



Administrative Record for the US Department of Energy Rocky Flats Index

IA - Industrial Area

Last updated: 10/15/2021

numerical index

IA-A-000001	8/1/1993
Study of Past D&D Projects for DOE/RFFO D&D Support, August 1993	
Task 2: Study of Past Decontamination and Decommissioning (D&D) Projects for US Department of Energy, Rocky Flats Field Office (DOE/RFFO) D&D Support, August 1993.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000001.PDF	3 MB
IA-A-000006	3/16/1998
NEPA documentation for B440 Paint Booth Removal	
National Environmental Policy Act (NEPA) Documentation for Building 440 Paint Booth Removal - Attached is a copy of the Categorical Exclusion (CX) RFFO/CX05-98) recently approved for the subject project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000006.PDF	173 KB
IA-A-000007	9/10/1997
Training Implementation Matrix (TIM) for Buildings 374 and 774	
Kaiser-Hill Company (K-H) memorandum transmits Rocky Mountain Remediation Service (RMRS) Waste Management and Treatment Operations Appendices to Safe Sites of Colorado, L.L.C. (SSOC) Training Implementation Matrix (TIM) for Buildings 374 and 774; Appendix 2, Qualification / Certification Requirements Matrix for Nuclear Facilities at the Rocky Flats Environmental Technology Site (RFETS) and Appendix 3, Compliance Matrix for US Department of Energy (DOE) Order 5480.20A; August 28, 1997	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000007.PDF	1 MB
IA-A-000008	3/1/1998
March 1, 1998; B374 Specific HASP designed to meet OSHA requirements	
Building 374 Health and Safety Plan (HASP), March 1, 1998. B374 Specific HASP is designed to meet OSHA Requirements.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000008.pdf	3 MB
IA-A-000009	9/1/1994
DOE re Draft Baseline Rad Characterization Survey B889, July 19, 1994	
US Department of Energy (DOE) comments regarding the Draft Baseline Radiological Characterization Survey of Building 889, July 19, 1994.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000009.PDF	292 KB

IA-A-000010	3/14/1994
B788 Actions: In response to DOE request, briefing presented March 11, 1994	
Building 788 Actions: In response to US Department of Energy (DOE) request, a briefing was presented on March 11, 1994. It was proposed to transfer the scope in question into existing work packages supporting Operable Unit OU04 remediation rather than into new work packages, and to develop adequate cost accounting mechanisms to allow appropriate segregation and collection of B788 costs. This proposal was accepted.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000010.PDF	107 KB
IA-A-000011	3/11/1994
Presentation: Transition and Execution of B788 Removal, SEP Projects	
Presentation: Transition and Execution of Building 788 Removal, Solar Evaporation Pond (SEP) Projects.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000011.PDF	544 KB
IA-A-000012	2/23/1994
Compliance with agency directives concerning Building 788	
Compliance with agency directives concerning Building 788: Presents recommendations by EG&G Rocky Flats, Inc. to US Department of Energy (DOE) regarding the various issues supporting the removal of B788 Resource Conservation Recovery Act (RCRA) Unit 21 and processing equipment, RCRA Unit 48. In February 18, 1994 correspondence to DOE, Colorado Department of Health (CDH) and US Environmental Protection Agency (EPA) state that the Operable Unit OU04 Draft Interim Measure / Interim Remedial Action (IM/IRA) (due April 14, 1994, as an Interagency Agreement (IAG) milestone) will be deemed inadequate if it does not include the removal of RCRA Units 21 and 48.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000012.PDF	190 KB
IA-A-000013	8/13/1993
Initiation of D&D planning for Building 788	
Initiation of Decontamination and Decommissioning (D&D) planning for Building 788 - Provides response to Hartman letter (08702) (same subject). A copy of the briefing material is enclosed. The planned acceleration of the Operable Unit OU04 Closure activities accelerated the need to establish the extent, objectives, and necessity for the D&D of B788 and other outside equipment to preclude any adverse impact of these activities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000013.PDF	717 KB
IA-A-000014	5/18/1998
SAP for HEPA Filters generated from the Property Protection Area (PPA)	
Sampling and Analysis Plan (SAP) for HEPA Filters generated from the Property Protection Area (PPA) - The purpose of this project is to collect representative samples of High Efficiency Particulate Air (HEPA) Filters, Item Description Code (IDC) 490 from Building 444, 881, and 883, and have them analyzed for Radioactive Isotope Levels, Toxicity Characteristic Metals [Resource Conservation Recovery Act (RCRA)] and for Volatile Organic Compounds (VOC). Data from the analyses of these samples are needed to establish Analytical Baseline Parameters for HEPA Filters removed from the Plenum of buildings where Depleted Uranium Activities were performed and to population of HEPA Filters under consideration is suitable for land disposal at the Nevada Test Site (NTS), dated April 23, 1998; Effective May 18, 1998	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000014.PDF	644 KB

IA-A-000017	7/26/1994
Comparison of the D&D potential of Buildings 886 and 779	
Comparison of the Decontamination and Decommissioning (D&D) potential of Buildings 886 and 779.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000017.PDF	747 KB
IA-A-000018	2/5/1997
Water data verifying RCRA Stable configuration for B444/447 Process Waste System	
Water data verifying Resource Conservation Recovery Act (RCRA) Stable configuration for Building 444/447 Process Waste System. Characterization advisory and data extract included.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000018.PDF	1 MB
IA-A-000019	11/14/1996
Reference a meeting with the State to discuss RCRA Stable Concept for B444	
Reference a meeting with the State to discuss Resource Conservation Recovery Act (RCRA) Stable Concept for Building 444. The discussion concerned a number of environmental issues that need to be addressed within the building. The resolution of these issues should result in a RCRA Stable configuration, allow reduced management requirements, and eliminate some of the required RCRA inspections, Each of the specific compliance issues are discussed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000019.PDF	171 KB
IA-A-000020	11/11/1996
Transfer of B444 Complex from Waste Management to Engineering, Construction, and Decommissioning	
Transfer of the Building 444 Complex from Waste Management to Engineering, Construction, and Decommissioning.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000020.PDF	437 KB
IA-A-000021	7/5/1996
Demolition of original B889 and Task 000012 Auth 951728, Demolition of Original B889 Room 112 Structure and Components Included	
Response to information requested on Building 889 Demolition; Task 000012 Authorization 951728, demolition of original B889 and Task 000012 Authorization 951728, Demolition of Original B889 Room 112 Structure and Components Included.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000021.PDF	133 KB
IA-A-000022	3/15/1996
Abatement of Asbestos Material, March 15, 1996	
Abatement of Asbestos Material, March 15, 1996 - Based on State definition, Rocky Flats Environmental Technology Site (RFETS) buildings, facilities and properties within the confines of the East and West Access Gates are nonpublic access since no member of the general public can enter the Site without limitation or restriction; therefore, the applicable Asbestos Abatement Work Practices and Procedures specified in Colorado Air Quality Control Commission Regulation 8, References (B) and (C) would apply.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000022.PDF	153 KB

IA-A-000023	8/19/1996
Discontinuation of Stack Sampling at B889 due to stoppage of ventilation system - letter requests final results of stack samples taken from B889	
Discontinuation of Stack Sampling at Building 889 due to stoppage of ventilation system - Letter requests final results of stack samples taken from B889.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000023.PDF	56 KB
IA-A-000024	5/16/1996
Applicability of Regulation 8, Part B (See also AR IA-A-000022, Abatement of Asbestos Material).	
Letter follows May 10, 1996 meeting during which the various access restriction and limitations that exist at Rocky Flats Environmental Technology Site (RFETS), primarily as pertains to access and the applicability of Regulation 8, Part B (See also CERCLA Administrative Record (AR) IA-A-000022, Abatement of Asbestos Material).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000024.PDF	130 KB
IA-A-000025	3/21/1996
Proposal and cost estimate for RFETS Preparation/Strip-out activities, B371	
Authorization to Proceed with Site Preparation - Provides the acceptance of Rocky Mountain Remediation Service (RMRS) proposal and cost estimate for Rocky Flats Environmental Technology Site (RFETS) Preparation / Strip-out activities in Building 371, room 3701, and in Modules A, D, E, F and the Non-Destructive Testing Vaults for Building 707, to authorize RMRS to proceed with planning activities, and to confirm the schedule of activities for each area previously provided.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000025.PDF	361 KB
IA-A-000026	6/25/1996
Air Quality Analysis for Building 889	
Air Quality Analysis for Building 889 - Addresses the compliance status of the B889 Decontamination and Decommissioning (D&D) Project to applicable state and federal air regulatory requirements.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000026.PDF	153 KB
IA-A-000027	11/1/1994
Environmental Transition Information for Building 889	
Environmental Transition Information for Building 889 - Resource Conservation Recovery Act (RCRA) Inspections of Process Waste System; RCRA Interim Status Tank System Closure; Hazardous Fluorescent Light Tubes; Excess Chemical Management	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000027.PDF	173 KB
IA-A-000028	11/29/1994
Minutes of meeting to discuss Building 889 revision of scope and actions	
Minutes of meeting to discuss Building 889 revision of scope and actions.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000028.PDF	111 KB

IA-A-000029	2/15/1995
Handling of 889 Building domestic water that entered the Sump - Environmental Assessment (EA) of the regulatory status and the required actions to February 14, 1995 Domestic Water Spill	
Handling of 889 Building domestic water that entered the Sump - Environmental Assessment (EA) of the regulatory status and the required actions to February 14, 1995 Domestic Water Spill.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000029.PDF	89 KB
IA-A-000030	3/15/1995
Surface water and storm waste issues associated with Building 889	
Surface water and storm waste issues associated with Building 889.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000030.PDF	70 KB
IA-A-000031	10/24/1994
Building 889 Baseline Inspection Request	
Building 889 Baseline Inspection request. Several issues were discussed regarding environmental, radiation and health and safety compliance postures for the building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000031.PDF	99 KB
IA-A-000032	11/7/1994
Decontamination and Decommissioning (D&D) Project No. 5, Building 889	
Readiness Assessment 94/037: Decontamination and Decommissioning (D&D) Project No. 5, Building 889 - Environmental Operations Management requests that the Environmental Restoration Program Division verify to D&D No. 5 Project Management that ADM-18.03 Procedure is applicable and will be used to conduct the project's readiness assessment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000032.PDF	121 KB
IA-A-000033	5/1/1996
Modification of Building 889 Stack Monitoring Sampling System	
Modification of Building 889 Stack Monitoring Sampling System - Letter discusses decommissioning action conducted in B889 that will result in the need to remove the Health Physics Vacuum System.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000033.PDF	83 KB
IA-A-000034	5/29/1996
Air Quality Regulatory Requirements for Building 889 Diesel Fuel Fired Compressor	
Air Quality Regulatory Requirements for Building 889 Diesel Fuel Fired Compressor - In response to a request for Regulatory guidance concerning the use of a Diesel Fuel Fired Compressor to support B889 decontamination activities, an Air Pollution Emission Notice and Permit will not be required for the Compressor, based on fuel consumption information provided by Wagner Rents and the project's duration. Estimated air emissions do not exceed reporting thresholds outlined in Colorado Air Quality Control Commission Regulation No. 3, Part A, Section II.B.3.A. In addition, the equipment falls under an APEN exemption for non-road engines (Section II.D.1.SSS)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000034.PDF	79 KB

IA-A-000035	6/7/1996
Provides enclosed B889 Decommissioning Project Implementation Plan, April 1996	
Provides the enclosed Building 889 Decommissioning Project Implementation Plan, April 1996 - Describes the fundamental strategy that will be used to remove the above ground structures of B889 under the Decommissioning Program at the Rocky Flats Environmental Technology Site (RFETS). The purpose of the Project Plan is to {1} provide background information on the construction and past uses of B889, {2} describe the activities to be conducted as part of the Project Plan, and {3} explain the environmental concerns that will be considered during the planning and implementation of this action.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000035.PDF	840 KB
IA-A-000036	10/8/1996
889 Process Waste Sump Inspections (ref CDPHE Contact Record, September 17, 1996)	
Building 889 Process Waste Sump Inspections (reference Colorado Department of Public Health and Environment (CDPHE) Contact Record, dated September 17, 1996) - Action constitutes a partial Resource Conservation Recovery Act (RCRA) Closure of this portion of the Process Waste System in accordance with the RCRA Stable configuration discussed in the Rocky Flats Cleanup Agreement (RFCA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000036.PDF	48 KB
IA-A-000037	3/25/1996
D&D activities at Building 889 are scheduled to begin in Spring 1996	
The implementation of Decontamination and Decommissioning (D&D) activities at Building 889 are scheduled to begin in Spring 1996. The Scope of the project includes the removal of all above ground structures and will not address the building floor, foundation, and other below grade equipment. Although B889 exists on and near portions of Operable Unit OU09, Individual Hazardous Substance Site IHSS 121, and OU14, IHSS 164.3, it is not expected that any disturbances will occur.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000037.PDF	92 KB
IA-A-000038	4/11/1996
Building 440 Identification of Potential Regulatory Issues	
Building 440 Identification of Potential Regulatory Issues - The purpose of this memo is to closeout the list of potential regulatory issues for the B440 Project identified during February 14, 1996 meeting, and were partially addressed on February 22,1996.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000038.PDF	88 KB
IA-A-000039	2/22/1996
Building 440 Identification of Potential Regulatory Issues	
Building 440 Identification of Potential Regulatory Issues - The purpose of this memo is to closeout the list of potential regulatory issues for the B440 Project identified during February 14, 1996 meeting.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000039.PDF	131 KB

IA-A-000040	3/18/1996
B707 "J" Module Glovebox Removal Characterization Plan	
Building 707 J Module Glovebox Removal Characterization Plan, Rocky Flats Environmental Technology Site (RFETS), March 18, 1996 - Preliminary characterization is being performed for this project to establish a baseline of information concerning the physical, chemical, and radiological condition of the facility; contamination surveys included.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000040.PDF	440 KB
IA-A-000041	3/27/1996
Site Preparation for Salt Residue Stabilization and Repack Project, B707, Modules A and F, Authorization No. 368400	
Site Preparation for Salt Residue Stabilization and Repack Project, Building 707, Modules A and F, Authorization No. 368400.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000041.PDF	107 KB
IA-A-000042	1/1/1996
Lessons Learned: B707 "J" Module Glovebox Removal	
Lessons Learned: Building 707 "J" Module Glovebox Removal	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000042.PDF	139 KB
IA-A-000043	11/7/1996
Geoprobe Characterization Report, November 1996 - Soil sample results	
Operable Unit OU09 Pipe Excavation Project at the Rocky Flats Environmental Technology Site (RFETS), Geoprobe Characterization Report, November 1996 - Soil sample results, VOA and Polychlorinated Biphenyl (PCB) Reports, sample locations and depths, groundwater results, action levels for Radioactive Nuclides in soils for the Rocky Flats Cleanup Agreement (RFCA) preliminary draft June 27, 1996, laboratory analytical methods enclosed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000043.PDF	2 MB
IA-A-000044	1/24/1996
Air Quality Compliance Building Tour in Buildings 124 and 443 on January 24, 1996	
The Colorado Department of Public Health and Environment (CDPHE) Air Pollution Control Division conducted its annual Air Quality Compliance Building Tour in Buildings 124 and 443 on January 24, 1996. There were no deficiencies found and no further action has been requested. The Site expects to receive the State's Field Inspection Report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000044.PDF	179 KB
IA-A-000046	11/4/1994
Revision to the Building 889 D&D Pilot Scope of Work	
Revision to the Building 889 Decontamination and Decommissioning (D&D) Pilot Scope of Work (SOW); the Rocky Flats Cleanup Agreement (RFCA) D&D Demonstration Project Scope and Objectives attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000046.PDF	496 KB

IA-A-000047	10/3/1994
Characterization Advisory for Waste Stream 889-0-0; reports attached	
Characterization Advisory for Waste Stream 889-0-0; reports attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000047.PDF	249 KB
IA-A-000048	8/12/1998
Fiscal Year 1998 (FY98) Milestone completion	
Fiscal Year 1998 (FY98) Milestone completion: Correspondence provides Notice of Completion for two Internal Project Baseline Summary (PBS) Work Authorization Document (WAD) Milestones. The first is titled, "Annual Safety Analysis Report (SAR) Update for Building 991." The second is titled, "Annual SAR Update for Building 569."	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000048.PDF	221 KB
IA-A-000049	8/11/1998
Exemption request for Salt Sample Preservation	
Correspondence provides supplemental information related to exemption request for Salt Sample Preservation - analysis of the requirement for sample preservation for Mercury in Pyro-Oxidized Salts; possible reasons for presence of Mercury in processed DOR Salts, Interim Report; and, Mercury in DOR Salts Problem Progress Report included.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000049.PDF	524 KB
IA-A-000050	8/6/1998
Current survey on Type I facilities: Survey Data and -Radioactive material Transfer and Unrestricted Release of property and Waste'	
Current survey on Type I facilities: Survey Data and -Radioactive material Transfer and Unrestricted Release of property and Waste' Health and Safety document included.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000050.PDF	3 MB
IA-A-000051	7/29/1998
Closure Projects Integration Standards, Revision 1	
Closure Projects Integration Standards, Revision 1 - The construction management standards were strengthened to incorporate documentation and reporting requirements contained in Volume IV (4) of the Conduct of Engineering Manual (COEM); to facilitate future Decontamination and Decommissioning (D&D) cost collection, a standardized cost collection template is provided. In addition, some minor editorial changes were made to the text for improved readability.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000051.PDF	81 KB
IA-A-000052	7/29/1998
Closure Projects Integration PM/CM Standards for D&D Projects and Assigned Construction Projects	
Closure Projects Integration PM/CM Standards for Decontamination and Decommissioning (D&D) Projects and Assigned Construction Projects, July 15, 1998.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000052.PDF	5 MB

IA-A-000053	8/4/1998
Closure Projects Integration Standards, Revision 1	
Closure Projects Integration Standards, Revision 1 - Vulnerability Assessment Report for Selected Plutonium-Bearing Residues, and Plan to Allow Storage for Attractiveness Level D Waste in the Property protection Area Secure Waste Facilities attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_IA-A-000053.PDF	779 KB
IA-A-000056	9/21/1998
Monthly Discharge Monitoring Report, August 1998	
Monthly Discharge Monitoring Report, August 1998- National Pollution Discharge Elimination System (NPDES) Permit No. CO-0001333 - To be transmitted on to the Colorado Department of Public Health and Environment (CDPHE) and US Environmental Protection Agency (EPA). Discharge reports attached; There were no discharges from Ponds B-5 or C-2, Pond B-5 was pumped and transferred to Pond A-4, Pond A-3 and Pond A-4 discharged, there was continuous discharge from the Sewage Treatment Plan and Pond B-3 during the reporting period.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000056.PDF	961 KB
IA-A-000057	9/24/1998
Draining Tank D-825 A	
Rocky Mountain Remediation Services (RMRS) Instruction Procedure, Draining Tank D-825 A. This Work Instruction (WI) provides the instructions for draining solutions contained in Filtrate Tank D-825 A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000057.PDF	261 KB
IA-A-000062	7/30/1998
Asbestos, PCB, Metals, and Isotopic Paint SAP for Building 551	
Asbestos, Polychlorinated Biphenyl (PCB), Metals, and Isotopic Paint Sampling and Analysis Plan (SAP) for Building 551 - The purpose for this project is to upgrade the existing B551 facility for future use as a Transuranic / Transuranic Mixed (TRU/TRM) Waste Storage Facility at the Rocky Flats Environmental Technology Site (RFETS). Building 556 is included in the scope.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000062.PDF	1 MB
IA-A-000077	8/20/1998
Closeout of the July 16, 1998 inspection of Clarifier, 5001 Yard, and B891	
Closeout of the July 16, 1998 inspection of the Clarifier, 5001 Yard, and Building 891; US Environmental Protection Agency (EPA) Identification No. CO7890011526 - Hazardous Waste Inspection Report attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000077.PDF	2 MB
IA-A-000080	7/15/1997
Asbestos and Lead SAP for the T891 Trailers	
Asbestos and Lead Sampling and Analysis Plan (SAP) for the T891 Trailers - The purpose of the Project is to remove four (4) office trailers (T891A, L, M and N), and one (1) semitrailer (T900E) from the Rocky Flats Environmental Technology Site (RFETS).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000080.PDF	845 KB

IA-A-000081	8/19/1997
RLCP for the T891 Cluster Trailer Removal Project	
Reconnaissance Level Characterization Plan (RLCP) for the T891 Cluster Trailer Removal Project - The purpose of this RLCP is to outline the data requirements and methodology for characterization of the T891 Cluster. The characterization effort identifies the type, quantity, condition, and location of Radioactive and Hazardous materials which are, or may be, present as residual contamination in the subject facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000081.PDF	849 KB
IA-A-000082	9/30/1997
HASP for the T891 Trailer Removal Project	
Health and Safety Plan (HASP) for the T891 Trailer Removal Project. Trailers T891A, L, M, and N are portable office trailers; T900E is a semitrailer constructed of all new materials.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000082.PDF	388 KB
IA-A-000085	3/24/1998
Asbestos and Lead Sampling and Analysis Plan (SAP) for Building 910	
Asbestos and Lead Sampling and Analysis Plan (SAP) for Building 910 - The purpose of this project is to upgrade the facility for future use, or remove B910 from the Rocky Flats Environmental Technology Site (RFETS). The pre-work characterization isto be implemented and completed within the Fiscal Year (FY98) Budget Cycle.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000085.PDF	886 KB
IA-A-000086	12/8/1994
Draft informal memorandum regarding meeting to discuss B889 D&D	
Draft informal memorandum regarding the meeting to discuss Building 889 Decontamination and Decommissioning (D&D) Project, Resource Conservation Recovery Act (RCRA), and Interagency Agreement (IAG) interface issues. The purpose is to identify regulatory issues and requirements involved in the D&D of B889.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000086.PDF	258 KB
IA-A-000087	3/10/1995
Final revised CX for 6 D&D projects	
Final revised Categorical Exclusion (CX) for six (6) Decontamination and Decommissioning (D&D) projects (Buildings 121, 123, 777, 779, 889, and near Trailer 771G, within the Industrial Area (IA), Rocky Flats Environmental Technology Site (RFETS)) - Additional information concerning demolition of B889 as a part of a pilot demonstration has been incorporated into a revision of the original CX; the final CX is attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000087.PDF	575 KB

IA-A-000088	12/7/1994
Revision to the B889 D&D Pilot SOW	
Revision to the Building 889 Decontamination and Decommissioning (D&D) Pilot Scope of Work (SOW) - The work scope is scheduled to be accomplished in Fiscal Year (FY95) for the Deactivation / D&D activities at the Rocky Flats Environmental Technology Site (RFETS) for Pilot Project No. 5, the demolition of B889 and removal of T889A; outline for a Proposed Action Memorandum (PAM) and EG&G Rocky Flats, Inc. "What If Schedule" enclosed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000088.PDF	2 MB
IA-A-000089	4/3/1995
(RCRA) Closure Plan for the Building 889 Process Waste System	
Draft Resource Conservation and Recovery Act (RCRA) Closure Plan for the Building 889 Process Waste System, US Environmental Protection Agency (EPA) ID No. CO7890010526, Revision 0, April 3, 1995.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000089.PDF	919 KB
IA-A-000091	3/25/1996
The implementation of D&D activities at B889 scheduled to begin in Spring 1996	
The implementation of Decontamination and Decommissioning (D&D) activities at Building 889 are scheduled to begin in Spring 1996. The Scope of the project includes the removal of all above ground structures and will not address the building floor, foundation, and other below grade equipment. Although B889 exists on and near portions of Operable Unit OU09, Individual Hazardous Substance Site IHSS 121, and OU14, IHSS 164.3, it is not expected that any disturbances will occur.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000091.PDF	102 KB
IA-A-000092	9/18/1996
Notification to Lead Regulatory Agency, time tables for completion	
Notification to Lead Regulatory Agency (LRA) of remediation actions being conducted at Rocky Flats Environmental Technology Site (RFETS) - Provides a summary of current decommissioning projects and their time tables for completion; a summary of the scope is also provided.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000092.PDF	138 KB
IA-A-000094	11/24/1997
Requests formal comments on Draft DPP, submitted for review September 29, 1997	
As a result of certain somewhat conflicting Agency assertions, this letter requests formal comments on the Draft Decommissioning Program Plan (DPP), submitted for review on September 29, 1997.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000094.PDF	148 KB
IA-A-000095	11/11/1998
Extension of Alarm Response Procedures for Buildings 774, 891, and 995	
Extension of Alarm Response Procedures for Buildings 774, 891, and 995; Water Operations is requesting an extension of the deliverable date for Task 4C-1 of the Corrective Action Plan for Event Investigation of Building 374 Acid Spill on Dock 8.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000095.PDF	76 KB

IA-A-000097	7/1/1988
Re Draft Interim Status Closure Plan, B460 Acid Dumpsters and Solvent Dumpster	
Review Comment Transmittal: Review comments for the Draft Interim Status Closure Plan, Building 460 Acid Dumpsters and Solvent Dumpsters, and Draft Interim Status Closure Plan for the Bench Scale Treatment Unit 32.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000097.PDF	110 KB
IA-A-000098	6/30/1988
Phase II Remedial Investigation WP for Medium Priority Sites, Landfill Closure Plan	
Review Comment Transmittal Memorandum (TM): Transmits Phase II Remedial Investigation Work Plan (WP) for Medium Priority Sites, Landfill Closure Plan and Transuranic Mixed (TRM) Waste Sections I and C; comments attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000098.PDF	395 KB
IA-A-000099	4/26/1991
RCRA Closure Plan, B980 Cargo Container and RCRA Closure Plan, 881 Drum Stg; RCRA Closure Plan, 904 Pad Pondcrete and Saltcrete	
Interagency Agreement (IAG) submittal to the US Environmental Protection Agency (EPA) and Colorado Department of Health (CDH); letter regarding partial shipment of the following documents: Resource Conservation Recovery Act (RCRA) Closure Plan, Building 980 Cargo Container and RCRA Closure Plan, Building 881 Drum Storage; RCRA Closure Plan, 904 Pad Pondcrete and Saltcrete; RCRA Closure Plan, Tanks T-40, T-66, T-67, T-68 Sludge Holding Tanks, Draft Background Study Report (Water) and Draft Background Study Report (Soils) Report dated December 15, 1989, Operable Unit OU01 Interim Remedial Action (IRA) Responsiveness Summary (RS), OU01 Draft Phase I Resource Conservation Recovery Act (RCRA) Facility Investigation / Remedial Investigation (RFI/RI) Work Plan (WP), Draft Plan for Prevention of Contaminant Dispersion	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000099.PDF	201 KB
IA-A-000100	6/3/1991
Regards copies of Interagency Agreement (IAG) submittals to the Colorado Department of Health (CDH) and the US Environmental Protection Agency (EPA)	
Regards copies of Interagency Agreement (IAG) submittals to the Colorado Department of Health (CDH) and the US Environmental Protection Agency (EPA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000100.PDF	267 KB
IA-A-000101	7/3/1991
Radio-Ecological Investigations Progress Report, June 24, 1991	
Interoffice Correspondence regarding Radio-Ecological Investigations Progress Report, June 24, 1991 Department of Radiological Health Sciences, Colorado State University report attached. the main objectives of this projects are: {1} to evaluate the current distribution of Plutonium (Pu), Americium (Am) and several natural Radionuclides in the terrestrial environment near the 903 Pad at Rocky Flats, and {2} to provide an updated, state-of-the-art assessment of an appropriate cleanup standard for Pu and Am in soil east of the 903 Pad.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000101.PDF	1 MB

IA-A-000108	1/1/1989
Scope for Pond Sediment Control - Removal of Sediment Build Up (Ponds A-4, B-5, and C-2)	
Scope for Pond Sediment Control - Removal of Sediment Build Up (Ponds A-4, B-5, and C-2), January, 1989 - This Scope and Estimate evaluated the requirements for the removal of the sediments from Ponds A-4, B-5, and C-2 as a routine maintenance function. The requirement for the periodic removal of sediments from Surface Water Control Ponds is a condition of the National Pollution Discharge Elimination System (NPDES) Permit. As these ponds are the last retention facilities on their various drainage basins, the removal of these sediments will allow the pond systems to be properly operated with no release of settleable sediment particles.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000108.PDF	1 MB
IA-A-000109	12/5/1990
Re EG&G response to draft recommendations of Gov's RF Scientific Panel on Monitoring Systems	
Review of EG&G Rocky Flats, Inc. response to the draft recommendations of the Governor's Rocky Flats Scientific Panel on Monitoring Systems.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000109.PDF	139 KB
IA-A-000110	10/1/1990
Final Report Governor's Rocky Flats Scientific Panel on Monitoring Systems, September, 1990	
Final report of the Governor's Rocky Flats Scientific Panel on Monitoring Systems, September, 1990.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000110.PDF	1 MB
IA-A-000111	6/22/1987
Monthly Monitoring Report	
Monthly Monitoring Report - A letter and Discharged Monitoring Reports (DMRs) for Ponds A-3 and B-3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000111.PDF	135 KB
IA-A-000112	8/30/1990
EE Procedures for Waste Management Areas at Rocky Flats, August 30, 1990	
Environmental Evaluation Procedures for Waste Management Areas at Rocky Flats, August 30, 1990 - A manual intended to serve as a guide for those preparing environmental evaluation workplans for Solid Waste Management Units (SWMU) at the Rocky Flats Plant (RFP) near Golden, Colorado. The primary purpose of an environmental evaluation is to characterize the physical and biological attributes of a site and to determine whether and to what extent human activities and / or contaminants are adversely impacting the local and adjacent environs of a SWMU.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000112.PDF	4 MB
IA-A-000114	6/5/1987
Notification of noncompliance of Biochemical Oxygen Demand (BOD5) Parameter	
Notification of noncompliance of Biochemical Oxygen Demand (BOD5) Parameter National Pollution Discharge Elimination System (NPDES) Permit No. CO-0001333.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000114.PDF	102 KB

IA-A-000115	12/19/1990
Transmittal of the Final 1989 Background Geochemical Characterization Report	
Transmittal of the Final 1989 Background Geochemical Characterization Report, report dated December 21, 1990; report under AR SW-A-000017.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000115.PDF	89 KB
IA-A-000116	7/6/1990
Review of US Environmental Protection Agency (EPA) alleged new hazardous substance site near SW-80 and a summary of the June 21, 1990	
Review of US Environmental Protection Agency (EPA) alleged new hazardous substance site near SW-80 and a summary of the June 21, 1990, field trip with EPA staff; this report is written to document the EG&G Rocky Flats, Inc. response to an issue raised by EPA alleging the discovery of a new hazardous substance site near surface water stations SW-80 and SW-104.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000116.PDF	321 KB
IA-A-000117	6/23/1987
Plans for long-term management of defense buried Transuranic (TRU) waste	
Plans for long-term management of Defense Buried Transuranic (TRU) waste.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000117.PDF	855 KB
IA-A-000118	7/18/1989
Letter transmitting the TRU WMP; TRU Waste Management Plan attached	
Letter transmitting the Transuranic (TRU) Waste Management Plan (WMP); TRU Waste Management Plan enclosed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000118.PDF	1 MB
IA-A-000119	11/9/1990
SOW for technical assistance to ER in preparation of February presentation to Water Quality Control Commission	
Statement of Work (SOW) for technical assistance to Environmental Restoration (ER) in the preparation of the February presentation to the Water Quality Control Commission.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000119.PDF	132 KB
IA-A-000120	7/7/1987
CERCLA reporting requirements	
Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) reporting requirements.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000120.PDF	79 KB

IA-A-000122	1/15/1987
Request for information pursuant to Section 3007 of RCRA and Section 308 of CWA	
Request for information pursuant to Section 3007 of the Resource Conservation Recovery Act (RCRA) and Section 308 of the Clean Water Act (CWA)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000122.PDF	142 KB
IA-A-000123	3/12/1990
EPA request for information regarding RFP pursuant to Section 114 (A) (II) of the Clean Air Act	
US Environmental Protection Agency (EPA) request for information regarding Rocky Flats Plant (RFP) pursuant to Section 114 (A) (II) of the Clean Air Act (CAA)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000123.PDF	83 KB
IA-A-000124	2/7/1990
Transmitting the Surface Water Discharge Control Procedure Statement of Work	
Interoffice correspondence transmitting the Surface Water Discharge Control Procedure Statement of Work (SOW) Report, report attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000124.PDF	120 KB
IA-A-000125	2/2/1989
Surface Water Discharge Control Procedure Statement of Work Report	
Transmitting the Surface Water Discharge Control Procedure Statement of Work (SOW) Report, report attached. Environment and Health Programs personnel are unified in the decision that discharge of laundry waste water to the Sanitary Treatment System is not acceptable.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000125.PDF	92 KB
IA-A-000126	11/20/1990
Memorandum regarding STP Compliance Inspection Report	
Memorandum regarding Sewage Treatment Plant (STP) Compliance Inspection Report, report not attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000126.PDF	146 KB
IA-A-000127	1/5/1990
Letter from Rockwell International, dated October 24, 1989 dealing with monitoring of the Building 374 Evaporator Effluent	
Letter in response to the letter from Rockwell International, dated October 24, 1989 dealing with monitoring of the Building 374 Evaporator Effluent.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000127.PDF	134 KB

IA-A-000128	1/17/1989
CDH comments on Closure Plan for the Building 443, No. 4 Fuel Oil Tank	
Letter transmitting draft preliminary responses to September 9, 1988 Colorado Department of Health (CDH) comments on Closure Plan for the Building 443, No. 4 Fuel Oil Tank; and October 16, 1988 CDH comments on Closure Plan for the Container Storage Area; January 9, 1989.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000128.PDF	2 MB
IA-A-000130	2/14/1990
Letter transmitting Holding Pond Sampling Plan	
Letter transmitting Holding Pond Sampling Plan; plan not attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000130.PDF	71 KB
IA-A-000131	6/20/1989
Memorandum regarding Section 308 Clean Water Act (CWA) request	
Memorandum regarding Section 308 Clean Water Act (CWA) request - The US Environmental Protection Agency (EPA) has transmitted a request for information regarding the quality of water in Ponds C-2, B-5, and A-4 via collection of representative samples. (Actual request not attached).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000131.PDF	100 KB
IA-A-000132	10/1/1990
To EPA re 5 day BOD-5 data and proposal to recycle water from Terminal Pond C-2	
Memorandum, comments on submittal to the US Environmental Protection Agency (EPA) regarding Five (5) Day Biochemical Oxygen Demand (BOD-5) data and the proposal to recycle water from Terminal Pond C-2.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000132.PDF	150 KB
IA-A-000133	1/7/1999
Review and update of, July 16, 1998 letter re the deactivation of Substation 515/516	
Review and update of Suyama, July 16, 1998 letter regarding the deactivation of Substation 515/516 - The purpose of this letter is to review the impacts to the authorization basis of Building 771/774 and 776/777 that were recently transferred to RockyMountain Remediation Service (RMRS). RMRS has determined that the impacts remain the same as per the above reference letter.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000133.PDF	113 KB

IA-A-000134	1/14/1997
Working Group Final Draft for review: DPP RSOP, January 14, 1997	
Working Group Final Draft for review: Decommissioning Program Plan (DPP), a Rocky Flats Cleanup Agreement (RFCA) Standard Operating Protocol (RSOP), January 14, 1997 - The purpose of the DPP is to provide the RSOP that will authorize and govern the decommissioning of Rocky Flats Environmental Technology Site (RFETS) facilities. The DPP/RSOP provides a standardized evaluation and implementation protocol that ensures all buildings are decommissioned using appropriate methodologies and US Department of Energy (DOE) guidance. The DPP contains a description of the Site decommissioning process, which includes the decision logic used to determine whether a building will be covered under the DPP/RSOP for regulatory approval, or will in addition, require a Decommissioning Operations Plan (DOP). Upon approval of the DPP in accordance with the RFCA, the DPP shall constitute the Work Approval Document to conduct the RFETS activities specified in the DPP.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000134.PDF	6 MB
IA-A-000135	4/14/1998
Forwards Draft DPP, dated April 10, 1998	
Forwards the attached [SW-A-003249] Draft Decommissioning Program Plan (DPP) for the Rocky Flats Environmental Technology Site (RFETS). This version of the DPP, dated April 10, 1998, addresses most of the written comments submitted by Colorado Department of Public Health and Environment (CDPHE) staff on the previous version, and as agreed, it is being transmitted for public comment and approval by CDPHE and the US Environmental Protection Agency (EPA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000135.PDF	114 KB
IA-A-000136	4/14/1998
Forwards Draft Decommissioning Program Plan (DPP), dated April 10, 1998	
Forwards the attached [SW-A-003249] Draft Decommissioning Program Plan (DPP) for the Rocky Flats Environmental Technology Site (RFETS). This version of the DPP, dated April 10, 1998, addresses most of the written comments submitted by US Environmental Protection Agency (EPA) staff on the previous version, and as agreed, it is being transmitted for public comment and approval by the Colorado Department of Public Health and Environment (CDPHE) and EPA.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000136.PDF	115 KB
IA-A-000137	4/15/1998
Provides Draft DPP, dated April 10, 1998	
Provides the Draft Decommissioning Program Plan (DPP) for the Rocky Flats Environmental Technology Site (RFETS). The DPP describes how many aspects of the building Decontamination and Decommissioning (D&D) Program will be implemented at the Site. Subjects addresses by the DPP include interactions between Site personnel and the regulators when decision documents are required for building disposition activities, the contents of D&D Decision Documents (DD), and a general description of the D&D process, among others.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000137.PDF	148 KB

IA-A-000140	12/29/1998
RMRS Op Procedure: WMP for the Building 788 Cluster Decommissioning Project	
RMRS Operating Procedure: Waste Management Plan for the Building 788 Cluster Decommissioning Project, December 1998 - The purpose of this Rocky Mountain Remediation Service (RMRS) document is to describe the waste management system that is in place, and to address waste management issues as they pertain to Decommissioning and Demolition (D&D) of the B788 Cluster. During demolition and cleanup activities, this project will generate many types of waste, and also materials for recycle. The enclosed waste projections are based upon process knowledge, the Site Hazard Assessment Characterization, and preliminary planning.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000140.PDF	2 MB
IA-A-000141	1/5/1999
Forwards Rev 1 Site Hazard Assessment Plan for B788 Cluster Decom'g Project	
Letter forwards Revision 1 to the Site Hazard Assessment Plan for the Building 788 Cluster Decommissioning Project (attachment not included) - This plan is a revision to the original plan which has been approved, controlled, and implemented in the field. It was revised to incorporate additional comments. The changes made did not affect the sampling, surveys, or analysis performed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000141.PDF	95 KB
IA-A-000142	1/18/1999
Submits the CDD for B788 RCRA Units 21 and 48	
Submits the attached [000154] Closure Description Document (CDD) for Resource Conservation and Recovery Act (RCRA) Units 21 and 48. The copy of the CDD, dated January, 1999, has incorporated the comments received from the US Department of Energy (DOE). It is requested that this document be forwarded to the appropriate Lead Regulator Agency for review and comment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000142.PDF	77 KB
IA-A-000143	1/15/1999
CDD for Resource Conservation and Recovery Act (RCRA) Units 21 and 48	
Closure Description Document (CDD) for Resource Conservation and Recovery Act (RCRA) Units 21 and 48, Revision 0, January, 1999 - This CDD describes the activities that will be completed in order to achieve complete closure of RCRA Units in accordance with the closure plans contained in Part X of the Rocky Flats Environmental Technology Site (RFETS) RCRA Part B Permit and the Closure Plan for Interim Status Units at the RFETS, August, 1997. Unit 21 is a Permitted Storage Unit located in B788; Unit 48 is an Interim Status Unit comprising the Pondcrete Solidification Process equipment located in the area of B788.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000143.PDF	819 KB

IA-A-000144	2/4/1999
Form 1332.15, Announcement and Distribution of US DOE Scientific and Technical Information (STI, DOE/RFP/5235-Revision 1)	
Letter provides a copy of the Technical Paper titled, '-Decontamination and Decommissioning (D&D) at the Rocky Flats Environmental Technology Site (RFETS);' also included is a completed Form 1332.15, Announcement and Distribution of US Department of Energy (DOE) Scientific and Technical Information (STI, DOE/RFP/5235-Revision 1) - This paper presents a discussion of the RFETS D&D initiative and focuses on the demolition of Building 123. B123 was a Biomedical and Dosimetry Facility originally construction in 1952 with several additions constructed later. The building was contaminated with Asbestos, Radioactive materials, and chemical contaminants. Decommissioning was conducted under Rocky Flats Cleanup Agreement (RFCA) using the procedures established for decommissioning and disposition and disposition of surplus contaminated facilities. The B123 decommissioning required nine months of planning and five months of decontamination and demolition. The demolition was initiated in December 1997 and completed in May 1998.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000144.PDF	1 MB
IA-A-000145	2/8/1999
Confirms agreement reached with the CDPHE regarding the CDD for B788	
Letter to confirm the agreement reached with the Colorado Department of Public Health and Environment (CDPHE) regarding the Closure Description Document (CDD) for Building 788.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000145.PDF	84 KB
IA-A-000147	2/12/1999
Transmits Site Hazard Assessment Report (SHAR) for Building 788 and 207A	
Transmits the enclosed Site Hazard Assessment Report (SHAR) for Building 788 and 207A. Chemical and radiological hazards have been characterized for Decontamination and Decommissioning (D&D) of the 207A Clarifier and B788. Building 788, the 207A Clarifier, and its associated facilities adjacent to the Solar Evaporation Ponds (SEP) have no practical purpose in the Rocky Flats Environmental Technology Site (RFETS) mission after Fiscal Year FY98. Therefore, the facilities are to be decommissioning to further reduce Site risks, hazards, and operating costs. A SHAR was necessary to characterize chemical and radioactive hazards in the facilities, prior to D&D, for both waste management and Health and Safety purposes.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000147.PDF	7 MB
IA-A-000148	2/17/1999
Completed Form 1332.15, Announcement and Distribution of DOE Scientific and Technical Information (STI, DOE/RFP/5235-Revision 1)	
Completed Form 1332.15, Announcement and Distribution of US Department of Energy (DOE) Scientific and Technical Information (STI, DOE/RFP/5235-Revision 1).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000148.PDF	34 KB

IA-A-000149	9/19/1996
RF completed Form 1332.15, Announcement and Distribution of DOE STI	
Rocky Flats Environmental Technology Site (RF completed Form 1332.15, Announcement and Distribution of US Department of Energy (DOE) Scientific and Technical Information (STI, DOE/RFP/5235, Revision 1) Building 889 Decommissioning Project, Closeout Survey Report (CSR), September 1996 - The purpose of this CSR is to summarize and present the data necessary to Demonstrate that the radiological, chemically hazardous, and/or toxic contaminants introduced into B889 have been reduced to levels that comply with established Rocky Flats Environmental Technology Site (RFETS) release criteria. The scope of the B889 decommissioning project consisted of the removal of equipment and systems from the interior of the building, decontamination of interior building surfaces, and the demolition of the facility to ground level. The building foundation, the two (2) sumps located in room 106, and the connecting underground ventilation duct and piping are outside the scope of this project. The only known areas of radiological contamination were rooms 105, 106, 107, 108, and the ventilation system service those areas. Decontamination of these areas was accomplished by removal of contaminated components, piping, equipment, and scabbling/scariffing, the remaining contaminate floor and wall surfaces. The survey was performed in accordance with the July 24, 1996 B889 Decommissioning Project Closeout Survey Plan (CSP), Revision 0, enclosed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000149.PDF	29 MB
IA-A-000152	11/30/1998
Submits NEPA documentation for the Building 788 Cluster Decommissioning Project	
Submits the enclosed National Environmental Policy Act (NEPA) documentation for the Building 788 Cluster Decommissioning Project - US Department of Energy (DOE) NEPA Regulations Subpart D Categorical Exclusion (CX) Determination, RFFO/CX00-98 enclosed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000152.PDF	250 KB
IA-A-000153	11/4/1998
Submits the Draft CDD for B788 RCRA Units 21 and 48	
Submits the attached [000154] Draft Closure Description Document (CDD) for Resource Conservation and Recovery Act (RCRA) Units 21 and 48 - The Building 788 Cluster Decommissioning Project, November 1998 - Copies are submitted for forwarding to the Regulatory Agencies for review and comment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000153.PDF	77 KB
IA-A-000154	11/1/1998
CDD for B788 RCRA Units 21 and 48, Draft	
Closure Description Document (CDD) for Resource Conservation and Recovery Act (RCRA) Units 21 and 48, Draft - The Building 788 Cluster Decommissioning Project, November 1998 - This document describes the activities that will be completed in order to achieve clean closure of RCRA units in accordance with the Closure Plans contained in Part X of the Rocky Flats Environmental Technology Site (RFETS) RCRA Part B Permit and the Closure Plan for Interim Status Units at RFETS. Unit 21 is a Permitted Storage Unit located in Building 788. Unit 48 is an Interim Unit comprising the Pondcrete Solidification Process Equipment located in the area of B788, which includes the Clarifier Tank System.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000154.PDF	908 KB

IA-A-000155	11/4/1998
Submits the CDD for B788 RCRA Units 21 and 48	
Submits the attached [000154] Closure Description Document (CDD) for Resource Conservation and Recovery Act (RCRA) Units 21 and 48 - The Building 788 Cluster Decommissioning Project, December 1998 - Copies are submitted for formal forwarding to the Regulatory Agencies for review and comment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000155.PDF	91 KB
IA-A-000156	12/31/1998
CDD for B788 RCRA Units 21 and 48	
Closure Description Document (CDD) for Resource Conservation and Recovery Act (RCRA) Units 21 and 48 - The Building 788 Cluster Decommissioning Project, December 1998 - This document describes the activities that will be completed in order to achieve clean closure of RCRA units in accordance with the Closure Plans contained in Part X of the Rocky Flats Environmental Technology Site (RFETS) RCRA Part B Permit and the Closure Plan for Interim Status Units at RFETS. Unit 21 is a Permitted Storage Unit located in Building 788. Unit 48 is an Interim Unit comprising the Pondcrete Solidification Process Equipment located in the area of B788, which includes the Clarifier Tank System.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000156.PDF	804 KB
IA-A-000157	2/16/1999
Submits Rev 0 of SHAR for B788 and 207A Clarifier, Decommissioning Project	
Letter submits Revision 0 of the Site Hazard Assessment Report (SHAR) for the Building 788 and 207A Clarifier, Decommissioning Project. SHAR not attached	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000157.PDF	72 KB
IA-A-000158	2/22/1999
Bowman's Pond and Steam Condensate Holding Tanks	
Submits the enclosed Draft Sampling Analysis Plan (SAP) Site Characterization of Bowman's Pond (PAC-700-1108) and Steam Condensate Holding Tanks (Individual Hazardous Substance Site (IHSS) 139.1N), February 16, 1999 - The following are documents cited as references for this record: Assessment of Known, Suspect, and Potential Environmental Releases of Polychlorinated Biphenyls (PCBs), Preliminary Assessment/Site Description, Rocky Flats Plant, Golden, Colorado, October, EG&G, 1991; Historical Release Report, Rocky Flats Plant, Golden, Colorado, January, EG&G, 1992; Draft Final Investigations of Foundation Drains and Other Data Compilation, Addendum to the Operable Unit 8 Work Plan, 700 Area, Technical Memorandum Number 1, Rocky Flats Environmental Technology Site, Golden, Colorado, Colorado, November, EG&G, 1994; Draft Final Operable Unit 8 Data Summary, Technical Memorandum Number 2, Rocky Flats Environmental Technology Site, Golden, Colorado, September, EG&G, 1995; Test Methods for Evaluating Solid Waste, U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response, Washington, DC, 20460, Environmental Protection Agency (EPA), 1986; Final Rocky Flats Cleanup Agreement, U.S. Department of Energy, Rocky Flats Environmental Technology Site, Golden, Colorado, July, Department of Energy (DOE), 1996; Kaiser-Hill Team Quality Assurance Program, Revision 4, Rocky Flats Environmental Technology Site, Golden, Colorado, August 1, Kaiser-Hill, 1997; Environmental Restoration Ranking, Rocky Flats Environmental Technology Site, Golden, Colorado, September, Rocky Mountain Remediation Services, 1998; Site Wide Quality Assurance Program Description, Rocky Flats Environmental Technology Site, Golden, Colorado, Rocky Mountain Remediation Services, 1998; This SAP for the characterization of Bowman's Pond and IHSS 139.1N (i.e., the Steam Condensate Tanks [T107 and T108]) summarizes the existing data, delineates data gaps, and describes the sampling methodology, project organization, quality assurance, and schedule required to characterize potential contamination of soil, sediment, and surface water.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000158.pdf	3 MB

IA-A-000163	3/31/1999
Transmits Rev 2 of the Demolition Plan for the B788 RCRA Closure Project	
Correspondence transmits Revision 2 of the Demolition Plan for the Building Resource Conservation and Recovery Act (RCRA) Closure Project, April 1, 1999	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000163.pdf	62 KB
IA-A-000164	4/1/1999
788 Cluster RCRA Closure Project Demo Plan for Architect/Engineering, Direct Hire Construction, Construction Management and Design-Build Services at RFETS	
Building 788 Cluster [Resource Conservation and Recovery Act] RCRA Closure Project Demolition Plan for Architect/Engineering, Direct Hire Construction, Construction Management and Design-Build Services at the Rocky Flats Environmental Technological Site(RFETS), April 1, 1999 - In general, the project will begin with the rerouting of new power, followed by building strip-out (including waste management and removal), and building demolition. This Demolition Plan (DP) does not include remediation of underlying soils or the solar ponds (SEP) themselves, only the structures, equipment and associated piping...	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000164.PDF	2 MB
IA-A-000165	4/12/1999
SAP Site Characterization Bowman's Pond and Steam Condensate Holding Tanks	
Forwards the attached [000166] Sampling and Analysis Plan (SAP) Site Characterization of Bowman's Pond (PAC-700-1108) and Steam Condensate Holding Tanks (Individual Hazardous Substance Site (IHSS) 139.1N), RF/RMRS-98-296, Revision 0. All Agency comments have been incorporated and are attached. The US Department of Energy (DOE) requests Colorado Department of Public Health and Environment (CDPHE) approval of the document. Commencement of the field characterization is planned for the week of April 19, 1999, and is expected to take approximately four days.; the SAP and comments are not attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000165.PDF	93 KB
IA-A-000166	4/20/1999
SAP Site Characterization of Bowman's Pond and Steam Condensate Holding Tanks IHSS 139.1N	
Sampling and Analysis Plan (SAP) Site Characterization of Bowman's Pond (PAC-700-1108) and Steam Condensate Holding Tanks (Individual Hazardous Substance Site (IHSS) 139.1N) - This SAP for the characterization of Bowman's Pond and IHSS 139.1N (i.e., the steam condensate tanks [T107 and T108]) summarizes the existing data, delineates data gaps, and describes the sampling methodology, project organization, quality assurance, and schedule required to characterize potential contamination of soil, sediment, and surface water. Bowman's Pond is referenced as Potential Area of Concern (PAC) 700-1108 at the Rocky Flats Environmental Technology Site (RFETS). The two steam condensate tanks (T107 and T108), are referenced as part of IHSS 139.1N. Contamination will be measured against the Action Levels and Standards Framework (ALF) for Surface Water, Groundwater, and Soils of the Rocky Flats Cleanup Agreement (RFCA), or by Applicable or Relevant and Appropriate Requirements (ARARs) established for the Industrial Area (IA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000166.pdf	3 MB

IA-A-000168	3/23/1999
Water Quality visited the Site March 23, 1999 for purpose of examining NPDES	
Rocky Flats Environmental Technology Site (RFETS) Regulatory Contact Record - At the request of the Kaiser-Hill Company, L.L.C. (K-H) and as coordinated through the Rocky Flats Cleanup Agreement (RFCA) Water Working Group, Colorado Department of Public Health and Environment (CDPHE) Water Quality visited the Site on March 23, 1999 for the purpose of examining the Historical National Pollution Discharge Elimination System (NPDES) Federal Facilities Compliance Agreement's (FFCA) Drains Identification Study (DIS) project files for Buildings 559 and 707. The information will be used to plan and conduct informal inspections of B559 and 707 for pathways whereby plutonium contamination could enter the sanitary sewer system.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000168.PDF	77 KB
IA-A-000169	4/9/1999
Water Working Group, a tour / informal inspection of B559 conducted April 8, 1999	
Rocky Flats Environmental Technology Site (RFETS) Regulatory Contact Record - At the request of the Kaiser-Hill Company, L.L.C. (K-H) and the Rocky Flats Cleanup Agreement (RFCA) Water Working Group, a tour / informal inspection of Building 559 was conducted April 8, 1999 by the Colorado Department of Public Health and Environment (CDPHE), and Site personnel, with the expressed purpose of examining a Plutonium (Pu) facility for pathways (mainly drains) and off-normal conditions which could result in Pucontamination entering the sanitary wastewater treatment system.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000169.PDF	73 KB
IA-A-000170	4/1/1999
Environmental Compliance and Operations Group Environmental Checklist	
Kaiser-Hill Company, L.L.C. (K-H) Environmental Compliance and Operations Group Environmental Checklist (EC), Rocky Flats Environmental Technology Site (RFETS) for Surface Water Monitoring Stations GS43 (NE of Building 886) and GS44 (N of Building 888) - Two Surface Water Monitoring Stations, GS43 and GS44, will be sited to monitor runoff from the area of B886. This activity is required as Performance Monitoring for Decontamination and Decommissioning (D&D) activities per the Site Industrial Area (IA)Interim Measures / Interim Remedial Action Plan (IM/IRA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000170.PDF	276 KB
IA-A-000171	4/9/1999
SHAR for the Building 788 and 207A Clarifier, Decommissioning Project	
Letter submits Revision 1 of the Site Hazard Assessment Report (SHAR) for the Building 788 and 207A Clarifier, Decommissioning Project. SHAR not attached	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000171.PDF	76 KB
IA-A-000172	1/21/1999
Closure Description Documents: RCRA Units 21 and 48	
Pursuant to the Resource Conservation and Recovery Act (RCRA) Closure Plan for Permitted Units and the RCRA Closure Plan for Interim Status Units, Kaiser-Hill Company, L.L.C. (K-H) and the US Department of Energy, Rocky Flats Field Office (DOE/RFFO) submit the enclosed Closure Description Documents for the closure of RCRA Units 21 and 48. The Closure Description documents contains a description of the units to be closed, the rationale for the selected method of closure, the types of contamination to be addressed, and the schedule for closure activities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000172.PDF	907 KB

IA-A-000173	1/19/1999
Regards Closeout of Inspection of Building 774	
Regards Closeout of Inspection of Building 774 - On December 9, 1998, inspectors from the Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD), conducted a compliance evaluation inspection of hazardous waste management units located within B774. Based upon the review of Rocky Mountain Remediation Service (RMRS) response, it appears that all issues identified during the inspection have been resolved. Therefore, the Division doesn't intend to take any further action on this matter, at this time.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000173.PDF	511 KB
IA-A-000175	1/9/1996
Development of a PAM is not necessary relating to the D&D activities in B889	
The purpose of this letter is to confirm that the development of a Proposed Action Memorandum (PAM) is not necessary nor appropriate for addressing regulatory considerations relating to the implementation of Decontamination and Decommissioning (D&D) activities at Building 889. All regulatory considerations will be addressed in the Project Management Plan being developed for this project (PMP should be completed by the end of January, 1996).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000175.PDF	319 KB
IA-A-000176	5/24/1999
Building 991 Training Implementation Plan (TIP), May 24, 1999	
Rocky Mountain Remediation Service (RMRS) Building 991 Training Implementation Plan (TIP), May 24, 1999 - Implements an Rocky Mountain Remediation Service (RMRS) Training and Qualification (T&Q) Program that can be adjusted to the changing activities in B991. [Appendix 1, B991 Core Training Matrix; Appendix 2, B991 Job-Specific Training Matrix.]	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000176.PDF	137 KB
IA-A-000177	5/20/1999
NEPA documentation for Demolition and Removal of Tents 7, 8, and 9 (904 Pad) Project	
Group-A Facilities: National Environmental Policy Act (NEPA) documentation for Demolition and Removal of Tents 7, 8, and 9 (904 Pad) Project - Kaiser-Hill Company, L.L.C. (K-H) NEPA staff recommends that this project be categorically excluded for further NEPA documentation requirements. The draft Categorical Exclusion (CX) Determination is provided for US Department of Energy, Rocky Flats Field Office (DOE/RFFO) review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000177.PDF	150 KB
IA-A-000178	1/27/1994
Building 788 Closure and Relocation, Administrative Approach	
Building 788 Closure and Relocation, Administrative Approach: The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD), and the US Environmental Protection Agency (EPA) have reviewed US Department of Energy's (DOE) letter of December 7, 1993 regarding the closure and relocation of Building 788 from the area of the Solar Evaporation Ponds (SEP) Operable Unit OU04. It is regulator determination that the closure of B788 is under the purview of the Interagency Agreement (IAG) and an Interim Measures / Interim Remedial Action Plan (IM/IRA) is required.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000178.pdf	511 KB

IA-A-000183	5/3/1995
Sampling Polyethylene Tanks for specific gravity	
Sampling Polyethylene Tanks for specific gravity - Obtaining additional specific gravity measurements on the C Pond sludge that is stored in polyethylene tanks is unwarranted and difficult to accomplish in a meaningful way ...	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000183.PDF	129 KB
IA-A-000184	6/21/1999
SAP to Support Characterization of Painted Surfaces for Proposed B460 Upgrades	
Sampling and Analysis Plan (SAP) to Support Characterization of Painted Surfaces for the Proposed Building 460 Upgrades, June 1999 - As part of the B460 upgrade activities, torch cutting and scabbling of painted surfaces is likely to occur. Many of the paints used in Rocky Flats buildings contain lead and other heavy metals. The objective of this Plan is to collect samples of painted surfaces in areas of B460 that are planned for upgrade and analyze the samples for metal content, primarily lead. Industrial Hygiene personnel will then evaluate the analytical results with respect to the Occupational Exposure Action Levels for lead found in 29 CFR 1926.62, of 30 mg/m3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000184.PDF	276 KB
IA-A-000185	6/16/1999
Transmittal of the building 729 Immunoassay Analytical Results	
Transmits the enclosed -Results of Field Analyses for PCBs, Building 729,' written by Rocky Mountain Remediation Service (RMRS) Compliance. The analytical results indicated that Polychlorinated Biphenyl (PCB) bulk product wastes were not present in thebuilding's roofing materials.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000185.pdf	3 MB
IA-A-000187	7/21/1999
Final SAP Roofing Material from T112A and T112B for Isotopic Analysis, July 21, 1999	
RF/Rocky Mountain Remediation Services (RMRS) Document: Final Sampling and Analysis Plan (SAP) for Roofing Material from Trailers T112A and T112B for Isotopic Analysis, July 21, 1999. The purpose of this SAP is to collect data to satisfy data gaps regarding radiological contamination of the roofing material of T112A and T112B. Excluded: Removed from the AR per DOE/RFFO review, February 2000. This record remains because it had already been accepted and microformed. December 10, 2001: Plan canceled per M. Boussard (PADC-2000-02783)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000187.PDF	384 KB
IA-A-000190	7/30/1999
SAP for the D&D Groundwater Monitoring of B444, 771 and 886	
Final Sampling and Analysis Plan (SAP) for the Decontamination and Decommissioning (D&D) Groundwater Monitoring of Buildings 444, 771, and 886, July 30, 1999. This SAP provides for the D&D groundwater monitoring of B444, B771 and B886 with respect to pre- and post-demolition hazardous and radiological site activities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000190.pdf	3 MB

IA-A-000191	6/29/1999
Transmits Mgmt Assmt of Environ Documentation for Closure of RCRA Units 21 and 48 in B788	
Correspondence transmits Management Assessment of Environmental Documentation for the Closure of Resource Conservation and Recovery Act (RCRA) Units 21 and 48 in Building 788 (B788), June 29, 1999 - Earlier this month, the removal of B788 and the associated Pondcrete processing equipment, including the clarifier, was completed. This work was performed to meet the requirements of an Order on Consent issued by the Colorado Department of Public Health and Environment (CDPHE). The state's deadline to remove the clarifier by June 30, 1999 has been met.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000191.pdf	195 KB
IA-A-000196	2/26/1999
RMRS Radioactive Waste Profile Record, Pondcrete and Associated Debris Waste	
Rocky Mountain Remediation Service (RMRS) Radioactive Waste Profile Record, Pondcrete and Associated Debris Waste, February 26, 1999	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000196.pdf	277 KB
IA-A-000198	5/1/1999
RMRS SAP for the Installation of Three Geoprobe Boreholes at B984 in the PA	
Rocky Mountain Remediation Service (RMRS) Sampling and Analysis Plan (SAP) for the Installation of Three Geoprobe Boreholes at Building 984 (B984) in the Protected Area (PA), May, 1999 - This is a new 22 page SAP that describes the soil sampling and analysis of three Geoprobe boreholes to be drilled adjacent to B984 in support of modifications to the building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000198.pdf	1 MB
IA-A-000199	5/1/1999
SAP for the Installation of a Fire Hydrant along Tenth Street in the Protected Area	
Rocky Mountain Remediation Service (RMRS) Sampling and Analysis Plan (SAP) for the Installation of a Fire Hydrant Along Tenth Street in the Protected Area (PA), May, 1999 - This is a new 22 page SAP that describes the soil sampling and analysis of three Geoprobe boreholes associated with the removal of an old fire hydrant and installation of a new fire hydrant in the PA at Rocky Flats Environmental Technology Site (RFETS).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000199.pdf	1 MB
IA-A-000200	8/5/1999
Request for a written modification of the NPDES FFCA Number FFCA-CWA-90-1	
Transmits the US Department of Energy, Rocky Flats Field Office (DOE/RFFO) request for a written modification of the National Pollution Discharge Elimination System (NPDES) Federal Facilities Compliance Agreement (FFCA) Number FFCA-CWA-90-1. The requested modifications to the FFCA are: Change the effluent limitation for nitrate at Outfall 002, Pond A-A, from 10 mg/L to 100 mg/L and remove the requirement to monitor Total Residual Chlorine (TRC) at Outfall Sewage Treatment Plant (STP) and Outfall 001, Pond B-3. The modifications are requested because of STP improvements and Rocky Flats Environmental Technology Site (RFETS) NPDES permit renewal is still being negotiated with no near-term resolution envisioned.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000200.PDF	164 KB

IA-A-000202	8/1/1999
SAP for Baseline Characterization of Proposed Concrete Rubble Storage Area at former B980	
Sampling and Analysis Plan (SAP) for the Baseline Characterization of Proposed Concrete Rubble Storage Area at the Former Building 980 Site, Revision 0, August 1999.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000202.PDF	1 MB
IA-A-000204	8/13/1999
IA Characterization and Remediation Strategy, Draft Final; August 1999	
Provides the enclosed Rocky Flats Rocky Mountain Remediation Services (RF/RMRS) Document: Industrial Area (IA) Characterization and Remediation Strategy, Draft Final August 1999 - This IA Characterization and Remediation Strategy describes the path forward for closure of the IA Operable Unit (OU) at Rocky Flats Environmental Technology Site (RFETS), and the integration of this effort with overall Site closure. Large Plates can be found on Microfiche Jacket IA-A-39 at the top.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000204.pdf	8 MB
IA-A-000205	8/1/1999
Rocky Flats RMRS Analysis Report on Geoprobe Boreholes for Building 984	
Rocky Flats Rocky Mountain Remediation Services (RF/RMRS) Analysis Report on Geoprobe Boreholes for Building 984 (B984), August 1999 - The purpose of this investigation was to assess the impact of potential soil contamination in the area on activities associated with each modification at B984.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000205.PDF	5 MB
IA-A-000206	8/1/1999
Rocky Flats RMRS Analysis Report on Geoprobe Boreholes for Hydrant Installation on Tenth Street	
Rocky Flats Rocky Mountain Remediation Services (RF/RMRS) Analysis Report on Geoprobe Boreholes for Hydrant Installation on Tenth Street, August, 1999 - The purpose of this investigation was to assess the impact of potential soil contamination in the area on activities associated with the construction of the new hydrant.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000206.PDF	5 MB
IA-A-000207	8/13/1999
Rocky Mountain Remediation Services Final Analysis Reports for Building 984 and Tenth Street Soils	
Transmits the Rocky Mountain Remediation Services (RMRS) Final Analysis Reports for Building 984 (B984) and Tenth Street Soils, August 13, 1999 - The attached are final analysis reports for soil sampling activities in B984 and on Tenth Street.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000207.PDF	43 KB

IA-A-000208	7/30/1999
SAP for D&D Groundwater Monitoring of 444, 771 and 886, page changes	
Rocky Flats Rocky Mountain Remediation Services (RF/RMRS) Document: Sampling and Analysis Plan (SAP) for the Decontamination and Decommissioning (D&D) Groundwater Monitoring of Buildings 444, 771, and 886, July 30, 1999. Changes to pages 25, 40 and Figure 1-2 of the above noted SAP are indicated by the August 16, 1999 vertical change bar in the left margin; the number of monitoring wells has been increased on Figure 1-2.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000208.PDF	252 KB
IA-A-000209	8/2/1999
Responses to comments: SAP for D&D Groundwater Monitoring of B444, 771 and 886	
Provides US Department of Energy, Rocky Flats Field Office (DOE/RFFO) responses to Colorado Department of Public Health and Environment (CDPHE) comments on the Sampling and Analysis Plan (SAP) for the Decontamination and Decommissioning (D&D) Groundwater Monitoring of Buildings 444, 771 and 886 (B444) (B771) (B886), June 10, 1999 - The purpose of this letter is to provide response to comments submitted by US Environmental Protection Agency (EPA) Region VIII, regarding the SAP for the D&D Groundwater Monitoring of B444, B771 and B886, dated June 10, 1999. Enclosed find comment responses to both CDPHE and EPA.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000209.PDF	483 KB
IA-A-000212	8/19/1999
Monthly Discharge Monitoring Report, July 1999	
Monthly Discharge Monitoring Report, August 19, 1999 - National Pollution Discharge Elimination System (NPDES) Permit No. CO-0001333 - To be transmitted on to the Colorado Department of Public Health and Environment (CDPHE) and US Environmental Protection Agency (EPA). Discharge reports attached; There were no discharges from Ponds A-3 (Outfall 002), A-4 (Outfall 005), B-5 (Outfall 006) or C-2 (Outfall 007). there was continuous discharge from the Sewage Treatment Plant (Outfall STP) and Pond B-3 (Outfall 001) during the reporting period.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000212.PDF	1 MB
IA-A-000213	8/5/1999
RMRS Notice of Terminal Pond Discharge	
Transmits the RMRS Notice of Terminal Pond Discharge, August 5, 1999 - Rocky Mountain Remediation Services, L.L.C. (RMRS) is providing notification to the Colorado Department of Public Health and Environment (CDPHE) of the direct discharge of Pond B-5at the Rocky Flats Environmental Technology Site (RFETS). Recent heavy precipitation has increased the volume of water in Pond B-5 and triggered an Action Level 4, as described in the Dam Action Level Response Plan for Ponds A-4-B-5, or C-2.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000213.PDF	114 KB
IA-A-000214	5/20/1999
Transmits Final SAP for D&D Groundwater Monitoring of B444, 771 and 886	
Transmits the copy of the Final Sampling and Analysis Plan (SAP) for the Decontamination and Decommissioning (D&D) Groundwater Monitoring of Buildings 444, 771, and 886, May, 1999. This SAP and program provides for the installation and development of pre-D&D monitoring wells, establishment of pre-D&D groundwater quality baseline conditions, and semiannual groundwater monitoring during the D&D process. Previous Kaiser-Hill Company, L.L.C. (K-H) and US Department of Energy, Rocky Flats Field Office (DOE/RFFO) review comments have been incorporated into the report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000214.PDF	68 KB

IA-A-000215	5/7/1999
Transmits the NEPA Determination for the Demolition of Tents 7, 8 and 9	
Transmits the National Environmental Policy Act (NEPA) Determination for the Demolition of Tents 7, 8 and 9, May 7, 1999.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000215.PDF	418 KB
IA-A-000216	5/24/1999
Transmits the Building 440 Multi Media Self Assessment	
Transmits the Building 440 (B440) Multi Media Self Assessment, May 24, 1999 - Enclosed find the April 1999, B440 Multi Media Self Assessment performed by Rocky Mountain Remediation Services (RMRS) Environmental Compliance. There were no findings. The concerns, which were noted in the assessment, have been addressed and corrective actions completed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000216.PDF	190 KB
IA-A-000217	3/26/1999
Transmits documentation to demonstrate completion of T903 Drum Storage Area (IHSS) 112, 903 Lip Area (IHSS 155), and Am Zone and Integrity Assessment of Process Waste Units 40.04 and 40.05 in B444	
Transmits the Documentation to Demonstrate Completion of T903 Drum Storage Area [Individual Hazardous Substance Site IHSS 112], 903 Lip Area (IHSS 155), and Americium Zone and Integrity Assessment of Process Waste Units 40.04 and 40.05 in Building 444, March 26, 1999 - This correspondence transmits supporting documentation to demonstrate the Kaiser-Hill Company, L.L.C. (K-H) Team completion of the Tank Integrity Assessments of Units 40.04 and 40.05 in B444 as attached. These Tank Integrity Assessments are due prior to March 30, 1999, and are consent order milestones.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000217.PDF	64 KB
IA-A-000218	5/24/1999
Forwards Shipment of PCB Bulk Product Waste to Republic Services Inc., Erie, CO	
Forwards the enclosed Shipment of Polychlorinated Biphenyl (PCB) Bulk Product Waste to Republic Services Inc., Erie, CO, May 24, 1999 - This correspondence formally requests concurrence that environmentally protective management of these materials, consistent with applicable law, is allowable at Republic's Erie facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000218.PDF	1 MB
IA-A-000219	5/26/1999
Draft SAP for Characterization of Potential NFA Sites, for review and comment	
Forwards the Draft Sampling and Analysis Plan (SAP) for Characterization of Potential No Further Action (NFA) Sites, for review and comment, May 26, 1999 - This SAP supports characterization of five potential areas of concern for possible designation as NFA at the Rocky Flats Environmental Technology Site (RFETS).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000219.PDF	71 KB

IA-A-000220	5/25/1999
Re request of status of regulatory interpretation of status of Clarifier and ability of Rocky Flats Environmental Technology Site (RFETS) to manage Clarifier as RCRA scrap metal	
Purpose of Contact: Colorado Department of Public Health and Environment (CDPHE) - Regards request of status of CDPHE regulatory interpretation of status of Clarifier and ability of Rocky Flats Environmental Technology Site (RFETS) to manage the Clarifier as Resource Conservation and Recovery Act (RCRA) scrap metal and send it to GTS Duratek for metal melt, May 25, 1999.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000220.PDF	53 KB
IA-A-000221	12/31/1998
Written cert that waste minimalization practices consistent with Site Pollution Prevention Program Plan are being implemented at the Site.	
Pursuant to the requirements of 6 CCR 1007-3, Section 264.73 (b)(9), and Part II, N of the Rocky Flats Environmental Technology Site (RFETS) (Site) Resource Conservation and Recovery Act (RCRA) Permit No CO-97-05-30-01, enclosed is the written certification that waste minimization practices consistent with the Site Pollution Prevention Program Plan are being implemented at the Site. This certification will also be maintained in the facility operating record, December 31, 1998.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000221.PDF	105 KB
IA-A-000222	8/27/1999
EDF-000030: Transmits DOE/RFFO Report FONSI for Temp Storage of TRU/TRM Waste, August 27, 1999	
Transmits the US Department of Energy, Rocky Flats Field Office (DOE/RFFO) Report Finding of No Significant Impact for Temporary Storage of Transuranic / Transuranic Mixed (TRU/TRM) Waste, August 27, 1999 - This memorandum transmits to the Kaiser-Hill Company, L.L.C. (K-H) office the approved FONSI for the Temporary Storage of TRU/TRM Waste Environmental Assessment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000222.PDF	328 KB
IA-A-000223	8/26/1999
Re resolution of comments to SAP for D&D Groundwater Monitoring of B444, 771 and 886	
Discussion of the final resolution of comments to the Sampling and Analysis Plan (SAP) for the Decontamination and Decommissioning (D&D) Groundwater Monitoring of Buildings 444, 771, and 886, August 26, 1999. This discussion summarizes the results of the meeting held among the Rocky Flats Environmental Technology Site (RFETS) staff, US Environmental Protection Agency (EPA), Region VIII, and US Department of Energy, Rocky Flats Field Office (DOE/RFFO) on July 21, 1999. Also enclosed are the monitoring well location changes and page 25 of the SAP.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000223.PDF	408 KB
IA-A-000228	7/1/1999
Approval for re-use of the Trailer, T-788-A	
This letter is to request approval of the re-use of the T-788A Trailer that has been move from the Solar Pond Facility and is temporarily located west of Building 910.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000228.PDF	72 KB

IA-A-000229	9/22/1999
Transmits Final Closeout Report for Site Characterization of Bowman's Pond and Steam Condensate Tanks (IHSS 139.1N)	
Transmittal of the Final Closeout Report for the Site Characterization of Bowman's Pond (PAC 700-1108) and Steam Condensate Tanks (IHSS 139.1N), September 1999.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000229.PDF	55 KB
IA-A-000230	9/1/1999
Characterization Report of Bowman's Pond and Steam Condensate Tanks (IHSS 139.1N)	
Characterization Report of Bowman's Pond (Potential Area of Concern (PAC) 700-1108) and Steam Condensate Tanks (Individual Hazardous Substance Site (IHSS) 139.1N); September 1999 - This closeout report summarizes the field activities and analytical results for the characterization of Bowman's Pond and Individual Hazardous Substance Site (IHSS 139.1N) depositional areas. The purpose of this investigation was to characterize the potential nature and extent of contamination in surface soil, subsurface soil/sediment, and surface water for Bowman's Pond and surrounding depositional environments adjacent to Bowman's Pond including IHSS 139.1N.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000230.PDF	2 MB
IA-A-000231	10/8/1999
Final Closeout Report Site Characterization Bowman's Pond and IHSS 139.1N	
Transmittal of the Final Closeout Report for the Site Characterization of Bowman's Pond (PAC 700-1108) and Steam Condensate Tanks (IHSS 139.1N), September 1999.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000231.PDF	61 KB
IA-A-000232	10/1/1999
Final Closeout Report B788 and Clarifier Tank RCRA Closure Decom Project	
Final Closeout Report Building 788 and Clarifier Tank Resource Conservation and Recovery Act (RCRA) Closure Decommissioning Project, October 1999. The purpose of this Closeout Report is to document completion of the B788, Clarifier Tank RCRA Closure Project. The objective of this project was to remove Buildings 788A, 308A, the Clarifier Tank and surrounding plywood structure, and to relocate trailer T788A from the project site. This project supports the site closure plan by performing dismantlement of several facilities and general removal of debris, excess equipment and materials from the Solar Evaporation Pond (SEP) area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-000232.pdf	22 MB
IA-A-000233	9/1/1999
IA Characterization and Remediation Strategy, September 1999	
Transmittal of the enclosed Industrial Area (IA) Characterization and Remediation Strategy. This IA Characterization and Remediation Strategy describes the path forward for closure of the IA Operable Unit (OU) at Rocky Flats Environmental Technology Site (RFETS), and integration of this effort with overall Site closure. The current focus of remediation in the IA is the decommissioning of buildings and associated support structures. The IA Strategy addresses the Integration of Decommissioning and Environmental Remediation, but is focused on Post-Decommissioning Remediation. This includes Characterization and Remediation of Surface Soil, Subsurface Soil, and Groundwater (including that beneath buildings).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000233.PDF	12 MB

IA-A-000237	11/9/1994
State review and comments re OU10 PAM, B443 Tank Removal (Underground T3 & T4), October 1994	
Correspondence from the State of Colorado regarding the Operable Unit OU10 Proposed Action Memorandum (PAM), Building 443 Tank Removal, October 1994. Including the Review and Comments from the Colorado Department of Public Health and Environment (CDPHE).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000237.PDF	207 KB
IA-A-000238	11/11/1999
Procedure: RCRA Organic Air Emissions Monthly Monitoring	
Rocky Mountain Remediation Services (RMRS) Operations Procedure: Resource Conservation and Recovery Act (RCRA) Organic Air Emissions Monthly Monitoring, Building 774, November 11, 1999. This procedure provides instructions for using the Organic Vapor Monitor to detect any vapor from organic liquid waste system leaks located within B774. It provides data required in the Resource Conservation and Recovery Act (RCRA) Inspection Logsheet (Title 40 CFR) which meets federal and state regulatory requirements.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000238.PDF	786 KB
IA-A-000241	10/21/1999
Safety Analysis for Waste Management Facilities	
Transmits the attached [000242] Safety Analysis for Waste Management Facilities. The purpose of this letter is to transmit to Kaiser-Hill for approval the attached, Safety Analysis for Rocky Mountain Remediation Services (RMRS) Waste Management Facilities. Also attached, for information, is an example of the Consolidated Waste Management Facilities Technical Safety Requirements (TSRs).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000241.PDF	249 KB
IA-A-000242	10/1/1999
NSTR for Safety Analysis for RMRS Waste Management Facilities	
Nuclear Safety Technical Report (NSTR) for Safety Analysis for Rocky Mountain Remediation Services (RMRS) Waste Management Facilities, October 1999. This NSTR identifies and evaluates hazards/energy sources, and postulates accident scenarios associated with RMRS Waste Management Operations performed at the Rocky Flats Environmental Technology Site (RFETS) in Golden, Colorado.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000242.pdf	22 MB
IA-A-000243	9/9/1999
Example of Appendix A, Waste Management Facilities Technical Safety Requirements	
Transmittal of example of Appendix A, Waste Management Facilities Technical Safety Requirements (TSRs). This demonstrate how derived controls from the safety analysis of NSTR-006-99 will be carried forward into the TSRs. The content of the TSRs will be reviewed and approved at a later date.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000243.PDF	4 MB

IA-A-000244	10/21/1999
Example of Appendix A, Waste Management Facilities TSR	
example of Appendix A, Waste Management Facilities Technical Safety Requirements and Relevant US Department of Energy (DOE) Technical Direction. October 21, 1999. In regards to the Safety Analysis for Rocky Mountain Remediation Services (RMRS) Waste Management Facilities Report, October 1999.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000244.PDF	202 KB
IA-A-000249	4/27/1999
Spray Evaporation of Landfill Pond and Transfer of Water: Ponds B-1 and B-2	
Submits a letter regarding Spray Evaporation of Landfill Pond and Transfer of Water from Ponds B-1 and B-2. Approval by the Department of Energy/Rocky Flats Office (DOE/RFO) to start the above reference operations, as outlined in the Interim Pond Water Management Plan, and agreed upon with the Colorado Department of Health (CDH).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000249.PDF	252 KB
IA-A-000250	9/26/1994
Resubmittal of revision to March 1993, 904 Pad Compliance Plan	
The US Department of Energy (DOE), Rocky Flats Field Office (RFFO) hereby resubmits the revision to the March 1993, 904 Pad Compliance Plan per Colorado Department of Public Health and Environment (CDPHE) September 12, 1994, letter.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000250.PDF	173 KB
IA-A-000251	10/4/1994
Compliance assessment	
Notification of upcoming Environmental Compliance Assessment to document the current status of the Decontamination and Decommissioning (D&D) projects. Also included is a list of the funded areas in which these assessments will take place.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000251.PDF	65 KB
IA-A-000264	10/3/1994
Directed change order requests subcontracting ASC350814PA3 between EG&G Rocky Flats, Inc. and Walsh and Associates	
Solar Pond (sep) Project requests a directed change order for the accelerated Sludge Removal Project Hazardous Sludge and Salt Transport Project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000264.PDF	144 KB
IA-A-000265	9/26/1994
Document review: Re Accelerated Sludge Removal HASP	
Enclosed is a copy of the field changes to the Accelerated Sludge Removal Project (ASRP) Health and Safety Plan/Practice (HASP). It is asked that these documents be reviewed and comments made on the enclosed Review Comment Sheet.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000265.PDF	1 MB

IA-A-000267	11/1/1999
IA Characterization and Remediation Strategy, Appendix B (issued November 22, 1999)	
Comment Response Industrial Area Characterization and Remediation Strategy, Appendix B (issued November 22, 1999).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000267.PDF	1 MB
IA-A-000268	11/18/1999
NEPA documentation for B440 TRU Package Transporter II Shipping Facility	
Enclosed is a draft NEPA documentation - Categorical Exclusion (CX) - for the the Building 440 Transuranic Package Transporter (TRUPACT) II Shipping Facility. Kaiser-Hill Company, L.L.C. (K-H) NEPA staff recommended that this project be categorically excluded from further NEPA documentation requirements.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000268.PDF	203 KB
IA-A-000270	3/22/1988
Monthly Monitoring Report: Pond B-3, IHSS 142.7, and Pond A-3, IHSS 142.3	
Submits correspondence regarding the enclosed letter and Discharge Monitoring Report (DMR) for Pond B-3, Individual Hazardous Substance Site IHSS 142.7, and Pond A-3, IHSS 142.3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000270.PDF	322 KB
IA-A-000271	6/5/1989
Monthly Monitoring Report: Pond C-2, IHSS 142.11; Pond B-5, IHSS 142.9	
Submits correspondence regarding enclosed letter documenting the inadvertent omission of the Pond C-2, Individual Hazardous Substance Site (IHSS) 142.11, discharge information. In addition, a typographic error was found in the Summary Table documenting the Pond B-5, IHSS 142.9, Discharge to Upper Church Lake. Summary is included.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000271.PDF	152 KB
IA-A-000272	6/26/1989
Monthly Discharge Monitoring Report, May 1998	
Submits correspondence regarding letter which is required by the Rocky Flats National Pollution Discharge Elimination System (NPDES) Permit program. Also discusses three issues that have transpired during the recent and ongoing Justice Department investigations and in the course of resolution of disputed issues regarding the US Environmental Protection Agency's (EPAs) proposed NPDES Federal Facilities Compliance Agreement (FFCA). Attached is the Discharge Monitoring Report from Pond A-3 (discharge 002) during the month of May, 1989.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000272.PDF	281 KB
IA-A-000274	8/18/1994
Change to Interim Status for Unit 21, B788	
Provides interoffice correspondence regarding change to Interim Status for unit 21, Building 788.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000274.PDF	71 KB

IA-A-000277	8/19/1994
Provides the Deactivation Plan for Building 707, Module D	
Interoffice correspondence: Provides the Deactivation Plan for B707, Module D. The purpose of the Module D deactivation is to: Significantly reduce the building's baseline operating costs through the reduction or elimination of system surveillances, preventive maintenance, and corrective maintenance; Reduce the risk associated with the equipment and systems that were required to operate Module D; Prepare Module D for Decontamination and Decommissioning (D&D) activities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000277.PDF	1 MB
IA-A-000279	10/6/1994
Inferred fault located within OU04 into Phase II RFI/RI Conceptual Model	
Interoffice memorandum regarding inclusion of inferred fault located within Operable Unit OU04 into Phase II Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Conceptual Model.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000279.PDF	142 KB
IA-A-000280	9/26/1994
OU04 Phase II RFI/RI readiness review.	
Interoffice memorandum providing information on Geophysical Survey Line Locations, Radiological License Information for Analytical Laboratory and Site Safety Officers requested at the Operable Unit OU04 Phase II Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) readiness review meeting.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000280.PDF	409 KB
IA-A-000281	9/19/1994
Implementation of the 904 Pad Compliance Plan.	
Letter notifying the Colorado Department of Public Health and Environment (CDPHE) that the US Department of Energy (DOE) plans to implement the Rocky Flats Environmental Technology Site (RFETS) 904 Pad Compliance Plan.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000281.PDF	77 KB
IA-A-000282	11/19/1999
RFETS Facility Disposition Program Manual (FDPM), September 24, 1999	
Rocky Flats Environmental Technology Site (RFETS) Facility Disposition Program Manual (FDPM), effective September 24, 1999. This FDPM establishes the requirements for planning and executing work based on regulations, Agency agreements, consent orders and Site infrastructure requirements for the disposition of facilities at the RFETS in accordance with the Rocky Flats Cleanup Agreement (RFCA) and the Decommissioning Program Plan (DPP). This manual also provides guidance and requirements to Project Managers (PM) for identifying and implementing the facility disposition requirements including Site requirements and provides implementation tools, e.g., templates, tables, process flow charts, checklists, etc., to aid the Project Managers (PM) in performing their duties.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000282.pdf	15 MB

IA-A-000283	9/28/1993
RCRA inspections of 207A Pond - Concurrence	
Rocky Flats Field Office (RFFO) concurs with the EG&G Rocky Flats, Inc. request (93-RF-6711) to curtail Resource Conservation and Recovery Act (RCRA) inspections for the 207A Solar Evaporation Pond now that the hazardous water has been permanently removed from the surface impoundment and it is undergoing closure.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000283.PDF	88 KB
IA-A-000284	8/10/1993
Request for change to an Interim Status Waste Pile for 904 Pad	
Letter regarding Colorado Department of Health (CDH), Hazardous Waste Management Division's, the Division (HZMD) review of request to change a portion of the 904 Pad (Unit15B) interim status container storage area to an interim status waste pile. The request was denied because the Division does not conclude that a -change in the process for the treatment, storage, or disposal of hazardous waste' has been made as pursuant to 6 CCR 1007-3 Section 100.20(b)(3).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000284.PDF	136 KB
IA-A-000285	8/9/1993
Amendments to the B910 Readiness Assessment Findings, June 11, 1993	
This letter is to submit amendments to the Building 910 Readiness Assessment Findings, June 11, 1993. Reference DOE-RFO Memorandum ERD:SRS:06771. The items addressed in these amendments are the Watchdog Timer category, the Power to the PLC category, the Multiple Meaning for indicators, and PLC Ladder Logic Configuration Control category. A new item is the Alarm Light Test.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000285.PDF	150 KB
IA-A-000286	8/13/1992
Drilling operations in Ponds 207B Center and 207C North	
Interoffice correspondence regarding the status of the continuation of the implementation of the Operable Unit OU04 Work Plan (WP). Solar Ponds (SEP) Remediation Programs will be mobilizing into Ponds 207B Center and 207B North to conduct drillingactivities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000286.PDF	101 KB
IA-A-000287	9/22/1994
Directed Change Order request Subcontract ASC 350814PA3 between EG&G and Walsh and Associates	
Interoffice correspondence requesting a directed change order for the Accelerated Sludge Removal Project Hazardous Sludge and Salt Transport Project (Subcontract Number MTS350814PA3 with Walsh and Associates) to provide a third vacuum truck (leased) andprovide -power rinsing' equipment. The directed change order is required in order to permit Solar Pond Projects to accomplish the objective of emptying the contents of the Solar Evaporation C Pond by the Interagency Agreement milestone date.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000287.PDF	71 KB

IA-A-000288	9/28/1994
Requests Wackenhut support during non-closure construction activities	
Letter regarding construction of a vehicle access gate at Portal No. 3 (Building 792) to control access to and from the Solar Pond area and to alleviate the traffic burden that would result from a significant number of large dump trucks entering the Protected Area. A letter was sent to Wackenhut Services, Inc. (WSI) requesting that they provide personnel to staff the impacted area for the length of the construction effort.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000288.PDF	93 KB
IA-A-000290	9/12/1994
Wetlands Assessment Summary OU04 Solar Ponds IM/IRA	
Letter regarding Wetlands Assessment Summary Operable Unit OU04 Solar Ponds IM/IRA. Engineering Science Inc. has worked with EG&G Rocky Flats, Inc. to delineate wetlands that exist within the OU04 boundary. During previous wetlands delineations (1991) by the US Army Corp of Engineers did not consider that OU04 had significant wetlands. However, during a 1993 delineation, the Corps did acknowledge the existence of wetland areas within the OU04 boundary. Also enclosed is a map of the OU04 north hillside which delineates the extent of the wetland area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000290.pdf	323 KB
IA-A-000291	9/28/1994
Hazardous Waste Determination for groundwater discharged from 881 footing drain	
Requested evaluation of the likelihood that the groundwater, recently pumped from the 881 Footing Drain and discharged to the ground, contains hazardous constituents and, once managed, is a Resource Conservation and Recovery Act (RCRA) regulated hazardous waste. The attached pages were used to make this determination.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000291.pdf	2 MB
IA-A-000292	10/6/1994
Final disposition for non-hazardous drums of soil and of liquid generated during spill cleanup activities at building 974	
Interoffice correspondence regarding final disposition for non-hazardous drums of soil and drums of liquid generated during spill cleanup activities at building 974.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000292.pdf	69 KB
IA-A-000300	9/2/1994
Encloses the OU04 Solar Pond Sludge Treatment Process	
Encloses the Operable Unit OU04 Solar Ponds sludge treatment process under development by EG&G Rocky Flats, Inc. and documents concurrence with this path. Also described are the alternate treatment options and why they were rejected. Attachment 2 is the Rocky Flats Solar Pond Projects Accelerated Sludge Processing Conceptual Design.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000300.pdf	2 MB
IA-A-000301	4/22/1992
Feasibility of using the OU04 IM/IRA tanks for the influent and effluent tanks	
Memorandum regarding, the feasibility of using the Operable Unit OU04 Interim Measures / Interim Remedial Action (IM/IRA) tanks for the influent and effluent tanks.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000301.PDF	93 KB

IA-A-000302	2/18/1994
Building 788 Activities, Denial for separate IM/IRA	
This letter states that the Colorado Department of Health (CDH), Hazardous Waste Management Division (HZMD) and the US Environmental Protection Agency (EPA) have reviewed the letter from US Department of Energy (DOE) requesting a separate Interim Measures / Interim Remedial Action (IM/IRA) for Building 778 activities and have denied this request.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000302.PDF	135 KB
IA-A-000303	6/9/1987
Treatment of New Waste Stream from B444 in Process Treatment System	
Internal letter regarding the new waste stream in Building 444 could be treated in the Process Waste System within the Resource Conservation and Recovery Act (RCRA) Regulations. No major objections to treatment of this waste have been raised by responsible parties. A revision of the RCRA permit to include this waste for treatment is necessary. It will be necessary to ensure that this acidic waste is not placed in 444 waste lines that will combine this waste with cyanide bearing wastes.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000303.PDF	63 KB
IA-A-000304	5/28/1987
Re intent to use Memtek Ultrafiltration Recycling System to decrease amt of waste water	
Internal letter regarding Laundry Waste Water and the intent to use the Memtek Ultrafiltration Recycling System to decrease the amount of laundry waste water (7,000,000 gallons per year). The 374 Water Product (15,000,000 gallons per year) after treatment is being used in the B371 cooling tower and building 443 steam plant. Allowable limits that must not be exceeded for radioactive and non-radioactive contaminants in product water are required for utilities and environmental control. The contaminants and their allowable limits are listed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000304.PDF	90 KB
IA-A-000305	5/22/1987
Re steam cleaning activities in garage shops involve RCRA regulated wastes	
Internal letter regarding steam cleaning activities in garage shops (Building 331) involve Resource Conservation and Recovery Act (RCRA) regulated wastes. Rinse water washes down street, pavement and culverts. Environmental Management has assessed that it presently does not cause a problem to the plant. The only water that is outside the garage is water from washing vehicles. The Detergent used does not contain RCRA regulated compounds.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000305.PDF	74 KB
IA-A-000306	1/5/1989
Tentative agenda for January 11, 1989 CDH and EPA RCRA Inspection	
Internal letter states that on January 11, 1989 Colorado Department of Health (CDH) and US Environmental Protection Agency (EPA) will conduct a Resource Conservation and Recovery Act (RCRA) Inspection. Attached is the tentative agenda, which will include Buildings 371, 374, 774, 750, 776, 569 and 664	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000306.PDF	89 KB

IA-A-000307	5/25/1990
Sewage Treatment Plant, Federal Facilities Compliance Agreement (FFCA)	
Memorandum regarding the Chromic Acid Incident which Rockwell International, Rocky Flats Plant (R. INTL) and US Department of Energy (DOE) have been investigating and have identified action necessary to prevent recurrence and improve operational conditions. Action plans are being prepared. Each of the actions must be met and addressed. [Sewage Treatment Plant, Federal Facilities Compliance Agreement (FFCA)]	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000307.PDF	138 KB
IA-A-000308	9/14/1994
Completion of Milestone: Pilot Project Number Five	
Correspondence regarding Completion of Milestone. Enclosed is the draft for Pilot Project Number Five.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000308.pdf	4 MB
IA-A-000309	9/3/1987
Water Management at Landfill Pond; permit implications	
Internal letter regarding Water Management at landfill pond. Discussion of discharging this pond due to high water levels. The pond is not an National Pollution Discharge Elimination System (NPDES) discharge location and such release would constitute NPDES Permit violation for the Rocky Flats Plant (RFP).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000309.PDF	126 KB
IA-A-000310	4/12/1990
Re Draft Proposed IM/IRA DD for Medium Priority Sites	
Memorandum regarding Draft Proposed Interim Measure / Interim Response Action (IM/IRA) Decision Document for Medium Priority Sites. Concerns continued use of spray irrigation from sewage treatment plant.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000310.PDF	200 KB
IA-A-000311	3/11/1987
Minutes of meeting with CDH, Regulatory Relief	
Exemption from Resource Conservation and Recovery Act (RCRA) regulation of Pondcrete, Saltcrete and Sewage Sludge as mixed waste explored by Rockwell and Colorado Department of Health (CDH) representatives. The operation of Building 995 sewage treatment facility under a National Pollution Discharge Elimination System (NPDES) permit qualifies the plant for a wastewater treatment plant Resource Conservation and Recovery Act (RCRA) Exemption. The modification of Rocky Flats NPDES permit to include the Building 374 Liquid Waste Treatment Plant as a "zero discharger" would involve assuring all streams entering Building 374 are Wastewater as defined under RCRA.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000311.PDF	104 KB

IA-A-000312	8/25/1992
Requesting permission to spray evaporate excess water in the landfill pond	
Correspondence regarding permission to spray evaporate excess water in the landfill pond at Rocky Flats Plant (RFP). RFO Rocky Flats Office (RFO) Considers spay evaporation at the landfill pond a better option than transferring excess pond water to A-2 for spray evaporation. Transferring would only add to the load A-2 spray evaporation equipment and would reduce pond capacity. Landfill pond water analyses indicate that the water quality is good. Enclosure not included.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000312.PDF	106 KB
IA-A-000313	5/26/1994
Addendum to Final Phase I RCRA Facilities Investigation Work Plan	
Correspondence regarding addendum to the Final Phase I Resource Conservation and Recovery Act (RCRA) Facilities Investigation Work Plan (RFI WP). A detailed presentation of the status of the Operable Unit OU05 data analysis and proposed collection. Enclosure not included.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000313.PDF	89 KB
IA-A-000314	5/9/1996
Copies of OU05, Woman Creek Priority Drainage, Final report is available	
Letter notifying US Department of Interior (DOI), per obligations as a Natural Resource Trustee for the Rocky Flats Environmental Technology Site (RFETS), that copies of the Operable Unit 5, Woman Creek Priority Drainage, final Resource Conservation and Recovery Act (RCRA), Facilities Investigation / Remedial Investigation (RFI/RI) are available.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000314.PDF	68 KB
IA-A-000315	3/3/1994
Forwards the Draft TM 1, Addendum to Field Sampling Plan for OU13	
Forwards the attached [OU13-A-000142] of the Draft Technical Memorandum TM1, Addendum to Field Sampling Plan (FSP) for Operable Unit OU13. No changes have been made to the sampling locations that were identified during the site inspection/walkdown conducted on September 27, 1993, with the exception of the slight relocation of sampling points in Individual Hazardous Substance Site (IHSS) 117.2 to sample points inside tent number one. (enclosures not included)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000315.PDF	97 KB
IA-A-000316	2/25/1994
TM1 - Addendum to Field Sampling Plan MFM-004-93	
Submits the attached [OU13-A-000142] Technical Memorandum TM1 - Addendum to Field Sampling Plan (FSP) for Rocky Flats Plant (RFP) 100 Area (Operable Unit OU13). This document has been revised to incorporate the changes requested by the US Department of Energy (DOE) reviewer and EG&G Rocky Flats, Inc., Environmental Quality Services' representative. Two copies of the response to their comments are also submitted. (Memorandum and comments not enclosed)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000316.PDF	97 KB

IA-A-000317	2/14/1997
FSP to support Final Disposition of Soil from OU09 Source Removal Project	
Field Sampling Plan to support the Final Disposition of Soil from the Operable Unit OU09 Source Removal Project at Rocky Flats Environmental Technology Site (RFETS). This Field Sampling Plan (FSP) was developed to support the proper disposition of soils excavated from Individual Hazardous Substance Site IHSS Operable Unit OU09 at the Rocky Flats Environmental Technology Site (RFETS). This project was conducted within an OU, but was not considered to be an Environmental Restoration activity.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000317.PDF	465 KB
IA-A-000318	1/14/1997
Draft of OU09 Field Sampling Plan recommendations	
Fax cover sheet transmitting an interoffice memorandum regarding Draft of OU09 Field Sampling Plan to Support the Final Disposition of Soil from the Operable Unit OU09 Source Removal Project dated December 1996. This memorandum recommendations and comments for preparing the final document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000318.PDF	182 KB
IA-A-000319	11/7/1996
OU09 Pipe Excavation Project at RFETS Geoprobe Characterization Rpt, November 1996	
Memoranda transmitting revised edition of the Operable Unit OU09 Pipe Excavation Project at the Rocky Flats Environmental Technology Site (RFETS) Geoprobe Characterization Report Revision 0, November 1996. This revised edition contains the Resource Conservation and Recovery Act (RCRA) characterization data for the OU09 soil and pipe.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000319.PDF	58 KB
IA-A-000320	11/10/1999
Comment Response IA Characterization and Remediation Strategy Appendix B	
Letter transmitting the Final Comment Response Industrial Area Characterization and Remediation Strategy Appendix B dated November 1999.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000320.PDF	60 KB
IA-A-000321	8/12/1996
STP Upgrades Phase III, OU09 Pipe Excavation	
Letter transmitting the Draft Geoprobe Characterization Report for the Operable Unit OU09 Pipe Excavation Project for Rocky Flats Environmental Technology Site (RFETS), Revision 0, dated August 8, 1996.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000321.PDF	159 KB
IA-A-000322	8/8/1996
Geoprobe Characterization Report for OU09 Pipe Excavation Project, Draft	
Geoprobe Characterization Report for the Operable Unit OU09 Pipe Excavation Project for Rocky Flats Environmental Technology Site (RFETS), dated August 8, 1996, Draft. This report describes the methods utilized for collection of the soil samples and presents the results of the analysis in Appendix A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000322.PDF	1 MB

IA-A-000323	1/12/2000
Final SAP Roofing Material from T112B for Isotopic Analysis, January 12, 2000	
RF/RMRS Document: Final Sampling and Analysis Plan for Roofing Material from Trailers T112A and T112B for Isotopic Analysis, January 12, 2000 - The purpose of this Sampling and Analysis Plan (SAP) is to collect data to satisfy data gaps regarding radiological contamination of the roofing material of T112B. Due to past Rocky Flats Environmental Technology Site (RFETS) experience with the unrestricted release of similar structures, (i.e. T690 trailer complex), a more representative number of samples will be taken from the roofing material at T112B to better distinguish the previous high level of alpha readings, reference radiological surveys and sampling results in Appendix 1. A total of twenty-two (22) samples will be collected.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-000323.pdf	2 MB
IA-A-000325	1/18/2000
RMRS Ops Procedure: CWTF Chemical Handling and Mixing Operations	
RMRS Operations Procedure: Consolidated Water Treatment Facility Chemical Handling and Mixing Operations. This procedure describes the administrative and operational steps used at Rocky Flats Environmental Technology Site (RFETS) for process chemical handling for the Consolidated Water Treatment Facility (CWTF) treatment system equipment contained in Trailers T900A and T900B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000325.pdf	492 KB
IA-A-000326	11/15/1999
Building 440 Shipping Facility Project Execution Plan	
Building 440 Shipping Facility Project Execution Plan (PEP). The purpose of this project is to provide a facility where efficient staging and loading of TRU/TRM drums can occur so that Rocky Flats Environmental Technology Site (RFETS) can increase shipments of waste to Waste Isolation Pilot Plant (WIPP) to nine or more per week. The mission of the B440 Shipping Facility Project is to construct a building east of B440 to house two TRUPACT II shipping bays and sufficient staging area for up to 200 drums at any one time.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000326.PDF	2 MB
IA-A-000327	10/16/1997
RCRA Closure Plans for four Interim Status Waste Water Tank Systems	
Letter submitting enclosed copy of Resource Conservation and Recovery Act (RCRA) Closure Plans for Four Interim Status Waste Water Tank Systems with approval and response to comments made in this letter. These four closure plans cover the waste tank systems in Buildings 883, 889, and 865.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000327.PDF	1 MB
IA-A-000328	4/24/1998
Re Permit Modification Request necessary to treat wastes to meet LDR	
Letter regarding enclosed Permit Modification Request 97-8-KSN-012-98. This request is necessary to treat wastes to meet Land Disposal Restrictions (LDR) described in 6 CCR 1007-3, Part 268.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000328.PDF	484 KB

IA-A-000329	12/15/1999
RLCR concurrence for T112A and T112C	
This letter states that the Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) has completed the review of the Reconnaissance Level Characterization Report (RLCR) for Buildings T112A and T112C, dated November 19, 1999, and received on November 24, 1999. Based on the information provided to the Division and contained in this document, the Division concurs with the Type 1 designation of T112A and T112C. The proposed disposition/disposal of these two buildings also appears to be appropriate considering the Type 1 designation and the current physical and environmental condition of T112A and T112C.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000329.PDF	130 KB
IA-A-000330	9/30/1999
RLCR for T112A and T112C, September 30, 1999	
Reconnaissance Level Characterization Report (RLCR) for T112A and T112C, September 30, 1999. The purpose of this report is to communicate and document the results of the Reconnaissance Level Characterization (RLC) effort. The purpose includes both summarizing the data into concise, usable formats and interpreting the data for use in management decisions, primarily: Definition of individual hazards and overall risk associated with facility Decontamination and Decommissioning (D&D); typing of trailers based on hazards identified; and ability to either free-release the trailers from the site or dispose of them as waste.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-000330.pdf	20 MB
IA-A-000332	8/15/1994
Accelerated Closure of the Industrial Area Operable Units.	
US Department of Energy (DOE) discusses in a letter to EG&G Rocky Flats, Inc. Stage II activities in Operable Unit OU08. That the activities should not proceed until formal approval on this Work Plan (WP) is received from both the Colorado Department of Public Health and Environment (CDPHE) and US Environmental Protection Agency (EPA), which have a dual lead on this OU.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000332.PDF	91 KB
IA-A-000334	9/23/1992
Draft Phase I RFI/RI Workplan for OU14, Radioactive Sites	
The Colorado Department of Health (CDH), Hazardous Waste Management Division (HZMD), has reviewed the Draft Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) For Operable Unit OU14: Radioactive Sites, June 1992 prepared by US Department of Energy (DOE) and prime operating contractor EG&G Rocky Flats, Inc. Providing comments from the Division. (not enclosed) Including a letter from the US Environmental Protection Agency (EPA) with comments and the review of the WP. (comments not enclosed)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000334.PDF	104 KB

IA-A-000335	12/20/1995
Transmittal of the Final SEP 207C Characterization Report	
<p>Interoffice correspondence: Rocky Mountain Remediation Services (RMRS) is submitting the enclosed copy of the Final Solar Evaporation Pond 207C Characterization Report, December 1995 produced by Parson Engineering-Science, Inc. under Subcontract MTS 236642GG3, and in support of Work Package 12474. Characterization of Solar Evaporation Pond (SEP) 207C is the final task in the Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) at Operable Unit OU04 the Rocky Flats Environmental Technology Site (RFETS). This investigation was undertaken to satisfy the requirements of RCRA (as amended), the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), the Colorado Hazardous Waste Act (CHWA), under the requirements of the Interagency Agreement (IAG) of 1991. This report is an amendment to the Phase I data contained in the OU04 SEP Interim Measures / Interim Remedial Measures Environmental Assessment Decision Document, Part II, Volume I through VIII. The purpose of this investigation was to characterize asphalt and soil beneath SEP 207C in order to satisfy Phase I reporting requirements and to provide data to support the closure design of Individual Hazardous Substance Site (IHSS) 101. All work was conducted according to the OU04 Phase I RFI/RI Work Plan (WP), as amended by applicable Document Modification Requests (DMRs). It was determined at an April 26, 1995 US Department of Energy (DOE), Colorado Department of Public Health and Environment (CDPHE), and US Environmental Protection Agency (EPA) joint working group meeting, that characterization data would be collected from the top few feet of soils, specifically, from depths not exceed six feet below ground surface.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000335.PDF	6 MB
IA-A-000336	6/3/1995
Request a "Work Stop" for OU04	
<p>US Department of Energy (DOE) discusses in a letter to the US Environmental Protection Agency (EPA) for a request for a "Stop Work" for Operable Unit OU04, as per Part 24, Paragraph 162 of the Interagency Agreement (IAG). Discussions within the Quality Action Team (QAT) with respect to the review of the path forward for OU04 Solar Evaporation Ponds (SEP) in ongoing. The proposed remedy for OU04 Phase I remediation is currently being re-evaluated by the DOE, Colorado Department of Public Health and Environment (CDPHE) and the EPA in response to recommendation from the Stakeholder Summit and Quality Action Team.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000336.PDF	109 KB
IA-A-000337	1/10/1994
Re Interim Status to allow SEP sludge to be stored in tanks on the 750 Pad	
<p>US Department of Energy (DOE) discusses in a letter to the Colorado Department of Health (CDH), Hazardous Waste Management Division (HZMD) of the review of conditions the CDH had attached to the approval of DOE's request for a change to interim status to allow Solar Evaporation Pond (SEP) sludge to be stored in tanks on the 750 Pad. DOE accepts the conditions proposed by the Division. Enclosed are the brief description of how they intend to meet those conditions.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000337.PDF	177 KB
IA-A-000338	8/13/1991
Response to phone conversation re errors in monthly rpts of Pondcrete ops	
<p>US Department of Energy (DOE) responses to the Colorado Department of Health (CDH) of the telephone conversation on June 7, 1991, concerning possible errors in the monthly reports of Pondcrete Operations. In return errors were confirmed in those reports. The purpose of this letter is to correct the errors and also provide the data that were inadvertently omitted from the previous reports. (Data not enclosed)</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000338.PDF	85 KB

IA-A-000339	11/11/1993
Additional Work or Modification to Work of the IAG	
<p>US Department of Energy (DOE) discusses to the Colorado Department of Health (CDH) Pursuant to Part 32, Paragraph 191 (Additional Work or Modification to Work) of the Interagency Agreement (IAG), the Department of Energy (DOE) hereby notifies the CDH that certain Individual Hazardous Substance Site (IHSS) or portions of IHSS's from Operable Unit OU09: Original Process Waste Lines (OPWL) shall be investigated for possible remediation as part of the OU04 Solar Evaporation Ponds (SEPs) Remedial Investigation / Remedial Facility Investigation (RI/RFI) Interim Measures / Interim Remedial Action (IM/IRA) program. Including specifically the potential OU09 areas of concern. These areas are geographically located on the enclosed schematics and diagrams. (Schematics and Diagrams not enclosed)</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000339.PDF	147 KB
IA-A-000340	2/5/1993
Draft Final Prelim Analysis of Treatment and Disposal Options for SEP Waste	
<p>Transmits the Draft Final Preliminary Analysis of Treatment and Disposal Options for Solar Pond Waste, Operable Unit OU04 , February 1993. The purpose of this report is to explore alternative waste treatment and disposal options that could be used to complete the desired closure of the Solar Ponds (SEP) in place. Included in this analysis is a consideration of potential alternatives to offsite disposal of the existing Pondcrete that is stores at the Rocky Flats Plant. This report is not intended to satisfy the regulatory requirements of a Feasibility Study (FS) under Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) or to constitute a Corrective Measures Study (CMS) under the Resource Conservation and Recovery Act (RCRA). Also including Appendix A - OU04 Historical Data Summary, and Appendix B - Solar Ponds Waste Characteristics.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000340.PDF	6 MB
IA-A-000341	9/9/1992
Confirmation of verbal concurrence from CDH, September 3, 1992	
<p>US Department of Energy (DOE) states in a letter of the confirmation received from the Colorado Department of Health (CDH) of the verbal concurrence on September 3, 1992, to discharge from the Rocky Flats Plant (RFP) terminal Pond A-4 beginning September 5, 1992. This concurrence is based on the analytical results from DOE contract laboratory and the CDH laboratory. Providing the enclosure of the analytical results from the contract laboratory for the Pond A-4 pre discharge samples they split with the Department on August 18, 1992. These results include Pond A-4 data for organics, inorganics, gross alpha, gross beta, uranium, tritium and plutonium. (Results not enclosed.)</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000341.PDF	104 KB
IA-A-000343	7/29/1994
Notification of Intent to begin field work OU14	
<p>Notify the Colorado Department of Health (CDH) and the US Environmental Protection Agency (EPA) of intent to begin field activities in OU14</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000343.PDF	84 KB

IA-A-000344	7/29/1993
OU13 Phase I RFI/RI Work Plan	
Forwards replacement pages which are revisions to the Operable Unit OU13 Phase I RCRA Facilities Investigation/Remedial Investigation (RFI/RI) Work Plan (WP). These revisions incorporate the remaining concerns that Colorado Department of Health (CDH) and US Environmental Protection Agency (EPA) discussed with US Department of Energy (DOE) at the June 15, 1993, meeting. At the meeting, CDH, the Lead Regulatory Agency, agreed to give DOE conditional approval of the OU13 Work Plan, with final approval to be withheld until receipt and approval of the enclosed changes. (Replacement pages not enclosed)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000344.PDF	101 KB
IA-A-000345	8/16/1993
OU13 Phase I RFI/RI Work Plan	
Letter transmitting copy of pages 6-72 and 6-72a for the Operable Unit OU13 Phase I RCRA Facilities Investigation/Remedial Investigation (RFI/RI) Work Plan (WP). (Changed pages not enclosed)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000345.PDF	97 KB
IA-A-000346	4/4/1994
RFP IAG for the OU 12 Draft and Final Phase I RFI/RI Report	
Letter requesting a modification to work under Part 32 of the Rocky Flats Plant (RFP) Interagency Agreement (IAG) for the Operable Unit OU12 Draft and Final Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Report. Also requesting an extension under Part 42 of the IAG for the Table six milestones dates of the Draft and Final Phase I RFI/RI Reports for OU12. The modification to work is necessary to address the portion of OU12 which is not accessible due to current facility operations and for the change in mission of the RFP and the resulting change in operational projections for facilities in the Industrial Area (IA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000346.PDF	182 KB
IA-A-000347	3/14/1995
Submits Final Draft OPERABLE UNIT 10 (OU-10) PAM for B443 Underground Fuel Oil Tanks T3 T4 Accelerated Response Action	
Letter submitting the Final Draft Operable Unit 10 (OU-10) Proposed Action Memorandum (PAM) for the Building 443 Underground Fuel Oil Tanks 3 and 4 (T3 T4) Accelerated Response Action. (PAM not enclosed)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000347.PDF	66 KB
IA-A-000348	7/9/1992
Final Phase RFI/RI Work Plan for OU10	
Letter transmitting the Final Phase Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) for Operable Unit OU10, submitted on May 1, 1992. This WP is a primary document under the Interagency Agreement (IAG) and has been revised per Colorado Department of Health (CDH) and US Environmental Protection Agency (EPA) comments contained in the June 2 and 3, 1992 letters, respectively, to US Department of Energy, Rocky Flats Field Office (DOE/RFFO). (Actual RCRA not enclosed)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000348.PDF	87 KB

IA-A-000349	10/1/1991
Draft Phase I RCRA RFI/RI WP for OU10: Other Outside Closures	
Letter requesting review and comments on the Draft Phase I Resource Conservation and Recovery Act (RCRA) Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) for Operable Unit OU10: Other Outside Closures. (Actual RCRA not enclosed)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000349.PDF	64 KB
IA-A-000350	3/29/1995
OU09 Dispute and CDPHE request for information	
This letter is responding to a letter dated March 7, 1995 from Colorado Department of Public Health and Environment (CDPHE) to US Department of Energy, Rocky Flats Field Office (DOE/RFFO) requesting existing sampling and analysis data subsequent waste management information on the Building 887 process waste system. More detailed information is listed in this letter.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000350.PDF	155 KB
IA-A-000351	4/6/1995
OU09 Dispute and CDPHE request for information	
Letter transmitting additional information regarding the analysis of Building 887, Resource Conservation and Recovery Act (RCRA) Unit 40.21 sludge. This does not alter the intent of the letter or its conclusions since the proposal was to slurry the sludge with water and trisodium phosphate, as necessary, and transfer the suspension to Building 374 for treatment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000351.PDF	121 KB
IA-A-000352	12/22/1994
OU09 Dispute Settlement language	
Letter states that the US Department of Energy (DOE) revised the Operable Unit OU09 dispute settlement language on December 15, 1994, according to the discussion with Colorado Department of Public Health and Environment (CDPHE) on December 20, 1994. The revisions made to the settlement language as a result of that conversation are limited to the time allowed for the preparation of plans for the investigation of the tanks. (The revised settlement was not enclosed)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000352.PDF	92 KB
IA-A-000353	11/17/1994
OU09 TM1, Volume I, Draft Final Modification for Tank Sites T-11 and T-30	
Letter transmitting Operable Unit OU09 Technical Memorandum TM1, Volume I, Draft Final Modification for Tank Sites T11 and T30 for transmittal to the Colorado Department of Public Health and Environment (CDPHE) and the US Environmental Protection Agency (EPA). This revision contains the incorporation of comments from EG&G Rocky Flats, Inc. and the US Department of Energy, Rocky Flats Field Office (DOE/RFFO). The response to DOE/RFFO comments is also attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000353.PDF	897 KB

IA-A-000354	11/25/1994
Technical Memorandum No. 1, Volume 1 - Part A: OU09 under IAG	
Submitting the plan for the investigation of Tanks T11 and T30 as part of the Technical Memorandum TM1, Volume I - Part A of Operable Unit OU09 under the Interagency Agreement (IAG). This plan replaces a portion of Section 1.2 and all of Section 3.2.6 of the TM and will become part of the TM controlled document after any comments made are resolved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000354.pdf	943 KB
IA-A-000355	6/11/1992
Environmental Evaluation TM Addendum to Final Phase I RFI/RI Work Plan, OU09	
Environmental Evaluation (EE) Technical Memorandum (TM), Addendum to Final Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP), Rocky Flats Plant (RFP) Original Process Waste Lines (OWPL) Operable Unit OU09. OU09 is an industrial site that has been developed such that only fragmented biotic populations in nonfunctional ecosystems currently exist in the area. Those habitat units or ecosystems that do occur are greatly reduced in size, as are their associated biotic components. Therefore, the objective of this technical memorandum is to define an OU09 EE Work Plan (EEWP) reduced in focus and scope so that its requirements are proportional to the depauperate system under consideration. As such, this modified EEWP will vary greatly from a typical EE done in an area with viable habitat or ecosystems.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000355.PDF	2 MB
IA-A-000356	9/24/1991
EPA Comments on the Phase I RFI/RI Work Plan for OU09	
US Environmental Protection Agency (EPA) comments on the Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) for Operable Unit OU09: the Original Process Waste Lines (OPWL). This document is inadequate and incapable of meeting the objectives of a Phase I Field Investigation. This results in part from problems in the contents, but in a broader sense, the WP's failures originate with the complete lack of coordination with site-wide activities documents such as Standard Operating Procedures (SOPs), or with other WPs.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000356.PDF	286 KB
IA-A-000357	6/1/1995
Final IM/IRA Implementation Plan for the Rocky Flats IA	
Final Interim Measures / Interim Remedial Action (IM/IRA) Implementation Plan (IP) for the Rocky Flats Industrial Area (IA) by the US Department of Energy (DOE) Rocky Flats Environmental Technology Site (RFETS), June 1995. The IM/IRA IP is a management tool that will provide necessary information to the IM/IRA Project Manager and the technical support team necessary to implement the described proposed actions, individual responsibilities, the steps necessary and the implementation schedule. In addition, this plan details the implementation of an information networking system (Decision Support System [DSS]) that will be used to disseminate information during verification monitoring and to initiate response actions if necessary.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000357.pdf	39 MB

IA-A-000358	3/17/1994
Modification to RFP IAG for the OU09 Draft and Final Phase I RFI/RI Report	
Letter requesting modification to Rocky Flats Plant (RFP) Interagency Agreement (IAG) for the Operable Unit OU09 Draft and Final Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Report to better accomplish the objectives of the IAG.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000358.PDF	175 KB
IA-A-000359	12/30/1992
Phase I RFI/RI Work Plan for Rocky Flats Plant OU09	
Letter transmitting the Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) for Rocky Flats Plant (RFP) Operable Unit OU09: the Original Process Waste Line (OPWL). Copy of Phase I RCRA RFI/RI WP not enclosed with this transmittal.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000359.PDF	78 KB
IA-A-000360	3/30/1993
Building 910/Modular Storage Tanks FSAR and the 750/904 Pads SAR	
Letter transmitting the enclosed Building 910/Modular Storage Tanks Final Safety Analysis Report (FSAR) and the 750/904 Pads Safety Analysis Report (SAR).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000360.PDF	176 KB
IA-A-000361	11/22/1994
Final IA IM/IRA/DD and Final Responsiveness Summary	
This letter constitutes the formal transmittal of the Final Industrial Area (IA) Interim Measures / Interim Remedial Action (IM/IRA) Decision Document (DD) and Final Responsiveness Summary (RS). This project was successful in meeting accelerated milestones because of an unprecedented degree of cooperation and support between US Department of Energy, Rocky Flats Field Office (DOE/RFFO) internal organizations, EG&G Rocky Flats, Inc. internal organizations and the regulatory agencies. Copy of Final IA IM/IRA not included with this transmittal.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000361.PDF	92 KB
IA-A-000362	10/31/1994
Draft Responsiveness Summary for the IA IM/IRA/DD	
Letter transmitting the Draft Responsiveness Summary for the Industrial Area (IA) Interim Measures / Interim Remedial Action (IM/IRA) Decision Document (DD). This Responsiveness Summary (RS) includes responses to comments received prior to October 14, 1994, during the Public Comment Period for the IA IM/IRA/DD. These comments will be addressed in the Final RS. Actual RS not included with this transmittal.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000362.PDF	86 KB

IA-A-000363	6/20/1994
Response to comments for IA IM/IRA	
Letter transmitting the proposed responses to comments from Headquarters on the proposed Interim Measures / Interim Remedial Action (IM/IRA) Decision Document (DD) for the Rocky Flats Industrial Area (IA). A copy of the responses was not enclosed with this transmittal.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000363.PDF	73 KB
IA-A-000364	6/23/1994
Proposed responses to comments from CDH on proposed IM/IRA/DD for IA	
Letter transmitting the proposed responses to the comments from the Colorado Department of Health (CDH) on the proposed Interim Measures / Interim Remedial Action (IM/IRA) Decision Document (DD) for the Rocky Flats Industrial Area (IA). Copy of responses was not enclosed with this transmittal.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000364.PDF	69 KB
IA-A-000365	3/9/1994
Draft maps of High Purity Germanium detector (HPGe) data for IHSSs	
Letter transmitting two draft maps of High Purity Germanium Detector (HPGe) data for Individual Hazardous Substance Sites (IHSS) in the Industrial Area (IA) of the Rocky Flats Plant (RFP), Operable Units OU08, OU09, OU10, OU11, OU12, OU13, and OU14. This data will be used to identify locations where more detailed HPGe and/or Sodium Iodide Detector measurements will be made during the current Stage 1 non-intrusive activities. Copies of maps were not enclosed with this transmittal.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000365.PDF	94 KB
IA-A-000366	1/13/1994
Health and Safety Plan for OUs	
Letter transmitting enclosed comments and responses to the September 1993 Health and Safety Plan for Operable Units OU08, OU09, OU10, OU12, OU13, and OU14.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000366.PDF	997 KB
IA-A-000367	6/15/1992
Revised Draft Final Phase I RFI/RI WP for OU08	
Memorandum transmitting revised draft of Final Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) for Operable Unit OU08. Memo requests a quick review to identify critical areas requiring further revision prior to submittal to the US Environmental Protection Agency (EPA) and the Colorado Department of Health (CDH).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000367.PDF	57 KB

IA-A-000368	10/1/1992
Final Phase I RFI/RI Work Plan at OU08 extension request	
Letter states the the Colorado Department of Health (CDH) and the US Environmental Protection Agency (EPA) have granted the extension request for the Final Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) Operable Unit OU08. Transmitting CDH and EPA comments on the draft Phase I RFI/RI dated June 1992 (not enclosed with this letter).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000368.PDF	101 KB
IA-A-000369	11/3/1993
Draft Phase I Data Summary for the IA Environmental Evaluation	
Letter transmitting Draft Phase I Data Summary for the Rocky Flats Plant (RFP) Industrial Area Environmental Evaluation, includes identification of habitats, results for the vegetation survey and results from the small mammal survey. A copy of the Draft Phase I Data Summary not enclosed with this transmittal.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000369.PDF	79 KB
IA-A-000370	9/29/1994
Notification of release and initial abatement activities DOE/RFFO	
EG&G Rocky Flats, Inc. is providing this notification regarding a petroleum release from an Underground Storage Tank (UST) system at Rocky Flats Environmental Technology Site (RFETS). This UST is a 1,000 gallon steel tank, installed in 1968 and used to store diesel fuel for Building 776 at RFETS. During Site assessment activities being conducted in preparation for the closure of the UST, one soil sample from beneath the UST indicated elevated total petroleum hydrocarbon concentrations. The cause and volume of the release is unknown.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000370.PDF	109 KB
IA-A-000371	6/13/1989
Interim UOR "Clean Room Spill"	
Letter transmitting enclosed Interim Report for the subject Unusual Occurrence Report (UOR), "Clean Room Spill", Building 460. This report was prepared in accordance with DOE Order 5000.3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000371.PDF	562 KB
IA-A-000374	10/13/1994
Accelerated sludge removal project and letter of September 26, 1994	
Letter concerning Accelerated Sludge Removal Project (ASRP) and US Department of Energy (DOE) letter dated September 26, 1994. EG&G Rocky Flats, Inc. appreciates being notified of DOE's position regarding the January 20, 1995, Interagency Agreement (IAG) milestone to empty the Solar Ponds of sludge and water, but EG&G strongly disagrees with the implication that project delays are attributable to negligent management on their part. EG&G has replanned the project execution during the recent standdown and intends to make every effort possible to meet the IAG commitment. Also enclosed is attachment 1, letter that EG&G recommends that DOE send to the regulators at the US Environmental Protection Agency (EPA) and the Colorado Department of PublicHealth and Environment (CDPHE) giving them project status.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000374.PDF	184 KB

IA-A-000375	10/13/1994
904 Pad Compliance Plan	
This letter responds to the enclosed US Department of Energy (DOE) memorandum in which permission was granted to order containers to execute the 904 Pad Compliance Plan. Concern has been expressed that the delay in completing the clean-out of the 207 C Pond would tie up personnel planned to be used in the repack/restack effort. Concern was justified as there is a '-crunch' on available personnel, not just because of the delay in completing the 207 C clean-out, but also plant restructuring.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000375.PDF	151 KB
IA-A-000376	9/14/1994
Draft Building 889 Sampling and Analysis Plan (SAP)	
Letter transmitting the enclosed Draft Building 889 Sampling and Analysis Plan (SAP), dated September 1994. EG&G Rocky Flats, Inc. is preparing to decontaminate and remove excess equipment in B889 as a Decontamination and Decommissioning (D&D) pilot project. This document provides a means to identify hazardous materials to ensure compliance to applicable State and Federal environmental laws and statutes. Depending on the levels of hazardous waste contamination found, further sampling and changes to this plan may be required. Sampling in this plan is only for characterization purposes.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000376.PDF	4 MB
IA-A-000377	6/29/1995
Draft Data Summary 1, OU14, Radioactive Sites, Volume 1 - Text	
Letter documents the formal transmittal of the Draft Data Summary - Operable Unit OU14: Radioactive Sites. See AR record IA-A-000378 for actual summary.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000377.PDF	95 KB
IA-A-000378	6/16/1995
Draft Data Summary 1 OU14: Radioactive Sites - Vol I, Text	
Draft Data Summary I Operable Unit OU14: Radioactive Sites, Revision 0 - Volume I, Text. This document presents the results of the non-intrusive Phase I, Stage I, field activities for OU14 at the US Department of Energy (DOE) Rocky Flats Environmental Technology Site (RFETS). The non-intrusive field activities included surface radiological surveys, soil-gas surveys, and surface-soil sampling. These activities were conducted in accordance with the Final Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Comprehensive Environmental Response, Compensation, and Liability Act Remedial Investigation (RFI/RI) Work Plan (WP), Operable Unit OU14: Radioactive Sites. The purpose of this Data Summary is to describe the field activities and summarize the analytical results collected during this investigation. Included in this file are Volume I - Text and Volume II - Appendices, dated June 1995.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000378.pdf	503 MB
IA-A-000379	2/16/2000
DOE submitting Draft for proposed IASAP	
US Department of Energy (DOE) correspondence submitting Draft Preliminary Data Quality Objectives (DQO) Industrial Area Sampling and Analysis Plan (IASAP), dated February 2000. The DQOs have been established to review existing IA data, identify data gaps and define additional sampling and analysis.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000379.PDF	74 KB

IA-A-000380	2/16/2000
Draft for proposed IASAP	
Draft Preliminary Data Quality Objectives Industrial Area Sampling and Analysis Plan (IASAP), dated February 2000. The Data Quality Objective (DQO) have been established to review existing IA data, identify data gaps and define additional sampling and analysis.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000380.pdf	2 MB
IA-A-000381	3/28/1997
Compliance Advisory Inspection	
Colorado Department of Public Health and Environment (CDPHE) submits Compliance Advisory Inspection for Buildings 444 and 447. A generator must conduct adequate hazardous waste determinations. Also batteries in Building 445 were not being managed in a permitted on interim status.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000381.PDF	250 KB
IA-A-000382	6/20/1996
Sewage Treatment Plant Phase III	
Rocky Mountain Remediation Services (RMRS) correspondence regarding Sewage Treatment Plant Upgrade Phase III. This Phase III Project has been extended to include the effluent tanks. The engineering for the project has been completed and final comments are being incorporated.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000382.PDF	256 KB
IA-A-000383	7/1/1996
Individual Hazardous Substance Site Groups	
Kaiser-Hill Company, L.L.C. (K-H) submits Individual Hazardous Substance Site (IHSS) Groups 117.3 and 152. Various Rocky Flats Plant (RFP) photographs indicate that the area southwest of the intersection of Central Avenue and Sage Street was used for storage from approximately 1964 to 1969. Also included in this document is a Potential Area of Concern (PAC) Reference and a Waste Release Evaluation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000383.pdf	355 KB
IA-A-000384	9/17/1996
Status of the Building 889 Sumps	
Rocky Mountain Remediation Services (RMRS) memo regarding status of the Building 889 Sumps. Demolition of Building 889 has resulted in the complete removal of the structure with the exception of the sumps associated with the process waste system. Sumps were washed, rinsed, sampled and covered with a durable layer of sealant prior to being inspected and covered with metal plates. Also a Contract Record to discuss proposal to foam the sumps under Building 889 to eliminate the need for quarterly inspections in enclosed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000384.PDF	187 KB

IA-A-000385	8/2/1996
RFETS Regulatory Contract Record Closure in Building 889	
Rocky Flats Environmental Technology Site (RFETS) Regulatory Contract Record to defer closure of the sumps as long as a durable cover is installed over sumps, until final Remediation of the area under Rocky Flats Cleanup Agreement (RFCA), since the base of Building 889 will remain in place after Decontamination and Decommissioning (D&D) is completed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000385.PDF	126 KB
IA-A-000386	4/3/1996
RFETS, CDPHE, EPA Contract Record Closure in Building 889	
Rocky Flats Environmental Technology Site (RFETS), Colorado Department of Public Health and Environment (CDPHE), US Environmental Protection Agency (EPA) Contract Record, discussing the Decontamination and Decommissioning (D&D) of Building 889, a very small portion of Unit 40, about 50 feet above ground piping will be striped out. The permission was given to do this with partial closure plan and the details would be documented in a letter to CDPHE after pipe is striped out.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000386.PDF	71 KB
IA-A-000387	1/8/1996
RFETS, CDPHE, EPA Contract Record Closure in Building 889	
Rocky Flats Environmental Technology Site (RFETS), Colorado Department of Public Health and Environment (CDPHE), US Environmental Protection Agency (EPA) Contract Record, discussing the Decontamination and Decommissioning (D&D) of Building 889. The concrete sumps will be scabbled to a clean surface and the piping will be removed and managed as hazardous waste.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000387.PDF	82 KB
IA-A-000388	9/13/1996
RFETS Regulatory Contract Record Closure in Building 889	
Rocky Flats Environmental Technology Site (RFETS) Regulatory Contract Record stating that the steel cap that protects the sump during recent demolition prevents the unit from being inspected without a modification that would cost \$1-2 Thousand dollars. The suggestion that was made excepted was just prior to capping the sumps they should be documented and inspected and a report be filled out.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000388.PDF	102 KB
IA-A-000389	5/22/1996
Surveillance Building 707 Waste Generation Report	
Rocky Mountain Remediation Services (RMRS) memorandum submitting surveillance in B707 to determine waste generating and packing compliance to Rocky Flats Environmental Technology Site (RFETS) procedures which include four (4) deficiencies and two (2) concerns involving incompleteness, inaccuracy and misleading documentation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000389.PDF	354 KB

IA-A-000390	12/8/1997
Facility Assessment for the Industrial Area Reuse Study	
Assessment and documentation of current conditions at Buildings 125, 130, 130W, 131, 440, 460, and 850 to determine possible future usability, which is directly related to the age and function.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000390.pdf	3 MB
IA-A-000391	3/20/2000
Update of waste treatment in Building 559	
Upon completion of scheduled hydrolysis treatment process in Building 559, Room 102, it has been decided to keep the unit in standby condition until calcium salt processing is completed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000391.PDF	95 KB
IA-A-000392	11/19/1999
Re RF Coalition of Local Governments re clarification of DOE policies and practices for demolition of B779	
Correspondence from Rocky Flats Coalition of Local Governments regarding clarification of US Department of Energy, Rocky Flats Field Office (DOE/RFFO) policies and practices for the demolition of Building 779 and for the monitoring and management of the rubble created by the building demolition. Also mentions letter of November 4, 1999 and meeting October 28, 1999, both of which helped...	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000392.PDF	65 KB
IA-A-000396	6/10/1998
Compliance Inspection of Unit 15A, 15B, 904 Pad, 750 Pad and Unit 14	
Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) submits May 5th and 7th, 1998 Compliance Inspection of Unit 15A, 15B, 904 Pad, 750 Pad and Unit No. 14. CDPHE and the Division received your response on June 8, 1998. Based upon the issuance of a Compliance Advisory, the length of the response to the Notice of Intent (NOI), this inspection cannot be closed out at this time. The issues raised need to be adequately resolved before closing.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000396.PDF	78 KB
IA-A-000397	5/26/1998
Compliance Advisory for Unit 13, Unit 1, Unit 15A, Unit 10	
Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) submits Compliance Advisory for Unit 13, 90-day Accumulation Areas, Unit 1, Rocky Flats Environmental Technology Site (RFETS) Manifest Review, Unit 15A and Unit 10. On six inspections between February 26, 1998 and May 8, 1998 the Division feels that we must issue the attached Compliance Advisory. The Advisory includes failure to make an adequate hazardous waste determination and failure to segregate incompatible waste. This Advisory also requires corrective actions associated with the management of waste chemicals in these units.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000397.PDF	511 KB

IA-A-000398	9/25/1998
Memo regarding CDPHE NOIs	
Status regarding issue 2 from Colorado Department of Public Health and Environment (CDPHE), Notice of Intent (NOI) of May 5, 1998, Submit a Permit Modification to allow storage of non-hazardous liquids on asphalt in Tent 10 at the 904 Pad. Status regarding issue 4, Cargo Containers 25 and 26 in Unit 15A Leaking since May 1996, Status of Building 891, John Law to be trained in Resource Conservation and Recovery Act (RCRA) to continue being Point of Contact.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000398.PDF	88 KB
IA-A-000403	6/18/1998
Closeout of May 28, 1998 Partial Compliance Inspection Building 881	
Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) submits Closeout of May 28th, 1998 Partial Compliance Inspection of Building 881, US Environmental Protection Agency (EPA) No. CO7890010526. CDPHE and the Division conducted a partial compliance evaluation of the Building 881. All issues identified during this inspection have been resolved to the Divisions satisfaction. No further action needs to be taken. Also submitted is a Hazardous Waste Inspection Report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000403.PDF	224 KB
IA-A-000406	6/30/1998
Operations Weekly Report - Week ending: June 28, 1998	
Weekly Report ending June 28, 1998. Issues discussed were, Nevada Test Site (NTS) received tentative permission to accept Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) waste for disposal, US Department of Energy (DOE) agreed to approve a Baseline Change Proposal (BCP) Combining the Merrick and Park settlements. Water quality values for Plutonium (Pu) and Americium (Am) which measures surface water were evaluated at Pond A-4. Verbal direction from Kaiser-Hill Company, L.L.C. (K-H) was received to prepare to dispose of Investigative-Derived Material (IDM) waste below Rocky Flats Cleanup Agreement (RFCA) Tier II levels in the T-1 trench. Waste Management FY98 Performance Measures and a list of building impairments are included.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000406.PDF	279 KB
IA-A-000407	6/25/1998
Operations Weekly Report - Week ending: June 25, 1998	
Weekly Report June 25, 1998. This report consists of preparing for a permit for new analytical requirements for Buildings 995 and 374. This permit will allow new analytes and detection levels to be performed by contract laboratories. Also assist US Department of Energy (DOE) in completing a Congressional questionnaire regarding non point source pollution controls.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000407.PDF	120 KB
IA-A-000408	6/25/1998
Operations Weekly Report - Week ending: June 25, 1998	
Weekly Report June 25, 1998. This report consists of preparing for a permit for new analytical requirements for Buildings 995 and 374. This permit will allow new analytes and detection levels to be performed by contract laboratories. Also assist US Department of Energy (DOE) in completing a Congressional questionnaire regarding non point source pollution controls.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000408.PDF	103 KB

IA-A-000411	6/15/1998
FYI Annual NPDES Inspection Complete	
US Environmental Protection Agency (EPA) conducted an annual National Pollution Discharge Elimination System (NPDES) inspection on June 15, 1998, and visited B995, B881 and the A and B Series Ponds, to find no significant findings, no uncovered surprises, and few recommendations. A schedule for Cascade Briefing Meeting is included.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000411.PDF	111 KB
IA-A-000412	6/2/1998
CDPHE Air Compliance Inspection	
Rocky Mountain Remediation Services (RMRS) submits Colorado Department of Public Health and Environment (CDPHE) Air Compliance Inspection and Air Quality Building Tours to be scheduled on June 10, 1998 for Buildings 865, 883, 886. The inspector may request general tour, Information pertaining to future Decontamination and Decommissioning (D&D) activities, Chemical usage, pressure drop readings.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000412.PDF	120 KB
IA-A-000413	8/5/1998
Hazardous Waste Generated at 891	
Message content of Hazardous Waste generated at 891 has been requested to inspect filter press sludge generated at the Water Treatment facility. Inspection is concerned that the activity cannot be performed in accordance with 1-C80-WO-1102-WRT, Waste/Residue Traveler Instructions, which requires the recording of a Resource Conservation and Recovery Act (RCRA) Unit No. on the Traveler.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000413.PDF	52 KB
IA-A-000415	8/12/1998
July 8, 1998 Inspection of the Thermo NUtech Laboratory	
Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) submits July 8, 1998 inspection of the Thermo NUtech Laboratory. The Division conducted a compliance evaluation and no issues were identified.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000415.PDF	70 KB
IA-A-000416	7/27/1998
Response to Notice of Inspection for Clarifier Unit 5001	
Kaiser-Hill Company, L.L.C. (K-H) submitting Response to Notice of Inspection on July 17, 1998, for Clarifier, Unit 5001 and Building 891 which reads, Drum G04788 at the 5001 yard, Cargo Container No. 4 severely dented. Drum X04832 was designated as nonhazardous but contains sodium sulfite.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000416.PDF	183 KB

IA-A-000417	8/18/1998
Closeout August 5, 1998 Inspection DOE Protective Force Training Facility	
Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) submits Closeout of August 5, 1998 Inspection of US Department of Energy (DOE) Protective Force Training Facility, US Environmental Protection Agency (EPA) No. C07890011526 and the Division conducted a Compliance evaluation inspection and no issues were identified. Notice of Inspection attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000417.PDF	136 KB
IA-A-000418	8/4/1998
Clarifier Status Report	
Message contents of Clarifier Status Report. Hot tap water started Friday, 1 hour delay to support Radiological Control Technician (RCT) job performance measures training over control of sources.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000418.PDF	54 KB
IA-A-000419	10/5/1998
CDPHE, Radian and RMRS Opacity Observations	
E-Mail Correspondence regarding Colorado Department of Public Health and Environment (CDPHE), Radian and Rocky Mountain Remediation Services (RMRS) Opacity Observations. Buildings 881G, 989, 827, 566 and 427 had tests performed in September for permitted diesel fuel-fired emergency generators and pumps and no findings or observations.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000419.PDF	116 KB
IA-A-000420	9/28/1998
CDPHE NOIs; ECATS issues 267 and 454	
E-Mail submitting information on Colorado Department of Public Health and Environment (CDPHE) Notice of Intent (NOI) to close the ECATS issues 267 and 454. Issues of concerns are to submit a permit modification to allow storage of non-hazardous liquids on the asphalt in Tent 10 at 904 Pad. Cargo containers 25 and 26 in Unit 15A have been leaking since May 1996. Also at Building 891 John Law is to be trained in Resource Conservation and Recovery Act (RCRA). ECATS issue Data Entry Form Submitted for issues 267 and 454.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised ia-a-000420.pdf	800 KB
IA-A-000421	9/29/1998
Operations Weekly Report - Week ending: September 27, 1998	
E-Mail Correspondence for Operations Weekly Report, week ending September 27, 1998. This report states the Surface Water Group issued and off normal occurrence for Rocky Flats Cleanup Agreement (RFCA) Quality Monitoring at GS10 South Walnut Creek upstream of Pond B-1. This was for having the 30 day moving average value for Americium (Am) at a level above the RFCA, Point of Evaluation (POE) Report Threshold. Building 374 had a radiological violation when three process specialists discovered contamination on their Personal Protective Equipment (PPE) while processing acid solutions.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000421.PDF	206 KB

IA-A-000422	9/3/1998
RAD-NESHAP Monitoring Requirements in B991 and B985	
Kaiser-Hill Company, L.L.C. (K-H) submits Radiation Absorbed Dose (RAD)-National Emissions Standards for Hazardous Air Pollutants (NESHAP) Monitoring Requirements in Building 991 and 995.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000422.PDF	179 KB
IA-A-000423	10/12/1998
CDPHE Inspection at 980 and 968 Laydown Areas	
E-Mail Correspondence submits inspection issues and concerns for 980 and 968 Laydown yards and Decon Pad activities conducted October 13, 1998. The Protected Area (PA) Decon Pad will be utilized for decontamination of Resource Conservation and Recovery Act (RCRA) contaminated debris and equipment. Issues on waste shipments to the Nevada Test Site (NTS) were discussed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000423.PDF	134 KB
IA-A-000424	10/27/1998
State review of records; meeting notes	
E-Mail submitting highlighted environmental issues and concerns meeting notes, October 12, 1998. Resource Conservation and Recovery Act (RCRA) Inspection in Building 371 conducted by Colorado Department of Public Health and Environment (CDPHE). In general, CDPHE commented that they were very satisfied with the level of compliance in B371. No issues were identified during the Building 771 Decontamination and Decommissioning (D&D) tour the previous week. Et cetera...	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000424.PDF	102 KB
IA-A-000425	8/6/1998
Wests Colo. Revised Annotated Court Procedure, Voluntary Disclosure	
Wests Colorado Revised Statutes Annotated Title 13. Courts and Court Procedure Evidence, Article 25, Evidence-General Provisions. The document provides Voluntary Closure, The General Assembly hereby finds and declares that protection of the environment is enhanced by the publics voluntary compliance with environmental laws and that the public will benefit from incentives to identify and remedy environmental compliance issues.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000425.PDF	402 KB
IA-A-000427	8/27/1998
Closeout July 27, 1998 Compliance Inspection of B331, B333, B334	
Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) submits Closeout of July 27, 1998 Compliance Inspection of Buildings 331, 333 And 334, US Environmental Protection Agency (EPA) No C07890011526. The Division finds no issues identified, No Further Action will be taken.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000427.PDF	74 KB

IA-A-000429	11/16/1998
Operations Weekly Report - Week ending: November 15, 1998	
E-Mail Weekly Report, Week Ending November 15, 1998. Waste storage is an ongoing issue for B886. The Segmented Gamma Scanning (SGS) is not calibrated to accept raschig ring drums from the building. Awaiting US Environmental Protection Agency (EPA) approval for replacement of the Investigative-Derived Material (IDM) waste in Trench T-1. Also daily phosphorous measurements were implemented.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000429.PDF	240 KB
IA-A-000430	11/30/1998
Operations Weekly Report - Week ending: November 29, 1998	
E-Mail Weekly Report, Week Ending November 29, 1998. B991 Final Safety Analysis Report (FSAR) is still not approved. Envirocare informed Rocky Mountain Remediation Services, L.L.C. (RMRS) on November 18, 1998 that five crates of Pondcrete were discovered with free liquids inside the PVC Wrap. High source of Phosphorous measurements of waste water influent into B995 need to be isolated.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000430.PDF	175 KB
IA-A-000434	9/19/1994
RE review of preliminary draft of TM1, IA Surface Water and Sediment	
This is an EG&G Rocky Flats, Inc. interoffice correspondence. It requests that comments to the Preliminary Draft of Technical Memorandum TM1, Industrial Area Surface Water and Sediment be returned no later than October 3, 1994, September 19, 1994.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000434.PDF	62 KB
IA-A-000435	12/9/1999
Minutes B371 Cluster Joint Scoping Meeting	
Minutes for the Building 371 Cluster Joint Scoping Meeting. Discussion on the Decommissioning Program Plan (DPP) and initiating the consultative for the Cluster.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000435.PDF	1 MB
IA-A-000436	1/13/2000
Building 371 External Scoping "Parking Lot" Item Resolution	
Meeting Minutes for Building 371 external scoping "Parking Lot" item resolution.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000436.pdf	104 KB
IA-A-000437	5/3/2000
Sampling and Analysis Plan UBC 123 and B886 Horizontal Drilling	
Final Sampling and Analysis Plan (SAP) for Characterization of Under Building Contaminant (UBC) 123 and Building 886, Implementing Horizontal Directional Drilling and Environmental-Measurement-While-Drilling, dated May 2000.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000437.pdf	6 MB

IA-A-000438	5/9/2000
SAP Characterization for UBC 123 and 886 approval	
Colorado Department of Public Health and Environment (CDPHE) approves the plan for Sampling and Analysis Plan (SAP) for the Characterization of Under Building Contaminant (UBC) 123 and Building 886, Implementing Horizontal Directional Drilling and Environmental-Measurement-While-Drilling, dated March 2000.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000438.PDF	72 KB
IA-A-000439	5/17/2000
Final SAP for Characterization of UBC for B123 and B886, Implementing Horizontal Directional Drilling and Environmental-Measurement-While-Drilling	
Correspondence transmitting Final Sampling and Analysis Plan (SAP) for the Characterization of Under Building Contaminant (UBC) for Buildings 123 and 886, Implementing Horizontal Directional Drilling and Environmental-Measurement-While-Drilling	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000439.PDF	64 KB
IA-A-000440	8/6/1997
Assessment of the 690 Trailer Complex to begin Decommissioning and Removal	
Kaiser-Hill Company, L.L.C. (K-H) submits assessment of the T690 Trailer Complex Readiness to begin decommissioning and removal.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000440.PDF	152 KB
IA-A-000441	1/1/2000
Substantive requirements governing Temporary Units at 40 CFR	
The substantive requirements governing Temporary Units found at 40 Code of Federal Regulations (CFR) 264.553 are Applicable or Relevant and Appropriate Requirements (ARARs) to tanks and containers used for storage and treatment of hazardous remediation wastes.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000441.PDF	77 KB
IA-A-000442	1/31/1997
Information for the CDPHE to determine waste characterization of painted masonry surfaces	
Rocky Mountain Remediation Services, L.L.C. (RMRS) submits information for the Colorado Department of Public Health and Environment (CDPHE) to determine waste characterization of painted masonry surfaces, the inventory of the Building 865 Pemacon and characterization data from the C&C Lathe located in B444.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000442.PDF	440 KB
IA-A-000443	8/4/1997
Status of Saltcrete / Pondcrete Disposal	
Rocky Mountain Remediation Services, L.L.C. (RMRS) submits Status of Saltcrete / Pondcrete Disposal. On July 30, 1997 RMRS resumed off-site shipments of Saltcrete to Envirocare. To date we have shipped 921 cubic meters, including 84 cubic meters of non-Land Disposal Restriction (LDR) compliant Saltcrete which is awaiting authorization from Envirocare to ship.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000443.PDF	107 KB

IA-A-000444	8/20/1997
Closeout of July 15, 1997 Compliance Advisory for 750 and 904 Pad	
Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) submits Closeout of July 15, 1997 Compliance Advisory for the 750 and 904 Pad. The Division conducted a inspection of 750 Pad, Resource Conservation and Recovery Act (RCRA) Unit 750.1 and 750.2A and C and 904 Pad, RCRA Units 15A and 15B. All issues identified have been resolved and no further action needs to be taken.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000444.PDF	93 KB
IA-A-000445	7/15/1997
Compliance Advisory for July 2, 1997 Inspection	
Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) submits Compliance Advisory for July 2, 1997 Inspection. The Division conducted a inspection of 750 Pad, Resource Conservation and Recovery Act (RCRA) Unit 750.1 and 750.2A and C and 904 Pad, RCRA Units 15A and 15B. Attached are the details of regulatory deficiencies identified during the inspection of those units.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000445.PDF	355 KB
IA-A-000446	10/20/1997
Closeout of September 25, 1997 Inspection of Solar Ponds RCRA Unit 21 and 24	
Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) submits Closeout of September 25, 1997 Inspection of Solar Evaporation Ponds, Resource Conservation and Recovery Act (RCRA) Units 21 and 24. The Division has reviewed you response and does not intend to take any further action.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000446.pdf	997 KB
IA-A-000447	2/4/1998
Compliance Dates for Cleanup Activities with Solar Evaporation Ponds	
Colorado Department of Public Health and Environment (CDPHE) submits Compliance Dates for Cleanup Activities Associated the Solar Evaporation Ponds (SEPs). All efforts should be made to accomplish packaging and treatment of Mixed Low-Level Waste (MLLW) debris by April 30 and July 30, 1998.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000447.pdf	163 KB
IA-A-000448	10/23/1997
Waste Characterization Status of Equipment/Debris Around Solar Ponds	
Rocky Mountain Remediation Services, L.L.C. (RMRS) submits Waste Characterization Status of the equipment and debris around the Solar Pond is 50 percent complete. Full Activity Report is attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-000448.pdf	1 MB

IA-A-000449	11/4/1997
Closeout of October 15, 1997 Inspection of B865	
Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) submits Closeout of the October 15, 1997 Inspection of Building 865. The Division has reviewed your response and does not intend to take any further action. Also submitted is Rocky Mountain Remediation Services, L.L.C. (RMRS) Response to CDPHE Inspection of October 15, 1997, which six issues are documented.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000449.pdf	1 MB
IA-A-000450	11/3/1997
Response to three items of National Conservation Pilot Project	
Response to three items of the National Conservation Pilot Project. These consist of the Led No. 250 in room 145, two drums of Ox-Out and review the TSR report response.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000450.PDF	109 KB
IA-A-000451	10/28/1997
Response to CDPHE Inspection of October 15, 1997, Building 865	
Rocky Mountain Remediation Services, L.L.C. (RMRS) submits Response to Colorado Department of Public Health and Environment (CDPHE) Inspection of October 15, 1997 in Building 865. There were six issues documented which are included in the correspondence.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000451.PDF	351 KB
IA-A-000452	10/16/1997
Fax Transmittal: WEMS Container Accuracy Report	
Fax Transmittal: Waste and Environmental Management System (WEMS) Container Accuracy Report for Building 884, Unit 13, all rooms. Also Building 865, Units 0 and 2308.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000452.PDF	959 KB
IA-A-000454	11/10/1997
Closeout fo October 21,1997 Inspection	
Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) submits Closeout of the October 21,1997 Inspection. The Division reviewed all issues and believe they have been resolved to satisfaction and no further action needs to be taken.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000454.PDF	2 MB
IA-A-000455	11/3/1997
Response to CDPHE Inspection of October 21, 1997	
Rocky Mountain Remediation Services, L.L.C. (RMRS) submits Response to Colorado Department of Public Health and Environment (CDPHE) Inspection of October 21, 1997. There were nine issues documented, which are in this response.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000455.PDF	742 KB

IA-A-000456	12/31/1997
Closeout of November 19 and 20 Inspection of B444	
Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) submits Closeout of the November 19 and November 20 Inspection of Building 444. The Division conducted a routine compliance evaluation inspection. Based upon review, all issues identified have been resolved and the Division does not intend to take any further action in response to this inspection. Hazardous Waste Inspection Report Attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000456.PDF	817 KB
IA-A-000457	12/3/1997
Response to CDPHE Inspection of November 19 and 20, 1997	
Rocky Mountain Remediation Services, L.L.C. (RMRS) submits Response to Colorado Department of Public Health and Environment (CDPHE) Inspection of November 19 and 20, 1997. The inspection was conducted in Buildings 449, 439 and 444, which eight issues were documented. The first was failure to manage fluorescent light tubes in accordance with the satellite accumulation or 90 day regulations. The second, failure to mark two drums as used oil. The third, within 24 hours, move hazardous waste drum to Resource Conservation and Recovery Act (RCRA) Unit 2412, number four, provide documentation within 14 days, in the form of a US Department of Energy (DOE) requisition, mercury thermometers claimed to be reusable. Also attached a letter from Los Alamos Nation Laboratory requesting items to be kept in Building 444, while funding for transfer is completed. Gas complex cylinder inventory and Waste and Environmental Management System Container Accuracy Report are available in this document. Training and Schedule Records, Student Training History included.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-000457.pdf	5 MB
IA-A-000458	6/7/2000
Forwards SAP for D&D Groundwater Monitoring of B707, 776, 777, 371, 374, 865 and 883	
US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards Draft Final of Sampling and Analysis Plan (SAP) for the Decontamination and Decommissioning (D&D) Groundwater Monitoring of Buildings 707, 776/777, 371/374, 865 and 883, dated April 2000.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000458.PDF	55 KB
IA-A-000459	4/1/2000
SAP for D&D Groundwater Monitoring of B707, 776, 777, 371, 374, 865 and 883	
US Department of Energy, Rocky Flats Field Office (DOE/RFFO) transmits Sampling and Analysis Plan (SAP) for the Decontamination and Decommissioning (D&D) Groundwater Monitoring of Buildings 707, 776/777, 371/374, 865 and 883, Draft Final Revision 0, dated April 2000.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000459.pdf	4 MB
IA-A-000462	1/14/1998
CDPHE Air Compliance Inspection Schedule for 1998	
Rocky Mountain Remediation Services, L.L.C. (RMRS) provides the Colorado Department of Public Health and Environment (CDPHE) Air Compliance Inspection Schedule for 1998.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000462.PDF	225 KB

IA-A-000494	9/17/1997
Action to K-H Assessment on Solar Pond (SEP) Area, RCRA Unit 21 in B964	
Action to Kaiser-Hill Assessment: Provides eight items of concern in the solar pond area, Resource Conservation and Recovery Act (RCRA) Unit 21, Building 964 and the surrounding area including a lay-down area formerly managed by J. A. Jones.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000494.PDF	103 KB
IA-A-000510	7/12/2000
K-H transmits Industrial Area SAP, July 2000	
Kaiser-Hill Company, L.L.C. (K-H) transmits Preliminary Data Quality Objectives (DQO) for the Industrial Area (IA) Sampling and Analysis Plan (SAP) for July 2000.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000510.PDF	83 KB
IA-A-000511	7/1/2000
K-H submits DQO IASAP, July 2000	
Kaiser-Hill Company, L.L.C. (K-H) submits Preliminary Data Quality Objectives (DQO) Industrial Area Sampling and Analysis Plan (IASAP), July 2000.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000511.pdf	2 MB
IA-A-000512	10/14/1999
Group-A Facilities RLCR, Volume I of II, October 14, 1999	
Reconnaissance Level Characterization Report (RLCR) for Group-A Facilities, Revision 0, Volume I of II, dated October 14, 1999. This report includes operating history and physical description of Buildings 551 (Appendix A), 662 (Appendix B), 709 Cooling Tower (Appendix C), Building 910 (Appendix D). Volume II addresses Tents 10 and 11, and includes Asbestos Reports.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised ia-a-000512.pdf	25 MB
IA-A-000513	4/1/1999
Group-A: Radiological and Non-Radiological Characterization Package, April 1999.	
Group-A: Radiological and Non-Radiological Group-A, 1, Characterization Package, April 1999. (Buildings 551, 662, 709 Cooling Tower, 910 and 910 Pad, Tents 7 through 11)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000513.pdf	4 MB
IA-A-000514	7/1/1999
Group-B: Rad and Non-Rad Characterization Package, July 1999	
Group-B: Radiological and Non-Radiological Characterization Package for Trailers T112A, T112B and T112C, July 1999. This package includes Characterization Instruction for Radiological Surveys, Floor Plans and Survey Points.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000514.pdf	982 KB

IA-A-000515	3/10/2000
Group-A Facilities RLCR, March 2000	
Group-A: Reconnaissance Level Characterization Report (RLCR) for Group-A Facilities Revision 1, March 10, 2000. This report provides the operating history and physical description of Buildings 551, 662, 709 Cooling Tower, Building 910 and Tents T10 and T11.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000515.PDF	5 MB
IA-A-000516	6/14/2000
Group-A Facilities RLCR, June 2000	
Group-A: Reconnaissance Level Characterization Report (RLCR) for Group-A Facilities Revision 2, June 14, 2000. This report includes the operating history and physical description of Buildings 551, 662, 910, the 709 Cooling Tower, and Tents T10 and T11.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000516.PDF	5 MB
IA-A-000517	9/30/1999
Group-B: T112A and T112C RLCR, September 1999	
Group-B: Reconnaissance Level Characterization Report (RLCR) for Trailers 112A and 112C, Revision 1, dated September 30, 1999. This report includes Data Quality Objectives, Radiological Characterization, Summary of Historical Data, Summary of RLC Data Collected and Sampling and Field Measurement Methods, Procedures and Equipment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-000517.pdf	21 MB
IA-A-000518	12/15/1999
Group-B: CDPHE letter regarding T112A and T112C RLCR	
Group-B: Colorado Department of Public Health and Environment (CDPHE) submits letter regarding Reconnaissance Level Characterization Report (RLCR) data provided there are several initial radiological surveys that appear to be above levels of concern. Included in the correspondence is a Property/Waste Release Evaluation and Declaration of Excess.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_IA-A-000518.pdf	492 KB
IA-A-000519	10/12/1999
Group-B: K-H submits T112A and T112C RLCR, September 30, 1999	
Group-B: Kaiser-Hill Company, L.L.C. (K-H) submits Reconnaissance Level Characterization Report (RLCR) for T112A and T112C, September 30, 1999. This report has been revised to incorporate comments and the change in the disposition decision regarding T112A. Also included is E-mail correspondence regarding pCi/g lab sample results to dmp/100cm ² surface contamination units.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000519.PDF	302 KB
IA-A-000520	10/19/1999
Group-B: K-H Memo regarding T112A and T112C RLCR, Revision 1	
Group-B: Kaiser-Hill Company, L.L.C. (K-H) memorandum regarding Reconnaissance Level Characterization Report (RLCR) for Trailers T112A and T112C, Revision 1. Upon review of subject report an error was noted in the header, Revision 0 instead of Revision 1. No attachment enclosed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000520.PDF	46 KB

IA-A-000521	5/8/2000
Group-B: DOE forwards RLCR for T112B which concludes this a Type 1 building	
Group-B: US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards Reconnaissance Level Characterization Report (RLCR) for Trailer T112B. The enclosed report concludes this is a Type 1 building. Colorado Department of Public Health and Environment (CDPHE) concurrence will be assumed 14 days from the date of this letter.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000521.PDF	62 KB
IA-A-000522	4/12/2000
Group-B: K-H submits T112B RLCR to DOE/RFFO	
Group-B: Kaiser-Hill Company, L.L.C. (K-H) submits Reconnaissance Level Characterization Report (RLCR) for Trailer 112B to US Department of Energy, Rocky Flats Field Office (DOE/RFFO). This report characterizes the physical, chemical and radiological hazards associated with T112B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000522.PDF	89 KB
IA-A-000523	5/16/2000
Group-A: E-mail regarding Group-A Facilities RLCR	
Group-A: E-mail regarding Reconnaissance Level Characterization Report (RLCR) for Group-A Facilities. Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD), hereby concurs with the RLCR for the Group-A Facilities. Comments by the Division are included in this report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000523.PDF	146 KB
IA-A-000524	5/25/2000
Group-B: CDPHE letter regarding T112B RLCR Am concerns	
Group-B: Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD), submits letter regarding concerns of Americium (Am) detection and the survey and sampling conducted in Trailer T112B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000524.PDF	83 KB
IA-A-000525	5/26/2000
Group-B: E-mail letter from CDPHE regarding T112B RLCR Am concerns	
Group-B: E-mail from Colorado Department of Public Health and Environment (CDPHE) regarding concerns of Americium (Am) detection and the survey and sampling that was conducted, in Reconnaissance Level Characterization Report (RLCR) for T112B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000525.PDF	75 KB
IA-A-000526	4/3/2000
Group-B: T112B, Survey Unit 112B RLCR, April 2000	
Group-B: Reconnaissance Level Characterization Report (RLCR) for Trailer T112B, Survey Unit 112B, April 3, 2000. This report includes Data Quality Objectives (DQOs), Radiological Characterization, Summary of Historical Data, Summary of RLC Data Collected and Sampling and Field Measurement Methods, Procedures and Equipment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000526.pdf	8 MB

IA-A-000527	11/4/1999
Group-A: K-H forwards Group-A Facilities RLCR	
Group-A: Kaiser-Hill Company, L.L.C. (K-H) forwards two copies of Reconnaissance Level Characterization Report (RLCR). This report Characterizes the pyhsical, chemical and radiological hazards associated with the Facilities, summarizes the characterization activities, defines the Data Quality Objectives (DQOs).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000527.PDF	63 KB
IA-A-000528	2/1/2000
Group-C: Group-C RLCR Package, February 2000 (a.k.a. Group-12)	
Group-C: Reconnaissance Level Characterization Report (RLCR) Package for Group-C Facilities, February 2000. This package includes Summary of Characterization Requirements, Data Quality Objectives (DQOs), Characterization Instruction for Radiological Surveys and Non-Radiological Inspection and Sampling, Instrument Accuracy/Bias Verification, Chain of Custody (COC), Sampling Analysis Requests, Oasis Direction and Offsite Sample Quality Control (QC) Result Summary.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000528.pdf	51 MB
IA-A-000529	5/12/2000
Group-A: CDPHE concurrence regarding Group-A Facilities RLCR	
Group-A: Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD), submits letter regarding Reconnaissance Level Characterization Report (RLCR) for Group-A Facilities, March 10, 2000. The Division hereby concurs with the RLCR for Group-A Facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000529.PDF	155 KB
IA-A-000530	9/20/2000
Group-B: Group-B Facilities RLCR, Appendices A through G	
Group-B: Reconnaissance Level Characterization Report (RLCR) Group-B Facilities, Appendices A through G. Appendix A, T881A: A-1, Radiological Survey Data for Exterior Survey Unit; A-2, Radiological Survey Data for Interior Survey Unit; A-3, Asbestos Inspector's Report; A-4, D&D Facility Characterization Interview Checklist. Appendix B, T881B: B-1, Radiological Survey Data for Exterior Survey Unit; B-2, Radiological Survey Data for Interior Survey Unit; B-3, Asbestos Inspector's Report; B-4, D&D Facility Characterization Interview Checklist. Appendix C, T883A: C-1, Radiological Survey Data for Exterior Survey Unit; C-2, Radiological Survey Data for Interior Survey Unit; C-3, Asbestos Inspector's Report; C-4, D&D Facility Characterization Interview Checklist. Appendix D, T883B: D-1, Radiological Survey Data for Exterior Survey Unit; D-2, Radiological Survey Data for Interior Survey Unit; D-3, Asbestos Inspector's Report; D-4, D&D Facility Characterization Interview Checklist. Appendix E, T439A: E-1, Radiological Survey Data for Exterior Survey Unit; E-2, Radiological Survey Data for Interior Survey Unit; E-3, Asbestos Inspector's Report; E-4, D&D Facility Characterization Interview Checklist. Appendix F, T439D: F-1, Radiological Survey Data for Exterior Survey Unit; F-2, Radiological Survey Data for Interior Survey Unit; F-3, Asbestos Inspector's Report; F-4, D&D Facility Characterization Interview Checklist. And Appendix G, General Group-B Survey and Sampling Documentation: Chain of Custody (COC) (for Group-B and Group-C samples), MARSSIM Pre-Survey Calculations for Survey Frequency, MARSSIM Post-Survey Calculation for Survey Frequency (typical), OASIS QC Data, Verification of OASIS Results - Offsite (GEL) Alpha Spectroscopy Results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000530.pdf	20 MB

IA-A-000531	10/14/1999
Group-A Facilities RLCR, Volume II of II, October 14, 1999	
Reconnaissance Level Characterization Report (RLCR) for Group-A Facilities, Revision 0, Volume I of II, dated October 14, 1999. Volume I of this report addresses operating history and physical description of Buildings 551, 662, 709 Cooling Tower, Building 910. This Volume addresses Tents 10 (Appendix E) and 11 (Appendix F); also includes Appendix G, Asbestos Reports.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000531.pdf	38 MB
IA-A-000532	2/1/2000
Group-B: Group-B Trailers RLCR Package, February 2000	
Group-B: Reconnaissance Level Characterization Report (RLCR) Package for Group-B Trailers, Revision 0, dated February 2000. This report consists of Characterization Instruction and Surveys for Trailers, T881A, T881B, T883A, T883B, T883C, T439A and T439D. Appendix 8 to SWP-RFCSS-00002-00	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000532.pdf	66 MB
IA-A-000533	8/18/1999
Group-14: Hazards Assessment Report (HAR) for Tents 7, 8, and 9, August 1999	
Group-14: Hazards Assessment Report (HAR) for Tents 7, 8 and 9, Revision 0, dated August 18, 1999.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000533.pdf	34 MB
IA-A-000534	7/26/2000
UBC 123 and B886 SAP, Implementing Directional Drilling	
Kaiser-Hill Company, L.L.C. (K-H) forwards letter regarding Modifications to the Final Sampling and Analysis Plan for the Characterization of Under Building Contaminant (UBC) for 123 and Building 886, Implementing Horizontal Directional Drilling and Environmental Measurement While Drilling, Revision 0.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000534.PDF	150 KB
IA-A-000535	7/31/2000
DOE transmits DQOs for the IA SAP	
US Department of Energy, Rocky Flats Field Office (DOE/RFFO) letter transmits Data Quality Objective (DQO) for the Industrial Area (IA) Sampling and Analysis Plan (SAP). This version contains responses and associated text modification related to comments from the Colorado Department of Public Health and Environment (CDPHE).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000535.PDF	76 KB
IA-A-000536	7/1/2000
Preliminary DQOs for IA, SAP	
US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards Preliminary Data Quality Objective (DQO) for the Industrial Area (IA) Sampling and Analysis Plan (SAP). This version contains responses and associated text modification related to comments from the Colorado Department of Public Health and Environment (CDPHE).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000536.PDF	3 MB

IA-A-000537	8/22/2000
Meeting Minutes: Facility Disposition RSOP for B771 and B371 Closure	
Meeting Minutes: Facilities Disposition for Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for the Decommissioning Operations Plan (DOP) for Building 771 and Building 371 Closure Projects.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000537.PDF	1 MB
IA-A-000538	8/17/1999
Closeout Inspection of Cargo Units May 25, 1999	
Colorado Department of Public Health and Environment (CDPHE) forwards letter of Closeout Inspection of Cargo Units on May 25, 1999, that state the Division conducted a compliance evaluation inspection of cargo units at Rocky Flats (RF). The Division has received your response and it appears that all issued identified on the Notice of Intent (NOI) have been resolved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000538.PDF	78 KB
IA-A-000539	7/18/1995
Asbestos Monitoring Results for D&D Pilot Project No. 4	
Rocky Mountain Remediation Services, L.L.C. (RMRS) transmits Asbestos Monitoring Results for Decontamination and Decommissioning (D&D) Pilot Project No. 4, Building 774 Condensate and NaOH Tanks, Authorization No. 989644.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000539.pdf	191 KB
IA-A-000540	9/27/2000
Group-C: RLCR for Group-C Facilities (a.k.a. Group-12) - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) has review the Reconnaissance Level Characterization Report (RLCR) for Group-C Facilities, Revision 0 dated August 9, 2000. This group includes T331A, T331, T771D, T750E, T903A and Buildings 331A and 987. The Division concurs with the Type 1 designation for T331A, T331, T771D, T750E, T903A and B987. Building 331A is designated as a Type 2 facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000540.PDF	89 KB
IA-A-000541	9/1/2000
IA Characterization and Remediation Strategy FY2000 Update, Appendix C,	
Kaiser-Hill Company, L.L.C. (K-H) submits to US Department of Energy, Rocky Flats Field Office (DOE/RFFO) Industrial Area (IA) Characterization and Remediation Strategy Update, Appendix C, dated September 2000. The major accomplishments were development of the data quality filter, data quality filter to create a subset of soil data, documentation of soil data in the IA Summary Report and soil water database upgrades.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000541.PDF	2 MB

IA-A-000542	9/28/2000
Submits IA Strategy Update, September 2000	
Kaiser-Hill Company, L.L.C. (K-H) submits to US Department of Energy, Rocky Flats Field Office (DOE/RFFO) Industrial Area (IA) Strategy Update for approval. This document provides progress on and updates to the FY1999 IA Strategy and should be inserted in Appendix C of the document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000542.PDF	102 KB
IA-A-000543	9/28/2000
Submits IA Data Summary Report, September 2000	
Kaiser-Hill Company, L.L.C. (K-H) submits Industrial Area (IA) Data Summary Report dated September 2000 to US Department of Energy, Rocky Flats Field Office (DOE/RFFO). This Report represents the starting point for data qualified to support characterization of the IA and Comprehensive Risk Assessment. The report contains a compact disc (CD) with analytical data that has passed the IA Data Quality Filter. Maps of sampling locations are also included.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000543.PDF	111 KB
IA-A-000544	9/1/2000
IA Data Summary Report, September 2000	
Kaiser-Hill Company, L.L.C. (K-H) submits Industrial Area (IA) Data Summary Report, dated September 2000, to US Department of Energy, Rocky Flats Field Office (DOE/RFFO). This Report represents the starting point for data qualified to support characterization of the IA and Comprehensive Risk Assessment. The report contains a compact disc (CD) with analytical data with Chemical and Radiochemical Sample Results that has passed the IA Data Quality Filter. Maps of sampling locations are also included.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000544.PDF	11 MB
IA-A-000545	9/28/2000
Transmits Draft IASAP, September 2000	
Kaiser-Hill Company, L.L.C. (K-H) submits a Draft of the Industrial Area Sampling and Analysis Plan (IASAP), dated September 2000. This plan describes in process surface and subsurface soil characterization and remediation confirmation sampling and analysis activities for potential contaminant release in the IA Operable Unit (OU).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000545.PDF	109 KB
IA-A-000546	9/1/2000
Draft IASAP, September 2000	
Kaiser-Hill Company, L.L.C. (K-H) submits a Draft of the Industrial Area Sampling and Analysis Plan (IASAP), dated September 2000. This plan describes in process surface and subsurface soil characterization and remediation confirmation sampling and analysis activities for potential contaminant release in the IA Operable Unit (OU). The following have been accomplished: Defining contamination within an Individual Hazardous Substance Site (IHSS), Potential Area of Concern (PAC) or Under Building Contaminant (UBC). Also determining the spatial boundaries of the Area of Concern (AOC), the extent of hot spots and when cleanup objectives are achieved. Colored maps are attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000546.PDF	36 MB

IA-A-000547	1/15/1997
Draft Acceptance Testing Procedure for New Sanitary Landfill	
Rocky Mountain Remediation Services, L.L.C. (RMRS) transmits a Draft Acceptance Testing Procedure New Sanitary Landfill, dated January 11, 1997. The Procedure consists of purpose and scope, general test method, test equipment, prerequisites, initial conditions, precaution, limitation and procedure.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000547.PDF	818 KB
IA-A-000548	1/17/1997
Response to K-H Management Assessment of New Sanitary Landfill	
Rocky Mountain Remediation Services, L.L.C. (RMRS) transmits Response to the Kaiser-Hill Company, L.L.C. (K-H) Management Assessment of the New Sanitary Landfill.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000548.PDF	270 KB
IA-A-000549	3/18/1997
Set Points for the Leachate/Leak Detection System	
Rocky Mountain Remediation Services, L.L.C. (RMRS) forwards a table of set points for the Leachate/leak detection system. They must have these set points to calibrate the equipment and control panels before any system testing can be done.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000549.PDF	188 KB
IA-A-000550	4/8/1997
Grout under the Conveyor at New Sanitary Landfill	
Rocky Mountain Remediation Services, L.L.C. (RMRS) internal memorandum discussing grout under the conveyor at the New Sanitary Landfill. No grout was placed under the conveyor and specification 15050, Section 3.8 for the New Sanitary Landfill requires grout to be placed under all equipment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000550.PDF	82 KB
IA-A-000551	2/14/2000
750 Pad Preparation for Pond Sludge Processing Operations	
Rocky Mountain Remediation Services, L.L.C. (RMRS) internal memorandum regarding 750 Pad Preparation for Pond Sludge Processing Operations, Report FEB-00-0200. Procedure RMRS-OPS-PRO-179, Revision 0 was prepared and approved for this operation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000551.PDF	77 KB
IA-A-000552	10/18/1999
CAP: 779 Demolition Pre-MR Operations Order OO-779-153	
Rocky Flats (RF) Deficiency/Commitment Tracking System, Corrective Action Process (CAP) Identification Form, Plant Action Tracking System (PATS) No. 1999-001691 Plan No. 01. Building 779 Demolition Pre-MR Finding Operations Order OO-779-153. Also included with this document is a Significance Screen and B779 Cluster Deactivation Operations Order.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000552.pdf	2 MB

IA-A-000553	9/21/1992
Transmits WBS 224B Pondcrete Waste Characterization Report	
Halliburtin NUS Transmits WBS 224B Pondcrete Waste Characterization Report, Revision 0, for the Rocky Flats Plant (RFP) Solar Evaporation Ponds (SEPs) Stabilization Project. No report attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000553.PDF	58 KB
IA-A-000554	8/9/1995
Simultaneous Closure Plans and Public Notice for OU11 and OU15	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) has opened simultaneous Public Comment Periods on the Closure Plans for Operable Units OU11 and OU15 beginning August 9 and running through September 8, 1995; Closure Plans enclosed. These comment periods should run concurrently with efforts to finalize the Corrective Action Decision / Record of Decision (CAD/ROD) for both OUs. Maps are included.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000554.PDF	917 KB
IA-A-000555	9/1/1999
IA Characterization and Remediation Strategy	
Industrial Area (IA) Characterization and Remediation Strategy, dated September 1999. The IA Strategy addresses the integration of decommissioning and environmental remediation, but is focused on post decommissioning remediation. This includes characterization and remediation on surface soil, subsurface soil and groundwater, including that beneath buildings. There are several maps included in this document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000555.PDF	10 MB
IA-A-000556	10/6/2000
Forwards IA Data Summary Report, September 2000	
US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards the Industrial Area (IA) Data Summary Report, dated September 2000. This report represents the starting point for data qualified to support characterization of the IA and Comprehensive Risk Assessment. This document includes a Compact Disc (CD) and maps of the sampling locations.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000556.PDF	65 KB
IA-A-000557	9/1/2000
IA Data Summary Report, September 2000	
US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards the Industrial Area (IA) Data Summary Report, dated September 2000. This report represents the starting point for data qualified to support characterization of the IA and Comprehensive Risk Assessment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000557.PDF	22 MB

IA-A-000558	5/9/2000
Draft SAP for Characterization of UBC for B123 and B886 approval	
Colorado Department of Public Health and Environment (CDPHE) approves the Draft Sampling and Analysis Plan (SAP) for the Characterization of Under Building Contaminant (UBC) for Building 123 and 886, Implementing Horizontal Directional Drilling and Environmental Measurement While Drilling, March 2000.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000558.PDF	68 KB
IA-A-000559	10/4/2000
Group-C: Group-C Facilities RLCR For B331A; Division concurrence with Type 1	
Group-C: Reconnaissance Level Characterization Report (RLCR) for Building 331A of the Group-C Facilities. The information provided indicates that the roof of B331A is constructed of sheet metal rather than Transite as previously stated by the RLCR. As such, the Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) accepts the rationale indicating the elevated radioactive material detected on the roof is Polonium rather than DOE-added material. In addition, the 4 cement footers associated with B331A are indicated as a part of the waste volume to be generated during demolition of B331A. As indicated in the revised material, these footers will be excavated and appropriately characterized for proper disposal. The Division is hereby concurring with the Type 1 designation for B331A as identified in the Group-C RLCR, and as revised on October 3, 2000	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000559.PDF	81 KB
IA-A-000560	10/20/2000
DOE forwards Draft of IASAP for review and approval	
US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards a Draft of the Industrial Area Sampling and Analysis Plan (IASAP), dated September 2000 to Colorado Department of Public Health and Environment (CDPHE) for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000560.pdf	62 KB
IA-A-000561	11/22/1995
Hydrogen Gas Generation and Accumulation in Solution Tanks in B371 and B771	
Kaiser-Hill Company, L.L.C. (K-H) submits a revised Unreviewed Safety Question Determination (USQD) for Hydrogen Gas Generation and Accumulation in Solution Tanks in Building 371 and 771. This revision indicated the application and use of compensatory measures to address immediate worker safety.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000561.PDF	774 KB
IA-A-000562	11/22/1995
Summary of Geologic and Hydrogeologic Conditions at the IA West Site	
Rocky Mountain Remediation Services, L.L.C. (RMRS) internal memorandum of a Summary of Geologic and Hydrogeologic Conditions at the Industrial Area (IA) West Site. This summary includes Lithology and Geologic Structure, Depth to Bedrock, Groundwater Occurrence and Distribution, Saturated Thickness, Water Table Fluctuation and Historical High. This summary also discusses Groundwater Flow Direction and Velocity, Aquifer Properties and Adequacy of Existing Hydrogeologic Database. This document includes Graphs and Maps.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000562.PDF	2 MB

IA-A-000563	10/31/2000
RFETS Facility Disposition Program Manual (FDPM), October 31, 2000	
Rocky Flats Environmental Technology Site (RFETS) Facility Disposition Program Manual (FDPM), effective October 31, 2000, Revision 2 which supersedes Revision 1. This FDPM establishes the requirements for planning and executing work based on regulations, Agency agreements, consent orders and Site infrastructure requirements for the disposition of facilities at the RFETS in accordance with the Rocky Flats Cleanup Agreement (RFCA) and the Decommissioning Program Plan (DPP). This manual also provides guidance and requirements to Project Managers (PM) for identifying and implementing the facility disposition requirements including Site requirements and provides implementation tools, e.g., templates, tables, process flow charts, checklists, etc., to aid the Project Managers (PM) in performing their duties.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000563.PDF	7 MB
IA-A-000564	1/5/1996
RMRS Review of Draft IAG UST Removal Program SAP	
Rocky Mountain Remediation Services, L.L.C. (RMRS) distributes Comment Review Request for RMRS Review of the Draft Interagency Agreement (IAG) Underground Storage Tank (UST) Source Removal Program, Sampling and Analysis Plan (SAP), Attachment 1. Appendix A, Data Management Plan and Appendix B, Quality Assurance Addendum.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000564.PDF	2 MB
IA-A-000565	1/8/1996
T&E and Migratory Bird Clearance for UST Cleanout	
Threatened and Endangered (Species) (T&E) and Migratory Bird Clearance for Underground Storage Tank (UST) Cleanout and Decommissioning Project. The work areas for the UST that will be pumped, cleaned, foam filled and abandoned in place have been inspected, and no concerns were identified at the tank locations.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000565.PDF	58 KB
IA-A-000566	12/12/1995
HHRA for OU04 Solar Ponds	
Rocky Mountain Remediation Services, L.L.C. (RMRS) forwards Human Health Risk Assessment (HHRA) for Operable Unit OU04 Solar Evaporation Ponds (SEPs) for review and distribution. This report is composed of Selection of Chemicals of Concern (COC), Exposure and Toxicity Assessment, Risk Characterization and Uncertainties. Appendix A is the description of the chemical data used in the HHRA and the selection of potential COCs. Appendix B discusses the statistical procedures used to determine exposure point concentrations of COCs and the numerical values for all exposure parameters for each receptor and exposure pathway evaluated in the HHRA. Appendix C consists of risk characterization calculations and is a list of detailed spreadsheets showing health risk calculations for all chemicals, receptors and pathways and annual radiation doses for each receptor.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000566.PDF	10 MB

IA-A-000567	9/5/1995
Data Summary 2, OU08, 700 Area, Appendices A through H, Volume I	
Environmental Restoration Program (ERP) forwards Data Summary II, Operable Unit OU08, Area 700 Volume I, dated September 15, 1995. The purpose and scope of this Data Summary describes the non-intrusive activities implemented during the Stage 2 Investigation and compare these activities to the outline in the OU08 Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP). The summary also relates current data to the categorization of Individual Hazardous Substance Sites (IHSSs) in the Draft Proposed Plan (PP) for Reorganization and Remediation of the Industrial Area (IA) Operable Units. Present analytical data for those non-intrusive activities, in order to further characterize the IHSSs is included in this summary. This summary includes Appendices A through H. This summary includes Tables and Maps of OU08 and the 700 Area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000567.PDF	28 MB
IA-A-000568	9/15/1995
Data Summary 2, OU08, 700 Area, Appendices A through E, Volume 2	
Environmental Restoration Program (ERP) forwards Data Summary II, Operable Unit OU08, Area 700 Volume II, dated September 15, 1995. This summary includes Appendix A, High Purity Germanium (HPGe) Results for all Integrated Operable Units, Appendix B, Sodium Iodine Data/Field Notes, Appendix C, Vertical Soil Profile Data, Appendix D, Analytical Results, for Soil Gas Samples, Appendix E, Surface Soil and Sediment Results. This summary includes Tables and Maps of OU08, 700 Area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_IA-A-000568.pdf	36 MB
IA-A-000569	9/15/1995
Data Summary 2, OU08, 700 Area, Appendices F and G	
Environmental Restoration Program (ERP) forwards Data Summary II, Operable Unit OU08, Area 700, dated September 15, 1995. This summary includes Appendix F Statistical Back up Data, Appendix G, Sediments Sample Results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000569.PDF	33 MB
IA-A-000570	9/21/1995
Permit of Exercise of Nest Removal	
Rocky Mountain Remediation Services, L.L.C. (RMRS) memorandum stating on August 2, 1995 the Rocky Flats (RF) Fire Department used high pressure hoses to remove 49 Cliff Swallow nests from Building 371, The Guard Tower that was experiencing health hazards due to bed bugs brought in by the swallows. On August 17, 1995 three House Finch nests were removed from two air sampler housings, located at the Inner East Gate into the Rocky Flats Industrial Area (IA). At The 903 Tent, two House Finch nests were removed due to Fire hazards.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000570.PDF	75 KB
IA-A-000571	8/31/1995
Request to delete quarterly groundwater sampling from OU11 SOW approval	
Colorado Department of Public Health and Environment (CDPHE) and the US Environmental Protection Agency (EPA) have reviewed the request to delete quarterly groundwater sampling form the Operable Unit OU11 Scope of Work (SOW). Because four sampling events have been completed, satisfying the Field Sampling Plan (FSP), and because the Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Report has been submitted, the request has been approved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000571.PDF	103 KB

IA-A-000572	9/20/1995
Issue Final SOW For IA, OU08, OU09, OU10, OU12, OU13, OU14	
Statement of Work (SOW) Final Work Scope Work Order Issued May, 1995. Implementation of the Non-Intrusive Investigation of the Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) for Rocky Flats Plant (RFP), Operable Unit OU08, OU09, OU10, OU12, OU13 and OU14, Industrial Area (IA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000572.PDF	930 KB
IA-A-000573	6/15/1999
Regarding B865/883 structures for deactivation	
Purpose of Contact: Regarding Building 865 and 883 proposed structures for deactivation. A number of structures have been identified and are seeking guidance from Colorado Department of Public Health and Environment (CDPHE) to determine whether or not these structures fall within the definition of the Type 1 Facilities identified in the DDP.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000573.PDF	165 KB
IA-A-000574	6/24/1999
Regarding movement of equipment from B883/865	
Purpose of Contact: Regarding movement of equipment from Building 883 and 865 to other Rocky Flats Environmental Technology Site (RFETS) buildings for re-use.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000574.PDF	83 KB
IA-A-000575	7/2/1999
Discussing the progress of actions at B865 and B883	
Purpose of Contact: Discussing the progress and status of actions at Building 865 and 883. The discussion consisted of the Carpenter Shop, Fire Suppression System, CO2 Cleaning Equipment, Electrical Switch Gear, Cargo Containers, Vent System and the Walk Down.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000575.PDF	201 KB
IA-A-000576	5/23/2000
Comments on Status Report for Monitoring of Natural Attenuation at IHSS 118.1	
US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards comments on the Status Report for Monitoring of Natural Attenuation of the Property Utilization and Disposal (PU&D) Yard, Volatile Organic Compound (VOC) Plume, Individual Hazardous Substance Site IHSS 118.1 of August 1999.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000576.PDF	321 KB
IA-A-000577	9/20/2000
Group-B: Transmittal of RLCR for Group-B Facilities	
Group-B: Kaiser-Hill Company, L.L.C. (K-H) submits Reconnaissance Level Characterization Report (RLCR) for Group-B Facilities to US Department of Energy, Rocky Flats Field Office (DOE/RFFO), Appendix A through G for review and comment. This report was also forwarded to Colorado Department of Public Health and Environment (CDPHE) for review. This report is Revision 0, dated August 2, 2000.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000577.pdf	19 MB

IA-A-000578	8/9/2000
Group-C: RLCR for Group-C Facilities	
Group-C: Kaiser-Hill Company, L.L.C. (K-H) submits Reconnaissance Level Characterization Report (RLCR) for Group-C Facilities to US Department of Energy, Rocky Flats Field Office (DOE/RFFO), Appendix A through H for review and comment. This report was also forwarded to Colorado Department of Public Health and Environment (CDPHE) for review and includes an approval letter from the State. This report is Revision 0, dated August 9, 2000. Group-C facilities consist of 331A, T331, T331A, T750E, T771D, T903A and 987.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000578.pdf	26 MB
IA-A-000579	6/1/2000
Group-B: RLC Appendix 8, Process to add B575 to Group-B Trailers	
Group-B: Reconnaissance Level Characterization (RLC) Appendix 8, process to add Building 575 to Group-B Trailers, Revision 0, dated June 2000. Also attached to this document is the RLCR Package for Group-B Trailers, Revision 0, dated February 2000.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000579.pdf	13 MB
IA-A-000580	9/24/1999
RFETS Facility Disposition Program Manual (FDPM),	
Rocky Flats Environmental Technology Site (RFETS), Facility Disposition Program Manual (FDPM), Revision 1. This manual establishes the requirements for planning and executing work based on regulations, Agency requirements, consent orders and Site infrastructure requirements for the disposition of facilities. This manual includes Appendices A through G.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000580.PDF	5 MB
IA-A-000581	2/2/2000
Group-B: Standard Work Package, RLC, Revision 0	
Group-B: Rocky Flats Environmental Technology Site (RFETS) Reconnaissance Level Characterization (RLC), Standard Work Package No. T0103087, Revision 0. This work package includes Appendices 1 through 8.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000581.pdf	3 MB
IA-A-000582	2/2/2000
Group-B: Standard Work Package, RLC, Revision 0	
Group-B: Rocky Flats Environmental Technology Site (RFETS) Reconnaissance Level Characterization (RLC), Standard Work Package No. T0102834, Revision 0. This work package includes Appendices 1 through 8.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000582.pdf	2 MB
IA-A-000583	2/2/2000
Group-B: Standard Work Package, RLC, Revision 0	
Group-B: Rocky Flats Environmental Technology Site (RFETS) Reconnaissance Level Characterization (RLC), Standard Work Package No. T0102836, Revision 0. This work package includes Appendices 1 through 8.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000583.pdf	2 MB

IA-A-000584	3/14/2000
Group-B: Group-C: Standard Work Package, RLC, Revision 1.0	
Group-B: Group-C: Rocky Flats Environmental Technology Site (RFETS) Reconnaissance Level Characterization (RLC), Work Package Revision Request, Revision 1.0. This work package revision is to add steps to include Coupon Sampling for Isotopic Analysis. Appendices 1 through 9 are in this request change.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000584.PDF	1 MB
IA-A-000585	3/16/2000
Group-B: Group-C: Supplement for SAP for Roofing Material for Isotopic Analysis	
Group-B: Group-C: Characterization Package Supplement for Sampling and Analysis of Roofing Material from Group-B and Group-C for Isotopic Analysis, addition to Appendix 8.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000585.PDF	492 KB
IA-A-000586	2/2/2000
Group-C: Standard Work Package, RLC, Revision 0	
Group-C: Rocky Flats Environmental Technology Site (RFETS) Reconnaissance Level Characterization (RLC), Standard Work Package No. T0102832, Revision 0. This work package includes Appendices 1 through 8.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000586.pdf	3 MB
IA-A-000587	2/2/2000
Group-C: Standard Work Package, RLC, Revision 0	
Group-C: Rocky Flats Environmental Technology Site (RFETS) Reconnaissance Level Characterization (RLC), Standard Work Package No. T0102837, Revision 0. This work package includes Appendices 1 through 8.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000587.pdf	3 MB
IA-A-000588	2/2/2000
Group-C: Standard Work Package, RLC, Revision 0	
Group-C: Rocky Flats Environmental Technology Site (RFETS) Reconnaissance Level Characterization (RLC), Standard Work Package No. T0102838, Revision 0. This work package includes Appendices 1 through 8.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000588.pdf	3 MB
IA-A-000589	10/9/1992
Request EG&G and Doty to locate existing Radiological Studies for OU08 IHSSs	
Advanced Sciences, Inc. (ASI) correspondence requesting EG&G and Doty & Associates Assistance to Locate and Provide Existing Radiological Studies pertaining to certain Operable Unit OU08 Individual Hazardous Substance Sites (IHSSs).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000589.PDF	95 KB

IA-A-000590	9/25/1992
Comments on Phase I RCRA Facility IM/IRA WP 700 Area OU08	
Comments on the Draft of Phase I Resource Conservation and Recovery Act (RCRA) Facility Interim Measures / Interim Remedial Action (IM/IRA) Work Plan (WP) of the 700 Area of Operable Unit OU08.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000590.PDF	297 KB
IA-A-000591	10/9/2000
D&D Facility Characterization Interview Checklist, B714A Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Building 714A Type 1 Facility, HF Storage Shed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000591.PDF	108 KB
IA-A-000592	10/9/2000
D&D Facility Characterization Interview Checklist, B715 Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Building 715 Type 1 Facility, Emergency Generator.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000592.PDF	123 KB
IA-A-000593	11/9/2000
D&D Facility Characterization Interview Checklist, B716 Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Building 716 Type 1 Facility, Emergency Generator.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000593.PDF	125 KB
IA-A-000594	11/9/2000
D&D Facility Characterization Interview Checklist, B717 Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Building 717 Type 1 Facility, Sample Shed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000594.PDF	116 KB
IA-A-000595	10/9/2000
D&D Facility Characterization Interview Checklist, B772 Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Building 772 Type 1 Facility, Supplied Breathing Air Building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000595.PDF	113 KB

IA-A-000596	10/9/2000
D&D Facility Characterization Interview Checklist, B772A Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Building 772A Type 1 Facility, HF Caustic Scrubber Equipment Pit.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000596.PDF	108 KB
IA-A-000597	10/9/2000
D&D Facility Characterization Interview Checklist, B773 Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Building 773 Type 1 Facility, Guard Post.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000597.PDF	124 KB
IA-A-000598	5/15/1992
Request for additional RFEDS database information on OU08	
Advanced Sciences, Inc. (ASI) correspondence requesting additional Rocky Flats Environmental Data Systems (RFEDS) database information on Operable Unit OU08. Attached is a list of surface water (SW) and surface sediment sampling locations inside or near to OU08 which were not in the database information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000598.PDF	107 KB
IA-A-000599	4/23/1992
Inserts to draft Phase I RFI/RI WP for OU08, 700 Area	
Advanced Sciences, Inc. (ASI) submits inserts to Draft Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) for Operable Unit OU08, 700 Area. The inserts include revised cover page and Table of Contents, replacement Section 2.0 OU08 Site Characterization, new Section 7.2 Rationale for Specifying and Collecting Additional Air Quality Data. New Section 8.0 Tasks and Scheduling, Section 13.0 Health and Safety Plan/Practice (HASP).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000599.PDF	71 KB
IA-A-000600	5/1/1992
Draft Phase I RFI/RI WP, OU08, 700 Area	
Advanced Sciences, Inc. (ASI) submits Volumes I and II Draft of Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP), Operable Unit OU08, 700 Area for review and US Department of Energy (DOE) authorization.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000600.PDF	111 KB
IA-A-000601	5/6/1992
Transmits Draft Phase I RFI/RI WP for OU08, 700 Area	
Advanced Sciences, Inc. (ASI) transmits Volume I and II Draft Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) for Operable Unit OU08, 700 Area for review and distribution.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000601.PDF	80 KB

IA-A-000602	5/7/1992
Inserts for Draft Phase I RFI/RI WP for OU08, 700 Area	
Advanced Sciences, Inc. (ASI) submits Text and Figure Inserts for the Draft Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) for Operable Unit OU08, 700 Area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000602.PDF	93 KB
IA-A-000603	10/9/2000
D&D Facility Characterization Interview Checklist, B775 Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Building 775 Type 1 Facility, Sewage Lift Station.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000603.PDF	120 KB
IA-A-000604	3/23/1992
1990 OU08 Work Plan Request	
EG&G Rocky Flats, Inc. correspondence requesting copies of the Operable Unit OU08 Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000604.PDF	64 KB
IA-A-000605	6/10/1991
Request for copy of Draft Investigation WP for OU08, 700 Area	
EG&G Rocky Flats, Inc. correspondence denying the request of copies of the Draft Remedial Investigation Work Plan (WP) for Operable Unit OU08, 700 Area, and Draft Environmental Evaluation Procedures for Waste Management Areas. This document was not reviewed or corrected by EG&G and the subcontractor regarding the contents. The second document was intended to serve as a guideline for developing sampling procedures but was not written under guidance or requirement.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000605.PDF	102 KB
IA-A-000606	2/15/1994
Rejection of extension request for regulatory milestone	
US Environmental Protection Agency (EPA) and the Colorado Department of Public Health and Environment (CDPHE) rejected a US Department of Energy (DOE) request to modify a Work Plan (WP) and extend two milestones for Operable Unit OU08 in the Interagency Agreement (IAG).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000606.PDF	90 KB
IA-A-000607	8/14/1992
Review comments for Phase I RFI/RI WP OU08, Area 700 Draft	
Review comments for Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP), Operable Unit OU08, 700 Area, dated June 6, 1992.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000607.PDF	544 KB

IA-A-000608	10/9/2000
D&D Facility Characterization Interview Checklist, T771A, Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist, for T771A, Type 1 Facility, Trailer Office Building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000608.PDF	132 KB
IA-A-000609	10/9/2000
D&D Facility Characterization Interview Checklist, T771B, Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist, for T771B, Type 1 Facility, Trailer Office Building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000609.PDF	135 KB
IA-A-000610	10/9/2000
D&D Facility Characterization Interview Checklist, T771C, Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist, for T771C, Type 1 Facility, Shower and Locker Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000610.PDF	124 KB
IA-A-000611	10/9/2000
D&D Facility Characterization Interview Checklist, B771DT, Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist, for B771DT, Type 1 Facility, Shower and Decon Trailer.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000611.PDF	126 KB
IA-A-000612	10/9/2000
D&D Facility Characterization Interview Checklist, T771E, Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist, for T771E, Type 1 Facility, Trailer Office Building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000612.PDF	125 KB
IA-A-000613	10/9/2000
D&D Facility Characterization Interview Checklist, T771F, Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist, for T771F, Type 1 Facility, Trailer Office Building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000613.PDF	126 KB

IA-A-000614	10/9/2000
D&D Facility Characterization Interview Checklist, T771G, Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist, for T771G, Type 1 Facility, Shower and Locker Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000614.PDF	122 KB
IA-A-000615	10/9/2000
D&D Facility Characterization Interview Checklist, T771H, Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist, for T771H, Type 1 Facility, Trailer Office Building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000615.PDF	128 KB
IA-A-000616	10/9/2000
D&D Facility Characterization Interview Checklist, T771J, Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist, for T771J, Type 1 Facility, Trailer Office Building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000616.PDF	129 KB
IA-A-000617	10/9/2000
D&D Facility Characterization Interview Checklist, T771K, Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist, for T771K, Type 1 Facility, Trailer Office Building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000617.PDF	127 KB
IA-A-000618	10/9/2000
D&D Facility Characterization Interview Checklist, T771L, Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist, for T771L, Type 1 Facility, Men and Women Restroom Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000618.PDF	125 KB
IA-A-000619	10/9/2000
D&D Facility Characterization Interview Checklist, T771M, Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist, for T771M, Type 1 Facility, Telecommunications Network Operations Center.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000619.PDF	126 KB

IA-A-000620	10/9/2000
D&D Facility Characterization Interview Checklist, T771MB, Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist, for T771MB, Type 1 Facility, Trailer Office Building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000620.PDF	126 KB
IA-A-000621	10/9/2000
D&D Facility Characterization Interview Checklist, T771Q, Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist, for T771Q, Type 1 Facility, Trailer Office Building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000621.PDF	127 KB
IA-A-000622	10/9/2000
D&D Facility Characterization Interview Checklist, T771R, Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist, for T771R, Type 1 Facility, Trailer Office Building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000622.PDF	129 KB
IA-A-000623	10/9/2000
D&D Facility Characterization Interview Checklist, T771T, Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist, for T771T, Type 1 Facility, Trailer Office Building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000623.PDF	122 KB
IA-A-000624	10/9/2000
D&D Facility Characterization Interview Checklist, S770 Shed, Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist, for T770 Shed, Type 1 Facility, Carpenter Storage Shed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000624.PDF	126 KB
IA-A-000625	10/9/2000
D&D Facility Characterization Interview Checklist, B770, Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist, for B770, Type 1 Facility, Carpenter Shop.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000625.PDF	124 KB

IA-A-000626	10/9/2000
D&D Facility Characterization Interview Checklist, T773S, Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist, for T773S, Type 1 Facility, Guard Post Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000626.PDF	132 KB
IA-A-000628	10/9/2000
D&D Facility Characterization Interview Checklist, Breathing Air Station, Type 1 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist, for Breathing Air Station, Type 1 Facility, New Facility W. of B771.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000628.PDF	135 KB
IA-A-000629	10/16/1995
Screening of Data for OU04 Soils and Pond Liners	
Rocky Mountain Remediation Services, L.L.C. (RMRS) forwards Screening of Data for Operable Units (OUs) OU04 Soils and Pond Liners: Comparison with Residential Programmatic Risk-Based Preliminary Remediation Goals (PPRG) Values for Selected Resource Conservation and Recovery Act (RCRA) Constituents.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000629.PDF	394 KB
IA-A-000630	11/8/2000
Type 1 Facility Checklist, 771 Project: T771A.	
Type 1 Facility Checklist, 771 Project, Facility / Trailer T771A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000630.PDF	81 KB
IA-A-000631	11/8/2000
Type 1 Facility Checklist, 771 Project: T771B.	
Type 1 Facility Checklist, 771 Project, Facility / Trailer T771B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000631.PDF	78 KB
IA-A-000632	11/8/2000
Type 1 Facility Checklist, 771 Project: T771C.	
Type 1 Facility Checklist, 771 Project, Facility / Trailer T771C.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000632.PDF	82 KB
IA-A-000633	11/8/2000
Type 1 Facility Checklist, 771 Project: T771E.	
Type 1 Facility Checklist, 771 Project, Facility / Trailer T771E.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000633.PDF	82 KB

IA-A-000634	11/8/2000
Type 1 Facility Checklist, 771 Project: T771F.	
Type 1 Facility Checklist, 771 Project, Facility / Trailer T771F.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000634.PDF	79 KB
IA-A-000635	11/8/2000
Type 1 Facility Checklist, 771 Project: T771G.	
Type 1 Facility Checklist, 771 Project, Facility / Trailer T771G.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000635.PDF	88 KB
IA-A-000636	11/8/2000
Type 1 Facility Checklist, 771 Project: T771H.	
Type 1 Facility Checklist, 771 Project, Facility / Trailer T771H.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000636.PDF	76 KB
IA-A-000637	11/8/2000
Type 1 Facility Checklist, 771 Project: T771J.	
Type 1 Facility Checklist, 771 Project, Facility / Trailer T771J.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000637.PDF	77 KB
IA-A-000638	11/8/2000
Type 1 Facility Checklist, 771 Project: T771K.	
Type 1 Facility Checklist, 771 Project, Facility / Trailer T771K.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000638.PDF	66 KB
IA-A-000639	11/8/2000
Type 1 Facility Checklist, 771 Project: T771L.	
Type 1 Facility Checklist, 771 Project, Facility / Trailer T771L.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000639.PDF	87 KB
IA-A-000640	11/8/2000
Type 1 Facility Checklist, 771 Project: T771M.	
Type 1 Facility Checklist, 771 Project, Facility / Trailer T771M.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000640.PDF	72 KB

IA-A-000641	11/8/2000
Type 1 Facility Checklist, 771 Project: T771MB.	
Type 1 Facility Checklist, 771 Project, Facility / Trailer T771MB.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000641.PDF	79 KB
IA-A-000642	11/8/2000
Type 1 Facility Checklist, 771 Project: T771Q (a.k.a. T883C)	
Type 1 Facility Checklist, 771 Project, Facility / Trailer T771Q. (a.k.a. T883C)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000642.PDF	81 KB
IA-A-000643	11/8/2000
Type 1 Facility Checklist, 771 Project	
Type 1 Facility Checklist, 771 Project, Facility No. T771R. (a.k.a. Trailer T119A)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000643.PDF	85 KB
IA-A-000644	11/8/2000
Type 1 Facility Checklist, 771 Project: T771T (a.k.a. T881A)	
Type 1 Facility Checklist, 771 Project, Facility / Trailer T771T. (a.k.a. T881A)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000644.PDF	77 KB
IA-A-000645	11/8/2000
Type 1 Facility Checklist, 771 Project: T771DT.	
Type 1 Facility Checklist, 771 Project, Facility / Trailer T771DT.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000645.PDF	83 KB
IA-A-000646	11/8/2000
Type 1 Facility Checklist, 771 Project: T773S, Guard Post.	
Type 1 Facility Checklist, 771 Project, Facility / Trailer T773S, Guard Post.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000646.PDF	80 KB
IA-A-000647	11/8/2000
Type 1 Facility Checklist, 771 Project: S770, Carpenter Storage Shed.	
Type 1 Facility Checklist, 771 Project, Facility S770, Carpenter Storage Shed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000647.PDF	79 KB

IA-A-000648	11/8/2000
Type 1 Facility Checklist, 771 Project: B771B, Carpenter Shop.	
Type 1 Facility Checklist, 771 Project, Facility / Trailer B771B, Carpenter Shop.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000648.PDF	72 KB
IA-A-000650	11/8/2000
Type 1 Facility Checklist, 771 Project: B714A.	
Type 1 Facility Checklist, 771 Project, Facility B714A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000650.PDF	77 KB
IA-A-000651	11/8/2000
Type 1 Facility Checklist, 771 Project: B715.	
Type 1 Facility Checklist, 771 Project, Facility B715.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000651.PDF	78 KB
IA-A-000652	11/8/2000
Type 1 Facility Checklist, 771 Project: B716.	
Type 1 Facility Checklist, 771 Project, Facility B716.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000652.PDF	74 KB
IA-A-000653	11/8/2000
Type 1 Facility Checklist, 771 Project: B717.	
Type 1 Facility Checklist, 771 Project, Facility B717.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000653.PDF	80 KB
IA-A-000654	11/8/2000
Type 1 Facility Checklist, 771 Project: B772.	
Type 1 Facility Checklist, 771 Project, Facility B772.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000654.PDF	67 KB
IA-A-000655	11/8/2000
Type 1 Facility Checklist, 771 Project: B772A.	
Type 1 Facility Checklist, 771 Project, Facility B772A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000655.PDF	65 KB

IA-A-000656	11/8/2000
Type 1 Facility Checklist, 771 Project: B773.	
Type 1 Facility Checklist, 771 Project, Facility B773.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000656.PDF	73 KB
IA-A-000657	11/8/2000
Type 1 Facility Checklist, 771 Project: B775	
Type 1 Facility Checklist, 771 Project, Facility B775.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000657.PDF	73 KB
IA-A-000658	10/9/2000
Type 1 Facility Checklist, 771 Project	
Type 1 Facility Checklist, for Breathing Air Station, New Facility W. of B771.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000658.PDF	67 KB
IA-A-000659	10/9/2000
D&D Facility Characterization Interview Checklist, B714 Type 2 Facilities	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Building 714 Type 2 Facility, HF Storage and Transfer Station.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000659.PDF	116 KB
IA-A-000660	10/9/2000
D&D Facility Characterization Interview Checklist, B728 Type 2 Facilities	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Building 728 Type 2 Facility, Process Waste Pit.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000660.PDF	113 KB
IA-A-000661	10/9/2000
D&D Facility Characterization Interview Checklist, B770 Type 2 Facilities	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Building 770 Type 2 Facility, Offices and Stockroom Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000661.PDF	124 KB
IA-A-000662	10/9/2000
D&D Facility Characterization Interview Checklist, B771 Stack Type 2 Facilities	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Building 771 Stack (aka 771-S) Type 2 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000662.PDF	119 KB

IA-A-000663	10/9/2000
D&D Facility Characterization Interview Checklist, Tank 176 Type 2 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Tank 176 Type 2 Facility, Sodium Hydroxide Tank north of Building 774.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000663.PDF	125 KB
IA-A-000664	10/9/2000
D&D Facility Characterization Interview Checklist, Tank 182 Type 2 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Tank 182 Type 2 Facility, Neutralized Waste 2nd Stage Holding Tank.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000664.PDF	123 KB
IA-A-000665	10/9/2000
D&D Facility Characterization Interview Checklist, Tank 183 Type 2 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Tank 183 Type 2 Facility, Neutralized Waste 2nd Stage Holding Tank.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000665.PDF	125 KB
IA-A-000666	10/9/2000
D&D Facility Characterization Interview Checklist, Tank 184 Type 2 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Tank 184 Type 2 Facility, Neutralized Waste 2nd Stage Holding Tank.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000666.PDF	124 KB
IA-A-000667	10/9/2000
D&D Facility Characterization Interview Checklist, Tank 185 Type 2 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Tank 185 Type 2 Facility, Potassium Hydroxide Tank, south of Building 714.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000667.PDF	123 KB
IA-A-000668	10/9/2000
D&D Facility Characterization Interview Checklist, Tank 194 Type 2 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Tank 194 Type 2 Facility, Hydrofluoric Acid Storage Tank (aka Tank D-44 HF Mist/KOH), located east of Building 714.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000668.PDF	124 KB

IA-A-000669	10/9/2000
D&D Facility Characterization Interview Checklist, Tank 195 Type 2 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Tank 195 Type 2 Facility, Hydrofluoric Acid Storage Tank (aka Tank D-45 HF/KOH Scrubber Tank), located east of Building 714 mounted on a stand and concrete pad.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000669.PDF	125 KB
IA-A-000670	10/9/2000
D&D Facility Characterization Interview Checklist, Tank 292 Type 2 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Tank 292 Type 2 Facility, Underground Plenum Firewater Collection Tank, aka UST Tank 39, is located directly north of Building 771 underground and north of Building 728.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000670.PDF	133 KB
IA-A-000671	10/9/2000
D&D Facility Characterization Interview Checklist, Tank 293 Type 2 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Tank 293 Type 2 Facility, Underground Plenum Firewater Collection Tank, aka UST Tank 39, is located directly north of Building 771 underground and north of Building 728.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000671.PDF	128 KB
IA-A-000672	10/9/2000
D&D Facility Characterization Interview Checklist, Tank 774A Type 2 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Tank 774A Type 2 Facility, the east Condensate Tank, aka Tank D-107, is located north of Building 774.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000672.PDF	135 KB
IA-A-000673	10/9/2000
D&D Facility Characterization Interview Checklist, Tank 774B Type 2 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Tank 774B Type 2 Facility, the west Condensate Tank, aka Tank D-107, is located north of Building 774.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000673.PDF	131 KB
IA-A-000674	10/9/2000
D&D Facility Characterization Interview Checklist, B771C Type 2 Facility	
Decontamination and Decommissioning (D&D) Facility Characterization Interview Checklist for Building 771C Type 2 Facility, Drum Storage and Counting.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000674.PDF	116 KB

IA-A-000675	11/28/2000
Group-C: ESS Determination for T331A Exterior Sampling	
Group-C: Kaiser-Hill Company, L.L.C. (K-H) interoffice memorandum stating the ESS Determination for Trailer T331A Exterior Sampling has been reviewed. The work conducted will consist of lead based paint and radiological sampling.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000675.PDF	57 KB
IA-A-000676	2/20/1996
Status of Interceptor Trench System Water Project	
Rocky Mountain Remediation Services, L.L.C. (RMRS) Correspondence providing a status report to redirect Interceptor Trench System (ITS) water away from Building 374 treatment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000676.PDF	71 KB
IA-A-000677	2/16/1996
Migratory Bird and T&E Survey of B443 Tank 4 Abandonment Work Site	
Migratory Bird and Threatened and Endangered (Species) (T&E) Survey of Building 443 Tank 4 Abandonment Work Site. No T&E concerns were identified.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000677.PDF	49 KB
IA-A-000678	2/16/1996
Request for RWO Support Waste Issues Pertaining to IHSS 129	
Request for Regulated Waste Operations (RWO) support regarding waste issues pertaining to the decommissioning of Fuel Oil Storage Tank No. 4 (T4) located in Individual Hazardous Substance Site IHSS 129 at the Steam Plant in Building 443.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000678.PDF	221 KB
IA-A-000679	9/6/1995
Executive Summary Review and Comment of Strategy Meeting on August 28, 1995	
Jacobs Engineering Group provides review and comment of the Industrial Area (IA) Strategy Meeting Executive Summary conducted on August 28, 1995.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000679.PDF	328 KB
IA-A-000680	8/28/1995
Notes regarding OU04 Solar Pond Activities	
Wright Water Engineering forwards telephone interview notes regarding Operable Unit OU04 Solar Pond activities. The discussion consisted of expected overall approach to close the Solar Ponds, Nitrate Contaminated Groundwater and Interceptor Trench Pump House System, status of the Building 910 Evaporators, Building 374 Evaporative Capacity and the former plan.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000680.PDF	203 KB

IA-A-000681	8/31/1995
Draft table of contents for the IA Strategy Report for Review and Comment	
Jacobs Engineering Group, forward the Draft Table of Contents for the Industrial Area (IA) Strategy Report for Review and Comment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000681.PDF	252 KB
IA-A-000682	3/1/1996
ER Monthly Freeze Protection Status Report for February 1996	
Rocky Mountain Remediation Services, L.L.C. (RMRS) memorandum stating the Environmental Restoration (ER) Monthly Freeze Protection Status Report for February 1996, covers the Building 891, the Main Decontamination Pad 903A and 903B. The protection also covers the Protected Decontamination Pad in B966 and Trailer 900A through T900E and the 891, trailer complex.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000682.PDF	50 KB
IA-A-000683	2/29/1996
Inspection of B447 and B448 Drain System	
Rocky Mountain Remediation Services, L.L.C. (RMRS) submits a Drain Identification Study Inspection of Buildings 447 and 448 Drain System to Safe Sites of Colorado, L.L.C. (SSOC).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000683.PDF	395 KB
IA-A-000684	2/28/1996
Clearance for Installation of Bird Exclusion Netting on Guard Towers	
Rocky Mountain Remediation Services, L.L.C. (RMRS) memorandum giving clearance to proceed with installation of bird exclusion netting on guard towers within the PIDAS, except Building 901.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000684.PDF	54 KB
IA-A-000685	8/1/1995
PEP Industrial Area Strategy Study	
Jacobs Engineering Group submits Project Execution Plan (PEP) Industrial Area (IA) Strategy Study Rocky Flats Environmental Technology Site (RFETS) dated August 1995.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000685.PDF	321 KB
IA-A-000686	3/14/1996
Reexamination of Pu Storage Issues USQD	
Kaiser-Hill Company, L.L.C. (K-H) submits reexamination of USQD-RFP-93.117TLF, Plutonium (Pu) Storage Issues including HSP/FLP 31.11. This document also requests US Department of Energy, Rocky Flats Field Office (DOE/RFFO) to accept the risks associated with assessing the frequency of a spontaneous breach of fire in a container of Pu in compliance with 1-82500-HSP-31.11.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000686.PDF	262 KB

IA-A-000687	3/7/1996
Acceptable Changes in Weed Control for 1996 Field Season	
Rocky Mountain Remediation Services, L.L.C. (RMRS) memorandum discussing acceptable changes in weed control approach for the 1996 field control. A list of decisions and agreements from this meeting are included.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000687.PDF	199 KB
IA-A-000688	3/26/1996
Drain Identification Study for B964 Drain System	
Rocky Mountain Remediation Services, L.L.C. (RMRS) forwards the Drain Identification Study Inspection of the Building 964 Drain System. This study is the review foundation footing drains where hazardous material could be introduced into the sanitary sewer system.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000688.PDF	124 KB
IA-A-000689	3/26/1996
Drain Identification Study for B891 Drain System	
Rocky Mountain Remediation Services, L.L.C. (RMRS) forwards the Drain Identification Study Inspection of the Building 891 Drain System. This study is the review foundation footing drains where hazardous material could be introduced into the sanitary sewer system.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000689.PDF	141 KB
IA-A-000690	3/26/1996
Drain Identification Study for B666 Drain System	
Rocky Mountain Remediation Services, L.L.C. (RMRS) forwards the Drain Identification Study Inspection of the Building 666 Drain System (Group-13). This study is the review foundation footing drains where hazardous material could be introduced into the sanitary sewer system.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000690.PDF	123 KB
IA-A-000691	3/26/1996
Drain Identification Study for B556 Drain System	
Rocky Mountain Remediation Services, L.L.C. (RMRS) forwards the Drain Identification Study Inspection of the Building 556 Drain System. This study is the review foundation footing drains where hazardous material could be introduced into the sanitary sewer system.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000691.PDF	132 KB
IA-A-000692	3/27/1996
Results of Decontamination of CRTs at the PADF	
Rocky Mountain Remediation Services, L.L.C. (RMRS) forwards the results of the Decontamination of the two Cargo Restraining Transports (CRTs) at the Protected Area Decontamination Facility (PADF).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000692.PDF	83 KB

IA-A-000693	3/21/1996
Hydrogen Gas Accumulation USQD Approval	
Kaiser-Hill Company, L.L.C. (K-H) submits the results of a study of the potential for radiolytic hydrogen gas generation in actinide solution tanks. The results of the study were approved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000693.PDF	135 KB
IA-A-000694	3/20/1996
Migratory Bird and T&E Clearance for Tanks 221 and 224	
Migratory Bird and Threatened and Endangered (Species) (T&E) Clearance for Tanks 221 and 224. No nests were identified and the project has been cleared of any concern.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000694.PDF	44 KB
IA-A-000695	1/13/1995
Transmits VOA and Radioactive Screening for B887 RCRA	
US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards the results for the Volatile Organic Analysis (VOA) and Radioactive Screening for the Building 887 Resource Conservation and Recovery Act (RCRA) Units 40.23, 40.24, 40.25 and 40.26, tanks T802A, T802B, T802C and T802D. No Enclosure with this cover letter.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000695.PDF	104 KB
IA-A-000696	10/11/1995
B891, OU02 Field Treatability Unit and PA Decon Pads Winter Assessment	
Rocky Mountain Remediation Services, L.L.C. (RMRS) correspondence stating that the winter assessment for Building 891, Operable Units (OUs) OU02 Field Treatability Unit and Main and Protected Area (PA) Decon Pads have been completed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000696.PDF	54 KB
IA-A-000697	10/10/1995
Treating Water for B875/886 Foundation Drains	
Rocky Mountain Remediation Services, L.L.C. (RMRS) response to treating waters from Buildings 875 and 886 foundation drains at the Sitewide Water Treatability Facility (SWTF), formerly Building 891.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000697.PDF	74 KB
IA-A-000698	10/16/1995
Migratory Bird, T&E Wetlands Clearance for Construction Truck Monitor	
Migratory Bird and Threatened and Endangered (Species) (T&E) and Wetlands Clearance for Construction of Truck Monitor and Radioactive Material Detection System, are unsuitable for T&E but pose no impact on the wetlands.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000698.PDF	68 KB

IA-A-000699	10/9/1995
Draft Tables and Figures for HHRA of OU04	
Rocky Mountain Remediation Services, L.L.C. (RMRS) forwards the Draft Tables and Figures for Human Health Risk Assessment (HHRA) Assessment of Operable Units (OUs) OU04. The data analysis and calculations have been completed and a brief summary is discussed in this document. A full report will be delivered by November 1, 1995.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000699.PDF	135 KB
IA-A-000700	12/13/2000
RLCR and other concerns for the Southside Buildings	
Colorado Department of Public Health and Environment (CDPHE) addresses concerns with the decommissioning process and lack of Reconnaissance Level Characterization Report (RLCR) for the Southside Buildings.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000700.PDF	222 KB
IA-A-000701	5/22/2000
Meeting Minutes: Facility Disposition RSOP, Component Removal, Size Reduction	
Meeting Minutes: Facilities Disposition for Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Decontamination and Decommissioning Characterization Protocol (DDCP), Pre-Demolition Survey Plan (PDSP), Component Removal, Size Reduction and Decontamination RSOP.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000701.PDF	81 KB
IA-A-000702	4/8/1996
Meeting Minutes: OU04 SEP and the WM Facilities Coordination	
Meeting Minutes: Discusses the low risks for Operable Unit OU04 Solar Evaporation Pond (SEP) remedial waste and what expectations does the Colorado Department of Public Health and Environment (CDPHE) require for closure.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000702.PDF	106 KB
IA-A-000703	4/12/1996
Completion of Milestone, Develop a consolidated SAP	
Rocky Mountain Remediation Services, L.L.C. (RMRS) transmits the completion of Milestone 20061 Sampling and Analysis Plan (SAP) for Fluidized Bed Incinerator Oil of Tank T102 and T103, dated March 20, 1996.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000703.PDF	1 MB
IA-A-000704	9/6/2000
Group-B: Letter transmits RLCR Group-B Facilities	
Group-B: US Department of Energy (DOE), letter transmitting Reconnaissance Level Characterization Report (RLCR) Group-B and Type 1 Facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000704.PDF	57 KB

IA-A-000705	9/11/2000
Group-C: Forwards RLCR Group-C Facilities	
Group-C: Forwards the attached [000578] US Department of Energy (DOE), letter forwards the Reconnaissance Level Characterization Report (RLCR) Group-C and Type 1 Facilities. Group-C Facilities include: T331A, T331, T771D, T750E, T903A, 331A, and 987. All are Type 1, except Building 331A, which is Type 2.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000705.PDF	52 KB
IA-A-000706	4/19/2000
Group-A: Forwards RLCR Group-A Facilities	
Group-A: US Department of Energy (DOE) forwards the Reconnaissance Level Characterization Report (RLCR) Group-A and Type 2 Facilities, Revision 1, dated March 10, 2000. Group-A consists of Buildings 551, 662, 910, 709 Cooling Tower and Tents T10 and T11.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000706.PDF	56 KB
IA-A-000707	3/14/2000
Group A: Response to comments from CDPHE on RLCR Group-A Facilities	
Group A: Kaiser-Hill Company, L.L.C. (K-H) submits response to comments from the Colorado Department of Public Health and Environment (CDPHE) regarding the Reconnaissance Level Characterization Report (RLCR) for the Group-A Facilities which consist of 551, 662, 709 Cooling Tower, 910, Tents T10 and T11.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000707.PDF	67 KB
IA-A-000708	1/8/2001
Tasks excluded under RFRA regulated under Atomic Energy Act	
Colorado Department of Public Health and Environment (CDPHE) and the US Environmental Protection Agency (EPA) correspondence discussing the tasks excluded from regulation under Rocky Flats Cleanup Agreement (RFCA) by virtue of the fact that they are regulated under the Atomic Energy Act.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000708.PDF	113 KB
IA-A-000709	8/12/1996
STP Upgrades Phase III, OU09 Pipe Excavation, Geoprobe Characterization Report	
Rocky Mountain Remediation Services, L.L.C. (RMRS) transmits the Geoprobe Characterization Report for the Operable Unit OU09 Pipe Excavation Project, Revision 0, dated August 8, 1996. This report discusses the Sewage Treatment Plant (STP) upgrades for Phase III.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000709.PDF	2 MB

IA-A-000710	8/7/1996
RCRA Closure Plans for B883, B865, B866 and B889 Process Waste Tank Systems	
Rocky Mountain Remediation Services, L.L.C. (RMRS) transmits the Resource Conservation and Recovery Act (RCRA) Closure Plans for the Process Waste Water Tank Systems in Buildings 883, 865, 866 and 889 at the Rocky Flats Environmental Technology Site (RFETS). Attachments 1 and 2 are draft transmittal letters to the US Department of Energy (DOE) and the Colorado Department of Public Health and Environment (CDPHE). Attachment 3 is the closure plan itself and in this plan includes Building 883 A and B Series Process Waste Water Tank System, Building 883 Nitric Acid Waste Water Tank System and Building 865, 866 and 889 Process Waste Water Tank System, dated August 1996.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000710.PDF	2 MB
IA-A-000711	1/12/2001
CDPHE comments on Draft IASAP	
Colorado Department of Public Health and Environment (CDPHE) transmits the final version of comments on the Draft Industrial Area Sampling and Analysis Plan (IASAP). The items that are noted in the comments are the SAP provided for the IA Group 700-4, needs considerable detail, along with the information not yet provided in the SAP.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000711.PDF	607 KB
IA-A-000712	8/15/1996
Implementation Plan, Site Restructuring	
Rocky Mountain Remediation Services, L.L.C. (RMRS) and Safe Sites of Colorado, L.L.C. (SSOC) provide comments to the site restructuring guidance. The item of concern is fixing the date for turnover of Buildings 779 and 886.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000712.PDF	196 KB
IA-A-000713	9/13/1996
Request NEPA review of removal of Guardposts 461 and 446	
Rocky Mountain Remediation Services, L.L.C. (RMRS) requests National Environmental Policy Act (NEPA) review of Statement of Work (SOW) for Removal of Building 461 and 446 Guard Posts. These two small structures are no longer required to support the current mission at Rocky Flats Environmental Technology Site (RFETS). The removal of these buildings will involve utilities system isolation, disconnection and removal. Also the removal of the electrical, water, sewer, alarms and security will need to be done. September 11, 1996 SOW, Revision 1 attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000713.pdf	1 MB
IA-A-000714	2/5/2001
State approval of CDD for Interim Status RCRA Treatment Unit 35 located in Tent 10	
Group-A: Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) approves the Closure Description Document (CDD) for Partial Closure of Resource Conservation and Recovery Act (RCRA) Unit 35 Pondcrete / Saltcrete Reprocessing Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000714.PDF	106 KB

IA-A-000715	2/9/2001
Re Regulator request for Independent Verification of Pre-Demolition Surveys.	
US Department of Energy (DOE) response to Colorado Department of Public Health and Environment (CDPHE) and the US Environmental Protection Agency (EPA) request that Rocky Flats Field Office (RFFO) conduct Independent Verification (IV) of Pre-Demolition Surveys (PDS). It is the Rocky Flats Environmental Technology Site (RFETS) intent to develop a single, Sitewide IV Plan.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000715.PDF	189 KB
IA-A-000716	2/9/2001
Forwards the RSOP for Facility Component Removal ..., February 4, 2001	
Forwards the Rocky Flats Cleanup Agreement (RFCA) Standard Operating Protocol (RSOP) for Facility Component Removal, Size Reduction and Decontamination Activities, February 4, 2001. This draft is being submitted to the Colorado Department of Public Health and Environment (CDPHE) and the US Environmental Protection Agency (EPA) for approval. Changes were made to the document following the 45-day Public Comment Period in response to comments received during that time. The Response to Comments is enclosed with the document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000716.PDF	109 KB
IA-A-000717	2/4/2001
Component RSOP, February 4, 2001	
Facility Component Removal, Size Reduction, and Decontamination Activities Rocky Flats Cleanup Agreement Standard Operating Protocol (Component RSOP), Revision 0 February 4, 2001. This RSOP is a decision document (DD) that applies to a set of routine decommissioning or environmental restoration (ER) activities regulated under the Rocky Flats Cleanup Agreement (RFCA, 1996). This RSOP present information on the component removal, size reduction, and decontamination process, including techniques and associated controls, monitoring requirements, waste management requirements, and the closure of hazardous and mixed waste treatment and storage units.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000717.pdf	10 MB
IA-A-000718	6/17/1996
Project Schedule for RCRA B460 Process Waste Tank Closure Plan	
Rocky Mountain Remediation Services, L.L.C. (RMRS) transmits the Project Schedule for the Resource Conservation and Recovery Act (RCRA) Building 460 Process Waste Tank System Closure Plan.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000718.PDF	199 KB
IA-A-000719	6/17/1996
Part VIII of the RCRA Part B Permit Re-application Contingency Plan	
Submittal of, Part VIII of the Resource Conservation and Recovery Act (RCRA) Part B Permit Re-application Contingency Plan. This plan includes purpose, plan implementation, Level 1, 2, 3 and 4 Incident, Emergency Plans and Procedures. Emergency Equipment such as Fire Control Equipment, Spill Response and Decontamination Equipment are discussed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000719.PDF	1 MB

IA-A-000720	6/13/1996
CSOL Limits for Utilization of Oversized Crates for B707	
Transmits Criticality Safety Operating Limits (CSOL) Limits for Utilization of Oversized Crates for Building 707 "J" Module Glovebox and Transport to B776.	
https://lpublicsearch.lm.doe.gov/SiteDocs/IA-A-000720.PDF	205 KB
IA-A-000721	2/21/1996
NEPA Documentation for RCRA Liquid Waste Verification Project	
Rocky Mountain Remediation Services, L.L.C. (RMRS) transmits the National Environmental Policy Act (NEPA) Documentation for the Resource Conservation and Recovery Act (RCRA) Liquid Waste Verification Project. The subject project has been reviewed by the Kaiser-Hill Company, L.L.C. (K-H) NEPA Group which recommends that the project be categorically excluded from further NEPA documentation. Included in this transmittal is the US Department of Energy (DOE) NEPA Regulations Subpart B Categorical Exclusion (CX) Determination.	
https://lpublicsearch.lm.doe.gov/SiteDocs/IA-A-000721.PDF	271 KB
IA-A-000722	2/21/1996
RCRA Closure Plan for Unit 2, Drum Storage Area, B334	
Rocky Mountain Remediation Services, L.L.C. (RMRS) transmits the Resource Conservation and Recovery Act (RCRA) Closure Plan RCRA Unit 2, Building 334, Drum Storage Area. Unit 2 is a cargo container located neat the B331 vehicle maintenance facility, which temporarily stored hazardous wastes. This unit is no longer in service and will be identified as a non-hazardous equipment storage facility in the future.	
https://lpublicsearch.lm.doe.gov/SiteDocs/IA-A-000722.PDF	445 KB
IA-A-000723	12/18/1995
Change in direction in development of the EA for B440	
The purpose of this memorandum is to document the required change in direction in development of the Environmental Assessment (EA) for the Building 440 Low-Level Waste (LLW) Storage Facility Project.	
https://lpublicsearch.lm.doe.gov/SiteDocs/IA-A-000723.PDF	82 KB
IA-A-000724	8/22/1996
Waste Management Inventory Plan	
Rocky Mountain Remediation Services, L.L.C. (RMRS) transmits the Waste Management Inventory Plan which discusses a two year planning horizon. This plan describes the scope, goals and primary objectives of a systematic evaluation and proposed utilization of existing facilities at the Site.	
https://lpublicsearch.lm.doe.gov/SiteDocs/IA-A-000724.PDF	202 KB
IA-A-000725	2/15/2001
Submits the Draft Final of the IASAP	
Kaiser-Hill Company, L.L.C. (K-H) submits the Draft Final of the Industrial Area Sampling and Analysis Plan (IASAP) dated February 2001 for review and comment. The document contains comment responses to all comments received as well as a list of changes made subsequent to the K-H review.	
https://lpublicsearch.lm.doe.gov/SiteDocs/IA-A-000725.PDF	141 KB

IA-A-000726	2/15/2001
CDPHE Comments and Responses on Final Draft IASAP	
Colorado Department of Public Health and Environment (CDPHE) Comments and Responses on the Final Draft of the Industrial Area Sampling and Analysis Plan (IASAP) dated February 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000726.PDF	1 MB
IA-A-000727	2/15/2001
DOE Comments and Responses on Final Draft IASAP	
US Department of Energy (DOE) Comments and Responses on the Final Draft of the Industrial Area Sampling and Analysis Plan (IASAP) dated February 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000727.PDF	147 KB
IA-A-000728	2/1/2001
Draft Final of the IASAP	
Draft Final of the Industrial Area Sampling and Analysis Plan (IASAP), dated February 2001. This plan describes in process surface and subsurface soil characterization, remediation confirmation sampling and analysis activities for potential contaminant release sites in the IA Operable Units. This plan includes Appendices A through J, which include modifications, descriptions of Individual Hazardous Substance Site (IHSS), Potential Areas of Concern (PACs) and Under Building Contaminant (UBC). Appendix D is the Comprehensive Risk Assessment Methodology, also Elevated Measurement Comparison is in this plan.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000728.pdf	40 MB
IA-A-000729	9/27/1996
Subsurface/groundwater contamination in IHSS 118.1 Carbon Tetrachloride Spill Site	
Rocky Mountain Remediation Services, L.L.C. (RMRS) distributes a brief compilation of the information known about the subsurface and groundwater contamination related to the Individual Hazardous Substance Site IHSS 118.1 Carbon Tetrachloride Spill Site.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000729.pdf	1 MB
IA-A-000730	2/9/2001
Approval of Closure Document of RCRA Tank Storage Unit 887.2 in B881	
Colorado Department of Public Health and Environment (CDPHE) approves the Closure Description Document (CDD) for Partial Closure of Resource Conservation and Recovery Act (RCRA) Tank Storage Unit 887.2 at Building 881 with a few requirements which need to be met.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000730.PDF	102 KB
IA-A-000731	10/3/1996
Update to the Hazardous Waste Tank System Management Plan	
Rocky Mountain Remediation Services, L.L.C. (RMRS) transmits an update to the Hazardous Waste Tank System Management Plan. This update describes the progress made to date and to revise schedules related to the to the tank systems.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000731.PDF	4 MB

IA-A-000732	9/27/1996
IHSS 118.1 Carbon Tetrachloride Spill Site	
Rocky Mountain Remediation Services, L.L.C. (RMRS) distributes a brief compilation of the information known about the subsurface and groundwater contamination related to the Individual Hazardous Substance Site IHSS 118.1 Carbon Tetrachloride Spill Site.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000732.pdf	1 MB
IA-A-000733	9/30/1996
Special Nuclear Materials (SNM) Consolidation related to Building 771	
Rocky Mountain Remediation Services, L.L.C. (RMRS) transmits the Work Package 20110, for the Special Nuclear Materials (SNM) Consolidation related to Building 771. The findings of a complete walk down of the majority of the main floor of Building 771, to identify areas requiring enhanced attention are attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000733.pdf	6 MB
IA-A-000734	2/22/2001
RSOP for Component Removal	
Colorado Department of Public Health and Environment (CDPHE) correspondence regarding the review of the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Component Removal dated February 4, 2001, Revision 0.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000734.PDF	55 KB
IA-A-000735	10/13/2000
CDPHE RLCR Report for T439A and T439D - Concurrence	
Colorado Department of Public Health and Environment (CDPHE) has reviewed and concurs with the Beryllium Survey Report for Trailer T439A and T439D dated October 11, 2000. This report is provided as supplemental information for the Reconnaissance Level Characterization Report (RLCR) of the Group-B Facilities, Revision 0, dated August 2, 2000.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000735.PDF	80 KB
IA-A-000736	10/15/1996
RCRA Closure Certification for Mixed Residue Pilot Project No. 1 B777	
Rocky Mountain Remediation Services, L.L.C. (RMRS) transmits the Certification of Resource Conservation and Recovery Act (RCRA) Closure for Mixed Residue Pilot Project No. 3, Building 777, Tanks TA1, TA2, T2 and T4.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000736.PDF	489 KB
IA-A-000737	3/29/1996
Notification of TS of Silver Nitrate Destruction	
Rocky Mountain Remediation Services, L.L.C. (RMRS) transmits Notification of Treatability Study (TS) of Silver Nitrate Destruction to Kaiser-Hill Company, L.L.C. (K-H), US Department of Energy (DOE), and the Colorado Department of Public Health and Environment (CDPHE). The Silver Nitrate Solution was generated from cleaning tools and fixtures in Building 444 silver processing operations. The TS will demonstrate a technology to recover silver metal and neutralize the resulting solution to treat the reactive characteristic.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000737.PDF	202 KB

IA-A-000739	2/28/1996
Radioactively contaminated Asbestos containing material destined for NTS	
Kaiser-Hill Company, L.L.C. (K-H) submits information regarding radioactive contaminated regulated asbestos, containing material destined for the Nevada Test Site (NTS), to the US Department of Energy (DOE).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000739.PDF	301 KB
IA-A-000740	9/22/1994
Scope of Work for removal of B964	
EG&G Rocky Flats, Inc. submits the Scope of Work for Building 964 dated October 10, 1994. This provides a document for the removal of B964. The building is to be removed down to the concrete foundation, assuming it will be disposed of as scrap metal or waste to the landfill.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000740.PDF	213 KB
IA-A-000741	10/11/1994
Engineering Work Plan for the removal of B964, dated June 16, 1994	
Provides a GES package for the removal of Building 964, as provided in the attached Engineering Work Plan (WP) dated June 16, 1994. The Building is to be removed down to the concrete foundation and under the assumption that it will be disposed of as scrap material or waste to the landfill.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000741.PDF	279 KB
IA-A-000742	12/1/1994
Engineering Work Plan for the removal of B964, dated October 11, 1994	
Provides a GES package for the removal of Building 964, as provided in the attached Engineering Work Plan (WP) dated October 11, 1994.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000742.pdf	1 MB
IA-A-000743	10/27/1994
Engineering Work Plan for the removal of B964, dated October 11, 1994	
Provides a GES package for the removal of Building 964, as provided in the attached Engineering Work Plan (WP) dated October 11, 1994.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000743.pdf	972 KB
IA-A-000744	10/1/1994
SEP OU04, IAG Phase I RFI/RI and IM/IRA Streamline Program	
EG&G Rocky Flats, Inc. submits a Statement of Work for Solar Evaporation Ponds (SEPs), Operable Unit OU06, Interagency Agreement (IAG), Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) and Interim Measures / Interim Remedial Action (IM/IRA) Streamline Program.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000744.PDF	1 MB

IA-A-000745	12/14/1994
Accelerated SEP Sludge Porcessing Conceptual Design, White Paper	
Halliburton NUS Corporation submits the Solar Pond (SEP) Projects Accelerated Sludge Processing Conceptual Design, White Paper Revision 1, dated December 14, 1994.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000745.pdf	2 MB
IA-A-000746	5/8/1995
Meeting Minutes: OU04 SEP IM/IRA Project Teams	
Meeting Minutes: Between members of the Operable Unit OU04 Solar Evaporation Pond (SEP) Interim Measures / Interim Remedial Action (IM/IRA) project teams from EG&G Rocky Flats, Inc. and Parsons Engineering on May 5, 1995. This meting was held to resolve a number of design concerns uncovered during an initial review of the 60 percent design documents.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000746.PDF	258 KB
IA-A-000747	3/7/1995
SEP OU04, IAG Phase I RFI/RI and IM/IRA Program	
EG&G Rocky Flats, Inc. submits a Statement of Work for Solar Evaporation Ponds (SEPs), Operable Unit OU06, Interagency Agreement (IAG), Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) and Interim Measures / Interim Remedial Action (IM/IRA) Program.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000747.PDF	1 MB
IA-A-000748	2/22/2001
Description Document for RCRA Closure of Tank T207	
Kaiser-Hill Company, L.L.C. (K-H) and the US Department of Energy (DOE) forwards the Closure Description Document for the Closure of Tank 207 dated January 15, 2001, which will begin in April of 2001. The document contains a description of the system that will be closed, the selected method of closure, the types of contamination to be addressed and the schedule for closure activities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000748.PDF	90 KB
IA-A-000749	1/15/2001
Closure Description Document for RCRA Removal of Tank T207	
Closure Description Document for Resource Conservation and Recovery Act (RCRA) Removal of Tank 207 dated January 15, 2001. The document contains a description of the system that will be closed, the selected method of closure, the types of contamination to be addressed and the schedule for closure activities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000749.PDF	493 KB
IA-A-000750	3/19/2001
Southside D&D and RFCA Industrial Facility Disposition Process Flow Chart	
Colorado Department of Public Health and Environment (CDPHE) correspondence discussing the Southside Decontamination and Decommissioning (D&D) and Rocky Flats Cleanup Agreement (RFCA) Industrial Facility Disposition Process Flow Chart, which identified concerns.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000750.PDF	133 KB

IA-A-000751	3/29/2001
Transmits Final Draft IASAP	
Kaiser-Hill Company, L.L.C. (K-H) submits the Draft Final Industrial Area Sampling and Analysis Plan (IASAP) dated March 2001. This version incorporates changes in response to US Department of Energy (DOE) as well as Regulatory Agency comments on the previous Draft issued in September 2000.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000751.PDF	113 KB
IA-A-000752	3/1/2001
Draft Final IASAP, March 2001	
Draft Final Industrial Area Sampling and Analysis Plan (IASAP), dated March 2001. This version incorporates changes in response to US Department of Energy (DOE) as well as Regulatory Agency comments on the previous draft issued in September 2000. This document incorporates sampling and analysis methods with data management approaches that enables determination of new sampling locations. It includes a generation of near real-time analytical results and also validates and verifies field and analytical data. This document evaluates and gives integration to analytical results with Geographic Information System (GIS) to produce representation of action level exceedances, hot spots, potential remediation targets, and post-remediation targets, and post-remedial sampling locations.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000752.pdf	41 MB
IA-A-000753	3/29/2001
Group-A: Scoping Meeting on B709 Cooling Tower	
Purpose of Contact: Group-A: Scoping Meeting on Building 709 Cooling Tower, Support Structures and Facilities on March 29, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000753.PDF	48 KB
IA-A-000754	4/4/2001
Group A: Meeting Minutes Internal/External B709 Cooling Tower	
Group-A: Meeting Minutes of the Internal/External Scoping of Building 709 Cooling Tower, Support Structures and Facilities on March 29, 2001. The Reconnaissance Level Characterization (RLC) results and the Pre-Demolition Survey (PDS) approach and schedule are discussed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000754.PDF	94 KB
IA-A-000755	4/10/2001
Type 1 Facility Closeout Report: Group-B, T439A	
Group-B: Trailer T439A Type 1 Facility Closeout Report. T439A, Office Trailer, formerly located north of Building 439 at Rocky Flats Environmental Technology Site (RFETS).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000755.PDF	79 KB
IA-A-000756	4/10/2001
Type 1 Facility Closeout Report: Group-B, T439D	
Group-B: Trailer T439D Type 1 Facility Closeout Report. T439D, Office Trailer, formerly located west of Building 439 at Rocky Flats Environmental Technology Site (RFETS).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000756.PDF	80 KB

IA-A-000757	4/2/2001
Type 1 Facility Closeout Report: Group-B, T112A	
Group-B: Trailer T112A Type 1 Facility Closeout Report. T112A, Office Trailer, formerly located north of Building 112 at Rocky Flats Environmental Technology Site (RFETS).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000757.PDF	83 KB
IA-A-000758	4/2/2001
Type 1 Facility Closeout Report: Group-B, T112B	
Group-B: Trailer T112B Type 1 Facility Closeout Report. T112B, Office Trailer, formerly located north of Building 112 at Rocky Flats Environmental Technology Site (RFETS).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000758.PDF	77 KB
IA-A-000759	4/2/2001
Type 1 Facility Closeout Report: Group-B, T112C	
Group-B: Trailer T112C Type 1 Facility Closeout Report. T112C, Office Trailer, formerly located north of Building 112 at Rocky Flats Environmental Technology Site (RFETS).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000759.PDF	73 KB
IA-A-000760	4/6/2001
Type 1 Facility Closeout Report: Group-B, T331	
Group-B: Trailer T331 Type 1 Facility Closeout Report. T331, Office Trailer, formerly located north of Building 331 at Rocky Flats Environmental Technology Site (RFETS).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000760.PDF	74 KB
IA-A-000761	4/4/2001
Type 1 Facility Closeout Report: T750E	
Trailer T750E Type 1 Facility Closeout Report - T750E, Office Trailer, formerly located south of Building 750 at Rocky Flats Environmental Technology Site (RFETS). This Trailer is under Remediation, Industrial Building D&D and Site Services Project, RISS.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000761.PDF	86 KB
IA-A-000762	4/4/2001
Type 1 Facility Closeout Report: T903A	
Trailer T903A Type 1 Facility Closeout Report. T903A, Office Trailer, formerly located south of Pad 903 at Rocky Flats Environmental Technology Site (RFETS).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000762.PDF	84 KB

IA-A-000763	4/10/2001
DDCP PDSP and RLCP - Concurrence	
Colorado Department of Public Health and Environment (CDPHE) has reviewed the Decontamination and Decommissioning Characterization Protocol (DDCP), Pre-Demolition Survey (PDS) and Reconnaissance Level Characterization Plan (RLCP). These documents are all indicated to be Revision 3, dated April 23, 2001 and have been approved. A letter from the US Department of Energy (DOE) to the regulators regarding the Independent Verification Plan is attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000763.PDF	218 KB
IA-A-000764	4/19/2001
Group-C: Checklist for site plans of Demolition of T331A	
Group-C: Kaiser-Hill Company, L.L.C. (K-H) distributes a environmental checklist of the site plans for the demolition of Trailer T331A. Comments or concerns a due by April 24, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000764.PDF	526 KB
IA-A-000765	4/12/2001
Accelerated scope for FY2002	
Purpose of Contact: Includes discussion of the ongoing Environmental Restoration (ER) projects and the proposed accelerated scope for Fiscal Year 2002. The meeting consisted of discussion of the No Further Action (NFA) proposed at Building 111 Potential Area of Concern (PAC). The scope of the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) was provided along with clarification between the Soil Management and Soil Remediation RSOPs. A discussion of the Industrial Area Sampling and Analysis Plan (IASAP) was revised to incorporate Agency comments and was sent out for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000765.PDF	564 KB
IA-A-000766	4/1/1996
Decommissioning of Fuel Tanks T221 and T224	
Discusses the reclassification of Individual Hazardous Substance Site (IHSS) 152 and No Further Action (NFA) criteria for IHSS 117.3 and decommissioning of fuel oil tanks T221 and T224.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000766.PDF	95 KB
IA-A-000767	8/2/1995
Revised Interim Status Closure Plan for OU15	
Revised Interim Status Closure Plan for Operable Unit OU15, Inside Building Closures. The six closure units in OU15 are located within four buildings in the Industrial Area (IA), Building 881, 865, 883 and 447. This includes Individual Hazardous Substance Sites IHSSs 179, 180, 204, 221, 217 and 178.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000767.PDF	316 KB

IA-A-000768	8/1/1995
Interim Status Closure Plan for OU15	
Interim Status Closure Plan for Operable Unit OU15: Inside Building Closures. The six closure units in OU15 are located within four buildings in the Industrial Area (IA), Building 881, 865, 883 and 447. This includes Individual Hazardous Substance Sites IHSS 179, 180, 204, 221, 217 and 178.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000768.PDF	425 KB
IA-A-000769	8/8/1995
Interim Status Closure Plan for OU15: Inside Building Closures	
Interim Status Closure Plan for Operable Unit OU15: Inside Building Closures, which consist of Buildings 881, 883, 447 and 865. The Individual Hazardous Substance Sites IHSS involved in the closure are 178, 179, 180, 204, 211 and 217.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000769.PDF	393 KB
IA-A-000770	8/9/1995
Transmits IAG Milestone CAD/ROD for OU15 Inside Building Closures	
Kaiser-Hill Company, L.L.C. (K-H) submits the Interagency Agreement (IAG) Milestone, Corrective Action Decision / Record of Decision (CAD/ROD) for Operable Unit OU15, Inside Building Closures to the US Department of Energy (DOE).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000770.PDF	132 KB
IA-A-000771	7/18/1995
Request for approval CAD/ROD OU15	
US Department of Energy (DOE) forwards the Corrective Action Decision / Record of Decision (CAD/ROD) for Operable Unit OU15: Inside Building Closures, for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000771.PDF	134 KB
IA-A-000772	8/2/1995
AR File Index for Final Report of OU15: Inside Building Closures	
CERCLA Administrative Record (AR) File Index for Operable Unit OU15 Final Report for Inside Building Closures.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000772.PDF	598 KB
IA-A-000773	9/1/1995
Stakeholders Database Report for meeting on August 2, 1995	
Upon request, the US Department of Energy (DOE) forwards a copy of the Stakeholders Database Report for the meeting on August 2, 1995 to Kaiser-Hill Company, L.L.C. (K-H). This report database concerns the Operable Unit OU15 Public Comment Resolution.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000773.PDF	171 KB

IA-A-000774	9/7/1995
Stakeholders Database Report for meeting on August 2, 1995	
Upon request, the US Department of Energy (DOE) forwards a copy of the Stakeholders Database Report for the meeting on August 2, 1995 to Kaiser-Hill Company, L.L.C. (K-H). This report database concerns the Operable Unit OU15 Public Comment Resolution.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000774.PDF	72 KB
IA-A-000775	9/21/1995
Letter conveying CAD/ROD for OU15: Inside Building Closures, has been approved	
Letter conveying the Corrective Action Decision / Record of Decision (CAD/ROD) for Operable Unit OU15: Inside Building Closures, has been approved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000775.PDF	135 KB
IA-A-000776	9/15/1995
Certification of the OU15 AR	
Correspondence requesting Certification of the Operable Unit OU15 CERCLA Administrative Record (AR) by September 15, 1995. This is not possible until regulatory agencies, comments on the Corrective Action Decision / Record of Decision (CAD/ROD) have been received and revised for signatures.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000776.PDF	50 KB
IA-A-000777	9/21/1995
Letter conveying CAD/ROD for OU15 Inside Building Closures has been approved	
Letter conveying the Corrective Action Decision / Record of Decision (CAD/ROD) for Operable Unit OU15, Inside Building Closures has been approved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000777.PDF	173 KB
IA-A-000778	1/1/2000
OU15 No Action Closure Plan	
Discusses the Operable Unit OU15 No Further Action (NFA) Closure Plan, and the first step is a Final Phase I Resource Conservation and Recovery Act (RCRA) Report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000778.PDF	150 KB
IA-A-000779	10/16/1995
OU15 CAD/ROD Inside Building Closures	
Corrective Action Decision / Record of Decision (CAD/ROD) for Operable Unit OU15: Inside Buildings Closures. This area consists of six Individual Hazardous Substance Sites IHSS 178, 179, 180, 204, 211 and 217.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000779.PDF	226 KB

IA-A-000780	11/28/1995
Requesting a copy of CAD/ROD for OU15	
Rocky Mountain Remediation Services, L.L.C. (RMRS) requesting a copy of the Corrective Action Decision / Record of Decision (CAD/ROD) Declaration for Operable Unit OU15, Inside Building Closures.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000780.PDF	44 KB
IA-A-000781	10/8/1995
CAD/ROD Declaration for OU15	
Corrective Action Decision / Record of Decision (CAD/ROD) Declaration for Operable Unit OU15, Inside Building Closures.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000781.pdf	99 KB
IA-A-000782	10/23/1995
Site visit PA Reconfiguration Project 300 Area	
Discusses the Site visit of the Protected Area (PA) Reconfiguration Project 300 Area at Rocky Flats Environmental Technology Site (RFETS).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000782.pdf	409 KB
IA-A-000783	11/16/1995
IA IM/IRA Highlights week of November 13, 1995	
Industrial Area (IA) Interim Measures / Interim Remedial Action (IM/IRA) Highlights for the week of November 13, 1995. Discussion with the Decontamination and Decommissioning (D&D) Group on the determination of the Fiscal Year 1996 (FY96) monitoring requirements were presented for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000783.PDF	38 KB
IA-A-000784	4/23/1996
Submits Annual IM/IRA Report for IA	
Kaiser-Hill Company, L.L.C. (K-H) submits the Annual Interim Measures / Interim Remedial Action (IM/IRA) for the Industrial Area (IA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000784.PDF	129 KB
IA-A-000785	4/26/1995
Response to Comments on OU04 IM/IRA 60% Design Review	
Parsons Engineering Science, Inc. submits the Response to EG&G Rocky Flats, Inc. Comments on the Operable Unit OU04 Interim Measures / Interim Remedial Action (IM/IRA) 60% Design Review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000785.PDF	2 MB

IA-A-000786	10/7/1993
B788 and Ancillary Equipment Removal Planning, Phase I Review Draft	
Building 778 and Ancillary Equipment Removal Planning, Phase I Review Draft, dated October 6, 1993 for review and comment. This plan includes a Decontamination and Decommissioning (D&D) overview and plan.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000786.pdf	4 MB
IA-A-000787	5/25/2001
RLCR for the Security Cluster - Concurrence	
Colorado Department of Public Health and Environment (CDPHE) concurs with Revision 1 of the Security Cluster Reconnaissance Level Characterization Report (RLCR) for Buildings 550, 761, 901, 762, 762A, 792 and 792A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000787.PDF	88 KB
IA-A-000788	5/23/2001
Comments on the SAP for the D&D Groundwater Monitoring of B881, 991, and 559	
Colorado Department of Public Health and Environment (CDPHE) submits comments on the Sampling and Analysis Plan (SAP) for the Decontamination and Decommissioning (D&D) Groundwater Monitoring of Buildings 881, 991 and 559.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000788.PDF	188 KB
IA-A-000789	5/10/2001
Draft Final SAP for D&D Groundwater Monitoring of B881, 991, and 559	
Documents submittal of the Draft Final Sampling and Analysis Plan (SAP) for the Decontamination and Decommissioning (D&D) Groundwater Monitoring of Buildings 881, 991 and 559.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000789.PDF	63 KB
IA-A-000790	5/7/2001
Re Facility Disposition RSOP - Explosive Demolition of Type I Facilities	
Position Clarification: Colorado Department of Public Health and Environment (CDPHE) clarifies there position in regard to the utilization of the Facility Component Removal, Size Reduction, and Decontamination Activities Rocky Flats Cleanup Agreement Standard Operating Protocol (Component RSOP), with regard to Type 1 facilities and the use of explosives.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000790.PDF	90 KB
IA-A-000791	7/18/1995
Projects which Technical Assurance is currently reviewing for NEPA determination	
Rocky Mountain Remediation Services, L.L.C. (RMRS) distributes a status report of projects with the distribution list which Technical Assurance is currently reviewing for National Environmental Policy Act (NEPA) determination.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000791.PDF	271 KB

IA-A-000792	9/12/1994
OU04 Solar Ponds IM/IRA Finalization Resolution Deliverables	
Deliverables that are associated with the document to finalize the Dispute Resolution Re-evaluation of the Interim Measures / Interim Remedial Action (IM/IRA) Technical Baseline. The deliverables include Responses to the Colorado Department of Public Health and Environment (CDPHE) and the US Environmental Protection Agency (EPA) comments on the draft IM/IRA and Environmental Assessment (EA) Decision Document (DD).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000792.pdf	5 MB
IA-A-000793	3/21/1995
Results of Arsenic and Chromium Analysis in the IM/IRA EA DD	
Results of Arsenic and Chromium Analysis in the Interim Measures / Interim Remedial Action (IM/IRA) Environmental Assessment (EA) Decision Document (DD) for Operable Unit OU04 Soils.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000793.PDF	532 KB
IA-A-000794	6/24/1994
Risk data under no action alternative at OU04	
Tables presenting the carcinogenic and non-carcinogenic risks associated with the No Action alternative at Operable Unit OU04 Surficial Soils.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000794.PDF	407 KB
IA-A-000795	1/30/2002
RLCR for Tents 7, 8 and 9, Pads 902 and 904 concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Type 1 designation for Tents 7, 8 and 9 and Type 2 designation for Pad 902 and 904, Reconnaissance Level Characterization Report (RLCR), Revision 0, November 2, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000795.PDF	79 KB
IA-A-000796	11/10/1994
Transmits the Baseline Radiological Characterization Survey for Building 889	
Transmits the Baseline Radiological Characterization Survey for Building 889 (November 10, 1994), which was requested by Decontamination and Decommissioning (D&D) Projects for B889. Document includes: Appendix A: As Low As Reasonably Achievable (ALARA) Review; Appendix B: baseline Radiological Characterization, B889; Appendix C: Radiological Operating Instruction 4-61300-ROI-3.02 Table I Radioactive Surface Contamination Limits for Unrestricted Release; Appendix d: Copy of letter to Manager, Operational Unit 9; Appendix E: Responses to comments received from US Department of Energy, Rocky Flats Field Office (DOE/RFFO)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000796.PDF	973 KB
IA-A-000797	5/8/2002
Requests 10-day extension for 4 drums located in 30-day staging area for T231B	
Contact Record: Requests a 10-day extension for four (4) drums located in the 30-day staging area for T231B tank sludge removal.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000797.PDF	50 KB

IA-A-000798	4/11/2002
Discusses temporary staging of loaded transport vehicles in the 664/440 area	
Contact Record: Discusses temporary staging of loaded transport vehicles in the 664/440 area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000798.PDF	47 KB
IA-A-000799	9/23/1997
RLCR for T891 Cluster Trailer Removal Project	
Reconnaissance Level Characterization (RLC) for the T891 Cluster Trailer Removal Project; dated September 1997. This report includes Attachment 7.1 for T891 Trailer Cluster Decommissioning Project Characterization Radiological Instructions and Results. Attachment 7.2 Asbestos and Lead Characterization Report, for the T891 Trailer Cluster including, T891A, T891L, T891M, T891N and 900E, August 1997. Attachment 7.3 Asbestos and Lead Sampling and Analysis Plan (SAP), for the T891 Trailers, July 1997. Attachment 7.4 RLCR Plan for the T891 Cluster Trailer Removal Project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-000799.pdf	5 MB
IA-A-000800	8/12/1997
RLCR for T891 Cluster Trailer Removal Project	
Reconnaissance Level Characterization (RLC) for the T891 Cluster Trailer Removal Project; dated August 1997. This report includes Attachment 7.1 for T891 Trailer Cluster Decommissioning Project Characterization Radiological Instructions and Results. Attachment 7.2 Asbestos and Lead Characterization Report, for the T891 Trailer Cluster including, T891A, T891L, T891M, T891N and 900E, August 1997. Attachment 7.3 Asbestos and Lead Sampling and Analysis Plan (SAP), for the T891 Trailers, July 1997. Attachment 7.4 RLCR Plan for the T891 Cluster Trailer Removal Project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-000800.pdf	5 MB
IA-A-000801	8/28/1997
Closure Plan for RCRA Interim Status Units, August 1997	
Closure Plan for Resource Conservation and Recovery Act (RCRA) Interim Status Units at the Rocky Flats Environmental Technology Site (RFETS) dated August 1997. This plan addresses closure of all hazardous and mixed waste container storage, tank storage, and treatment units identified in Appendix 1 as units in interim status.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000801.PDF	2 MB
IA-A-000802	8/28/1997
1997 Annual Update and Proposed TSR Page Changes to B906 FSAR	
1997 Annual Update, and Proposed Technical Safety Requirement page changes to the Building 906 Final Safety Analysis Report (FSAR). This update incorporates information previously evaluated in Unreviewed Safety Question Determination (USQD) and editorial clarification and corrections. The changes affect the Independent Safety Reviews (ISR), Audits and Self-Evaluation Program and reflects changes in the ISR structure.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000802.PDF	4 MB

IA-A-000803	8/28/1997
Transmits B991 Complex FSAR	
Transmits the Final Safety Analysis Report (FSAR) for the Building 991 Complex for review and approval. Also enclosed with the FSAR is the Draft for B991 Complex Fire Hazards Analysis, the FSAR Implementation Plan and the Criticality Safety Evaluation dated August 27, 1997.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-000803.pdf	41 MB
IA-A-000804	6/20/2001
Type 1 Facility Closeout Report: Group-B, Trailer T883B	
Group-B, Type 1 Facility Closeout Report, Trailer T883B: T883B was formerly located north of 81 Drive, east of Building 883.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000804.PDF	83 KB
IA-A-000805	6/20/2001
Type 1 Facility Closeout Report: Group-B, Trailer T883A	
Group-B, Type 1 Facility Closeout Report, Trailer T883A: T883A was formerly located north of 81 Drive, east of Building 883.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000805.PDF	82 KB
IA-A-000806	4/5/2002
Discusses the Topsoil Requirements for ER and D&D Projects	
Contact Record: Discusses the Topsoil Requirements for Environmental Restoration (ER) and Decommissioning (D&D) Projects.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000806.PDF	75 KB
IA-A-000807	6/18/2001
Approval of response to comments by CDPHE on Draft Final IASAP	
Response to comments by the Colorado Department of Public Health and Environment (CDPHE) regarding the Draft Final Industrial Area Sampling and Analysis Plan (IASAP) have been reviewed and found satisfactory.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000807.PDF	60 KB
IA-A-000808	2/10/1996
Draft PAM for Contaminant Stabilization of USTs	
Transmits a Draft of the Proposed Action Memorandum (PAM) for the Contaminant Stabilization of Underground Storage Tanks (USTs), for review and comment. This PAM describes the purpose, Project Description, the Project Approach, Environmental Impacts and the Compliance with Applicable or Relevant and Appropriate Requirements (ARAR). Also attached is the Agenda and proceedings for the Environmental Restoration Quarterly Public Information Meeting held March 27, 1996.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000808.PDF	545 KB

IA-A-000809	10/20/1997
Air Compliance Guideline Document for B374 WM&T	
Air Compliance Guideline Document for Building 374 Water Management and Treatment (WM&T). Based on a summary of B371 WM&T activities, operations, and material usage, the following compliance requirements apply and must be met to demonstrate compliance with the Clean Air Act (CAA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000809.pdf	7 MB
IA-A-000810	4/19/2001
Checklist for removal of fences, alarm systems and razor wire within Perimeter Security Zone	
Transmits the Environmental Checklist for the removal of fences, alarm systems and razor wire within the Perimeter Security Zone. This checklist is also for the demolition and removal of Buildings 762, 762A, 792, 792A 550, 761 and 901 and restore the area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000810.PDF	336 KB
IA-A-000811	7/19/2001
Approval of CDD RCRA Unit B559	
The Colorado Department of Public Health and Environment (CDPHE) approves the Closure Description Document (CDD) for Closure of Resource Conservation and Recovery Act (RCRA) Treatment Unit 559-881.3B at Building 559.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000811.PDF	88 KB
IA-A-000812	7/31/2001
Submits Group D RLCR: 280, 281, S281, 282, 284, 442W, T551A, T900D, T886B, T886C	
Group-D: Submits the attached [000813] Reconnaissance Level Characterization Report (RLCR) Group-D Cluster Closure Project for Buildings 280, 281, S281, 282, 284, 442W, T551A, T990D, T886B, and T886C dated July 16, 2001, Revision 0.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000812.PDF	101 KB
IA-A-000813	7/16/2001
Group-D: RLCR for Group-D Facilities	
Group-D: Reconnaissance Level Characterization Report (RLCR) Group-D Cluster Closure Project for Buildings 280, 281, S281, 282, 284, 442W, T551A, T990D, T886B and T886C dated July 16, 2001, Revision 0. This report characterizes the physical, chemical and radiological hazards associated with these areas. Planning and characterization of interior and exterior floors, walls and ceilings of these areas was conducted in accordance with the Decontamination and Decommissioning Characterization Protocol (DDCP), the Reconnaissance Level Characterization Plan (RLCP), and the Pre-Demolition Survey Plan (PDSP).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000813.pdf	10 MB
IA-A-000814	4/29/1994
Bulk Material sample analyzed for asbestos	
Bulk material sample by Polarized Light Microscopy for asbestos, done by Reservoirs Environmental Services Inc., which gives the bulk analysis, percentage composition by volume.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000814.PDF	224 KB

IA-A-000815	8/8/2001
Submits Final DSR Characterization of UBC's 123 and 886 to CDPHE, SRO, and SNL	
Submits the attached [000816] Final Data Summary Report (DSR) for the Characterization of Under Building Contaminants (UBC) Building 123 and 886.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000815.PDF	82 KB
IA-A-000816	8/1/2001
Final DSR for the Characterization of UBCs 123 and 886, August 2001	
Final, Data Summary Report (DSR) for the Characterization of Under Building Contaminants (UBCs) Building 123 and 886, dated August 2001; Revision 0.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000816.pdf	13 MB
IA-A-000817	4/20/2001
Submits the Security Cluster Closure RLCR: 550, 761, 901, 762, 762A, 792, 792A	
Submits the attached [000818] Security Cluster Closure Project Reconnaissance Level Characterization Report (RLCR) for Buildings 550, 761, 901, 762, 762A, 792 and 792A, May 17, 2001. This report characterizes the physical, chemical and radiological hazards associated with these buildings. It also summarizes the characterization, and presents the data quality assessment, verification and validation of results. Includes copy of Colorado Department of Public Health and Environment (CDPHE) concurrence dated May 25, 2001 and an e-mail regarding this subject between the DOE and the CDPHE dated June 12, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000817.PDF	753 KB
IA-A-000818	5/17/2001
Security Cluster Closure Project RLCR, May 17, 2001	
Security Cluster Closure Project Reconnaissance Level Characterization Report (RLCR) for Buildings 550, 761, 901, 762, 762A, 792 and 792A, May 17, 2001. A RLC was performed to enable compliant disposition and waste management of facilities 550, 761, 901, 762, 762A, 792, and 792A. Because these facilities were anticipated to be Type 1 facilities, a Pre-Demolition Survey (PDS) characterization was performed. The purpose of this report is to communicate and document the results of the RLC effort. This report presents the final radiological and chemical conditions of the Security Cluster facilities. Attachment A: Facility Location Map; Attachment B: Radiological Characterization Package (March 1, 2001, Revision 0); Attachment C: Chemical Characterization Package (February 20, 2001, Revision 1); Attachment D: Radiological Data Summaries and Survey Maps; Attachment E: Chemical Data Summaries and Sample Maps; Attachment F: Decommissioning Waste Types and Volume Estimates; Attachment G: Data Quality Assessment (DQA) Detail; Attachment H: Historical Site Assessment (HSA) Reports. Comments received on Revision 0 have been incorporated.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000818.pdf	5 MB
IA-A-000819	8/14/2001
Purpose of contact: To document discussions during tour of B705	
Regulatory Contact Record: Documents discussions during tour of Building 705, August 16, 2001. This facility contains areas where Beryllium (Be) is present. The task is to clean out the building in preparation for characterization and closing the facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000819.PDF	55 KB

IA-A-000820	8/27/2001
Submittal of JCO (use of explosives for demolition of Guard Towers) for approval	
Submittal of Justification for Continued Operations (JCO), for use of explosives for demolition of Guard Towers 550, 761 and 901 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000820.PDF	1 MB
IA-A-000821	8/28/2001
Submits the IASAP, dated June 2001	
Submits the attached [000822] Industrial Area Sampling and Analysis Plan (IASAP) dated June 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000821.PDF	66 KB
IA-A-000822	6/1/2001
Industrial Area Sampling and Analysis Plan IASAP, June 2001	
Industrial Area Sampling and Analysis Plan (IASAP), dated June 2001. This report describes the surface and subsurface soil characterization and remediation confirmation activities for Individual Hazardous Substance Sites (IHSS), Potential Area of Concern (PAC), and Under Building Contaminant (UBC). This report includes Appendices A through K.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000822.pdf	40 MB
IA-A-000823	8/23/2001
Submits the Preliminary Hazard Categorization for Aqueous Waste Treatment	
Submits the attached [000824] Preliminary Hazard Categorization for Aqueous Waste Treatment System.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000823.pdf	163 KB
IA-A-000824	8/1/2001
RFETS Preliminary Hazard Catergorization for the AWTS	
Rocky Flats Environmental Technology Site (RFETS/Site) Preliminary Hazard Categorization for the Aqueous Waste Treatment System (AWTS) Project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000824.pdf	642 KB
IA-A-000825	8/21/2001
Forwards Final DSR for Characterization of UBC 123 and 886	
Forwards the Final Data Summary Report for the Characterization of Under Building Contaminant UBC 123 and Building 886.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000825.pdf	76 KB
IA-A-000826	8/10/2001
Changes to Final DSR for Characterization of UBC 123 and 886	
Submits the enclosed changes to Final Data Summary Report for Characterization of Under Building Contaminant UBC 123 and B886. This included a revised page 29, and the requested Executive Summary.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000826.pdf	164 KB

IA-A-000827	8/9/2001
Forwards Group-D RLCR: 280, 281, S281, 282, 284, 442W, T551A, T900D, T886B, T886C.	
Forwards the Reconnaissance Level Characterization Report (RLCR) for the Group-D Buildings 280, 281, S281, 282, 284, 442W, T551A, T900D, T886B and T886C.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000827.pdf	72 KB
IA-A-000828	2/5/2001
Meeting Minutes of Internal/External Scoping for the 800 Area, Security Area 400/500/900 Area	
Meeting Minutes of the Internal/External Scoping for the 800 Area, Security Area and the 400/500/900 Area, dated February 1, 2001. Also attached is a Regulatory Contract Record, which also discusses these areas. The initial characterization and scoping of these areas is to provide historical information regarding Contaminants of Concern (COC) and facility walk down data.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000828.pdf	244 KB
IA-A-000829	2/1/2001
Scoping Meeting for the 800 Area	
Purpose of Contact: Scoping Meeting for the 800 Area, Security Area and the 400/500/900 Area Facilities. This also includes Kaiser-Hill Company, L.L.C. (K-H) Minutes of the Internal/External Scoping of 800 Area, Security Area, and the 400/500/900 Area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000829.PDF	375 KB
IA-A-000830	8/21/2001
CDPHE concurrence: RLCR for Group-D Buildings	
Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) is concurring with the Type 1 designation for the Group-D Buildings for the Reconnaissance Level Characterization Report (RLCR). These Buildings are identified as Building 280, 281, S281, 282, 284, 442W, T551A, T900D, T886B and T886C.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000830.pdf	102 KB
IA-A-000831	9/18/2001
Type 1 Facility Closeout Report: Group-C, Trailer T331A	
Group-C: Type 1 Facility Closeout Report, Trailer T331A. Trailer T331A, formerly located on Central Avenue east of B331, was shipped to the Erie Landfill on July 23, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000831.pdf	77 KB
IA-A-000832	9/10/2001
Forwards the Draft ER RSOP for Routine Soil Remediation	
Forwards the Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation for review and comment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000832.pdf	92 KB

IA-A-000833	9/27/2001
Type 1 Facility Closeout Report: Building 792A, PACs 3, and B792, Portal 3	
Type 1 Facility Closeout Report: Building 792A, PACS 3, and B792, Portal 3. B792/792A demolition rubble shipped to the Erie Landfill on September 10 through 13, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000833.pdf	84 KB
IA-A-000834	9/27/2001
Submits the IA Strategy Update for FY01, Appendix C	
Kaiser-Hill Company, L.L.C. (K-H) submits the Industrial Area (IA) Characterization and Remediation Strategy, Fiscal Year FY01, Appendix C, September 2001. K-H requests that US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forward the document to the Colorado Department of Public Health and Environment (CDPHE) and the US Environmental Protection Agency (EPA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000834.pdf	56 KB
IA-A-000835	9/1/2001
Industrial Area Characterization and Remediation Strategy FY01, Appendix C	
Industrial Area (IA) Characterization and Remediation Strategy FY01 Update, Appendix C, dated September 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000835.pdf	1 MB
IA-A-000836	10/4/2001
Submits the Group D RLCR: Building 442L	
Group-D: Submits the attached [000837] Building 442L Reconnaissance Level Characterization Report (RLCR) for review and approval, Revision 0, September 24, 2001. (Note: Groups 5, 6 and 8 were combined into Group-D for characterization reporting purposes. B442L was pulled out of Group-5 and reported separately.)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000836.pdf	81 KB
IA-A-000837	9/24/2001
Group-D: Building 442L Closure Project RLCR, signature page included	
Group-D: Reconnaissance Level Characterization Report (RLCR) Building 442L Closure Project, Revision 0 September 24, 2001. This report characterizes the physical, chemical and radiological hazards. Also it summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for this characterization and presents the Data Quality Assessment (DQA), verification and validation of results. (Note: Groups 5, 6 and 8 were combined into Group-D for characterization reporting purposes. B442L was pulled out of Group-5 and reported separately.) This building was first named Building 42, later named Building 442, now labeled Building 442L) was first constructed as a Plant Laundry Facility in approximately 1953.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000837.pdf	4 MB
IA-A-000838	9/1/2001
IA Characterization and Remediation Strategy, FY01 Update, Appendix C	
Rocky Flats Rocky Mountain Remediation Services (RF/RMRS) Document: Industrial Area (IA) Characterization and Remediation Strategy, Fiscal Year 2001 (FY01) Update, Appendix C; September 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000838.pdf	1 MB

IA-A-000839	10/11/2001
Scoping Meeting for the Group-10 Facility Project	
Purpose of Contact: Scoping Meeting for the Group-10 Facility Project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000839.pdf	42 KB
IA-A-000840	10/15/2001
Minutes of the Internal/External Scoping Meeting for Group-10 Facilities	
Minutes of the Internal/External Scoping Meeting for Group-10 Facilities, which includes Buildings C130, 763, 125 and T900C. The meeting was held to provide the initial characterization plan and scope for subject project and to provide historical information regarding Contaminants of Concern (COC).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000840.pdf	86 KB
IA-A-000841	10/15/2001
Type 1 Facility Closeout Report: Building 762A PACs 1 B762 Portal	
Type 1 Facility Closeout Report: Building 762A, Potential Areas of Concern (PACs) 1, and B762, Portal 1, formerly located on the Central Avenue directly south of Buildings 770/750 and the Facility were the south entrance into the Protected Area (PSZ). This closeout project is under Remediation, Industrial Building D&D and Site Services Project, RISS.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000841.pdf	87 KB
IA-A-000842	10/15/2001
Submits Draft Final IASAP Addendum 02-01	
Submits the attached [000843] Draft Final Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. 02-01, Fiscal Year 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000842.pdf	59 KB
IA-A-000843	10/1/2001
Draft Final IASAP Addendum 02-01	
Draft Final Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2002, Addendum No. 02-01. This plan includes IA Group-specific information, sampling locations and Potential Contaminants of Concern (PCOC) for Individual Hazardous Substance Sites (IHSS). The plan covers Potential Areas of Concern (PAC), Under Building Contaminant (UBC) Sites, proposed for characterization during the FY02.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000843.pdf	11 MB
IA-A-000844	10/11/2001
Approves the reasonable approach for characterizing Gloveboxes at RFETS	
Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) approves the reasonable approach for characterizing Gloveboxes at the Rocky Flats Environmental Technology Site (RFETS/Site).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000844.pdf	75 KB

IA-A-000845	10/16/2001
Forwards the Group D RLCR: Building 442L	
Group-D: Fowards the Reconnaissance Level Characterization Report (RLCR) for the Group Building 442L. This building has been characterized as a Rocky Flats Cleanup Agreement (RFCA) type 1 facility. (Note: Groups 5, 6 and 8 were combined into Group-D for characterization reporting purposes. B442L was pulled out of Group-5 and reported separately.)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000845.pdf	48 KB
IA-A-000846	10/23/2001
Submits Group-9 Facilities RLCR: T891G, O, R, and V	
Submits the attached [000847] Reconnaissance Level Characterization Report (RLCR) for Group-9 Facilities Closure Project October 10, 2001, Revision 0 for review and approval. (Trailers T891G, T891O, T891R and T891V)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000846.pdf	73 KB
IA-A-000847	10/10/2001
RLCR for Group-9 Facilities Closure Project	
Reconnaissance Level Characterization Report (RLCR) for Group-9 Facilities Closure Project October 10, 2001, Revision 0. This report characterizes the physical, chemical and radiological hazards associated with these facilities (T891G, T891O, T891R and T891V). This summarizes the characterization activities and defines the Data Quality Objectives. Attachments A through H are included. The attachments consist of Facility, Radiological and Chemical Data Summary Maps. A Historical Site Assessment Report and Chemical and Radiological Characterization Packages are included in this report. Decontamination and Decommissioning (D&D) Remediation, Industrial Building D&D and Site Services Project, RISS Characterization Historical Site Assessment (HSA) Report attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000847.PDF	5 MB
IA-A-000848	10/26/2001
Group-D: CDPHE concurrence with Type 1 designation for B442L, with caveats	
Group-D: Colorado Department of Public Health and Environment (CDPHE) concurrence with the Reconnaissance Level Characterization Report (RLCR), Type 1 designation for Building 442L, Revision 0 with certain caveats. (Note: Groups 5, 6 and 8 were combined into Group-D for characterization reporting purposes. B442L was pulled out of Group-5 and reported separately.)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000848.pdf	85 KB
IA-A-000849	11/1/2001
Forwards Group-9 Facilities RLCR: T891G, O, R, and V	
Forwards the Reconnaissance Level Characterization Report (RLCR) for Group-9 Facilities. Trailers T891G, T891O, T891R, and T891V have been characterized as Rocky Flats Cleanup Agreement (RFCA) Type 1 facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000849.pdf	68 KB

IA-A-000850	5/5/1998
Group-A: HAR page changes	
Group-A: Hazards Assessment Report (HAR), for Tents 7, 8 and 9, Revision 0, dated August 18, 1999, page changes 55, 56, 77 and 78. The changes are on the Radiological Contamination Survey Forms. Original report can be found in the CERCLA Administrative Record (AR) IA-A-000533.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000850.pdf	378 KB
IA-A-000851	1/1/2000
Group-D: Historical Facility Overview for B442L	
Group-D: Historical Site Assessment (HSA) which includes the Historical Facility Overview for Building 442L, RAD OPS/Glovebox Center. (Note: Groups 5, 6 and 8 were combined into Group-D for characterization reporting purposes. B442L was pulled out of Group-5 and reported separately.) This building was first named Building 42, later named Building 442, now labeled Building 442L) was first constructed as a Plant Laundry Facility in approximately 1953.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000851.pdf	124 KB
IA-A-000852	2/20/2001
Group-D: Chemical Characterization Package for 400/500 Building Cluster	
Group-D: Chemical Characterization Package for 400/500 Building Cluster Closure Project Revision 1, February 20, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000852.PDF	7 MB
IA-A-000853	3/6/2001
Group-D: Radiological Characterization Package Group-5 Closure Project	
Group-D: Radiological Characterization Package Group-5 Closure Project, Buildings 442W, 442L and Trailer T551A Revision 0, March 6, 2001. (All Group-5 is now located under Group-D as of October 23, 2001)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000853.pdf	522 KB
IA-A-000854	3/5/2001
Security Cluster Historical Assessment	
Security Cluster Historical Assessment: Historical Facility Overview for Building 762A, Personnel Access Control 707 (PACs 1). Security (PSZ) Cluster Closure Project includes Buildings 550, 761, 901, 862, 762A, 792 and 792A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000854.PDF	7 MB
IA-A-000855	2/20/2001
Chemical Characterization Package Security Building Cluster Closure Project	
Chemical Characterization Package Security Building Cluster Closure Project Revision 1, February 20, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000855.PDF	3 MB

IA-A-000856	3/1/2001
Radiological Characterization Package Security Building Cluster Closure Project	
Radiological Characterization Package Security Building Cluster Closure Project Revision 0, March 1, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000856.PDF	1 MB
IA-A-000857	8/7/2001
Security Cluster Scoping Meeting Minutes, Key Correspondence	
Security Cluster Scoping Meeting Minutes, and other Key Correspondence. Includes follow-up surveys of the Potential Areas of Concern (PACs) 1 and 3 Buildings 762A and 792A and information and objectives of the PSZ Closure (Decontamination and Decommissioning (D&D)), and demolition of Guard Towers 550, 761 and 901.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000857.pdf	1 MB
IA-A-000858	4/10/2001
RLCR Security Cluster Closure Project, Revision 0	
Reconnaissance Level Characterization Report (RLCR) Security Cluster Closure Project Revision 0, April 10, 2001. Revision 0 has been superceded by Revision 1, May 15, 2001. Includes: Facility Location Map; Radiological and Chemical Characterization Packages; Radiological and Chemical Data Summaries and Survey Maps; Decommissioning Waste Types and Volume Estimates; and Data Quality Assessment (DQA) Summary Tables.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000858.PDF	3 MB
IA-A-000859	11/2/2001
Approval of Draft IASAP Addendum No. IA-02-01	
Colorado Department of Public Health and Environment (CDPHE) and the US Environmental Protection Agency (EPA) approve the Draft Final Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-02-01, with the exception of Individual Hazardous Substance Site IHSS 175 IA Group 900-4&5 (the 900 Area). The agencies will approve this once the comments in this letter are addressed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000859.PDF	143 KB
IA-A-000860	11/15/2001
Concerns of painted concrete from B865, 442L and 800 Area	
Contact Record: Discussion concerning management of painted concrete from Buildings 865, 442L, the 800 area Type 1 facilities (830, 864 and 885), and the Type 1 facilities in the 886 Cluster Phase I Pre-Demolition Survey Report (PDSR) (886, T886A, 875, 888 and 888A).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000860.pdf	56 KB
IA-A-000861	2/1/2001
Group-D: Historical Site Assessment	
Historical Site Assessment (HSA) for Group-D Reconnaissance Level Characterization Report (RLCR) Group-D Cluster Closure Project for Buildings 280, 281, S281, 282, 284, 442W, T551A, T990D, T886D and T886C dated July 16, 2001, Revision 0. (Note: Group 5, 6 and 8 were combined into Group-D for characterization reporting purposes. B442L was pulled out of Group-5 and reported separately.)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000861.PDF	31 MB

IA-A-000862	5/4/2001
Chemical Characterization Plan (Package), Group-6 Closure Project	
Chemical Characterization Plan (Package), Group-6 Closure Project Revision 0, May 4, 2001. Group-D Reconnaissance Level Characterization Report (RLCR) Group-D Cluster Closure Project for Buildings 280, 281, S281, 282, 284, 442W, T551A, T990D, T886D and T886C dated July 16, 2001, Revision 0. (Note: Group 5, 6 and 8 were combined into Group-D for characterization reporting purposes. B442L was pulled out of Group-5 and reported separately.)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000862.pdf	8 MB
IA-A-000863	5/7/2001
Radiological Characterization Package Group-6 (280 Area & T900D)	
Radiological Characterization Package Group-6 (280 Area & T900D), Closure Project Revision 0, May 7, 2001. Group-D Reconnaissance Level Characterization Report (RLCR) Group-D Cluster Closure Project for Buildings 280, 281, S281, 282, 284, 442W, T551A, T990D, T886D and T886C dated July 16, 2001, Revision 0. (Note: Group 5, 6 and 8 were combined into Group-D for characterization reporting purposes. B442L was pulled out of Group-5 and reported separately.)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000863.pdf	1 MB
IA-A-000864	5/2/2001
Removal of the Air Force Tower and 132 Transformer Foundations	
Purpose of Contact: Removal of the Air Force Tower and 132 Transformer Foundations, along with Steam Line Stanchions and Concrete Pads around Buildings 111, 333 and 280. E-mail regarding the progress of the Group-D Reconnaissance Level Characterization Report (RLCR) review. This correspondence is related to the Group-D Reconnaissance Level Characterization Report (RLCR) Group-D Cluster Closure Project for Buildings 280, 281, S281, 282, 284, 442W, T551A, T990D, T886D and T886C dated July 16, 2001, Revision 0. (Note: Group 5, 6 and 8 were combined into Group-D for characterization reporting purposes. B442L was pulled out of Group-5 and reported separately.)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000864.pdf	130 KB
IA-A-000865	11/12/2001
Concurrence on RLCR Group-9 Project	
Concurrence on the Reconnaissance Level Characterization Report (RLCR) for the Group-9 Project (Trailers T891G, T891O, T891R and T891V) Revision 0, dated October 10, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000865.pdf	60 KB
IA-A-000866	12/3/2001
Draft IASAP FY02 Addendum No. IA-02-02	
Submits the enclosed Draft Industrial Area Sampling and Analysis Plan (IASAP), Fiscal Year 2002 (FY02) Addendum No. IA-02-02, December 2001. This SAP addresses Individual Hazardous Substance Site IHSS 175, IA Group 900-4&5 (the 900 Area), that was originally submitted in Addendum No. IA-02-01, but disapproved on November 2, 2001 by the Colorado Department of Public Health and Environment (CDPHE). Includes Draft Response to Comments	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000866.pdf	2 MB

IA-A-000867	12/4/2001
Forwards a Draft IASAP for FY02, Addendum No. IA-02-02	
The US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards the Draft Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2002 (FY02) Addendum No. IA-02-02 (December 2001) for Colorado Department of Public Health and Environment (CDPHE) and the US Environmental Protection Agency (EPA) review and approval. This addendum addresses the Individual Hazardous Substance Site IHSS 175, IA Group 900-4&5 (the 900 Area) that was originally submitted in Addendum No. IA-02-01, but disapproved on November 2, 2001 by the CDPHE and EPA. This new addendum addresses the Agencies' concerns with the original submission.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000867.pdf	54 KB
IA-A-000868	11/20/1991
Draft Final Phase I RFI/RI WP OU10	
Draft Final Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP), Rocky Flats Plant (RFP), Operable Unit OU10: Other Outside Closures, Volume II; November 1991.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000868.pdf	11 MB
IA-A-000869	4/14/1992
Transmits the Working/Review Copy of the Final RFI/RI WP for OU10	
Transmits the Working/Review Copy of the Final Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) for Operable Unit OU10, Other Outside Closures April 1992, for internal review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000869.pdf	47 KB
IA-A-000870	4/15/1992
Working/Review Copy of the Final RFI/RI WP for OU10	
Review Copy of the Final Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) for Operable Unit OU10, Other Outside Closures, April 1992.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000870.PDF	24 MB
IA-A-000871	12/18/2001
Requests concurrence to use a 120' by 500' area for stockpiling rubble	
The US Department of Energy (DOE) requests concurrence to use a 120' by 500' area located East of the Building 762/762A walkway for stockpiling rubble. This correspondence also forwards a map of contamination concerns of the former Protected Area (PA) and a Perimeter Intrusion Detection Alarm System (PIDAS) Site Plan.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000871.PDF	785 KB
IA-A-000872	12/18/2001
Forwards the Group 14 RLCR for Tents 7, 8, 9, and Pads 902 and 904	
Forwards the Reconnaissance Level Characterization Report (RLCR) for Tents T7, T8, T9 and Pads 902 and 904. The Tents have been characterized as Type 1 facilities. The Pads are considered to be Type 2 facilities due to probable under slab contamination.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000872.PDF	83 KB

IA-A-000873	12/18/2001
Forwards planned activities for DPP FY02	
Forwards the attached list of activities that are currently planned under the Decommissioning Program Plan (DPP) for Fiscal Year 2002 (FY02).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000873.PDF	235 KB
IA-A-000874	12/26/2001
NEPA CX Determination for T124A Area Trailer Installation	
Submits the enclosed National Environmental Policy Act (NEPA) Categorical Exclusion (CX) Determination for T124A Area Trailer Installation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000874.PDF	201 KB
IA-A-000876	12/31/2001
Forwards the Group-10 RLCR: B125, 763, and T900C for LRA	
US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards the Reconnaissance Level Characterization Report (RLCR) for Buildings 125, 763, and Trailer 900C (Group-10 Facilities) for Colorado Department of Public Health and Environment (CDPHE) concurrence. These facilities have been characterized as Rocky Flats Cleanup Agreement (RFCA) Type 1 facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000876.PDF	76 KB
IA-A-000877	12/20/2001
CDPHE re characterization of Gloveboxes at the RFETS - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) concurs with the Non-Hazardous characterization of the Gloveboxes presented in the November 29, 2001 Kaiser-Hill Company, L.L.C. (K-H) letter as long as the gloveboxes are not contaminated with listed hazardous waste. However, this concurrence does not extend to the leaded gloves since they are not an integral part of the glovebox. Since the gloveboxes as described in the September 25, 2001 and November 29, 2001 letters are low-level radioactive non-hazardous waste destined for disposal at the Nevada Test Site (NTS), it will be necessary to obtain concurrence from the State of Nevada for this non-hazardous characterization.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000877.PDF	88 KB
IA-A-000878	9/25/2001
Requests concurrence of the characterization of gloveboxes	
Requests concurrence of the characterization of gloveboxes, described as Non-Hazardous Waste. The characterization of the gloveboxes is given in the correspondence.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000878.pdf	2 MB
IA-A-000879	11/29/2001
Arguments on the characterization of non-hazardous waste of gloveboxes	
Correspondence stating that the Nevada Test Site (NTS) and Nevada do not concur with the arguments on the characterization of Non-Hazardous Waste of gloveboxes with leaded windows attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000879.pdf	2 MB

IA-A-000880	10/1/2001
RFETS Facility Disposition Program Manual (FDPM), January 1, 2002	
Facility Disposition Program Manual (FDPM), Revision 3 October 1, 2001. The effective date for this manual is January 1, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000880.pdf	6 MB
IA-A-000881	1/10/2002
Submits IASAP for the Fiscal Year 2002, Addendum No. IA-02-01	
Submits the attached [000882] Industrial Area Sampling and Analysis Plan (IASAP) for the Fiscal Year 2002, Addendum No. IA-02-01, November 2001	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000881.PDF	70 KB
IA-A-000882	11/1/2001
IASAP for the Fiscal Year 2002, Addendum No. IA-02-01	
Industrial Area Sampling and Analysis Plan (IASAP) for the Fiscal Year 2002, Addendum No. IA-02-01, November 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000882.pdf	9 MB
IA-A-000883	5/14/1998
UST/AST Final Program Plan, December 1997	
Forwards the attached Final Underground Storage Tank (UST), Above Ground Storage Tank Program Plan dated December 1997. The Kaiser-Hill Company, L.L.C. (K-H) Team is committed to the protection of public health and the environment through the comprehensive management of underground and aboveground storage tanks containing petroleum products or certain hazardous substances. Also included is correspondence that pertains to the respective tanks and a Inspection Checklist is provided.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000883.pdf	1 MB
IA-A-000884	1/11/2002
Characterization information that is available on the 123 Pad and 121 Pad	
Regulatory Contact Record: Discusses the attached December 27, 2001 e-mail that was sent to the Colorado Department of Public Health and Environment (CDPHE) providing characterization information that is available and will be collected for the 123 Pad and the 121 Pad. This information provides the criteria specified in the Rocky Flats Cleanup Agreement (RFCA) Standard Operating Protocol for Recycling Concrete / Building Rubble (RSOP for Recycling Concrete).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000884.PDF	276 KB
IA-A-000885	1/14/2002
Forwards Group-12 RLCR: Buildings 452, S452, T428B, T452A, B, D, E, F and G	
Forwards the attached [000899] Group-12 Reconnaissance Level Characterization Report (RLCR) for Buildings 452, S452, T428B, T452A, T452B, T452D, T452E, T452F and T452G, Type 1 Facility for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000885.PDF	81 KB

IA-A-000886	1/17/2002
Forwards IASAP for the Fiscal Year 2002, Addendum No. IA-02-01	
Forwards the attached [000882] Industrial Area Sampling and Analysis Plan (IASAP) for the Fiscal Year 2002, Addendum No. IA-02-01.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000886.PDF	91 KB
IA-A-000887	10/22/1998
Site Hazard Assessment Plan for Buildings 788 and 207A Clarifier	
Site Hazard Assessment Plan for Buildings 788 & 207A Clarifier, Revision 0 October 1998. Attached is Appendix A through E.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-000887.pdf	4 MB
IA-A-000888	1/22/2002
RLCR for B125, 763 and Trailer 900C Closure Project concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Group-10 Reconnaissance Level Characterization Report (RLCR) for Buildings 125, 763 and Trailer 900C Closure Project, Revision 0 as Type 1 facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000888.PDF	78 KB
IA-A-000889	1/22/2002
Forwards the non-hazardous waste determination for gloveboxes	
Forwards the enclosed Non-Hazardous Waste determination for gloveboxes from the Colorado Department of Public Health and Environment (CDPHE) to the Nevada Operations Office.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000889.PDF	154 KB
IA-A-000890	12/5/2001
Submits Group-10 RLCR: Bldgs 125, 763 and T900C (Type 1)	
Submits the attached [000891] Reconnaissance Level Characterization Report (RLCR) for Buildings 125, 763 and Trailer 900C, Group-10 Closure Project, Revision 0 November 14, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000890.PDF	85 KB
IA-A-000891	11/14/2001
RLCR for B125, 763 and T900C, Group -10 Closure Project	
Reconnaissance Level Characterization Report (RLCR) for Buildings 125, 763 and Trailer T900C, Group-10 Closure Project, Revision 0 November 14, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-000891.pdf	10 MB

IA-A-000893	11/5/1998
Approves the Class 2 modification to four closure plans for interim status, waste water tank systems	
The Colorado Department of Public Health and Environment (CDPHE) approves the Class 2 modification to four closure plans for interim status, waste water tank systems. These systems are located in Buildings 883, 889 and 865. The closure plans for these tank systems are attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000893.PDF	3 MB
IA-A-000894	1/7/1999
Draft SAP Site Characterization of Bowmans Pond	
Draft Sampling and Analysis Plan (SAP) Site Characterization of Bowmans Pond (PAC-700-1108) and Stream Condensate Holding Tanks Individual Hazardous Substance Site IHSS 139.1N, Revision 0 January 7, 1999.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000894.pdf	2 MB
IA-A-000895	1/31/2002
Group-12: RLCR for B452, S452, T428B, T452A, B, D, E, F and G - Concurrence	
Group-12: The Colorado Department of Public Health and Environment (CDPHE) concurs with the Type 1 designation for Buildings 452, S452, T428B, T452A, T452B, T452D, T452E, T452F and T452G, Reconnaissance Level Characterization Report (RLCR), Group-12 Cluster Closure Project, Revision 0, December 12, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000895.PDF	77 KB
IA-A-000896	11/26/2001
Submits Group-14 (904 Pad Closure Proj) RLCR: Tents 7, 8, 9, and 902 and 904 Pads	
Submits the attached [000897] Group-14: Reconnaissance Level Characterization Report (RLCR) 904 Pad Closure Project (902 Pad and Tents 7, 8 and 9), Revision 0, November 2, 2001. This report characterizes the physical, chemical and radiological hazards associated with these facilities. This summarizes the characterization activities, defines the Data Quality Objectives (DQO) developed for the characterization and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000896.PDF	89 KB
IA-A-000897	11/2/2001
Group-14: RLCR 904 Pad Closure Project	
Group-14: Reconnaissance Level Characterization Report (RLCR) 904 Pad Closure Project (902 Pad and Tent 7, 8 and 9), Revision 0, November 2, 2001. This report characterizes the physical, chemical and radiological hazards associated with these facilities. This summarizes the characterization activities, defines the Data Quality Objectives (DQO) developed for the characterization and presents the data quality assessment, verification and validation of results. Attached is the Hazards Assessment Report (HAR) dated August 18, 1999, Revision 0.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-000897.pdf	29 MB

IA-A-000898	12/19/2001
Submits Group-12: RLCR for B452, S452, T428B, T452A, B, D, E, F and G	
Group-12: Submits the attached [000899] Reconnaissance Level Characterization Report (RLCR) for Buildings 452, S452, T428B, T452A, T452B, T452D, T452E, T452F and T452G, Group-12 Closure Project, Revision 0, December 12, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000898.pdf	81 KB
IA-A-000899	12/12/2001
Group-12: RLCR for B452, S452, T428B, T452A, B, D, E, F and G	
Group-12: Reconnaissance Level Characterization Report (RLCR) for Buildings 452, S452, T428B, T452A, T452B, T452D, T452E, T452F and T452G, Group-12 Closure Project, Revision 0, December 12, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000899.pdf	9 MB
IA-A-000900	2/7/2002
IASAP FY02 Addendum No. IA-02-02 assumed to be approved	
The agencies did not respond to the 14-day formal approval process on the Industrial Area Sampling and Analysis Plan (IASAP), FY02 Addendum No. IA-02-02. The US Department of Energy, Rocky Flats Field Office (DOE/RFFO) has assumed this to be final and will be reissued as approved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000900.PDF	84 KB
IA-A-000901	2/6/2002
Submits the IASAP FY02, Addendum No. IA-02-02	
Submits the attached [000902] Industrial Area Sampling and Analysis Plan (IASAP), Fiscal Year 2002 Addendum No. IA-02-02, dated January 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000901.PDF	64 KB
IA-A-000902	1/1/2002
IASAP FY02, Addendum No. IA-02-02	
Industrial Area Sampling and Analysis Plan (IASAP), Fiscal Year 2002 Addendum No. IA-02-02, dated January 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000902.pdf	2 MB
IA-A-000903	3/12/1999
SAP for D&D Groundwater Monitoring of B444, 771 and 886, Draft	
Transmits the attached Sampling and Analysis Plan (SAP) for the Decontamination and Decommissioning (D&D) Groundwater Monitoring of Building 444, 771 and 886, Draft Revision 0, March 1999.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000903.pdf	3 MB

IA-A-000904	9/20/2000
Group-B: Concurrence with Type 1 designation for T881A, B and T883A and B, RLCR	
Group-B: The Division concurs with the Type 1 designation for T881A, B and T883A and B as identified in the Reconnaissance Level Characterization Report (RLCR), Revision 0 dated August 2, 2000. However, the Division does not concur with the Type 1 designation for T439A and D as identified in the RLCR for Group-B Facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000904.PDF	105 KB
IA-A-000905	5/12/1999
SAP for D&D Groundwater Monitoring of B444, 771 and 886	
Transmits the attached Sampling and Analysis Plan (SAP) for the Decontamination and Decommissioning (D&D) Groundwater Monitoring of Buildings 444, 771 and 886, Draft Final, Revision 0, May 1999.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000905.pdf	3 MB
IA-A-000906	2/14/2002
Group-A: Submits the retyping of RLCR for B551 and 662, change of facility types	
Group-A: Submits the attached [000907] retyping of the Reconnaissance Level Characterization Report (RLCR) for Buildings 551 and 662 dated June 14, 2000, which were considered Type 2 facilities and are now being changed to Type 1 facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000906.PDF	209 KB
IA-A-000907	2/14/2002
Group-A: Retyping of RLCR for B551 and 662, change of facility types	
Group-A: Retyping of the Reconnaissance Level Characterization Report (RLCR) for Buildings 551 and 662 Gamma Spectrometry Roof Coupon Sample Results, dated June 14, 2000, which were considered Type 2 facilities and are now being changed to Type 1 facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000907.PDF	1 MB
IA-A-000908	2/19/2002
Forwards the Final IASAP, FY02 Addendum No. IA-02-02	
Forwards the attached [000909] Final Industrial Area Sampling and Analysis Plan (IASAP), Fiscal Year 2002 Addendum No. IA-02-02, January 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000908.PDF	93 KB
IA-A-000909	1/1/2002
Final IASAP, FY02 Addendum No. IA-02-02	
Final Industrial Area Sampling and Analysis Plan (IASAP), Fiscal Year 2002 Addendum No. IA-02-02, January 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000909.pdf	9 MB

IA-A-000910	10/4/2001
Transmits Final Risked-Based Approach for In-Situ Backfill of PCB Painted Concrete	
Transmits the Final Risked-Based Approach for In-Situ Backfill of Polychlorinated Biphenyl (PCB) Based Painted Concrete, Revision 0, July 19, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000910.PDF	81 KB
IA-A-000911	7/19/2001
Final Risked-Based Approach for In-Situ Backfill of PCB Painted Concrete	
Final Risked-Based Approach for In-Situ Backfill of Polychlorinated Biphenyl (PCB) Based Painted Concrete Revision 0, July 19, 2001. Buildings 111 and 771 were chosen for sampling as they were built in the 1950's. Attachments include basement, 1st and 2nd floor sampling of B111, B771 sampling package, site maps, model pictorial and raw data.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000911.PDF	12 MB
IA-A-000912	7/3/1997
RLCR for T690 Complex Office Trailer Removal, July 3, 1997	
Reconnaissance Level Characterization Report (RLCR), for the T690 Complex Office Trailer Removal, Revision 0, July 3, 1997. Building 690 Trailer Complex Decommissioning Project Characterization Radiological Instructions, Asbestos Characterization Report Addendum and Environmental Survey Draft Report for J. A. Jones Construction Services attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000912.pdf	2 MB
IA-A-000913	8/4/1997
RLC Plan for the T690 Cluster Trailer Removal Project, August 4, 1997	
Reconnaissance Level Characterization (RLC) Plan for the T690 Cluster Trailer Removal Project, August 4, 1997. Includes Appendix A - Radiological Survey Instructions and Appendix B - Radiological Survey Instruments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000913.PDF	591 KB
IA-A-000914	8/16/1999
SAP for Baseline Characterization of Proposed Concrete Rubble Storage Area at former B980	
Sampling and Analysis Plan (SAP) for the Baseline Characterization of Proposed Concrete Rubble Storage Area at the Former Building 980 Site, Revision Draft A, August 1999.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000914.PDF	1 MB
IA-A-000915	12/1/1999
Lead Compliance Plan Facility Characterization	
Lead Compliance Plan Facility Characterization, Rocky Flats Environmental Technology Site (RFETS/Site), Revision 0, December 1999.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000915.PDF	253 KB

IA-A-000916	3/21/2002
Submits Draft IASAP FY02, Addendum No. IA-02-04, Groups 800-2 and 800-5	
Submits the attached [000917] Draft Industrial Area Sampling and Analysis Plan (IASAP), Fiscal Year 2002, Addendum No. IA-02-04 Individual Hazardous Substance Site IHSS Groups 800-2 and 800-5, March 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000916.PDF	83 KB
IA-A-000917	3/1/2002
Draft IASAP FY02, Addendum IA-02-04, Groups 800-2 and 800-5	
Draft Industrial Area Sampling and Analysis Plan (IASAP), Fiscal Year 2002, Addendum No. IA-02-04 Individual Hazardous Substance Site IHSS Groups 800-2 and 800-5, March 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000917.PDF	2 MB
IA-A-000918	3/1/2002
Draft IASAP FY02, Addendum IA-02-05, Group 400-7	
Draft Industrial Area Sampling and Analysis Plan (IASAP), Fiscal Year 2002, Addendum No. IA-02-05 Individual Hazardous Substance Site IHSS Groups 400-7, March 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000918.PDF	2 MB
IA-A-000919	3/1/2002
Draft ER RSOP Routine Soil Remediation FY02 Notification 02-05, Group 800-2 and 800-5	
Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY2002 Notification No. 02-05, IHSS Group 800-2 and 800-5, March 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000919.PDF	933 KB
IA-A-000920	3/1/2002
Draft ER RSOP Routine Soil Remediation FY02 Notification 02-06, Group 400-7	
Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY2002 Notification 02-06 IHSS Group 400-7, March 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000920.PDF	743 KB
IA-A-000921	3/15/2002
Approves Notification 02-02 ER RSOP, comments on IHSS Group 800-6	
Approves amended Figure 4 regarding the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation, FY02 Notification 02-02 comments on Individual Hazardous Substance Site IHSS Group 800-6.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000921.PDF	74 KB

IA-A-000922	2/26/2002
Approves Closure Description for RCRA Tank T207 (T29)	
The Colorado Department of Public Health and Environment (CDPHE) approves the Closure Description Document (CDD) for removal of Resource Conservation and Recovery Act (RCRA) Tank 207 (also known as T29).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000922.PDF	174 KB
IA-A-000923	2/26/2002
Approval of Draft Final IASAP Addendum No. IA-02-02	
The Colorado Department of Public Health and Environment (CDPHE) approves the Draft Final Industrial Area Sampling and Analysis Plan (IASAP), Addendum No. IA-02-02 due to the comments concerning the IA Group 900-4&5 have been adequately addressed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000923.PDF	58 KB
IA-A-000924	3/5/2002
Letter forwarding the Draft IASAP FY02, Addendum IA-02-03	
Forwards the attached [000925] Draft Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2002 Addendum No. IA-02-03 for review and approval. This covers Individual Hazardous Substance Site IHSS Group 800-4, which includes Under Building Contaminant UBC 886, a sump, steel tanks, a spill area and Original Process Waste Lines (OPWL).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000924.PDF	84 KB
IA-A-000925	2/28/2002
Draft IASAP FY02, Addendum IA-02-03	
Submits the enclosed Draft Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2002 Addendum No. IA-02-03 for review and approval. This covers Individual Hazardous Substance Site IHSS Group 800-4, which includes Under Building Contaminant UBC 886, a sump, steel tanks, a spill area and Original Process Waste Lines (OPWL).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000925.PDF	3 MB
IA-A-000926	3/26/2002
CDPHE approval: IASAP Notification 02-03 and Addendum IA-02-03	
The Colorado Department of Public Health and Environment (CDPHE) approves the Notification IA-02-03 and Addendum for the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation and the Industrial Area Sampling and Analysis Plan (IASAP).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000926.PDF	70 KB
IA-A-000927	3/22/2002
CDPHE concurrence with Type 2 to Type 1 status for Buildings 551 and 662	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the change of Type 2 Facilities to Type 1 Facilities status for Buildings 662 and 551.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000927.PDF	75 KB

IA-A-000928	3/11/2002
Re: Re-typing of Buildings 551 and 662 from Type 2 to Type 1	
Building 551 and 662 underwent Reconnaissance Level Characterization (RLC), and findings were reported in the Group-A RLC Report, dated June 14, 2002. Both facilities were typed as Type 2 facilities, primarily because of elevated readings on the exterior metal roofs. Based on the provided information and enclosed data, US Department of Energy, Rocky Flats Field Office (DOE/RFFO) requests the re-typing of 551 and 662 from Type 2 to Type 1 facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000928.PDF	806 KB
IA-A-000929	2/8/2002
To obtain approval for a Staging Area for T231 Tanks	
Purpose of Contact: To obtain Colorado Department of Public Health and Environment (CDPHE) approval for a Staging Area for T231 Tanks. Requested a staging area under the Tank Management Plan (TMP) and Consent Order 97-08-21-01 to remove sludge from the T231 A and B tanks. Sludge will be removed from the tanks and put in drums. The drums need to be staged in the area during filling, draining of water and accumulating the appropriate number of drums for transporting to a permitted area. The enclosed change to the TMP will be submitted as a pre-approved change under Paragraph 37.3 of the Consent Order.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000929.PDF	113 KB
IA-A-000930	4/4/2002
Forwards/submits Group 11 and Group 15 Closure Projects RLCR, February 22, 2001	
Forwards and submits the attached [000931] Group 11 and Group 15 Closure Projects Reconnaissance Level Characterization Report (RLCR), Revision 0 February 22, 2001. These groups include Buildings 850, 890, 881C, 883C, T881G, T881H, C-865, T690N, T891D, T991E, T989F, T893A, T893B, T900E and T904A. These group buildings and trailers reflect the report itself. (This transmittal letter is not consistent with the report.)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000930.PDF	166 KB
IA-A-000931	2/22/2002
Group 11 and Group 15 Closure Projects RLCR, February 22, 2002	
Group 11 and Group 15 Closure Projects Reconnaissance Level Characterization Report (RLCR), Revision 0 February 22, 2002. A RLC was performed to enable facility "Typing" per the Decommissioning Program Plan (DPP, October 8, 1998) and compliant disposition and waste management of Group 11 and Group 15 facilities. The purpose of this report is to communicate and document the results of the RLC effort. Based upon the RLCR and subject to concurrence by the Colorado Department of Public Health and Environment (CDPHE), all of the Group 11 and Group 15 facilities are considered to be Type 1 facilities. To ensure that the facilities remain free of contamination and that RLC data remain valid, isolation controls have been established, and the facilities have been posted accordingly. [Buildings 850, 890; 881C (CT2, South Cooling Tower and CT3, East Cooling Tower), 883C (881CT4, North Cooling Tower), 881G, 881H, C-865 and T690N; and Trailers T891D, T891E, T891F, T893A, T893B, T900E and T904A]	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000931.PDF	13 MB

IA-A-000932	4/12/2002
CDPHE approves the RLCR for Group-11 and Group-15, Type 1 facilities - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Reconnaissance Level Characterization Report (RLCR) for Group-11 and Group-15 Closure Projects, Type 1 facilities, Revision 0 dated February 22, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000932.PDF	75 KB
IA-A-000933	3/1/2002
IASAP FY02, Addendum IA-02-03	
Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2002, Addendum No. IA-02-03 March 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000933.PDF	3 MB
IA-A-000934	4/15/2002
Approval of IASAP Addendum IA-02-04 and No. IA-02-05	
The Colorado Department of Public Health and Environment (CDPHE) approves the Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-02-04, Individual Hazardous Substance Site IHSS Groups 800-2 and 800-5. Also the approval is given for the Addendum No. IA-02-05 IHSS Group 400-7.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000934.PDF	122 KB
IA-A-000935	4/17/2002
Discuss and present proposed Characterization for B991 Complex	
Purpose of Contact: To present and discuss the proposed characterization actions for the Building 991 Complex. The facilities included are B991, 991 Tunnels, 984, 985, 989, 992, 993, 996, 997, 998 and 999.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000935.PDF	81 KB
IA-A-000936	4/22/2002
Forwards IASAP Addendum No. IA-02-03 and ER RSOP Notification 02-03	
Forwards the attached [000933] Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2002 Addendum No. IA-02-03, and the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation Fiscal Year 2002 Notification No. 02-03.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000936.PDF	92 KB
IA-A-000937	4/24/2002
Comments on Draft Data Adequacy for the Original Landfill, IM/IRA DD	
The Colorado Department of Health (CDH) and the US Environmental Protection Agency (EPA) provide comments on the Draft Data Adequacy for the Original Landfill, Interim Measures / Interim Remedial Action (IM/IRA) Decision Document (DD).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000937.PDF	725 KB

IA-A-000938	1/9/2001
Group-B: US Government Certificate to Obtain Title to a Vehicle - T439A	
Group-B: United Stated Government Certificate to Obtain Title to a Vehicle - Trailer T439A	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000938.PDF	136 KB
IA-A-000939	1/9/2001
Group-B: US Government Certificate to Obtain Title to a Vehicle - T439D	
Group-B: United Stated Government Certificate to Obtain Title to a Vehicle - Trailer T439D	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000939.PDF	139 KB
IA-A-000940	1/1/2001
Type 1 Facility Closeout Report: Group-9, Trailer T891R, Office Trailer	
Type 1 Facility Closeout Report - Group-9 Trailer T891R, Office Trailer	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000940.PDF	1 MB
IA-A-000941	4/16/2002
Type 1 Facility Closeout Report: Group-9, Trailer T891V, Office Trailer	
Type 1 Facility Closeout Report - Group-9 Trailer T891V, Office Trailer	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000941.PDF	247 KB
IA-A-000942	4/16/2002
Type 1 Facility Closeout Report: Group-9, Trailer T891G, Office Trailer	
Type 1 Facility Closeout Report - Group-9 Trailer T891G, Office Trailer	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000942.PDF	237 KB
IA-A-000943	5/2/2002
Submits IASAP FY02, Addendum No. IA-02-05, IHSS Group 400-7	
Submits the attached [000944] Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2002, Addendum No. IA-02-05, Individual Hazardous Substance Site IHSS Group 400-7	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000943.PDF	67 KB
IA-A-000944	4/1/2002
IASAP FY02, Addendum No. IA-02-05, IHSS Group 400-7	
Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2002, Addendum No. IA-02-05, Individual Hazardous Substance Site IHSS Group 400-7	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000944.PDF	3 MB

IA-A-000945	2/12/2002
Type 1 Facility Closeout Report: Group-C, Trailer T331A	
Type 1 Facility Closeout Report - Group-C Trailer T331A located on east side of Building 331	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000945.PDF	147 KB
IA-A-000946	1/1/2001
Type 1 Facility Closeout Report: Group-D, Trailer T551A	
Type 1 Facility Closeout Report - Group-D Trailer T551A: Four plex trailer located on west side of Building 551	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000946.PDF	185 KB
IA-A-000947	4/15/2002
Type 1 Facility Closeout Report: Group-B, Trailer T883A	
Type 1 Facility Closeout Report - Group-B Trailer T883A, Office Trailer Facility	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000947.PDF	390 KB
IA-A-000948	4/13/2002
Type 1 Facility Closeout Report: Group-B, Trailer T883B	
Type 1 Facility Closeout Report - Group-B Trailer T883B, Office Trailer Facility. Attached is an approval letter for the Colorado Department of Public Health and Environment (CDPHE) on the Reconnaissance Level Characterization Report (RLCR) for Group-B Facilities, Revision 0 dated August 2, 2000. Copies of the United States Government Certificate to Obtain Title to a Vehicle are enclosed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000948.PDF	383 KB
IA-A-000949	5/2/2001
Type 1 Facility Closeout Report: 550, 761, 762, 762A, 792, 792A, 901, 260 Perimeter Fence	
Type 1 Facility Closeout Report - 550, 761, 762, 762A, 792, 792A, 901, and 260, the perimeter security fencing, alarms and protective devices.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000949.PDF	101 KB
IA-A-000950	3/28/2002
Reviews the overall plan for closure of the Valve Vault system, 400 area	
Contact Record: Discusses and reviews the overall plan for closure of the valve vault system in the 400 area. Also discusses alarm and inspection requirements for valve vaults.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000950.PDF	171 KB

IA-A-000951	5/14/2002
Forwards IASAP FY02 Addendum No. IA-02-05 IHSS Group 400-7	
Forwards the attached [000952] Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2002, Addendum No. IA-02-05 IHSS Group 400-7 April 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000951.PDF	90 KB
IA-A-000952	4/1/2002
IASAP FY02, Addendum No. IA-02-05 IHSS Group 400-7	
Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2002, Addendum No. IA-02-05 IHSS Group 400-7 April 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000952.PDF	3 MB
IA-A-000953	5/7/2002
Forwards RLCR for B827 and T452C, Revision 0	
Forwards the attached [000955] Reconnaissance Level Characterization Report (RLCR) for Building 827 (Group-11) Closure Project, Revision 0 April 11, 2002. This also forwards the RLCR for T452C, Group-12 Closure Project, Revision 0 April 19, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000953.PDF	76 KB
IA-A-000954	12/1/1999
NEPA Determination for FY00 Non-Radioactive Waste Chemical Program	
Discusses the National Environmental Policy Act (NEPA) Determination for Fiscal Year 2000 Non-Radioactive Waste Chemical Program and the evaluation of repacking and management of 1, 079 drums of legacy chemicals to be conducted at Tent 11. Waste chemicals generated at other locations throughout the Site will also be managed through the program.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000954.PDF	76 KB
IA-A-000955	4/19/2002
RLCR for T452C, Revision 0	
Reconnaissance Level Characterization Report (RLCR) for T452C, Group-12 Closure Project, Revision 0 April 19, 2002	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000955.PDF	2 MB
IA-A-000956	5/16/2002
Submits IASAP FY02, Addendum No. IA-02-04, Groups 800-2 and 800-5	
Submits the attached [000957] Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2002, Addendum No. IA-02-04 IHSS Groups 800-2 and 800-5, May 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000956.PDF	77 KB

IA-A-000957	5/1/2002
IASAP FY02, Addendum No. IA-02-04 Groups 800-2 and 800-5	
Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2002, Addendum No. IA-02-04 IHSS Groups 800-2 and 800-5, May 2002	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000957.PDF	2 MB
IA-A-000958	5/21/2002
Forwards RLCR for B443 Closure Project	
Forwards the attached [000959] Reconnaissance Level Characterization Report (RLCR) for Building 443 Closure Project, Revision 0 April 29, 2002 for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000958.PDF	87 KB
IA-A-000959	4/29/2002
RLCR for B443 Closure Project	
Reconnaissance Level Characterization Report (RLCR), for Building 443 Closure Project, Revision 0 April 29, 2002. Includes attachments A through F - Facility Location Maps, Historical Site Assessment Reports, Radiological Data Summaries and Survey Maps. Attachment D through F includes Chemical Data Summaries and Sample Maps, 1996 Asbestos Report and Data Quality Assessment (DQA) Detail.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000959.pdf	4 MB
IA-A-000960	11/20/2001
RLC Radiological Characterization Plan for Group-11 Closure Project	
Reconnaissance Level Characterization (RLC), Radiological Characterization Plan Group-11 Closure Project (T690N, 827, 850, C865, 881C South, 881C East, 881G, 881H, 881 Tunnel, 883C and 890), Revision 0 November 20, 2001. (Group-11 and Group-15 RLCR in AR IA-A-000931)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000960.PDF	392 KB
IA-A-000961	12/11/2001
RLC Chemical Characterization Plan for Group-11 Closure Project	
Reconnaissance Level Characterization (RLC), Chemical Characterization Plan Group-11 Closure Project (Buildings: 827, 850, 890, 881C, 881G, 881H, 883C, C865 881 Tunnel and T690N), Revision 0 December 11, 2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000961.PDF	399 KB
IA-A-000962	12/3/2001
RLC Chemical Characterization Plan for Group-15 Closure Project	
Reconnaissance Level Characterization (RLC), Chemical Characterization Plan Group-15 Closure Project (Buildings 880, T891B, T891D, T891E, T891F, T891P, T893A, B, T900E and T904A), Revision 0 December 3, 2001. (Group-11 and Group-15 RLCR in AR IA-A-000931)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000962.PDF	343 KB

IA-A-000963	12/19/2002
RLC Type 1 Radiological Characterization Plan Group-15 Closure Project	
Reconnaissance Level Characterization (RLC), Type 1 Radiological Characterization Plan Group-15 Closure Project. (Buildings 880, T891B, T891D, T891E, T891F, T891P, T893A, B, T900E and T904A), Revision 0 December 19, 2001. (Group-11 and Group-15 RLCR in AR IA-A-000931)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000963.PDF	366 KB
IA-A-000964	10/25/2001
Radiological Characterization Plan (Package) for Group-10	
Radiological Characterization Plan (Package) for Group-10 (B125, B763 & T900C) Closure Project, Revision 1 October 25, 2001. (RLCR for Group-10 Closure Project is in AR IA-A-000891)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000964.PDF	292 KB
IA-A-000965	9/25/2001
Chemical Characterization Plan (Package) for Group-10	
Chemical Characterization Plan (Package) for Group-10 (B125, B763, C130 and T900C) Closure Project, Revision 0 September 25, 2001. (RLCR for Group-10 Closure Project is in AR IA-A-000891)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000965.PDF	286 KB
IA-A-000966	12/4/2001
Suspected asbestos in paint on walls in B442	
Forwards results of five bulk samples of paint collected from cinder block walls in Building 442 and are suspected of containing asbestos.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000966.PDF	305 KB
IA-A-000967	11/1/2001
Meeting for preparing a RLCR for 904 Pad and reclassification of B551 and 662	
Minutes of the strategy meeting for preparing a Reconnaissance Level Characterization Report (RLCR) for the 904 Pad cluster facilities (Group-14) and the reclassification of Buildings 551 and 662 as Type 1 facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000967.PDF	113 KB
IA-A-000968	1/10/2002
Discusses the issues raised on Tents 7 and 8 of Group-14	
Discusses the issues raised by the Colorado Department of Public Health and Environment (CDPHE) on the elevated hits on Tents 7 and 8 of the Group-14 Reconnaissance Level Characterization Report (RLCR). Attached is the instrument data, and survey results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000968.pdf	2 MB

IA-A-000969	11/1/2001
Chemical Characterization Plan (Package), Group-12 Closure Project	
Chemical Characterization Plan (Package), Group-12 Closure Project (Buildings 452, S452, T428B and T452A, T452B, T452C, T452D, T452E, T452F and T452G), Revision 0 November 1, 2001. (The RLCR is located in the AR under IA-A-000899)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000969.PDF	231 KB
IA-A-000970	11/5/2001
RLC Radiological Characterization Plan, Group-12 Closure Project	
Reconnaissance Level Characterization (RLC), Radiological Characterization Plan, Group-12 Closure Project (Buildings 452, S452, T428B and T452A, T452B, T452C, T452D, T452E, T452F and T452G), Revision 0 November 5, 2001. (The RLCR is located in the AR under IA-A-000899)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000970.PDF	355 KB
IA-A-000971	5/22/2002
CDPHE concurs with Type 1 designation for RLCR B827 and T452C	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Type 1 designation for the Reconnaissance Level Characterization Report (RLCR) for Building 827 and Trailer T452C (Group-12); Revision 0, April 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000971.PDF	85 KB
IA-A-000972	4/24/2002
Conditional approval of CDD for Partial Closure of RCRA Unit 374.3	
Conditional approval of Closure Description Document (CDD) for Partial Closure of Resource Conservation and Recovery Act (RCRA) Unit 374.3 - 400 Area Process Waste Transfer System.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000972.PDF	225 KB
IA-A-000973	5/21/2002
CDPHE approves the ER RSOP FY02 Notification No. 02-06 IHSS Group 400-7	
The Colorado Department of Public Health and Environment (CDPHE) approves the Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY02, Notification No. 02-06 IHSS Group 400-7.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000973.PDF	78 KB
IA-A-000974	5/29/2002
DOE requests approval of a stockpile area west of B850	
The US Department of Energy (DOE) requests approval for the construction of an approximately 550 feet by 250 feet rubble Stockpile/storage area located west of Building 850, the footprint of the building, and the area immediately around the building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000974.PDF	166 KB

IA-A-000975	5/21/2002
ER RSOP for Routine Soil Remediation Notification No. 02-06, IHSS Group 400-7	
Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation, Fiscal Year 2002, Notification No. 02-06, Individual Hazardous Substance Site IHSS Group 400-7, May 2002. The purpose of this Notification is to invoke the ER RSOP for 400-7. The Potential Remediation Areas are: Under Building Contamination (UBC) 442, Filter Test Facility; 400-157.1, Radioactive Site North Area; 400-129, Building 443 Oil Leak; and 400-187, Sulfuric Acid Spill Building 443.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000975.PDF	815 KB
IA-A-000976	5/17/2002
Forwards ER RSOP for Routine Soil Remediation Notification No. 02-06, IHSS Group 400-7	
Forwards the attached [000975] Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation, Fiscal Year 2002, Notification No. 02-06, Individual Hazardous Substance Site IHSS Group 400-7 May 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000976.PDF	91 KB
IA-A-000977	5/30/2002
Submits Type 1 Facility Closeout Reports: T900D, T889A, C130, and 111B	
Kaiser-Hill Company, L.L.C. (K-H) submits the attached [000982] Closeout Reports for the following Type 1 facilities: T900D [Group-6], T889A, C130 [Group-10], and 111B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000977.PDF	82 KB
IA-A-000978	5/30/2002
Forwards the IASAP FY02 Addendum IA-02-04	
US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards the attached [000979] May 2002 Industrial Area Sampling and Analysis Plan (IASAP), Fiscal Year FY02, Addendum Number IA-02-04, for Agency distribution. Approval of this document was received from the Colorado Department of Public Health and Environment (CDPHE) on April 15, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000978.PDF	92 KB
IA-A-000979	5/1/2002
IASAP FY02 Addendum IA-02-04, IHSS Groups 800-2 and 800-5	
Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2002 (FY02) Addendum IA-02-04, Individual Hazardous Substance Site IHSS Groups 800-2 and 800-5; May 2002. This IASAP Addendum includes data and proposed sampling locations for the IHSS Groups and associated IHSSs, Potential Areas of Concern (PACs), and Under Building Contamination (UBC) sites listed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000979.PDF	2 MB

IA-A-000980	5/30/2002
Notifications 02-04 and 02-07 Consultative Process Discussion	
Purpose of Contact: On May 30, 2002, a meeting with held with the Regulators to discuss Colorado Department of Public Health and Environment (CDPHE) comments on Notification No. 02-04 and to begin the Consultative Process Discussion for Notification 02-07. Several issues were resolved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000980.PDF	102 KB
IA-A-000981	12/18/1998
Type 1 Facility Closeout Report: T889A, Office Trailer (Sold at Auction)	
Type 1 Facility Closeout Report: T889A, Office Trailer (Sold at Auction). Released under Release Evaluation Form PRE (assumed, predates RISS project). Includes Certificate to Obtain Title to a Vehicle.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000981.PDF	185 KB
IA-A-000982	5/21/2002
Type 1 Facility Closeout Report: T900D, Office Trailer (Sold at Auction)	
Type 1 Facility Closeout Report: T900D, Office Trailer (Sold at Auction). Includes a copy of the August 21, 2001 Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) concurrence with the Type 1 designation for the Group-D buildings. Also includes a Certificate to Obtain Title to a Vehicle releasing the Trailer to Clark Construction and Consulting, Inc.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000982.PDF	265 KB
IA-A-000984	1/24/2001
Type 1 Facility Closeout Report: 111B, Guard Shack (Sold at Auction)	
Type 1 Facility Closeout Report: 111B, Guard Shack (Sold at Auction). Includes Release Evaluation Form PRE No. 010124-00439-001 and Declaration of Excess. This portable guard station, in storage east of Building 662, was originally located at a security check point between Buildings 111 and 116 during the late 1980's until the mid 1990's. It was always in this location. The unrestricted release of the guard station does not require radiological surveys based on the historical location and use.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-000984.pdf	509 KB
IA-A-000985	6/3/2002
Forwards the RSOP Soil Remediation Notification 02-06, IHSS Group 400-7	
US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards the attached (000986) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation Fiscal Year 2002 (FY02) Notification 02-06 Individual Hazardous Substance Site IHSS Group 400-7 for distribution to the Agencies. Approval of this document was received from the Colorado Department of Public Health and Environment (CDPHE) on May 21, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000985.PDF	85 KB

IA-A-000986	5/1/2002
RSOP for Routine Soil Remediation FY02 Notification 02-06, IHSS Group 400-7, May 2002	
Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation, Fiscal Year 2002 (FY02), Notification No. 02-06, Individual Hazardous Substance Site IHSS Group 400-7; May 2002. The purpose of this Notification is to invoke the ER RSOP for 400-7.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000986.PDF	831 KB
IA-A-000987	4/24/2002
Submits the T452C Facility RLCR, dated April 19, 2002	
Kaiser-Hill Company, L.L.C. (K-H) submits the attached [000988] Rocky Flats Environmental Technology Site (RFETS/Site) Reconnaissance Level Characterization Report (RLCR) T452C, Group-12 Closure Project, dated April 19, 2002. Based upon this RLCR and subject to concurrence by the Colorado Department of Public Health and Environment (CDPHE), the T452C facility is considered to be Rocky Flats Cleanup Agreement (RFCA) Type 1 facility pursuant to the RFETS Decommissioning Program Plan (DPP) (K-H, 1999).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000987.PDF	101 KB
IA-A-000988	4/19/2002
T452C Facility RLCR, dated April 19, 2002	
Rocky Flats Environmental Technology Site (RFETS/Site) Reconnaissance Level Characterization Report (RLCR) T452C, Group-12 Closure Project dated April 19, 2002. Based upon this RLCR and subject to concurrence by the Colorado Department of Public Health and Environment (CDPHE), Trailer T452C is considered to be Rocky Flats Cleanup Agreement (RFCA) Type 1 facility pursuant to the RFETS Decommissioning Program Plan (DPP) (K-H, 1999). This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objectives (DQO) developed for this characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000988.PDF	2 MB
IA-A-000989	6/4/2002
Submits IASAP Addendum No. IA-02-06 and ER RSOP Soil Remediation No. 02-07	
Submits the attached [000990] Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-02-06 and the Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation Notification No. 02-07, June 2002 for review and comment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000989.PDF	88 KB
IA-A-000990	6/1/2002
IASAP Addendum No. IA-02-06, IHSS Group 600-2	
Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-02-06, IHSS Group 600-2; June 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000990.PDF	1 MB

IA-A-000991	6/1/2002
ER RSOP for Routine Soil Remediation Notification No. 02-07, IHSS Group 600-2	
Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation Notification No. 02-07, IHSS Group 600-2; June 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000991.PDF	514 KB
IA-A-000992	6/1/2002
RSOP for Routine Soil Remediation Notification 02-05, June 2002	
Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation Fiscal Year FY02 Notification No. 02-05, Individual Hazardous Substance Site IHSS Groups 800-2 and 800-5; June 2002. The purpose of this Notification is to invoke the ER RSOP for IHSS Groups 800-2 and 800-5. Approval received for the Colorado Department of Public Health and Environment (CDPHE), June 10, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000992.PDF	1 MB
IA-A-000993	6/14/2002
Submits the RSOP for Routine Soil Remediation Notification 02-05, June 2002	
Kaiser-Hill Company, L.L.C. (K-H) submits the attached [000992] Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation Fiscal Year FY02 Notification No. 02-05, Individual Hazardous Substance Site IHSS Groups 800-2 and 800-5; June 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000993.PDF	77 KB
IA-A-000994	6/14/2002
Submits the Draft IASAP Addendum IA-02-06 and RSOP Notification 02-07	
Kaiser-Hill Company, L.L.C. (K-H) submits the Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-02-06 and the Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA, 1996) Standard Operating Protocol (RSOP) for Routine Soil Remediation Notification No. 02-07: June 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000994.PDF	81 KB
IA-A-000995	5/21/2002
Approval to backfill at the excavation site of T40, 889 Project	
Purpose of Contact: Approval to backfill at the excavation site of Tank 40 at the 889 Project. T40 was a large concrete tank used to store process waste from Building 889. The storage compartments at the base of T40 were removed intact and there was no evidence of leakage from the tank. When the tank was removed from the ground, a thin black film floating on the groundwater was noted. Nearly all of the film was collected for sample and analysis showed the fluid to be diesel-like and diesel degradation products. No radiological contamination was found. Following the taking of the sample, no new black film was evident. The decision was made to proceed with the backfill of the T40 excavation with the same soil that had been removed and that no further remediation would be attempted on the diesel.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000995.PDF	84 KB

IA-A-000996	10/29/2001
RFETS regarding disposition of dried paints containing non-liquid PCB	
The Rocky Flats Environmental Technology Site (RFETS/Site) requests a decision regarding the disposition of dried paints containing non-liquid Polychlorinated Biphenyl (PCB).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000996.PDF	111 KB
IA-A-000997	5/21/2002
Consultative Process Meeting for IASAP Addendum No. IA-02-06, IHSS Group 600-2	
Regulatory Contact Record: Consultative Process Meeting for IASAP Addendum No. IA-02-06, IHSS Group 600-2.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000997.PDF	59 KB
IA-A-000998	2/21/2002
Walk down of B889 and Notification No. 02-02 Discussion	
Purpose of Contact: Walk down of Building 889 and Notification No. 02-02 discussion.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000998.PDF	80 KB
IA-A-000999	6/18/2002
IHSS 115/116 Original Landfill IM/IRA DD 6/26/02 Agenda/minutes	
Purpose of Contact: Individual Hazardous Substance Site IHSS 115 and 196 Original Landfill Interim Measures / Interim Remedial Action (IM/IRA) Decision Document (DD) June 26, 1992 Agenda and May 29, 2002 Minutes.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-000999.PDF	157 KB
IA-A-001000	7/14/2002
Approval to backfill excavations - foundation footers 889 Project	
Purpose of Contact: Approval to backfill excavations where foundation footers were removed at the 889 Project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001000.PDF	79 KB
IA-A-001001	6/10/2002
Approves ER RSOP Routine Soil Remediation, FY02 Notification No. 02-05	
The Colorado Department of Public Health and Environment (CDPHE) approves the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation, Fiscal Year 2002 Notification No. 02-05, IHSS Group 800-2 and 800-5.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001001.PDF	81 KB
IA-A-001002	6/13/2002
Closeout Reports for Buildings 515, 516, 575 and Storage Shed S125	
Submits the enclosed Closeout Reports for Buildings 515, 516, 575 and Storage Shed S125.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-001002.pdf	2 MB

IA-A-001003	1/1/2000
EPA approves Risked-Based Approach for PCB Concrete for demolition	
The US Environmental Protection Agency (EPA) approves the Risked-Based Approach for Polychlorinated Biphenyls (PCB) Based Painted Concrete for demolition with certain conditions.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001003.PDF	165 KB
IA-A-001004	6/14/2002
New concrete rubble stockpile location occupied by B850 - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the new concrete rubble stockpile location which will occupy the area of Building 850 and the parking west of B850.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001004.PDF	198 KB
IA-A-001005	6/13/2002
Forwards PDSR for B662 and B663, May 2002	
Forwards the attached [001006] Pre-Demolition Survey Report (PDSR) for Buildings 662 and 663 Closure Project, Revision 0 May 31, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001005.PDF	149 KB
IA-A-001006	5/31/2002
PDSR for B662 and B663, May 2002	
Pre-Demolition Survey Report (PDSR) for Buildings 662 and 663 Closure Project, Revision 0 May 31, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001006.PDF	3 MB
IA-A-001007	6/17/2002
Notification of completion of decommissioning of RFCA Type 1 facilities	
Notification of completion of decommissioning of Rocky Flats Cleanup Agreement (RFCA) Type 1 facilities, which include the following Buildings: 181, 550, 761, 762, 762A, 792, 792A, 901, 260, 111, 333, 132, 111B. The completion of Trailers consists of T551A, T331A, T891G, T891V, T891R, T883D, T883A, T883B, T881B, T439A, T439D, T900D, T889A and C13.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001007.PDF	107 KB
IA-A-001008	6/26/2002
Forwards Draft ER RSOP for Routine Soil Remediation FY02 Notification No. 02-07 IHSS Group 600-2	
Forwards the attached [001009] Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY02 Notification No. 02-07 IHSS Group 600-2, June 2002. There is a 14-calendar day review and comment. This notification covers Potential Area of Concern (PAC) 400-802, Storage Shed south of Building 334.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001008.PDF	93 KB

IA-A-001009	6/1/2002
Draft ER RSOP for Routine Soil Remediation FY02 Notification No. 02-07 IHSS Group 600-2	
Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY02 Notification No. 02-07 IHSS Group 600-2, June 2002. There is a 14-calendar day review and comment. This notification covers Potential Area of Concern (PAC) 400-802, Storage Shed south of Building 334.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001009.PDF	743 KB
IA-A-001010	7/8/2002
Submits the Draft Closeout Report for IHSS Groups 100-4 and 100-5	
Submits the attached [001011] Draft Closeout Report for Individual Hazardous Substance Site IHSS Groups 100-4 and 100-5, June-July 2002. This report summarizes characterization and accelerated action activities conducted of these IHSS Groups. This report includes Appendix A, Project Photographs, Appendix B, Analytical Data and Appendix C, Correspondence.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001010.PDF	73 KB
IA-A-001011	7/1/2002
Draft Closeout Report for IHSS Groups 100-4 and 100-5	
Draft Closeout Report for Individual Hazardous Substance Site IHSS Groups 100-4 and 100-5, June-July 2002. This report summarizes characterization and accelerated action activities conducted of these IHSS Groups. This report includes Appendix A, Project Photographs, Appendix B, Analytical Data and Appendix C, Correspondence.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001011.PDF	12 MB
IA-A-001012	6/20/2002
Submits ER RSOP for Routine Soil Remediation Notification No. 02-04	
Submits the attached [001013] Environmental Restoration (ER) Rocky Flats Cleanup Agreement Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY02 Notification No. 02-04 IHSS Groups 300-6, 500-7, and 600-1.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001012.PDF	78 KB
IA-A-001013	6/1/2002
ER RSOP for Routine Soil Remediation Notification No. 02-04	
Environmental Restoration (ER) Rocky Flats Cleanup Agreement Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY02 Notification No. 02-04 IHSS Groups 300-6, 500-7, and 600-1.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001013.PDF	1 MB

IA-A-001014	4/30/2002
Submits the 443 Facility RLCR, dated April 19, 2002	
Kaiser-Hill Company, L.L.C. (K-H) submits the attached [001015] Building 443 Facility Reconnaissance Level Characterization Report (RLCR), dated April 29, 2002. Based upon this RLCR and subject to concurrence by the Colorado Department of Public Health and Environment (CDPHE), the 443 facility is considered to be a Rocky Flats Cleanup Agreement (RFCA) Type 1 facility pursuant to the Rocky Flats Environmental Technology Site (RFETS/Site) Decommissioning Program Plan (DPP K-H, 1999).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001014.PDF	81 KB
IA-A-001015	4/29/2002
The Building 443 Closure Project RLCR	
Building 443 Facility Reconnaissance Level Characterization Report (RLCR), dated April 29, 2002. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objectives (DQO) developed for this characterization, and presents the DQO, verification and validation of results. Includes the Historical Site Assessment (HSA) Report, dated December 17, 2002. Based upon this RLCR and subject to concurrence by the Colorado Department of Public Health and Environment (CDPHE), the 443 facility is considered to be a Rocky Flats Cleanup Agreement (RFCA) Type 1 facility pursuant to the Rocky Flats Environmental Technology Site (RFETS/Site) Decommissioning Program Plan (DPP K-H, 1999).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_IA-A-001015.pdf	4 MB
IA-A-001016	6/24/2002
Relocation of IHSS Group NE/NW, PAC NE-1413 Sampling Location	
Purpose of Contact: Discusses the relocation of Individual Hazardous Substance Site IHSS Group NE/NW, Potential Area of Concern (PAC) NW-1413 sampling location CW40-003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001016.PDF	48 KB
IA-A-001017	6/19/2002
Concurrence for RLCR B443 Type 1	
The Colorado Department of Public Health and Environment (CDPHE) has review the Reconnaissance Level Characterization Report (RLCR) for Building 443, Revision 0 dated April 29, 2002 and concurs with the Type 1 designation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001017.PDF	117 KB
IA-A-001018	6/25/2002
Extent closure schedule for Tank 207	
Purpose of Contact: Extending the closure date for Tank 207 due to recent samples taken that indicate extremely high content for Plutonium (Pu).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001018.PDF	58 KB

IA-A-001019	6/25/2002
Discusses B442 Slab Remediation Project	
Purpose of Contact: Discusses Building 442 Slab Remediation Project "Laundry" slab to the west of the manhole on 5th Street.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001019.PDF	124 KB
IA-A-001020	7/9/2002
Forwards ER RSOP Soil Remediation FY02 Notification No. 02-05, Group 800-2 and 800-5	
Forwards the attached [000992] Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation Fiscal Year 2002 Notification No. 02-05, Individual Hazardous Substance Site IHSS Groups 800-2 and 800-5, stating approval was given.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001020.PDF	49 KB
IA-A-001021	7/12/2002
Forwards the Draft Closeout Report for IHSS 100-4 and 100-5	
Forwards the attached [001011] Draft Closeout Report for Individual Hazardous Substance Site IHSS Groups 100-4 and (B123) 100-5 (B121) dated July 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001021.PDF	91 KB
IA-A-001022	6/27/2002
Approval of PDSR for B662 and B663 and RLCR for B663 - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Pre-Demolition Survey Report (PDSR) for Building 662 and 663, Revision 0 dated May 31, 2002. Also approves the Reconnaissance Level Characterization Report (RLCR) Group-13 Closure Project for B663 and concurs with the Type 1 designation for B663.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001022.PDF	142 KB
IA-A-001023	5/17/2002
Discusses facility types of B441/443	
Purpose of Contact: Building 441 and 443 Scoping Meeting Minutes, which discusses the facility type of these buildings.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001023.PDF	130 KB
IA-A-001024	7/1/2002
Purpose of Contact: Discusses the B442 Slab Remediation Project	
Purpose of Contact: Discusses the Building 442 Slab Remediation Project	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001024.PDF	84 KB

IA-A-001025	6/24/2002
Concurrence for characterization of gloveboxes as non-hazardous waste	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the approach for characterizing gloveboxes as Non-Hazardous Waste that is consistent with the approach in the September 25, 2001 letter. However, this concurrence does not extend to the leaded gloves since they are not an integral part of glovebox (i.e., they can be readily disconnected and removed without breaching containment).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001025.PDF	126 KB
IA-A-001026	6/26/2002
Forwards the Draft IASAP FY02 Addendum No. IA-02-06, Group 600-2	
Forwards the attached [000990] Draft Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2002, Addendum No. IA-02-06, Individual Hazardous Substance Site IHSS Group 600-2 for your 14-calendar day review and comment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001026.PDF	96 KB
IA-A-001027	7/17/2002
Discusses the moratorium on reseeding of 889 project	
Purpose of Contact: Discusses the continued drought conditions and the delay of the Building 889 project, Individual Hazardous Substance Site IHSS Group 800-6, reseeding remediated areas until fall.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001027.PDF	63 KB
IA-A-001028	7/22/2002
Forwards Draft IASAP FY02 Addendum No. IA-02-07	
Forwards the Draft Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2002 Addendum No. IA-02-07 July 2002. This addendum covers sampling within the Solar Evaporation Ponds (SEP) Area of Concern, including Potential Area of Concern (PAC) 900-1310, Valve Vaults, Resource Conservation and Recovery Act (RCRA) Units 21 and 48, potentially leaking process waste lines, miscellaneous sumps and areas potentially impacted by regrading.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001028.PDF	108 KB
IA-A-001029	7/11/2002
Submits Draft IASAP FY02 Addendum No. IA-02-07, July 2002	
Submits the attached [001030] Draft Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2002 Addendum No. IA-02-07 July 2002, for review and comment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001029.PDF	77 KB
IA-A-001030	7/24/2002
Draft IASAP FY02 Addendum No. IA-02-07, July 2002	
Draft Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2002 Addendum No. IA-02-07 July 2002. This addendum covers sampling within the Solar Evaporation Ponds (SEP) Area of Concern, including Potential Area of Concern (PAC) 900-1310, Valve Vaults, Resource Conservation and Recovery Act (RCRA) Units 21 and 48, potentially leaking process waste lines, miscellaneous sumps and areas potentially impacted by regrading.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001030.PDF	3 MB

IA-A-001031	3/30/1995
National Conversion Pilot Project Stage II, IM/IRA DD	
National Conversion Pilot Project Stage II, Interim Measures / Interim Remedial Action (IM/IRA) Decision Document (DD), Revision 4 March 30, 1995. The mission of this project is to explore and demonstrate the feasibility of economic conversion at the US Department of Energy (DOE) facilities. This is the conversion of facilities and equipment owned by the Federal government to production of goods by private firms for profit. The NCPP has been divided onto three stages, with decision points at the ends of Stages I and II and periodically during Stage III, to help ensure careful consideration of project feasibility and the opportunity for feedback from Stakeholders.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001031.PDF	8 MB
IA-A-001032	7/9/2002
Approval to invoke DDP Section 1.1.5 for B790 removal of equipment	
Purpose of Contact: Approval to invoke Decommissioning Program Plan (DPP) Section 1.1.5 for Building 790 removal of equipment that is connected to the B790 ventilation system and initial consultation for hazard reduction activities in B790.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001032.PDF	75 KB
IA-A-001033	7/22/2002
Forwards Final IASAP No. IA-02-06 and ER RSOP for Routine Soil Remediation No. 02-07, IHSS Group 600-2	
Forwards the Final Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-02-06 and the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation Notification No 02-07 for Individual Hazardous Substance Site IHSS Groups 600-2.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001033.PDF	87 KB
IA-A-001034	7/1/2002
ER RSOP for Routine Soil Remediation Notification No. 02-07, IHSS Group 600-2	
Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation Notification No. 02-07, IHSS Group 600-2; July 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001034.PDF	728 KB
IA-A-001035	7/16/2002
Submits Final IASAP No. IA-02-06 and ER RSOP for Routine Soil Remediation No. 02-07, IHSS Group 600-2	
Submits the attached [001036] Final Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-02-06 and the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation Notification No 02-07 for Individual Hazardous Substance Site IHSS Groups 600-2 July 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001035.PDF	84 KB
IA-A-001036	7/1/2002
Final IASAP No. IA-02-06, IHSS Group 600-2	
Final Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2002, Addendum No. IA-02-06, Individual Hazardous Substance Site IHSS Group 600-2, July 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001036.PDF	2 MB

IA-A-001037	7/18/2002
CDPHE approves the CDD for RCRA Closure of Unit 750.3a at 750 Pad	
The Colorado Department of Public Health and Environment (CDPHE) approves the Closure Description Document (CDD) for Closure of Resource Conservation and Recovery Act (RCRA) Treatment Unit 750.3a at the 750 Pad "Sludge Dewatering and Stabilization Process".	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001037.PDF	126 KB
IA-A-001038	10/31/1994
National Conversion Pilot Project Stage I, Final Technical Report	
National Conversion Pilot Project Stage I, Final Technical Report Revision 2 October 31, 1994. The mission of the NCPP is to explore and demonstrate the feasibility conversion at US Department of Energy (DOE) facilities. The proposal challenges the DOE to convert its existing nuclear facilities into commercial manufacturing operations whereby DOE scrap metal can be recycled into products that can be used in the cleanup of DOE sites, and to do so using former DOE workers dislocated by defense cutbacks.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001038.PDF	36 MB
IA-A-001039	6/23/1994
National Conversion Pilot Project Stage I, Local Public Outreach Report	
National Conversion Pilot Project Stage I, Local Public Outreach Report, Revision 1 June 23, 1994. This report focuses on a new mission for Rocky Flats (RF) due to the cancellation of the nuclear weapons production. The new mission focuses on waste management, environmental cleanup and planning for potential site conversion to other uses. Future uses of the site will, in large part, be determined with the assistance and guidance of local community parties.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-001039.PDF	42 MB
IA-A-001040	7/29/2002
Submits Type 1 Facility Closeout Reports for Trailers T891F and T891O	
Submits the attached [001041] Type 1 Facility Closeout Reports for Trailer T891F and T891O.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001040.PDF	72 KB
IA-A-001041	7/25/2002
Type 1 Facility Closeout Report: T891F, Office Trailer	
Type 1 Facility Closeout Report: T891F, Office Trailer (sold at action). Includes a copy of the United States Government Certificate to Obtain Title to a Vehicle No. B315250.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001041.PDF	230 KB
IA-A-001042	3/6/2002
Type 1 Facility Closeout Report: T891O, Office Trailer	
Type 1 Facility Closeout Report: T891O, Office Trailer (sold at action). Includes a copy of the United States Government Certificate to Obtain Title to a Vehicle No. B315235, B315236, B315237 and B315238. This report also includes an approval letter from the Colorado Department of Public Health and Environment (CDPHE) for the Type 1 designation for the Trailers T891G and T891O, R and V.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001042.PDF	2 MB

IA-A-001043	7/26/2002
Submits the Area 1 Closure Projects RLCR: T891P and T891Q	
Submits the attached [1044] Reconnaissance Level Characterization Report (RLCR), RISS Area 1 Closure Projects, Building T891P and T891Q; Revision 0, July 24, 2002 for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001043.PDF	101 KB
IA-A-001044	7/24/2002
RLCR Area 1 Closure Projects for T891P and T891Q	
Reconnaissance Level Characterization Report (RLCR), RISS Area 1 Closure Projects, Buildings T891P and T891Q; Revision 0, July 24, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001044.PDF	4 MB
IA-A-001045	8/1/2002
Submits Minor Modification to RSOP Component Removal, Size Reduction and Decontamination Activities	
Submits the enclosed Minor Modification to the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Component Removal, Size Reduction and Decontamination Activities, Revision 0 dated February 4, 2001. This minor modification changes sections 3.1 and 3.5. Original document and be found in the CERCLA Administrative Record (AR) IA-A-000717.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001045.PDF	411 KB
IA-A-001046	7/30/2002
Sample location changes for IHSS 400-7, B452 area	
Purpose of Contact: Discusses the sample location changes for Individual Hazardous Substance Site IHSS Groups 400-7 in the Building 452 area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001046.PDF	89 KB
IA-A-001047	8/9/2002
Permission to regrade B452 area	
Purpose of Contact: Discusses samples taken near Building 452 and 850 to evaluate arsenic concentration and gives approval to regrade the Building 452 area. These areas have been described in the Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-02-05 for Individual Hazardous Substance Site IHSS Group 400-7.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001047.PDF	67 KB
IA-A-001048	8/9/2002
Discusses the Facility Disposition RSOP for B442L, 442W, B662, B663	
Discusses the Facility Component Removal, Size Reduction, and Decontamination Activities Rocky Flats Cleanup Agreement Standard Operating Protocol (Component RSOP) for the work that has been done to date at Building 442L, 442W, B662 and B663.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001048.PDF	124 KB

IA-A-001049	8/12/2002
Forwards PDSP for D&D Facilities Protocol RLCP, including Appendix D	
The US Department of Energy (DOE) forwards the attached [001050, 001051, 001052] Pre-Demolition Survey Plan (PDSP) for Decontamination and Decommissioning Facilities, Revision 1 dated July 15, 2002. Also forwards the Decontamination and Decommissioning Characterization Protocol (DDCP), Revision 4, July 15, 2002 and Appendix D, of the Reconnaissance Level Characterization Plan (RLCP), Revision 1, July 15, 2002. These documents have been revised (minor modification) in consultation with staff members of the Colorado Department of Public Health and Environment (CDPHE) and the US Environmental Protection Agency (EPA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001049.PDF	121 KB
IA-A-001050	7/15/2002
PDSP for D&D Facilities, Revision 1	
Pre-Demolition Survey Plan (PDSP) for Decontamination and Decommissioning (D&D) Facilities, Revision 1 July 15, 2002. This document has been revised (minor modification). Concurrence by the 371, 771, 707/776 and RISS Closure Projects has been documented in the document history files.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001050.PDF	4 MB
IA-A-001051	7/15/2002
D&D Characterization Protocol (DDCP), Revision 4	
The Decontamination and Decommissioning Characterization Protocol (DDCP), Revision 4, July 15 2002. This document has been revised (minor modification). Concurrence by the 371, 771, 707/776 and RISS Closure Projects has been documented in the document history files.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001051.PDF	7 MB
IA-A-001052	7/15/2002
Appendix D, RLCP for D&D Facilities, Revision 1	
Appendix D, Reconnaissance Level Characterization Plan (RLCP) for Decontamination and Decommissioning (D&D) Facilities, Revision 1 July 15, 2002. This document has been revised (minor modification). Concurrence by the 371, 771, 707/776 and RISS Closure Projects has been documented in the document history files.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001052.PDF	4 MB
IA-A-001053	8/1/2002
Forwards the RLCR for Trailers T891P and T891Q	
Forwards the attached [001044] Reconnaissance Level Characterization Report (RLCR) for Trailers T891P and T891Q, Revision 0 dated July 24, 2002. The trailers have been characterized as Rocky Flats Cleanup Agreement (RFCA) Type 1 Facilities. Colorado Department of Public Health and Environment (CDPHE) concurrence is requested.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001053.PDF	85 KB

IA-A-001054	8/1/2002
Facility Safety Analysis, B881 and Related Facilities	
Submits the enclosed Facility Safety Analysis Report (FSAR) for the Building 881 and Related Facilities, Revision 0 August 2002. Kaiser-Hill Company, L.L.C. (K-H) is requesting approval from the US Department of Energy (DOE) on the re-categorization of the final hazard classification of Radiological for Buildings 881, 881F and 887. This is based on current radiological material inventories and the hazards associated with the facilities and their Dismantlement, Decontamination and Decommissioning (D&D) mission.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001054.PDF	1 MB
IA-A-001055	8/21/2002
JOC Explosive Demolition Demonstration at B125 and 126	
Justification for Continued Operations (JCO) RFP-02.2252-SKO Explosive Demolition Demonstration at Buildings 125 and 126 Revision 0. The purpose of this JCO is to authorize transportation and use of US Department of Transportation (DOT) Class 1 explosives. Includes preparation for the operations and maps of the area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001055.PDF	2 MB
IA-A-001056	8/12/2002
Contamination of sanitary sewer line backfill at B442L	
Purpose of Contact: Discusses the encountered contamination within the associated sanitary sewer line and backfill at Building 442 Laundry (B442L) slab.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001056.PDF	76 KB
IA-A-001057	8/15/2002
RSOP for Asphalt and Soil Management Site Specific Soil Relocation Plan	
Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Asphalt and Soil Management Site Specific Soil Relocation Plan, Revision 0 August 15, 2002. Attached are the sample results and data of the soil to be relocated. Also an Occupational Safety Industrial Hygiene Program Manual, a map and a Soil Disturbance Survey Assessment Report from Remediation, Industrial Building D&D and Site Services Project, RISS are included in this documentation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001057.PDF	2 MB
IA-A-001058	8/23/2002
Type 1 Facility Closeout Report: 560, Cooling Tower	
Submits the enclosed Type 1 Facility Closeout for Building 560 Cooling Tower, 559 Cluster Remediation, Industrial Building D&D and Site Services Project, RISS Area 7. No environmental release occurred, the concrete basin and buried piping were left in place and will be removed along with B563 demolition.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_IA-A-001058.PDF	1 MB

IA-A-001059	8/6/2002
Release of documents for public comment	
<p>The Rocky Flats (RF) Community Advisory notifies the release of two documents for public comment. Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation Fiscal Year 2002, Notification No. 02-09 IHSS Group 900-11 and 112, 903 Pad will begin public comment on August 7, 2002 and end September 7, 2002.</p> <p>Notification of public comment period for the Draft Interim Measures / Interim Remedial Action (IM/IRA) and Closure Plan for the Present Landfill which began August 6, 2002 and will end September 19, 2002.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001059.PDF	107 KB
IA-A-001060	9/4/2002
Forwards RLCR for Building 989, 992 and 993 Closure Project	
<p>Forwards the attached [001073] Reconnaissance Level Characterization Report (RLCR) for Building 989, 992 and 993 Closure Project, Revision 0 August 20, 2002. Requests approval for Type 1 facility for Buildings 989 and 993, and Type 2 for Building 993 due to the possible contamination of the slab.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001060.PDF	88 KB
IA-A-001061	8/22/2002
Type 1 Facility Closeout Report: T452F	
<p>Submits the enclosed Type 1 Facility Closeout for Trailer T452F, Mobile Office Trailer. This trailer was sold through Property Utilization and Disposal (PU&D) on August 4, 2002. Attached is a letter from the Colorado Department of Public Health and Environment (CDPHE) concurring with the Type 1 designation for this trailer and a Certificate to Obtain Title to a Vehicle from the United States Government.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-001061.PDF	427 KB
IA-A-001062	8/22/2002
RSOP for Component Removal, Size Reduction B910 Activities Checklist	
<p>Submits the enclosed draft letter to the Colorado Department of Public Health and Environment (CDPHE) forwarding the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Component Removal, Size Reduction and Decontamination Activities Checklist for Building 910.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001062.PDF	416 KB
IA-A-001063	10/15/2002
Forwards completed RSOP for Facility Disposition Notice for Building 993	
<p>Forwards the completed Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Disposition Notice for Building 993. In accordance with the RLCR, the upper portion of the structure is suitable for free release. The slab does not meet free release criteria and is considered low-level waste. This will be transitioned to Environmental Restoration (ER) and will remove the slab under the ER RSOP.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001063.PDF	110 KB

IA-A-001064	8/27/2002
Forwards IASAP No. IA-02-07 and ER RSOP Routine Soil Remediation No. 02-08, August 2002	
Forwards the attached [001066] Final Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation, FY02 Notification No. 02-08, IHSS Group 000-1, Solar Evaporation Pond (SEP) Area of Concern (AOC), August 2002. This transmittal also forwards the attached [001065] Industrial Area Sampling and Analysis Plan (IASAP) FY02 Addendum No. IA-02-07, Solar Evaporation Ponds (SEPs) Area of Concern (AOC), August 2002. As agreed during the development of these documents, drawings depicting the locations of hot spots will be provided following completion of the risk assessment. Concurrence on the risk assessment and hot spots removals will be secured through the Rocky Flats Cleanup Agreement (RFCA) consultative process.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001064.PDF	112 KB
IA-A-001065	8/1/2002
IASAP FY02 Addendum No. IA-02-07 SEPs AOC	
Industrial Area Sampling and Analysis Plan (IASAP) FY02 Addendum No. IA-02-07, Solar Evaporation Ponds (SEP) Area of Concern (AOC), August 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001065.PDF	3 MB
IA-A-001066	8/1/2002
ER RSOP Routine Soil Remediation Notification No. 02-08 IHSS Group 000-1	
Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY02 Notification No. 02-08, IHSS Group 000-1, Solar Evaporation Ponds (SEP) Area of Concern (AOC), August 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001066.PDF	1 MB
IA-A-001067	7/9/2002
Approval of IASAP Addendum No. IA-02-06 and ER RSOP Notification No. 02-07	
The Colorado Department of Public Health and Environment (CDPHE) approves the Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-02-06 and the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification No. 02-07 based on the response to comments on July 9, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001067.PDF	105 KB
IA-A-001068	8/9/2002
Comments of the Draft Closeout Report for IHSS Groups 100-4 and 100-5	
The Colorado Department of Public Health and Environment (CDPHE) provides comments on the Draft Closeout Report for Individual Hazardous Substance Site IHSS Groups 100-4 and 100-5 [001011]. This document must clearly communicate the conditions that will need to be protected at closure. This document must compare the project sites to PRGs and then to Tier II levels for the Wildlife Refuge Worker risk scenario before it can be approved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001068.PDF	511 KB

IA-A-001069	9/1/2002
Draft Closeout Report for IHSS Group 800-4	
Draft Closeout Report for IHSS Group 800-4 - UBC 886 Building 886, IHSS 164.2 Radioactive Site No. 2 Building 886 Spill, IHSS 000-121 Building 828 Sump, Tanks and OPWL, September 2002. Also includes a transmittal letter to the Colorado Department of Public Health and Environment (CDPHE) for the US Department of Energy (DOE).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001069.PDF	13 MB
IA-A-001070	9/30/2002
Submits the Draft Closeout Report for IHSS Group 800-6	
Submits the attached [001071] Draft Closeout Report for IHSS Group 800-6, September 2002. This closeout report summarizes characterization and accelerated action activities of the Under Building Contaminant (UBC) 889, Decontamination and Waste Reduction Facility. Also the Original Process Waste Lines (OPWL) Tanks 28 and 40 and IHSS 800-164.3, Radioactive Site 800 Area Site No. 2 Building 889 Storage Pad.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001070.PDF	77 KB
IA-A-001071	9/1/2002
Draft Closeout Report for IHSS Group 800-6	
Draft Closeout Report for IHSS Group 800-6, September 2002. This closeout report summarizes characterization and accelerated action activities of the Under Building Contaminant (UBC) 889, Decontamination and Waste Reduction Facility. Also the Original Process Waste Lines (OPWL) Tanks 28 and 40 and IHSS 800-164.3, Radioactive Site 800 Area Site No. 2 Building 889 Storage Pad.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001071.PDF	26 MB
IA-A-001072	8/27/2002
Submits the RLCR for 989, 992 and 993 Closure Project	
Submits the attached [001073] Reconnaissance Level Characterization Report (RLCR) Building 989, 992 & 993 Closure Project, Revision 0 August 20, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001072.PDF	100 KB
IA-A-001073	8/20/2002
RLCR for 989, 992 and 993 Closure Project	
Reconnaissance Level Characterization Report (RLCR) Building 989, 992 and 993 Closure Project, Revision 0 August 20, 2002. This report characterizes the physical, chemical and radiological hazards associated with these facilities. It also summarizes the characterization activities, defines the Data Quality Objectives developed for this characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001073.PDF	4 MB

IA-A-001074	9/12/2002
Submits the IASAP FY02 Addendum No. IA-02-08, UBC 776 and 777	
Submits the attached [001075] Industrial Area Sampling and Analysis Plan (IASAP), Fiscal Year 2002 Addendum No. IA-02-08 UBC 776 AND UBC 777, September 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001074.PDF	69 KB
IA-A-001075	9/1/2002
IASAP FY02 Addendum No. IA-02-08, UBC 776 and 777	
Industrial Area Sampling and Analysis Plan (IASAP), Fiscal Year 2002 Addendum No. IA-02-08 UBC 776 AND UBC 777, September 2002. This IASAP includes sampling locations and Potential Contaminants of Concern (PCOC) for Under Building Contaminant (UBC) during FY02.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001075.PDF	670 KB
IA-A-001076	9/30/2002
Submits IA Characterization and Remediation Strategy FY02 Update Appendix C	
Submits the attached [001077] Industrial Area (IA) Characterization and Remediation Strategy FY02 Update Appendix C, September 2002. This document is an end-of-the-year requirement, but there is no requirement for Regulatory Agency review or approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001076.PDF	76 KB
IA-A-001077	9/1/2002
IA Characterization and Remediation Strategy FY02 Update Appendix C	
Industrial Area (IA) Characterization and Remediation Strategy FY02 Update Appendix C, September 2002 - This report was developed to provide a roadmap for final closure of the Rocky Flats Environmental Technology Site (RFETS/Site). IA to ensure integration of remediation activities, including facility decommissioning, characterization, remediation and Regulatory Agency and stakeholder participation. This is being incorporated as Appendix C of the IA strategy for October 1, 2001 through September 30, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001077.PDF	3 MB
IA-A-001078	9/12/2002
RLCR for Buildings 989, 992 and 993 - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Reconnaissance Level Characterization Report (RLCR) for Buildings 989, 992 and 993. The CDPHE is concurring with the Type 1 designation for Buildings 989 and 992 and Type 2 designation for Building 993.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001078.PDF	117 KB
IA-A-001079	9/10/2002
CDPHE approves the IASAP FY02 Addendum No. IA-02-08 IHSS Group 700-3	
The Colorado Department of Public Health and Environment (CDPHE) approves the Draft Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2002 Addendum No. IA-02-08 Under Building Contaminant (UBC), IHSS Group 700-3 with the enclosed concerns.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001079.PDF	162 KB

IA-A-001080	9/11/2002
Permission to backfill excavations at the 889 Project	
Purpose of Contact: Permission to backfill excavations at the 889 Project	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001080.PDF	60 KB
IA-A-001081	9/11/2002
Approval to backfill excavations associated with B662 Slab	
Purpose of Contact: Approval to backfill excavations associated with the former Building 662 Slab	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001081.PDF	65 KB
IA-A-001082	9/11/2002
Submits IASAP FY03 Addendum No. IA-03-01	
Submits the attached [001084] Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-01 IHSS Groups 300-3, 300-4, 400-8, 700-4, 800-1 and 900-3, September 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001082.PDF	75 KB
IA-A-001083	9/16/2002
Forwards IASAP FY03 Addendum No. IA-03-01	
Forwards the attached [001084], Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-01 IHSS Groups 300-3, 300-4, 400-8, 700-4, 800-1 and 900-3, September 2002 for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001083.PDF	101 KB
IA-A-001084	9/1/2002
Draft IASAP FY03 Addendum No. IA-03-01	
Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-01 IHSS Groups 300-3, 300-4, 400-8, 700-4, 800-1 and 900-3, September 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001084.PDF	6 MB
IA-A-001085	9/9/2002
Discusses floor drains in Building 335	
Purpose of Contact: Discusses the floor drains in Building 335, which are not connected to the sanitary sewer or storm system and will be grouted prior to building decommissioning, per walkdown on September 5, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001085.PDF	71 KB

IA-A-001086	9/10/2002
Notification in support of ongoing work to remove slabs for B662 and B663	
Notification in support of the ongoing work to remove the slabs for Buildings 662 and 663 and to document work, done on Building 442. This notification is to invoke the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for work authorized pursuant to the Environmental Restoration (ER) RSOP and per the Contact Record dated August 8, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001086.PDF	117 KB
IA-A-001087	8/1/2002
CDPHE provides comments on IASAP No. IA-02-07 to address before approval	
The Colorado Department of Public Health and Environment (CDPHE) provides comments to be addressed before the Industrial Area Sampling and Analysis Plan (IASAP), Addendum No. IA-02-07 (Solar Evaporation Pond Area of Concern) can be approved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001087.PDF	94 KB
IA-A-001088	7/31/2002
Building 910 Non RCRA Hazardous Waste Treatment Facility	
Provides information to demonstrate that Building 910 did not treat Resource Conservation and Recovery Act (RCRA) hazardous waste. Therefore, the facility, equipment and waste streams should not be RCRA hazardous waste based on past operations.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001088.PDF	61 KB
IA-A-001089	6/12/2002
Discusses the applicability of waste codes F003 and F039	
Discusses the applicability of waste codes F003 and F039. The F003 discussion was precipitated by Colorado Department of Public Health and Environment (CDPHE) moving the waste codes from the draft Part B permit modification No. 28 (750 Pad Tank Storage).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001089.PDF	194 KB
IA-A-001090	7/15/1993
Results of the Building 910 Acceptance Phase Qualification Test	
EG&G Rocky Flats, Inc. presents the results of the Building 910 Acceptance Phase Qualification Test.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001090.PDF	173 KB
IA-A-001091	8/19/2002
Backfill of trenches and regrading B442	
Purpose of Contact: Discussion concerning the backfill of trenches and regrading of the Building 442 (IHSS Group 400-7) and Building/Trailer 452 (IHSS Group 600-2) sites and what were agreed upon.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001091.PDF	76 KB

IA-A-001092	9/19/2002
Return soil associated with spill of water from T28	
Purpose of Contact: Provides approval to put back the soil that had been associated with the spill of water for the two Tanks T28. The soil will be returned after results from samples taken showed contaminants well below levels of those that require remediation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001092.PDF	55 KB
IA-A-001093	9/25/2002
Submits the Draft Closeout Report for IHSS 800-4	
Submits the attached [001069] Draft Closeout Report for IHSS 800-4 (UBC 886, IHSS 164.2 and IHSS 000-121).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001093.PDF	75 KB
IA-A-001094	9/30/2002
Forwards the Draft Closeout Report for IHSS Group 800-6	
Forwards the attached [001071] Draft Closeout Report for IHSS Group 800-6, September 2002. This closeout report summarizes characterization and accelerated action activities of the Under Building Contaminant (UBC) 889, Decontamination and Waste Reduction Facility. Also the Original Process Waste Lines (OPWL) Tanks 28 and 40 and IHSS 800-164.3, Radioactive Site 800 Area Site No. 2 Building 889 Storage Pad.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001094.PDF	67 KB
IA-A-001095	10/10/2002
Permission to backfill excavation of former hot spot at B663 slab	
Purpose of Contact: Permission to backfill excavation of former Hot Spot at the southeast corner of the former Building 663 slab.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001095.PDF	76 KB
IA-A-001096	9/24/2002
Forwards IASAP Addendum No. IA-02-08 UBC for Buildings 776 and 777	
Forwards the attached [001075] Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2002, Addendum No. IA-02-08 Under Building Contaminant (UBC), for Buildings 776 and 777. This IASAP also includes sampling location and potential contaminants of concern for the Individual Hazardous Substance Site IHSS Group 700-3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001096.PDF	93 KB
IA-A-001097	9/30/2002
Notifies the CDPHE of the removal of contaminated portions of Building 910	
Notifies the Colorado Department of Public Health and Environment (CDPHE) of the removal of contaminated portions of Building 910 before demolition of the facility. This is in accordance with the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Component Removal, Size Reduction and Decontamination Activities for RSOP implementation. The appropriate checklists and information required by the RSOP are enclosed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001097.PDF	377 KB

IA-A-001098	9/25/2002
Utilization of RSOP during demolition of Type 2 slabs, Building 442, 662 and 663	
The Colorado Department of Public Health and Environment (CDPHE) has been notified of the Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) and that it will be utilized during the demolition of the Type 2 slabs associated with Buildings 442, 662 and 663.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001098.PDF	125 KB
IA-A-001099	9/23/2002
Submits the Draft Closeout Report for IHSS Group 800-6	
Submits the attached [001071] Draft Closeout Report for IHSS Group 800-6, September 2002 for review. This closeout report summarizes characterization and accelerated action activities of the Under Building Contaminant (UBC) 889, Decontamination and Waste Reduction Facility. Also the Original Process Waste Lines (OPWL) Tanks 28 and 40 and IHSS 800-164.3, Radioactive Site 800 Area Site No. 2 Building 889 Storage Pad.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001099.PDF	66 KB
IA-A-001100	8/15/2002
Minor Mod for RSOP for Facility Component Removal, Size Reduction and Decon Activities, February 4, 2001	
In accordance with Paragraph 125 of the Rocky Flats Cleanup Agreement (RFCA), the US Department of Energy (DOE) is submitting the enclosed minor modification to the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Component Removal, Size Reduction and Decontamination Activities, Revision 0 February 4, 2001. This minor modification changes sections 3.1 and 3.5, which clarifies the use of surface contaminated object criteria and incorporates a recent Colorado Department of Public Health and Environment (CDPHE) determination that certain leaded glass (Los Alamos windows) do not render a removed glovebox as hazardous waste.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001100.PDF	345 KB
IA-A-001101	9/24/2002
Approves Minor Mod for RSOP Component Removal, February 4, 2001	
The Colorado Department of Public Health and Environment (CDPHE) approves the attached [001100] minor modification to the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Component Removal, Size Reduction and Decontamination Activities, Revision 0 February 4, 2001. This minor modification changes sections 3.1 and 3.5, which clarifies the use of surface contaminated object criteria and incorporates a recent CDPHE determination that certain leaded glass (Los Alamos windows) do not render a removed glovebox a hazardous waste.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001101.PDF	121 KB
IA-A-001102	10/1/2002
Approves Minor Mod for RSOP Component Removal, February 4, 2001	
The US Environmental Protection Agency (EPA) approves the attached [001100] minor modification to the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Component Removal, Size Reduction and Decontamination Activities, Revision 0 February 4, 2001. This minor modification changes sections 3.1 and 3.5, which clarifies the use of surface contaminated object criteria and incorporates a recent Colorado Department of Public Health and Environment (CDPHE) determination that certain leaded glass (Los Alamos windows) do not render a removed glovebox a hazardous waste.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001102.PDF	109 KB

IA-A-001103	10/14/2002
Group-14: Notification to close RCRA Units 15 and 35	
Group-14: Notification for Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Implementation for all activities required to close Resource Conservation and Recovery Act (RCRA) Units 15 and 35 as outlined in Section 5 of the RSOP for Component Removal and Size Reduction, and Decontamination Activities, Revision 0 dated February 4, 2001. These units are located in the cargo containers and Tents 8, 9, 10 and 11 (including Permacon inside), located within the fenced area on the 904 Pad and Tent 7 known as the 902 Pad.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001103.PDF	611 KB
IA-A-001104	1/1/1995
Re: Uranium Chip Roaster, Building 447 - Phase I RFI/RI for OU15	
Executive Summary Final to the Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Report for Operable Unit OU15 Inside Building Closures. This summary is not complete, but is supporting data for the Original Uranium Chip Roaster that is located on Rooms 32 and 502 of Building 447. The Corrective Action Decision / Record of Decision (CAD/ROD) Declaration for OU15 dated August 1995 and the Responsiveness Summary (RS) for Public comments on the proposed plan dated May 10, 1995 is also included. Certification of RCRA Closure for OU15 IHSS dated April 5, 1995 is also included for support data.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001104.PDF	3 MB
IA-A-001105	9/24/2002
Submits the PDSR for Building 666 Closure Report	
Submits the attached [001107] Pre-Demolition Survey Report (PDSR) Building 666 Closure Report, Revision 0 dated September 21, 2002 for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001105.PDF	94 KB
IA-A-001106	10/7/2002
PDSR for Building 666 Closure Report - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Pre-Demolition Survey Report (PDSR) Building 666 Closure Report, Revision 0 dated September 21, 2002 and the Type 1 designation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001106.PDF	173 KB
IA-A-001107	9/21/2002
PDSR for Building 666 Closure Report	
Pre-Demolition Survey Report (PDSR) Building 666 Closure Report, Revision 0 September 21, 2002 - This report characterizes the physical, chemical and radiological hazards associated with this facility. It summarizes the characterization activities, defines the Data Quality Objectives (DQO) developed for this characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001107.PDF	2 MB

IA-A-001108	9/11/2002
Submits the RLCR Closure Project for Building 335	
Submits the attached [001110] Reconnaissance Level Characterization Report (RLCR) Closure Project for Building 335, Revision 0 dated September 6, 2002 for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001108.PDF	97 KB
IA-A-001109	10/9/2002
RLCR Closure Project for Building 335 - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Reconnaissance Level Characterization Report (RLCR) Closure Project for Building 335, Revision 0 dated September 6, 2002, Type 1 designation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001109.PDF	166 KB
IA-A-001110	9/6/2002
RLCR Closure Project for Building 335	
Reconnaissance Level Characterization Report (RLCR) Closure Project for Building 335, Revision 0 dated September 6, 2002 - This report characterizes the physical, chemical and radiological hazards associated with this facility. It summarizes the characterization activities, defines the Data Quality Objectives (DQO) developed for the characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001110.PDF	2 MB
IA-A-001111	10/18/2002
Submits the Closeout Reports for the Type 1 facilities	
Submits the attached [001112] Closeout Reports for the Type 1 facilities T8931, T893B, T891E, T891P, T891Q, T886B, T886C, T452A, T452B, T452C, T452D, T452E, T452G, B452, B125, B663, B662, B442W, B442L, B850 and B864.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001111.PDF	98 KB
IA-A-001112	10/17/2002
Type 1 Facility Closeout Report: Group-12, Building 452	
Type 1 Facility Closeout Report: Group-12, Building 452 Single Story Office Facility (Demolished July 9, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001112.PDF	136 KB
IA-A-001113	10/17/2002
Type 1 Facility Closeout Report: Group-13, Building 663	
Type 1 Facility Closeout Report: Group-13, Building 663 Storage and Shipping (Demolished August 1, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001113.PDF	135 KB

IA-A-001114	10/17/2002
Type 1 Facility Closeout Report: Group-A, Building 662	
Type 1 Facility Closeout Report: Group-A, Building 662 Storage - Plant Power (Demolished August 1, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001114.PDF	139 KB
IA-A-001115	10/17/2002
Type 1 Facility Closeout Report: Area 800, Building 864	
Type 1 Facility Closeout Report: Area 800, Building 864 Guard Union Office (Demolished July 2, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001115.PDF	143 KB
IA-A-001116	10/17/2002
Type 1 Facility Closeout Report: Group-11, Building 850	
Type 1 Facility Closeout Report: Group-11, Building 850 General Administrative (Demolished on June 26, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001116.PDF	143 KB
IA-A-001117	10/17/2002
Type 1 Facility Closeout Report: Area 1, Trailer T891P	
Type 1 Facility Closeout Report: Area 1, Trailer T891P - Office Trailer (Demolished September 4, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001117.PDF	131 KB
IA-A-001118	10/17/2002
Type 1 Facility Closeout Report: Area 1, Trailer T891Q	
Type 1 Facility Closeout Report: Area 1, Trailer T891Q - Shower Trailer (Demolished September 4, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001118.PDF	140 KB
IA-A-001119	10/17/2002
Type 1 Facility Closeout Report: Group-D, Trailer T886B	
Type 1 Facility Closeout Report: Group-D, Trailer T886B Office Trailer (Demolished August 28, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001119.PDF	140 KB
IA-A-001120	10/17/2002
Type 1 Facility Closeout Report: Group-D, Trailer T886C	
Type 1 Facility Closeout Report: Group-D, Trailer T886C Office Trailer (Demolished August 28, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001120.PDF	139 KB

IA-A-001121	10/17/2002
Type 1 Facility Closeout Report: Group-15, Trailer T893A	
Type 1 Facility Closeout Report: Group-15, Trailer T893A Office Trailer (Demolished August 9, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001121.PDF	129 KB
IA-A-001122	10/17/2002
Type 1 Facility Closeout Report: Group-15, Trailer T893B	
Type 1 Facility Closeout Report: Group-15, Trailer T893B Office Trailer (Demolished August 15, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001122.PDF	135 KB
IA-A-001123	10/17/2002
Type 1 Facility Closeout Report: Group-15, Trailer T891E	
Type 1 Facility Closeout Report: Group-15, Trailer T891E Office Trailer (Demolished September 4, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001123.PDF	125 KB
IA-A-001124	10/17/2002
Type 1 Facility Closeout Report: Group-12, Trailer T452A	
Type 1 Facility Closeout Report: Group-12, Trailer T452A Office Trailer (Demolished June 17, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001124.PDF	138 KB
IA-A-001125	10/17/2002
Type 1 Facility Closeout Report: Group-12, Trailer T452B	
Type 1 Facility Closeout Report: Group-12, Trailer T452B Office Trailer (Demolished June 17, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001125.PDF	140 KB
IA-A-001126	10/17/2002
Type 1 Facility Closeout Report: Group-12, Trailer T452C	
Type 1 Facility Closeout Report: Group-12, Trailer T452C Office Trailer (Demolished June 18, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001126.PDF	118 KB
IA-A-001127	10/17/2002
Type 1 Facility Closeout Report: Group-12, Trailer T452D	
Type 1 Facility Closeout Report: Group-12, Trailer T452D Office Trailer (Demolished June 18, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001127.PDF	147 KB

IA-A-001128	10/17/2002
Type 1 Facility Closeout Report: Group-12, Trailer T452E	
Type 1 Facility Closeout Report: Group-12, Trailer T452E Restroom Trailer (Demolished May 23, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001128.PDF	131 KB
IA-A-001129	10/17/2002
Type 1 Facility Closeout Report: Group-12, Trailer T452G	
Type 1 Facility Closeout Report: Group-12, Trailer T452G Office Trailer (Demolished June 17, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001129.PDF	144 KB
IA-A-001130	10/17/2002
Type 1 Facility Closeout Report: Group-D Building 442W	
Type 1 Facility Closeout Report: Group-D Building 442W Warehouse (Demolished April 9, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001130.PDF	129 KB
IA-A-001131	10/17/2002
Type 1 Facility Closeout Report: Group-D Building 442L	
Type 1 Facility Closeout Report: Group-D Building 442L Laundry (Demolished April 9, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001131.PDF	142 KB
IA-A-001132	10/17/2002
Type 1 Facility Closeout Report: Group-10 Building 125	
Type 1 Facility Closeout Report: Group-10 Building 125 Standards Laboratory (Demolished September 20, 2002)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001132.PDF	138 KB
IA-A-001133	8/8/2002
RLCR for Buildings T891Q and T891P - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Reconnaissance Level Characterization Report (RLCR), RISS Area 1 Closure Projects, Buildings T891P and T891Q; Revision 0, July 24, 2002 Type 1 designation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001133.PDF	80 KB
IA-A-001134	1/8/2002
Approves the RSOP for Component Removal, Size Reduction for Building 910	
The Colorado Department of Public Health and Environment (CDPHE) approves the intent to utilize the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Component Removal, Size Reduction and Decontamination Activities for Building 910.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001134.PDF	150 KB

IA-A-001135	10/3/2002
Forwards PDSR Building 666 Closure Project	
Forwards the attached [001107] Pre-Demolition Survey Report (PDSR) Building 666 Closure Project, Revision 0 dated September 21, 2002. This building has been characterized as a Rocky Flats Cleanup Agreement (RFCA) Type 1 facility in accordance with the Decommissioning Program Plan (DPP).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001135.PDF	92 KB
IA-A-001136	10/1/2002
Forwards the RLCR Closure Project for Building 335	
Forwards the attached [001110] Reconnaissance Level Characterization Report (RLCR) Closure Project for Building 335, Revision 0, dated September 8, 2002 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001136.PDF	84 KB
IA-A-001137	10/22/2002
Approves the Facility Disposition RSOP use during demolition of Building 993	
The Colorado Department of Public Health and Environment (CDPHE) agrees to the utilization of the Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) during the demolition of Building 993. The Building 993 is identified as a Type 2 facility due to the contamination contained in the slab and is to be recycled and disposed offsite.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001137.PDF	113 KB
IA-A-001138	9/1/2002
IA Characterization and Remediation Strategy FY02 Update, Appendix C	
Industrial Area (IA) Characterization and Remediation Strategy FY02 Update, Appendix C September 2002 - This FY02, October 1, 2001 through September 30, 2002 IA Strategy Update describes progress on components and changes to the IA Strategy and the major accomplishments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001138.PDF	3 MB
IA-A-001140	11/1/2002
Submits Closeout Reports for Type 1 Facility B280/282/284, T891D, T900C, T900E	
Kaiser-Hill Company, L.L.C. (K-H) submits the attached Closeout Reports for Type 1 Facilities B280/282/284, T891D, T900C, and T900E.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001140.PDF	75 KB

IA-A-001142	10/31/2002
Type 1 Facility Closeout Report: Trailer T891D	
Type 1 Facility Closeout Report: Office Trailer T891D sold at Rocky Flats Auction on May 31, 2002. Miscellaneous trash from skirting, wood stairs and landing was disposed of at the Front Range Landfill located in Erie, Colorado. Environmental Restoration will perform removal of surface pads and walkways (concrete and asphalt). Site restoration will be performed during the final land configuration for Rocky Flats. April 12, 2002 Colorado Department of Public Health and Environment (CDPHE) concurrence for the Groups-11 and 15 Reconnaissance Level Characterization Report (RLCR) also enclosed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001142.PDF	278 KB
IA-A-001143	10/31/2002
Type 1 Facility Closeout Report: Trailer T900C	
Type 1 Facility Closeout Report: Surface Water Treatment Office Trailer T900C sold at Rocky Flats Auction on February 7, 2002. Miscellaneous debris was disposed of at the Front Range Landfill located in Erie, Colorado. Site restoration will be performed during the final land configuration for Rocky Flats. January 22, 2002 Colorado Department of Public Health and Environment (CDPHE) concurrence for Buildings 125, 763, and Trailer 900C Reconnaissance Level Characterization Report (RLCR) also enclosed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001143.PDF	294 KB
IA-A-001144	10/31/2002
Type 1 Facility Closeout Report: Trailer T900E	
Type 1 Facility Closeout Report: Soil Vapor Extraction Unit Trailer T900E sold at Rocky Flats Auction on May 30, 2002. Miscellaneous trash was disposed of at the Front Range Landfill located in Erie, Colorado. Site restoration will be performed during the final land configuration for Rocky Flats. April 12, 2002 Colorado Department of Public Health and Environment (CDPHE) concurrence for Groups-11 and 15 Reconnaissance Level Characterization Report (RLCR) also enclosed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001144.PDF	298 KB
IA-A-001145	10/1/2002
EPA approves min mod to the Component RSOP (August 15, 2002)	
US Environmental Protection Agency (EPA) approval of Minor Modifications to the Facility Component Removal, Size Reduction, and Decontamination Activities Rocky Flats Cleanup Agreement Standard Operating Protocol (Component RSOP) is not required. However, that Agency is in agreement with the changes sent in August 15, 2002 DOE letter notifying RFFO of the minor modifications to Sections 3.1 and 3.5 of the Component RSOP. These changes provide more definitive clarification for the use of the surface contaminated object criteria as well as identifying that certain leaded glass do not render a removed Glovebox a hazardous waste.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001145.PDF	76 KB

IA-A-001146	10/28/2002
Type 1 Facility Closeout Report: Building 666	
Type 1 Facility Closeout Report: PCB Storage Facility, Building 666. This single-story metal-frame building on a concrete foundation and floor, was demolished October 16, 2002, and disposed of as sanitary waste. Above grade building debris was disposed of at the Front Range Landfill located in Erie, Colorado. Site restoration will be performed during the final land configuration for Rocky Flats. October 7, 2002 Colorado Department of Public Health and Environment (CDPHE) concurrence Reconnaissance Level Characterization Report (RLCR, April 3, 2002) / Pre-Demolition Survey Report (PDSR, September 21, 2002) also enclosed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001146.PDF	239 KB
IA-A-001147	11/12/2002
Submits Draft IASAP FY03 Addendum No. IA-03-02	
Submits the attached [001148] Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-02, IHSS Group 000-1 dated November 2002 for review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001147.PDF	75 KB
IA-A-001148	11/1/2002
Draft IASAP FY03 Addendum No. IA-03-02	
Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-02, IHSS Group 000-1 November 2002. This Individual Hazardous Substance Site IHSS Group 000-1 includes IHSS 101 Solar Evaporation Ponds (SEP), IHSS 165 the Triangle Area and IHSS 175 S&W Contractor Yard.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001148.PDF	3 MB
IA-A-001149	10/30/2002
Forwards the RLCR for Building 334 and Trailers T334B and T334D	
Forwards the Reconnaissance Level Characterization Report (RLCR) Closure Project for Building 334, and Trailers T334B and T334D, Revision 0. These buildings and trailers have been characterized as Type 1 facilities and concurrence is requested.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001149.PDF	94 KB
IA-A-001150	8/5/2002
Group-12: United States Government Certificate to Obtain Title to a Vehicle, T452F	
Group-12: The United States Government Certificate to Obtain Title to a Vehicle - Vehicle Identification No. C084-63-5-0005093 (Trailer T452F)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-001150.PDF	230 KB
IA-A-001151	11/7/2002
Forwards Closeout Reports for Buildings and Trailers	
Forwards the attached [001112] Closeout Reports for Buildings 125, 442L, 442W, 452, 662, 663, 850, 864 and Trailers T452A, T452B, T452C, T452D, T452E, T452G, T886B, T886C, T891P, T891Q, T893A, T893B and T893E for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001151.PDF	101 KB

IA-A-001152	7/25/2002
Type 1 Facility Closeout Report: T891F Office Trailer	
Type 1 Facility Closeout Report - T891F Office Trailer (sold at action). Includes a copy of the United States Government Certificate to Obtain Title to a Vehicle No. B315250.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001152.PDF	189 KB
IA-A-001153	11/5/2002
Response to Closeout Reports for T452F, T891F, T891O and 560 Cooling Tower	
The Colorado Department of Public Health and Environment (CDPHE) provides comments on the Closeout Reports for Trailers T452F, T891F, T891O and the 560 Cooling Tower that are identified as Type 1 facilities. Prior to considering approval a discussion needs to be provided regarding the remaining infrastructure associated with each trailer. This should include any slab (concrete or asphalt) that was under the trailer, as well as water, sewer or other piping or appurtenances that may have been connected to the trailer.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001153.PDF	149 KB
IA-A-001154	11/12/2002
Forwards RLCR for B112, 223, 367, 553, T371C, T371D, T371E and T760A	
Forwards the Reconnaissance Level Characterization Report (RLCR) for Buildings 112, 223, 367, 553, T371C, T371D, T371E and T760A for concurrence and a characterized as Type 1 facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001154.PDF	80 KB
IA-A-001155	9/25/2002
CDPHE concurrence on performing asbestos abatement in B441	
Purpose of Contact: Colorado Department of Public Health and Environment (CDPHE) concurrence on performing asbestos abatement in Building 441 to expose areas of potential concern in support of Reconnaissance Level Characterization (RLC) Activities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001155.PDF	91 KB
IA-A-001156	11/15/2002
IASAP FY03 Addendum No. IA-03-01 Comment Resolution	
Purpose of Contact: Provides changes to the IHSS Group 700-4, Section 4.0 of the Industrial Area Sampling and Analysis Plan (IASAP) Addendum No IA-03-01, September 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001156.PDF	67 KB
IA-A-001157	4/16/2002
Type 1 Facility Closeout Report: Group-9 Trailer T891O Office Trailer	
Type 1 Facility Closeout Report: Group-9 Trailer T891O Office Trailer (sold at action), demolition date of March 6, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001157.PDF	89 KB

IA-A-001158	10/15/2002
Forwards Closeout Reports for 560 Cooling Tower and T452F, T891F and T891O	
Forwards the Closeout Reports for 560 Cooling Tower and Trailers T452F, T891F and T891O for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001158.PDF	72 KB
IA-A-001159	8/27/2002
Type 1 Facility Closeout Report: Building 560 Cooling Tower	
Type 1 Facility Closeout Report: Building 560 Cooling Tower, Remediation, Industrial Building D&D and Site Services Project, RISS, B559 Area 7	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-001159.PDF	1 MB
IA-A-001160	8/21/2002
Type 1 Facility Closeout Report: Group-12 Mobile Office Trailer T452F	
Type 1 Facility Closeout Report: Group-12 Mobile Office Trailer T452F (sold through PU&D) date of demolition August 4, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001160.PDF	94 KB
IA-A-001161	11/19/2002
Submits the Characterization Data Summary for IHSS Group 900-4&5	
Submits the attached [001162] Characterization Data Summary for IHSS Group 900-4&5, November 2002. This summarizes characterization activities that are planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP) (DOE 2001) and IASAP Addendum No. IA-02-02 (DOE 2002).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001161.PDF	75 KB
IA-A-001162	11/1/2002
Characterization Data Summary for IHSS Group 900-4&5	
Characterization Data Summary for IHSS Group 900-4&5, November 2002 - This summarizes characterization activities that are planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP) (DOE 2001) and IASAP Addendum No. IA-02-02 (DOE 2002). IHSS Group 900-4&5 consists of Potential Area of Concern (PAC) 900-175, S&W Building 980 Contractor Storage Facility and PAC-1308, Gasoline Spill Outside Building 980, which received a No Further Action (NFA) and is not included in this report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001162.PDF	4 MB
IA-A-001163	5/29/2002
Termination of Waste Chemical Consent Order	
Kaiser-Hill Company, L.L.C. (K-H) and the US Department of Energy (DOE) are notifying the Colorado Department of Public Health and Environment (CDPHE) that all commitments by the Order on Consent have been completed in accordance with Paragraph 59 of the Waste Chemical Compliance Order on Consent No 97-08-21-02.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001163.PDF	398 KB

IA-A-001164	2/6/2002
Certificate to Obtain Title to a Vehicle	
The United States Government Certificate to Obtain Title to a Vehicle - 1991 Elder 12 X 60 Modular Office Trailer	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001164.PDF	119 KB
IA-A-001165	2/6/2002
Certificate to Obtain Title to a Vehicle	
The United States Government Certificate to Obtain Title to a Vehicle - 1991 Elder 12 X 60 Modular Office Trailer	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001165.PDF	102 KB
IA-A-001166	2/6/2002
Certificate to Obtain Title to a Vehicle	
The United States Government Certificate to Obtain Title to a Vehicle - 1991 Elder 12 X 60 Modular Office Trailer	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001166.PDF	126 KB
IA-A-001167	2/6/2002
Certificate to Obtain Title to a Vehicle	
The United States Government Certificate to Obtain Title to a Vehicle - 1991 Elder 12 X 60 Modular Office Trailer	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001167.PDF	96 KB
IA-A-001168	11/18/2002
Forwards revisions for PDSR DD, DD Characterization Protocol and RLCP DD July 2002	
Forwards the Pre-Demolition Survey Plan (PDSP) for Decontamination and Decommissioning (D&D) Facilities, Revision 1 July 15, 2002 and the Decontamination and Decommissioning (D&D) Characterization Protocol, Revision 4 July 15 2002. The third document included is the Appendix D, Reconnaissance Level Characterization Plan (RLCP) for Decontamination and Decommissioning (D&D) Facilities, Revision 1 July 15, 2002. These documents have been revised in July in consultation with your staff that discovered several errors and noted several figures that were not legible. The corrections have been made for minor errors and supercede all earlier versions and continue to implement the requirements in the document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001168.PDF	111 KB
IA-A-001169	11/18/2002
Forwards the RLCR for Trailers T121A and T441A	
Forwards the Reconnaissance Level Characterization Report (RLCR) for Trailer T121A and T441A for approval. These facilities have been characterized as Rocky Flats Cleanup Agreement (RFCA) Type 1 facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001169.PDF	85 KB

IA-A-001170	11/18/2002
Forwards closeout reports for B280, 282, 284, T891D, T900C, T900E and 666	
Forwards the closeout reports for Buildings 280, 282, 284, T891D, T900C, T900E and 666 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001170.PDF	87 KB
IA-A-001171	11/14/2002
Notification of completion of the 600-1 Remediation Project	
Purpose of Contact: Notification of completion of the HISS Group 600-1 Remediation Project	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001171.PDF	75 KB
IA-A-001172	11/13/2002
Group-14 Completed RSOP for Component Removal, Size Reduction, Decontamination Notification Form for Tents 7-11	
Forwards the enclosed Group-14 completed Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Component Removal, Size Reduction, Decontamination Notification Form for Tents 7, 8, 9, 10 and 11 for RCRA Unit 15 (permitted) and 35 (interim status). Unit 15 of RCRA includes Tents 8, 9, 10 and 11 and 23 cargo containers located on the 903 Pad. Tent 7 is located on the 902 Pad, the Interim Status Unit 35 which is a Permacon located in Tent 10, and a Permacon located in Tent 11 that was used for chemical repack operations. RCRA Unit 15 was originally two units comprised of RCRA 15A - Cargo Containers and 15B the Tents 7-11. The unit was combined into Unit 15 and consists of the cargo containers and Tent 7-11, all which are/were used as container storage areas throughout the life of the Unit. The US Environmental Protection Agency (EPA) hazardous waste codes that apply to Unit 15 are D001-D043, F001-F009, F027, F030, P001-P205, U001-U012, U014-U039, U041-U053, U055-U064, U066-U099, U101-U103, U105-U138, U140-U174, U176-U194, U196, U197, U200-U211, U213-U223, U225-U228, U234, U240, U243, U244, U246-U249, U271, U278-U280, U326, U353, U359, U364, U367, U372, U373, U387, U389, U394, U395 and U404 based on the contact record between Site representatives and the CDPHE, dated June 3, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001172.PDF	496 KB
IA-A-001173	11/22/2002
Re Notification to invoke RSOP Facility Component Removal RCRA Unit 15 and 35	
Re: Notification to invoke the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Component Removal, Size Reduction, and Decommissioning Activities for Closure of Resource Conservation and Recovery Act (RCRA) Container Storage Unit 15, and RCRA Treatment Unit 35 located at the 904 Pad. Unit 15 of RCRA includes Tents 8, 9, 10 and 11 and 23 cargo containers located on the 903 Pad. Tent 7 is located on the 902 Pad, the Interim Status Unit 35 which is a Permacon located in Tent 10, and a Permacon located in Tent 11 that was used for chemical repack operations.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001173.PDF	197 KB
IA-A-001174	11/19/2002
Approves the extension request for Partial Closure of Hazardous Waste Unit 374.3	
The Colorado Department of Public Health and Environment (CDPHE) approves the extension request for Partial Closure of Hazardous Waste Unit 374.3, known as the 400 area Process Waste Transfer System. This includes the process waste line connecting valve vault 13 to valve vault 14, valve vault 14 through 20, Building 428, Tank D-835, all process waste line between originating from Buildings 122, 428, 443, 444, 447 and 460.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001174.PDF	128 KB

IA-A-001175	11/21/2002
Forwards completed RSOP Notification Form for RCRA Unit 13 Closure	
The US Department of Energy (DOE) forwards the completed Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Component Removal Notification Form for Resource Conservation and Recovery Act (RCRA) Unit 13 Closure - Building 884 - for implementation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001175.PDF	102 KB
IA-A-001176	11/20/2002
Provides a draft letter notification for facility disposition of B910	
Provides a draft letter to the Colorado Department of Public Health and Environment (CDPHE) notification for Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Facility Disposition of Building 910. Includes a RSOP Facility Disposition Checklist and the activity description.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001176.PDF	273 KB
IA-A-001177	12/5/2002
Notification of additional sampling at IHSS 134N	
Purpose of Contact: Notification of additional soil sampling that will be taken in the area north of the Building 335 slab in Individual Hazardous Substance Site IHSS 134N. This work is a continuation of the IHSS Group 300-1 characterization sampling.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001177.PDF	117 KB
IA-A-001178	11/20/2002
Submits the PDSR Building 910 Closure Project	
Submits the attached [001180] Pre-Demolition Survey Report (PDSR) Building 910 Closure Project, Revision 0, November 15, 2002 for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001178.PDF	83 KB
IA-A-001179	12/5/2002
Approves the PDSR for B910 Closure Project	
The Colorado Department of Public Health and Environment (CDPHE) approves the Pre-Demolition Survey Report (PDSR) Building 910 Closure Project, Revision 0, dated November 15, 2002. The Division has also reviewed the Notification to invoke the Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) submitted with the PDSR on December 3, 2002, and agrees that the demolition of B910 may proceed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001179.PDF	109 KB
IA-A-001180	11/15/2002
PDSR Building 910 Closure Project, Revision 0	
Pre-Demolition Survey Report (PDSR) Building 910 Closure Project, Revision 0, dated November 15, 2002 - This report characterizes the physical, chemical and radiological hazards associated with this facility. This also summarizes the characterization activities, defines the Data Quality Objectives (DQOs) developed for this characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-001180.PDF	9 MB

IA-A-001181	12/9/2002
Submits the ER RSOP for Routine Soil Remediation Notification No. 03-06	
Submits the attached [001182] Draft Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) for Routine Soil Remediation FY03 Notification No. 03-06, IHSS Group 400-8, December 2002. These reports are provided to the agencies to start the 14-day review and approval period.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001181.PDF	80 KB
IA-A-001182	12/1/2002
ER RSOP for Routine Soil Remediation Notification No. 03-06	
Draft Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) for Routine Soil Remediation FY03 Notification No. 03-06, IHSS Group 400-8, December 2002. The Individual Hazardous Substance Site IHSS 400-8 consists of Under Building Contaminant (UBC) 441, IHSS 400-122, and IHSS 000-121, which are located at southeastern corner of Fourth Street and Central Avenue.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001182.PDF	1 MB
IA-A-001183	12/3/2002
Forwards PDSR Building 884 Closure Project	
Forwards the attached [001184] Pre-Demolition Survey Report (PDSR) Building 884 Closure Project, Revision 0 dated November 7, 2002 for review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001183.PDF	83 KB
IA-A-001184	11/7/2002
PDSR Building 884 Closure Project	
Pre-Demolition Survey Report (PDSR) Building 884 Closure Project, Revision 0 November 7, 2002 - The purpose of this report is to communicate and document the results of the B884 Pre-Demolition Survey (PDS) effort. A PDS is performed prior to building demolition to define the final radiological and chemical conditions. Final conditions are compared with the release limits for radiological and non-radiological contaminants. PDS results will enable project personnel to make final disposition decisions, develop related worker health and safety controls, and estimate waste volumes by waste types.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001184.PDF	3 MB
IA-A-001185	10/8/2002
RCRA Closure of Tent T7, part of Unit 15	
Purpose of Contact: Discusses the Resource Conservation and Recovery Act (RCRA) Closure of Tent 7 (T7), part of Unit 15.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001185.PDF	117 KB

IA-A-001186	11/25/2002
Forwards RSOP Facility Disposition Notification Form and PDSR for Building 910	
Forwards a completed Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Disposition Notification Form for Building 910 for review. Also enclosed is the Pre-Demolition Survey Report (PDSR) for Building 910. Expedited review of both is requested as ongoing grading work for the Solar Evaporation Pond (SEP) Project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001186.PDF	410 KB
IA-A-001187	10/20/2002
Meeting Notes of comments on Draft TM No. 1, Volume 1 Part A	
Meeting Notes from discussion of comments on Draft Technical Memorandum TM1, Volume I, Part A - Outside Tanks, Operable Unit OU09 Original Process Waste Lines (OPWL).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001187.PDF	251 KB
IA-A-001188	4/28/1994
Technical review of OU field sampling plan and OU12 RFI/RI WP	
Technical review and comparison of the Integrated Operable Unit Field Sampling Plan (FSP) , with the Operable Unit OU12 Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) The purpose is to identify and correct any discrepancies that might comprise data quality.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001188.PDF	387 KB
IA-A-001189	2/23/1994
Quality assurance review of RFI/RI WP for 400/800 Area, OU12	
Quality assurance review of the Final Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) for the 400/800 Area, Operable Unit OU12 December 1992.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001189.PDF	80 KB
IA-A-001190	11/15/2002
Technical review and comparison of OU10 RFI/RI and Integrated OU FSP	
Technical review and comparison of the Operable Unit OU10 Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) with the Integrated OU Field Sampling Plan (FSP).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001190.PDF	766 KB
IA-A-001191	12/23/1993
Meeting Minutes discusses access into PA for IHSS 176	
Meeting Minutes from December 21, 1993 which discusses the access in the Protected Area (PA) for Individual Hazardous Substance Site IHSS 176.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001191.PDF	121 KB

IA-A-001192	11/5/1993
Table 1-1 Tank Descriptions, Notification of Budget Expended, Tank Disposition Team	
Transmits the enclosed Table 1-1 Tank Descriptions Operable Unit OU09 Original Process Waste Lines (OPWL) and a memorandum of questions regarding OU09 Technical Memorandum TM No. 1 dated 2, 1993. This also transmits the Notification of Seventy-five Percent of Budget Expended of OU09, dated December 13, 1993 and the Tank Disposition Process Improvement Team Final Report dated 12/21/1993.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001192.PDF	2 MB
IA-A-001193	9/8/1993
Approves the Final OU13 RFI/RI WP	
The US Environmental Protection Agency (EPA) approves the Final Operable Unit OU13 Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP). This approval is with the understanding that further revisions to the Standard Operating Procedures (SOPs) as specified in our comments, be submitted prior to the start of fieldwork.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001193.PDF	112 KB
IA-A-001194	12/18/2002
Submits the Draft Closeout Report for IHSS Group 600-1 (PAC 600-1001)	
Submits the attached [001195] Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 600-1 (PAC 600-1001), December 2002 for review and comment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001194.PDF	83 KB
IA-A-001195	12/1/2002
Draft Closeout Report for IHSS Group 600-1 (PAC 600-1001)	
Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 600-1 (PAC 600-1001), December 2002. This closeout report summarizes characterization and accelerated action activities conducted and IHSS 600-1, Temporary Waste Storage Building 663. This report includes Appendix A, Project Photographs, Appendix B, Analytical Data and Appendix C, Correspondence through Regulatory Contact Records.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001195.PDF	5 MB
IA-A-001196	8/7/2002
Purpose of Record: Clarify requirements for ER/D&D Interface for B442/662/663	
Contact Record: This meeting was held to resolve the issue of proper notification for the Building 442, 662 and 663 slab and sewer pipe removals.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001196.PDF	100 KB

IA-A-001197	12/11/2002
RLCR and PDSR for Building 884, Revision 0 - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Reconnaissance Level Characterization Report (RLCR) and the Pre-Demolition Survey Report (PDSR) for Building 884, Revision 0 Type 1 designation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001197.PDF	165 KB
IA-A-001198	12/11/2002
RLCR for Building 334, T334B and T334D - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Reconnaissance Level Characterization Report (RLCR) Closure Project for Buildings 334, T334B and T334D, Revision 0 dated October 11, 2002 Type 1 designation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001198.PDF	123 KB
IA-A-001199	10/11/2002
RLCR Closure Project for Building 334, T334B and T334	
Reconnaissance Level Characterization Report (RLCR) Closure Project for Building 334, and Trailers T334B and T334D, Revision 0 October 11, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-001199.pdf	9 MB
IA-A-001200	10/29/2002
Submits the RLCR Closure Project for Buildings T441A and T121A	
Submits the attached [001202] Reconnaissance Level Characterization Report (RLCR) Closure Project for Buildings T441A and T121A, Revision 0 dated October 24, 2002 for review and approval. This report characterizes the physical, chemical and radiological hazards associated with these facilities. The report summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for the characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001200.PDF	85 KB
IA-A-001201	12/11/2002
RLCR Closure Project for Buildings T441A and T121A - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Reconnaissance Level Characterization Report (RLCR) Closure Project for Buildings T441A and T121A, Revision 0 dated October 24, 2002 as Type 1 designation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001201.PDF	110 KB

IA-A-001202	10/24/2002
RLCR Closure Project for Buildings T441A and T121A	
Reconnaissance Level Characterization Report (RLCR) Closure Project for Buildings T441A and T121A, Revision 0 dated October 24, 2002. This report characterizes the physical, chemical and radiological hazards associated with these facilities. The report summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for the characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001202.PDF	3 MB
IA-A-001203	10/21/2002
Submits the RLCR Closure Project for Building 334, T334B and T334D	
Submits the attached [001198] Reconnaissance Level Characterization Report (RLCR) Closure Project for Building 334, and Trailers T334B and T334D, Revision 0 October 11, 2002 for US Department of Energy, Rocky Flats Field Office (DOE/RFFO) review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001203.PDF	81 KB
IA-A-001204	12/8/2002
Approval of the Draft IASAP FY03 Addendum No. IA-03-02	
The Colorado Department of Public Health and Environment (CDPHE) approves the Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-02, IHSS Group 000-1 November 2002. The analyzing for Dioxin-like PCB-congeners will be decided through the consultative process.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001204.PDF	111 KB
IA-A-001205	12/9/2002
Submits Characterization Data Summary IHSS Group 000-1	
Submits the attached [001206] Characterization Data Summary, Individual Hazardous Substance Site IHSS Group 000-1 dated December 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001205.PDF	70 KB
IA-A-001206	12/1/2002
Characterization Data Summary IHSS Group 000-1	
Characterization Data Summary Individual Hazardous Substance Site IHSS Group 000-1, December 2002. This summary characterizes activities that were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP), 2001 and Addendum No IA-03-02. This IHSS Group 000-1 includes IHSS 000-101 Solar Evaporation Ponds (SEP), IHSS 900-165, the Triangle Area and IHSS 900-176, S&W Contractor Yard.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001206.PDF	3 MB
IA-A-001207	12/23/2002
Forwards the Draft Closeout Report for IHSS Group 600-1, December 2002	
US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards the Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 600-1 (Potential Area of Concern (PAC) 600-1001, Temporary Waste Storage Buidling), dated December 2002. Report submitted to the Regulators for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001207.PDF	88 KB

IA-A-001208	12/1/2002
Draft Closeout Report for IHSS Group 600-1 (PAC 600-1001), December 2002	
Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 600-1 (Potential Area of Concern (PAC) 600-1001, Building 663), dated December 2002. This closeout report summarizes characterization and accelerated action activities conducted at the Temporary Waste Storage Building. Accelerated action activities were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP), IASAP Addendum IA-02-01, and the Environmental Restoration RFCA Standard Operating Protocol (ER RSOP). Notification of the planned activities was provided in ER RSOP Notification 02-04, which was approved by the Colorado Department of Public Health and Environment (CDPHE) on June 19, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001208.PDF	6 MB
IA-A-001209	12/23/2002
Group-B: Closeout Report for the Type 1 facility, Building 335	
Group-B: Submits the enclosed Closeout Report for the Type 1 facility, Building 335. This Fire Training Building was demolished on October 20, 2002 and disposed of at the Front Range Landfill.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001209.PDF	171 KB
IA-A-001210	12/17/2002
Purpose of Record: Discusses closure option for RCRA Unit 13 and results of 15	
Contact Record: Discusses closure option for Resource Conservation and Recovery Act (RCRA) Unit 13 (Building 884) and the results of rinsates from Unit 15 (Tent 8 and 9 and the secondary containment pans of the cargoes).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001210.PDF	113 KB
IA-A-001211	12/17/2002
Permission to re-grade former Building 335 area	
Purpose of Contact: Discusses soil staining noticed while grading the former site of Building 335. An additional sample was collected and the sample data indicated that the levels were below Tier I and Tier II. The Colorado Department of Public Health and Environment (CDPHE) agreed that the surface of the former B335 could be regraded.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001211.PDF	76 KB
IA-A-001212	11/12/2002
Submits the PDSR Building 884 Closure Project	
Submits the attached [001184] Pre-Demolition Survey Report (PDSR) Building 884 Closure Project, Revision 0 dated November 7, 2002 for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001212.PDF	84 KB
IA-A-001213	12/10/2002
Location of additional sampling at B335 area	
Purpose of Contact: Discusses additional soil sampling that will be taken in three different locations at the Building 335 site.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001213.PDF	78 KB

IA-A-001214	12/11/2002
Resolve Ra-226 issues with Building 334	
Purpose of Contact: Discusses the Colorado Department of Public Health and Environment (CDPHE) concerns pertaining to gamma spectroscopy analytical results for two metal coupon samples taken on trailer roofs and a concrete sample taken in Building 334, T371A, T371E, T441A and T121A. The concerns were with the higher-than-expected levels of Ra-226 in the sample results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001214.PDF	172 KB
IA-A-001215	12/12/2002
Not replacing rock in T231A secondary containment	
Purpose of Contact: Discusses obtaining permission for not replacing the rock in T231A secondary containment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001215.PDF	56 KB
IA-A-001216	11/26/2002
Advises CDPHE of T231A tank spill	
Purpose of Contact: Advises the Colorado Department of Public Health and Environment (CDPHE) in the Rocky Flats Cleanup Agreement (RFCA) consultative process of the clean up approach to the T231A tank spill.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001216.PDF	80 KB
IA-A-001217	11/26/2002
Clarifies storage requirements of sludge from T231A and T231B	
Purpose of Contact: Clarifies storage requirements for secondary waste generated during removal of sludge from T231A and T231B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001217.PDF	66 KB
IA-A-001218	12/4/2002
Type I RLCR concurrence for B112 and B367	
Purpose of Contact: Based on the Kaiser-Hill Company, L.L.C. (K-H) responses, verbal Type I Facility Reconnaissance Level Characterization Report (RLCR), concurrence for Building 112 and 367 were obtained and can be demolished upon asbestos abatement, as necessary. RLCR data issues with facilities T371D, t441A, T121A, 334 and 553 still needs to be resolved with CDPHE and concurrence obtained prior to demolition.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001218.PDF	291 KB
IA-A-001219	11/27/2002
CDPHE concurs Type I RLCR: B223, T371A, T371C, T371F, T760A	
Purpose of Contact: The Colorado Department of Public Health and Environment (CDPHE) concurs with the Type I Facility Reconnaissance Level Characterization Report (RLCR) for Building 223, T371A, T371C, T371F and T760A, which can either be demolished or sold.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001219.PDF	77 KB

IA-A-001220	11/25/2002
CDPHE concurs Type I RLCR T334B and T334D	
Purpose of Contact: The Colorado Department of Public Health and Environment (CDPHE) concurs with the Type I Facility Reconnaissance Level Characterization Report (RLCR) for Trailers T334B and T334D, which can be demolished or sold.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001220.PDF	61 KB
IA-A-001221	9/11/1993
Jacobs Engineering Group provides meeting minutes for September 10, 1994	
The Jacobs Engineering Group provides meeting minutes with EG&G Rocky Flats, Inc. on September 10, 1993. The overview of this meeting consisted of Health and Safety, Standard Operating Procedures (SOP), Field Mobilization, Contract Modifications and Operable Unit Status of OU08, OU09, OU10 and OU13.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001221.PDF	191 KB
IA-A-001222	10/6/1993
Jacobs Engineering Group provides meeting minutes for October 6, 1993	
The Jacobs Engineering Group provides meeting minutes with EG&G Rocky Flats, Inc. on October 6, 1993. This provides a monthly status report for the Industrial Area (IA) Integrated Operable Units OU08, OU09, OU10, OU12, OU13 and OU14 Project and summarizes activities for September 1993, and highlights issues that could affect project progress.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001222.PDF	146 KB
IA-A-001223	11/2/1993
Jacobs Engineering Group provides meeting minutes for November 2, 1993	
The Jacobs Engineering Group provides meeting minutes with EG&G Rocky Flats, Inc. on November 2, 1993. This provides a monthly status report for the Industrial Area (IA) Integrated Operable Units OU08, OU09, OU10, OU12, OU13 and OU14 Project and summarizes activities for October 1993, and highlights issues that could affect project progress.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001223.PDF	154 KB
IA-A-001224	12/7/1993
Jacobs Engineering Group provides meeting minutes for December 7, 1993	
The Jacobs Engineering Group provides meeting minutes with EG&G Rocky Flats, Inc. on December 7, 1993. This provides a monthly status report for the Industrial Area (IA) Integrated Operable Units OU08, OU09, OU10, OU12, OU13 and OU14 Project and summarizes activities for November 1993, and highlights issues that could affect project progress.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001224.PDF	124 KB
IA-A-001225	1/12/1994
Jacobs Engineering Group provide meeting minutes for December 1993	
The Jacobs Engineering Group provide meeting minutes on the monthly status for the Industrial Area (IA) Integrated Operable Unit OU08, OU09, OU10, OU12, OU13 and OU14. This summarizes activities for December 1993 and highlights issues that could affect project process.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001225.PDF	129 KB

IA-A-001226	5/31/1994
Proposed Approach for FSP for Outside Pipeline Investigation at OU09, OPWL	
Encloses the Preliminary Draft of the Proposed Approach for the Field Sampling Plan (FSP) for Outside Pipeline Investigation at Operable Unit OU09, Original Process Waste Lines (OPWL). This approach is currently being incorporated into the OU09 Technical Memorandum No. 1 TM1, FSP, Volume II Part A, Outside Pipelines. This approach needs to be discussed before completion of the TM.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001226.PDF	273 KB
IA-A-001227	5/4/1994
Forwards comments on Addendum to Phase I RFI/RI WP FSP, Vol I Part A Outside Tanks	
The US Department of Energy (DOE) forwards the attached [OU09-A-000137] comments in the Technical Memorandum TM1, Addendum to Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP), Field Sampling Plan (FSP), Volume I Part A Outside Tanks.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001227.PDF	128 KB
IA-A-001228	5/18/1994
Possible PCB areas in IHSS 116.1	
Interoffice correspondence regarding possible Polychlorinated Biphenyl (PCB) areas in Individual Hazardous Substance Site IHSS 116.1. Includes IHSS 116.1 Sampling Point Map.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001228.PDF	138 KB
IA-A-001229	3/28/1994
Correction of IAG Milestone dates for OU10: Other Outside Closures	
Correspondence regarding correction of Interagency Agreement (IAG) Milestone dates for Operable Unit OU10: Other Outside Closures. The correct dates for the next two milestones, for which extensions are requested, are the Draft Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Report due on August 25, 1994, and the Final Phase I RFI/RI Report due on January 30, 1995.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001229.PDF	92 KB
IA-A-001230	12/9/1993
Operable Unit OU14 Work Plan - Approval	
The US Environmental Protection Agency (EPA) approves the Operable Unit OU14 Work Plan (WP). Significant progress has been made on the Industrial Area (IA) Interim Measures / Interim Remedial Action (IM/IRA), and the IA remedial investigation approach has been consolidated.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001230.PDF	79 KB

IA-A-001231	10/19/1993
Re: Pursuit of approval of RFI/RI WP for OU14	
The EG&G Rocky Flats, Inc. is in pursuit of approval of the Final Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) for Operable Unit OU14, Radioactive Sites. The US Environmental Protection Agency (EPA) is withholding approval, pending submittal of a schedule for OU14 and the connection with the proposed Interim Measures / Interim Remedial Action (IM/IRA) Plan.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001231.PDF	138 KB
IA-A-001232	10/7/1993
Soil disturbance and spill activities in OU13	
Discusses soil disturbance and spill activities that surfaced in Operable Unit OU13 the week of September 27 through October 1, 1993 and the several concerns that need to be addressed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001232.PDF	181 KB
IA-A-001233	12/30/2002
Notification to invoke RSOP for Facility Component Removal RCRA Unit 13	
Notification to invoke the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Component Removal, Size Reduction, and Decontamination Activities for Closure of Permitted RCRA Container Storage Unit 13 in Building 884.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001233.PDF	261 KB
IA-A-001234	1/2/2003
Submits Final Closeout Report for IHSS Group 800-6	
Submits the attached [001235] Final Closeout Report for Individual Hazardous Substance Site IHSS Group 800-6 dated December 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001234.PDF	75 KB
IA-A-001235	12/1/2002
Final Closeout Report for IHSS Group 800-6	
Final Closeout Report for Individual Hazardous Substance Site IHSS Group 800-6, December 2002. This report summarizes accelerated action activities and were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP), Addendum No. IA-02-01. This report is also executed in accordance with the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP). Notification of the planned characterization and removal activities was provided in ER RSOP Notification No. 02-02.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001235.PDF	6 MB
IA-A-001236	4/29/1999
Discusses B865 and 883 Ancillary Structures, 776/777 Sludge	
Purpose of Contact: Discusses the status of several projects, which include Fume Hood Characterization, Building 865 and 883 Ancillary Structures, Building 776/777 Sludge and White Paper Slab Removal.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001236.PDF	145 KB

IA-A-001237	5/4/1999
Discovery of a 30-gallon leak of aqueous waste	
Purpose of Contact: Discusses the discovery of thirty-gallons of aqueous waste leak within the secondary containment system of Pump Station B231 and its immediate cleanup.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001237.PDF	106 KB
IA-A-001238	1/9/2003
Discusses performing BE Decontamination in B444	
Purpose of Contact: Discusses the Colorado Department of Public Health and Environment (CDPHE) concurrence on performing Building 441 Beryllium (Be) decontamination discovered Reconnaissance Level Characterization (RLC) Pre-Demolition Survey (PDS) Activities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001238.PDF	90 KB
IA-A-001239	1/9/2003
Submits IASAP Addendum IA-03-03 and ER RSOP Notification 03-05	
Submits the attached [001240, 001241] Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-03, IHSS Group 900-1 dated December 2002. This also includes the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY02 Notification No. 03-05, IHSS Group 900-1 dated January 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001239.PDF	79 KB
IA-A-001240	12/1/2002
Draft IASAP FY 03 Addendum IA-03-03, IHSS Group 900-1	
Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-03, Individual Hazardous Substance Site IHSS Group 900-1. The 900-1 Group consists of Under Building Contaminant (UBC) 991, Weapons Assembly and R&D (including Vault Buildings 996, 997, 998 and 999, and assembly tunnels). Also in Group 900-1 are Radioactive Site Buildings 991, IHSS 900-173, Steam Cleaning Area 900-184, Enclosed Area PAC 900-1301 and Explosive Bonding Pit PAC 900-1307, Building 993.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001240.PDF	1 MB
IA-A-001241	1/1/2003
ER RSOP Routine Soil Remediation Notification 03-05, Group 900-1	
Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY02 Notification No. 03-05, Individual Hazardous Substance Site IHSS Group 900-1, January 2003. The 900-1 Group consists of Under Building Contaminant (UBC) 991, Weapons Assembly and R&D (including Vault Buildings 996, 997, 998 and 999, and assembly tunnels). Also in Group 900-1 are Radioactive Site Buildings 991, IHSS 900-173, Steam Cleaning Area 900-184, Enclosed Area PAC 900-1301 and Explosive Bonding Pit PAC 900-1307, Building 993.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001241.PDF	746 KB

IA-A-001242	1/8/2003
Submits IASAP Addendum IA-03-03 and ER RSOP Notification 03-05	
Submits the attached [001241] Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY02 Notification No. 03-05, Individual Hazardous Substance Site IHSS Group 900-1 for review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001242.PDF	69 KB
IA-A-001243	1/10/2003
RLCR for B112, 223, 367, 553, T371A, T371C, T371D, T371E, T371F and T760A - concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Reconnaissance Level Characterization Report (RLCR) Closure Project for Buildings 112, 223, 367, 553, T371A, T371C, T371D, T371E, T371F and T760A, Revision 0 October 7, 2002. Based on an interview of the information contained in the RLCR and additional supplemental information that has been provided the CDPHE hereby concurs with the Type 1 designation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001243.PDF	124 KB
IA-A-001244	1/9/2003
Group-C: Closeout Report for B331A	
Submits the enclosed Group-C Closeout Report for the Building 331A, Fire Station Storage Shed Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001244.PDF	154 KB
IA-A-001245	10/10/2002
Submits RLCR for B112, 223, 367, 553, T371A, T371C, T371D, T371E, T371F and T760A	
Submits the attached [001246] Reconnaissance Level Characterization Report (RLCR) Closure Project for Buildings 112, 223, 367, 553, T371A, T371C, T371D, T371E, T371F and T760A, Revision 0 October 7, 2002 for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001245.PDF	87 KB
IA-A-001246	10/7/2002
RLCR for B112, 223, 367, 553, T371A, T371C, T371D, T371E, T371F and T760A	
Reconnaissance Level Characterization Report (RLCR) Closure Project for Buildings 112, 223, 367, 553, T371A, T371C, T371D, T371E, T371F and T760A, Revision 0 October 7, 2002. This report characterizes the physical, chemical and radiological hazards associated with these facilities. Summarizes the characterization activities, defines the Data Quality Objectives (DQO) developed for this characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-001246.pdf	10 MB
IA-A-001247	1/25/2003
Forwards the enclosed Group-C Closeout Reports for Buildings 331A and 335	
Forwards the enclosed Group-C Closeout Reports for Buildings 331A and 335. Building 331A is the Fire Station Storage Shed and Building 335 is the Fire Training Building. Both of these buildings are designation Type 1 facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001247.PDF	248 KB

IA-A-001248	1/24/2003
Forwards the Final IASAP FY03 Addendum No. IA-03-01	
Forwards the Final Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2003 Addendum No. IA-03-01, Individual Hazardous Substance Site IHSS Groups 300-3, 300-4, 400-8, 700-4, 800-1 and 900-3. The Colorado Department of Public Health and Environment (CDPHE) approved this SAP on January 14, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001248.PDF	108 KB
IA-A-001249	1/24/2003
Discusses removal of B993 slab	
Purpose of Contact: Discusses the outstanding issue of the slab removal of Building 993 and the uncertainty of its disposal. This can be found in the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification No. 03-05 for IHSS Group 900-1, that is currently under review by the Colorado Department of Public Health and Environment (CDPHE).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001249.PDF	69 KB
IA-A-001250	1/23/2003
Submits the Final IASAP FY03 Addendum No. IA-03-01	
Submits the attached [001251] Final Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2003 Addendum No. IA-03-01, Individual Hazardous Substance Site IHSS Groups 300-3, 300-4, 400-8, 700-4, 800-1 and 900-3, dated December 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001250.PDF	73 KB
IA-A-001251	12/1/2002
Final IASAP FY03 Addendum No. IA-03-01	
Final Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2003 Addendum No. IA-03-01, Individual Hazardous Substance Site IHSS Groups 300-3, 300-4, 400-8, 700-4, 800-1 and 900-3, December 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001251.PDF	7 MB
IA-A-001252	1/21/2003
Forwards the PDSR for Building 551	
Group-A: Forwards the attached [] Pre-Demolition Survey Report (PDSR) for Building 551 a Type 1 facility for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001252.PDF	81 KB
IA-A-001253	1/21/2003
Forwards IASAP Addendum IA-03-03 and ER RSOP Notification 03-05	
Forwards the attached [001240, 001241] Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-03, IHSS Group 900-1 dated December 2002. This also includes the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY02 Notification No. 03-05, IHSS Group 900-1 dated January 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001253.PDF	92 KB

IA-A-001254	1/23/2003
Forwards the CDD for Partial Closure of Unit 374.3, 700 and 800 Area	
Forwards the enclosed Closure Description Document (CDD) for Partial Closure of Unit 374.3; The 700 and 800 Area Process Waste Transfer System for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001254.PDF	609 KB
IA-A-001255	1/14/2003
Approves the Draft IASAP FY03 Addendum No. IA-03-01	
The Colorado Department of Public Health and Environment (CDPHE) approves the Draft Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2003, Addendum No. IA-03-01 IHSS Groups 300-3, 300-4, 400-8, 700-4, 800-1 and 900-3, September 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001255.PDF	120 KB
IA-A-001256	1/27/2003
Re: Proposed Deviatons from the Pre-Demolition Survey Plan (PDSP)	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) has reviewed the proposed deviations from the Pre-Demolition Survey Plan (PDSP), wherein all of the exterior surfaces (excluding the loading docks and other specific areas) of the remaining buildings on the "western" portion of the Rocky Flats Environmental Technology Site (RFETS/Site) would be identified as a single unit for PDS radiological characterization as discussed in a letter (SW-A-004697) dated December 13, 2002. The Division is in agreement with the proposed deviations with the following concerns and clarifications:	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001256.PDF	176 KB
IA-A-001257	1/28/2003
Re: Waste disposition of the Building 993 slab	
The Decontamination and Decommissioning (D&D) Reconnaissance Level Characterization Report (RLCR) and the D&D Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification for the 993 building refer to disposition of this slab as low-level waste. However, the RLCR showed that the slab itself met free release criteria. The explosive bonding pit within the building slab is not accessible and a waste stream determination could not be made at the time the RLCR was completed. Because explosives were used at this location, it is agreed that the concrete will not be recycled. However, the portion of the building slab that meets the free release criteria will be sent to the sanitary landfill.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001257.PDF	77 KB
IA-A-001258	2/3/2003
Submits Characterization Data Summary IHSS Group 700-3	
Submits the attached [001259] Characterization Data Summary Individual Hazardous Substance Site IHSS Group 700-3, dated January 2003 for review and comment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001258.PDF	73 KB

IA-A-001259	1/1/2003
Characterization Data Summary IHSS Group 700-3	
Characterization Data Summary Individual Hazardous Substance Site IHSS Group 700-3, January 2003. This report summarizes initial characterization activities conducted at the request of Building 776/777 Decontamination and Decommissioning (D&D) personal. Additional sampling will be required to make future Environmental Restoration (ER) action decisions. Under Building Contaminant (UBC) for Buildings 776 and 777 is being addressed under IHSS Group 700-3. Characterization activities were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP) 2001 and IASAP Addendum No. IA-02-08 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001259.PDF	2 MB
IA-A-001260	12/1/2002
Replacement pages for Final Closeout Report for IHSS Group 800-6	
Replacement pages 44, 45 and 46 for the Final Closeout Report for Individual Hazardous Substance Site IHSS Group 800-6, December 2002. These pages do not seem to correspond with the pages in the original document {IA-A-001235}.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001260.PDF	329 KB
IA-A-001261	1/30/2003
Submits Closeout Reports for the Type 1 facilities B367, T121A, T334B and T760A	
Submits the enclosed Closeout Reports for the Type 1 facilities Building 367, Trailer T121A, T334B and T760A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001261.PDF	1 MB
IA-A-001262	2/3/2003
Closeout Report for T441A Type 1 Facility	
Submits the enclosed Closeout Report for T441A Type 1 Facility. This was an office trailer demolished on January 27, 2003 and disposed of at the Front Range Landfill, Erie, Colorado. Attached is an approval letter from the Colorado Department of Public Health and Environment (CDPHE) as a Type 1 facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001262.PDF	222 KB
IA-A-001263	2/6/2003
Forwards the Final Closeout Report for IHSS Group 800-6	
Forwards the Final Closeout Report for Individual Hazardous Substance Site IHSS Group 800-6 for approval. This report summarizes characterization and accelerated action activities for IHSS 800-164.3, Under Building Contaminant (UBC) 889 and Original Process Waste Line (OPWL) Tanks 28 and 40.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001263.PDF	104 KB
IA-A-001264	2/7/2003
Submits the Final Closeout Report for IHSS Group 800-4	
Submits the attached [001265] Final Closeout Report for Individual Hazardous Substance Site IHSS Group 800-4; Under Building Contaminant (UBC) 886; IHSS 164.2 - Radioactive Site No. 2, Building 886 Spill; IHSS 000-121 - Building 828 Sump, Tanks and Original Process Waste Lines (OPWL), February 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001264.PDF	72 KB

IA-A-001265	2/1/2003
Final Closeout Report for IHSS Group 800-4	
Final Closeout Report for Individual Hazardous Substance Site IHSS Group 800-4; Under Building Contaminant (UBC) 886; IHSS 164.2 - Radioactive Site No. 2, Building 886 Spill; IHSS 000-121 - Building 828 Sump, Tanks and Original Process Waste Lines (OPWL), February 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001265.PDF	6 MB
IA-A-001266	9/25/2001
Request concurrence on characterization of gloveboxes	
The Rocky Flats Environmental Technology Site (RFETS/Site) request concurrence with the determination of the characterized gloveboxes described to be non-hazardous waste. Provides a sample data package for the Southwest Research Institute and a Laboratory Report entitled Characterization of a Multi-Layer Glass Plate for Lead Bioaccessability and Bioavailability by the University of Colorado.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001266.PDF	2 MB
IA-A-001267	1/30/2003
IASAP Addendum No IA-03-03 and ER RSOP Notification No. 03-05 IHSS Group 900-1 - Approval	
The Colorado Department of Public Health and Environment (CDPHE) approves the Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-03, Individual Hazardous Substance Site IHSS Group 900-1 and the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) FY02 Notification No. 03-05 IHSS Group 900-1.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001267.PDF	169 KB
IA-A-001268	1/29/2003
Glovebox lead glass windows non-hazardous - concurrence	
The Nevada Division of Environmental Protection, Bureau of Federal Facilities concurs with the Colorado Department of Public Health and Environment (CDPHE) determinations that the gloveboxes from Rocky Flats Environmental Technology Site (RFETS/Site), containing Los Alamos leaded glass windows are not a hazardous waste.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001268.PDF	175 KB
IA-A-001269	2/4/2003
Forwards the RLCR for Building 991 and Tunnels 985, 996, 997, 998 and 999	
Forwards the attached [001505] Reconnaissance Level Characterization Report (RLCR) for Building 991 and the Building 991Tunnels 985, 996, 997, 998 and 999, Revision 1 dated January 14, 2003 for approval. Theses buildings are characterized as Type 1 facilities with the exception of Building 991, which is characterized as a lightly contaminated Type 2 facility in accordance with the Decommissioning Program Plan (DPP).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001269.PDF	93 KB

IA-A-001270	2/5/2003
Forwards the PDSR for Building 428 Closure Project for approval	
Forwards the Pre-Demolition Survey Report (PDSR) Building 428 Closure Project, Revision 0 dated January 22, 2003 for approval. This PDSR supplements the Group-13 Reconnaissance Level Characterization Report (RLCR) dated April 3, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001270.PDF	93 KB
IA-A-001271	1/22/2003
PDSR for Building 428 Closure Project	
Pre-Demolition Survey Report (PDSR), Building 428 Closure Project, Revision 0 January 22, 2003. Because this Type 1 building will be demolished the characterization was performed in accordance with the PDSP to supplement the Group-13 Reconnaissance Level Characterization Report (RLCR) of this Type 1 facility. Building surfaces characterized as part of this PDS included the floors, walls, ceilings, and roof.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001271.PDF	3 MB
IA-A-001272	2/4/2003
Forwards the RLCR and PDSR for Building 441 for approval	
Forwards the Reconnaissance Level Characterization Report (RLCR) and Pre-Demolition Survey Report (PDSR) for Building 441 for approval. This building has been characterized as a Type 2 facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001272.PDF	81 KB
IA-A-001273	2/5/2003
Submits changes to Section 4.5 of RLCP and PDSP	
Submits the enclosed changes to section 4.5, Asbestos of the Reconnaissance Level Characterization Plan (RLCP) and the Pre-Demolition Survey Plan (PDSP). These changes were made in response to the Colorado Department of Public Health and Environment (CDPHE) request for resolution of issues of friability of the CMU sealant. The revised language references a CDPHE memo date December 4, 2002, which is also attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001273.PDF	398 KB
IA-A-001274	2/4/2003
Forwards the CDD for RCRA Storage Unit 18.04	
Forwards the enclosed Closure Description Document (CDD) for Resource Conservation and Recovery Act (RCRA) Permitted Container Storage Unit 18.04, January 15, 2003 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001274.PDF	467 KB
IA-A-001275	2/12/2003
Discusses CDPHE concurrence of asbestos abatement in B441	
Purpose of Contact: Discusses the Colorado Department of Public Health and Environment (CDPHE) concurrence on completing asbestos abatement activities in Building 441 prior to State concurrence with the Pre-Demolition Survey (PDS), Reconnaissance Level Characterization Report (RLCR).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001275.pdf	188 KB

IA-A-001276	2/5/2003
CDPHE approves the PDSR for Building 551	
The Colorado Department of Public Health and Environment (CDPHE) approves the Pre-Demolition Survey Report (PDSR) for Building 551, Revision 0 dated December 31, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001276.pdf	106 KB
IA-A-001277	1/26/1995
Verbal approval of IA Surface Water and Sediment FSP	
Discusses the verbal approval of the Industrial Area (IA) Surface Water and Sediment Field Sampling Plan (FSP). This was due to the work overload at the Colorado Department of Public Health and Environment (CDPHE) and a formal letter could not be provided at the time.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001277.pdf	88 KB
IA-A-001278	9/30/1999
Forwards IA Characterization and Remediation Strategy	
Forwards the enclosed (000555) Industrial Area (IA) Characterization and Remediation Strategy - This letter forwarding this document also provides completion of the IA Strategy described in the Rocky Flats Cleanup Agreement (RFCA) Milestone Fiscal Year 1999 M7.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001278.pdf	76 KB
IA-A-001279	1/6/1989
Violations found in Buildings 371 and 776	
The Colorado Department of Health (CDH) provides a follow-up to inspections and the violations found for Building 371, Unit 63; Building 776, Unit 11 and 69.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001279.pdf	153 KB
IA-A-001280	2/9/1994
RCRA Units 21 and 48 Closure Plan	
Submits the enclosed Draft Resource Conservation and Recovery Act (RCRA) Units 21 and 48 Closure Plan, February 4, 1994 for review. Unit 21 is located in container storage in Building 788 and Unit 48, the pondcrete solidification equipment is located outside on the east and northeast side of Building 788.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001280.pdf	3 MB
IA-A-001281	2/11/2002
Purpose of Contact: Building 121 Slab Concrete Recycling	
The Colorado Department of Public Health and Environment (CDPHE) was provided the Toxicity Characteristic Leaching Procedure (TCLP) and total metal results for the Building 121 Slab on February 6, 2002. During a phone conversation, CDPHE indicated that they concurred with the Site's assessment that neither the TCLP nor the total metal results exceeded the levels of concern and the material was acceptable for recycling.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001281.pdf	42 KB

IA-A-001282	2/13/2003
RLCR, PDSR for Building 441 Type 2 Facility - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Reconnaissance Level Characterization Report (RLCR), Pre-Demolition Survey Report (PDSR) for Building 441 Revision 1, dated February 11, 2003 as a Type 2 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001282.pdf	94 KB
IA-A-001283	2/18/2003
Concurrence on WP T0110629 removes fume hoods Room 137	
Purpose of Contact: Provides dates of concurrence from the Colorado Department of Public Health and Environment (CDPHE) on Work Package T0110629 - Electrically and Mechanically Disconnected two Hamilton Fume Hoods in Room 137 and removed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001283.pdf	83 KB
IA-A-001284	2/11/2003
Discusses the results of rinsate from Group-A Unit 15, Tents T10 and T11 floors	
Purpose of Contact: Discusses the results of rinsate from Group-A Unit 15, Tents T10 and T11 floors.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001284.pdf	61 KB
IA-A-001285	2/17/2003
Notification to Invoke RSOP for demolition of Building 441	
Notification to Invoke Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for demolition of Building 441. This notification consists of Attachments 1 through 6. Attachment 1 provides a description of the facility and Attachment 2 consists of the deviations from the RSOP, including requirements from the Colorado Department of Public Health and Environment (CDPHE) and are addressed in Attachment 3. Attachment 4 provides a contact record dated February 23, 2003, which identifies the tasks to be performed under the ER RSOP. Attachment 5 outlines the demolition schedule, and Attachment 6 provides a building schematic.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001285.pdf	659 KB
IA-A-001286	1/6/2003
Submits the Building 551 PDSR, dated December 31, 2002	
Kaiser-Hill Company, L.L.C. (K-H) submits the Building 551 Pre-Demolition Survey Report (PDSR), dated December 31, 2002, to US Department of Energy, Rocky Flats Field Office (DOE/RFFO) for review and approval. Based upon this PDSR and subject to concurrence by the Colorado Department of Public Health and Environment (CDPHE), the 551 facility is considered to be a RFCA Type 1 facility pursuant to the RFETS Decommissioning Program Plan (DPP) and is acceptable for demolition or sale.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001286.pdf	72 KB

IA-A-001287	12/31/2002
Building 551 Closure Project PDSR, December 31, 2002	
RFETS Pre-Demolition Survey Report (PDSR) Building 551 Closure Project dated December 31, 2002. The purpose of this report is to communicate and document the results of the Building PDS effort. A PDS is performed prior to building demolition to define the final radiological and chemical conditions of a facility. Final conditions are compared with the release limits for radiological and non-radiological contaminants. PDS results will enable project personnel to make final disposition decisions, develop related worker health and safety controls, and estimate waste volumes by waste types.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001287.pdf	3 MB
IA-A-001288	1/22/2003
RCRA Closure of Building 428	
Purpose of Contact: The purpose of the meeting was to request permission to demolish Building 428 prior to the formal Resource Conservation and Recovery Act (RCRA) closure report (pending an approved Pre-Demolition Survey Report [PDSR]). Colorado Department of Public Health and Environment (CDPHE) agrees with the following: (1) Building 428 is RCRA closed and may be demolished pending an approved PDS, demolition permit, and environmental checklist. (2) Kaiser-Hill Company, L.L.C. (K-H) will submit the final closure report for 428, signed by a Professional Engineer (PE), at a later date along with the closure report for the remainder of the 400 Area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001288.pdf	448 KB
IA-A-001289	2/21/2003
Submits Final ER RSOP FY03 Notification 03-05 and Final IASAP FY03 Addendum IA-03-03	
Kaiser-Hill Company, L.L.C. (K-H) submits the Final Environmental Restoration Rocky Flats Cleanup Agreement Standard Operating Protocol (ER RSOP) Fiscal Year 2003 Notification No. 03-05 and the attached [001290] Final Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2003 Addendum No. IA-03-03 for Individual Hazardous Substance Site IHSS Group 900-1 for US Department of Energy, Rocky Flats Field Office (DOE/RFFO) review and forwarding to the Regulators. [ER RSOP FY03 Notification No. 03-05 not included]	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001289.pdf	58 KB
IA-A-001290	2/1/2003
Final IASAP FY03 Addendum No. IA-03-03 for IHSS Group 900-1, February 2003	
Final Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2003 Addendum No. IA-03-03 for Individual Hazardous Substance Site IHSS Group 900-1, February 2003. This IASAP Addendum includes IHSS Group-specific information, sampling locations, and Potential Contaminants of Concern (PCOC) for IHSS, Potential Area of Concern (PAC), and Under Building Contamination (UBC) sites proposed for characterization during FY03. This Addendum is a supplement to the IADAP (DOE, 2001) and includes data and proposed sampling locations for IHSS Group 900-1 and associated IHSS, PAC, and UBC sites listed: UBC 991, Weapons Assembly and R&D (including Vault Buildings 996, 997, 998, and 999, and associated tunnels); Radioactive Site Building 991, IHSS 900-173; Radioactive Site 991 Steam Cleaning Area, IHSS 900-184; Building 991 Enclosed Area, PAC 900-1301; and Explosive Bonding Pit, PAC 900-1307 (Building 993).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001290.pdf	1 MB

IA-A-001291	1/27/2003
Submits the Building 441 RLCR, dated February 11, 2003	
Kaiser-Hill Company, L.L.C. (K-H) submits the Building 441 Reconnaissance Level Characterization Report (RLCR), dated February 11, 2003, to US Department of Energy, Rocky Flats Field Office (DOE/RFFO) for review and approval. Based upon this RLCR and subject to concurrence by the Colorado Department of Public Health and Environment (CDPHE), the 441 facility is considered to be a RFCA Type 2 facility pursuant to the RFETS Decommissioning Program Plan (DPP). Since the RLC also satisfied the Pre-Demolition Survey Data Quality Objectives (DQO) and the Pre-Demolition Survey Report (PDSR) requirements the 441 facility is acceptable for demolition. Portions of the 441 facility Slab, the process waste drain system, under-slab utilities and piping, and process waste storage tanks will be managed as radioactive and Beryllium waste.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001291.pdf	82 KB
IA-A-001292	2/11/2003
Type 2 RLCR and PDSR Building 441	
RFETS Type 2 Reconnaissance Level Characterization Report (RLCR) and Pre-Demolition Survey Report (PDSR) Building 441, Revision 1, dated February 11, 2003. The purpose of this report is to communicate and document the results of the RLC and PDS effort. The RLC and PDS are performed before building decommissioning to define the radiological and chemical conditions of a facility. RLC and PDS results will enable project personnel to make decommissioning decisions, develop related worker health and safety controls, and estimate waste volumes by waste types. This report presents the radiological and chemical conditions of Building 441. Environmental media beneath and surrounding the facility is not within the scope of this RLCR/PDSR and will be addressed using the Soil Disturbance permit process and in compliance with RFCA. Both the facility and environmental media will be dispositioned pursuant to RFCA.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-001292.pdf	5 MB
IA-A-001293	2/25/2003
Building 966 equipment removal	
Purpose of Contact: The Building 966 Decontamination System includes the pad, over-spray curtains, shed and pressure washing equipment. Directly north of the pad is a separate containment area consisting of five 2,000-gallon HDPE tanks and associated equipment. The sludge in the Poly tanks has been sampled and analysis did not identify any RCRA waste or constituents. The equipment to be removed in Phase I did not receive and RCRA waste and has been identified as separate from the potentially contaminated pad area, which is specifically identified as the RCRA Unit. As discussed with and agreed to by Colorado Department of Public Health and Environment (CDPHE) the work scope at 966 will be divided into two separate phases. In Phase I all equipment, pipe/hose, HDPE tanks, sludge, secondary containment liner, plastic pallets, concrete pads, stairs, handrails, and associated sheds north of the decon pad will be removed. Phase II includes the decon pad, poles and curtains, which will not be removed until approval of the Closure Description Document (CDD) for the Closure of Unit 788.3 Protection Area Decon Pad.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001293.pdf	62 KB
IA-A-001294	2/26/2003
Forwards the RLCR for Buildings 549, 554, 556, and 681 for concurrence	
US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards the Type 1 Reconnaissance Level Characterization Report (RLCR) Area 3 Group 1A Closure Report (Buildings 549, 554, 556 and 681), Revision 0 dated February 20, 2003 for approval. These buildings have been characterized s Type 1 facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001294.pdf	68 KB

IA-A-001295	2/26/2003
Jetting NPWL associated with Valve Vaults 4, 5, and 6	
Purpose of Contact: The purpose of the meeting was to discuss jetting the New Process Waste Lines (NPWL) associated with Valve Vaults 4, 5, and 6 in advance of the approved 700/800 area Closure Description Document (CDD). Kaiser-Hill Company, L.L.C. (K-H) will begin jetting (high-pressure water and soap rinsing) the process lines coming into and out of VV4, VV5, and VV6 in advance of the approved CDD. The lines will not be samples until the CDD is approved. Colorado Department of Public Health and Environment (CDPHE) agreed with the following: (1) Process waste lines associated with these Valve Vaults may be jetted in advance of the approved CDD. The jetting process will utilize high-pressure water and soap to clean the process piping. (2) Introducing and sampling rinsate from these lines will not occur prior to the approved CDD.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001295.pdf	61 KB
IA-A-001296	2/22/1995
Draft A - Deactivation, D&D Plan for Building 889	
Draft A - Deactivation, Decontamination and Decommissioning (D&D) Plan for Building 889, Revision 0. Attachment 1 includes the Project Organizational Flow Chart, Attachment 2 consists of a Floor Plan and Attachment 3 a Beryllium (Be) Sample Plan. Attachment 4 is a Baseline Radiological Characterization Survey and Attachment 5 is a Work Activity Schedule.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001296.pdf	3 MB
IA-A-001297	4/2/2002
Approves NFA for UBC 125	
The Colorado Department of Public Health and Environment (CDPHE) and the US Environmental Protection Agency (EPA) concur with the justification in this Interim Update to the Historical Release Report (HRR). Therefore this approves the recommendation for No Further Action (NFA) for Under Building Contaminant (UBC) for Building 125.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001297.pdf	57 KB
IA-A-001298	2/25/2003
CDPHE approval: Tents 10 and 11 PDSR	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) has reviewed the Pre-Demolition Survey Report (PDSR) for Tents 10 and 11 (Group 14), Revision 0 dated February 4, 2003, received on February 20, 2003. Based on the information contained in this PDSR, the Division hereby approves the PDSR for Tent 10 and Tent 11 with the following condition: The Resource Conservation and Recovery Act (RCRA) Units associated with these tents must be properly closed or otherwise managed to prevent release of hazardous wastes or constituents.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001298.pdf	79 KB

IA-A-001299	2/25/2003
CDPHE approval: Building 428 PDSR	
<p>The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) has reviewed the Pre-Demolition Survey Report (PDSR) for Building 428, Revision 0 dated January 212, 2003, received on February 7, 2003. The Division has also reviewed the information contained in the Group 13 Reconnaissance Level Characterization Report (RLCR); Revision 0 dated April 3, 2002. Although, the Group 13 RLCR was never officially provided to the Division for review and concurrence, the CDPHE was provided a copy through the consultative process. Based on the information contained in this PDSR, and the unofficial RLCR, this PDSR for Building 428 is approved with the following condition: The Resource Conservation and Recovery Act (RCRA) Unit will be closed prior to initiation of demolition activities. In addition, although the unofficial RLCR does not provide sufficient information for the Division to concur with the determination that 428 is a Type 1 Facility, based on the additional information provided with the PDSR the Division does concur with the Type 1 designation for 428.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001299.pdf	100 KB
IA-A-001300	2/25/2003
Forwards a completed RSOP for Facility Disposition Notice for Building 441	
<p>US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards a completed Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Disposition Notice for Building 441. The Notification consists of a Facility Description, the Administrative Record Index File, Deviations from the RSOP, a Contact Record (February 12, 2003), Demolition Schedule, and a Building Schematic. Kaiser-Hill Company, L.L.C. (K-H) construction will decommission the building following the Integrated Work Control Program procedures. Progress and schedule updates will be communicated with the Colorado Department of Public Health and Environment (CDPHE) through an active consultation process including weekly meetings.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001300.pdf	532 KB
IA-A-001301	2/18/2003
GS-10 Source Evaluation (Ref: IASAP FY03 Addendum 03-03)	
<p>Purpose of Contact: Colorado Department of Public Health and Environment (CDPHE) approved the Environmental Restoration (ER) Industrial Area Sampling and Analysis Plan (IASAP) Addendum to characterize Individual Hazardous Substance Site IHSS Group 900-1 (IASAP FY03 Addendum No. 03-03), but noted that additional investigation is expected to properly identify the source or sources of the contamination sees as GS-10. Presented herein is Kaiser-Hill Company's, L.L.C. (K-H) general, phased approach for this additional investigation, which was communicated to CDPHE. No agreement has yet been reached regarding this approach, and specific objectives and plans will need to be developed to adequately investigate contaminant sources.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001301.pdf	104 KB

IA-A-001302	2/25/2003
Re: Building 441 Facility Disposition RSOP Notification	
<p>The Colorado Department of Public Health and Environment Hazardous Waste Management Division (HZMD) has reviewed the US Department of Energy, Rocky Flats Field Office (DOE/RFFO) February 25, 2003 letter notifying the CDPHE that the Facility Disposition RSOP will be utilized during the demolition of Building 441. The division hereby agrees that 441 may be demolished utilizing the Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP). In the Notification, Attachment 3, several deviations from the RSOP are identified, including radiological and asbestos contamination on the slab and the actions to identify and protect these areas during demolition. However, in reviewing Attachment 4, the ER Approach, it was noted that the sewer lines are to be removed to three feet below grade rather than to the main line as stated in the RSOP. This then is also viewed as an apparent deviation from the RSOP. Additional removal of sewer lines below three feet will depend on contamination that may be found, and will need to be addressed utilizing the consultative process during removal activities. It is also stated in Attachment 4 that "current guidance indicates removal required to three feet and 3 pCi/g". However, at this time there has been no specific determination or agreement to support this statement. Therefore, any contamination found above 50 pCi/g would need to be remediated or discussed utilizing the consultative process during remedial activities. Since it is indicated that Environmental Restoration (ER) will be removing the slab, ER is expected (at a minimum) to follow the relevant requirements identified in the Facility Disposition RSOP, even if these may not be specifically identified in the ER RSOP.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001302.pdf	100 KB
IA-A-001303	3/4/2003
Forwards two RLCRs that include B115, 116, T117A, T115A, T115B and T115C	
<p>US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards two Reconnaissance Level Characterization Reports (RLCR) that include Buildings 115 and 116, and Trailers T117A, T115A, T115B and T115C. These reports are submitted to the Colorado Department of Public Health and Environment (CDPHE) for concurrence. The buildings have been characterized as Rocky Flats Cleanup Agreement (RFCA) Type 1 Facilities.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001303.pdf	69 KB
IA-A-001304	2/28/2003
CDPHE approval: Final Closeout Report for IHSS Group 800-6	
<p>The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) approves the Final Closeout Report for Individual Hazardous Substance Site IHSS Group 800-6. The CDPHE appreciates the modifications made to this document to include a comparison to the proposed Wildlife Refuge Worker action levels. It is believed this improvement will allow better comparison to the endstate levels developed through the public participation process.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001304.pdf	79 KB
IA-A-001305	2/27/2003
CDPHE approval: Building 519 RLCR	
<p>The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials and Waste Management Division (HZMD) has reviewed the Building 519 Reconnaissance Level Characterization Report (RLCR) dated February 7, 2003, received by CDPHE on February 20, 2003. Based on the information contained in this RLCR, the State hereby concurs with the determination that 519 is a Type 1 Facility.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001305.pdf	84 KB

IA-A-001306	3/10/2003
Forwards the Final Closeout Report for IHSS Groups 100-4 and 100-5	
In accordance with the document process agreed upon in the RFCA Project Coordinator's meeting on February 27, 2003, Kaiser-Hill Company, L.L.C. (K-H) is resubmitting the Final Closeout Report for Individual Hazardous Substance Site IHSS Groups 100-4 and 100-5. This version incorporates all agreed to changes from written Colorado Department of Public Health and Environment (CDPHE) comments, the Closeout Report Meeting of November 18, 2002, Wildlife Refuge Worker action level comparisons, no further accelerated action language, and additional agreements on the Proposed RFCA Modifications.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001306.pdf	77 KB
IA-A-001307	2/27/2003
Submits RLCR Buiding 519 Closure Project for approval	
Submits the attached [001308] Type 1 Reconnaissance Level Characterization Report (RLCR) Building 519 Closure Project, Revision 0 February 7, 2003 for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001307.pdf	77 KB
IA-A-001308	2/7/2003
RLCR Buiding 519 Closure Project	
Type 1 Reconnaissance Level Characterization Report (RLCR) Building 519 Closure Project, Revision 0 February 7, 2003. This report characterizes the physical, chemical and radiological hazards associated with this facility. It also summarizes the characterization activities, defines the Data Quality Objectives (DQO) developed for the characterization, and presents the data quality assessment, verification and validation for results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001308.pdf	2 MB
IA-A-001309	3/1/2003
Final Closeout Report for IHSS Groups 100-4 and 100-5	
Final Closeout Report for Individual Hazardous Substance Site IHSS Groups 100-4 (Under Building Contamination UBC 123, Individual Hazardous Substance Site IHSS 148, and Potential Area of Concern PAC 100-611), and 100-5 (PAC 100-609), March 2003. This report summarizes characterization and accelerated action activities conducted at IHSS Groups 100-4 and 100-5. Accelerated action activities were planned an executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP), IASAP Addendum No. IA-02-01, and the Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) for Routine Soil Remediation. Notification of the planned activities was provided in ER RSOP Notification No. 02-01, which was approved by the Colorado Department of Public Health and Environment (CDPHE) on January 16, 2002. Approval of this Closeout Report constitutes Regulatory Agency concurrence that these IHSS Groups are No Further Actions (NFA). This information and NFSAs determination will be documented in the FY03 Historical Release Report (HRR). This report contains the information necessary to demonstrate attainment of cleanup objectives and final closure of IHSS Groups 100-4 and 100-5.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001309.pdf	14 MB

IA-A-001310	3/6/2003
Request approval of the Final Closeout Report for IHSS Group 800-4	
<p>The Final Closeout Report for Individual Hazardous Substance Site IHSS Group 800-4 was submitted to the Colorado Department of Public Health and Environment (CDPHE) on February 10, 2003. Previous reviews have been completed and comments have been incorporated in the document. US Department of Energy, Rocky Flats Field Office (DOE/RFFO) contractor, Kaiser-Hill Company, L.L.C. (K-H) provided CDPHE staff with page changes on March 6, 2003, to incorporate Wildlife Refuge Worker Comparisons Table and Evaluation. Copies of the page changes were also provided to the US Environmental Protection Agency (EPA). Therefore, the DOE requests approval of the Final Closeout Report at this time.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001310.pdf	81 KB
IA-A-001311	3/7/2003
Purpose of Contact: Discuss boundary relocation for IHSS 700-163.2	
<p>Based upon information provided by a retired employ of Rocky Flats, the primary investigation area for Individual Hazardous Substance Site IHSS 700-163.2 (Buried Americium Concrete Slab) has been changed as agreed in meetings held with the Colorado Department of Public Health and Environment (CDPHE) and the US Environmental Protection Agency (EPA) on February 27, 2003.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001311.pdf	84 KB
IA-A-001312	3/7/2003
CDD for Closure of Treatment Process 788.3, the Mixed Waste Debris Treatment Process at the PA Decon Pad and Sump	
<p>Pursuant to Part X of the Rocky Flats Environmental Technology Site (RFETS/Site) Resource Conservation and Recovery Act (RCRA) Part B Permit, which addresses closure of permitted RCRA units in accordance with RCRA, Kaiser-Hill Company, L.L.C. (K-H), and the US Department of Energy, Rocky Flats Field Office (DOE/RFFO) are submitting the enclosed Closure Description Document (CDD) for Closure of Treatment Process 788.3, the Mixed Waste Debris Treatment Process at the Protected Area (PA) Decontamination Pad and Sump (Building 966) The CDD contains a description of the process to be closed, the selected method of closure, and the types of contamination to be addressed. Rocky Flats requests approval of this CDD within 45 days of receipt.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001312.pdf	494 KB
IA-A-001313	2/26/2003
Anticipated Type 1 Scoping Meetings	
<p>Purpose of Contact: During the weekly Remediation, Industrial Building D&D and Site Services Project, RISS Area Status meeting held February 26, 2003, it was agreed upon that the RFETS Facility Disposition Management Program Manual (MAN-076-FDPM, Revision 3) requirement for Scoping Meetings would not be adhered to for the listed RISS anticipated Type 1 facilities. The listed facilities are non-production facilities, and based on process knowledge and historical use, these facilities have a very low potential for radiological or chemical contamination. Therefore, it was decided that there was little value added in conducting a scoping meeting for these facilities. The Type 1 facility-specific Historical Site Assessment (HSA) Reports and Reconnaissance Level Characterization Reports (RLCR) for these facilities will be reviewed at the time of submittal to Rocky Flats Field Office (RFFO) and Colorado Department of Public Health and Environment (CDPHE).</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001313.pdf	80 KB

IA-A-001314	2/1/1993
PCB Management Plan, TSCA Plan	
PRO-673-EWQA-1.5: Rocky Flats Environmental Technology Site (RFETS/Site) Polychlorinated Biphenyls (PCB) Management Plan, Toxic Substance Control Act (TSCA) Management Plan, February 1, 1993, Revision 0. This plan is a reference document to Pre-Demolition Survey Plan (PDSP) for Decontamination and Decommissioning (D&D) Facilities, Revision 1 dated July 15, 2002 and can be found in the CERCLA Administrative Record (AR) IA-A-001050.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001314.pdf	4 MB
IA-A-001315	1/14/1999
Facility Disposition Program Manual	
MAN-076-FDPM: Rocky Flats Environmental Technology Site (RFETS/Site) Facility Disposition Program Manual, Revision 0 January 14, 1999. This is a reference document to the Pre-Demolition Survey Plan (PDSP) for Decontamination and Decommissioning (D&D) Facilities, Revision 1 dated July 15, 2002. This document can be found in the CERCLA Administrative Record (AR) IA-A-001050.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001315.pdf	12 MB
IA-A-001316	3/5/2003
Final Closeout Report for IHSS Group 800-4, page change	
Final Closeout Report for Individual Hazardous Substance Site IHSS Group 800-4, page change. These page changes make the closeout report consistent with the agreed upon format to include wildlife refuge worker comparisons.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001316.pdf	998 KB
IA-A-001317	1/22/2003
Submits the PDSR for Building 428 Closure Project	
Submits the attached [001271] Pre-Demolition Survey Report (PDSR) for Building 428 Closure Project, Revision 0 January 22, 2003 for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001317.pdf	77 KB
IA-A-001318	2/3/2003
Submits the PDSR for Tents 10 and 11 Closure Project	
Submits the attached [001319] (Group -14) Pre-Demolition Survey Report (PDSR) Tents 10 and 11 Closure Project, Revision 0 February 4, 2003 for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001318.pdf	73 KB
IA-A-001319	2/4/2003
PDSR for Tents 10 and 11 Closure Project	
Pre-Demolition Survey Report (PDSR) Tents 10 and 11 Closure Project, Revision 0 February 4, 2003 - This report (Group-14) characterizes the physical, chemical and radiological hazards associated with these facilities. Summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for this characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-001319.pdf	3 MB

IA-A-001320	3/12/2003
Forwards the Draft Data Summary for IHSS Group 800-2	
Kaiser-Hill Company, L.L.C. (K-H) Environmental Restoration Programs provides the Draft Data Summary for Individual Hazardous Substance Site IHSS Group 800-2 to Colorado Department of Public Health and Environment (CDPHE) and the US Environmental Protection Agency (EPA), and US Department of Energy, Rocky Flats Field Office (DOE/RFFO) for review. The report includes comparisons with the Wildlife Refuge Worker Action Levels and incorporates edits made to previous reports in response to Agency comments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001320.pdf	80 KB
IA-A-001321	3/1/2003
Draft Data Summary for IHSS Group 800-2	
Draft Data Summary for Individual Hazardous Substance Site IHSS Group 800-2. This data summary report summarizes characterization activities conducted at IHSS Group 800-2 at the Rocky Flats Environmental Technology Site (RFETS/Site), Golden, Colorado. Characterization activities were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP) and IASAP Addendum IA-02-04. This IASAP Addendum was for both IHSS Groups 800-2 and 800-5; however, only 800-2 has been sampled at this time. Approval of this Data Summary constitutes Regulatory Agency concurrence that this IHSS Group is a No Further Accelerated Action (NFAA) site. This information and NFAA determination will be documented in the FY03 Historical Release Report (HRR).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001321.pdf	8 MB
IA-A-001322	3/14/2003
Concurrence: RLCR Buildings 115, 116, T115A, T115B, T115C, T117A - Type 1	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) has reviewed the Reconnaissance Level Characterization Report (RLCR) for Building 115, 116, and T117A (Area 5, Group 1 Closure Project), Revision 0 dated February 25, 2003, and the RLCR for Building T115A, T115B, and T115C (Area 3, Group 5 Closure Project), Revision 0 dated February 25, 2002. Both of the RLCRs were received on March 6, 2003. Based on the information contained in these RLCRs, the Division hereby concurs with the determination that these facilities are Type 1 Facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001322.pdf	96 KB
IA-A-001323	3/21/2003
Type 1 RLCR for Buildings 549, 554, 556 and 681 - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Type 1 Reconnaissance Level Characterization Report (RLCR), Area 3 Group 1A Closure Report (Buildings 549, 554, 556 and 681), Revision 0 dated February 20, 2003. Based on the information contained in the RLCR the Type 1 designation for these facilities is approved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001323.pdf	101 KB
IA-A-001324	3/24/2003
Forwards the RLCR for Trailer T131A	
Forwards the Reconnaissance Level Characterization Report (RLCR) for Trailer T131A, Revision 0 dated March 10, 2003 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001324.pdf	67 KB

IA-A-001325	3/24/2003
Forwards the Final Closeout Report for IHSS Group 100-4 and 100-5	
Forwards the attached (001309) Final Closeout Report for Individual Hazardous Substance Site IHSS Group 100-4 and 100-5 for approval. In accordance with the document process agreed upon in the RFCA Project Coordinator's meeting on February 27, 2003, Kaiser-Hill Company, L.L.C. (K-H) is resubmitting this report. This incorporates all agreed to changes from written Colorado Department of Public Health and Environment (CDPHE) comments, the Closeout Report Meeting of November 18, 2002, Wildlife Refuge Worker action level comparisons, no further accelerated action language, and additional agreements on the Proposed RFCA modifications.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001325.pdf	86 KB
IA-A-001326	3/12/2003
Submits and forwards Draft Closeout Report for IHSS Group 300-1	
Submits and forwards the attached [001327] Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 300-1 dated March 2003 for review. This report includes comparisons with the wildlife refuge worker action levels and incorporates edits made to previous reports in response to Agency comments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001326.pdf	71 KB
IA-A-001327	3/1/2003
Draft Closeout Report for IHSS Group 300-1	
Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 300-1 March 2003. This report includes comparisons with the Wildlife Refuge Worker Action Levels and incorporates edits made to previous reports in response to Agency comments. IHSS 300-1 consists of IHSS 300-128, Oil Burn Pit No. 1, IHSS 300-134(N), Lithium Metal Site and IHSS 300-171 the Solvent Burning Grounds.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001327.pdf	4 MB
IA-A-001328	3/13/2003
Forwards and submits the Final Closeout Report for IHSS Group 800-6	
Forwards and submits the Final Closeout Report for Individual Hazardous Substance Site IHSS Group 800-6 dated March 2003. This report includes a new appendix that compares analytical results with the Wildlife Refuge Worker Action Levels. Also edits are made in response to Agency comments on the draft closeout report and other previous closeout reports.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001328.pdf	81 KB

IA-A-001329	3/1/2003
Final Closeout Report for IHSS Group 800-6, Revised	
Final Closeout Report for Individual Hazardous Substance Site IHSS Group 800-6, March 2003. This report includes a new Appendix that compares analytical results with the Wildlife Refuge Worker Action Levels. Also, edits are made in response to Agency comments on the draft closeout report and other previous closeout reports. This report summarizes accelerated action activities and were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP), Addendum No. IA-02-01. This report is also executed in accordance with the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP). Notification of the planned characterization and removal activities was provided in ER RSOP Notification No. 02-02.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001329.pdf	8 MB
IA-A-001330	3/11/2003
Draft ER RSOP for Routine Soil Remediation No. 03-06, IHSS 400-8 - Approval	
The Colorado Department of Public Health and Environment (CDPHE) approves the Draft Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) for Routine Soil Remediation FY03 Notification No. 03-06, IHSS Group 400-8, December 13, 2002 with the enclosed comments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001330.pdf	133 KB
IA-A-001331	2/13/2003
Forwards the PDSR for Tents 10 and 11 Closure Project	
Forwards the Pre-Demolition Survey Report (PDSR) Tents 10 and 11 Closure Project, Revision 0 dated February 4, 2003 for review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001331.pdf	66 KB
IA-A-001332	2/13/2003
Forwards Closeout Reports for the Type 1 facilities B367, T121A, T334B and T760A	
Forwards the attached [001261] Closeout Reports for the Type 1 facilities Building 367, Trailer T121A, T334B and T760A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001332.pdf	65 KB
IA-A-001333	2/13/2003
Forwards the Type 1 RLCR for Building 519 Closure Project	
Forwards the attached (001308) Type 1 Reconnaissance Level Characterization Report (RLCR) Building 519 Closure Project, Revision 0 dated February 7, 2003 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001333.pdf	71 KB

IA-A-001334	3/11/2003
Characterization Data Summary for IHSS Group 900-4&5, Replacement Pages	
Characterization Data Summary for IHSS Group 900-4&5, November 2002 - Replacement pages for this document [001162] that reflect analytical data to the proposed Rocky Flats Cleanup Agreement (RFCA) Wildlife Refuge Worker action levels.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001334.pdf	336 KB
IA-A-001335	3/13/2003
Forwards and submits the Draft Closeout Report for IHSS Group 600-2	
Forwards and submits the attached (001336) Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 600-2, Potential Area of Concern (PAC) 400-802, Storage Shed South of Building 334, March 2003 for review. This report is consistent with the 800-4 and 800-6 Closeout documents to include the agreed upon format (Appendix A) for Wildlife Refuge Worker comparisons to previously initiated work.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001335.pdf	81 KB
IA-A-001336	3/1/2003
Draft Closeout Report for IHSS Group 600-2	
Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 600-2, Potential Area of Concern (PAC) 400-802, Storage Shed South of Building 334, March 2003. This report summarizes accelerated activities that were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP), Addendum No. IA-02-06. The Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation and the Notification of the planned characterization and removal activities in No. 02-07 were planned and executed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001336.pdf	16 MB
IA-A-001337	3/26/2003
Forwards and submits ER RSOP Routine Soil Remediation Notification No. 03-06, Group 400-8	
Forwards and submits the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY03 Notification No. 03-06, Individual Hazardous Substance Site IHSS Group 400-8 dated March 2003 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001337.pdf	69 KB
IA-A-001338	3/1/2003
ER RSOP Routine Soil Remediation Notification No. 03-06, Group 400-8	
Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY03 Notification No. 03-06, Individual Hazardous Substance Site IHSS Group 400-8, March 2003. IHSS Group 400-8 consists of Under Building Contaminant (UBC) 441 and IHSSs 400-122 and 000-121, which are located at the southeastern corner of Fourth Street and Central Avenue in the Industrial Area (IA). IHSS 400-122 is spill associated with Tanks T2 and T3 (interconnected concrete underground storage tanks (USTs)). IHSS 000-121 includes Tanks T2 and T3 and also includes a steel 3,200-gallon aboveground storage tank (AST) connected to T3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001338.pdf	843 KB

IA-A-001339	2/21/2003
Submits Type 1 RLCR Area 3 Group 1A Closure Project B549, 554, 556 and 681	
Submits the attached (001340) Type 1 Reconnaissance Level Characterization Report (RLCR) Area 3 Group 1A Closure Project (Buildings 549, 554, 556 and 681), Revision 0 dated February 20, 2003 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001339.pdf	83 KB
IA-A-001340	2/20/2003
Type 1 RLCR Area 3 Group 1A Closure Project B549, 554, 556 and 681	
Type 1 Reconnaissance Level Characterization Report (RLCR) Area 3 Group 1A Closure Project (Buildings 549, 554, 556 and 681), Revision 0 February 20, 2003. This report characterizes the physical, chemical and radiological hazards associated with these facilities. The report summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for the characterization, and presents data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001340.pdf	4 MB
IA-A-001341	3/27/2003
Forwards and submits Characterization Data Summary IHSS Group 500-7	
Forwards and submits the attached (001342) Characterization Data Summary for Individual Hazardous Substance Site IHSS Group 500-7 dated March 2003 for review. This report includes comparisons with the Wildlife Refuge Worker Action Levels and incorporates edits made to previous reports in response to Agency comments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001341.pdf	80 KB
IA-A-001342	3/1/2003
Characterization Data Summary IHSS Group 500-7	
Characterization Data Summary Individual Hazardous Substance Site IHSS Group 500-7, March 2003 - Characterization activities were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP) and Addendum No. IA-02-01. This IHSS Group 500-7 includes IHSS 500-907, Tanker Truck Release of Hazardous Waste from Tank T231B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001342.pdf	1 MB
IA-A-001343	3/21/2003
Grants partial approval for RLCR for Buildings 991, Tunnels 985, 996, 997, 998 and 999	
The Colorado Department of Public Health and Environment (CDPHE) grants partial approval of the Reconnaissance Level Characterization Report (RLCR) for Building 991 and the Building 991 Tunnels 985, 996, 997, 998 and 999, Revision 1 dated January 14, 2003. Approval is provided for the Building 991 Type 2 facility. The division is however concerned that the other facilities have not been properly investigated to change their status from potential Type 2 to Type 1 facilities. They are not convinced that the Tunnels and storage vaults should be identified as buildings separate from B991. Therefore, the division cannot at this time concur that B985 is a Type 1 facility, or that the 991 Tunnels and Storage Vaults (Buildings) 996, 997, 998 and 999 are Type 1 facilities or uncontaminated areas of B991.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001343.pdf	117 KB

IA-A-001344	3/24/2003
Forwards and submits IASAP Addendum No. IA-03-04, 700-3 Area	
Forwards and submits the Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-03-04, 700-3 Area dated March 2003 for review. This report includes comparisons with the Wildlife Refuge Worker action levels.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001344.pdf	79 KB
IA-A-001345	3/1/2003
Draft IASAP Addendum No. IA-03-04, 700-3 Area	
Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-03-04, 700-3 Area, March 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001345.pdf	3 MB
IA-A-001346	2/1/2003
ER RSOP Routine Soil Remediation Notification 03-05, Group 900-1	
Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY03 Notification No. 03-05, Individual Hazardous Substance Site IHSS Group 900-1, February 2003. The 900-1 Group consists of Under Building Contaminant (UBC) 991, Weapons Assembly and R&D (including Vault Buildings 996, 997, 998 and 999, and assembly tunnels). Also in Group 900-1 are Radioactive Site Buildings 991, IHSS 900-173, Steam Cleaning Area 900-184, Enclosed Area PAC 900-1301 and Explosive Bonding Pit PAC 900-1307, Building 993.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001346.pdf	946 KB
IA-A-001347	2/27/2003
Submits the Type 1 RLCR for Buildings 115, 116 and T117A	
Submits the attached [001348] Type 1 Reconnaissance Level Characterization Report (RLCR) for Area 5 Group 1 Closure Project, Buildings 115, 116 and Trailer T117A, Revision 0 dated February 25, 2003 for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001347.pdf	80 KB
IA-A-001348	2/25/2003
Type 1 RLCR for Buildings 115, 116 and T117A	
Type 1 Reconnaissance Level Characterization Report (RLCR) for Area 5 Group 1 Closure Project, Buildings 115, 116 and Trailer T117A, Revision 0 February 25, 2003. This report characterizes the physical, chemical and radiological hazards associated with these facilities. Provides characterization and summarizes activities, defines the Data Quality Objective (DQO) developed for the characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001348.pdf	4 MB
IA-A-001349	2/27/2003
Submits Type 1 RLCR for Buildings T115A, T115B and T115C for approval	
Submits the attached [001350] Type 1 Reconnaissance Level Characterization Report (RLCR) for Area 3 Group 5 Closure Project, Buildings T115A, T115B and T115C, Revision 0 dated February 25, 2003 for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001349.pdf	81 KB

IA-A-001350	2/25/2003
Type 1 RLCR for Buildings T115A, T115B and T115C	
Type 1 Reconnaissance Level Characterization Report (RLCR) for Area 3 Group 5 Closure Project, Buildings T115A, T115B and Trailer T115C, Revision 0 February 25, 2003. This report characterizes the physical, chemical and radiological hazards associated with these facilities. Provides characterization and summarizes activities, defines the Data Quality Objective (DQO) developed for the characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001350.pdf	3 MB
IA-A-001351	3/25/2003
Final Closeout Report for IHSS Group 800-6 - NFAA concurrence	
Re: Final Closeout Report for Individual Hazardous Substance Site IHSS Group 800-6. The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) concurs that this IHSS Group needs No Further Accelerated Action (NFAA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001351.pdf	81 KB
IA-A-001352	4/1/2003
Closeout Reports: Buildings 987 and 992	
Kaiser-Hill Company, L.L.C. (K-H) transmits the enclosed Closeout Reports for Type 1 facilities, Buildings 987 and 992. Building 987 was constructed on a slab on grade foundation. The slab on grade was demolished and removed. There were no water lines associated with this facility. There were no underground drains associated with this facility. A small bunker (not shown on site maps) located south east of 987 was also removed / demolished during this project contributing to the quantities of Sanitary Waste, and Recycled Concrete. Electric poser was removed previously from overhead power lines. Poles were removed during Decontamination and Decommissioning (D&D) activities. Building 992 was constructed on a slab on grade foundation, which was left in place for K-H Environmental Remediation Group to remove. Domestic water line was cut and capped 3' below grade north of the building prior to demolition. The Sanitary Drain was disconnected and grouted several years earlier when Building 991 was expanded. Electric power was disconnected at the source inside 991. Process lines were cut off at top of slab and will be addressed by ER at a later date.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001352.pdf	248 KB
IA-A-001353	4/3/2003
Forwards the IASAP Addendum 03-05 (IHSS Group 500-4)	
Kaiser-Hill Company, L.L.C. (K-H) Remediation, Industrial Building D&D and Site Services Project, RISS, forwards the attached [001354] Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum IA-03-05 Individual Hazardous Substance Site IHSS Group 500-4.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001353.pdf	72 KB

IA-A-001354	3/1/2003
IASAP Addendum IA-03-05 (IHSS Group 500-4, IHSS 117.2)	
Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-05 Individual Hazardous Substance Site IHSS Group 500-4. This IASAP Addendum includes IHSS Group-specific information, sampling locations, and potential Contaminants of Concern (PCOCs) for an IHSS proposed for characterization during Fiscal Year FY03. This IASAP Addendum is a supplement to the IASAP (DOE, 2001) and includes data and proposed sampling locations for the IHSS Group 500-4, which consists of IHSS 117.2, Middle Site Chemical Storage.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001354.pdf	2 MB
IA-A-001355	3/27/2003
RLCR for Trailer T131A - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) has review the Reconnaissance Level Characterization Report (RLCR) for Trailer T131A, Revision 0 dated March 10, 2003 and concurs with the determination that this is a Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001355.pdf	83 KB
IA-A-001356	3/28/2003
Provides conditional approval of CDD for RCRA Storage Unit 18.04	
Provides conditional approval of the Closure Description Document (CDD) for Resource Conservation and Recovery Act (RCRA) Permitted Container Storage Unit 18.04.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001356.pdf	133 KB
IA-A-001357	4/3/2003
Sampling at Tank T207 after removal	
Purpose of Contact: Discusses the sampling that will be done after the removal of Tank 207, located in the 700 Area to the northwest of Building 776 and to the east of the former Cooling Tower in Individual Hazardous Substance Site IHSS 121.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001357.pdf	60 KB
IA-A-001358	3/11/2003
Submits Type 1 RLCR for Building T131A	
Submits the attached [001359] Type 1 Reconnaissance Level Characterization Report (RLCR) Building T131A, Revision 0 dated March 10, 2003 for review and approval and is designated as a Type 1 Facility acceptable for demolition or sale.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001358.pdf	74 KB
IA-A-001359	3/10/2003
Type 1 RLCR for Building T131A	
Type 1 Reconnaissance Level Characterization Report (RLCR) Building T131A, Revision 0 March 10, 2003 - This report characterizes the physical, chemical and radiological hazards associated with this facility. It summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for the characterization and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001359.pdf	2 MB

IA-A-001360	4/7/2003
Questions concerning CDD for RCRA Unit 374.3	
Purpose of Contact: Provides answers to questions concerning the Closure Description Document (CDD) that Remediation, Industrial Building D&D and Site Services Project, RISS submitted addressing the closure of Resource Conservation and Recovery Act (RCRA) Unit 374.3 and Area 700 and 800 Valve Vaults.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001360.pdf	213 KB
IA-A-001361	4/14/2003
Sumits the Type 1 Facility Closeout Report for Building 112	
Submits the attached (001362) Type 1 Facility Closeout Report for Building 112.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001361.pdf	65 KB
IA-A-001362	4/9/2003
Type 1 Facility Closeout Report for Building 112	
Type 1 Facility Closeout Report for Building 112 - This building was demolished on February 24, 2003 and held dosimetry, telecommunications and was one a cafeteria.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001362.pdf	129 KB
IA-A-001363	4/15/2003
Note to File: Building 773S relocated and renamed 120A	
Building 773S (SPO Shelter) was relocated to south of the T130 Trailer Complex and renamed 120A. Therefore, look up 120A for information regarding this facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001363.pdf	23 KB
IA-A-001364	4/15/2003
Note to File: Trailer T788A relocated and renamed T771MB	
Trailer T788A (Mobile Breakroom) was relocated and renamed T771MB. Therefore, look up T771MB for information regarding this facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001364.pdf	21 KB
IA-A-001365	4/15/2003
Note to File: Trailer T442A relocated and renamed T707E	
Trailer T442A (Office Trailer) was relocated and renamed T707E. Therefore, look up T707E for information regarding this facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001365.pdf	22 KB

IA-A-001366	4/15/2003
Note to File: Trailer T120A relocated and renamed T303D	
Trailer T120A (Office Trailer) was relocated and renamed T303D. Therefore, look up T303D for information regarding this facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001366.pdf	22 KB
IA-A-001367	4/15/2003
Note to File: Trailer T119A relocated and renamed T771R	
Trailer T119A (DOE/CDPHE Office Trailer) was relocated and renamed T771R. Therefore, look up T771R for information regarding this facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001367.pdf	20 KB
IA-A-001368	4/15/2003
Note to File: Building S119 relocated and renamed 120S	
Building S119 (Bus Stop / Car Pool Shelter) was relocated and renamed 120S. Therefore, look up 120S for information regarding this facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001368.pdf	23 KB
IA-A-001369	4/15/2003
Note to File: Trailer T111A relocated and renamed T707C	
"Building" 111A is actually a trailer. Trailer T111A was relocated to near Building 707 and renamed T707C. Therefore, look up T707C for information regarding this facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001369.pdf	23 KB
IA-A-001370	4/1/1996
Presentation: Planned or completed projects at RFETS, April 1996	
Demolition, Decontamination and Decommissioning (D&D) Projects, Deactivation Projects, and Remedial Projects In-Progress, planned or completed for Rocky Flats Environmental Technology Site (RFETS/Site). This Presentation addresses the following: Buildings 100, 133, 555/558 (Substation), 707, 779 (Room 152), 886, 889, and 900, the Solar Evaporation Ponds (SEP), and Potential Area of Concern PAC 100-609 (Security Incinerator).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001370.pdf	4 MB
IA-A-001371	5/2/2002
Submits various Type 1 Closeout Reports	
Kaiser-Hill Company, L.L.C. (K-H) Remediation, Industrial Building D&D and Site Services Project, RISS, submits the Closeout Reports for the following Type 1 facilities: 181, T551A, T331A, T891G, T891V, T891R, T883D, T883A, T883B and T881B. Security facility (550, 761, 762, 762A, 792, 792A, 901, and 260), Buildings 111, 333, and 132 Substation Pad. Additionally, included are copies of the Titles transferring ownership to T439A and T439D. These two facilities have had a closeout report completed (April 2001), but this information will be submitted to the CERCLA AR as supplemental information for the existing closeout reports.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001371.pdf	76 KB

IA-A-001372	4/1/2003
Final Project Closeout Report for the Building 910 Closure Project	
Final Project Closeout Report for the Building 910 Closure Project, Revision 0 April 2003 - This closure project was completed in accordance with the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Component Removal, Size Reduction, and Decontamination Activities (DOE 2002c). This document summarizes the actions taken and final condition of Building 910.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-001372.pdf	9 MB
IA-A-001373	4/1/2003
Final Project Closeout Report for the Building 993 Closure Project	
Final Project Closeout Report for the Building 993 Closure Project, Revision 0 April 2003 - This closure project was completed in accordance with the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Component Removal, Size Reduction, and Decontamination Activities (DOE 2002c). This document summarizes the actions taken and final condition of Building 993.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001373.pdf	3 MB
IA-A-001374	4/8/2003
Forwards RLCR for Buildings 706, 928, T706A AND T779A	
Forwards the attached [001411] Type 1 Reconnaissance Level Characterization Report (RLCR) Area 2 Group-3 for Buildings 706, 928 and Trailers T706A and T779A, Type 1 facilities for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001374.pdf	72 KB
IA-A-001375	3/26/2003
Discusses proposed Facility Anticipated Typing Reclassification	
Purpose of Contact: Remediation, Industrial Building D&D and Site Services Project, RISS meeting discusses the enclosed proposed Facility Anticipated Typing Reclassification table. This includes a list of buildings that have not yet undergone a Reconnaissance Level Characterization (RLC), and a justification for changing the Typing prior to the RLC.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001375.pdf	635 KB
IA-A-001376	3/24/2003
Disposition of snow melt in valve vaults	
Purpose of Contact: Discusses the agreement on the disposition of the large amount of water in the valve vaults from the snow melt the week of March 17, 2003, which produced 53" of snow.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001376.pdf	84 KB
IA-A-001377	3/13/2003
Characterization of B331F and disposal	
Purpose of Contact: Discusses the characterization of Building 331F and requests being disposed of by using the Property Release Evaluation versus the Reconnaissance Level Characterization (RLC) process due to the buildings small size.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001377.pdf	93 KB

IA-A-001378	3/12/2003
Request approval to conduct utility disconnects a 991 Tunnel	
Purpose of Contact: Discusses the request for approval to conduct utility disconnects at the 991 Tunnel (996, 997 and 999) and Building 985 prior to the Reconnaissance Level Characterization Report (RLCR).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001378.pdf	87 KB
IA-A-001379	4/8/2003
Forwards the RSOP Component Removal Minor Modifications	
Forwards and submits the enclosed Facility Component Removal, Size Reduction, and Decontamination Activities Rocky Flats Cleanup Agreement Standard Operating Protocol (Component RSOP) Minor Modifications, Revision 0 February 4, 2001 for approval. (Original in AR IA-A-000717)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001379.pdf	526 KB
IA-A-001380	4/17/2003
Submits Closeout Reports for T301, B827 and C-865	
Submits the attached [001381, 001382 and 0001383] Closeout Reports for Trailer T301, Building 827 and Cooling Tower C-865.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001380.pdf	62 KB
IA-A-001381	4/17/2003
Type 1 Facility Closeout Report for Trailer T301	
Type 1 Facility Closeout Report for Trailer T301 - This Trailer was used for a Environmental Restoration (ER) Laboratory and was sold by PU&D approximately two year ago.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001381.pdf	71 KB
IA-A-001382	4/17/2003
Type 1 Facility Closeout Report for Building 827	
Type 1 Facility Closeout Report for Building 827 - This was an emergency Generator Building, Remediation, Industrial Building D&D and Site Services Project, RISS, Decontamination and Decommissioning (D&D) Area 1 Project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001382.pdf	107 KB
IA-A-001383	4/17/2003
Type 1 Facility Closeout Report for Cooling Tower C-865	
Type 1 Facility Closeout Report for Cooling Tower C-865 - This Remediation, Industrial Building D&D and Site Services Project, RISS, Decontamination and Decommissioning (D&D) Area 1 project was demolished on March 27, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001383.pdf	94 KB

IA-A-001384	4/30/2003
Submits Draft IASAP FY03 Addendum No. IA-03-06, IHSS Group 400-3	
Forwards and submits the attached [001385] Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-06, IHSS Group 400-3 dated April 2003 for review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001384.pdf	65 KB
IA-A-001385	4/1/2003
Draft IASAP FY03 Addendum No. IA-03-06, IHSS Group 400-3	
Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-06, IHSS Group 400-3, April 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001385.PDF	5 MB
IA-A-001386	4/30/2003
Submits Draft IASAP FY03 Addendum No. IA-03-07, IHSS Group 500-2	
Forwards and submits the attached [001387] Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-07, IHSS Group 500-2 dated April 2003 for review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001386.PDF	80 KB
IA-A-001387	4/1/2003
Draft IASAP FY03 Addendum No. IA-03-07, IHSS Group 500-2	
Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-07, IHSS Group 500-2, April 2003. Individual Hazardous Substance Site IHSS Group 500-2 consists of a single IHSS, IHSS 158, Building 158 Radioactive Site.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001387.PDF	2 MB
IA-A-001388	4/22/2003
Forwards Final Project Closeout Report for B910 and 993	
Forwards the attached [001372 and 001373] Final Project Closeout Report for the Building 910 and 993 Closure Project, Revision 0 dated April 2003 for concurrence.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001388.PDF	68 KB
IA-A-001389	4/22/2003
Approves Final Closeout Report for IHSS Groups 100-4 and 100-5	
The Colorado Department of Public Health and Environment (CDPHE) approves the Final Closeout Report fir IHSS Groups 100-4 and 100-5 and concurs that these IHSS Groups need No Further Accelerated Action (NFAA). (The document needs correction to this language on page 1.)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001389.PDF	164 KB

IA-A-001390	4/23/2003
Forwards Closeout Reports for T301, B827 and C-865	
Forwards the attached [001381, 001382 and 001383] Closeout Reports for Trailer T301, Building 827 and Cooling Tower C-865.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001390.PDF	80 KB
IA-A-001391	4/22/2003
Forwards RLCR for T130C, T130D, T130E, T130F, T130G, T130H, 331 and 790	
Forwards the attached [001392, 001393 and 001394] Type 1 Reconnaissance Level Characterization Report (RLCR) for Area 5 Group 6a Closure Projects, Trailers T130C, T130D, T130E, T130F, T130G and T130H, Revision 0 dated April 15, 2003 for concurrence. This also forwards the RLCR for Building 790, 331 Fire Department and C331 Cargo Container Facility, Revision 0 dated April 14 and 15 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001391.PDF	82 KB
IA-A-001392	4/15/2003
RLCR for T130C, T130D, T130E, T130F, T130G and T130H	
Type 1 Reconnaissance Level Characterization Report (RLCR) Area 5 Group 6a Closure Projects, Trailers T130C, T130D, T130E, T130F, T130G and T130H, Revision 0 April 15, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001392.PDF	4 MB
IA-A-001393	4/15/2003
RLCR for Building 790	
Type 1 Reconnaissance Level Characterization Report (RLCR) Building 790, Revision 0 April 15, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001393.PDF	2 MB
IA-A-001394	4/14/2003
RLCR for Building 331 Fire Department and C331	
Reconnaissance Level Characterization Report (RLCR) Buildings 331 (Fire Department) and C331, Revision 0 April 14, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001394.PDF	2 MB
IA-A-001395	4/22/2003
Forwards Final IASAP Addendum No. IA-03-05 IHSS Group 500-4	
Forwards and submits the attached [001396] Final Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-05 IHSS Group 500-4, dated April 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001395.PDF	83 KB

IA-A-001396	4/1/2003
Final IASAP Addendum No. IA-03-05 IHSS Group 500-4	
Final Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-05 IHSS Group 500-4, April 2003 - Individual Hazardous Substance Site IHSS 500-4 consists of one IHSS 500-117.2, Middle Site Chemical Storage.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001396.PDF	3 MB
IA-A-001397	4/22/2003
Forwards Closeout Reports for Buildings 112, 987 and 992	
Forwards the attached [001352 and 001362] Closeout Reports for Buildings 112, 987 and 992.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001397.PDF	81 KB
IA-A-001398	5/5/2003
Forwards Final IASAP Addendum No. IA-03-04 700-3 Area	
Forwards and submits the attached [001399] Final Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-03-04 700-3 Area dated May 2003 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001398.PDF	82 KB
IA-A-001399	5/1/2003
Final IASAP Addendum No. IA-03-04 700-3 Area	
Final Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-03-04 700-3 Area, May 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001399.PDF	4 MB
IA-A-001400	4/10/2003
Walkdown completed RFCA PWAs for earned value determination	
Purpose of Contact: Walkdown completed Rocky Flats Cleanup Agreement (RFCA) PWAs for earned value determination.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001400.PDF	69 KB
IA-A-001401	5/1/2003
Forwards the RLCR for Building 552 for concurrence	
Forwards the attached [001450] Reconnaissance Level Characterization Report (RLCR) for Building 552 Type 1 facility for concurrence.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001401.PDF	83 KB

IA-A-001402	4/23/2003
Approves the use of explosives in modification of Component Removal RSOP	
The Colorado Department of Public Health and Environment (CDPHE) agrees with the proposed modification to the Component Removal, Size Reduction and Decontamination RSOP, Revision 0 dated February 4, 2001 to include the use of explosives. This modification is approved only to emphasize the need to keep the public informed, prior to any use of explosives.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001402.PDF	111 KB
IA-A-001403	4/30/2003
Forwards revised Final IASAP Addendum No. IA-03-05 IHSS Group 500-4	
Forwards the attached [] revised Final Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-05 IHSS Group 500-4, April 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001403.PDF	100 KB
IA-A-001404	4/30/2003
Forwards partial RLCR for Building 130 and 131	
Forwards the attached [] Reconnaissance Level Characterization Report (RLCR) for two of three parts (the office area and cafeteria) of Building 130 and 131, Type 1 facility for concurrence.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001404.PDF	75 KB
IA-A-001405	4/30/2003
RLCR for Area 2 Group-3 B706, 928 and Trailers T706A and T779A - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) has reviewed the Type 1 Reconnaissance Level Characterization Report (RLCR) for Area 2 Group-3 Closure Projects for Buildings 706, 928 and Trailers T706A and T779A, Revision 0, dated March 25, 2003. Based on the information contained in the RLCR the division is concurring with the Type 1 facility designation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001405.PDF	101 KB
IA-A-001406	5/7/2003
Forwards and submits Draft IASAP FY03 Addendum IA-03-08 for IHSS Group 300-2	
Kaiser-Hill Company, L.L.C. (K-H) Remediation, Industrial Building D&D and Site Services Project, RISS submits and forwards the attached [001407] Draft Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year FY03 Addendum IA-03-08 for Individual Hazardous Substance Site IHSS Group 300-2. A meeting is scheduled for the week of May 19, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001406.PDF	88 KB

IA-A-001407	5/1/2003
Draft IASAP FY03 Addendum IA-03-08 for IHSS Group 300-2	
Draft Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2003 Addendum IA-03-08 for Individual Hazardous Substance Site IHSS Group 300-2. This Addendum includes group-specific information, sampling locations, and Potential Contaminants of Concern (PCOC) for IHSSs, Potential Areas of Concern (PACs), and Under Building Contamination (UBC) Sites proposed for characterization during FY03. This IASAP Addendum is a supplement to the IASAP (DOE, 2001) and includes data a proposed sampling locations for the IHSS Groups and associated IHSSs and UBC Sites UBC 331 and IHSS 300-134(S).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001407.PDF	2 MB
IA-A-001408	5/5/2003
Final IASAP FY03 Addendum No. IA-03-05, IHSS Group 500-4 - Approval	
The Colorado Department of Public Health and Environment (CDPHE) approves the Final Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-05 IHSS Group 500-4, April 2003 with attached response to CDPHE comments on the Draft IASAP FY03 dated March 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001408.PDF	242 KB
IA-A-001409	5/8/2003
Consultative Process Meeting - Groups 300-1, 600-2, 800-2, 800.4	
Purpose of Contact: A meeting was held on April 8, 2003, to discuss the Individual Hazardous Substance Site IHSS Group 800-2 Data Summary Report, IHSS Group 600-2 Closeout Report, and IHSS Group 300-1 Closeout Report. The IHSS Group 800-4 Closeout Report was also discussed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001409.PDF	449 KB
IA-A-001410	3/27/2003
Submits RLCR for Buildings 706, 928, T706A AND T779A	
Submits the attached [001411] Type 1 Reconnaissance Level Characterization Report (RLCR) Area 2 Group-3 Closure Projects Buildings 706, 928, T706A and T779A, Revision 0 dated March 25, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001410.PDF	92 KB
IA-A-001411	3/25/2003
RLCR for Buildings 706, 928, T706A and T779A	
Type 1 Reconnaissance Level Characterization Report (RLCR) Area 2 Group 3 Closure Projects Buildings 706, 928, T706A and T779A, Revision 0 March 25, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001411.PDF	3 MB
IA-A-001412	5/12/2003
Final Closeout Report for IHSS Groups 100-4 and 100-5 - page changes	
Page changes - Final Closeout Report for Individual Hazardous Substance Site IHSS Groups 100-4 (Under Building Contamination UBC 123, Individual Hazardous Substance Site IHSS 148, and Potential Area of Concern PAC 100-611), and 100-5 (PAC 100-609), March 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001412.PDF	4 MB

IA-A-001413	4/22/2003
441 waste line soil stockpile sampling	
Contact Record: Discusses sampling specifications of the Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-01 and using analytical results obtained from soil samples collected. The sampling locations shown on Figure 5 characterize soil removed above the 441 process waste lines.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001413.PDF	99 KB
IA-A-001414	5/16/2003
Forwards Final Characterization Data Summary IHSS 700-3	
Forwards and submits the attached [001415] Final Characterization Data Summary Individual Hazardous Substance Site IHSS 700-3 Limited Scope dated May 2003 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001414.PDF	87 KB
IA-A-001415	5/1/2003
Characterization Data Summary IHSS 700-3	
Characterization Data Summary Individual Hazardous Substance Site IHSS Group 700-3, May 2003 - This data summary report summarizes initial characterization activities at the requested Building 776/777 Decontamination and Decommissioning (D&D) personal at Rocky Flats Environmental Technology Site (RFETS/Site). Additional sampling will be required to make future Environmental Restoration (ER) action decisions. Under Building Contaminant (UBC) for Buildings 776 and 777 is being addressed under IHSS 700-3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001415.PDF	2 MB
IA-A-001416	5/15/2003
Discusses sampling rationale for eleven biased sample locations	
Contact Record: Discusses sampling rationale for eleven biased sample locations, located outside of the Building 371 and 374 complex in Industrial Area (IA) Groups 300-3 and 300-4.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001416.PDF	120 KB
IA-A-001417	5/15/2003
Discusses IHSS 900-4&5, 500-7, 700-3 Characterization DSR	
Contact Record: Discusses the comment resolution meeting for Individual Hazardous Substance Site IHSS 900-4&5, 500-7, 700-3 Characterization Data Summary Report and Industrial Area Sampling and Analysis Plan (IASAP) Addendum for IHSS 500-4 and 700-3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001417.PDF	274 KB
IA-A-001418	5/12/2003
Discusses the resubmitted IASAP Addendum IA-03-04 IHSS Group 700-3	
Discusses the resubmitted version of the Final Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-04, for Individual Hazardous Substance Site IHSS Group 700-3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001418.PDF	98 KB

IA-A-001419	4/30/2003
Verbal approval of 904 Pad Asphalt Removal CDD	
Purpose of Contact: Confirms verbal approval from the Colorado Department of Public Health and Environment (CDPHE) to proceed with the Closure Description Document (CDD) for asphalt removal at the 904 Pad.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001419.PDF	87 KB
IA-A-001420	5/22/2003
RSOP Notification for Facility Component Removal, Size Reduction RCRA Unit 59	
Submits the enclosed draft transmittal letter to the Colorado Department of Public Health and Environment (CDPHE) for the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification for Facility Component Removal, Size Reduction, and Decontamination Activities and for Resource Conservation and Recovery Act (RCRA) Unit 59 Closure in Building 569 and 570. Attachment 1 includes Activities Checklist and the CERCLA Administrative Record (AR) Requirements for this Activity.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001420.PDF	429 KB
IA-A-001422	5/27/2003
Forwards Final Characterization Data Summary Report IHSS Group 700-3	
Forwards the attached [001415] Final Characterization Data Summary Report for Individual Hazardous Substance Site IHSS Group 700-3 Limited Scope (Report). In accordance with the document process previously agreed upon, Kaiser-Hill Company, L.L.C. (K-H), has resubmitted this version, which incorporates all agreed changes from the Colorado Department of Public Health and Environment (CDPHE) written comments and subsequent meeting of April 17, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001422.PDF	92 KB
IA-A-001423	5/15/2003
Approves the new Final Closeout Report for IHSS Group 800-4	
The Colorado Department of Public Health and Environment (CDPHE) approves the new Final Closeout Report for Individual Hazardous Substance Site IHSS Group 800-4 and concurs that this IHSS needs No Further Accelerated Action (NFAA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001423.PDF	107 KB
IA-A-001424	5/19/2003
Approves revised Characterization DSR for IHSS Group 700-3	
The Colorado Department of Public Health and Environment (CDPHE) approves the new revised Characterization Data Summary Report for Individual Hazardous Substance Site IHSS Group 700-3. Small issues were resolved in a meeting on May 8, 2003 and a re-issue of this report is approved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001424.PDF	104 KB

IA-A-001425	5/16/2003
RLCR for Building 790 - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) has reviewed the Reconnaissance Level Characterization Report (RLCR) for Building 790 and concurs with the Type 1 Facility designation. A few concerns do remain regarding Lead shielding and the removal before demolition.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001425.PDF	122 KB
IA-A-001426	5/27/2003
Forwards the RLCR for Buildings 569 and 570	
Forwards the attached [001502] Type 1 Reconnaissance Level Characterization Report (RLCR) for Buildings 569 and 570 Closure Project, Revision 0 dated May 16, 2003. This report is submitted for your concurrence and is designated a Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001426.PDF	76 KB
IA-A-001427	5/23/2003
Approves the revised IASAP Addendum No IA-03-04, IHSS Group 700-3	
The Colorado Department of Public Health and Environment (CDPHE) approves the revised Final Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-03-04, Individual Hazardous Substance Site IHSS Group 700-3. The concerns were addressed and the final version may now complete the approval cycle. Enclosed is a copy of the Response to CDPHE Comments on this addendum.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001427.PDF	287 KB
IA-A-001428	4/14/2003
Submits Final Closeout Report for Building 910 and 993	
Submits the attached [001372 and 001373] Final Closeout Report for Building 910 and 993 Closure Projects.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001428.PDF	82 KB
IA-A-001429	4/17/2003
Submits RLCR for Building 790	
Submits the attached [001393] Type 1 Reconnaissance Level Characterization Report (RLCR) Building 790, Revision 0 dated April 15, 2003 for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001429.PDF	90 KB
IA-A-001430	5/8/2003
Discusses request for 30-day extension on LLM Waste stored in B223	
Purpose of Contact: Discusses a request for a 30-day extension on Low-Level Mixed (LLM) Waste stored in Building 223.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001430.PDF	69 KB

IA-A-001431	5/30/2003
RLCR for Building 552 Type 1 Facility - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) has reviewed the Reconnaissance Level Characterization Report (RLCR) for Building 552, Revision 0 dated April 24, 2003 and concurs with the determination of a Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001431.PDF	92 KB
IA-A-001432	6/3/2003
Type 1 RLCR Area 5 Group 6a Closure Projects, Trailers T130C, T130D, T130E, T130F, T130G and T130H	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Type 1 Reconnaissance Level Characterization Report (RLCR) Area 5 Group 6a Closure Projects, Trailers T130C, T130D, T130E, T130F, T130G and T130H, Revision 0 April 15, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001432.PDF	102 KB
IA-A-001433	5/30/2003
Approval for Characterization Data Summary IHSS 700-3 is reaffirmed	
The Colorado Department of Public Health and Environment (CDPHE) has confirmed that previously agreed upon revisions have been incorporated in the Final Characterization Data Summary, Individual Hazardous Substance Site IHSS Group 700-3, May 2003. The approval of May 19, 2003 is reaffirmed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001433.PDF	96 KB
IA-A-001434	5/29/2003
RLCR for Building 331 Fire Department and C331 - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Reconnaissance Level Characterization Report (RLCR) for Buildings 331 (Fire Department) and C331, Revision 0 April 14, 2003 Type 1 designation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001434.PDF	111 KB
IA-A-001435	6/4/2003
Forwards the revised Final Closeout Report for IHSS Group 800-4	
Fowards and submits the attached [001436] revised Final Closeout Report for Individual Hazardous Substance Site IHSS Group 800-4 - Under Building Contaminant (UBC) 886, Building 886, IHSS 164.2, Radioactive Site No. 2, Building 886 Spill, IHSS 000-121, Building 838 Sump, Tanks and Original Process Waste Lines (OPWL) dated May 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001435.PDF	75 KB
IA-A-001436	5/1/2003
Revised Final Closeout Report for IHSS Group 800-4	
Revised Final Closeout Report for Individual Hazardous Substance Site IHSS Group 800-4 - Under Building Contaminant (UBC) 886, Building 886, IHSS 164.2, Radioactive Site No. 2, Building 886 Spill, IHSS 000-121, Building 838 Sump, Tanks and Original Process Waste Lines (OPWL) May 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001436.PDF	11 MB

IA-A-001437	6/4/2003
Forwards the Final Data Summary Report for IHSS Group 500-7	
Forwards and submits the attached [001438] Final Data Summary Report (DSR) Individual Hazardous Substance Site IHSS Group 500-7 dated June 2003 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001437.PDF	79 KB
IA-A-001438	6/1/2003
Data Summary Report for IHSS Group 500-7	
Data Summary Report (DSR) Individual Hazardous Substance Site IHSS Group 500-7 June 2003. This Group consists of IHSS (PAC) 500-907, Tanker Truck Release of Hazardous Waste from Tank 231B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001438.PDF	2 MB
IA-A-001439	6/5/2003
Submits the Type 1 Facility Closeout Report for T131A	
Submits the attached [001440] Type 1 Facility Closeout Report for Trailer T131A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001439.PDF	56 KB
IA-A-001440	6/3/2003
Type 1 Facility Closeout Report for Trailer T131A	
Type 1 Facility Closeout Report for Trailer T131A - Encloses an invoice from Rocky Mountain Brokers, Inc.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001440.PDF	156 KB
IA-A-001441	6/5/2003
Forwards Final DSR for IHSS Group 800-2	
Forwards and submits the attached [001442] Final Data Summary Report (DSR) Individual Hazardous Substance Site IHSS Group 800-2, Under Building Contaminant (UBC) 881 Laboratory and Office: Potential Area of Concern (PAC) 800-1205, Building 881 East Dock and IHSS 000-121, Original Process Waste Lines (OPWL) Tank 39 dated June 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001441.PDF	73 KB
IA-A-001442	6/1/2003
DSR for IHSS Group 800-2	
Data Summary Report (DSR) Individual Hazardous Substance Site IHSS Group 800-2, Under Building Contaminant (UBC) 881 Laboratory and Office: Potential Area of Concern (PAC) 800-1205, Building 881 East Dock and IHSS 000-121, Original Process Waste Lines (OPWL) Tank 39 June 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001442.PDF	9 MB

IA-A-001443	5/29/2003
Discusses accelerated action at IHSS Group 700-4	
Contact Record: Discusses the Individual Hazardous Substance Site IHSS Group 700-4 characterization data and the agreement of the Colorado Department of Public Health and Environment (CDPHE) that an accelerated action at this IHSS is not warranted.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001443.PDF	71 KB
IA-A-001444	5/29/2003
Discusses accelerated action at IHSS Group 900-3	
Contact Record: Discusses the Individual Hazardous Substance Site IHSS Group 900-3 characterization data and the agreement of the Colorado Department of Public Health and Environment (CDPHE) that an accelerated action at this IHSS is not warranted.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001444.PDF	71 KB
IA-A-001445	6/4/2003
Discusses the current Building 441 remediation project status	
Purpose of Contact: Discusses the current Building 441 remediation project status and the postponement of the Tank T2 and T3 removal.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001445.PDF	64 KB
IA-A-001446	6/4/2003
Forwards Final IASAP FY03 Addendum No. IA-03-06 IHSS Group 400-3	
Forwards and submits the attached [001447] Final Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No IA-03-06, Individual Hazardous Substance Site IHSS Group 400-3 dated June 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001446.PDF	79 KB
IA-A-001447	6/1/2003
IASAP FY03 Addendum No. IA-03-06 IHSS Group 400-3	
Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No IA-03-06, Individual Hazardous Substance Site IHSS Group 400-3 June 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001447.PDF	4 MB
IA-A-001448	4/17/2003
Submits RLCR Area 5 Group 6a for T130C, T130D, T130E, T130F, T130G and T130H	
Submits the attached [001392] Type 1 Reconnaissance Level Characterization Report (RLCR) Area 5 Group 6a Closure Projects, Trailers T130C, T130D, T130E, T130F, T130G and T130H, Revision 0 April 15, 2003. This report characterizes the physical, chemical and radiological hazards associated with this facility. Summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for this characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001448.PDF	89 KB

IA-A-001449	4/28/2003
Submits Type 1 RLCR Closure Project for Building 552	
Submits the attached [001450] Type 1 Reconnaissance Level Characterization Report (RLCR) Closure Project for Building 552, Revision 0 dated April 24, 2003 for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001449.PDF	91 KB
IA-A-001450	4/24/2003
Type 1 RLCR Closure Project for Building 552	
Type 1 Reconnaissance Level Characterization Report (RLCR) Closure Project for Building 552, Revision 0 April 24, 2003 - This report characterizes the physical, chemical and radiological hazards associated with this facility. Summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for this characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001450.PDF	2 MB
IA-A-001451	4/16/2003
Submits the RLCR for Building 331 Fire Department and C331	
Submits the attached [001394] Reconnaissance Level Characterization Report (RLCR) Buildings 331 (Fire Department) and C331, Revision 0 April 14, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001451.PDF	91 KB
IA-A-001452	6/3/2003
Path Forward for 900-3 (904 Pad) Characterization Results	
The Colorado Department of Public Health and Environment (CDPHE) agrees, based on prime contractor's declaration following characterization of surface soils beneath the 904 Pad located in IHSS Group 900-3, that No Further Accelerated Action (NFAA) to remove soil is appropriate.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001452.PDF	104 KB
IA-A-001453	6/3/2003
Draft IASAP Addendum No. IA-03-07, IHSS Group 500-2 - Approval	
The Colorado Department of Public Health and Environment (CDPHE) approves the Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-07, IHSS Group 500-2 dated April 2003. This approval was subject to the comment resolution meeting on May 29, 2003, which was successful in resolving the Division's attached comments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001453.PDF	171 KB
IA-A-001454	6/3/2003
Draft IASAP Addendum No. IA-03-06, IHSS Group 400-3 - Approval	
The Colorado Department of Public Health and Environment (CDPHE) approves the Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-06, IHSS Group 400-3 dated April 2003. This approval was subject to the comment resolution meeting on May 29, 2003, which was successful in resolving the Division's attached comments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001454.PDF	292 KB

IA-A-001455	6/9/2003
Forwards Final Closeout Report for IHSS Group 300-1	
Forwards and submits the attached [001456] Final Closeout Report for Individual Hazardous Substance Site IHSS Group 300-1 - IHSS 300-128, Oil Burn Pit No. 1: IHSS 300-134(N), Lithium Metal Site and IHSS 300-171, Solvent Burning Grounds dated June 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001455.PDF	83 KB
IA-A-001456	6/1/2003
Closeout Report for IHSS Group 300-1	
Closeout Report for Individual Hazardous Substance Site IHSS Group 300-1 - IHSS 300-128, Oil Burn Pit No. 1: IHSS 300-134(N), Lithium Metal Site and IHSS 300-171, Solvent Burning Grounds June 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001456.PDF	6 MB
IA-A-001457	6/10/2003
Forwards Final Closeout Report for IHSS Group 600-2, PAC 400-802	
Forwards and submits the attached [001458] Final Closeout Report for Individual Hazardous Substance Site IHSS Group 600-2, PAC 400-802, Storage Shed South of Building 334 dated June 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001457.PDF	78 KB
IA-A-001458	6/1/2003
Final Closeout Report for IHSS Group 600-2, PAC 400-802	
Final Closeout Report for Individual Hazardous Substance Site IHSS Group 600-2, PAC 400-802, Storage Shed South of Building 334 June 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001458.pdf	23 MB
IA-A-001459	6/10/2003
Page changes to IASAP FY03 Addendum No IA-03-06, IHSS Group 400-3	
Page changes to the Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No IA-03-06, Individual Hazardous Substance Site IHSS Group 400-3 June 2003. These pages have been incorporated in original under AR IA-A-001447.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001459.PDF	95 KB
IA-A-001460	6/11/2003
Forwards RLCR 750, T750A, T750B, T750C, T750F, T750G, 764, and 765	
US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards the attached [001562] Reconnaissance Level Characterization Report (RLCR) for Buildings 750, T750A, T750B, T750C, T750F, T750G, 764, and 765. This report is submitted to Colorado Department of Public Health and Environment (CDPHE) for concurrence. These buildings are characterized as Rocky Flats Cleanup Agreement (RFCA) Type 1 facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001460.PDF	87 KB

IA-A-001461	6/13/2003
NEPA CX for removal of concrete washout	
Submits the enclosed US Department of Energy (DOE), National Environmental Policy Act (NEPA) Categorical Exclusion (CX) Determination for remediation, Industrial Decontamination and Decommissioning (D&D) and Site Services. These proposed actions consist of removal of concrete washout, remnants of the former incinerator building and associated debris.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001461.PDF	264 KB
IA-A-001462	6/12/2003
Forwards the Final IASAP Addendum No. IA-03-04, 700-2 Area	
Forwards/submits the attached [001463] Final Industrial Area Sampling and Analysis Plan Addendum No. IA-03-04 700-3 Area, June 2003. Previous comments have been incorporated into this Industrial Area Sampling and Analysis Plan (IASAP) and the revised plan was approved on May 23, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001462.PDF	81 KB
IA-A-001463	6/1/2003
Final IASAP Addendum No. IA-03-04, 700-2 Area	
Final Industrial Area Sampling and Analysis Plan Addendum No. IA-03-04 700-3 Area, June 2003. Previous comments have been incorporated into this Industrial Area Sampling and Analysis Plan (IASAP) and the revised plan was approved on May 23, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001463.PDF	4 MB
IA-A-001464	6/13/2003
Forwards the Final DSR for IHSS Group 700-12	
Forwards/submits the attached [001465] Final Data Summary Report for IHSS Group 700-12 dated June 2003. The document and the No Further Accelerated Action (NFAA) recommendation were approved by the Colorado Department of Public Health and Environment (CDPHE) on May 15, 2003. This Individual Hazardous Substance Site IHSS Group 700-12 consists of Potential Area of Concern (PAC) 700-1106 Process Waste Spill - Portal 1.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001464.PDF	84 KB
IA-A-001465	6/1/2003
Data Summary for IHSS Group 700-12	
Data Summary IHSS Group 700-12, June 2003 - This Individual Hazardous Substance Site IHSS Group consists of Potential Area of Concern (PAC) 700-1106 Process Waste Spill - Portal 1.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001465.PDF	839 KB

IA-A-001466	6/13/2003
Forwards the Final Closeout Report for IHSS Group 600-1	
Remediation, Industrial Building D&D and Site Services Project, RISS forwards / submits the attached [001467] Final Closeout Report for Individual Hazardous Substance Site IHSS Group 600-1 (PAC 600-1001) for verification and subsequent approval. Previous comments have been incorporated as discussed. US Department of Energy, Rocky Flats Field Office (DOE/RFFO) will request formal approval from the Regulators upon completion of their verification.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001466.PDF	79 KB
IA-A-001467	6/1/2003
Final Closeout Report for IHSS Group 600-1	
Final Closeout Report for Individual Hazardous Substance Site IHSS Group 600-1, June 2003 - This closeout report summarizes accelerated action activities conducted at the Individual Hazardous Substance Site Group 600-1, Temporary Waste Storage Building (PAC 600-1001). Notification of the planned characterization and removal activities was provided in ER RSOP Notification 02-04. Activities performed under this Notification were conducted between August 5 and October 10, 2002, and involved the removal of the Building 662 and 663 slabs and associated concrete-paved areas. Ancillary items removed included a tile drain, electrical cable, and a sewer drain. The accelerated action also involved soil characterization.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001467.PDF	6 MB
IA-A-001469	6/12/2003
Forwards RSOP Notification for Facility Component Removal, Size Reduction RCRA Unit 59	
Forwards the attached [001420] Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification for Facility Component Removal, Size Reduction, and Decontamination Activities and for Resource Conservation and Recovery Act (RCRA) Unit 59 Closure in Building 569 and 570.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001469.PDF	110 KB
IA-A-001470	6/9/2003
Approves the Data Summary Report for IHSS Group 500-7 and NFAA	
The Colorado Department of Public Health and Environment (CDPHE) approves the Data Summary Report (DSR) Individual Hazardous Substance Site IHSS Group 500-7 June 2003. The Division also concurs that the IHSS Group 500-7 needs No Further Accelerated Action (NFAA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001470.PDF	96 KB
IA-A-001471	6/18/2003
Forwards Closeout Report for IHSS Group 300-1, 600-2 and DSR for IHSS 500-7 and 800-2	
Forwards the attached [001438, 001442, 001456 and 001458] Closeout Report for IHSS Group 300-1, Data Summary Report (DSR) for IHSS Group 500-7, Final Closeout Report for IHSS Group 600-2 and Data Summary Report (DSR) for IHSS Group 800-2 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001471.PDF	123 KB

IA-A-001472	6/19/2003
Forwards Final Data Summary Report for IHSS Group 400-10	
Forwards/submits the attached [001477] Final Data Summary Report for IHSS Group 400-10 dated June 2003. Individual Hazardous Substance Site IHSS Group 400-10 consists of Potential Area of Concern (PAC) 400-807 Sandblasting Area, IHSS 120.2 Fiberglass Area West of Building 664 and IHSS 600-161, Radioactive Site West of Building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001472.PDF	82 KB
IA-A-001476	6/13/2003
Conditional approval of Partial Closure of RCRA Unit 374.3 700 and 800 area	
The Colorado Department of Public Health and Environment (CDPHE) provides conditional approval for Closure Description Document (CDD) for Partial Closure of Resource Conservation and Recovery Act (RCRA) Unit 374.3, the 700 and 800 Area Process Waste Transfer System.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001476.PDF	207 KB
IA-A-001477	6/1/2003
Data Summary Report for IHSS Group 400-10	
Data Summary Report for IHSS Group 400-10, June 2003 - Individual Hazardous Substance Site IHSS Group 400-10 consists of Potential Area of Concern (PAC) 400-807 Sandblasting Area, IHSS 120.2 Fiberglass Area West of Building 664 and IHSS 600-161, Radioactive Site West of Building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001477.PDF	5 MB
IA-A-001478	6/19/2003
Forwards the RLCR for 119, 121, 122S, 127, 128, T991B, T124A	
US Department of Energy, Rocky Flats Field Office (DOE/RFFO) hereby forwards the attached [001518] Reconnaissance Level Characterization Report (RLCR) for Buildings 119, 121, 122S, 127, and 128, and Trailers T991B and T124A for Colorado Department of Public Health and Environment (CDPHE) concurrence. These facilities have been characterized as Rocky Flats Cleanup Agreement (RFCA) Type 1 Facilities in accordance with the Decommissioning Program Plan (DPP).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001478.PDF	89 KB
IA-A-001479	6/26/2003
Forwards IASAP Addendum No. IA-03-12 IHSS Group 500-3	
Forwards/submits the attached [001480] Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-12 IHSS Group 500-3 dated June 2003 for review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001479.PDF	78 KB

IA-A-001480	6/1/2003
IASAP Addendum No. IA-03-12 IHSS Group 500-3	
Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-12 IHSS Group 500-3, June 2003 - This Individual Hazardous Substance Site IHSS Group 500-3 consists of Under Building Contaminant (UBC) 559 and 528, IHSS 500-159 and 000-121. IHSS Group 500-3 is located in the north central portion of the IA and is west of Building 707.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001480.PDF	2 MB
IA-A-001481	6/20/2003
Approvals the Final Closeout Report for IHSS Group 300-1	
The Colorado Department of Public Health and Environment (CDPHE) approves the Final Closeout Report for IHSS Group 300-1 dated June 2003 and concurs that these IHSS Groups need No Further Accelerated Action (NFAA). Contaminants identified in Individual Hazardous Substance Site IHSS 300-134(N) may need further evaluation for their contribution to the Industrial Area Plume as part of the groundwater plume remedial decision.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001481.PDF	101 KB
IA-A-001482	6/26/2003
Forwards the IASAP Addendum No. IA-03-08 IHSS Group 300-2	
Forwards/submits the attached [001483] Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-03-08 IHSS Group 300-2 dated June 2003 for approval. Individual Hazardous Substance Site IHSS Group consists of Under Building Contaminant (UBC) 331, Maintenance and 300-134(N), Lithium Metal Destruction Site.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001482.PDF	85 KB
IA-A-001483	6/1/2003
IASAP Addendum No. IA-03-08 IHSS Group 300-2	
Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-03-08 IHSS Group 300-2 June 2003 for approval. Individual Hazardous Substance Site IHSS Group consists of Under Building Contaminant (UBC) 331, Maintenance and 300-134(N), Lithium Metal Destruction Site.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001483.PDF	3 MB
IA-A-001484	6/24/2003
Final Closeout Report for IHSS Group 600-1 - Approval	
The Colorado Department of Public Health and Environment (CDPHE) approves the Final Closeout Report for Individual Hazardous Substance Site IHSS Group 600-1, June 2003 and concurs that this IHSS Group needs No Further Accelerated Action (NFAA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001484.PDF	101 KB

IA-A-001485	6/19/2003
Final Closeout Report for IHSS Group 600-2, PAC 400-802 - Approval	
The Colorado Department of Public Health and Environment (CDPHE) approves the Final Closeout Report for Individual Hazardous Substance Site IHSS Group 600-2, PAC 400-802, Storage Shed South of Building 334 dated June 2003. The Division also concurs that this IHSS Group needs No Further Accelerated Action (NFAA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001485.PDF	104 KB
IA-A-001486	5/15/2003
Resolution Meeting for IHSS Groups 000-1, 600-1, 400-3 and 500-2	
Contact Record: May 15, 2003 Comment Resolution Meeting for Individual Hazardous Substance Site IHSS Group 000-1 Closeout Report, IHSS Group 600-1 Closeout Report, IHSS 400-3 Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum and IHSS Group 500-2 Draft IASAP Addendum Subsurface Soil Risk Screen.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001486.PDF	377 KB
IA-A-001487	6/19/2003
Status of ISEDS availability on the Internet	
Contact Record: Discusses the status of the Integrated Sitewide Environmental Data System (ISEDS) availability on the Internet and additional Site Soil and Water Database (Formerly RFEDS) (SWD) availability.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001487.PDF	78 KB
IA-A-001488	5/8/2003
Resolution Meeting for IHSS Groups 800-4, 700-12, 700-3 and 600-6	
Contact Record: May 8, 2003 Comment Resolution Meeting for Individual Hazardous Substance Site IHSS Group 800-4 Closeout Report, IHSS Group 700-12 and 600-6 Data Summary Report and IHSS Group 700-3 Characterization Data Summary Report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001488.PDF	161 KB
IA-A-001489	7/1/2003
Awaiting approval for Final Data Summary Report for IHSS Group 400-10	
The US Department of Energy (DOE) previously forwarded the Final Data Summary Report for IHSS Group 400-10 June 2003. The DOE is still awaiting approval and concurrence that this IHSS Group is a No Further Accelerated Action (NFAA) from the agencies.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001489.PDF	103 KB
IA-A-001490	7/1/2003
Awaiting approval for Closeout Report for IHSS 600-1	
The US Department of Energy (DOE) previously forwarded a copy of the Closeout Report for Individual Hazardous Substance Site IHSS Group 600-1, June 2003 to the Colorado Department of Public Health and Environment (CDPHE) and is awaiting approval and concurrence that this IHSS is a No Further Accelerated Action (NFAA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001490.PDF	100 KB

IA-A-001491	7/1/2003
Forwards Draft IASAP Addendum No. IA-03-14 For IHSS Groups 400-5 and 400-6	
Forwards/submits the attached [001492] Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-03-14 IHSS Groups 400-5 and 400-6 dated June 2003. The Individual Hazardous Substance Site IHSS Group 400-5 and 400-6 consists of Potential Area of Concern (PAC) 400-205 Sump No. 3 Acid Site, 400-813 RCRA Tank Leak in Building 460, 400-815 RCRA Tank in Building 460 and 400-157.2 Radioactive Site South Area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001491.PDF	84 KB
IA-A-001492	6/1/2003
Draft IASAP Addendum No. IA-03-14 For IHSS Groups 400-5 and 400-6	
Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-03-14 IHSS Groups 400-5 and 400-6 June 2003. The Individual Hazardous Substance Site IHSS Group 400-5 and 400-6 consists of Potential Area of Concern (PAC) 400-205 Sump No. 3 Acid Site, 400-813 RCRA Tank Leak in Building 460, 400-815 RCRA Tank in Building 460 and 400-157.2 Radioactive Site South Area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001492.PDF	8 MB
IA-A-001493	7/1/2003
Discusses methodology used in DSR for IHSS Groups 800-2, 300-3 and 300-4	
Contact Record: Discusses the evaluation of the methodology used in the Data Summary Report (DSR) for Individual Hazardous Substance Site IHSS Group 800-2, 300-3 and 300-4.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001493.PDF	94 KB
IA-A-001494	7/9/2003
Forwards Data Summary Report for IHSS Group 500-6	
Forwards/submits the attached [001495] Data Summary Report (DSR) IHSS Group 500-6 dated July 2003 for approval. This Individual Hazardous Substance Site IHSS Group consists of Potential Area of Concern (PAC) 500-906, Asphalt Surface near Building 559.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001494.PDF	78 KB
IA-A-001495	7/1/2003
Data Summary Report for IHSS Group 500-6	
Data Summary Report (DSR) IHSS Group 500-6, July 2003 - This Individual Hazardous Substance Site IHSS Group consists of Potential Area of Concern (PAC) 500-906, Asphalt Surface near Building 559.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001495.PDF	1 MB
IA-A-001496	5/8/2003
Submits the RLCR for Buildings 557 and 869 Closure Project	
Submits the attached [001499] Type 1 Reconnaissance Level Characterization Report (RLCR) for Buildings 557 and 869 Closure Project, Revision 0 dated May 6, 2003 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001496.PDF	101 KB

IA-A-001497	5/21/2003
Forwards the RLCR for Buildings 557 and 869	
Forwards the attached [001499, 0001528] Type 1 Reconnaissance Level Characterization Report (RLCR) for Buildings 557, 869, 120, 120A, 120B, 920, 920A and 920B Closure Project, Revision 0 dated May 6, 2003 for concurrence.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001497.PDF	99 KB
IA-A-001498	7/8/2003
Type 1 RLCR for Buildings 557 and 869 Closure Project - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Reconnaissance Level Characterization Report (RLCR) for Buildings 557 and 869 Closure Project, Revision 0 dated May 6, 2003 Type 1 facility designation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001498.PDF	77 KB
IA-A-001499	5/6/2003
RLCR for Buildings 557 and 869 Closure Project	
Type 1 Reconnaissance Level Characterization Report (RLCR) for Buildings 557 and 869 Closure Project, Revision 0 May 6, 2003 - This report characterizes the physical, chemical and radiological hazards associated with these facilities. This summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for this characterization, and presents the data quality assessment verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001499.PDF	2 MB
IA-A-001500	5/21/2002
Submits the RLCR for Buildings 569 and 570	
Submits the attached [001502] Type 1 Reconnaissance Level Characterization Report (RLCR) for Buildings 569 and 570 Closure Project, Revision 0 dated May 116, 2003 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001500.PDF	113 KB
IA-A-001501	7/8/2003
RLCR for Buildings 569 and 570 Closure Project - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Reconnaissance Level Characterization Report (RLCR) for Buildings 569 and 570 Closure Project, Revision 0 dated May 16, 2003 and the Type 1 facility designation. This condition is agreed upon with the condition that Building 569 RCRA Unit is closed properly.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001501.PDF	93 KB
IA-A-001502	5/16/2003
RLCR for Buildings 569 and 570 Closure Project	
Type 1 Reconnaissance Level Characterization Report (RLCR) for Buildings 569 and 570 Closure Project, Revision 0 May 16, 2003 - This report characterizes the physical, chemical and radiological hazards associated with these facilities. This summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for this characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001502.PDF	2 MB

IA-A-001503	7/10/2003
Requesting approval for IASAP Addendum IA-03-08 IHSS Group 300-2	
The US Department of Energy (DOE) forwarded the Industrial Area Sampling and Analysis Plan (IASAP), Addendum IA-03-08 for Individual Hazardous Substance Site IHSS Group 300-2 to the Colorado Department of Public Health and Environment (CDPHE) on June 26, 2003 and is requesting formal approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001503.PDF	100 KB
IA-A-001504	1/15/2003
Submits the RLCR for Building 991 and Tunnels 985, 996, 997, 998 and 999	
Submits the attached [001505] Reconnaissance Level Characterization Report (RLCR) for Building 991 and the Building 991 Tunnels 985, 996, 997, 998 and 999, Revision 1 dated January 14, 2003 for approval. These buildings are characterized as Type 1 facilities with the exception of Building 991, which is characterized as a lightly contaminated Type 2 facility in accordance with the Decommissioning Program Plan (DPP).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001504.PDF	118 KB
IA-A-001505	1/14/2003
RLCR Area 2, Group 2 for 991, 991 Tunnels 985, 996, 997, 998 and 999	
Reconnaissance Level Characterization Report (RLCR) Area 2, Group 2 Closure Project 991, 991 Tunnels 985, 996, 997, 998 and 999, Revision 1 dated January 14, 2003 - This report includes the Historical Site Assessment, Radiological and Chemical Characterization Hazards, Physical Hazards, Facility Classification, and Maps.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-001505.PDF	17 MB
IA-A-001506	7/11/2003
Results of Tank 207 excavated soils	
Purpose of Contact: Provides the results of excavated soils taken from Tank 207 area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001506.PDF	69 KB
IA-A-001507	7/9/2003
Submits Closeout Report for Building 553 and 554	
Submits the attached [001510, 001511] Type 1 Facility Closeout Report for Building 553 and 554.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001507.PDF	77 KB
IA-A-001508	7/15/2003
Forwards Characterization Data Summary IHSS Group 300-6	
Forwards/submits the attached [001509] Characterization Data Summary IHSS Group 300-6 dated July 2003 for review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001508.PDF	99 KB

IA-A-001509	7/1/2003
Characterization Data Summary IHSS Group 300-6	
Characterization Data Summary IHSS Group 300-6, July 2003 - This report characterizes the activities conducted in this area. This Individual Hazardous Substance Site IHSS included in this report is 300-702 the Pesticide Shed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001509.PDF	1 MB
IA-A-001510	6/27/2003
Type 1 Facility Closeout Report for Building 554	
Type 1 Facility Closeout Report for Building 554 - Warehouse Shipping/Receiving Facility and also used for bulb crushing.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001510.PDF	129 KB
IA-A-001511	6/27/2003
Type 1 Facility Closeout Report for Building 553	
Type 1 Facility Closeout Report for Building 553 - Welding Shop	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001511.PDF	130 KB
IA-A-001512	7/1/2003
DSR for IHSS Group 900-4&5	
Data Summary Report IHSS Group 900-4&5 July 2003 - This Individual Hazardous Substance Site IHSS Group consists of Potential Area of Concern (PAC) 900-175, S&W Building 980 Container Storage Facility and PAC 900-1308, Gasoline Spill Outside Building 980. PAC 900-1308 received a No Further Action (NFA) determination on February 14, 2002 and consequently is not included in this report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001512.PDF	2 MB
IA-A-001513	7/15/2003
Forwards the DSR for IHSS Group 900-4&5	
Forwards/submits the attached [001512] Data Summary Report (DSR) IHSS Group 900-4&5 dated July 2003 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001513.PDF	91 KB
IA-A-001514	7/2/2003
Discusses Typing 2 RLC for Building 440	
Purpose of Contact: Discusses the weekly remediation, Industrial Building D&D and Site Services Project, RISS meeting held on July 2, 2003 and the anticipated Building 440 Typing 2 Reconnaissance Level Characterization (RLC).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001514.PDF	90 KB

IA-A-001515	6/12/2003
Submits Type 1 RLCR for (Buildings 119, T119B, 121, 122S, T124A, 127 and 128)	
Submits the attached [001518] Type 1 Reconnaissance Level Characterization Report (RLCR) Area 5 Group-3 Closure Project (Buildings 119, T119B, 121, 122S, T124A, 127 and 128), Revision 0 June 11, 2003 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001515.PDF	102 KB
IA-A-001516	7/22/2003
Forwards RLCR for Building 520	
Forwards the attached [] Reconnaissance Level Characterization Report (RLCR) for Building 520 for concurrence. This building has been characterized as a Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001516.PDF	81 KB
IA-A-001517	7/18/2003
Type 1 RLCR for (Buildings 119, T119B, 121, 122S, T124A, 127 and 128) - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Reconnaissance Level Characterization Report (RLCR) Area 5, Group-3 Closure Project (Buildings 119, T119B, 121, 122S, T124A, 127 and 128) Revision 0 dated June 11, 2003 Type 1 designation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001517.PDF	114 KB
IA-A-001518	6/11/2003
Type 1 RLCR for (Buildings 119, T119B, 121, 122S, T124A, 127 and 128)	
Type 1 Reconnaissance Level Characterization Report (RLCR) Area 5 Group-3 Closure Project (Buildings 119, T119B, 121, 122S, T124A, 127 and 128), Revision 0 June 11, 2003 - This report characterizes the physical, chemical and radiological hazards associated with these facilities. This summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for this characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001518.PDF	5 MB
IA-A-001519	12/21/1999
Discusses NEPA Determination to modify 904 Pad Tents 8 and 9	
Discusses the National Environmental Policy Act (NEPA) Determination to modify the 904 Pad Tents 8 and 9. This project will consist of addition of two doors and gates, as well as a concrete or asphalt drive, all located on the south side of the tents. Enclosed is the DOE Regulations Subpart D Categorical Exclusion (CX) Determination.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001519.PDF	181 KB
IA-A-001520	10/25/1999
Discusses NEPA Determination to install security fence around B906	
Discusses the National Environmental Policy Act (NEPA) Determination to install a security fence around Building 906 to support the conversion of the facility from Low-Level Mixed (LLM) waste storage to Transuranic / Transuranic Mixed (TRU/TRM) waste storage.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001520.PDF	84 KB

IA-A-001521	11/29/1999
Discusses NEPA Determination for non-radioactive waste shipping off-site	
Discusses the National Environmental Policy Act (NEPA) Determination for Fiscal Year 2000 non-radioactive waste shipping off-site and the amounts that will be increased from FY99 to FY00.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001521.PDF	60 KB
IA-A-001522	4/23/2003
Submits Type 1 RLCR for Buildings 130 and 131	
Submits the attached [001525] Type 1 Reconnaissance Level Characterization Report (RLCR) Building 130 Administration & Cafeteria and Building 131, Revision 0 April 21, 2003 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001522.PDF	97 KB
IA-A-001523	7/16/2003
NFAA for Data Summary Report (DSR) IHSS Group 800-2	
The Colorado Department of Public Health and Environment (CDPHE) approves the No Further Accelerated Action (NFAA) for the Data Summary Report (DSR) Individual Hazardous Substance Site IHSS Group 800-2, June 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001523.PDF	120 KB
IA-A-001524	7/17/2003
IASAP Addendum No. IA-03-08 IHSS Group 300-2 - Approval	
The Colorado Department of Public Health and Environment (CDPHE) approves the Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-03-08 IHSS Group 300-2 June 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001524.PDF	104 KB
IA-A-001525	4/21/2003
Type 1 RLCR for Buildings 130 and 131	
Type 1 Reconnaissance Level Characterization Report (RLCR) Building 130 Administration & Cafeteria and Building 131, Revision 0 April 21, 2003 - This report characterizes the physical, chemical and radiological hazards associated with these facilities. This summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for this characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001525.PDF	4 MB
IA-A-001526	5/8/2003
Submits Type 1 RLCR Area 5, Group-15 (Buildings 120, 120A, 120B, 920, 920A and 920B)	
Submits the attached [001528] Type 1 Reconnaissance Level Characterization Report (RLCR) Area 5, Group-15 Closure Projects (Buildings 120, 120A, 120B, 920, 920A and 920B), Revision 0 May 5, 2003 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001526.PDF	107 KB

IA-A-001527	5/1/2003
Provides comments on IASAP Addendum No. IA-03-08 IHSS Group 300-2	
The Colorado Department of Public Health and Environment (CDPHE) provide revised comments on the Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-03-08, IHSS Group 300-2 dated May 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001527.PDF	167 KB
IA-A-001528	5/5/2003
Type 1 RLCR Area 5, Group-15 (Buildings 120, 120A, 120B, 920, 920A and 920B)	
Type 1 Reconnaissance Level Characterization Report (RLCR) Area 5, Group-15 Closure Projects (Buildings 120, 120A, 120B, 920, 920A and 920B), Revision 0 May 5, 2003. This report characterizes the physical, chemical and radiological hazards associated with these facilities. This summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for this characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001528.PDF	3 MB
IA-A-001529	1/10/2000
Discusses NEPA Determination for valve vault enclosure replacements	
Discusses the National Environmental Policy Act (NEPA) Determination for valve vault enclosure replacements due to the deterioration and pose a significant functional and safety problem.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001529.PDF	89 KB
IA-A-001530	7/18/2003
Type 1 RLCR (Buildings 120, 120A, 120B, 920, 920A and 920B) - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Reconnaissance Level Characterization Report (RLCR) Area 5, Group-15 Closure Projects (Buildings 120, 120A, 120B, 920, 920A and 920B), Revision 0 May 5, 2003 Type 1 designation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001530.PDF	112 KB
IA-A-001531	7/18/2003
RLCR for Buildings 130 and 131 Type 1 Facilities - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Reconnaissance Level Characterization Report (RLCR) for Building 130 Administration & Cafeteria and Building 131, Revision 0 dated April 21, 2003 as Type 1 Facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001531.PDF	118 KB
IA-A-001532	7/16/2003
Final Data Summary Report IHSS Group 500-6 - Approval	
The Colorado Department of Public Health and Environment (CDPHE) approves the Final Data Summary Report for Individual Hazardous Substance Site IHSS Group 500-6 and concurs that this IHSS Group needs No Further Accelerated Action (NFAA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001532.PDF	102 KB

IA-A-001533	7/15/2003
Data Summary Report for IHSS Group 400-10 - Approval	
The Colorado Department of Public Health and Environment (CDPHE) approves the Data Summary Report for IHSS Group 400-10, June 2003 and concurs that this IHSS needs No Further Accelerated Action (NFAA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001533.PDF	99 KB
IA-A-001534	9/15/1999
Discusses NEPA Determination for Building 440 Fire Bell installation	
Discusses the National Environmental Policy Act (NEPA) Determination for Building 440 Fire Bell installation and from the NEPA perspective the project may proceed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001534.PDF	48 KB
IA-A-001535	11/16/1999
Discusses NEPA Determination to construct two TRUPACK II shipping bays	
Discusses the National Environmental Policy Act (NEPA) Determination to construct two TRUPACT II shipping bays on the east side of Building 440. This project includes removing structures on the eastside of the building and paving an area leading from the new shipping bays to Building 664.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001535.PDF	343 KB
IA-A-001536	11/16/1999
Discusses NEPA Determination for demolition of Substations 132 and 515/516	
Discusses the National Environmental Policy Act (NEPA) Determination for the demolition of Substations 132 and 515/516 and the removal of the transmission lines and poles. This project includes the removal of substation fencing, fence posts and foundations, transformer concrete pads, ground grid, ground rods and power poles.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001536.PDF	320 KB
IA-A-001537	11/16/1999
Discusses NEPA Determination to modify Tent 10 for repackaging	
Discusses the National Environmental Policy Act (NEPA) Determination to modify and operate Tent 10 for repackaging and temporary storage of waste chemicals, Low-Level Waste (LLW), Low-Level Mixed (LLM) waste.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001537.PDF	406 KB
IA-A-001538	11/9/1999
NEPA Determination for TRUPACT II truck inspection	
Discusses the National Environmental Policy Act (NEPA) Determination for TRUPACT II truck inspection tent in the parking lot of Building 130 and 131.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001538.PDF	220 KB

IA-A-001539	3/25/1999
Discusses the characterization and demolition of the weather shelter north of B886	
Contact Record: Discusses the characterization and demolition of the weather shelter north of Building 886.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001539.PDF	102 KB
IA-A-001540	6/15/1999
NEPA Determination for Tent 7, 8 and 9 demolition and removal	
Forwards the enclosed US Department of Energy (DOE) National Environmental Policy Act (NEPA) Regulations Subpart B Categorical Exclusion (CX) Determination for Tent 7, 8 and 9 demolition and removal.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001540.PDF	151 KB
IA-A-001541	12/1/1999
Discusses NEPA Determination for B528 soil sampling	
Discusses the National Environmental Policy Act (NEPA) Determination for Building 528 soil sampling and the water quality issues.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001541.PDF	73 KB
IA-A-001542	11/23/1999
NEPA Determination for Building 664 upgrades in the highbay	
Discusses the National Environmental Policy Act (NEPA) Determination for Building 664 upgrades in the highbay. Air conditioning, permanent lights, and other minor changes to facility will be installed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001542.PDF	55 KB
IA-A-001543	6/30/1999
NEPA Determination for LLW Repackaging at GTS Duratek	
Provides the enclosed National Environmental Policy Act (NEPA) Determination for Low-Level Waste (LLW) Repackaging at GTS Duratek which has a revised waste volume of 5, 000 cubic meters rather than 2, 000 cubic meters.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001543.PDF	274 KB
IA-A-001544	7/21/2003
Final Data Summary Report for IHSS Group 300-6 - Approval	
The Colorado Department of Public Health and Environment (CDPHE) approves the Final Data Summary Report for IHSS Group 300-6 and concurs that this Individual Hazardous Substance Site IHSS Group needs No Further Accelerated Action (NFAA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001544.PDF	98 KB

IA-A-001545	7/24/2003
Forwards IASAP FY03 Addendum No. IA-03-11 IHSS Group 000-2 OPWL	
Forwards/submits the attached [001546] Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-11 IHSS Group 000-2, Original Process Waste Lines (OPWL) dated July 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001545.PDF	86 KB
IA-A-001546	7/1/2003
IASAP FY03 Addendum No. IA-03-11 IHSS Group 000-2 OPWL	
Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-11 IHSS Group 000-2, Original Process Waste Lines (OPWL) July 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001546.PDF	2 MB
IA-A-001547	7/21/2003
Discusses the NFAA for IHSS 900-1, Building 991 Tunnel characterization data	
Contact Record: Discusses the approved No Further Accelerated Action (NFAA) for Individual Hazardous Substance Site IHSS Group 900-1, Building 991 Tunnel characterization data.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001547.PDF	62 KB
IA-A-001548	7/23/2003
Draft letter for RSOP Component Removal for 991 Tunnel	
Encloses a draft letter to the Colorado Department of Public Health and Environment (CDPHE) for Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) component removal implementation notification of the 991 Tunnel, including vaults 996, 997, 999 and the RSOP Checklists.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001548.PDF	315 KB
IA-A-001549	7/21/2003
Resubmittal of the Data Summary Report for IHSS Group 500-6	
Discusses the resubmittal of the Data Summary Report for Individual Hazardous Substance Site IHSS Group 500-6, which incorporates, all agreed changes from the Colorado Department of Public Health and Environment (CDPHE) written comments and subsequent meetings.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001549.PDF	107 KB
IA-A-001550	7/24/2003
Comments on the RSOP for Routine Soil Remediation Mod 1	
The Colorado Department of Public Health and Environment (CDPHE) provides the enclosed comments on the Draft Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation Modification 1 dated June 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001550.PDF	557 KB

IA-A-001551	7/29/2003
Type 1 RLCR for Buildings 372 and 372A - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Reconnaissance Level Characterization Report (RLCR) for Buildings 372 and 372A Closure Project, Revision 0 dated July 15, 2003 Type 1 designation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001551.PDF	109 KB
IA-A-001552	7/24/2003
RLCR for (Buildings 750, T750A, T750B, T750C, T750D, T750F, T705G, 764 and 765) - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Reconnaissance Level Characterization Report (RLCR) for Area 5 Group-11 Closure Project (Buildings 750, T750A, T750B, T750C, T750D, T750F, T705G, 764 and 765), Revision 0 dated May 29, 2003 Type 1 designation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001552.PDF	117 KB
IA-A-001553	7/28/2003
Transmits the Closure Summary Report for RCRA Units 15 and 35	
The Kaiser-Hill Company, L.L.C. (K-H) transmits the attached [001554] Closure Summary Report for Resource Conservation and Recovery Act (RCRA) Units 15 and 35 Closed in Accordance with RCRA under the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Component Removal, Size Reduction, and Decontamination Activities. This report for these units is comprised of the 904 Pad and contains a description of the major closure activities and a declaration that the requirements of the RSOP have been fulfilled. Units 15 and 35, the 904 Pad, includes Tents 7, 8, 9, 10, and 11.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001553.PDF	158 KB
IA-A-001554	7/17/2003
Closure Summary Report for RCRA Units 15 and 35	
Closure Summary Report for Resource Conservation and Recovery Act (RCRA) Units 15 and 35 Closed in Accordance with RCRA under the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Component Removal, Size Reduction, and Decontamination Activities. This report for these units is comprised of the 904 Pad and contains a description of the major closure activities and a declaration that the requirements of the RSOP have been fulfilled. Units 15 and 35, the 904 Pad, includes Tents 7, 8, 9, 10, and 11.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001554.PDF	181 KB
IA-A-001555	7/24/2003
Forwards the RLCR for Buildings 372 and 372A Closure Project	
Forwards the attached [0011560] Reconnaissance Level Characterization Report (RLCR) for Buildings 372 and 372A Closure Project, Revision 0 dated July 15, 2003 Type 1 Facility for concurrence.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001555.PDF	89 KB

IA-A-001556	7/23/2003
Approves the NFAA for DSR IHSS Group 900-4&5	
The Colorado Department of Public Health and Environment (CDPHE) approves the No Further Accelerated Action (NFAA) for the Data Summary Report IHSS Group 900-4&5 July 2003. This report is specific to Potential Area of Concern (PAC) 900-175, the S&W Building 980 Contract Storage Facility. Enclosed for reference is the Colorado Department of Public Health and Environment (CDPHE) comments on this report dated March 11, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001556.PDF	401 KB
IA-A-001557	7/25/2003
Forwards the IASAP Addendum No. IA-03-12 IHSS Group 500-3	
Forwards/submits the attached [001558] Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-12 IHSS Group 500-3 dated July 2003 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001557.PDF	82 KB
IA-A-001558	7/1/2003
IASAP Addendum No. IA-03-12 IHSS Group 500-3	
Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-12 IHSS Group 500-3, July 2003 - Individual Hazardous Substance Site IHSS Group 500-3 is located west of Building 707 and consists of Under Building Contaminant (UBC) 559 and 528. Also includes IHSS 500-159, Radioactive Site Building 559 and 000-121 which includes Tank 7, 33, 34 and 35.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001558.PDF	2 MB
IA-A-001559	7/16/2003
Submits Type 1 RLCR for Buildings 372 and 372A Closure Project	
Submits the attached [001560] Type 1 Reconnaissance Level Characterization Report (RLCR) for Buildings 372 and 372A Closure Project, Revision 0 July 15, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001559.PDF	103 KB
IA-A-001560	7/15/2003
Type 1 RLCR for Buildings 372 and 372A Closure Project	
Type 1 Reconnaissance Level Characterization Report (RLCR) for Buildings 372 and 372A Closure Project, Revision 0 July 15, 2003 - This report characterizes the physical, chemical and radiological hazards associated with these buildings. In addition to summarizing the characterization activities, this report also defines the Data Quality Objectives (DQO) developed for this characterization, and presents the data quality assessment, and verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001560.PDF	2 MB
IA-A-001561	6/2/2003
Submits Type 1 RLCR Area 5 - Group 11 750, T750A, T750B, T750C, T750D, T750F, T705G, 764 and 765	
Submits the attached [001562] Type 1 Reconnaissance Level Characterization Report (RLCR) Area 5 - Group 11 Closure Projects (Buildings 750, T750A, T750B, T750C, T750D, T750F, T705G, 764 and 765), Revision 0 dated May 29, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001561.PDF	108 KB

IA-A-001562	5/29/2003
Type 1 RLCR Area 5 - Group 11	
Type 1 Reconnaissance Level Characterization Report (RLCR) Area 5 - Group 11 Closure Projects (Buildings 750, T750A, T750B, T750C, T750D, T750F, T705G, 764 and 765), Revision 0 dated May 29, 2003 - This report characterizes the physical, chemical and radiological hazards associated with these buildings. In addition to summarizing the characterization activities, this report also defines the Data Quality Objectives (DQO) developed for this characterization, and presents the data quality assessment, and verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001562.PDF	7 MB
IA-A-001563	8/22/1996
Discusses characterization of the various waste containers located at th 750 Pad	
Discusses the characterization of the various waste containers located at th 750 Pad resulting for the reactive chemical burn and provides a list of chemicals burned.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001563.PDF	303 KB
IA-A-001564	7/30/2003
RLCR for Building 520 - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) concurs with the Reconnaissance Level Characterization Report (RLCR) for Building 520, Revision 0 dated July 2, 2003 as a Type 1 designation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001564.PDF	105 KB
IA-A-001565	8/4/2003
Forwards RSOP for Component Removal Notification Form for B991 Tunnel	
Forwards the enclosed completed Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Component Removal Notification Form for Building 991 Tunnel, including vaults 996, 997 and 999 for RSOP implementation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001565.PDF	248 KB
IA-A-001566	7/31/2003
Discusses 991 Tunnel RSOP Component Removal	
Contact Record: Discusses the 991 Tunnel Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification for Component Removal and requests verbal approval from the Colorado Department of Public Health and Environment (CDPHE) to begin the removal.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001566.PDF	57 KB
IA-A-001567	8/6/2003
Awaiting formal approval for DSR for IHSS Group 900-4&5	
Awaiting formal approval from the Colorado Department of Public Health and Environment (CDPHE) for the Data Summary Report IHSS Group 900-4&5 dated July 2003 and concurrence that IHSS Group 900-4&5 is a No Further Accelerated Action (NFAA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001567.PDF	99 KB

IA-A-001568	8/6/2003
Forwards IASAP Addendum No. IA-03-14 IHSS Groups 400-5 and 400-6	
Forwards/submits the attached [001569] Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-03-14 IHSS Groups 400-5 and 400-6 dated August 2003 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001568.PDF	91 KB
IA-A-001569	8/1/2003
IASAP Addendum No. IA-03-14 IHSS Groups 400-5 and 400-6	
Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-03-14 IHSS Groups 400-5 and 400-6, August 2003 - These IHSS Groups include Potential Area of Concern (PAC) 400-205 Sump No. 3 Acid Site (under Building 460), PAC 400-813 and 400-815 RCRA Tank Leak in Building 460 and 400-157.2 Radioactive Site South Area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001569.PDF	9 MB
IA-A-001570	8/6/2003
Replacement pages to the Data Summary Report IHSS Group 900-4&5	
Forwards/submits the enclosed replacement pages to the Data Summary Report IHSS Group 900-4&5 dated July 2003. This Exchanges former pages containing Tables 2 and 3 as well as Figure 2 (pages 5 through 24) with the new set as they have been modified to reflect a change in the radionuclide data. A new Table of Contents page has also been supplied. (Data Summary Report can be found in AR IA-A-001512.)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001570.PDF	2 MB
IA-A-001571	8/11/2003
Forwards/Submits Draft DSR for IHSS Groups 300-3 and 300-4	
Remediation, Industrial Building D&D and Site Services Project, RISS, forwards / submits the attached [001572] Data Summary Report for Individual Hazardous Substance Site IHSS Groups 300-3 and 300-4 (Under Building Contamination UBC 371 and UBC 374). This report includes comparisons with the Wildlife Refuge Worker (WRW) and Ecological Receptor action levels.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001571.PDF	95 KB
IA-A-001572	8/1/2003
Data Summary Report for IHSS Groups 300-3 and 300-4	
Data Summary Report for Individual Hazardous Substance Site IHSS Groups 300-3 and 300-4 (Under Building Contamination UBC 371 and UBC 374). Characterization activities were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP) and IASAP Addendum IA-03-01. The two groups were combined because the UBC sites are adjacent to each other and required similar characterization efforts. Approval of this Data Summary Report constitutes Regulatory Agency concurrence that these IHSS Groups are No Further Accelerated Action (NFAA) sites. This information and NFAA determinations will be documented in the Fiscal Year FY03 Historical Release Report (HRR).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001572.PDF	8 MB

IA-A-001573	8/11/2003
Forwards/Submits Draft IASAP FY03 Addendum IA-03-09 for IHSS Group 600-4	
Forwards / submits the attached [001574] Draft Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year FY03 Addendum IA-03-09 for Individual Hazardous Substance Site IHSS Group 600-4 for review. A meeting is to be scheduled for the week of August 25 to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001573.PDF	83 KB
IA-A-001574	8/1/2003
Draft IASAP FY03 Addendum IA-03-09 for IHSS Group 600-4	
Draft Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year FY03 Addendum IA-03-09 for Individual Hazardous Substance Site IHSS Group 600-4. This SAP Addendum includes IHSS Group-specific information, sampling locations, and Potential Contaminants of Concern (PCOC). This IASAP Addendum is a supplement to the IASAP and includes data and proposed sampling locations for IHSS Group 600-4, which consists of one IHSS: 600-160, Radioactive Site Building 444 Parking Lot.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001574.PDF	3 MB
IA-A-001575	7/21/2003
Consultative Process Meeting IHSS Groups 300-3 and 300-4	
Purpose of Contact: A meeting was held on July 14, 2003, to discuss the IHSS Groups 300-3 and 300-4 characterization data. Based on the preliminary data presented, Colorado Department of Public Health and Environment (CDPHE) agreed that an accelerated action at these groups is not warranted.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001575.PDF	69 KB
IA-A-001576	7/21/2003
Consultative Process Meeting IHSS Group 900-1	
Purpose of Contact: A meeting was held on July 14, 2003, to discuss the IHSS Group 900-1, Building 991 Tunnel characterization data. Based on the data provided, Colorado Department of Public Health and Environment (CDPHE) approved a No Further Accelerated Action (NFAA) for the tunnel. The NFAA will be documented in the Historical Release Report (HRR).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001576.PDF	73 KB
IA-A-001577	8/6/2003
Requesting formal approval for the IHSS Group 900-4&5 DSR	
The Final Data Summary Report for Individual Hazardous Substance Site (IHSS) Group 900-4&5 (900-4&5) was submitted to the Colorado Department of Public Health and Environment (CDPHE) for verification and subsequent approval. Previous comments have been incorporated as discussed. The US Department of Energy, Rocky Flats Field Office (DOE/RFFO) is requesting formal approval from that agency. Approval of this DSR constitutes Regulatory Agency concurrence of this IHSS Group as a No Further Accelerated Action (NFAA). Copies of this report were also submitted to the US Environmental Protection Agency (EPA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001577.PDF	98 KB

IA-A-001578	7/7/2003
Submits the Building 520 RLCR dated July 2, 2003	
Submits the attached [001579] Building 520 Reconnaissance Level Characterization Report, dated July 2, 2003. Based upon this RLCR and subject to concurrence by the Colorado Department of Public Health and Environment (CDPHE), Building 520 is considered a Rocky Flats Cleanup Agreement (RFCA) Type 1 facility and is acceptable for demolition or sale.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001578.PDF	238 KB
IA-A-001579	7/2/2003
Building 520 RLCR, dated July 2, 2003	
Building 520 Reconnaissance Level Characterization Report, dated July 2, 2003. This RLCR characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objectives developed for this characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001579.PDF	1 MB
IA-A-001580	8/8/2003
RE 991Tunnel Facility Component RSOP - concurrence	
Re: Building 991 Tunnel including Vaults 996, 997, and 999 Notification of Intent to Invoke the Facility Component Removal, Size Reduction, and Decontamination Activities RSOP concurrence. The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) has received August 4, 2003 letter notifying them of DOE's intent to utilize the component RSOP for removal of utility lines and ducts. Although verbal approval that this work may proceed was given per the July 31, 2003 Contact Record, they are hereby providing written concurrence that this activity may proceed utilizing the RSOP.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001580.PDF	106 KB
IA-A-001581	8/8/2003
RE Notification to Invoke Component Removal RSOP for Unit 59 in B569	
RE: Notification by Rocky Flats Environmental Technology Site (RFETS/Site) to invoke the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Component Removal, Size Reduction, a Decontamination Activities for Closure of Permitted Hazardous/Mixed Waste Container Storage Unit 59 in Building 569. The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) hereby formally agrees that the activities described in the notification as revised by the enclosed referenced July 22, 2003 RFETS Regulatory Contact Record may proceed utilizing the Component RSOP. The consultative process must continue to be utilized to keep them informed of the decommissioning strategy, planning, and activities for this project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001581.PDF	164 KB
IA-A-001582	8/13/2003
Forwards/Submits Final IASAP FY03 Addendum IA-03-12 for IHSS Group 500-3	
Forwards/submits the attached [001583] Final Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum IA-03-12 for Individual Hazardous Substance Site IHSS Group 500-3, for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001582.PDF	77 KB

IA-A-001583	8/1/2003
IASAP FY03 Addendum IA-03-12 for IHSS Group 500-3	
Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum IA-03-12 for Individual Hazardous Substance Site IHSS Group 500-3, August 2003. This IASAP Addendum includes IHSS Group-specific information, sampling locations, and Potential Contaminants of Concern (PCOC) for an Individual Hazardous Substance Site IHSS Group proposed for characterization during FY03. This IASAP Addendum is a supplement to the IASAP and includes data and proposed sampling locations for IHSS Group 500-3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001583.PDF	2 MB
IA-A-001584	8/14/2003
Discusses the RLC confirmatory surveys that were being taken on B372 and 372A	
Purpose of Contact: Discusses the Reconnaissance Level Characterization (RLC) confirmatory surveys that were being taken on Buildings 372 and 372A and the Asbestos abatement of the floor tile in Building 126.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001584.PDF	88 KB
IA-A-001585	8/14/2003
Type 1 Facility Closeout Report for Trailer T334D	
Submits the enclosed Type 1 Facility Closeout Report for Trailer T334D - Submits the Declaration of Excess for T334D Office Trailer and the Certificate to Obtain Title to a Vehicle.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-001585.PDF	518 KB
IA-A-001586	6/26/2003
Closure Summary Report for Partial Closure of Hazardous Waste Unit 374.3	
Pursuant to the Rocky Flats Cleanup Agreement (RFCA) Part B Permit, Part X, Closure (June 1997), and the Closure Description Document for Partial Closure of Hazardous Waste Unit 374.3 - the 400 Area Process Waste Transfer System (02-RF-00783), Kaiser-Hill Company, L.L.C. (K-H) is submitting the attached Closure Summary Report for this portion of the unit in the 400 area. Additionally, this document serves as the Closeout Report for the Type 1 facility 428.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001586.PDF	225 KB
IA-A-001587	8/14/2003
Forwards Closeout Reports for Buildings T131A, 427, 449, 449C, 553 and 554	
Forwards the attached [see below] Rocky Flats Cleanup Agreement (RFCA) Type 1 Building Disposition Closeout Report for Buildings T131A, 427, 449, 449C, 553 and 554.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001587.PDF	87 KB
IA-A-001588	6/3/2003
Type 1 Facility Closeout Report for Trailer T131A	
Type 1 Facility Closeout Report for Trailer T131A - Office Trailer sold at public auction on May 9, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001588.PDF	149 KB

IA-A-001589	7/11/2003
Type 1 Facility Closeout Report for Building 427 (including 427A)	
Type 1 Facility Closeout Report for Building 427 (including 427A) - Emergency Generator Building and Diesel Storage Tank for Building 444.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001589.PDF	346 KB
IA-A-001590	7/11/2003
Type 1 Facility Closeout Report for Building 449	
Type 1 Facility Closeout Report for Building 449 - Oil and Paint Storage Building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001590.PDF	287 KB
IA-A-001591	7/11/2003
Type 1 Facility Closeout Report for Building 449C	
Type 1 Facility Closeout Report for Building 449C - Carpenter Shop	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001591.PDF	165 KB
IA-A-001592	6/27/2003
Type 1 Facility Closeout Report for Building 553	
Type 1 Facility Closeout Report for Building 553 - Welding Shop	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001592.PDF	124 KB
IA-A-001593	6/27/2003
Type 1 Facility Closeout Report for Building 554	
Type 1 Facility Closeout Report for Building 554 - Warehouse/Shipping/Receiving Facility and also used for bulb crushing.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001593.PDF	129 KB
IA-A-001594	8/20/2003
Forwards Closure Summary Report for Closure of RCRA Unit 18.04	
Forwards the attached [001595] Closure Summary Report for Closure of RCRA Container Storage Unit 18.04. The report contains a description of the major closure activities and a declaration that the requirements of the Closure Description Document (CDD) have been fulfilled.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001594.PDF	108 KB

IA-A-001595	8/20/2003
Summary Report for Closure of RCRA Container Storage Unit 18.04	
Summary Report for Closure of RCRA Container Storage Unit 18.04. This report contains a description of major closure activities and any deviations from those stated in the Closure Description Document (CDD) and other relevant information. The requirements stated in the CDD have been fulfilled. The secondary containment pans and rollers have been removed and disposed of as non-routine sanitary waste.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001595.PDF	197 KB
IA-A-001596	8/21/2003
Forwards Closure Summary Report for RCRA Unit 59	
Forwards the attached [001597] Closure Summary Report for RCRA Unit 59 Closed in Accordance with RCRA under the RSOP for Facility Component Removal, Size Reduction, and Decontamination Activities. This Closure Summary Report for these units are associated with Building 569.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001596.PDF	110 KB
IA-A-001597	8/21/2003
Closure Summary Report for RCRA Unit 59	
Closure Summary Report for RCRA Unit 59 Closed in Accordance with RCRA under the RSOP for Facility Component Removal, Size Reduction, and Decontamination Activities. This Closure Summary Report for these units are associated with Building 569.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001597.PDF	112 KB
IA-A-001598	8/21/2003
Forwards the Draft IASAP Addendum No. IA-03-15 IHSS Group 700-7	
Forwards/submits the attached [001599] Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-03-15 IHSS Group 700-7 for review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001598.PDF	80 KB
IA-A-001599	8/1/2003
Draft IASAP Addendum No. IA-03-15 IHSS Group 700-7	
Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-03-15 IHSS Group 700-7 - This Individual Hazardous Substance Site IHSS Group consists of Under Building Contaminant (UBC) 779, Main Plutonium (Pu) Components Production Facility, IHSS 700-138, 700-150.6, 700-150.8, 000-121 and Potential Area of Concern (PAC) 700-1105.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001599.PDF	3 MB
IA-A-001600	8/21/2003
Forwards the Draft ER RSOP Notification No. 03-10 IHSS Group 700-7	
Forwards/submits the attached [001601] Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation, FY03 Notification No. 03-10 IHSS Group 700-7 dated August 2003 for review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001600.PDF	84 KB

IA-A-001601	8/1/2003
Draft ER RSOP Notification No. 03-10 IHSS Group 700-7	
Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation, FY03 Notification No. 03-10 IHSS Group 700-7, August 2003 - Individual Hazardous Substance Site IHSS Group 700-7 consists of Under Building Contaminant (UBC) 779, Room 131/133 Release, Basement Floor/Wall and T5 Tank Pit. Potential Area of Concern (PAC) 700-1105 Transformer Leak and IHSS 000-121, Original Process Waste Lines (OPWL) are part of this IHSS.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001601.PDF	1 MB
IA-A-001602	8/21/2003
Forwards the Data Summary Report for IHSS Group 900-3	
Forwards/submits the attached [001603] Data Summary Report for IHSS Group 900-3 dated August 2003 for review. This report includes comparisons with the Wildlife Refuge Worker and Ecological Receptor action levels.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001602.PDF	89 KB
IA-A-001603	8/1/2003
Data Summary Report for IHSS Group 900-3	
Data Summary Report for IHSS Group 900-3 August 2003 - This report includes comparisons with the Wildlife Refuge Worker and Ecological Receptor action levels.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001603.PDF	6 MB
IA-A-001604	8/26/2003
Clarification of the OPWL Approach	
Purpose of Contact - Clarification of the OPWL Approach: The following clarification regarding implementing RFCA Attachment 14 as described in the Original Process Waste Lines (OPWL) Sampling and Analysis Plan (SAP) were agreed to ...	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001604.PDF	82 KB
IA-A-001605	8/21/2003
Forwards the IASAP Addendum No. IA-03-09 IHSS Group 600-4	
Forwards the attached [001606] Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-09 IHSS Group 600-4 dated August 2003 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001605.PDF	76 KB
IA-A-001606	8/1/2003
IASAP Addendum No. IA-03-09 IHSS Group 600-4	
Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-09 IHSS Group 600-4 August 2003 - Individual Hazardous Substance Site IHSS Group 600-4 consists of Potential Area of Concern (PAC) 600-160, Radioactive Site Building 444 Parking Lot.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001606.PDF	4 MB

IA-A-001607	8/28/2003
CDPHE approves IASAP FY03 Addendum IA-03-11 (OPWL)	
Previous comments on the Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum IA-03-11 Original Process Waste Lines (OPWL) have been resolved and the Contact Record dated August 26, 2003 has addressed remaining issues associated with OPWL sampling. This document is therefore approved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001607.PDF	100 KB
IA-A-001608	7/28/2003
Forwards Closure Summary Reports for RCRA Units 15 and 35	
Kaiser-Hill Company, L.L.C. (K-H) Remediation, Industrial Building D&D and Site Services Project, RISS forwards the attached [001609] Closure Summary Report for RCRA Units 15 and 35 Closed in Accordance with RCRA Under the RSOP for Facility Component Removal, Size Reduction, and Decontamination Activities. The summary report contains a description of the major closure activities and a declaration that the requirements of the RSOP have been fulfilled. {904 Pad and Tents T7, T8, T9, T10, and T11}	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001608.PDF	113 KB
IA-A-001609	7/28/2003
Closure Summary Report for RCRA Units 15 and 35	
Closure Summary Report for RCRA Units 15 and 35 Closed in Accordance with RCRA Under the RSOP for Facility Component Removal, Size Reduction, and Decontamination Activities {904 Pad and Tents T7, T8, T9, T10, and T11}.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001609.PDF	165 KB
IA-A-001610	8/22/2003
(IASAP FY03 Addendum No. IA-03-09 IHSS Group 600-4 - Approval	
The Colorado Department of Public Health and Environment (CDPHE) approves the Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No. IA-03-09 IHSS Group 600-4 August 2003. Attached are specific comments from the CDPHE on this addendum.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001610.PDF	142 KB
IA-A-001611	8/21/2003
Data Summary Report for IHSS Groups 300-3 and 300-4 - Approval	
The Colorado Department of Public Health and Environment (CDPHE) has reviewed the Data Summary Report for Individual Hazardous Substance Site IHSS Groups 300-3 and 300-4 (Under Building Contamination UBC 371 and UBC 374) and approves the No Further Accelerated Action (NFAA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001611.PDF	100 KB
IA-A-001612	7/28/2003
Discusses approval to proceed with seven sample locations southeast of B774	
Contact Record: Discusses the approval to proceed with seven sample locations southeast of Building 774 pending approval of the Original Process Waste Lines (OPWL) Sampling and Analysis Plan (SAP).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001612.PDF	63 KB

IA-A-001613	8/20/2003
IASAP Addendum No. IA-03-14 IHSS Groups 400-5 and 400-6 - Approval	
The Colorado Department of Public Health and Environment (CDPHE) has reviewed, and hereby approves, the Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-03-14 IHSS Groups 400-5 and 400-6, August 2003 with comments attached for reference.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001613.PDF	185 KB
IA-A-001614	8/20/2003
IASAP FY03 Addendum IA-03-12 for IHSS Group 500-3 - Approval	
The Colorado Department of Public Health and Environment (CDPHE) has reviewed and hereby approves the Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum IA-03-12 for Individual Hazardous Substance Site IHSS Group 500-3 dated August 2003 with attached comments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001614.PDF	274 KB
IA-A-001615	1/29/2003
Documents the Closure Summary Report for RCRA Unit 13 in Building 884	
Pursuant to the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Component Removal, Size Reduction and Decontamination Activities, this documents the Closure Summary Report for RCRA Unit 13 in Building 884.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001615.PDF	474 KB
IA-A-001616	9/4/2003
Field sampling process and the locations west of the sewer treatment plant	
Contact Record: Discusses the approach to the field sampling process and the locations west of the sewer treatment plant.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001616.PDF	88 KB
IA-A-001617	9/5/2003
RSOP Notification for Component Removal for Buildings 991 and 998	
Submits the enclosed draft letter to the Colorado Department of Public Health and Environment (CDPHE) for the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification of Component Removal, Size Reduction, and Decontamination Activities for Buildings 991 and 998, and RCRA Closure for Units 991.1 and 984.1.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001617.PDF	740 KB
IA-A-001618	9/3/2003
Submits Type 1 Facility Closeout Reports for S452, 281 and S281	
Submits the attached [001619, 001620] Type 1 Facility Closeout Reports for S452, 281 and S281.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001618.PDF	72 KB

IA-A-001619	7/3/2003
Type 1 Facility Closeout Report for S452	
Type 1 Facility Closeout Report for S452 - Janitor Storage Shed made of wood and a concrete pad demolished on May 23, 2002. Attached is a letter of concurrence from the Colorado Department of Public Health and Environment (CDPHE) for the Reconnaissance Level Characterization Report (RLCR) for Group-D Buildings.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001619.PDF	227 KB
IA-A-001620	9/3/2003
Type 1 Facility Closeout Report for 281 and S281	
Type 1 Facility Closeout Report for 281 and S281 - Landfill Support Facilities demolished September 9, 2002. Attached is a letter of concurrence from the Colorado Department of Public Health and Environment (CDPHE) for the Reconnaissance Level Characterization Report (RLCR) for Buildings 452, S452, T428B, T452A, B, D, E, F and G. Enclosed is a map of Valve Building 281 and Leachate Piping.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001620.PDF	330 KB
IA-A-001621	9/4/2003
Forwards IASAP Addendum No. IA-03-11 for IHSS Group 000-2	
Forwards/submits the attached [001622] Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No IA-03-11 IHSS Group 000-2 Original Process Waste Lines (OPWL) dated September 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001621.PDF	78 KB
IA-A-001622	9/1/2003
IASAP Addendum No. IA-03-11 for IHSS Group 000-2	
Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum No IA-03-11 IHSS Group 000-2 Original Process Waste Lines (OPWL) September 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001622.PDF	3 MB
IA-A-001623	9/4/2003
Forwards ER RSOP for Routine Soil Remediation Notification 03-12 IHSS Group 800-1	
Forwards/submits the attached [001624] Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY03 Notification No. 03-12 IHSS Group 800-1 dated September 2003 for review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001623.PDF	75 KB
IA-A-001624	9/1/2003
ER RSOP for Routine Soil Remediation Notification 03-12 IHSS Group 800-1	
Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY03 Notification No. 03-12 IHSS Group 800-1, September 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001624.PDF	962 KB

IA-A-001625	9/10/2003
Forwards PDSR for B991 west tunnel, plenum building 985 and vaults 996, 997, 999	
Forwards the attached [001655] Pre-Demolition Survey Report (PDSR) for Building 991 west tunnel, plenum building 985 and vaults 996, 997 and 999 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001625.PDF	82 KB
IA-A-001626	9/10/2003
Forwards RLCR for Buildings 223A, 302, 303, T303D, 308, 375 and 984	
Forwards the attached [001653, 001657, 001661] Reconnaissance Level Characterization Report (RLCR) for Buildings 223A, 302, 303, T303D, 308, 375 and 984, Revision 0 dated August 28, 2003. These Type 1 building reports are submitted for your concurrence.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001626.PDF	90 KB
IA-A-001627	9/10/2003
Discusses sewage sludge data availability on ISEDS	
Contact Record: Discusses sewage sludge data availability on Integrated Sitewide Environmental Data System (ISEDS) and additional Site Soil and Water Database (Formerly RFEDS) (SWD) data.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001627.PDF	80 KB
IA-A-001628	9/9/2003
Submits the Type 1 Facility Closeout Report for Building 334	
Submits the attached [001629] Type 1 Facility Closeout Report for Building 334 - Maintenance Shop demolished on August 4, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001628.PDF	76 KB
IA-A-001629	9/9/2003
Type 1 Facility Closeout Report for Building 334	
Type 1 Facility Closeout Report for Building 334 - Maintenance Shop demolished on August 4, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001629.PDF	310 KB
IA-A-001630	9/9/2003
Type 1 Facility Closeout Report for Building 790	
Submits the enclosed Type 1 Facility Closeout Report for Building 790 - Radiation Calibration Laboratory demolished on July 9, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-001630.PDF	3 MB

IA-A-001631	9/12/2003
Forwards Building Closeout Reports	
Forwards the attached [001632, 001633, 001643-001646] completed Rocky Flats Cleanup Agreement (RFCA) Type 1 Building Disposition Closeout Reports, which are provided for Buildings T334D, S452, 281, S281, and 881C. Also included are Type 2 Building Closeout Reports for Buildings 449A and 453.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001631.PDF	84 KB
IA-A-001632	8/13/2003
Type 1 Facility Closeout Report: T334D, Office Trailer	
Type 1 Facility Closeout Report: T334D, Office Trailer sold through Property Utilization and Disposal (PU&D). Electrical power feeders were removed to the nearest utility pole per site configuration control procedures. Fire water was isolated and capped at a point 3 feet below grade. A map of utility disconnect locations will be maintained and submitted to the AR on project completion. No other utilities serviced the trailer. Environmental Restoration will perform removal of surface pads and walkways (concrete and asphalt). Site restoration will be performed during the final land configuration for Rocky Flats. A review of the Tank, ICMS (chemical) and WEMS databases show that all tanks, chemicals, and waste and units have been closed and removed for this facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-001632.PDF	380 KB
IA-A-001633	9/3/2003
Type 1 Facility Closeout Report: S452 Janitor Storage Shed	
Type 1 Facility Closeout Report: S452 Janitor Storage Shed demolished and disposed of as sanitary waste. S452 was a wood shed on a concrete pad. There were no utilities connected to the shed. The concrete pad was sent to the on-site recycle pile. Site restoration will be performed during the final land configuration for Rocky Flats. Demolition was part of the 452 Complex removal.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001633.PDF	209 KB
IA-A-001634	8/27/2003
Discusses the permission to demolish Valve Vaults 5 and 6	
Contact Record: Discusses the permission to demolish Valve Vaults 5 and 6 prior to the formal Resource Conservation and Recovery Act (RCRA) closure report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001634.PDF	487 KB
IA-A-001635	9/10/2003
Discusses the Transite wall paneling removal of Building 668	
Contact Record: Discusses the Transite wall paneling removal of Building 668 and the preliminary Reconnaissance Level Characterization (RLC) survey results for B668.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001635.PDF	83 KB

IA-A-001636	9/15/2003
RLCR for Building 223A - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) has reviewed the Reconnaissance Level Characterization Report (RLCR) for Building 223A Closure Project, Revision 0 dated August 28, 2003. Based on the information contained in the RLCR the CDPHE hereby concurs with the Type 1 facility designation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001636.PDF	98 KB
IA-A-001637	9/16/2003
RLCR for Buildings 302, 303, 308, 375 and T303D - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) has reviewed the Reconnaissance Level Characterization Report (RLCR) for Area 3, Group-4 Closure Projects for Buildings 302, 303, 308, 375 and T303D, Revision 0 dated August 28, 2003. Based on the information contained in the RLCR, the Division concurs with the Type 1 designation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001637.PDF	118 KB
IA-A-001638	9/15/2003
RLCR for Building 984 Closure Project - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) has reviewed the Reconnaissance Level Characterization Report (RLCR) for Building 984 Closure Project, Revision 0 dated August 28, 2003. Based on the information contained in the RLCR, the division concurs with the Type 1 facility designation with the condition that Building 984 RCRA Unit 984.1 must be properly closed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001638.PDF	103 KB
IA-A-001639	9/16/2003
PDSR for 991 West Tunnel and Buildings 985, 996, 997 and 999 - Approval	
The Colorado Department of Public Health and Environment (CDPHE) has reviewed the Pre-Demolition Survey Report (PDSR) for Area 2, Group-2a Closure Project (991 West Tunnel and Buildings 985, 996, 997 and 999), Revision 0 dated August 21, 2003. Based on the information contained in this PDSR, the division approves this PDSR.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001639.PDF	106 KB
IA-A-001640	9/16/2003
RCRA Stable determination for Tank T231A - RCRA Unit 43.01	
Resource Conservation and Recovery Act (RCRA) Stable determination for Tank T231A - RCRA Unit 43.01, and is currently classified as Interim Status in accordance with the Idle Equipment and Hazardous Waste Tanks Compliance Order on Consent 97-08-21-01. In accordance with the RCRA Closure Plan for Interim Status Units, Tank 231A has been emptied of all contents and along with the associated ancillary equipment has been configured to meet requirements of a RCRA Stable status.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001640.PDF	120 KB

IA-A-001641	9/18/2003
Forwards Final ER RSOP for Routine Soil Remediation Notification 03-12 IHSS Group 800-1	
Forwards/submits the attached [001642] Final Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY03 Notification No. 03-12 IHSS Group 800-1, dated September 2003, for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001641.PDF	78 KB
IA-A-001642	9/1/2003
Final ER RSOP for Routine Soil Remediation Notification 03-12 IHSS Group 800-1	
Final Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY03 Notification No. 03-12 IHSS Group 800-1, September 2003. Individual Hazardous Substance Site IHSS Group 800-1 includes Under Building Contaminant (UBC) 865, Materials Process Building; PAC 800-1204, Building 866 Spill; PAC 800-1210, Transformers 865-1 and 865-2; PAC 800-1212, Building 866 Sump Spill; and IHSS 000-121 OPWL Tank 23.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001642.PDF	1 MB
IA-A-001643	9/2/2003
Type 1 Facility Closeout Report: Buildings 281 and S281	
Type 1 Facility Closeout Report: 281 and S281: Building 281 was a single story fiberglass building on a concrete pad. S281 was a single story sheet metal building on a concrete pad. There were no underground utilities to S281. The buildings were demolished and disposed of as sanitary waste as part of the 280 Landfill Complex Demolition. The concrete pads were sent for onsite recycle. Building 281 utilities were removed to four feet below grade and grouted. A map of utility disconnect locations is provided and a copy will also be submitted to the AR. Site restoration will be performed during the final land configuration for Rocky Flats.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001643.PDF	121 KB
IA-A-001644	8/12/2003
Type 1 Facility Closeout Report: Building 881C (CT2 and CT3)	
Type 1 Facility Closeout Report: Building 881C (Cooling Towers CT2 [South] and CT3 [East]) were cooling towers that supported Building 881 operations. CT2 was on a concrete slab just south of 881G. CT3 was on concrete piers east of 881. The slab under CT2 was not removed. This well be removed with the asphalt roadway scheduled for August/September 2004. All of the water systems going to and from the cooling towers were previously drained as part of the 881 deactivation. The underground electric and waters lines to CT3 were cut and capped 9 inches above the asphalt. The collection sump for CT3 was removed to 4 feet below grade and backfilled. The electric and water lines to CT2 are in a concrete trench that goes to 881. The lines were cut and capped flush with the top of the trench.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001644.PDF	56 KB

IA-A-001645	8/11/2003
Type 2 Final Project Closeout Report: Building 449A	
Type 2 Final Project Closeout Report: The Building 449A closure project was completed in accordance with the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Disposition and the RSOP for Facility Component Removal, Size Reduction, and Decontamination Activities. This document was prepared in accordance with the RFETS Facility Disposition Program Manual and summarizes the actions taken and the final condition of Building 449A. Decontamination and Decommissioning (D&D) effort required dismantlement and removal of interior equipment and chemical decontamination of interior surfaces, removal of all supporting structures, and utilities. Based on the analysis of radiological, chemical, and physical hazards, 449A was classified as a Rocky Flats Cleanup Agreement (RFCA) Type 2 facility pursuant to the RFETS Decommissioning Program Plan (DPP).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-001645.PDF	1 MB
IA-A-001646	8/19/2003
Type 2 Final Project Closeout Report: Building 453	
Type 2 Final Project Closeout Report: The Building 453 closure project was completed in accordance with the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Disposition and the RSOP for Facility Component Removal, Size Reduction, and Decontamination Activities. This document was prepared in accordance with the RFETS Facility Disposition Program Manual and summarizes the actions taken and the final condition of Building 453. Decontamination and Decommissioning (D&D) effort required dismantlement and removal of interior equipment and chemical decontamination of interior surfaces, removal of all supporting structures, and utilities. Based on the analysis of radiological, chemical, and physical hazards, 453 was classified as a Rocky Flats Cleanup Agreement (RFCA) Type 2 facility pursuant to the RFETS Decommissioning Program Plan (DPP).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001646.PDF	922 KB
IA-A-001647	9/8/2003
Discusses RLCR for Buildings 566/566A facility and possible contamination	
Contact Record: Discusses the Reconnaissance Level Characterization Report (RLCR) for the Building 566/566A facility. Two primary systems that had a possibility or radiological contamination were the dryer vent ducting and lint collection system.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001647.PDF	109 KB
IA-A-001648	9/19/2003
Submits 991 Tunnel RSOP Notification for Facility Disposition	
Submits the attached [001649] 991 Tunnel Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification for Facility Disposition. The purpose of this notification is to invoke this RSOP for demolition of the facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001648.PDF	274 KB
IA-A-001649	9/17/2003
991 Tunnel RSOP Notification for Facility Disposition	
991 Tunnel Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification for Facility Disposition - This RSOP Notification addresses leaving the 991 Corridor C Tunnel and Vaults 996, 997 and 999 in place as final disposition of structures. This notification also discusses the physical condition of the tunnel and vaults along with the Pre-Demolition Survey (PDS) results and environmental, structural, and groundwater analyses.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-001649.PDF	7 MB

IA-A-001650	8/28/2003
Submits Type 1 RLCR Area 3 Group-4 for (Buildings 302, 303, T303D, 308 and 375)	
Submits the attached [001653] Type 1 Reconnaissance Level Characterization Report (RLCR) Area 3 Group-4 Closure Projects (Buildings 302, 303, T303D, 308 and 375), Revision 0 dated August 28, 2003 for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001650.PDF	96 KB
IA-A-001651	9/22/2003
RSOP Notification for Building 668 facility disposition	
Encloses a draft transmittal letter to the Colorado Department of Public Health and Environment (CDPHE) for the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification for Building 668 facility disposition. This includes a description of planned activities required to demolish Building 668.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001651.PDF	200 KB
IA-A-001652	8/28/2003
Submits PDSR Area 2 Group 2-a (991 West Tunnel and Buildings 985, 996, 997 and 999)	
Submits the attached [001655] Pre-Demolition Survey Report (PDSR) Area 2 Group-2a Closure Project (991 West Tunnel and Buildings 985, 996, 997 and 999), Revision 0 dated August 21, 2003 for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001652.PDF	92 KB
IA-A-001653	8/28/2003
Type 1 RLCR Area 3 Group 4 for (Buildings 302, 303, T303D, 308 and 375)	
Type 1 Reconnaissance Level Characterization Report (RLCR) Area 3 Group 4 Closure Projects (Buildings 302, 303, T303D, 308 and 375), Revision 0 August 28, 2003. This report characterizes the physical, chemical and radiological hazards associated with these buildings. In addition to summarizing the characterization activities, this report also defines the Data Quality Objectives (DQO) developed for this characterization, and presents the data quality assessment, and verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001653.PDF	3 MB
IA-A-001654	8/28/2003
Submits Type 1 RLCR for Building 984 Closure Project	
Submits the attached [001657] Type 1 Reconnaissance Level Characterization Report (RLCR) for Building 984 Closure Project, Revision 0 dated August 28, 2003 for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001654.PDF	106 KB
IA-A-001655	8/21/2003
PDSR Area 2 Group 2-a (991 West Tunnel and Buildings 985, 996, 997 and 999)	
Pre-Demolition Survey Report (PDSR) Area 2 Group-2a Closure Project (991 West Tunnel and Buildings 985, 996, 997 and 999), Revision 0 August 21, 2003 - This report characterizes the physical, chemical and radiological hazards associated with these buildings. In addition to summarizing the characterization activities, this report also defines the Data Quality Objectives (DQO) developed for this characterization, and presents the data quality assessment, and verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001655.PDF	3 MB

IA-A-001656	9/22/2003
Submits Type 1 Facility Closeout Report for Buildings 372 and 372A	
Submits the attached [001659] Type 1 Facility Closeout Report for Buildings 372 and 372A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001656.PDF	80 KB
IA-A-001657	8/28/2003
Type 1 RLCR for Building 984 Closure Project	
Type 1 Reconnaissance Level Characterization Report (RLCR) for Building 984 Closure Project, Revision 0 August 28, 2003. This report characterizes the physical, chemical and radiological hazards associated with these buildings. In addition to summarizing the characterization activities, this report also defines the Data Quality Objectives (DQO) developed for this characterization, and presents the data quality assessment, and verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001657.PDF	2 MB
IA-A-001658	9/2/2003
Submits Type 1 RLCR for Building 223A	
Submits the attached [001661] Type 1 Reconnaissance Level Characterization Report (RLCR) Closure Project for Building 223A, Revision 0 dated August 28, 2003 for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001658.PDF	99 KB
IA-A-001659	9/22/2003
Type 1 Facility Closeout Report for Buildings 372 and 372A	
Type 1 Facility Closeout Report for Buildings 372 and 372A - Building 372 Guardpost and Building 372A Personnel Access Control (PAC) 2 were demolished on September 10, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001659.PDF	281 KB
IA-A-001660	9/22/2003
Submits Type 1 Facility Closeout Report for Buildings 308B and 308D	
Submits the attached [001662] Type 1 Facility Closeout Report for Buildings 308B and 308D.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001660.PDF	77 KB
IA-A-001661	8/28/2003
Type 1 RLCR for Building 223A	
Type 1 Reconnaissance Level Characterization Report (RLCR) Closure Project for Building 223A, Revision 0 dated August 28, 2003 - This report characterizes the physical, chemical and radiological hazards associated with these buildings. In addition to summarizing the characterization activities, this report also defines the Data Quality Objectives (DQO) developed for this characterization, and presents the data quality assessment, and verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001661.PDF	2 MB

IA-A-001662	9/22/2003
Type 1 Facility Closeout Report for Buildings 308B and 308D	
Type 1 Facility Closeout Report for Buildings 308B and 308D - Pump houses for moving interceptor trench water from the collection point to B374 demolished on July 30, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001662.PDF	225 KB
IA-A-001663	9/24/2003
Reply to the process waste transfer system B428, 444, 883, 881, and 866	
Documentation that the US Environmental Protection Agency (EPA) code F008 should not reply to the process waste transfer system or to collection tanks in the 400 and 800 area buildings. This e-mail should be placed into the Comprehensive Environmental Response, Compensation and Liability Act CERCLA Administrative Record (AR) for Buildings 428, 444, 883, 881, 866, or any file that refers to the New Process Waste Lines and associated closures of these lines.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001663.PDF	63 KB
IA-A-001664	9/29/2003
Re approval to plug the 996 Tunnel with foam	
Purpose of Contact: Approval to plug the 996 Tunnel with foam. On September 24, CDPHE staff inspected the 996 tunnel to be sure that all ducts, conduits, asbestos, piping, and a Health/Physics pump had been removed from the tunnel. Previous permission had been given for the vault doors, small lengths of unistrut, and small miscellaneous steel pieces to be left in place. CDPHE was satisfied with the condition of the tunnel and gave approval to seal the final four feet of the tunnel with expansive foam. That task was successfully performed the following morning.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001664.pdf	52 KB
IA-A-001665	10/6/2003
Forwards the RLCR for Building 126	
Forwards the Reconnaissance Level Characterization Report (RLCR) for Building 126 for Colorado Department of Public Health and Environment (CDPHE) concurrence. This building is characterized as a Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001665.PDF	74 KB
IA-A-001666	12/13/2002
Forwards ER RSOP Notification 03-06 IHSS Group 400-8	
US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards the Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation Notification 03-06, Individual Hazardous Substance Site IHSS Group 400-8 for review and approval. The purpose of this notification is to invoke the ER RSOP, IHSS Group 400-8 and includes Under Building Contaminant UBC 441 Office Building, IHSS 400-122 Underground Concrete Tank, and IHSS 000-121 Tank 2 Concrete Waste Storage Tank, and Tank 3 Steel Waste Storage Tank. Copies will also be sent to the US Environmental Protection Agency (EPA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001666.PDF	101 KB

IA-A-001667	10/6/2003
Discussion of Tank 31, IHSS Group 000-2 Sample Location CO44-000	
<p>Purpose of Contact: Discussion of Tank 31, IHSS Group 000-2 Sample Location CO44-000. Tank 31 is shown as Original Process Waste Line (OPWL) sampling location CO44-000 in Figure 6 of the Industrial Area Sampling and Analysis Plan (IASAP) Addendum for Individual Hazardous Substance Site IHSS Group 000-2 OPWL. A field investigation, to include a review of current and past utility drawings, a physical located by Kaiser-Hill Company, L.L.C. (K-H) utility locators, and a removal of the tank manhole cover to perform a visual observation of the pipe runs inside the tank, was completed. In addition, a review of Technical Memorandum TM1, Addendum to Phase I Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan Field Sampling Plan, Volume I, Part A Outside Tanks, OU09 Original Process Waste Lines, revealed that this tank was not listed as being part of the OPWL. The results of the field investigation combined with the review of the TM provide satisfactory evidence that this location is associated with the sanitary sewer system and not the OPWL system. For these reasons, this sample location was eliminated.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001667.PDF	66 KB
IA-A-001668	9/30/2003
Conditional Approval, NFAA, IHSS Group 900-3 (904 Pad)	
<p>The Colorado Department of Public Health and Environment, Hazardous Materials and Waste Management Division (the Division) hereby grants conditional approval for No Further Accelerated Action (NFAA) in respect to activities resulting from operation of the 904 Pad. Sampling of earthen materials below the asphalt pad, now considered by Division and RFETS contractor personnel to be emplaced road base, indicate that isolated occurrences of arsenic and lead are not sufficiently elevated to warrant accelerated soil removal.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001668.PDF	340 KB
IA-A-001669	10/6/2003
Forwards the PDSR for Building 668	
<p>Forwards the Pre-Demolition Survey Report (PDSR) for Building 668 for Colorado Department of Public Health and Environment (CDPHE) concurrence. The building is characterized as a Type 2 Facility. Expedited review is requested as the building is planned for removal in the near future.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001669.PDF	91 KB
IA-A-001670	10/6/2003
RSOP Notification Form for Buildings 991 and 984 Component Removal	
<p>Forwards the enclosed Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Component Removal, Size Reduction, and Decontamination Notification Form for Buildings 991 and 984 Component Removal for RCRA Units 991.1 and 984.1.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001670.PDF	734 KB
IA-A-001671	10/6/2003
Forwards the RSOP Facility Disposition Notice for Building 668.	
<p>Forwards the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Facility Disposition Notice for Building 668 for Colorado Department of Public Health and Environment (CDPHE) approval. Building 668 was characterized as a Type 2 Facility.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001671.PDF	81 KB

IA-A-001672	10/6/2003
Forwards Building Disposition Closeout Reports on 372, 372A, 308B, and 308D	
Forwards the attached Type 1 Facility Closeout Reports for Buildings 372 and 372A [001673] and 308B and 308D [001674].	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001672.PDF	75 KB
IA-A-001673	9/22/2003
Type 1 Facility Closeout Report; Buildings 372 and 372A	
Type 1 Facility Closeout Report; Buildings 372 and 372A	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001673.PDF	259 KB
IA-A-001674	9/22/2003
Type 1 Facility Closeout Report; Buildings 308B and 308D	
Type 1 Facility Closeout Report; Buildings 308B and 308D	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001674.PDF	209 KB
IA-A-001675	10/6/2003
Forwards the Type 1 Facility Closeout Report for Building 334	
Forwards the attached [001676] completed RFCA Type 1 Building Disposition Closeout Report for Building 334.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001675.PDF	74 KB
IA-A-001676	9/9/2003
Type 1 Facility Closeout Report for Building 334	
Type 1 Facility Closeout Report for Building 334	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001676.PDF	178 KB
IA-A-001677	10/1/2003
Forwards IASAP Addendum IA-03-09, IHSS Group 600-4 for approval	
Forwards the Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-03-09 for Individual Hazardous Substance Site IHSS Group 600-4 for Colorado Department of Public Health and Environment (CDPHE) verification and subsequent approval. Previous comments have been incorporated as discussed. Copies were also submitted to the US Environmental Protection Agency (EPA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001677.PDF	94 KB

IA-A-001678	10/1/2003
Forwards IASAP Addendum IA-03-14 for IHSS Group 400-5 and 6	
Forwards the Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-03-14 for Individual Hazardous Substance Site IHSS Group 400-5 and 6 to the Colorado Department of Public Health and Environment (CDPHE) for verification and approval. Previous comments have been incorporated as discussed. The Department of Energy received formal approval on August 20, 2003, from that agency. Copies of the IASAP Addendum were also submitted to the EPA.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001678.PDF	88 KB
IA-A-001679	9/29/2003
Forwards/submits the Data Summary Report for IHSS Group 900-3 (904 Pad)	
Forwards/submits the attached [001680] Data Summary Report for IHSS Group 900-3 (904 Pad) for verification and subsequent approval. Previous comments have been incorporated as discussed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001679.PDF	88 KB
IA-A-001680	9/1/2003
Data Summary Report for IHSS Group 900-3	
Data Summary Report for IHSS Group 900-3 - IHSS 213 - The 904 Pad (900-213) Unit 15, Pondcrete Storage; Includes Tents 8, 9, 10, and 11. This data summary report summarizes characterization activities conducted at this Individual Hazardous Substance Site. Analytical results indicate that No Further Accelerated Action (NFAA) is warranted for the following reasons: ...	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001680.PDF	5 MB
IA-A-001681	10/2/2003
Forwards/submits Draft RSOP Notification 03-14 IHSS Group 000-2, OPWL	
Forwards/submits the attached [001682] Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY03 Notification 03-14 Individual Hazardous Substance Site IHSS Group 000-2, Original Process Waste Lines (OPWL) for review. A meeting will be scheduled for the week of October 13 to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001681.PDF	71 KB
IA-A-001682	10/1/2003
Draft ER RSOP Notification 03-14, IHSS Group 000-2	
Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY03 Notification 03-14 Individual Hazardous Substance Site IHSS Group 000-2.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001682.PDF	1 MB

IA-A-001683	10/7/2003
RSOP Notification for Building 991 Tunnel and Vaults 996, 997, and 999	
This letter constitutes Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Facility Disposition Notification for Building 991 Tunnel and Vaults 996, 997, and 999, which were characterized as Type 2 Facilities. Work to decommission the tunnel has proceeded based on contact record; this letter documents the disposition for the record.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-001683.PDF	4 MB
IA-A-001684	10/6/2003
Forwards Type 1 Building Disposition Closeout Report for Building 790	
Forwards the attached [001685] Type 1 Building Disposition Closeout Report for Building 790.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001684.PDF	79 KB
IA-A-001685	7/28/2003
Type 1 Facility Closeout Report for Building 790	
Type 1 Facility Closeout Report for Building 790. Incidental spill of Propylene Glycol and Hydraulic fluid; clean up guidance provided. Rough contour grading complete. Demolition 4 feet below the finished grade. Environmental approved concrete in the ground and back filled. Drain ditch was restored per the Environmental checklist.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-001685.PDF	3 MB
IA-A-001686	10/24/2002
Comments on Draft SAP Addendum IA-03-01	
The Colorado Department of Public Health and Environment (CDPHE) has reviewed the Draft Sampling and Analysis Plan (SAP) Addendum IA-03-01 and has attached comments to this correspondence.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001686.PDF	227 KB
IA-A-001687	10/8/2003
Forwards the Data Summary Report for IHSS Group 900-3	
Forwards the Data Summary Report for IHSS Group 900-3, September 2003. Previous comments have been incorporated as discussed. RFFO received CDPHE correspondence dated September 30, 2003, where conditional approval for No Further Accelerated Action (NFAA) was granted. RFFO concurs with the upcoming sampling event that will occur with the 903 Lip Area activities, and will revise this DSR as appropriate.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001687.PDF	95 KB
IA-A-001688	10/6/2003
RE RLCR for 952, T974A, 988, 988A, 990, 990A, and 995	
The Colorado Department of Public Health and Environment, Hazardous Materials and Waste Management Division (the Division) has reviewed the Reconnaissance Level Characterization Report (RLCR) for the Area 5, Group 16 Closure Projects (Buildings 952, T974A, 988, 988A, 990, 990A, and 995), Revision 0, dated September 3, 2003. Based on the information continued in the RLCR, they hereby concur that Building 952 is a Type 1 Facility. Unfortunately, they are unable to concur with the Type 1 designation for the remainder of buildings.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001688.PDF	131 KB

IA-A-001689	10/8/2003
Forwards the CDD for closure of Units 43.01 and 43.02	
Pursuant to the Closure Plan for Interim Status Units at the Rocky Flats Environmental Technology Site (RFETS/Site), Kaiser-Hill Company, L.L.C. (K-H) and US Department of Energy, Rocky Flats Field Office (DOE/RFFO) are forwarding/submitting the attached [001690] Closure Description Document for the RCRA Interim Units 43.01 and 43.02 - Tank 231A and Tank 231B and associated ancillary equipment, which is anticipated to begin in October 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001689.PDF	111 KB
IA-A-001690	10/1/2003
CDD for closure of Units 43.01 and 43.02	
Closure Description Document for the RCRA Interim Units 43.01 and 43.02 - Tank 231A and Tank 231B and Associated Ancillary Equipment. The CDD contains a description of the systems to be closed, the selected method of closure, the types of contamination to be addressed and the schedule for closure activities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001690.PDF	1 MB
IA-A-001691	10/16/2003
Foward/Submits of IA SAP FY03 Addendum IA-03-17 for IHSS Group 700-5	
Attached [001692] Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-03-17, IHSS Group 700-5, for verification and subsequent approval. Previous comments have been incorporated as discussed. US Department of Energy (DOE) will request formal approval from regulator staff upon completion of verification.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001691.PDF	80 KB
IA-A-001692	10/16/2003
IASAP FY03 Addendum IA-03-17 for IHSS Group 700-5	
This Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-03-17, IHSS Group 700-5, includes Individual Hazardous Substance Site IHSS Group-specific information sampling locations, and Potential Contaminants of Concern (PCOCs) for the Building 770 Under Building Contaminant (UBC) Site proposed for characterization during Fiscal Year 04. This IASAP Addendum is a supplement to the IASAP (DOE 2001) and includes data and proposed sampling location of IHSS Group 700-5 and the associated UBC 770 Site..	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001692.PDF	1 MB
IA-A-001693	10/16/2003
Foward/Submits NFAA for radioactive sites South and Northeast of 779	
Enclosed are copies of the No Further Accelerated Action (NFAA) Justification for Radioactive Site South and Northeast of Building 779, IHSS Group 150.6 and 150.8 for verification and subsequent approval. Previous comments have been incorporated as discussed. DOE will request formal approval from regulator staff upon completion of their verification.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001693.PDF	2 MB

IA-A-001694	10/16/2003
Foward/Submits of ROSP Notification 03-10 for IHSS Group 700-7	
Attached [001695] are copies of the RSOP Notification 03-10 for Individual Hazardous Substance Site IHSS Group 700-7 for verification and subsequent approval. Previous comments have been incorporated as discussed. DOE will request formal approval from regulator staff upon completion of their verification.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001694.PDF	78 KB
IA-A-001695	10/16/2003
ROSP Notification 03-10 for IHSS Group 700-7	
Environmental Restoration RFCA Standard Operating Protocol For Routine Soil Remediation FY03 Notification 03-10 IHSS Group 700-7. October 2003 The purpose of this Notification is to invoke the ER RSOP for IHSS Group 700-7. Activities specified in the ER ROSP are not reiterated here; however, deviations from the ER RSOP are included where appropriate.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001695.PDF	1 MB
IA-A-001696	10/16/2003
Foward/Submits of IASAP FY03 Addendum IA-03-15 for IHSS Group 700-7	
Attached [001697] Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum IA-03-15 for IHSS Group 700-7 for verification and subsequent approval. Previous comments have been incorporated as discussed. DOE will request formal approval from regulator staff upon completion of their verification.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001696.PDF	71 KB
IA-A-001697	10/16/2003
IASAP FY03 Addendum IA-03-15 for IHSS Group 700-7	
Industrial Area Sampling and Analysis Plan Addendum IA-03-15 Individual Hazardous Substance Site IHSS Group 700-7. This IASAP Addendum is a supplement to the Industrial Area Sampling and Analysis Plan (IASAP) (DOE 2001) and includes data and proposed sampling locations for IHSS, Potential Area of Concern (PAC), Under Building Contamination (UBC) Sites listed in Table 1. This IASAP Addendum also includes proposed sampling locations for a portion of IHSS 000-101 that was transferred from the Solar Evaporation Ponds Area of Concern. (Refer to the IASAP Addendum IA-02-07 Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification 02-08, Closeout Report for IHSS Group 000-1, and Consultative Process Meeting Notes dated July 24, 2003)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001697.PDF	5 MB
IA-A-001698	9/3/2003
Type 1 RLCR Area 5 - Group 16 Closure Projects	
Type 1 Reconnaissance Level Characterization Report (RLCR) Area 5-Group 16 Closure Projects (Buildings 925, T974A, 988, 988A, 990, 990A and 995). RLC was performed disposition and waste management of the Area 5-Group 16 facilities. Because these facilities were anticipated Type 1 facilities, a Pre-Demolition Survey (PDS) characterization was performed. All facility surfaces were characterized in this RLC, including the interior and exterior surfaces of the facilities [i.e., floor (slabs), walls, ceilings, roofs, and equipment]. Environmental media beneath and surrounding the facilities were not within the scope of this RLCR and will be addressed at a future date using the Soil Disturbance Permit process and in compliance with RFCA.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001698.PDF	4 MB

IA-A-001699	10/17/2003
Establishment RCRA Line	
Purpose of Contact: Establishment of line between RCRA hazardous waste equipment and non-hazardous commercial product equipment for Building 374 liquid operations effluent	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001699.PDF	148 KB

IA-A-001700	10/17/2003
Notification to invoke RSOP for 984, 991, 998 - Concurrence	
Notification by Rocky Flats Environmental Technology Site to invoke the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Component Removal Sizes Reduction and Decontamination Activities for Buildings 984, 991, and 998, including Closure of Permitted Hazardous/ Mixed Waste container Storage Units 984.1 and 991.1.	
Units 984.1 and 991.1. The Colorado Department of Public Health and Environment (CDPHE) Provided Concurrence.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001700.PDF	165 KB

IA-A-001701	10/17/2003
Draft ER RSOP Notification 03-14 October 2003 - approval	
Per Colorado Department of Public Health and Environment (CDPHE) the Draft ER RSOP Notification 03-14 October 2003 is approved, however it's application must be limited to those locations within IHSS Group 000-2 specifically reviewed and approved by CDPHE. No specific locations are identified for action under the ROSP. As stated in the Notification, the "(t)he potential contamination from these released constituents has not yet been fully characterized" (Sec.2.2), and "... the full extent of excavation and remediation is not known at this time..." (2.5).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001701.PDF	122 KB
IA-A-001702	10/17/2003
Building 984, 991, 998, RSOP Notification Concurrence.	
Notification by Rocky Flats Environmental Technology Site (RFETS/Site) to invoke the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Component Removal, Sizes Reduction, and Decontamination Activities for Buildings 984, 991, and 998, including Closure of Permitted Hazardous/Mixed Waste Container Storage Units 984.1 and 991.1-Concurrence. We formally agree that Units 984.1 and 991.1 are hereby administratively closed and that the component removal/size reduction and decontamination activities described in the notification may proceed utilizing the Component RSOP. The consultative process must continue to be utilized to keep us informed of the decommissioning strategy, planning, and activities for this project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001702.PDF	170 KB
IA-A-001703	10/8/2003
Redarding IHSS Group 900-3, 904 PAD Additional Sampling	
Purpose of Contact: Samples were collected in January 2003 during the Individual Hazardous Substance Site IHSS Group 900-3 investigation. Based on these samples results, a data summary report was conditionally accepted by Colorado Department of Public Health and Environment (CDPHE) showing that the 904 Pad operations do not require an accelerated action. However, previous samples collected during the 904 Pad construction in 1987 indicated that two locations in the northeast corner had plutonium activities in the 60 pCi/g range. Soil removal and fill activities occurred during construction of the 904 Pad. It is not clear at this time whether the still contains elevated soil activities at depth. The following approach was developed to evaluate this area further for possible legacy contamination	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001703.PDF	83 KB
IA-A-001704	10/21/2003
Regarding IHSS Group 500-1	
Purpose of Contact: A telephone discussion was conducted on October 21, 2003 between Colorado Department of Public Health and Environment (CDPHE) and Remediation, Industrial Building D&D and Site Services Project, RISS to discuss early sampling in Individual Hazardous Substance Site IHSS Group 500-1 and 500-5 is currently under review by CDPHE. Rocky Flats Environmental Technology Site (RFETS/Site) Staff would like to coordination Environmental Restoration (ER) with stream stanchion removal in IHSS Group 500-1. ER sampling at the proposed locations in the Draft IASAP Addendum IA-04-03 in coordination with stanchion removal was approved by CDPHE.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001704.PDF	58 KB

IA-A-001705	10/20/2003
Re: Closeout Reports for Multy Buildings	
<p>Colorado Department of Public Health and Environment (CDPHE) Hazardous Material and (HM) Waste Management (WM) Division has reviewed the Closeout Reports for Buildings 125, 442L and 442 W, 452, 662, 663, 850, 864, and Trailers T452A, T452B, T452C, T452D, T452E, and T452G, T886B and T886C, T891E, T891P, and T891Q, and T893A and T893B All of these facilities have previously been identified as Type 1 facilities. The letter dated November 7, 2002 and the closeout Reports for these facilities were received on November 14, 2002. In the letter, Trailer 891E appears to have been incorrectly identified as T893E. We appreciate being provided these Closeout Reports for information review and comments. The State previously provided comments regarding these reports via email as well in numerous discussions</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001705.PDF	165 KB

IA-A-001706	10/7/2003
Appoval CDD for RCRA Unit 750.3b	
<p>Colorado Department of Public Health and Environment (CDPHE) Hazardous Material and Waste (HM) Management Division (the Division) has received notice of intent to partially close Resource Conservation and Recovery Act (RCRA) Treatment Unit 750.3b and has reviewed the Closure Description Document (CDD) for RCRA unit 750.3b. The Division received this CDD from and US Department of Energy (DOE) and Kaiser-Hill on October 1, 2003. This CDD applies to a hazardous/mixed waste sludge treatment unit location in a tent at the north end of the 750 Pad. This treatment unit is identified in the RFETS RCRA Permit No. CO-97-05-30-01 (the Permit) as unit 750.3b Secondary sludge Stabilization Process. In accordance with Permit Condition X.B.3 of the Permit, the Division hereby approves this CDD for the closure of Treatment Unit 750.3b as described therein</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001706.PDF	149 KB

IA-A-001708	10/8/2003
RE: Closeout Reports for Multy Buildings	
<p>The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Division has reviewed the Closeout Reports for Buildings 453, 449A, T334D, S452, 281, S281, and 881C, received on September 18, 2003 Since Building T33D, S452, 281, S281, and 881C were previously determined to be Type 1Facilities we appreciate being provided these Closeout Reports for information even though concurrence is not required. As indicated, Buildings 449A and 453 were previously determined to be Type 2 Facilities, which require concurrence with Closeout Reports. As such , hereby providing concurrence with the Closeout Reports for Buildings 449A and 453.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001708.PDF	141 KB

IA-A-001709	10/10/2003
RE: Closeout Reports for Buildings 560, T452F, T891F, and T891O	
<p>The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed the Closeout Reports for Buildings 560, T452F, T891F, and T891O, dated October 15, 2002. These have been provided for approval. However, as Type 1 facilities we generally receive these Closeout Reports for information, review and comment rather than approval. As such, we do have the following comments.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001709.PDF	114 KB

IA-A-001710	10/9/2003
RE: (RLCR) for Building 126-Concurrence	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed the Reconnaissance Level Characterization Report (RLCR), for Building 126, Revision 0 dated September 16, 2003, received on October 8, 2003. Based on the information contained in this RLCR, The concurring determination that Building 126 is a Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001710.PDF	101 KB
IA-A-001711	10/9/2003
RE: Closeout Report for Multy Buildings	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed the Closeout Reports for Buildings 372, 372A, 308B, and 308D, dated October 6, 2003. We appreciate being provided this Closeout Report information. Based on the discussion the State would appreciate being provided a revised Closeout Report for Buildings 308B and 308D addressing these concerns	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001711.PDF	116 KB
IA-A-001712	10/9/2003
RE: Closeout Report for Building 790	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed the Closeout report for Building 790, dated October 6, 2003. We appreciate being provided this Closeout Report for the information. As we have previously requested, Closeout Reports should identify all removal activity and include a map of the facility identifying the structures involved, those removed, and the location of the remaining infrastructure and its condition. Infrastructure includes all remaining materials and their location, and includes slab, piers, footings, water pipes, gas lines electrical conduits, drain lines, PWLs, sewer lines, etc. These maps are necessary for possible Environmental Restoration (ER) and/or future stewardship concerns. The discussion provided does not specifically address the infrastructure remaining or removed. It can only be assumed that part of the slab and in-ground utilities remain. Based on the discussion the State would appreciate benign a revised Closeout Report for B790 addressing these concerns.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001712.PDF	113 KB
IA-A-001713	10/10/2003
RE Closeout Reports for Building 553, 554, 427 449, 449C and T131A	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed the Closeout Reports for Buildings 553, 554, 427, 449, 449C and T131A, dated August 10, 2003. Since these Buildings were previously determined to be Type 1 Facilities. The State appreciate being provided these Closeout Reports for information. The State have the following comments:	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001713.PDF	125 KB

IA-A-001714	10/9/2003
RE: B991 West Tunnels and Vaults 996, 997, and 999 Facility Disposition RSOP Notification	
<p>he Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed October 7, 2003 letter notifying that the Facilities Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP), will be utilized for the disposition of the Building 991. West Tunnels and Vaults 996, 997, 999. The State hereby agreed that B991 West Tunnels and Vaults 996, 997, and 999 may be dispositioned utilizing the Facility Disposition RSOP and as identified in this Notification. Although the State agree that the B991 West Tunnels and Vaults 996, 997, and 999 may remain in place, and the activities indicated to be preformed, the specific engineering controls for stabilizing the ground surface on the west end of the tunnel to indicate comments and agreements. As also indicated, this and any other issues that may arise should be addressed utilizing the consultative process.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001714.PDF	117 KB
IA-A-001715	10/14/2003
Foward/Submits of IASAP FY03 Addendum and RSOP for IHSS Group 500-1, 500-5	
<p>Forwards/submits the attached Draft Industrial Area Sampling and Analysis Plan (IASAP) [001716] and the Draft Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification for Individual Hazardous Substance Site IHSS Group 500-1 and 500-5 [001717]. A meeting will be scheduled the week of October 27, to resolve comments and finalize the text.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001715.PDF	77 KB
IA-A-001716	10/14/2003
FY03 Notification 04-03 IHSS Groups 500-1, 500-5	
<p>The purpose of this Notification 04-03 is to invoke the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Individual Hazardous Substance Site IHSS Group 500-1 and 500-5. Activities specified in the ER RSOP are not reiterated here; deviations from the ER RSOP are included where appropriate.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001716.PDF	1 MB
IA-A-001717	10/14/2003
Draft IASAP Addendum IA-04-03 IHSS Groups 500-1, 500-5	
<p>This Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-03, IHSS Groups 500-1, 500-5, is a supplement to the IASAP US Department of Energy (DOE 2001) and includes data and proposed sampling locations for the Individual Hazardous Substance Site IHSS and Potential Area of Concern (PAC).</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001717.PDF	10 MB
IA-A-001718	10/21/2003
RE: Industrial Area SAP Addendum IA-03-17 IHSS Group 700-5 (B770)-Approval	
<p>The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed the Sampling and Analysis Plan (IASAP) IA-03-17 for Individual Hazardous Substance Site IHSS Group 700-5, dated October 2003, and received October 16, 2003. Based on the information provided, the Division is hereby approving this SAP for IHSS Group 700-5.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001718.PDF	102 KB

IA-A-001719	10/22/2003
RE: RSOP FY03 Notification 03-10 IHSS Group 700-7 (B779)-Approval.	
<p>The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed Notification 03-10 for Individual Hazardous Substance Site IHSS Group 700-7, dated October 2003, and received October 16, 2003. Based on the information provided , the Division is approving this Environmental Restoration (ER), Notification 03-10 for IHSS Group 700-7. Issues that may arise based on results of the Sampling and Analysis Plan (SAP) for IHSS Group 700-7 and The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed Notification 03-10 for Individual Hazardous Substance Site IHSS group 700-7, dated October 2003, and received October 16, 2003. Based on the information provided, the Division is approving this Environmental Restoration (ER), Notification 03-10 for IHSS Group 700-7. Issues that may arise based on results of the Sampling and Analysis Plan (SAP) for IHSS Group 700-7 and /or implementation of this Notification should be resolved utilizing the consultative process/or implementation of this Notification should be resolved utilizing the consultative process</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001719.PDF	106 KB
IA-A-001720	10/22/2003
SAP Addendum IA-03-15 IHSS Group 700-7 (B779) -Approval	
<p>The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management Division has reviewed the Sampling and Analysis Plan (IASAP) IA-03-15 for Individual Hazardous Substance Site IHSS Group 700-7, dated October 2003, received October 16, 2003. Based on the information provided, the Division in hereby approving this SAP for IHSS Group 700-7... These and any other issues that may arise during the performance of this SAP should be resolved utilizing the consultative process.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001720.PDF	116 KB
IA-A-001721	10/20/2003
RE: (NFAA) for IHSS Groups 150.6 and 150.8 (B779)-approval	
<p>The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials and Waste Management Division has reviewed the No Further Accelerated Action (NFAA) Justification for Individual Hazardous Substance Site IHSS Group 150.6 and 150.8, dated October 16, 2003. The IHSS Groups 150.6 and 150.8 are associated with radiological surface releases that were previously indicated to have been remediated to the south and northeast of Building 779. Based on the information provided, the Division is hereby approving this request for No Further Accelerated Action.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001721.PDF	128 KB
IA-A-001722	10/24/2003
RE: Contained-Out Determination for Soils Excavated Throughout Extent of 903 Pad	
<p>The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division (the division) has received an letter dated September 9, 2003 requesting acceptance of contained-out proposal for certain soils excavated from the former 903 Pad Drum Storage Area and the adjacent 903 Lip Area. These soils were excavated and containerized during environmental remediation activities conducted per Rocky Flats Cleanup Agreement (RFCA).</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001722.PDF	165 KB

IA-A-001723	10/22/2003
Submits: Transmittal of Closeout Report for B126	
Attached [001724] is the Closeout Report for Type 1 facility Building 126.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001723.PDF	72 KB
IA-A-001724	10/9/2003
Type 1 Facility Closeout Report for Building 126	
Type 1 Facility Closeout Report for Building 126 - Source Calibration Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001724.PDF	186 KB
IA-A-001725	10/21/2003
Removal of Sewer Manholes	
Purpose of Contact: Two sanitary sewer manholes will be removed during demolition and regarding of the Building 116/117A area. These manholes are part of the sanitary sewer system Potential Area of Concern (PAC 000-500), however these are not associated with spills or releases to the system. These manholes are on the end of the sewer lines that begins under T117A and runs northeast of the Sage Avenue. These sewer lines were flushed prior to building demolition	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001725.PDF	56 KB
IA-A-001726	10/22/2003
Regarding: Incinerator Confirmation Samples	
Purpose of Contact: As was previously agreed upon, two additional confirmation samples will be collected from beneath the incinerator slab when it is removed. If radionuclide and metal results are below action levels, then backfill will be permitted.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001726.PDF	61 KB
IA-A-001727	6/12/2003
Regarding: Consultative Process Meeting-Meeting Notes	
Purpose of Contact: June 11 and 12, 2003 Comment Resolution Meetings for Individual Hazardous Substance Site IHSS Group 700-4 Field Completion, IHSS Group 600-1 Closeout Report, IHSS Group 300-2 Draft Industrial Area Sampling and Analysis Plan (IASAP) addendum IHSS Group 000-1 Close Report. Meeting were held on June 11 and 12, 2003 to discuss several topics including the IHSS Group 600-1 Closeout, IHSS Group 300-2 Draft IASSP Addendum, and IHSS Group 700-4 Field Completion.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001727.PDF	102 KB

IA-A-001728	7/14/2003
Regarding Consultative Process Meeting-Meeting Notes	
Purpose of Contact: July 14, 2003 Comment Resolution Meetings for Individual Hazardous Substance Site IHSS Group 900-1 Tunnel Field Completion, IHSS Group 300-3 and 300-4 Field Completion, IHSS Group 500-3 Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum, IHSS Group 133.5 Draft Incinerator Notification, IHSS Group 900-11 Inner Lip Area Notification, IHSS Group 900-4&5 Data Summary Report, IHSS Group 900-2 Data Summary Report, IHSS Group NE/NW Data Summary Report, IHSS Group 000-1 Closeout Report, IHSS Group 000-1 Data Summary Report. A meeting was held on July 14, 2003 to discuss several topics including field completion for IHSS Group 900-1 Tunnel and IHSS Group 300-3 and 300-4; IHSS Group 500-3 Draft IASAP Addendum, the draft Incinerator Notification and IHSS Group 900-11 Inner Lip area Notification; IHSS Group 900-4&5, NE/NW, 900-2, 000-1 Data summary Reports; and IHSS Group 000-1 Closeout Report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001728.PDF	250 KB
IA-A-001729	7/24/2003
Consultative Process Meeting - Meeting Notes	
Purpose of Contact: A meeting was held on July 24, 2003 to discuss several topics including IHSS Boundary Changes; IHSS Group 000-1 Closeout Report; IHSS Group 000-1 Data Summary Report; IHSS Group 300-6 Data Summary Report; IHSS 133.5 Draft Incinerator Notification; IHSS Group 900-11 Inner Lip Area Notification; IHSS Group 900-1 Field Sampling Deviations; IHSS Group 000-2 Draft IASAP Addendum; IHSS Group 400-5 and 400-6 Draft IASAP Addendum.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001729.PDF	173 KB
IA-A-001730	8/7/2003
Regarding: Consultative Process Meeting-Meeting Notes	
Purpose of Contact: August 7, 2003 Comment Resolution Meetings for Individual Hazardous Substance Site IHSS Group 000-2 Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum IHSS Group 500-3 Draft IASAP Addendum IHSS 400-5 and 400-6 Draft IASAP Addendum IHSS Group 900-12 No Further Accelerated Action (NFAA) IHSS Group 900-2 Summary Report IHSS Group 900-4&5 Data Summary Report. A meeting was held on August 7, 2003 to discuss several topics including IHSS Group 000-2 IASAP Addendum and IHSS Group 500-3 IASAP Addendum	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001730.PDF	172 KB
IA-A-001731	6/12/2003
Submits/Forwards DSR Partial Characterization IHSS Group 700-3	
Forwards/submits the attached [000140] Final Data Summary Report for Partial Characterization of IHSS Group 700-3. The Colorado Department of Public Health and Environment (CDPHE) on May 30, 2003 approved the document and NFAA recommendation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001731.PDF	81 KB
IA-A-001732	9/15/2003
Forwards Draft IASAP Addendum No. IA-03-17 IHSS Group 700-5	
Forwards/submits the attached [000202] Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-03-17 IHSS Group 700-5 dated September 11, 2003 for review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001732.PDF	69 KB

IA-A-001733	9/11/2003
Draft IASAP Addendum No. IA-03-17 IHSS Group 700-5	
Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum No. IA-03-17 IHSS Group 700-5, September 11, 2003. This IASAP Addendum includes data and proposed sampling locations for Individual Hazardous Substance Site IHSS Group 700-5 and the associated Under Building Contaminant (UBC) 770 Site.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001733.PDF	790 KB
IA-A-001734	9/18/2003
Regarding: Consultative Process Meeting-Meeting Notes	
Purpose of Contact: September 18, 2003 Comment Resolution Meetings for Individual Hazardous Substance Site IHSS Group 700-7 Industrial Area Sampling and Analysis Plan (IASAP) Addendum IHSS Group 700 Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification IHSS Group 800-1 Notification IHSS NE/NW Data Summary Report IHSS Group 900-11, IHSS-SE-1602 ER RSOP Notification. A meeting was held on September 18, 2003 to discuss several topics including IHSS Group 700-7 Industrial Area Sampling and Analysis Plan (IASAP) Addendum and Notification, IHSS Group 800-1 Notification, IHSS Group NE/NW Data Summary Report, IHSS Group 900-11, IHSS SE-1602 Notification, ER RSOP Modification and IHSS Group 000-2.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001734.PDF	122 KB
IA-A-001735	5/29/2003
Regarding: Consultative Process Meeting-Meeting Notes	
Purpose of Contact: May 29, 2003 Comment Resolution Meeting for Individual Hazardous Substance Site IHSS Group 500-7 Data Summary Report IHSS Group 800-2 Data summary Report IHSS Group 600-2 Closeout Report IHSS Group 300-2 Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum IHSS Group 400-3 Draft IASAP Addendum IHSS Group 500-2 Draft IASAP Addendum IHSS Group 700-4 Field Completion IHSS 900-3 Field Completion. A meeting was held on May 29, 2003 to discuss several topics the IHSS Group 500-7 Data Summary Report, IHSS Group 800-2 Data Summary Report, IHSS Group 300-2 Draft IASAP Addendum, IHSS Group 400-3 draft IASAP Addendum, IHSS Group 500-2 Draft IASAP Addendum, Subsurface Soil Risk Screen (SSRS), Data Quality Assessment, IHSS Group 700-4 Field Completion, and IHSS Group 900-3 Field Completion.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001735.PDF	150 KB
IA-A-001736	9/4/2003
Regarding: Consultative Process Meeting-Meeting Notes	
Purpose of Contact: September 4, 2003 Comment Resolution Meetings for Individual Hazardous Substance Site IHSS 186 Boundary Change Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) IHSS Group 900-12 No Further Accelerated Action (NFAA) IHSS Group 900-3 Data Summary Report, IHSS Group 000-2. A meeting was held on September 4, 2003 to discuss several topics including IHSS Group 900-12 NFAA, IHSS Group 900-3 Data Summary Report, ER RSOP Modification and IHSS Group 000-2.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001736.PDF	115 KB

IA-A-001737	10/22/2003
Forwards Draft IA/SAP FY03 Addendum IA-03-07 for IHSS Group 500-2	
Forwards/Submits the attached [001738] Enclosed are copies of the Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 03 Addendum IA-03-07 for IHSS Group 500-2 for the files. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) or US Environmental Protection Agency (EPA) on June 3, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001737.PDF	68 KB
IA-A-001738	10/22/2003
IA SAP FY03 Addendum IA-03-07 for IHSS Group 500-2	
This Industrial Area (IA) Sampling and Analysis Plan (SAP) (IASAP) US Department of Energy (DOE2001) Addendum IA-03-07 includes Individual Hazardous Substance Site IHSS Group-specific information, sampling locations, and Potential Contaminants of Concern (PCOCs) for the IHSS Group 500-2. IHSS Group 500-2 consists of a single IHSS, IHSS 158, Building 551 Radioactive Site. This IASAP Addendum is a supplement to the IASAP (DOE 2001) and includes data and proposed sampling locations for IHSS 158.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001738.PDF	2 MB
IA-A-001739	10/21/2003
Forwards Draft IA SAP FY03 Addendum IA-04-04 for IHSS Group 100-1	
Forwards/submits the attached [001740] Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-04 for Individual Hazardous Substance Site IHSS Group 100-1 dated November 3, 2003 for review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001739.PDF	80 KB
IA-A-001740	10/21/2003
Draft IASAP Addendum IA-04-04 IHSS Group 100-1 UBC 122 Medical Facility IHSS 000-121 Tank T-1 OPWL	
Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA 04-04 includes Individual Hazardous Substance Site IHSS specific information, sampling locations, and Potential Contaminants of Concern (PCOCs) for IHSS Group 100-1 which is proposed for characterization during Fiscal Year (FY) 2004. This IASAP Addendum is a supplement to the IASAP US Department of Energy (DOE2001). IHSS Group 100-1 consists of the following Under Building Contaminant (UBC) and IHSS sites:	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001740.PDF	1 MB
IA-A-001741	10/27/2003
Forward: The Final RSOP Notification 03-14 for IHSS Group 000-2, OPWL	
Forwards/submits the attached [001742] Enclosed are copies of the final Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification 03-14 for Individual Hazardous Substance Site IHSS Group 000-2 Original Process Waste Lines (OPWL). Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) (or US Environmental Protection Agency) (EPA) on 10/17/03.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001741.PDF	66 KB

IA-A-001742	10/27/2003
Re: ER, RFCA, SOP, for Routine Soil Redediation 03-14, IHSS Group 000-2	
This Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Standard Operating Protocol for Routine Soil Remediation (ER RSOP) US Department of Energy (DOE2002) Fiscal Year (FY) 03 Notification 03-14 included the notification to remediate Individual Hazardous Substance Site IHSS, Potential Areas of Concern (PACs), Under Building Contaminant (UBC) Sites at Rocky Flats Environmental Technology Site (RFETS/Site) Industrial Area (IA) during FY04. The purpose of this Notification is to invoke the ER RSOP for IHSS Group 000-2. Activities specified in the ER RSOP are not reiterated here; however, deviations from the ER RSOP are included where appropriate.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001742.PDF	1 MB
IA-A-001743	10/22/2003
Forwards the FY03 Final RSOP Notification 03-12 for IHSS Group 800-1	
Forwards/submits Enclosed are cover replacements reflecting the finalization of the Fiscal Year 03 Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification 03-12- for Individual Hazardous Substance Site IHSS Group 800-1, which was approved as Final on September 29, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001743.PDF	112 KB
IA-A-001744	10/21/2003
RSOP for Facility Disposition Notification Letter for Building 881 Stack S1 Demolition-FEG-034-03	
Forwards/submits Attached is a draft transmittal letter to the Colorado Department of Public Health and Environment (CDPHE) for the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) notification for B881 Stack S1 demolition.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001744.PDF	641 KB
IA-A-001745	10/23/2003
Forwards; Building 444/447 Furnace Removal.	
Forwards /submits enclose the Building 444/447 Furnace Removal Work Packages, which are submitted for approval. These packages are submitted for approval based on the approval letter for the typing of the building as a Type 2 requiring their submission.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001745.PDF	79 KB
IA-A-001746	10/16/2003
Forwards: The Draft IASAP FY03 Addendum IA-02-18 for IHSS 700-6	
Forwards/submits the attached [001747] Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 03 Addendum IA-03-18 for Individual Hazardous Substance Site IHSS Group 700-6 for review. A meeting will be scheduled the week of October 27, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001746.PDF	76 KB

IA-A-001747	10/16/2003
IA Draft SAP Addendum IA-03-18 IHSS Group 700-6	
This Industrial Area Sampling and Analysis Plan (IASAP) US Department of Energy (DOE 2001) Addendum IA-03-18, IHSS Group 700-6, includes Individual Hazardous Substance Site IHSS Group-specific information, sampling location, and Potential Contaminants of Concern (PCOCs) for IHSSs proposed for characterization during Fiscal Year (FY) 04. This IASAP Addendum is a supplement to the IASAP (DOE 2001) and includes data and proposed sampling locations for IHSS Group and associated.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001747.PDF	3 MB
IA-A-001748	10/22/2003
Forwards: PDSR for Building 881 Stack1	
Forwards/submits the Pre-Demolition Survey Report (PDSR) for Building 881 Stack1. It is submitted for the concurrence. The building is characterized as a Type 2 facility. Expedited review is requested as the building is planned for removal in the near future.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001748.PDF	82 KB
IA-A-001749	10/22/2003
Forwards: Demolition Methods for 771 and 881 Concerte Stacks.	
Forwards/submits This evaluation is submitted as part of the Notification of Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Disposition implementation for explosive demolition of the Building 881 Stack. Include the Enclosure.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001749.PDF	605 KB
IA-A-001750	10/22/2003
Forwards; DOE request approval on this Justification	
Forward/submits the US Department of Energy (DOE) Rocky Flats Field Office (RFFO) forward to the agency the No Further Accelerated Action Justification for Radioactive Site South and Northeast of Building 779, Individual Hazardous Substance Site IHSS Group 150.5 and 150.8 for verification and subsequent approval. Previous comments have been incorporated as discussed. The DOE is requesting approval on this Justification.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001750.PDF	98 KB
IA-A-001751	10/22/2003
Forward: The DOE Requesting Approval on the SAP	
Forwards/submits The US Department of Energy (DOE) Rocky Flats Field Office (RFFO) forwards the Industrial Area Sampling and Analysis Plan (IASAP) addendum IA-03-17, Individual Hazardous Substance Site IHSS Group 700-5 for verification and subsequent approval. Previous comments have been incorporated as discussed. The DOE is requesting approval on the Sampling and Analysis Plan (SAP) Addendum.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001751.PDF	94 KB

IA-A-001752	10/22/2003
Forward: The DOE is requesting subsequent approval	
Forwards/Submits: The US Department of Energy (DOE) Rocky Flats Field Office (RFFO) forward the Rocky Flats Cleanup Agreement (RFCA) Standard Operating Procedure (SOP) for Routine Soil Remediation Fiscal Year 2003 Notification 03-01, Individual Hazardous Substance Site IHSS Group 700-7, and for subsequent approval. Previous comments have been incorporated as discussed. The DOE is requesting approval on both the notification and SAP Addendum	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001752.PDF	103 KB
IA-A-001753	10/21/2003
Regarding: Lead Exceedance at B444	
Purpose of Contact; A lead exceedance in the sub slab soil was found during the recent Under Building Contaminant (UBC) investigation at Building 444. This soil sample was collected in an area where the floor was painted yellow. Subsequent analysis of the paint determined that this lead-base paint. The lead exceedance in the soil is potentially a result of cross contamination of the soil by the paint during drilling through the slab. Therefore, a second sample will be collected immediately adjacent to the first sample location. Prior to drilling, the paint will be removed from the concrete slab. If the sample results from the second sample are similar to other sample results in the area, than the first sample results will be determined to be a results of cross contamination during drilling. If the result from the second sample are still several times those elsewhere, then additional action will be considered. It is not anticipated that an Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification will be required at this time	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001753.PDF	59 KB
IA-A-001754	11/17/2003
Forwards: The FY03 final IASAP Addendum IA-04-03 for IHSS Group 500-1, 500-5	
Forwards Enclosed are the cover pages reflecting the finalization of Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-03 for Individual Hazardous Substance Site IHSS Group 500-1 and 500-5. This SAP was approved as "Final" on November 14, 2003, requiring no internal changes to the Draft document. Please make cover page replacements to document with the pages provided herein.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001754.PDF	45 KB
IA-A-001755	10/23/2003
2003 3rd Qtr RFCA Implementation Quarterly Status Report	
Forward/submits the enclosed Rocky Flats Cleanup Agreement Implementation Quarterly Status Report for the Third Quarter for Fiscal Year 2003. The RFCA Parities have agreed to modify certain RFCA attachments to reflect progress made or changed conditions at the Rocky Flats Environmental Technology Site (RFETS/Site) since the attachments were original issued or make changes to conform to modified Attachments 5 and 10. The following RFCA Attachments contains agreed to modifications and are attached to Status Report for review and approval:	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001755.PDF	8 MB
IA-A-001756	10/22/2003
Regarding: Incinerator confiemation samples	
Purpose of Contact; Two additional confirmation samples will be collected from beneath the Incinerator slab when it is removed. If radionuclide and metal results are below levels, than backfill will permitted. The radionuclide will be analyzed using gamma spectroscopy..	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001756.PDF	55 KB

IA-A-001757	10/21/2003
Regarding: IHSS Group 500-1	
Purpose of Contact; A discussion was conducted on October 21, 2003 between Colorado Department of Public Health and Environment (CDPHE) and Remediation, Industrial Building D&D and Site Services Project, RISS to discuss early sampling in Individual Hazardous Substance Site IHSS Group 500-1. The Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-03 for IHSS Group 500-1 and 500-5 is currently under review by CDPHE. Rocky Flats Environmental Technology Site (RFETS/Site) staff would like to coordinate Environmental Restoration (ER) sampling with stream stanchion removal in IHSS Group 500-1. ER sampling at the proposed location in the Draft IASAP Addendum IA-04-03 in coordination with stanchion removal was approved by CDPHE.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001757.PDF	58 KB
IA-A-001758	9/18/2003
Forwards: Building 126- (RLCR)	
Forwards/submits: Provided for review and approval is the enclosed report for Building 126. Based upon this Reconnaissance Level Characterization Report (RLCR) and subject to concurrence by the Colorado Department of Public Health and Environment (CDPHE), B126 is considered to be a Rocky Flats Cleanup Agreement (RFCA) Type 1 facility pursuant to the Rocky Flats Environmental Technology Site (RFETS/Site) Decommissioning Program Plan (DPP; K-H, 1999) and is acceptable for demolition.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001758.PDF	94 KB
IA-A-001759	10/8/2003
Forwards: RLCR for B126	
Forwards/submits; The Reconnaissance Level Characterization (RLC) Report for Building 126. The report is submitted for concurrence. This building is characterized as a Rocky Flats Cleanup Agreement (RFCA) Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001759.PDF	82 KB
IA-A-001760	10/9/2003
Building 126 RLCR Concurrence	
Forwards/submits The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) Waste Management (WM) Division has reviewed the Reconnaissance Level Characterization Report (RLCR) for Building 126, Revision 0 dated September 16, 2003, received on October 8, 2003. Based on the information contained in the RLCR, Concurring with the determination that the B126 is a Type 1 Facility. On September 25, 2003 we previously agreed that B126 was a Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001760.PDF	102 KB

IA-A-001761	9/16/2003
Type 1 RLCR Building 126 Closure Project	
<p>Reconnaissance Level Characterization Report (RLCR) Attached Report [001758 and 001759]. Building 126 Closure Project, September 16, 2003. A Reconnaissance Level Characterization (RLC) was performed to enable compliant disposition and Waste Management (WM) of Building 126. Because this facility was an anticipated Type 1 facility, Pre-Demolition Survey (PDS) characterization was performed. All facility surfaces were characterized in this RLC, including the interior and exterior surfaces of the facilities (i.e., floor, walls ceiling and roof). Environmental media beneath and surrounding the facility were not within the scope of this RLC Report (RLCR) and will be addressed at future data using the Soil Disturbance Permit process and in compliance with Rocky Flats Cleanup Agreement (RFCA).</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001761.PDF	2 MB
IA-A-001763	10/20/2003
Re the Draft Restoration RFCA IHSS Group 000-2	
<p>The Draft Environmental Restoration Rocky Flats Cleanup Agreement Standard Operating Protocol %RSOP% for Routine Soil Remediation Fiscal Year Notification 03-14, Individual Hazardous Substance Site IHSS Group 000-2 (Original Process Waste Lines) dated October 2003, was forward for review and approval. The US Department of Energy (DOE) requests approval of this document. In addition, Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 2003 Addendum IA-03-11, IHSS Group 000-02 Original Process Waste Lines (OPWL) dated September 2003, this was sent for approval, and the US Department of Energy (DOE) received approval on this document on August 28, 2003. On September 6, 2003, DOE sent a page replacement for the SAP addendum, for figure 3. The DOE will be providing this information for the CERCLA Administrative Record (AR).</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001763.PDF	98 KB
IA-A-001764	10/21/2003
Forward: The Draft IASAP FY03 Addendum IA-04-01 for IHSS Group 400-2	
<p>Forwards/submits Attached [001765] The Draft Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 03 Addendum IA-04-01 for Individual Hazardous Substance Site IHSS Group 400-2 for a review. A meeting will be schedule for the week of November 3, 2003, to resolve comments and finalize the text.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001764.PDF	65 KB
IA-A-001765	10/21/2003
Draft IA SAP FY03 Addendum IA-04-01 IHSS Group 400-2 (UBC 440-Modification Center)	
<p>The Industrial Area Sampling and Analysis Plan (IASAP) US Department of Energy (DOE 2001) Addendum IA-04-01 includes Individual Hazardous Substance Site IHSS Group specific information, sampling locations, and Potential Contaminants of Concern (PCOCs), and Under Building Contaminant (UBC) sites proposed for characterization during Fiscal Year 04. This IASAP Addendum is a supplement to the IASAP (DOE2001) and includes data and proposed sampling locations for the IHSS Group 400-2 consist of one UBC site: UBC 440-Modification Center. The location of the UBC Sites proposed for IHSS Group 400-2.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001765.PDF	1 MB

IA-A-001766	10/30/2003
Forwards: The Final IA SAP FY03 Addendum IA-03-17 for IHSS Group 700-5	
Forward/submits: [001692] Final Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 03 Addendum IA-03-17 for Individual Hazardous Substance Site IHSS Group 700-5 for files. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) or US Environmental Protection Agency (EPA) on October 21, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001766.PDF	87 KB
IA-A-001767	10/30/2003
Regarding the Notification 03-07 IHSS Group 900-1, IHSS Group 155-903	
This Correspondence is transmitted to document the US Environmental Protection Agency (EPA) Protection Agency, Region VIII approval of the Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Standard Operating Procedure (SOP) for Routine Soil Remediation Fiscal Year 2003 Notification 03-07 Individual Hazardous Substance Site IHSS Group 900-11, UHSS Group 155-903 Inner Lip Area for the Administrative Records. The approval was sent to the US Department of Energy (DOE) on August 29, 2003. In addition, DOE and Kaiser-Hill Company, LLC is drafting a closeout report for the soil vacuum technology demonstration that was performed during August-September 2003 in the 903 Outer Lip Area. The DOE will forward a copy of this report for the information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001767.PDF	96 KB
IA-A-001768	10/30/2003
Forward: The Final RSOP Notification 03-10 for IHSS Group 700-7	
Forwards/submits, the final Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification 03-10 for Individual Hazardous Substance Site IHSS Group 700-7 [001695]. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) or US Environmental Protection Agency (EPA) on October 22, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001768.PDF	90 KB
IA-A-001769	10/30/2003
Forward: The Final IASAP FY03 Addendum IA-03-15 for IHSS Group 700-7	
Forwards/submits, the final Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 03 IA-03-15 for Individual Hazardous Substance Site IHSS Group 700-7 [001697]. Forwards/submits, Enclosed are copies of the final Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 03 IA-03-15 for Individual Hazardous Substance Site IHSS Group 700-7. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) or US Environmental Protection Agency (EPA) on October 22, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001769.PDF	97 KB
IA-A-001770	10/28/2003
Regarding, Accelerated Notification of remedial action at IHSS Group 700-4	
Purpose of Contact: Process waste tanks 66, 67, and 68 on the east side of Building 774 were recently removed as part of building decommissioning activities. The area were roughly regarded after tank removed to leave the area in a safer configuration and approximately two feet of previously excavated soil was replace over the subtank soil.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001770.PDF	81 KB

IA-A-001771	6/19/2003
Forwards: The Final Data Summary Report for IHSS Group 900-4&5	
Forwards/submits the attached [001772] Final Data Summary Report for Individual Hazardous Substance Site IHSS Group 900-4&5 for verification and subsequent approval. Previous comments have been incorporated as discussed. US Department of Energy (DOE) will request formal approval from upon completion of their verification.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001771.PDF	62 KB
IA-A-001772	6/19/2003
Data Summary Report IHSS Group 900-4&5	
This data summary report summarized characterization activities conducted at Individual Hazardous Substance Site IHSS Group 900-4&5 at the Rocky Flats Environmental Technology Site (RFETS/Site) in Golden, Colorado. Characterization activities were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP) US Department of Energy (DOE 2001) and IASAP Addendum IA-02--2 (DOE 2002a).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001772.PDF	2 MB
IA-A-001773	2/19/2003
Forwards: The Final Human Health Risk Assessment for Solar Evaporation Ponds	
Forwards/submits The attached [001774] Final Human Health Risk Assessment (HHRA) for Solar Evaporation Ponds. Highlights of the changes in this version of the risk assessment are as follows	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001773.PDF	96 KB
IA-A-001774	2/19/2003
HHRA for the SEPS	
Final for Solar Evaporation Ponds. This assessment quantifies Human Health Risk Assessment (HHRA) and evaluates any appropriate and necessary remedial action or implementations of other risk management measures to ensure protection of human receptors following site closure. The risk assessment was conducted in accordance with anticipated future land use of wildlife refuge. Adverse health risks to Wildlife Refuge Workers (WRWs) resulting from potential exposures to chemicals and radionuclides at or released from source term areas within the Solar Evaporation Pond (SEP) Area of Concern (AOC) are quantified and evaluated. Health risk are estimated for reasonable maximum exposure (RME) conditions as defined by U.S. Environmental Protection Agency (EPA) guidance (EPA 1989: 1992a).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001774.PDF	10 MB
IA-A-001775	11/3/2003
Forwards: The FY03 Final IA SAP Addendum IA-03-18 for IHSS Group 700-6	
Forwards/submits; Enclosed are cover/inside cover replacement page reflecting the finalization Final Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-03-18 for Individual Hazardous Substance Site IHSS Group 700-6, which was approved as " Final" on October 31, 2003, requiring no charges to the Draft Final document. Therefore, please make cover page replacements to documents with pages provided herein.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001775.PDF	89 KB

IA-A-001776	11/5/2003
Re: State Removal of Auxiliary Equipment Room 405 ARC MELT Furnace Room 405B RETECH ARC	
Purpose of Contact: On November 5, 2003, at 0915, the State (Hindman) concurred that the removal of auxiliary equipment associated with the Room 405 ARC MELT Furnace and Room 405B RETECH ARC Furnace could be initiated. This included the removal of hoses, piping, small pumps as well as necessary liquid draining. Removal of the large portions of the furnaces that was used for processing production materials (beryllium and uranium) and large structural components are specifically excluded until further review and concurrence by the State.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001776.PDF	63 KB
IA-A-001777	10/29/2003
Forwards: The GroundWater PAM for the 771/774 French Drain	
Forwards/submits The attached [001778], the Draft Groundwater Proposed Action Memorandum (PAM) for the 771/774 Collection System for review. This PAM is being provided for informal review: comments are requested by November 12, 2003. If the comments are extensive, a meeting will be set up for discuss the issues raised during the comment period. If the comments are not extensive and with concurrence, the PAM will be revised and submits for 30 days public comment period on December 1, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001777.PDF	99 KB
IA-A-001778	10/29/2003
Re: Draft PAM for Groundwater Collection System	
This Proposed Action Memorandum (PAM) describes the strategy for the collection of potentially contaminated groundwater associated with 771/774 project area. The proposed action will consist of constructing a subsurface groundwater collection system. The PAM is the decision document for this action and requires approval by the Colorado Department of Public Health and Environment (CDPHE), as Lead Regulatory Agency (LRA) under Rocky Flats Cleanup Agreement (RFCA) (DOE 1996).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001778.PDF	2 MB
IA-A-001779	10/31/2003
Forwards: The Draft (ER) RSOP Notification 04-02 for IHSS Group 400-2	
Forwards/submits. The attached [001780] the Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification 04-02 for Individual Hazardous Substance Site IHSS Group 400-2 for review. Colorado Department of Public Health and Environment (CDPHE) will schedule a meeting the week of November 17, to resolve comments and finalize the text	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001779.PDF	73 KB

IA-A-001780	10/31/2003
Draft ER RSOP for Routine Soil Remediation FY04 Notification 04-02 IHSS Group 400-2	
This Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation (ER RSOP) US Department of Energy (DOE 2003a) Fiscal Year (FY) 04 Notification 04-02 included the notification to remediate Individual Hazardous Substance Site (IHSSs) Potential Area of Concern (PAC), Under Building Contaminant (UBC) Sites at Rocky Flats Environmental Technology Site (RFETS/Site) Industrial Area (IA) during FY04. The purpose of this Notification is to invoke the ER RSOP for IHSS Group 400-2. Activities specified in the ER RSOP are not reiterated here, however, deviations from the ER RSOP are included where appropriate.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001780.PDF	924 KB
IA-A-001781	10/16/2003
Forwards: The final cover pages for Documents Approved During FY03	
Throughout the past year, a document was either approved with minor changes (and page changes/replacement only were reissued), the Draft Final was approved as a Final. However, due to the many iterations of some of these documents, the final step was not completed. Therefore, sets of "Final Cover Pages" and "Second Sheets" that reflect the date of approval for each of the Sampling and Analysis Plan (SAP) Addendum, Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notifications, Data Summaries, and Closeout Reports completed in FY03 are enclosed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001781.PDF	1 MB
IA-A-001782	10/31/2003
Re: Approval, IA, Draft SAP Addendum, IA-03-18, IHSS Group 700-6	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material and Waste Management Division (the Division) hereby grants approval for Draft Sampling and Analysis Plan Addendum IA-03-18 IHSS Group 700-6. The Division conducted a review of the document and found it to be acceptable as written. Please submit revised cover materials, showing the approval date, for the administrative record.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001782.PDF	105 KB
IA-A-001783	10/31/2003
Re: Closeout Report for Building 112,987 and 992	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM) Division has reviewed the Closeout Reports for Building 112, 987 and 992, dated April 22, 2003. The CDPHE appreciate being provided these Closeout Reports for the information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001783.PDF	136 KB
IA-A-001784	11/6/2003
Forwards the PDSR for Building 668	
Forwards the Pre-Demolition Survey Report (PDSR) for Building 668 for Colorado Department of Public Health and Environment (CDPHE) for concurrence. The building is characterized as a Type 2 facility. Expedited review is requested as the building is planned for removal in the near future.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001784.PDF	77 KB

IA-A-001785	11/6/2003
Forwards The RSOP Notification 04-03 for IHSS Groups 500-1, 500-5	
Forwards/submits attached [001786] Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification 04-03 for Individual Hazardous Substance Site IHSS Group 500-1, 500-5 for verification approval. Previous comments have been incorporated as discussed. US Department of Energy (DOE) will request formal approval upon completion of their verification.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001785.PDF	82 KB
IA-A-001786	11/6/2003
ER RSOP for Routine Soil Remediation FY04 Notification 04-03 IHSS Groups 500-1, 500-5	
This Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol for Routine Soil Remediation (ERRSOP) (DOE 2003a) Fiscal Year (FY) 04 Notification 04-03, includes the notification to remediate Individual Hazardous Substance Site (IHSSs), Potential Areas of Concern (PACs) and Under Building Contaminant (UBC) Sites at the Rocky Flats Environmental Technology Site (RFETS/Site) Industrial Area (IA) during FY04. The purpose of this Notification is to invoke the ER RSOP for IHSS Group 500-1 and 500-5. Activities specified in the ER RSOP are not reiterated here; however, deviations from the ER RSOP are included where appropriate.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001786.PDF	1 MB
IA-A-001787	11/6/2003
Forwards IASAP Addendum IA-04-03 for IHSS Groups 500-1, 500-5	
Forwards/submits attached [001788] Enclosed are copies of the Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-03 for Individual Hazardous Substance Site IHSS Groups 500-1, 500-5 for verification and subsequent approval. Previous comments have been incorporated as discussed. US Department of Energy (DOE) will request formal approval upon completion of their verification.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001787.PDF	88 KB
IA-A-001788	11/6/2003
IASAP Addendum IA-04-03 IHSS Groups 500-1, 500-5	
This Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-03, is a supplement to the IASAP US Department of Energy (DOE 2001) and includes data and purpose sampling locations for the Individual Hazardous Substance Site IHSSs and Potential Area of Concern (PAC). The locations of IHSS Group 500-1 and 500-5.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001788.PDF	8 MB
IA-A-001789	11/10/2003
Regarding: the fourth quartley sanitary landfill perimeter	
Enclosed for review is the fourth quarterly sanitary landfill perimeter explosive gas monitoring data for calendar year 2003, completed on October 8, 2003. No detectable levels of combustible gas were observed at any of the nine perimeter monitoring locations.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001789.PDF	143 KB

IA-A-001790	11/3/2003
Re: requested project costs for the SEP Project	
On September 23, 2003, the agency requested project cost for the Solar Evaporation Ponds (SEP) Project. This letter will also be forwarded to the Colorado Department of Public Health and Environment (CDPHE) for their information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001790.PDF	85 KB
IA-A-001791	11/13/2003
Forwards: The IASAP Addendum IA 04-05 The ER RSOP Notification 04-01 for IHSS Group 600-3	
Forwards/submits attached [001792, 001793] Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-05 and the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification 04-01 for Individual Hazardous Substance Site IHSS Group 600-3 review. Colorado Department of Public Health and Environment (CDPHE) will schedule a meeting the week of November 24, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001791.PDF	80 KB
IA-A-001792	11/13/2003
Re: Draft ER RFCA FY04 Notification 04-03 IHSS Group 600-3, IHSS 600-120.1	
The purpose of this Notification 04-03 is to invoke the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Individual Hazardous Substance Site IHSS 600-120.1 Fiberglass Area North of Building 664 in IHSS Group 600-3. This comprises an area under and around Building 668. Activities specified in the ER RSOP (DOE 2003d) are not reiterated here; however, deviations from the ER RSOP are included where appropriate.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001792.PDF	1 MB
IA-A-001793	11/13/2003
IASAP Addendum IA-04-05 IHSS Group 600-3 IHSS 600-120.1 Fiberglass North of B664	
Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-05 includes, for Individual Hazardous Substance Site IHSS Group-specific information, sampling locations, and (PCOCs) for IHSS Group 600-3 which is proposed for characterization during Fiscal Year (FY) 04. This IASAP Addendum is supplement to the IASAP (DOE 2001) and includes data and proposed sampling locations for IHSS 600-120.1.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001793.PDF	1 MB
IA-A-001794	11/13/2003
Forwards: NFAA Justification for IHSS 140	
Forwards/submits the attached [001795] Enclosed are copies of the No Further Accelerated Action (NFAA) for Individual Hazardous Substance Site IHSS Group 140 for review. Colorado Department of Public Health and Environment (CDPHE) will like to schedule a meeting the week of November 24, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001794.PDF	85 KB
IA-A-001795	11/13/2003
Re: NFAA Justification for IHSS Group 140	
No Further Accelerated Action (NFAA) Justification for the Reactive Metal Destruction Site.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001795.PDF	1 MB

IA-A-001796	11/10/2003
Submits Close-Out Report for Building 552	
Submits the attached [001797] Type 1 facility Building 552. Please note that a copy of the report has been submitted to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) by the Kaiser-Hill Company, L.L.C. (K-H) Remediation, Industrial Building D&D and Site Services Project, RISS project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001796.PDF	78 KB
IA-A-001797	11/10/2003
Type 1 Facility Closeout Report - Building 552	
Type 1 Facility Closeout Report: Building 552 Gas Storage/ Cylinder Distribution. Demolition September 15, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001797.PDF	261 KB
IA-A-001798	11/10/2003
Submits Closeout Report for Building 551 and 556	
Submits the attached [001799] Closeout Report for Type 1 facility Building 551 and 556.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001798.PDF	89 KB
IA-A-001799	11/10/2003
Type 1 Facility Closeout Report - Buildings 551 and 556	
Type 1 Building 551 and 556 Warehouse and Maintenance Shop. Demolition August 4, 2003	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001799.PDF	337 KB
IA-A-001800	11/14/2003
IASAP IA-04-01 IHSS Group 400-2	
The US Department of Energy, Rocky Flats Field Office (DOE/RFFO) is requesting approval from Colorado Department of Public Health and Environment (CDPHE) for the Draft Industrial Area Sampling and Analysis Plan (IASAP) IA-04-01, Individual Hazardous Substance Site IHSS Group 400-2 The US Department of Energy, Rocky Flats Field Office (DOE/RFFO) is requesting approval from Colorado Department of Public Health and Environment (CDPHE) for the Draft Industrial Area (IA) Sampling and Analysis Plan (SAP) IA-04-01, Individual Hazardous Substance Site IHSS Group 400-2 (Under Building Contaminant (UBC 440-Modification Center) dated October 2003. In addition, US Department of Energy (DOE) is requesting approval for the Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Standard Operating Protocol (SOP) for routine Soil Fiscal Year 04 Notification 04-02 IHSS Group 400-2. Comments have been addressed and will be incorporated into the final text for each document	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001800.PDF	44 KB

IA-A-001801	11/14/2003
Requests approval: IHSS Groups 500-1 and 500-5 IASAP Addendum IA-04-03	
The US Department of Energy, Rocky Flats Office (DOE/RFO) is requesting approval from the Colorado Department of Public Health and Environment (CDPHE) on the Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-03, Individual Hazardous Substance Site IHSS Groups 500-1 and 500-5 dated November 2003. In addition, US Department of Energy (DOE) is requesting approval for the Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Standard Operating Procedure (SOP) for Routine Soil Remediation Fiscal Year 04 Notification 04-03, IHSS Group 500-1 and 500-5 dated November 2003. Comments have been addressed and will be incorporated in the final text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001801.PDF	53 KB
IA-A-001802	11/14/2003
RE: IHSS Group 700-6, 300-6 and 300-3, 300-4	
The US Department of Energy, Rocky Flats Field Office (DOE/RFFO) received an approval letter from Colorado Department of Public Health and Environment (CDPHE) regarding the Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum, IA-03-08, Individual Hazardous Substance Site IHSS Group 700-6 (IHSS 137 and 139.1(s) dated October 31, 2003 In addition, US Department of Energy (DOE) received separate approval letter for Data Summary Report (DSR) IHSS Group 300-3 and 300-4 (UBC 371 and UBC 374) dated August 21, 2003, and the Final Characterization Data Summary Report, IHSS Group 300-6 (IHSS 300-702 Pesticide Shed) dated July 21, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001802.PDF	50 KB
IA-A-001803	11/12/2003
Re: RLCR and PDSR for Building 668 for Type 2 Facility Designation PDSR Approval	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Management Division has received and reviewed the Pre-Demolition Survey Report (PDSR) for Building 668, Revision 0 dated September 18, 2003 (received on October 8, 2003) and Version 1 dated October 31, 2003, received on November 10, 2003. The Version 1 PDRS was provided after additional investigation was preformed due to concerns raised during consultative meetings. Based on the information contained in the Version 1 PDSR, Colorado Department of Public Health and Environment (CDPHE) hereby approving the PDSR for B668 and providing concurrence with the Type 2 Facility designation for B668.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001803.PDF	116 KB
IA-A-001804	11/17/2003
Re: Closeout Report for Building 367 and Trailers T121A, T334B, T760A	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Mangament Division has reviewed the Closeout Reports for Building 367 and trailers T121A, T334B, and T760A dated February 13, 2003. The CDPHE appreciate being provided these Closeout Reports.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001804.PDF	115 KB

IA-A-001805	11/17/2003
Discovery and disposition of ash material at concrete area south of Incinerator	
Purpose of Contact: During removal of the contaminated concrete located south of the Incinerator, a small area with broken glass and other debris was discovered along with ash-like material. There is an elevated count associated with both the ash and the debris. This material will be immediately removed from the area placed in a waste container for shipment offsite. A radiological survey will be conducted after removal to determine if contaminated material is remaining. If present, this also will be removed. If the survey indicates that there are no remaining areas of elevated radiation levels, a sample will be collected from the soil where the removal accrued and analyzed for radionuclides using onsite gamma spectroscopy and for metals using on offsite laboratory. This will be used as a confirmation sample.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001805.PDF	75 KB
IA-A-001806	11/17/2003
Forwards: Cover Replacement pages for FY03 RSOP Notification 04-03 IHSS 500-1, 500-5	
Enclosed are covers and replacement pages reflecting the finalization of the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification 04-03, IHSS Group 500-1, 500-5, which was approved as "Final" on November 14, 2003. A changed was made to the acronym list and also on page 6. Please make cover and page replacements to your documents with the pages provided herein.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001806.PDF	242 KB
IA-A-001807	11/17/2003
Re: NFAA for IHSS Group 150.6 and 150.8 Building 779	
The Colorado Department of Public Health and Environment (CDPHE) approval letter dated October 20,2003 regarding No Further Accelerated Action (NFAA) for Individual Hazardous Substance Site IHSS Groups 150.6 and 150.8 (building 779) the following information is being provided.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001807.PDF	106 KB
IA-A-001808	11/18/2003
Forwards/submits the Final IASAP Addendum IA-04-01 for IHSS Group 400-2	
Forwards/submits the attached [001809] Final IASAP Addendum IA-04-01 for IHSS Group 400-2. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on November 17, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001808.PDF	75 KB
IA-A-001809	11/1/2003
Final IASAP Addendum IA-04-01 for IHSS Group 400-2	
Final Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-01 Individual Hazardous Substance Site IHSS Group 400-2 (UBC 440, Modification Center), November 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001809.PDF	1 MB

IA-A-001810	11/18/2003
Forwards/submits the Final ER RSOP Notification 04-02 for IHSS Group 400-2	
Forwards/submits the attached [001811] Final ER RSOP Notification 04-02 for IHSS Group 400-2. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on November 17, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001810.PDF	85 KB
IA-A-001811	11/1/2003
Final ER RSOP Notification 04-02 for IHSS Group 400-2	
Final Environmental Restoration RFCA Standard Operating Protocol for Soil Remediation FY04 Notification 04-02 IHSS Group 400-2. The purpose of this Notification is to invoke the ER RSOP for IHSS Group 400-2. Activities specified in the ER RSOP are not reiterated here; however, deviations from the ER RSOP are included where appropriate.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001811.PDF	945 KB
IA-A-001812	11/3/2003
Forwards Building 668-PDSR , Version 1	
Forwards attached [001813] Building 668 PDSR for review and approval. Based upon this Pre-Demolition Survey Report (PDSR) and subject to concurrence by the Colorado Department of Public Health and Environment (CDPHE), Building 668 is considered to be a Rocky Flats Cleanup Agreement (RFCA) Type 2 facility pursuant to the Rocky Flats Environmental Technology Site (RFETS/Site) Decommissioning Program Plan (DPP; K-H, 1999) Kaiser-Hill Company, L.L.C. (K-H) and acceptable for demolition. The plutonium contaminated concrete slab identified during the Pre-Demolition Survey (PDS) will be decontaminated and /or managed and disposed as of Low-Level Waste (LLW) during demolition.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001812.PDF	218 KB
IA-A-001813	10/31/2003
Building 668 Closure Project Type 2 PDSR	
A Pre-Demolition Survey (PDS) was performed to enable facility "Typing" per the Decommissioning Program Plan (DPP) October 08, 1998 and compliant disposition and waste management of Building 668. Initially, this facility was an anticipated Type 1 facility; therefore the characterization was preformed in accordance with the PDS (MAN-127-PDSP) requirements. During this anticipated Type facility characterization, plutonium contamination was identified on the concrete slab; therefore this facility has been re-typed as a Type 2 Rocky Flats Cleanup Agreement (RFCA). This characterization report satisfies the Type 2 facility Pre-Demolition Survey Plan (PDSP) requirements.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001813.PDF	2 MB
IA-A-001814	11/18/2003
Forwards The IA SAP FY03 Addendum IA 04-06 for IHSS Group 800-3	
Forwards/submits the attached [001815] Enclosed are copies of the Industrial Area (IA) Sampling and Analysis Plan (SAP) Fiscal Year 03 Addendum IA-04-06 for Individual Hazardous Substance Site IHSS Group 800-3 for review. A meeting will be schedule the week of December 1, 2003, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001814.PDF	78 KB

IA-A-001815	11/18/2003
Draft IA SAP FY03 IA-04-06 For IHSS Group 800-3	
This Industrial Area (IA) Sampling and Analysis Plan (IASAP) US Department of Energy (DOE 2001) Addendum IA-04-06 includes Individual Hazardous Substance Site IHSS Group 800-3, specific information, sampling locations, Potential Contaminants of Concern (PCOCs) for IHSSs Potential Areas of Concern (PACs), and Under Building Contaminant (UBC) Sites proposed for characterization during Fiscal Year (FY) 04. This IASAP Addendum is a supplement to the IASAP (DOE 2001) and includes data and proposed sampling locations for the IHSS Group, and associated IHSS, PAC, and UBC Sites.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001815.PDF	3 MB
IA-A-001816	11/18/2003
Forwards The RSOP Notification 04-05 for IHSS Group 700-2	
Forwards/submits the attached [001817] Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification 04-05, for Individual Hazardous Substance Site IHSS Group 700-2 for review. A meeting will be scheduled the week of December 1, 2003 to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001816.PDF	84 KB
IA-A-001817	11/18/2003
Draft ER RSOP for Routine Soil Remediation FY04 Notification 04-05	
The purpose of this Notification 04-05, is to invoke the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Individual Hazardous Substance Site IHSS Group 700-2. Activities specified in the ER RSOP are not reiterated here, however, deviations from the ER RSOP are included where appropriate.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001817.PDF	1 MB
IA-A-001818	11/18/2003
Forwards: The ER RSOP Notification 04-06 for IHSS Group 800-3	
Forwards/submits attached [001819] Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification 04-06 For Individual Hazardous Substance Site IHSS Group 800-3 for review. A meeting will be schedule the week of December 1, 2003, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001818.PDF	79 KB
IA-A-001819	11/18/2003
ER RSOP Routine Soil Remediation FY04 Notification 04-06 IHSS Group 800-3	
The propose of this Notification 04-06 is to invoke the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Individual Hazardous Substance Site IHSS Group 800-3. The IHSSs/ Potential Areas of Concern (PACs) and Under Building Contaminant (UBC) Sites associated with IHSS Group 800-3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001819.PDF	1 MB

IA-A-001820	11/18/2003
Forwards: The IASAP FY03 Addendum IA-04-02 for IHSS Group 700-2	
Forwards/submits attached [001821] Enclosed are copies of the Industrial Area (IA) Sampling and Analysis Plan (SAP) Fiscal Year 03 Addendum IA-04-02 for Individual Hazardous Substance Site IHSS Group 700-2 for review. A meeting will be schedule the week of December 1, 2003, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001820.PDF	82 KB
IA-A-001821	11/18/2003
Draft IASAP FY04 Addendum IA-04-02 IHSS Group 700-2 (UBCs 707 and 731	
Forwards/submits This Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-02, is a supplement to the IASAP US Department of Energy (DOE 2001) and includes data and proposed sampling locations for Individual Hazardous Substance Site IHSS Group 700-2 consist of two Under Building Contaminant (UBC) Sites and two Original Process Waste Lines (OPWL) sites. The UBC Sites include UBC 707 Plutonium Fabrication and Assembly and UBC 731.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001821.PDF	5 MB
IA-A-001822	11/24/2003
Regarding: Soil Water Database Field Filtered Data Availability	
Purpose of Contact In response to the field filtered data discussion of November 6, 2003. Kaiser-Hill Company, L.L.C. (K-H) provided a table of groundwater and surface water sample numbers where the field filtered indicator is marked as YES for all data pre-October 2001. This table contains the sample numbers that were filtered in the field prior to sample analysis and indicates the results are for dissolved analytes.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001822.PDF	59 KB
IA-A-001823	11/20/2003
Forwards: The final IA/BZ SAP Addendum IA-04-04 for IHSS Group 100-1	
Forwards/submits the attached [001824] Final Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA 04-04 for Individual Hazardous Substance Site IHSS Group 100-1. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on November 20, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001823.PDF	84 KB
IA-A-001824	11/20/2003
IASAP FY04 Addendum IA-04-04 IHSS Group 100-1 UBC 122 IHSS 000-121 Tank T-1	
This Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-04, is a supplement to the IASAP (DOE 2001). Individual Hazardous Substance Site IHSS Group 100-1 is located in the west-central portion of the IA, beneath and around Building 122. IHSS Group 100-1 consists of the following Under Building Contaminant (UBC) sites and IHSSs: UBC 122- Building 122 Medical Facility; and IHSS 000-121 Tank T-1 Original Process Waste Lines (OPWL).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001824.PDF	1 MB

IA-A-001825	11/20/2003
Forwards: The IA SAP Addendum IA-04-08 for IHSS Group 400-1	
Forwards/submits the attached [001826] Enclosed are copies of the Industrial Area (IA) Sampling and Analysis Plan (SAP) Addendum IA-04-08 for Individual Hazardous Substance Site IHSS Group 400-1 for review. A meeting will be schedule the week of December 8, 2003, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001825.PDF	82 KB
IA-A-001826	11/20/2003
Draft IA SAP Addendum IA-04-08 IHSS Group 400-1	
This Industrial Area (IA) Sampling and Analysis Plan (SAP) (IASAP) Addendum IA-04-08 includes Individual Hazardous Substance Site IHSS Group-specific information, sampling locations, and Potential Contaminants of Concern (PCOCs) for Building 439 Under Building Contaminant (UBC) Site proposed for characterization during Fiscal Year (FY) 04. This IASAP (DOE 2001) and includes data and proposed sampling locations for IHSS Group 400-1 and the associated UBC 439 Site.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001826.PDF	623 KB
IA-A-001827	11/20/2003
Forwards: The ER RSOP Notification 04-08 for IHSS Group 400-1	
Forwards/submits the attached [001828] Enclosed are copies of the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification 04-08 for Individual Hazardous Substance Site IHSS Group 400-1 for review. A meeting will be schedule the week of December 8, 2003, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001827.PDF	80 KB
IA-A-001828	11/20/2003
Re: ER RFCA SOP for Rountine Soil Remediation Draft Notification 04-08 IHSS Group 400-1	
The purpose of this Notification is to invoke the Environmental Restoration Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Individual Hazardous Substance Site IHSS Group 400-1. Activities specified in the ER RSOP are not reiterated here; however, deviations from the ER RSOP are included where appropriate.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001828.PDF	761 KB
IA-A-001829	11/25/2003
Re: Approval for RCRA Tanks	
The Colorado Department of Public Health and Environment, (CDPHE) Hazardous Material (HM) and Waste Management Division (the "Division") has received notice of intent to close interim status Resource Conservation and Recovery Act (RCRA) Tank Units 43.01(Tank T231A) and 43.2 (Tank T231B) and has reviewed the Closure Description Document (CDD) for Closure of RCRA Untis43.1 and 43.2; Tanks 213A and 231B and Ancillary Equipment. The Division received this CDD on October 10, 2003 attached to a letter dated October 8, 2003 from US Department of Energy (DOE) and Kaiser-Hill Company, L.L.C. (K-H). Tanks T231A and T231B managed aqueous mixed and located outdoors southeast of Building 374.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001829.PDF	207 KB

IA-A-001830	11/25/2003
Re; Approval IASAP Addendum, IA-04-01 IHSS Group 400-2 (UBC 440 Modification Center)	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM) and Waste Management (WM) Division (the Division) hereby grants approval for Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-01 IHSS Group 400-2. A comment resolution meeting on October 29, 2003 supplemented with further discussion through e-mails, was successful in resolving the Division's limited comments. Please re-issue the document for verification and completion.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001830.PDF	100 KB
IA-A-001831	11/25/2003
Re:Approval,RFCAs SOP FY04 Notification 04-02 IHSS 400-2 (UBC 440 Modification Center)	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM) Division (the Division) hereby grants approval for Industrial Area Sampling and Analysis Plan (IASAP) Notification 04-02 IHSS Group 400-2. A comment resolution meeting on November 13, 2003 was successful in resolving the Division's verbal comments. Please re-issue the document for verification and completion.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001831.PDF	102 KB
IA-A-001832	11/25/2003
Re: Approval RFCAs FY04 Notification 04-03 IHSS Group 500-1 and 500-5	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material Waste Management Division (the Division) hereby grants approval for Industrial Area Sampling and Analysis Plan (IASAP) Notification 04-03 IHSS Group 500-1, 500-5. However, as stated in the Notification, "...historical knowledge indicates characterization is warranted. The Individual Hazardous Substance Site IHSS Group will be further characterization in accordance with IASAP Addendum IA-04-03... [Section2.3, Screen 1]".	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001832.PDF	106 KB
IA-A-001833	11/25/2003
Re: Approval, IASAP Addendum IA-04-03, IHSS Group 500-1 and 500-5	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM) and Waste Management (WM) Division (the Division) hereby grants approval for Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-03 IHSS Group 500-1, 500-5. The Division conducted review of the revised document and found it to be acceptable as written. Please submit revised cover materials, showing the approval date, for the administrative record.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001833.PDF	151 KB
IA-A-001834	11/26/2003
Re: Approval IASAP, FY04 Addendum IA-04-04, IHSS Group 100-1 UBC 122, IHSS 000-121 Tank T-1 (opwl)	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material Code (HMC) and Waste Management (WM) Division (the Division) hereby approves the Addendum IA-04-04 IHSS Group 100-1. A comment resolution meeting on November 13, 2003 was successful in resolving the Division's written comments on the initial document. These comments are attached for reference. Please show the location of the sanitary drain lines, and the Tank T-1 waste line, on the appropriate, final figure(s). Similarly, any joint crack locations, obscured by floor covering, should be considered for sampling through the consultative process.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001834.PDF	261 KB

IA-A-001835	11/18/2003
Re: RSOP for Component Removal Decontamination Notification letter B556	
Attached is a draft transmittal letter to the Colorado Department of Public Health and Environment (CDPHE) for the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification for Building 566 Component Removal, Size Reduction and Decontamination. The draft transmittal letter has been prepared from US Department of Energy (DOE) Rocky Flats Cleanup Agreement (RFCA) coordinator to CDPH RFCA coordinator.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001835.PDF	465 KB

IA-A-001836	11/24/2003
RSOP for Component Removal Decantamination Notification for Building 705	
Attached is a draft transmittal letter to the Colorado Department of Public Health and Environment (CDPHE) for the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) notification for Building 705 component removal, size reduction and decontamination. The draft transmittal letter has been prepared from US Department of Energy (DOE) building point of contract to CDPHE building point of contact, however, it could also be addressed from DOE Rocky Flats Cleanup Agreement (RFCA) coordinator to CDPHE RFCA coordinator.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001836.PDF	328 KB

IA-A-001837	11/25/2003
Forwards: The Draft IA SAP FY03 Addendum IA-04-07 for IHSS Group 700-10	
Forwards/submits Enclosed are the attached [001838] copies of the Draft Industrial Area (IA) Sampling and Analysis Plan (SAP) Fiscal Year 04 Addendum IA-04-07 for Individual Hazardous Substance Site IHSS Group 700-10 for review. A meeting will be schedule the week of December 8, 2003 to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001837.PDF	77 KB

IA-A-001838	11/25/2003
Re: Draft IA SAP Addendum IA-04-07 IHSS Group 700-10	
This Industrial Area (IA) Sampling and Analysis Plan (SAP) (IASAP) Addendum IA-04-07 includes Individual Hazardous Substance Site IHSS Group-specific information, sampling locations, and Potential Contaminants of Concern (PCOCs) for IHSS Group 700-10, which is proposed for characterization during Fiscal Year (FY) 04. This IASAP Addendum is a supplement to the IASAP US Department of Energy (DOE 2001) and includes data and proposed sampling locations for Potential Area of Concern (PAC) 700-1101. This is the only IHSS, PAC or Under Building Contaminant (UBC) site in IHSS Group 700-10.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001838.PDF	402 KB

IA-A-001839	11/25/2003
Forwards: The Draft ER RSOP Notification -04-07 For IHSS Group 700-10	
Forwards/submits attached [001840] Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification 04-07 for Individual Hazardous Substance Site IHSS Group 700-10 for review. A meeting will be schedule the week of December 8, 2003, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001839.PDF	78 KB

IA-A-001840	11/25/2003
Re: Draft ER RFCA SOP for FY04 Notification 04-07 IHSS Group 700-10, PAC 700-1101	
This Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation (ER RSOP) Fiscal Year (FY) 04 Notification 04-07, addresses the remediation of Individual Hazardous Substance Site (IHSSs) at the RFETS Industrial Area (IA). The purpose of this Notification is to invoke the Environmental Restoration (ER) RSOP for IHSS Group 700-10 which consists of Potential Area of Concern (PAC) 700-1101 (Laundry Tank Overflow Building 732).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001840.PDF	736 KB
IA-A-001841	11/25/2003
Forwards: RSOP RFCA Treatment Facility, Building 891	
This letter is to forward the Rocky Flats Cleanup Agreement (RFCA) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for the Consolidated Water Treatment Facility (CWTF), Building 891, for approval. The Draft Building 891 RSOP completed its 45-day public comments period, and all comments received were responded and resolved. Enclosed with the Final Building 891 RSOP is the responsiveness summary.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001841.PDF	106 KB
IA-A-001842	11/25/2003
Type 1 Closeout Report for Building 126	
Please find enclosed a completed Rocky Flats Cleanup Agreement (RFCA) Type 1 Building Disposition Closeout Report provided information for Building 126.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001842.PDF	201 KB
IA-A-001843	11/26/2003
RSOP: The CWTF Facility	
The Consolidated Water Treatment Facility: Treatment and Disposal of Remediation Derived Wastewater. This is a Rocky Flats Clean Up Agreement (RFCE) Standard Operating Protocol (RSOP) for the operation of the Building 891 (B891) wastewater treatment facility. The Rocky Flats Environmental Technology Site (RFETS/Site) is in the final phase of closure and conversion to an alternative land use. Closure activities include decommissioning of nuclear and non-nuclear facility, building removal, and on-going planning process for post closure activities and final action under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). Among the on-going activities is the completion of remedial action set forth in various decision documents approved for the Site clean-up, including a number of former Operable Units (OUs.) OU01, the 881 Hillside, and OU02, the Mound Plume (MP) and East Trenches, are two such mature remedial actions. This RSOP is intended to both extend the useful life of the treatment system installed as part of the OUs 1 and 2 actions and document the universe of remediation wastewater acceptable for treatment in B891.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001843.PDF	3 MB

IA-A-001844	12/1/2003
RSOP: For Notification Letter for Buildings 566 and 566A	
Attached is the draft transmittal letter to the Colorado Department of Public Health and Environment (CDPHE) for the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) notification for Buildings 566 and 566A facility disposition. The draft transmittal letter has been prepared from US Department of Energy (DOE) building point of contact to CDPHE building point of contact; however, it could also be addressed from DOE Rocky Flats Cleanup Agreement (RFCA) coordinator to CDPHE RFCA coordinator.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001844.PDF	140 KB
IA-A-001845	12/4/2003
Re; Closeout Report for Building 126	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material Code (HMC) and Waste Management (WM) Division has reviewed the Closeout Report for Building 126, dated November 25, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001845.PDF	91 KB
IA-A-001846	11/20/2003
Forwards: Trasmittal of the Draft Data Summary Report for IHSS Group 400-3	
Forwards/submits the attached Draft Data Summary Report for IHSS Group 400-3 [001847]. In accordance with the document process agreed upon in the Rocky Flats Cleanup Agreement (RFCA) Project Coordinator's meeting on February 27, 2003 Kaiser-Hill Company, L.L.C. (K-H) is submitting this Data Summary Report (DSR) for review. The report includes comparisons with the Wildlife Refuge Worker (WRW) and Ecological Receptor action levels.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001846.PDF	81 KB
IA-A-001847	11/20/2003
Draft Data Summary Report IHSS Group 400-3	
This Data Summary Report (DSR) summarizes characterization data Individual Hazardous Substance Site IHSS Group 400-3 at the Rocky Flats Environmental Technology Site (RFETS/Site) in Golden, Colorado. These Activities were planned and executed in accordance with the Industrial Area (IA) Sampling and Analysis Plan (SAP) (IASAP) US Department of Energy (DOE 2001), IASAP Addendum IA-03-06 (DOE 2003a) and the Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation 9ER RSOP) (DOE 2002a). IHSS Group 400-3 consists of the IHSSs, Potential Area of Concern (PAC), and Under Building Contaminant (UBC).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001847.PDF	6 MB
IA-A-001848	12/3/2003
IASAP Addendum IA-03-14 IHSS Group 400-5 and 400-6	
The purpose of these replacement pages is to correct information contained in Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-03-14. Errors [001569] were discovered in the Sample Specification contained in Table 3. For the document entitled, IASAP IA-03-14 Individual Hazardous Substance Site IHSS Group 400-5 and 400-6," issued in August 2003, please make the following page replacements using those provided.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001848.PDF	6 MB

IA-A-001849	12/8/2003
Forwards: ER RSOP Notification and Closeout Report for IHSS Group 700-4	
Forwards/submits the attached [001850] copies of the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification and Closeout Report for Individual Hazardous Substance Site IHSS Group 700-4 for review. A meeting is schedule on December 12, 2003 to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001849.PDF	79 KB
IA-A-001850	12/8/2003
Draft ER RSOP Notification and Closeout Report IHSS Group 700-4	
This Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Standard Operating Protocol for Routine Soil Remediation (ER RSOP) (DOE 2003a) Notification and Closeout Report for Individual Hazardous Substance Site (IHSS) Group 700-4 at the Rocky Flats Environmental Technology Site (RFETS/Site) in Golden, Colorado.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001850.PDF	14 MB
IA-A-001851	12/4/2003
RE: IASAP Addendum SAP IA-04-05 and ER RSOP Notification 04-01 for IHSS Group 600-3	
The US Department of Energy (DOE) Rocky Flats Field Office (RFFO) is requesting approval from the Colorado Department of Public Health and Environment (CDPHE), on the Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-05 for Individual Hazardous Substance Site IHSS Group 600-3, and the Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Fiscal Year FY04 Notification 04-01 for IHSS Group 600-3 (IHSS 600-120.1 Fiberglass Area North of Building 664) date November 2003. Comments were addressed at the documents meetings on December 4, 2003, and will be incorporated in the final text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001851.PDF	53 KB
IA-A-001852	12/4/2003
Re: Approval of Furnace Removal Work Packages for Building 444/447 at RFETS	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM) Division (the "Division") has reviewed the Building 444/447 furnace removal work packages attached to two separate letters from received on October 23, 2003 and November 19, 2003. These work packages were submitted for Division approval as required by the Division's November 14, 2002 concurrence letter for the typing of Building 444/447 as a type 2 facility. The work package describe how the Rocky Flats Environmental Technology Site (RFETS/Site) facility plans to disconnect, dismantle and remove the following items:	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001852.PDF	117 KB
IA-A-001853	12/9/2003
Submits: RLCR for Building 566B	
Submits the attached [001854] please find enclosed the Reconnaissance Level Characterization Report (RLCR) for Building 556B; it is submitted for concurrence. This building has been characterized as Rocky Flats Cleanup Agreement (RFCA) Type 1 Facility in accordance with the Decommissioning Program Plan (DPP).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001853.PDF	83 KB

IA-A-001854	12/3/2003
RFETS Type 1 RLCR Building 566B Closure Project	
<p>A Reconnaissance Level Characterization (RLC) was performed to enable compliant disposition and waste management of Building 566B. Because this facility was an anticipated Type 1 facility, a Pre-Demolition Survey (PDS) characterization was performed. All facility surfaces were characterized in this RLC, including the exterior surfaces of the facility (i.e., floor, walls ceiling and roof). Environmental media beneath and surrounding the facility was not within the scope of this Reconnaissance Level Characterization Report (RLCR) and will be addressed at a future date using the Soil Disturbance Permit Process and in compliance with Rocky Flats Cleanup Agreement (RFCA).</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001854.PDF	1 MB
IA-A-001855	12/9/2003
Forwards: RLCR PDSR RFCA for Buildings 556 and 556A	
<p>Forwards the attached [001856] Reconnaissance Level Characterization Report (RLCR), the Pre-Demolition Survey Report (PDSR), and Rocky Flats Cleanup Agreement (RFCA) Standard Operating Procedure (SOP) for Facility Disposition Notice for Buildings 566 and 566A in the form of a Description of Planned Activities for approval. Building 566 and 566A are characterized as type 2 facility. Note that standard procedure is not being used on these building in that the limited contamination is not easily removed prior to demolition so it will be left in place, the superstructure demolished and then contaminated portions removed.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001855.PDF	148 KB
IA-A-001856	12/9/2003
RFETS Type 2 RLCR and for PDSR Building 566 and 566A Closure Project	
<p>Rocky Flats Environmental Technology Site (RFETS/Sites), Type 2 Reconnaissance Level Characterization Report (RLCR), and Pre-Demolition Survey Report (PDSR) for Buildings 566 and 566A. This activity was performed to enable facility "Typing" per the DPP (October 8, 1998) and compliant disposition and waste management of Building 566 and 566B. Initially, these facilities were anticipated Type 1 facilities resulting in the characterization being performed in accordance with the Pre-Demolition Survey (MAN-127-PDS) requirements. During this anticipated Type 1 facility characterization, plutonium contamination was identified in the ventilation system and in the concrete slab trench; therefore, these facilities have been re-typed as Type 2 Rocky Flats Cleanup Agreement (RFCA) facilities.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-001856.PDF	4 MB
IA-A-001857	12/2/2003
Transmittal of Buildings 566 and 566A RLCR PDSR	
<p>Provided for review and approval is the [001859] Reconnaissance Characterization Report (RLCR)/Pre-Demolition Survey Report (PDSR) for Buildings 566 and 566A. This report characterizes the physical, chemical and radiological hazards associated with these facilities, summarizes the characterization activities, defines the Data Quality Objectives (DQO) developed for this characterization, and presents the data quality assessment, verification and validation of results. Initially, these facilities were anticipated Type 1 facilities resulting in the characterization being performed in accordance with the Pre-Demolition Survey Plan (Man-127-PDSP) requirements. During this anticipated Type 1 facility characterization, plutonium contamination was identified in the ventilation system and in the concrete slab trench; therefore, these facilities have been re-type as a Type 2 Rocky Flats Cleanup Agreement (RFCA) facilities. This characterization report satisfies both the Type 2 facility Reconnaissance Level Characterization Report (RLCR) and Pre-Demolition Survey Plan (PDSP) requirements.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001857.PDF	122 KB

IA-A-001858	12/10/2003
RSOP Notification for Building 566 and 566A	
<p>The attached [001859] Colorado Department of Public Health and Environment, (CDPHE) Hazardous Material Code (HMC), and Waste Management (WM) Division has reviewed the Reconnaissance Level Characterization Report (RLCR) for Buildings 566 and 566A, Verision 0 dated December 3, 2003 and the Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification letter dated December 9, 2003. Based on the information contained in this RLCR/PDSR, we hereby concur with the designation that Buildings 566 and 566A are Type 2 Facilities and approve the PDSR for Buildings 566 and 566A</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001858.PDF	113 KB
IA-A-001859	11/3/2003
RFETS Type 2 RLCR and PDSR Building 566 and 566A Closure Project	
<p>A Reconnaissance Level Characterization (RLC) was preformed to enable facility "Typing" per the Decommissioning Program Plan (DPP) (October 08, 1998) and complaint disposition and Waste Management (WM) of Building 566 and 566A. Initially, these facilities were anticipated Type 1 facilities resulting in the characterization being performed in accordance with the Pre-Demolition Survey Plan (Man-127-PDSP) requirements. During this anticipated Type 1 facility characterization, plutonium contamination was identified in the ventilation system and in the concrete slab trench; therefore these facilities have been re-typed as Type 2 Rocky Flats Cleanup Agreement (RFCA) facilities. This characterization report satisfies both the Type 2 facility Reconnaissance Level Characterization Report (RLCR) and Pre-Demolition Survey Report (PDSR) requirements.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_IA-A-001859.PDF	4 MB
IA-A-001860	11/1/1994
RE: RS for Final IM/IRA for DD for the Rocky Flats Industrial Area	
<p>This document presents the Final Responsiveness Summary (RS) for the Interim Measures / Interim Remedial Action Decision Document (IM/IRA/DD) for the Rocky Flats Plant (RFP) Industrial Area (IA). The IM/IRA/DD and Final RS were prepared in accordance with the Rocky Flats Plant Interagency Agreement, dated January 22, 1991, and applicable regulatory guidance documents. Comments from the U.S. Environmental Protection Agency (EPA) and Colorado Department of Health (CDH) were incorporated throughout the development of decision document and the Final RS.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001860.PDF	4 MB
IA-A-001861	11/1/1994
The Final IM/IRA DD for the RFP IA	
<p>This document is the Interim Measures / Interim Remedial Action Decision Document (IM/IRA/DD) for the Rocky Flats Plant (RFP) Industrial Area (IA) and was prepared in accordance with the Rocky Flats (RF) Interagency Agreement (IAG), dated January 22, 1991, and applicable regulatory guidance documents. Comments from the U.S. Environmental Protection Agency (EPA) and Colorado Department of Health (CDH) were incorporated throughout the development of this IM/IRA/DD. Generally, this IM/IRA/DD is based on information collected, compiled, and reviewed from October 1993 through February 1994.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001861.pdf	45 MB

IA-A-001862	4/14/2003
Re: The Final PAM for IHSS 101 and RCRA Closure of the RFETS SEPS	
This Proposed Action Memorandum (PAM) decision document serves to close the Solar Evaporation Ponds (SEP), Individual Hazardous Substance Site IHSS 101. IHSS accelerated action and Resource Conservation and Recovery Act (RCRA) unit closure are approved by the U.S. Department of Energy (DOE) Colorado Department of Public Health and Environment (CDPHE) and the U.S. Environmental Protection Agency (EPA) under the Rocky Flats Cleanup Agreement (RFCA) (DOE, et al. 1996). RFCA is both a cleanup agreement under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) and a compliance order or consent under RCRA and Colorado Hazardous Waste Act (CHWA). Therefore, action associated with IHSS 101 will be completed under RFCA and closure of the SEP will be completed under RCRA.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001862.pdf	84 MB

IA-A-001863	12/11/2003
Re: ER RFCA SOP for Routine Soil Remediation FY04 Notification 04-01 IHSS Group 600-3	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM) Division has reviewed Notification 04-01 for Individual Hazardous Substance Site IHSS Group 600-3, dated November 2003, and received November 13, 2003. Based on information provided, and subsequent discussion, the Division is approving this Environmental Restoration (ER) Notification 04-01 for IHSS Group 600-3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001863.pdf	84 KB

IA-A-001864	12/10/2003
Re: RLCR PDSR for Building 566 and 566A and for RSOP Notification	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material Waste Management Division has reviewed the Reconnaissance Level Characterization Report (RLCR) Pre-Demolition Survey Report (PDSR) for Buildings 566 and 566A, Version 0 dated December 3, 2003, and the Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification letter dated December 9, 2003. Based on the information contained in this RLCR/PDSR, we hereby concur with the designation that Building 566 and 566A are Type 2 Facilities and approve the PSDR for Building 566 and 566A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001864.pdf	97 KB

IA-A-001865	12/10/2003
Re: RLCR for Building 566B-Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM) Division has reviewed the Reconnaissance Level Characterization Report (RLCR) for Building 566B, Revision 0 dated December 3, 2003. Based on the information contained in this RLCR are hereby concurring with the determination that Building 566B is a Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001865.pdf	76 KB

IA-A-001866	12/11/2003
Re: IA SAP Addendum IA-04-05 IHSS Group 600-3 (B668)	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM) Division has reviewed the Sampling and Analysis Plan (SAP) Addendum IA-04-05 for Individual Hazardous Substance Site IHSS Group 600-3, dated November 2003, received November 13, 2003. Based on the information provided, and revision as agreed, the Division is hereby approving this SAP for Individual Hazardous Substance Site IHSS Group 600-3 (B668).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001866.pdf	84 KB
IA-A-001867	12/11/2003
Forwards: The final IA SAP Addendum IA-04-05 For IHSS Group 600-3	
Forwards/ submits the attached [001868] enclosed are copies of the Final Industrial Area (IA) Sampling and Analysis Plan (SAP) Addendum IA-04-05 for Individual Hazardous Substance Site IHSS Group 600-3. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on December 11, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001867.pdf	64 KB
IA-A-001868	12/11/2003
RE: IA SAP Addendum IA-04-05 IHSS Group 600-3	
The Industrial Area (IA) Sampling and Analysis Plan (SAP) Addendum IA-04-05 Individual Hazardous Substance Site IHSS Group-specific information, sampling locations, and Potential Contaminants of Concern (PCOCs) for IHSS Group 600-3, proposed for characterization during Fiscal Year (FY) 04. This IASAP Addendum is a supplements to the IASAP (DOE 2001) and includes data and proposed sampling locations for IHSS 600-120.1, the only IHSS, Potential Area of Concern (PAC) or Under Building Contaminant (UBC) in IHSS Group 600-3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001868.pdf	957 KB
IA-A-001869	12/8/2003
IASAP Addendum IA-03-14 IHSS Group 400-5 and 400-6	
The purpose of this replacement page is to correct information contained in Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-03-14 IHSS Group 400-5, 400-6. Errors were discovered in the sample specification (Table 3) which was then replaced on December 3rd. Since this replacement was issued, an additional sample set was added	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001869.pdf	114 KB
IA-A-001870	12/11/2003
Forwards: The final ER RSOP FY04 Notification 04-01 For IHSS Group 600-3	
Forwards/submits the attached [001871] enclosed are copies of the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Fiscal Year (FY) 04 Notification 04-01 for Individual Hazardous Substance Site IHSS Group 600-3. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on December 11, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001870.pdf	65 KB

IA-A-001871	12/11/2003
RE: ER RFCA RSOP for Routine Soil Remediation FY04 Notification 04-01 IHSS Group 600-3	
This Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation (ER RSOP) Fiscal Year (FY) 04 Notification 04-01, addresses the remediation of Individual Hazardous Substance Site (IHSSs) at the Rocky Flats Environmental Technology Site (RFETS/Site) Industrial Area (IA). The purpose of this Notification is to invoke the ER RSOP for IHSS 600-120.1 This comprises an area under and round Building 668. There are no other Potential Areas of Concern (PACs) or Under Building Contaminant (UBC) sites IHSS Group 600-3. Activities specified in the ER RSOP (DOE 2003a) are not reiterated here; however, deviations from the ER RSOP are included where appropriate.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001871.pdf	992 KB

IA-A-001872	12/12/2003
Re Draft IASAP Addendum IA-04-08 IHSS Group 400-1	
The US Department of Energy, Rocky Flats Office (DOE/RFO) is requesting approval from at the Colorado Department of Public Health and Environment (CDPHE), on the Draft Fiscal Year 04 Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification 04-08, Individual Hazardous Substance Site IHSS Group 1 (Building 439), and the Draft Industrial Area Sampling and Analysis Plan (IASAP), IA-04-08, IHSS Group 400-1, dated November 2003. Comments were addressed on Friday, December 12, 2003 with CDPH staff and site staff, and the changes will be incorporated in the final text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001872.pdf	41 KB

IA-A-001873	12/12/2003
Subject: IHSS Group 900-3 (904 PAD)	
The US Department of Energy, Rocky Flats Office (DOE/RFO) is requesting final approval from the Colorado Department of Public Health and Environment (CDPHE), on the revise Data Summary Report (DSR), Individual Hazardous Substance Site IHSS Group 900-3 (904 PAD) dated November 2003. Comments were addressed on Friday, December 12, 2003 with CDPH staff and Site staff, and the changes will be incorporated in the final text. Conditional approval was given to US Department of Energy (DOE) on September 30, 2003 for No Further Accelerated Action (NFAA) on the Data Summary Report (DSR), IHSS Group 900-3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001873.pdf	39 KB

IA-A-001874	12/12/2003
RE: IHSS Group 400-3	
The US Department of Energy, Rocky Flats Office (DOE/RFO) is requesting approval from the Colorado Department of Public Health and Environment (CDPHE), on the Draft Data Summary Report (DSR), Individual Hazardous Substance Site IHSS Group 400-3 (UBC444) dated November 2003. Comments were addressed on Friday, December 12, 2003 with CDPH staff and Site staff, and the changes will be in the final text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001874.pdf	38 KB

IA-A-001875	12/18/2003
Forwards: The Notification and Closeout Report for IHSS Group 700-4	
Forwards/submits attached [001876] Notification and Closeout Report for Individual Hazardous Substance Site IHSS Group 700-4 for verification and subsequent approval. Previous comments have been incorporated as discussed with exception of the sum-of-ratios calculations for non-radiological contaminants. Remediation, Industrial Building D&D and Site Services Project, RISS recognize this is an unresolved issue and RISS are committed to working together to reach resolution as early as possible.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001875.pdf	70 KB
IA-A-001876	12/18/2003
ER RSOP Notification and Closeout Report IHSS 700-4	
This Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Rocky Flats Cleanup Agreement Standard Operating Protocol for Routine Soil Remediation (ER RSOP) US Department of Energy (DOE 2003a), Notification and Closeout Report for Individual Hazardous Substance Site IHSS Group 700-4 at the Rocky Flats Environmental Technology Site (RFETS/Site) in Golden, Colorado.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001876.PDF	17 MB
IA-A-001877	12/15/2003
Submits the Closeout Report for Trailer T117A Type 1 facility	
Submits the attached [001878] Closeout Report for the Type 1 facility Trailer T117A. Please note that a copy of the report has been submitted to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) CERCLA Administrative Record (AR) by the K-H Independent Safety Oversight (KH) project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001877.PDF	86 KB
IA-A-001878	12/15/2003
Type 1 Facility Closeout Report Trailer T117A	
Type 1 Facility Closeout Report for Trailer T117A, which has historically been used as general office trailer. T117A has housed organizations such as US Department of Energy (DOE), Worldwide Security, KH legal, and KH Strategic planning and Integration.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001878.PDF	589 KB
IA-A-001879	12/15/2003
Submits: Closeout Report for Building 116	
Submits the attached [001880] Closeout Report for the Type 1 facility Building 116. Please note that a copy of the report has been submitted to the CERCLA Administrative Record (AR) by Kaiser-Hill Company, L.L.C. (K-H) Remediation, Industrial Building D&D and Site Services Project, (RISS).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001879.PDF	67 KB

IA-A-001880	12/15/2003
Type 1 Facility Closeout Report for Building 116	
Type 1 Facility Closeout Report for Building 116, Area 5 Group 1 Closure Project Date of Demolition October 20, 2003 through December 3, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001880.PDF	718 KB
IA-A-001881	12/2/2003
RFCA Type 1 Closeout Report for Building 552 and 551, 556	
Forwards a completed Rocky Flats Cleanup Agreement (RFCA) Type 1 building disposition Closeout Report provided for information for: (1) building 552 and (2) building 551 and 556.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001881.PDF	85 KB
IA-A-001882	12/15/2003
2003 RFCA Annual Review, added enclosure	
On October 15, 2003, US Department of Energy (DOE) sent the 2003 Rocky Flats Cleanup Agreement (RFCA) Annual Review for the Period of July 1, 2002, through June 30, 2003. Inadvertently, the proposed Practical Quantitation Limit (PQL) table was not included as an enclosure. That table is enclosed with this letter and should be attached to the report as Appendix 2, proposed PQLs for RFCA Attachment 5, Table 1. We propose to modify Table 1 with these PQLs after public review and comment in accordance with RFCA Paragraph 117.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001882.PDF	1 MB
IA-A-001883	12/11/2003
RE: RFCA meeting regarding the December 2006 Closure date	
Given the dramatic and successful progress that is being made at Rocky Flats towards meeting the December 2006 closure date, the Colorado Department of Public Health and Environment (CDPHE) and U.S. Environmental Protection Agency (EPA) believe that updating rolling earned Value milestone to cover Fiscal Year FY2004, FY2005, and FY2006 in an exercise that has become dated. With the site ahead of schedule relative to the Closure Baseline establish in 2002, most of the FY2004 Earned Value milestones that were established in the letter dated September 23, 2002. Therefore, the agencies are choosing to forego establishment of rolling Earned Value milestones this year. If the current trend of closure progress dramatically disrupted, reestablishment of Earned Value milestones will be reconsidered next fall.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001883.PDF	130 KB
IA-A-001884	12/2/2003
Forwards: Building 566B RLCR	
Forwards provided for review and approval is the enclosed subject report for Building 566B. Based upon the Reconnaissance Level Characterization Report (RLCR) and subject to concurrence by the Colorado Department of Public Health and Environment (CDPHE), Building 566B is considered to be a RFCA Type 1 facility pursuant to the Rocky Flats Environmental Technology Site (RFETS/Site Decommissioning Program Plan (DPP; K-H, 1999) Kaiser-Hill Company, L.L.C. (K-H) and is acceptable to demolition.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001884.PDF	77 KB

IA-A-001885	12/17/2003
Forwards: 2003 2nd Qtr RFCA Groundwater Monitoring Report	
Forwards the attached [001889] "Second Quarter RFCA Groundwater Monitoring (GWM) Report for Calendar Year 2003, Rocky Flats Environmental Technology Site (RFETS/Site)".	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001885.PDF	88 KB
IA-A-001886	12/17/2003
RE: Closeout Report for Buildings 551, 552 and 556	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management Division has reviewed the Closeout Reports for Buildings 551, 552 and 556, dated November 10, 2003, received on December 9, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001886.PDF	97 KB
IA-A-001887	12/17/2003
RE: Final Approval, Data Summary Report, IHSS Group 900-3 (904 Pad)	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) Waste Management (WM) Division (the Division) hereby grants final approval for the subject report and, as a consequence, No Further Accelerated Action (NFAA) for the 904 Pad. The Division previously granted conditional approval for NFAA subject to sampling of native soils believed to have contaminated by wind blown releases of radionuclides from the 903 Pad. The additional sampling has been satisfactorily completed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001887.PDF	237 KB
IA-A-001888	12/16/2003
RE: Approval, Draft ER RFCA SOP for FY04 Notification 04-08, IHSS Group 400-1	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM) and Waste Management (WM) Division (the Division) hereby grants approval for the Draft ER RSOP for Notification 04-08, IHSS Group 400-1. A comment resolution meeting on December 12, 2003 was successful in resolving the Division's minor comments on the initial document. Those comments are attached for reference.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001888.PDF	169 KB
IA-A-001889	12/17/2003
2003 2nd Qtr RFCA Groundwater Monitoring Report	
Second Quarter RFCA Groundwater Monitoring Report: The US Department of Energy (DOE) Kaiser-Hill Company, L.L.C. (K-H) URS team has completed review of the second quarter calendar year 2003 (2Q2003) groundwater analytical data using groundwater action level criteria in Rocky Flats Cleanup Agreement (RFCA) Attachment 5 (K-H, 2000). This report is required by Section 3.4.B of Attachment 5 Final Clean Rocky Flats Cleanup Agreement (RFCA) US Environmental Protection Agency (EPA) Colorado Department of Public Health and Environment (CDPHE) US Department of Energy (EPA, CDPH, DOE 1996) and is described in the FY 2003 Integrated Monitoring Plan (IMP) (DOE, 2003a and 2003b). Groundwater (GW) sampling for 2Q2003 reflects the approval of the monitoring well list (CDPHE, Nov. 1996 and EPA, Nov. 1996) and the establishment in the IMP of semi-annual sampling frequencies for most well classes. Only RFCA monitoring wells are routinely sampled and reported each quarter; the remaining wells are sampled in the following quarter as site conditions allow.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001889.pdf	44 MB

IA-A-001890	12/18/2003
Forwards: The FY 2002 and 2003 Stewardship Summary	
<p>Forwards/submits attached [001891] the Fiscal Year 2002 and 2003 Stewardship Summary. This document summarizes stewardship activities proposed as part of evaluation and /or remediation of Individual Hazardous Substance Site (IHSSs), Personnel Access Control (PAC), and Under Building Contaminant (UBC) sites that were addressed in FY 2002 and 2003. The document has been prepared pursuant to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) Remedial Investigation / Feasibility Study (RI/FS) Report Work Plan and the Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Standard Operating Procedure (SOP for Routine Soil Remediation (ER RSOP). Remediation, Industrial Building D&D and Site Services Project, RISS is transmitting this document for the information provided</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001890.PDF	90 KB

IA-A-001891	12/18/2003
RFETS FY 2002 and 2003 Stewardship Summary	
<p>The US Department of Energy, Rocky Flats Office (DOE/RFO) and its contractor are currently cleaning up and closing the Rocky Flats Environmental Technology Site (RFETS/Site), with oversight and input from regulators and stakeholders. This document summarizes stewardship activities proposed as part of the evaluation and/or remediation of individual Hazardous Substance Site (IHSSs), sites Personnel Access Control (PAC), and Under Building Contaminant (UBC) sites that were addressed in Fiscal Year 2002 and 2003. The document has been prepared pursuant to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) Remedial Investigation / Feasibility Study (RI/FS) Report Work Plan (DOE 2001) and the Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Standard Operating Procedure (SOP) for Routine Soil (ER RSOP) (DOE 2002a).</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001891.PDF	675 KB

IA-A-001892	12/18/2003
Forwards: The final IA SAP Addendum IA-04-08 for IHSS Group 400-1	
<p>Forwards/submits attached [001893] the Final Industrial Area (IA) Sampling and Analysis Plan (SAP) Addendum IA-04-08 for Individual Hazardous Substance Site IHSS Group 400-1 for files. Previous comments have been incorporated and the documents was approved by Colorado Department of Public Health and Environment (CDPHE) on December 16, 2003.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001892.PDF	76 KB

IA-A-001893	12/18/2003
IASAP Addendum IA-04-08 IHSS Group 400-1	
<p>This Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-08 included Individual Hazardous Substance Site (IHSS) Group-specific information, sampling locations, and Potential Contaminants of Concern (PCOCs) for the Building 439 Under Building Contaminant (UBC) Site proposed for characterization during Fiscal Year (FY) 04. This IASAP (DOE 2001) and includes data and proposed sampling locations for IHSS Group 400-1 and the associated UBC 439 Site.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001893.PDF	1 MB

IA-A-001894	12/18/2003
Forwards: The final ER RSOP FY04 Notification 04-08 for IHSS Group 400-1	
Forwards/submits attached [001895] the Final Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Fiscal Year FY04 Notification 04-08 for Individual Hazardous Substance Site IHSS Group 400-1. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on December 16, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001894.PDF	78 KB
IA-A-001895	12/18/2003
ER RFCA RSOP for Routine Soil Remediation FY04-08 IHSS Group 400-1	
This Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation (ER RSOP) (DOE 2003a) Fiscal Year (FY) 04 Notification 04-08, includes the notification to remediate Individual Hazardous Substance Site (IHSSs), Potential Areas of Concern (PACs) and Under Building Contaminant (UBC) Sites at the Rocky Flats Environmental Technology Site (RFETS/Site) Industrial Area (IA) during FY04. The purpose of this Notification is to invoke the ER RSOP for IHSS Group 400-1 Activities specified in the ER RSOP are not reiterated here; however, deviations from the ER RSOP are included where appropriate.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001895.PDF	929 KB
IA-A-001896	11/10/2003
RE: Close-Out Report for Type 1 Facility Building 552	
Attached [001897] is the Closeout Report for the Type 1 facility Building 552.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001896.PDF	58 KB
IA-A-001897	11/10/2003
Type 1 Facility Closeout Report Building 552	
Type 1 Facility Closeout Report, Building 552 Gas Storage/ Cylinder Distribution. Date of Demolition September 15, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001897.PDF	194 KB
IA-A-001898	11/10/2003
Submits: Closeout Report for Type 1 Facility Building 551 and 556	
Submits: The attached [001899] Closeout Report for the Type 1 Facility Building 551 and 556.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001898.PDF	62 KB
IA-A-001899	11/10/2003
Type 1 Facility Closeout Report Buildings 551 and 556	
Type 1 Facility Closeout Report. Buildings 551 and 556 Warehouse and Maintenance Shop. Date of Demolition August 4, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001899.PDF	266 KB

IA-A-001900	12/22/2003
RE: Approval, Draft IASAP FY04 Addendum IA-04-02 IHSS Group 700-2 November 2003	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material Code (HMC) and Waste Management (WM) Division (the Division) hereby grants approval for the Draft IASAP FY04 Addendum IA-04-02 IHSS Group 700-2. A comment resolution meeting on December 18, 2003 was successful in resolving the Division's written comments on the initial document. Those comments are attached for reference.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001900.PDF	235 KB
IA-A-001901	12/22/2003
Approval, Draft ER RSOP for Routine Soil Remediation FY04 Notification 04-05 IHSS Group 700-2 November 2003	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) Waste Management (WM) Division (the Division) hereby approves the Draft ER RSOP for Routine Soil Remediation FY04 Notification 04-05 IHSS Group 700-2. A comment resolution meeting on December 18, 2003 was successful in resolving the Division's verbal comments on the initial document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001901.PDF	105 KB
IA-A-001902	12/17/2003
Application for 903 Lip Area Excavation	
The Colorado Air Pollution Prevention and Control Act (CAPPACA) made a preliminary review the application for the above referenced source. It has been found that additional information required.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001902.PDF	121 KB
IA-A-001903	12/30/2003
Submits: Closeout Reports for Building 367 and Trailer 760A	
Submits: Closeout Report for Building 367 and Trailer 760A additional information regarding the closure as requested in the letter dated November 10, 2003. This information was provided through the consultative process and consists of internal memorandums generated by Kaiser-Hill Company, L.L.C. (K-H).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001903.PDF	100 KB
IA-A-001904	12/18/2003
Forwards: The Final Data Summary Report for IHSS Group 900-3	
Forwards/submits [attached 001905] the Final Data Summary Report for Individual Hazardous Substance Site IHSS Group 900-3. The document was revised to include additional data collected in response to the previous conditional approval. The document and No Further Accelerated Action (NFAA) recommendation were approved by Colorado Department of Public Health and Environment (CDPHE) on December 17, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001904.PDF	86 KB

IA-A-001905	12/18/2003
Data Summary Report IHSS Group 900-3	
This Data Summary Report summarizes characterization activities conducted at Individual Hazardous Substance Site (IHSS) Group 900-3 (904 Pad, IHSS 900-213) Characterization activities were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP) US Department of Energy (DOE 2001a) and IA-03-01 (DOE 2002a).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001905.PDF	3 MB
IA-A-001906	12/18/2003
Forwards: The Final Data Summary Report for IHSS Group 400-3	
Forwards/submits: The attached [001907] Final Summary Report for Individual Hazardous Substance Site IHSS Group 400-3. The document and No Further Accelerated Action (NFAA) recommendation were approved by Colorado Department of Public Health and Environment (CDPHE) on December 18, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001906.PDF	81 KB
IA-A-001907	12/18/2003
Data Summary Report for IHSS Group 400-3	
This Data Summary Report summarizes characterization data collection activities conducted at Individual Hazardous Substance Site (IHSS) Group 400-3 at the Rocky Flats Environmental Technology Site (RFETS/Site) in Golden, Colorado. These activities were planned and executed in accordance with the Industrial Area (IA) Sampling and Analysis Plan (SAP) (IASAP) US Department of Energy (DOE 2001), Addendum IA-03-06 (DOE 2003a), and the Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for routine Soil Remediation (ER RSOP) (DOE 2002a).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001907.PDF	9 MB
IA-A-001908	12/31/2003
Fowards: The FY03 Final ER RSOP 04-05 for IHSS Group 700-2	
Forwards/submits: The attached [001909] Final Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification 04-05 for Individual Hazardous Substance Site IHSS Group 700-2. Previous comments have been incorporated and Colorado Department of Public Health and Environment (CDPHE). On December 22, 2003. Approved the document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001908.PDF	84 KB
IA-A-001909	12/31/2003
Final ER RSOP for Routine Soil Remediation FY04 Notification 04-05 IHSS 700-2	
This Environmental Restoration Rocky Flats Cleanup Agreement (RFCA) Rocky Flats Cleanup Cleanup Agreement Standard Operating Protocol for Routine Soil Remediation (ER RSOP) US Department of Energy (DOE 2003a) Fiscal Year (FY) 04. Notification includes the notification to remediate Individual Hazardous Substance Site (IHSSs), Potential Area of Concern (PAC), and Under Building Contaminant (UBC) Rocky Flats Environmental Technology Site (RFETS/Site) Industrial Area (IA) during FY04. The purpose of this Notification is to invoke the ER RSOP for IHSS Group 700-2. Activities specified in the ER RSOP are not reiterated here; however, deviations from the ER RSOP are included where appropriate.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001909.PDF	1 MB

IA-A-001910	12/31/2003
Forwards: The FY03 Final IA SAP Addendum IA-04-02 for IHSS Group 700-2	
Forwards/submits: The attached [001911] Final Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-02 for Individual Hazardous Substance Site IHSS Group 700-2. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on December 22, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001910.PDF	86 KB
IA-A-001911	12/31/2003
Final IA SAP FY04 Addendum IA-04-02 IHSS Group 700-2	
This Industrial Area Sampling and Analysis Plan (IASAP) US Department of Energy (DOE 2001) Addendum IA-04-02 includes Individual Hazardous Substance Site IHSS Group 700-2 specific information, sampling location and Potential Contaminants of Concern (PCOCs) for IHSSs, Potential Areas of Concern (PACs), Under Building Contaminant (UBC) Site proposed for characterization during Fiscal Year (FY) 04. This IASAP Addendum is a supplement to the IASAP (DOE 2001) and includes data and proposed sampling locations for IHSS Group 700-2. IHSS Group 700-2 consists of two UBC Sites and two Original Process Waste Lines (OPWL) sites. The UBC Sites includes UNC 707 Plutonium Fabrication and Assembly and UBC 731 Building 707 Process Waste.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001911.PDF	5 MB
IA-A-001912	12/24/2003
Type 1 Building Closeout Reports	
Please find enclosed a completed Rocky Flats Cleanup Agreement (RFCA) Type 1 building disposition Closeout Report(s) provided. For (1) building 116 and (2) trailer T117A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001912.PDF	965 KB
IA-A-001913	12/22/2003
RE: Approval of RSOP for CWTF Building 891 for RFETS	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) Waste Management (WM) Division Colorado Department of Public Health and Environment (CDPHE) US Environmental Protection Agency (EPA) have reviewed the Rocky Flats Cleanup Agreement (RFCA) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for the Consolidated Water Treatment Facility (CWTF): Treatment and Disposal of Remediation Derived Wastewater, Revision 0, November 2003, also know as the " Building 891 RSOP." Figure 1, Unit Process Diagram for Building 891," was missing from the final submitted version of the Building 891 RSOP. Kaiser-Hill Company, L.L.C. (K-H) submitted Figure 1 via-e-mail to Colorado Department of Public Health and Environment (CDPHE) on December 22,2003, and the attached to this letter. CDPHE and US Environmental Protection Agency (EPA) concur with the responses to our comments as well as those comments from other sources. Colorado Department of Public Health and Environment (CDPHE) approve Revision 0 of the Building 891 RSOP as submitted with a letter dated November 25, 2003, conditioned on inclusion of Figure 1 into the document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001913.PDF	148 KB

IA-A-001914	1/6/2003
IA SAP Addendum IA-03-15 IHSS Group 700-7 Approved October 22, 2003	
The purpose of these replacement pages (Table 5, Sampling Specifications, for Individual Hazardous Substance Site IHSS Group 700-7) is to show the addition of dioxin as an analyte for the three sample intervals at Sampling Location C145-000. 1. Replace page 12 (Table 5, Sampling Specifications for IHSS Group 700-7) through to the end of the document with those supplied, which include dioxin as an analyte for the three sampling intervals at Sampling Location C145-000.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001914.PDF	2 MB
IA-A-001915	1/6/2004
RE: Closeout Report for Building 116 and Trailer 117A	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) Waste Management (WM) Division has reviewed the Closeout Report for Building 116 and Trailer 117A dated December 15, 2003. This information was received on January 5, 2004. Colorado Department of Public Health and Environment (CDPHE) appreciate being provided this information for review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001915.PDF	115 KB
IA-A-001916	1/8/2004
IA SAP for Routine Soil Remediation FY04 Notification for IHSS 700-10	
The US Department of Energy, Rocky Flats Office (DOE/RFO) is requesting approval from the Colorado Department of Public Health and Environment (CDPHE) on the Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-07 for the Individual Hazardous Substance Site IHSS Group 700-10, Potential Area of Concern (PAC) 700-1101 (Laundry Tank Overflow- Building 732) dated November 2003, and the Draft Environmental Restoration Rocky Flats Cleanup Agreement Rocky Flats Cleanup Agreement Standard Operating Protocol (ER RSOP) for Routine Soil Remediation Fiscal Year (FY04) Notification 04-07 IHSS Group 700-10, PAC 700-1101 (Laundry Tank Overflow-Building 732) dated November 2003. Comments were addressed in the documents a meeting held on Thursday, January 08, 2003, and changes will be incorporated into the final text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001916.PDF	50 KB
IA-A-001917	1/8/2004
IASAP FY03 Addendum IA-04-06 for IHSS Group 800-3	
The US Department of Energy, Rocky Flats Office (DOE/RFO) is requesting approval from the Colorado Department of Public Health and Environment (CDPHE) on the Draft Industrial Area Sampling and Analysis Plan (IASAP) FY03 Addendum IA-04-06 for Individual Hazardous Substance Site IHSS Group 800-3 Under Building Contaminant (UBC 883) dated November 2003. Comments were addressed in documents a meeting held on Thursday, January 08, 2004, and changes will be incorporated into the final text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001917.PDF	44 KB

IA-A-001918	1/9/2004
RE: Draft IASAP Addendum IA-04-07 IHSS Group 700-10 PAC 700-1101 November 2003	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) Waste Management (WM) Division (the Division) hereby grants approval for the Draft IASAP Addendum IA-04-07 IHSS Group 700-10 PAC 700-1101. A comment resolution meeting on January 8, 2004 was successful in resolving the Division's written comments on the initial document. Those comments are attached for reference.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001918.PDF	163 KB
IA-A-001919	1/9/2004
RE: Draft FR04 Notification 04-07 IHSS Group 700-10 PAC 700-1101 November 2003	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material Code (HMC) Waste Management (WM) Division (the Division) hereby approves the Draft FY04 Notification 04-07 IHSS Group 700-10 PAC 700-1101. A comment resolution meeting on January 8, 2004 was successful in resolving the Division's written comments on the initial document. Those comments are attached for reference.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001919.PDF	141 KB
IA-A-001920	1/15/2003
IA SAP Addendum IA-03-04 IHSS Group 700-3	
The purpose of this figure replacement is to correct discrepancies with sample location codes. Industrial Area (IA) Sampling and Analysis Plan (SAP) Addendum IA-03-04 Individual Hazardous Substance Site IHSS Group 700-3 approved on May 19, 2003 please make the following pages replacement: Replace Figure 5 with the new one provided herein.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001920.PDF	133 KB
IA-A-001921	1/12/2004
RE: Closeout Report for Building 827 and C865 and Trailer 301	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material Waste Management Division has reviewed the Closeout Reports for Buildings 827 and C865, and Trailer 301, dated April 17, 2003. Thank you for providing these Closeout Reports for CDPHE information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001921.PDF	99 KB
IA-A-001922	12/10/2003
Additional information for Closeout Reports, Building 367	
Colorado Department of Public Health and Environment has provided comments to US Department of Energy, Rocky Flats Field Office (DOE/RFFO) concerning Type 1 Closeout Reports. To address CDPHE's comments, this memorandum documents the additional information identified for Building 367. Building 367 was a metal structure with concrete floor. The above grade building debris and concrete floor were disposed of as sanitary waste. Based on a review of the Historical Site Assessment (HSA) Report and facility walkdowns, there was no indication that the facility had been contaminated by RCRA/CERCLA constituents due to past operations or spills; therefore, RCRA/CERCLA constituents sampling was not performed in this facility. Building 367 was located directly north of Trailer T371C. Site restoration will be performed during the final land configuration for Rocky Flats.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001922.PDF	128 KB

IA-A-001923	12/10/2003
Additional information for Closeout Report - T760A	
Colorado Department of Public Health and Environment has provided comments to US Department of Energy, Rocky Flats Field Office (DOE/RFFO) concerning Type 1 Closeout Reports. To address CDPHE's comments, this memorandum documents the additional information identified by CDPHE for T760A. Trailer 760A was demolished and disposed of as sanitary waste. Concrete anchor points, and concrete slabs were removed and disposed of as sanitary waste. Site restoration will be performed during the final land configuration for Rocky Flats.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001923.PDF	259 KB
IA-A-001924	1/20/2004
Forwards: The Draft IASAP FY04 Addendum IA-04-09 for IHSS Group 600-5	
Forwards/submits the attached [001925] Draft Industrial Area Sampling and Analysis Plan (IASAP) Fiscal Year 04 Addendum IA-04-09 for Individual Hazardous Substance Site IHSS Group 600-5 for review. A meeting will be scheduled the week of January 26, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001924.PDF	83 KB
IA-A-001925	1/20/2004
Draft IA SAP FY04 Addendum IA-04-09 for IHSS Group 600-5	
The Draft Industrial Area Sampling and Analysis Plan (IASAP) (DOE 2001) Addendum IA-04-09 includes Individual Hazardous Substance Site IHSS Group specific information, sampling location, for IHSS Group 600-5 and Potential Contaminants of Concern (PCOCs), and Under Building Contaminant (UBC) Sites proposed for characterization during Fiscal Year (FY) 04.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001925.PDF	1 MB
IA-A-001926	1/14/2004
Submits: Close-Out Reports for T115A, T115C, 223A, 557, 563/560 and 869	
Submits the Closeout Reports for the Type 1 facilities T115A, T115C, 223A, 557, 563/560, and 869. Please note that a copy of the report has been submitted to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) CERCLA Administrative Record (AR) by Kaiser-Hill L.L.C. Remediation, Industrial Building D&D and Site Services Project, RISS.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001926.PDF	83 KB
IA-A-001927	1/14/2004
Type 1 Facility Closeout Report for Trailer T115A	
Type 1 Facility Closeout Report for Trailer T115A has historically been used as a general office trailer. Demolition completion date December 18, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001927.PDF	411 KB

IA-A-001928	1/14/2004
Type 1 Facility Closeout Report for Trailer T115C	
Type 1 Facility Closeout Report for Trailer T115C has historically been used as a general office trailer since its installation in 1991. Demolition date December 18, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001928.PDF	394 KB
IA-A-001929	1/14/2004
Instructions for Completion of Type 1 Closeout Report for 223A	
Type 1 Facility Closeout Report for 223A the metal frame building was demolished and disposed of as sanitary waste. The concrete slab was removed and disposed. Electrical supply was removed to three feet below grade in accordance with site configuration control procedures. Site restoration will be performed during the final land configuration for Rocky Flats. Demolition date October 13-14, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001929.PDF	212 KB
IA-A-001930	1/14/2004
Type 1 Facility Closeout Report for Building 557	
Type 1 Facility Closeout Report for Building 557 was a 350 SF facility used as a ground post. It was a single story, single room building. The construction of the facility was concrete masonry units; with a steel frame roof structure with an asphalt roof.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001930.PDF	270 KB
IA-A-001931	1/14/2004
Type 1 Facility Closeout Report for Building 563/560	
Type 1 Facility Closeout Report for Buildings 563/560 this was a Type 1 property-excavated to 4ft below final grade. Demolition date was December 9th 2003	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001931.PDF	281 KB
IA-A-001932	1/14/2004
Type 1 Facility Closeout Report for Building 869	
Type 1 Facility Closeout Report the 869 building was located west of building 881. Date of Demolition November 19, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001932.PDF	342 KB
IA-A-001933	1/19/2004
Forwards: ER RSOP Notification 04-07 for IHSS Group 700-10	
Forwards/submits the attached [001934] Final Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification 04-07 for Individual Hazardous Substance Site IHSS Group 700-10. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on January 9, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001933.PDF	85 KB

IA-A-001934	1/19/2004
ER RFCA SOP for FY04 Notification 04-07 IHSS Group 700-10, PAC 700-1101	
This Environmental Restoration ER Rocky Flats Cleanup Agreement, Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation (ER RSOP) Fiscal Year (FY) 04 Notification addressed the remediation of Individual Hazardous Substance Site IHSS at the Rocky Flats Environmental Technology Site (RFETS/Site) Industrial Area. The purpose of this Notification 04-07 is to invoke the ER RSOP for IHSS Group 700-10 which consists Potential Area of Concern (PAC) 700-1101 (Laundry Tank Overflow-Building 732). PAC 700-1101 is the only IHSS, PAC or Under Building Contaminant (UBC) site within IHSS Group 700-10.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001934.PDF	811 KB
IA-A-001935	1/14/2004
Forwards/submits the ER RSOP Notification and Closeout Report for IHSS Group 700-4	
Forwards/submits the attached [001936] Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification and Closeout Report for Individual Hazardous Substance Site IHSS Group 700-4 for Regulator approval. Previous comments were incorporated as discussed and the document was submitted December 18, 2003 for verification. The remaining comment concerning non-radiological sum-of-ratios has been resolved and incorporated into the document as requested. US Department of Energy (DOE) previously requested approval from Regulator staff for this document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001935.PDF	78 KB
IA-A-001936	1/14/2004
RSOP Notification and Closeout Report IHSS Group 700-4	
Environmental Restoration Rocky Flats Cleanup Agreement Rocky Flats Cleanup Agreement Standard Operating Protocol for Routine Soil Remediation (ER RSOP) US Department of Energy (DOE 2003a) Notification and Closeout Report for Individual Hazardous Substance Site IHSS Group 700-4.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001936.PDF	13 MB
IA-A-001937	1/19/2004
Forwards: The Final IA SAP Addendum IA-04-07 for IHSS Group 700-10	
Forwards/submits the attached [001938] the final Industrial Area (IA) Sampling and Analysis Plan (SAP) Addendum IA-04-07 for Group 700-10 for Individual Hazardous Substance Site IHSS for regulators files. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on January 9, 2004	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001937.PDF	82 KB
IA-A-001938	1/19/2004
IA SAP Addendum IA-04-07 IHSS Group 700-10, PAC 700-1101	
This Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-07 includes Individual Hazardous Substance Site IHSS Group-specific information sampling locations, and Potential Contaminants of Concern (PCOCs) for IHSS Group 700-10, which is proposed for characterization during Fiscal Year (FY) 04. This IASAP Addendum is a supplement to the IASAP (DOE 2001) and includes data and proposed sampling location for Potential Area of Concern (POC) 700-1101. This is the only IHSS, PAC or Under Building Contaminant (UBC) site in IHSS Group 700-10.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001938.PDF	700 KB

IA-A-001939	1/21/2004
Submits: RSOP for Facility Disposition-Notification Letter for 998 Tunnel	
Enclosed: The Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) requires that US Department of Energy (DOE) notify the Lead Regulatory Agency (LRA) prior to implementing work activities pursuant to this document. Rocky Flats Environmental Technology Site (RFETS/Site) received concurrence from the Colorado Department of Public Health and Environment (CDPHE) that 998 Tunnel was a Type 2 facility (October 6, 2003). The purpose of this Notification to invoke this RSOP for demolition of the facility based on the Contact Records between Kaiser-Hill Company, L.L.C. (K-H) US Department of Energy, Rocky Flats Office (DOE/RFO), and CDPHE. Discussion of the facility pre-demolition status was provided on January 7, 2004 and CDPHE agreed to proceed. Associated RSOP documentation is provided in attachments 1 through 5.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-001939.pdf	9 MB
IA-A-001940	10/2/2003
Forwards the ER RSOP Notification 03-12 IHSS Group 800-1	
US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards the Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation FY03 Notification 03-12 Individual Hazardous Substance Site IHSS Group 800-1 (B865), dated September 18, 2003 for verification and subsequent approval. In accordance with the document process previously agreed upon, Kaiser-Hill Company, L.L.C. (K-H) has resubmitted this version of the RDOP, which incorporates all agreed to changes from the Colorado Department of Public Health and Environment (CDPHE) comments and subsequent meetings. Copies of this document were also provided to the US Environmental Protection Agency (EPA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001940.PDF	92 KB
IA-A-001941	8/13/2003
Discussion regarding Building 867 demolition - follow-up/go-ahead	
Purpose of Contact: Building 867 Demolition. Based on a conversation this afternoon regarding Beryllium swipe results from the Building 867 Plenum portion, authorization has been give to proceed with the demolition of this building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001941.PDF	93 KB
IA-A-001942	1/21/2004
RE: IA SAP FY04 Addendum IA-04-06 IHSS Group 800-3 (B883) Approval	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management Division has reviewed the Sampling and Analysis Plan (SAP) Addendum IA-04-06 for Individual Hazardous Substance Site IHSS Group 800-3, dated January 2004. Based on the information provided, and issues as discussed herein, the Division is hereby approving this SAP for IHSS Group 800-3 (883).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001942.PDF	122 KB
IA-A-001943	1/22/2004
RE: Draft IA SAP Addendum IA-04-09 IHSS Group 600-5 PAC 600-1004 January 2004	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM) Division (the Division hereby grants approval for the Industrial Area (IA) Sampling and Analysis Plan (SAP) Addendum IA-04-09 Individual Hazardous Substance Site IHSS Group 600-5 PAC 600-1004 dated January 2004. A comment resolved the Division's minor comments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001943.PDF	110 KB

IA-A-001944	1/26/2004
Forwards: The Final IASAP Addendum IA-04-06 for IHSS Group 800-3	
Forwards/submits the attached [001945] Final Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-06 for Individual Hazardous Substance Site IHSS Group 800-3 for regulator files. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on January 21, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001944.PDF	78 KB
IA-A-001945	1/26/2004
IA SAP FY04 Addendum IA-04-06 IHSS Group 800-3	
This Industrial Area (IA) Sampling and Analysis Plan (SAP) (IASAP) US Department of Energy (DOE 2001) Addendum IA-04-06 includes Individual Hazardous Substance Site IHSS Group 800-3, specific information, sampling locations, and Potential Contaminants of Concern (PCOCs) for IHSSs, Potential Areas of Concern (PACs) and Under Building Contaminant (UBC) Site proposed for characterization during Fiscal Year (FY) 04. This IASAP Addendum is a supplement to the IASAP (DOE 2001) and includes data and propose sampling locations for the IHSS Group and associated IHSS, PAC and UBC Sites listed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001945.PDF	3 MB
IA-A-001946	1/26/2004
Forwards: the final IASAP Addendum IA-04-09 for IHSS Group 600-5	
Forwards/submits the attached [001947] Final Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA -04-09 for Individual Hazardous Substance Site IHSS Group 600-5 for regulator files. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on January 22, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001946.pdf	67 KB
IA-A-001947	1/26/2004
IA SAP FY04 Addendum IA-04-09 IHSS Group 600-5	
This Industrial Area Sampling and Analysis Plan (IASAP) (DOE 2001) Addendum IA-04-09 includes Individual Hazardous Substance Site IHSS Group 600-5 specific information, locations, and Potential Contaminants of Concern (PCOCs) for IHSSs, Potential Areas of Concern (PACs) and Under Building Contaminant (UBC) Sites proposed for characterization during Fiscal Year (FY) 04. This IASAP Addendum is a supplement to the IASAP (DOE 2001) and included data and proposed sampling locations for IHSS Group 600-5.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001947.PDF	1 MB
IA-A-001948	1/8/2004
RE: Arrive at an agreement on Foaming/Grouting OPWL	
Purpose of Contact: Discussed several options regarding the foaming/grouting of Original Process Waste Lines (OPWL) lines that are below 3 feet in depth which, per Rocky Flats Cleanup Agreement (RFCA) Attached 14, do not have to be removed and will be left in place. After discussion, an agreement was reached to use the same foam that has been approved for use and already used in several applications. BASF AutoForth 9353 (the foam used for foaming the Building 991 tunnels) is the foam that will be used for the OPWL remediation project. This foam is expected to be very durable, to have a long life, and is not expected to absorb water over time.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001948.PDF	101 KB

IA-A-001949	1/12/2004
RE: IHSS Group 600-3 Moved sample location	
Purpose of Contact: Characterization of Individual Hazardous Substance Site IHSS Group 600-3 (IHSS 120.1 B668 AREA) has begun. This sample location is near historical samples previously collected in this area. At these locations, no analyses approached action levels. Therefore, this sample location will be moved to the northeast corner of IHSS 120.1 in the area of a previously sampled location with an elevated Beryllium concentration.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001949.PDF	68 KB
IA-A-001950	1/15/2004
IASAP Addendum IA-03-03 for IHSS Group 900-1 Non-representative sample	
Purpose of Contact: Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-03-03 for Individual Hazardous Substance Site IHSS Group 900-1 includes collecting sediment samples at CO42-009, a drain outside the basement door on the eastside of the building. The location was not accessible until recently because it was part of the Beryllium area for the basement. The small amount of recent sediment was collected and analyzed for offsite metals. While the location was intended to sample the historical sediment in the drain, sediment sampled is expected to be more indicative of the recent D&D operations area. After discussion with the State, it was agreed that this sample did not represent the intent of the sampling plan and could be deleted. However, by the time the decision was made, the sample had already been analyzed. Therefore, it will be included in the report but not included in the data analysis.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001950.PDF	85 KB
IA-A-001951	1/28/2004
Closeout Reports RFCA Type 1 Building T115A, T115C, 223A,557, 563/560, and 869	
Closeout Report for Type 1 Building for Rocky Flats Cleanup Agreement (RFCA) disposition provided for Colorado Department of Public Health and Environment (CDPHE) information for T115A, T115C, 223A, 557, 563/560, and 869.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001951.PDF	77 KB
IA-A-001952	12/8/2003
Change to the FY03 Notification 03-12 IHSS Group 800-1 regarding Final Grade	
Purpose of Contact: In the Final Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation Fiscal Year (FY03) Notification 03-12 Individual Hazardous Substance Site IHSS Group 800-1, on Section 2.4, page 6, references are made for removal of slabs associated with support with buildings, and storm drains and sanitary sewer lines to 3 feet below existing grade. It is understood that with reference to those items, and compliance with the Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP), the wording should read 3 feet below final grade.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001952.PDF	60 KB
IA-A-001953	11/10/2003
Additional Information for Closeout Report - Building 790	
The Colorado Department of Public Health and Environment (CDPHE) has provided comments to US Department of Energy, Rocky Flats Field Office (DOE/RFFO) concerning Type 1 Closeout Reports. To address CDPHE's comments, this memorandum documents the additional information identified by CDPHE for Building 790.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-001953.PDF	2 MB

IA-A-001954	11/10/2003
Additional Information for Closeout Report - Trailer T131A	
The Colorado Department of Public Health and Environment (CDPHE) has provided comments to US Department of Energy, Rocky Flats Field Office (DOE/RFFO) concerning Type 1 Closeout Reports. To address CDPHE's comments, this memorandum documents the additional information identified by CDPHE for Building T131A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001954.PDF	149 KB
IA-A-001955	11/10/2003
Additional Information for Closeout Report - Building 334	
The Colorado Department of Public Health and Environment (CDPHE) has provided comments to US Department of Energy, Rocky Flats Field Office (DOE/RFFO) concerning Type 1 Closeout Reports. To address CDPHE's comments, this memorandum documents the additional information identified by CDPHE for Building 334.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001955.PDF	484 KB
IA-A-001956	2/2/2004
IASAP IHSS 600-5 Addendum IA-04-09	
The US Department of Energy (DOE) Rocky Flats Project Office (RFPO) received an approval letter from Colorado Department of Public Health and Environment (CDPHE) regarding the Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-09, Individual Hazardous Substance Site IHSS Group 600-5 dated January 22, 2004. Copies of the Final IASAP for IHSS Group 600-5 was submitted to CDPHE on January 26, 2004. This e-mail is being sent to complete the approval process with respect to the CERCLA Administrative Record (AR). DOE reviewed this document concurrently with CDPHE and verification its completeness.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001956.PDF	45 KB
IA-A-001957	1/28/2004
Submits: Closeout Reports for 215A and 215D	
Submits: [001958] Attached are the Closeout Reports for the Type 1 facilities 215A Rocky Flats Environmental Technology Site (RFETS/Site) Water Tower and 215D Evaporation Distillated Storage Tank. Please note that a copy of the reports have been submitted to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) CERCLA Administrative Record (AR) by the Kaiser-Hill Remediation, Industrial Building D&D and Site Services Project, RISS project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001957.PDF	94 KB
IA-A-001958	1/28/2004
Type 1 Facility Closeout Report for 215A	
Type 1 Closeout Report for 215A the Rocky Flats Environmental Technology Site (RFETS/Site) water tower, 215A was constructed in 1952, and was elevated 300,000 gallon water storage facility. The top of the tank was 158.5 feet above ground level, and water distributed from 215A served all areas of RFETS through a network of underground pipes. The entire above ground structure was removed during Decontamination and Decommissioning (D&D) activities, and sent offsite to a metal recycling facility (iron and Metal, Inc.). The concrete spread footer and vault remain, as do the underground distribution pipes. The concrete and distribution system will be addressed during future Environmental Restoration (ER) activities when the water distribution system is no longer necessary. Date of demolition November 8, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001958.PDF	400 KB

IA-A-001959	1/28/2004
Type 1 Facility Closeout Report for 215D	
<p>Type 1 Facility Closeout Report for 215D was constructed in 1952, and was an above ground 500,000-gallon water storage facility. The tank was served by pipes entering 215D from Building 928. The service pipes remain capped in B928, as does an underground pipe that heads east from the site of 215D at an estimated depth of 5 feet. The entire above ground 215D structure was removed during Decontamination and Decommissioning (D&D) activities, and sent offsite for disposal at Republic Front Range Landfill in Erie, CO. As part of the D&D, the concrete slab and soil Ws removed to depth of 4 feet. During slab/soil removal, the D&D crew noticed a petroleum odor and halted work until samples could be taken from the area. The sample results indicated that TPH was below the regulatory limit of 5000ppm, and work resumed. 215D is not associated with an Individual Hazardous Substance Site IHSS Under Building Contaminant (UBC) or Potential Area of Concern (PAC), and there are no additional contamination concerns related to 215D soils. The pipe system, remaining utilities (electric), and final site grade will be addressed when B928 and 215C undergo D&D.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001959.PDF	362 KB
IA-A-001960	2/3/2004
Forwards: The Closeout Report for Type 1 facility B569/570	
<p>Forwards the attached [001961] Closeout Report for the Type 1 facility Building 569/570 Crate Counter and Plenum. Please note that a copy of this report has been submitted to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) CERCLA Administrative Record (AR) by Kaiser-Hill Company, L.L.C. (K-H) Remediation, Industrial Building D&D and Site Services Project, RISS.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001960.PDF	93 KB
IA-A-001961	2/3/2004
Type 1 Facility Closeout	
<p>Type 1 Closeout Report for Building 569 was a singly-story, 7620 square foot facility constructed in 1987. The building functioned as the Crate Counting Facility. Building 569 was a prefabricated modular steel modular steel building constructed on a concrete slab. Building 570 was filter plenum for the B569 Crate Counting Facility. It consisted of a single-story, 683 square foot building constructed in 1987. B570 was concrete building with 12' reinforced walls and a concrete floor. The roof was constructed of insulated sheet metal on steel joists. The entire B569/570 facility, including the slab was removed during Decontamination and Decommissioning (D&D) activities and shipped to a local landfill. No Under Building Contaminant (UBCs) Potential Areas of Concern (PACs) or Individual Hazardous Substance Site IHSS are associated with the building, and no further work remains, except for site final grading.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001961.PDF	395 KB
IA-A-001962	2/5/2004
Forwards: RSOP Notification of the 998 Tunnel	
<p>Forwards: The Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification letter for the foaming of the 998 Tunnel, Corridor B, and Room 402, [FEG-007-04] identified as Type 2 facilities.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001962.PDF	93 KB

IA-A-001963	2/3/2004
Forwards: RFCA RSOP for Facility Disposition Notification for 998 Tunnel	
Forwards the attached [001964] Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) requires that US Department of Energy (DOE) notify the Lead Regulatory Agency (LRA) prior to implementing work activities pursuant to this document. The Rocky Flats Environmental Technology Site (RFETS/Site) received concurrence from the Colorado Department of Public Health and Environment (CDPHE) that 998 Tunnel, Corridor B, and Room 402 were Type 2 facilities (October 6, 2003).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001963.PDF	205 KB
IA-A-001964	2/3/2004
The 991 Tunnel (Vault 998) RSOP Notification for Facility Disposition	
This Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification for Facility Disposition addresses leaving Corridor A (north-south tunnel) and Vault 998 in place as a final disposition of these structures. The 991 Corridor A is an underground, reinforced concrete structure connecting Building 991 to Vault 998. The tunnel is 7 feet six inches wide and 180 feet long. The walls, and roof and floor of the tunnel are 15 inches thick..	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_IA-A-001964.pdf	16 MB
IA-A-001965	2/5/2004
Agreement on AM/PU Ratio for T207 area and backfill authorization	
Purpose of Contact: Agreement on Americium (Am) Plutonium (Pu) Ratio for 207 area and backfill authorization. During the initial remediation of soil around CH47-001, north of the old Tank 207. This same sample was sent to an offsite laboratory for alpha spec analysis to determine the actual PU and AM content of the sample.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001965.pdf	95 KB
IA-A-001966	1/14/2004
IHSS Group 700-3 B778 sample relocation	
Purpose of Contact: Individual Hazardous Substance Site IHSS Group 700-3 and the westernmost Building 778 sample location were walked down on January 14, 2004 with the Colorado Department of Public Health and Environment (CDPHE) Field Sampling Team and document preparation staff to discuss field conditions. At location CE44-011, the concrete slab is too thick for the coring equipment to get through, in excess of 30 inches thick.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001966.PDF	77 KB
IA-A-001967	1/27/2004
RE: APEN for 903 Lip Area Excavation	
The Air Pollution Emission Notice (APEN) for Lip Area Excavation, was received by the Division on November 20, 2003. At the time it was determined to be incomplete and APEN sent a letter to Kaiser-Hill Company, L.L.C. (K-H) Rocky Flats Environmental Technology Site (RFETS/Site) requesting more information on December 17, 2003. The Division has not received the required information. If APEN do not hear from you within (10) days of receipt of this letter, the application will be denied.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001967.PDF	97 KB

IA-A-001968	2/6/2004
RE: Closeout Report for 115A and 115C, and Building 223A 557, 563/560, 869	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) Waste Management (WM) Division has reviewed the Closeout Reports for Trailers 115A, and 115C, and Building 223A, 557, 563/560 and 869, dated January 28, 2004. Thank you for providing these Closeout Reports for CDPHE information and review	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001968.PDF	112 KB
IA-A-001969	2/6/2004
RE: 998 Tunnel and Vault, Corridor B, and Room 402 (991) RSOP Notification	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) Waste Management (WM) Division has reviewed the February 3, 2004 notification that the Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) will be utilization for the disposition of the 998 Tunnel (Corridor A) and Vault, Corridor B and Room 402 of Building 991.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001969.PDF	129 KB
IA-A-001970	2/3/2004
The IASAP Addendum IHSS Group 900-1 IA-03-03 Approval to Backfill the Building 993	
Purpose of Contact: The Industrial Area Sampling and Analysis Plan (IASAP) Addendum for Individual Hazardous Substance Site IHSS Group 900-1 (IA-03-03) indicated that the six samples from Building 993 area would be analyzed for explosive residue, Based on the sampling and analysis results associated with Building 993 accelerated action, on February 19, 2003 Colorado Department of Public Health and Environment (CDPHE) gave approval to Kaiser-Hill Company, L.L.C. (K-H) to backfill the excavation associated with the removal of the Building 993 explosive-bonding pit. All contaminant were below their wildfire refuge worker action levels, including explosive residue concentrations. Because the concrete waste was going to be disposed off-site as either low-level radioactive waste or sanitary waste, additional characterization was not considered necessary for proper disposal.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001970.PDF	78 KB
IA-A-001971	2/11/2004
Forward: Minor Modification to the RSOP for Facility Disposition	
Forwards: Enclosed is a draft transmittal letter to the Colorado Department of Public Health and Environment (CDPHE) for the minor modification to the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Disposition. The draft transmittal letter has been prepared from US Department of Energy (DOE) Rocky Flats Cleanup Agreement (RFCA) coordinator to CDPHE RFCA coordinator.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001971.PDF	426 KB
IA-A-001972	2/11/2004
Forwards: The FY04 Final ER RSOP Notification and Closeout Report for IHSS Group 700-4	
Forwards/submits: The enclosed cover/inside replacement pages reflecting the finalization of the Fiscal Year 04, Environmental Restoration Rocky Flats Cleanup Agreement Standard Operating Protocol (ER RSOP) of the Notification and Closeout Report for Individual Hazardous Substance Site IHSS Group 700-4. This report, approved as "Final" on February 6, 2004, requires no internal changes to the Draft document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001972.PDF	108 KB

IA-A-001973	2/12/2004
RE: PDSR and Facility Disposition RSOP Notification for Building 991 Approval	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM) Division has reviewed the Pre-Demolition Survey Report (PDSR) for Building 991, 991 East Tunnel and 998 Vault Closure Project, Revision 0 dated February 4, 2004, and the Notification of intent to utilize the Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for demolition of B991. Based on the information contained in this PDRS (and as modified on February 12, 2004), CDPHE are hereby approving the PDSR for Building 991, 991 East Tunnel and 998 Vault.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001973.PDF	133 KB
IA-A-001974	2/10/2004
Forwards: RSOP Notification for Building 991	
Forwards: Please find the Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) notification letter for Building 991 [FEG-004-04] demolition, a Type 2 facility, based upon the Pre-Demolition Survey Report (PDSR). Note that the 998 Tunnel, Corridor B, and Room 402, also identified as Type 2 facilities were previously submitted in an earlier notification.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001974.PDF	85 KB
IA-A-001975	2/10/2004
Forwards: RFCA Closeout Report for Type 1 facilities 215A and 215D	
Forwards; please find the enclosed Closeout Report for Rocky Flats Cleanup Agreement (RFCA) Type 1 facilities 215A Rocky Flats Environmental Technology Site (RFETS/Site) water tower and 215D Evaporative Distillation Storage tank for Colorado Department of Public Health and Environment (CDPHE) information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001975.PDF	83 KB
IA-A-001976	2/10/2004
Forwards: RFCA Type 1 Building Closeout Report for facility B569/570	
Forwards: Please find enclosed completed Rocky Flats Cleanup Agreement (RFCA) Type 1 building disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) information for facility B569/570 Crate Counter and Plenum.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001976.PDF	88 KB
IA-A-001977	2/5/2004
Submits: RFCA RSOP for Facility Disposition Notification for B991 and PDSR Facility 991	
Attached [001980] is a Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification for Building 991 Facility Disposition, required to be submitted by US Department of Energy (DOE) to Colorado Department of Public Health and Environment (CDPHE), prior to implementing the activities to this document. The Rocky Flats Environmental Technology Site (RFETS/Site) received concurrence from CDPHE that the 991 facility was a Type 2 facility (March 21, 2003). The purpose of this notification is to invoke this RSOP for demolition of the facility; based on the (PDRS), which is also included in this submittal. The PDSR shows the facility meets the free-release criteria.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001977.PDF	120 KB

IA-A-001978	4/22/1999
Approval of Rev 2.0 of 788 Cluster RCRA Closure Project Demolition Plan	
Approval of Rev 2.0 of 788 Cluster RCRA Closure Project Demolition Plan - On April 2, 1999, the Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (Division) approved the Final Building 788 Cluster RCRA Closure Project Demolition Plan, Revision 1.0, March 1999. During an April 6, 1999 telephone conversation with DOE/RFFO, the Division was informed of two minor revisions that were proposed to the approved Demolition Plan. These two minor revisions were made for the purpose of clarification and do not substantively alter the requirements of the Demolition Plan. At the time of the phone conversation, the Division granted verbal approval for those changes with the understanding that the changes would be submitted in writing. Shortly thereafter, the Division received a letter dated April 13, 1999 from RFFO with the enclosed Revision 2.0 of the Demolition Plan dated April 1, 1999 which included the changes as approved. This letter provides written confirmation of the Division's approval of Rev. 2.0 of the Demolition Plan.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001978.PDF	136 KB
IA-A-001979	9/13/1999
CDPHE comments re IA Characterization and Remediation Strategy, August 1999	
The Colorado Department of Public Health and Environment has reviewed the Industrial Area Characterization and Remediation Strategy, August 1999, and finds it to be well written and organized. CDPHE responses to this document are captured in general comments noted below and specific comments enclosed with this letter.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001979.PDF	292 KB
IA-A-001980	2/5/2004
RSOP Notification for Facility Disposition for Building 991	
This Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification for Facility Disposition addresses the remaining of the Building 991 facility. This notification discusses the physical condition of the facility and includes the Pre-Demolition Survey (PDS) results for the remaining of the facility that was not addressed in the previously submitted Facility Disposition RSOP Notification Letter (03-RF-01436 and 04-RF-00146).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001980.PDF	776 KB
IA-A-001981	2/4/2004
RE: PDSR and RSOP Notification for Building 991, 991 East Tunnel and 998 Vault	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM) Division has reviewed the Pre-Demolition Survey Report (PDSR) for Building 991, 991 East Tunnel and 998 Vault Closure Project, Revision 0 dated February 4, 2004, and the Notification of intent to utilize the Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for demolition of B991. Based on the information contained in this PDSR (and as a modified on February 12, 2004), we are hereby approving the PDSR for 991, 991 East Tunnel and 998 Vault.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001981.PDF	140 KB

IA-A-001982	2/4/2004
RFETS PDSR for Building 991, 991 East Tunnel and 998 Vault Closure Project	
As part of the Rocky Flats Environmental Technology Site (RFETS) Closure Project, numerous facilities will be removed. A Pre-Demolition Survey (PDS) was performed to enable compliant disposition and Waste Management (WM) of Building 991, 991 East Tunnels and 998 Vault. Because these Type 2 facilities will be decommissioned, the characterization was performed in accordance with the Pre-Demolition Survey Plan (PDSP) (MAN-127-PDSP) to supplement the Reconnaissance Level Characterization (RLC) of these Type 2 facilities. Building surfaces characterized as part of this PDS included floors, ceilings and roofs. Environmental media and surrounding the facilities were not within the scope of this PDS and will be addressed using the Soil Disturbance Permit Process and incompliant with Rocky Flats Cleanup Agreement (RFCA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-001982.pdf	8 MB
IA-A-001983	2/18/2004
Submits: Additional information for Final Closeout Reports for Buildings 910 and 993 Closure Projects	
Submits: additional information for the Final Closeout Reports for Buildings 910 and 993 Closure Projects. Colorado Department of Public Health and Environment (CDPHE) provided comments on the subject closeout reports during an Area Meeting January 7, 2004. To address CDPHE's comments, this letter document the additional information identified by CDPHE for Buildings 910 and 993. Transmittal to CDPHE and US Environmental Protection Agency (EPA), in accordance with the Rocky Flats Cleanup Agreement (RFCA), is requested.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001983.PDF	431 KB
IA-A-001984	2/24/2004
Forwards: The Draft IA SAP Addendum IA-04-10 for IHSS Group 700-11	
Forwards/submits the attached [001985] Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-10 for Individual Hazardous Substance Site IHSS Group 700-11. A meeting will be scheduled the week of March 4, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001984.PDF	81 KB
IA-A-001985	2/23/2004
Draft IA SAP FY04 Addendum IA-04-10 IHSS Group 700-11	
This Industrial Area Sampling and Analysis Plan (IASAP) US Department of Energy (DOE 2001) Addendum IA-04-10 includes Individual Hazardous Substance Site IHSS Group-specific information, sampling locations, and Potential Contaminants of Concern (PCOCs) for IHSS, Potential Areas of Concern (PACs), and Under Building Contaminant (UBC) Sites proposed for characterization during Fiscal Year (FY) 04. This IASAP Addendum is a supplement to the IASAP (DOE 2001) and includes data and proposed sampling locations for IHSS Group 700-11 consists of Bowman's Pond (PAC 700-1108) and the Steam Condensate Tanks (IHSS 139.1 [N] [a]).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001985.PDF	5 MB

IA-A-001986	2/17/2004
RE: Closeout Report for Water Tanks 215A and 215D	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM) Division has reviewed the Closeout Report for Tank 215A (the Water Tower) and Tank 215D the Evaporation Distillated Storage Tank), dated February 10, 2003. This information was received on February 17, 2004. CDPHE appreciate being provided this information for reviewing.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001986.PDF	126 KB
IA-A-001987	2/20/2004
EF RSOP Notification and Closeout Report for IHSS Group 700-4	
The US Department of Energy, Rocky Flats Project Office received an approval letter (February 6, 2004) from CDPHE regarding the Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification and Closeout Report for Individual Hazardous Substance Site IHSS Group 700-4 (B771 and 774), December 2003, and acknowledge Colorado Department of Public Health and Environment (CDPHE) comments and clarifications. Previous comments were incorporated as discusses and the document was revised and submitted to the regulator agencies in January 2004. On February 11, 2004, the Site sent cover/inside replacement pages reflecting the finalization of the Notification and Closeout Report for IHSS Group 700-04. This report, approved as "Final" on February 6, 2004, requires no internal changes to the draft document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001987.PDF	43 KB
IA-A-001988	2/19/2004
Forwards: Re: RSOP for Facility Disposition RFCA Modification	
Forwards: Re minor modification to the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Disposition per the Rocky Flats Cleanup Agreement (RFCA) agreement. This modification aligns the RSOP with RFCA regarding the remediation approach for Original Process Waste Line. The affected pages, which are included, will be incorporated into the RSOP in seven days.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001988.PDF	90 KB
IA-A-001989	2/19/2004
Forwards: PDSR for Building 991	
Forwards: Please find the pages changes to the Pre-Demolition Survey Report (PDSR) for Building 991, based upon discussions between Kaiser-Hill Company, L.L.C. (K-H), the US Department of Energy (DOE) and the Colorado Department of Public Health and Environment (CDPHE).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001989.PDF	93 KB
IA-A-001990	2/20/2004
Approval NFAA, PAC 500-169 Waste Drum Peroxide Burial	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM) and Waste Management (WM) Division (the Division) hereby grants No Further Accelerated Action (NFAA) for approval. Colorado Department of Public Health and Environment (CDPHE) have discussed with US Department of Energy (DOE), the need to consider an anomaly, detected with Ground Penetrating Radar (GPR), in the course of other remediation efforts or closeout. The anomaly remains of interest to the Division, but is outside the scope of PAC 500-169.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001990.PDF	126 KB

IA-A-001991	2/23/2004
Forwards: Closeout Report for Type 1 Facility B549	
Forwards/submits Attached [001992] is the Closeout Report for the Type 1 facility for Building 549 Fitness Facility. Please note that a copy of this report has been submitted to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) CERCLA Administrative Record (AR) by Kaiser-Hill Company, L.L.C. (K-H) Remediation, Industrial Building D&D and Site Services Project, RISS.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001991.PDF	99 KB
IA-A-001992	2/23/2004
Type 1 Facility Closeout Report for Building 549	
Type 1 Facility Closeout Report for Building 549 was a 1920-sq. ft. metal frame building constructed on a concrete slab. The walls and ceiling were installed metal sheets attached to steel frame with sprayed-on insulation. Building 549 was last used as a Fitness Center, and was constructed in 1957 with the following utilities; gas (propane supplies by tank), water, sanitary, and electric. Fire protection was provided by wall-mounted fire extinguishers.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001992.PDF	401 KB
IA-A-001993	2/25/2004
Forwards/submits the Draft IASAP Addendum IA-04-12, IHSS Group 700-8	
Forwards/submits the attached [001994] Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-12 for Individual Hazardous Substance Site IHSS Group 700-8. A meeting will be scheduled for the week of March 4 to resolve comments and finalize text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001993.PDF	89 KB
IA-A-001994	2/1/2004
Draft IASAP Addendum IA-04-12, IHSS Group 700-8	
Draft Industrial Area Sampling and Analysis Plan Addendum IA-04-12 for Individual Hazardous Substance Site Group 700-8. This IASAP Addendum is a supplement to the IASAP (DOE 2001) and includes data and proposed sampling locations for IHSS Group 700-8, which includes IHSS 700-214 and the 750 Pad Pondcrete/Saltcrete Storage.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001994.PDF	3 MB
IA-A-001995	2/26/2004
Provides additional information re B910 and 993 Closeout Reports	
Provides additional information addressing the Colorado Department of Public Health and Environment (CDPHE) concerns on completed RFCA Type 2 Building Disposition Closeout Reports for Buildings 910 and 993.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001995.PDF	436 KB
IA-A-001996	2/26/2004
Provides additional information re Building 112 Closeout Report	
Provides additional information addressing Colorado Department of Public Health and Environment (CDPHE) concerns on completed RFCA Type 1 Building Disposition Closeout Report for Building 112.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-001996.pdf	1 MB

IA-A-001997	2/26/2004
Forwards/submits the Draft Closeout Report for IHSS Group 800-1	
Forwards/Submits the attached [001998] Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 800-1. A meeting is to be scheduled for the week of March 4 to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001997.PDF	87 KB
IA-A-001998	2/1/2004
Draft Closeout Report for IHSS Group 800-1	
Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 800-1. This report summarizes the characterization and accelerated action activities conducted at this IHSS Group, which consists of UBC 865, Material Process Building; PAC 800-1204, Building 866 Spill; PAC 800-1212, Building 866 Sump Spill; and Portion of IHSS 000-121, Original Process Waste Lines (OPWL), including Line 16. PAC 800-1210, Transformers 865-1 and 865-2, and two short segments of PAC 000-504, the New Process Waste Lines (NPWL), are also included in this report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001998.PDF	14 MB
IA-A-001999	3/26/1997
Re RLCR for Buildings 671/675	
Letter regarding the Reconnaissance Level Characterization Report (RLCR) for Buildings 671/675.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-001999.PDF	233 KB
IA-A-002000	2/14/1997
Re Building T764A Characterization - memo provides requested information	
Kaiser-Hill Company, L.L.C. (K-H) is providing documentation for the issues identified in letter ER/WM:BF:05768 as amplified by subsequent telephone conversations between DOE/RFFO and K-H. The four topics are: Characterization results; National Environmental Policy Act (NEPA) Status; Housing Urban Development (HUD) Status; and National Historic Preservation Act (NHPA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002000.PDF	141 KB
IA-A-002001	2/1/1997
RLCR for the Building T764A Removal, February 1997	
Reconnaissance Level Characterization Report for the Building T764A Removal, February 1997. The purpose of this RLCR is to present all of the available data and process information pertaining to T764A in an effort to identify the type, quantity, condition, and location of radioactive and hazardous materials which are, or which may be, present as residual contamination in the subject facility. The compilation of facility information contained herein, in conjunction with the T764A removal project files established during this investigation, brings together pertinent data from various sources to serve as a practical reference for project use during the removal efforts.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002001.PDF	583 KB

IA-A-002002	8/14/1997
Forwards the 690 Trailer Complex RLCR	
Forwards the attached [002003] Reconnaissance Level Characterization Report (RLCR) for the 690 Trailer Complex, and Trailers 371G and 444A. Kaiser-Hill plans to move all these trailers in August. The majority will be transferred off site to other federal agencies, several will be re-used on site, and the 690A trailers will be wasted.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002002.PDF	87 KB
IA-A-002003	8/1/1997
RLCR for the T690 Cluster Trailer Removal Project	
Reconnaissance Level Characterization Report (RLCR) for the T690 Cluster Trailer Removal Project. The purpose of the RLCR is to present all of the available data and process information related to operations at the T690 Trailer Cluster, in an effort to characterize the subject facilities. Characterization includes identification of the type, quantity, condition, and location of both confirmed and potential sources of radioactive had hazardous materials within the Cluster. The following facility information incorporates the T690 Trailer Cluster removal project files established during the reconnaissance characterization, including pertinent data from various sources. This report is to serve as a practical reference during removal operations.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-002003.PDF	2 MB
IA-A-002004	3/1/2004
Forwards/submits replacement pages for IHSS Group 700-8 SAP	
Forwards/Submits the enclosed replacement document pages 1 - 5 for the IHSS Group 700-8 Sampling and Analysis Plan (SAP). The original draft submitted for review on February 25, 2004 did not contain the latest version of text. The enclosed pages show corrected table references.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002004.PDF	247 KB
IA-A-002005	3/3/2004
Additional Information: For B569/570 Type 1 Closeout Report	
Colorado Department of Public Health and Environment (CDPHE) has provided comments regarding the Type 1 Closeout Report for Building 569 and 570. This memorandum documents the additional information identified by CDPHE.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002005.PDF	51 KB
IA-A-002006	3/2/2004
RE: Modification of the Facility Disposition RSOP	
The attached Modification to the Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP), the Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM) Division has reviewed Regulator letter dated February 19, 2004 (received on February 25, 2004). This modification is mainly to clarify the language regarding the removal of Old Process Waste Lines (OPWL) and align this remediation process with that in Rocky Flats Cleanup Agreement (RFCA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002006.PDF	122 KB

IA-A-002007	3/4/2004
Forwards: Draft Closeout Report for IHSS Group 400-8	
Forwards/submits the attached [002008] Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 400-8. A meeting will be scheduled the week of March 15, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002007.PDF	88 KB
IA-A-002008	3/4/2004
Draft Closeout Report for IHSS Group 400-8	
This Closeout Report summarizes the characterization and accelerated action activities conducted at Individual Hazardous Substance Site IHSS Group 400-8. IHSS Group 400-8 consists of the Under Building Contaminant (UBC) Site and IHSSs.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002008.PDF	13 MB
IA-A-002009	3/8/2004
Forwards: Draft Data Summary Report for IHSS Group 900-1	
Forwards/submits the attached [002010] Draft Data Summary Report for Individual Hazardous Substance Site IHSS Group 900-1. A meeting will be scheduled the week of March 22, 2004 to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002009.PDF	89 KB
IA-A-002010	3/8/2004
Draft Closeout Report for IHSS Group 900-1	
This Closeout Report summarizes the characterization and accelerated action activities conducted at Individual Hazardous Substance Site IHSS Group 900-1. IHSS Group 900-1 consists UBC 991, IHSS 900-173, IHSS 900-184, PAC 900-1301 and PAC 900-1307. Potential Area of Concern (PAC), and Under Building Contaminant (UBC).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002010.PDF	7 MB
IA-A-002011	3/11/2004
Forwards: Partial Closure of RCRA Interim Status Unit 18.01 for RADP	
Submits; The attached [002012] Closure Description Document (CDD) for Partial Closure of pursuant to the Rocky Flats Resource Conservation and Recovery Act (RCRA) Part B permit (June 1997) and the Closure Plan for Interim Status Units at Rocky Flats Environmental Technology Site (RFETS/Site) (February 2000), Kaiser-Hill Company, L.L.C. (K-H) and the US Department of Energy, Rocky Flats Field Office (DOE/RFFO) are submitting this CDD for the RCRA Interim Status Unit 18.01 Remedial Action Decontamination Pad (RADP), which is anticipated to begin in March 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002011.PDF	125 KB
IA-A-002012	3/11/2004
The CDD for Partial Closure of RCRA Interim Status Unit 18.01 RADP	
The Rocky Flats Environmental Technology Site (RFETS/Site) "Closure Plan for Interim Status Units at RFETS", Rev. February 15, 2000, addressed closure of interim status units. Removal of the unit is subject to the Closure Plan and to a subsequent Closure Description Document (CDD) that identifies the portions or sections of the Closure Plan That is applicable to the specific interim unit closure.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002012.PDF	367 KB

IA-A-002013	2/11/2004
Leaving Non-Friable Tiles in Place in B991	
Purpose of Concoct: Leaving Non-Friable Tiles in Place in Building 991. Kaiser-Hill Company, L.L.C. (K-H) propose a deviation from the Rocky Flats Cleanup Agreement, Standard Operating Protocol (RSOP), requirement to remove all Asbestos-Containing Material (ACM) from Building 991, and leave the vinyl floor tiles in place during the demolition of the building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002013.PDF	89 KB
IA-A-002014	2/25/2004
IHSS Group 600-3 Surface VOC Sample IASAP FY04 Addendum IA-04-05	
Purpose of Contact; The Individual Hazardous Substance Site IHSS Group 600-3 Surface Volatile Organic Compound (VOC) Sample specification from Industrial Area Sampling and Analysis Plan (IASAP), Fiscal Year 04 Addendum IA-04-05. Indicated that a VOC sample was to be collected from surface soil, at statistical location BZ36-027.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002014.PDF	93 KB
IA-A-002015	3/10/2004
Additional Information for B569/570 Closeout Report	
Subject: Additional Information for Building 569/570 Closeout Report. Colorado Department of Public Health and Environment (CDPHE) has provided comments regarding the Type 1 Closeout Report for Building 569 and 570. This memorandum documents the additional information identified by CDPHE.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002015.PDF	224 KB
IA-A-002016	3/19/2004
Approval, Draft IASAP FY04 Addendum IA-04-12, IHSS Group 700-8, March 2003	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material, Waste Management, Division (the Division), hereby grants approval for Draft Industrial Area Sampling and Analysis Plan (IASAP), Fiscal Year 04 Addendum IA-04-12. Individual Hazardous Substance Site IHSS Group 700-8. A comment resolution meeting on March 18, 2004 was successful in resolving the Division's written comments on the initial document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002016.PDF	153 KB
IA-A-002017	3/22/2004
The Draft Closeout Report for IHSS Group 800-1	
Subject: The Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 800-1. The US Department of Energy, Rocky Flats Project Office (DOE/RFPO), is requesting approval from Colorado Department of Public Health and Environment (CDPHE), for the Draft Closeout Report for IHSS Group 800-1 (UBC 865). Comments have addressed and will be incorporated in the final text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002017.PDF	41 KB

IA-A-002018	3/22/2004
The Draft Data Summary Report for IHSS 900-1	
Subject: The Draft Summary Report for Individual Hazardous Substance Site IHSS Group 900-1 (UBC 991). The US Department of Energy, Rocky Flats Project Office (DOE/RFPO), is requesting approval from the Colorado Department of Public Health and Environment (CDPHE), on the Draft Data Summary Report for IHSS Group 900-1. Comments from CDPHE were received, and sent revised responses to those comments back to the DOE staff only late last week. DOE will continue to work closely with the staff to resolve the final revised comments and incorporate those comments, in the final text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002018.PDF	44 KB
IA-A-002019	3/22/2004
Re the Draft IASAP FY04 Addendum IA-04-12 IHSS 700-8	
correspondence regarding the Draft Industrial Area Sampling and Analysis Plan (IASAP) FY04 Addendum IA-04-12, Individual Hazardous Substance Site IHSS Group 700-8. The US Department of Energy, Rocky Flats Project Office (DOE/RFPO), received an approval letter from CDPHE regarding the Draft IASAP, FY04 Addendum IA-04-12, IHSS Group 700-8. (750 Pad). A comment resolution meeting was held on March 18, 2004 where CDPHE written comments were addressed. The final document with the revised changes will come to Regulator staff the week of March 22, 2004. This e-mail is being sent to complete the approval process with respect to the CERCLA Administrative Record (AR). DOE reviewed this document concurrently with Regulators and verified its completeness.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002019.PDF	41 KB
IA-A-002020	3/22/2004
RE: Draft Closeout Report for IHSS Group 400-8	
Re: Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 400-8. The US Department of Energy, Rocky Flats Project Office (DOE/RFPO) is requesting approval from Colorado Department of Public Health and Environment (CDPHE), on the Draft Closeout Report for IHSS Group 400-8 (UBC 441). Comments have been addressed and will be incorporated in the final text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002020.PDF	41 KB
IA-A-002021	3/19/2004
Closeout Report for IHSS Group 400-8 (B441) Approval	
The Closeout Report for Individual Hazardous Substance Site IHSS Group 400-8 (B441) for Approval. The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM), and Waste Management (WM) Division has reviewed the Draft Closeout Report for IHSS Group 400-8, dated March 2004. Comments were provided and modifications to the report have been made. The IHSS Group 400-8 includes the Under Building Contaminant (UBC) for Building 441, IHSS 440-122, and portions of IHSS 000-122 Original Process Waste Lines (OPWLs) including Tanks T-2 and T-3. Based on the information contained in the March 2004 Closeout Report, and revisions as discussed and provided, the Division is hereby approving the IHSS Group 400-8 Closeout Report for No Further Accelerated Action (NFAA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002021.PDF	102 KB

IA-A-002022	3/19/2004
Closeout Report for IHSS Group 800-1 (B865) Approval	
<p>The Closeout Report for Individual Hazardous Substance Site IHSS Group 800-1 (865) Approval. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management Division has reviewed the Draft Closeout Report for IHSS Group 800-1, dated February 2004. Comments were provided and modifications to the report have been made. The revised Closeout Report for Group 800-1, dated March 2004 has been submitted and reviewed. The IHSS Group 800-1 includes the Under Building Contaminant (UBC) for Building 865, Potential Area of Concern PAC 800-1204, 1212 (B866), PAC 800-1210, and portions of IHSS 000-121 Original Process Waste Lines (OPWL), and PAC 000-504, New Process Waste Lines (NPWL). Based on the information contained in the March 2004, Closeout Report and minor revision as requested, the Division is hereby approving the IHSS Group 800-1 Closeout Report for No Further Accelerated Action (NFAA).</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002022.PDF	79 KB
IA-A-002023	3/22/2004
Forwards: Type 1 Building Disposition for Closeout Report for B549	
<p>The Type 1 Building Disposition Closeout Report for Building 549. Please find attached the Rocky Flats Cleanup Agreement (RFCA) Type 1 Building Disposition Closeout Report for B549 Fitness Facility.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002023.PDF	263 KB
IA-A-002024	3/23/2004
RSOP Addendum to Notification letter for 998 Tunnel, Corridor B, and Room 402	
<p>Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Disposition - Addendum to Notification letter for 998 Tunnel, Corridor B, and Room 402. This addendum provides additional information for the previous RSOP Notifications as follows: (a) RSOP Notification titled "991 Tunnel (Vault 998) RSOP Notification for Facility Disposition", under K-H letter number 04-RF-00146, dated February 3, 2004 [see AR IA-A-001963]; and (b) RSOP Notification titled "Building 991 Facility RSOP Notification for Facility Disposition", under K-H letter number 04-RF-00129, dated February 5, 2004 [see AR IA-A-001980]. Corridor B and Room 402, originally included in reference (a), will now be removed to floor level and only the floor left, consistent with reference (b).</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002024.PDF	95 KB
IA-A-002025	3/26/2004
Approval, Draft IASAP Addendum IA-04-10, IHSS Group 700-11 dated March 2004	
<p>The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division hereby grants approval for the Draft Industrial Area Sampling and Analysis Plan, FY04 Addendum IA-04-10, IHSS Group 700-11 (Bowman's Pond and Steam Condensate Tanks), March 2004. This IASAP was initially submitted in February and a revised version, dated March 2004, was subsequently submitted and reviewed. A walk down of the Bowman's Pond site on March 23, 2004 was successful in resolving the Division's written comments on the initial document. Those comments are enclosed for reference.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002025.PDF	165 KB

IA-A-002026	3/24/2004
Forward/submits the Final Closeout Report for IHSS Group 400-8	
Forward/Submits the attached [002027] Final Closeout Report for IHSS Group 400-8. Previous comments have been incorporated and the document was approved by CDPHE on March 19, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002026.PDF	77 KB
IA-A-002027	3/1/2004
Final Closeout Report for IHSS Group 400-8	
Final Closeout Report for IHSS Group 400-8 (UBC 441, IHSS 400-122, and Portions of IHSS 000-121, including Tanks T2 and T3), March 2004. This report summarizes the characterization and accelerated action activities conducted at this IHSS Group.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002027.PDF	8 MB
IA-A-002028	3/25/2004
Forwards/submits the Final IASAP Addendum IA-04-10 for IHSS Group 700-11	
Forwards/Submits the Final Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-10 for IHSS Group 700-11. Previous comments have been incorporated and the document was approved by the Colorado Department of Public Health and Environment (CDPHE) on March 26, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002028.PDF	85 KB
IA-A-002029	3/1/2004
Final IASAP FY04 Addendum IA-04-10 IHSS Group 700-11	
Final Industrial Area Sampling and Analysis Plan (IASAP) FY04 Addendum IA-04-10 IHSS Group 700-11 (Bowman's Pond and Steam Condensate Tanks), March 2004. This Addendum is a supplement to the IASAP and includes data and proposed sampling locations for IHSS Group 700-11.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002029.PDF	1 MB
IA-A-002030	3/22/2004
Forwards/submits the Final Closeout Report for IHSS Group 800-1	
Forwards/Submits the attached [002031] Final Closeout Report for IHSS Group 800-1. Previous comments have been incorporated as discussed. This document was approved on March 19, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002030.PDF	87 KB
IA-A-002031	3/1/2004
Final Closeout Report for IHSS Group 800-1	
Final Closeout Report for IHSS Group 800-1, March 2004. This Group consists of Under Building Contamination UBC 865, Potential Areas of Concern PAC 800-1204, PAC 800-1210, PAC 800-1212, PAC 000-504, and Individual Hazardous Substance Site IHSS 000-121. Activities were conducted between August 14 and December 18, 2003, and included characterization and the removal of concrete slabs, foundation walls, process waste lines, and equipment pits associated with Building 865.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002031.PDF	9 MB

IA-A-002032	3/31/2004
Submits: Closure Summary Report for Tank T207	
Submits: The attached [002033] Kaiser-Hill Company, L.L.C. (K-H) the Closure Summary Report for Tank 207, OU09. The summary report contains a description of the major closure by removal activities and a declaration that the requirements of the Closure Description Document have been fulfilled.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002032.PDF	98 KB
IA-A-002033	3/31/2004
Closure Summary Report for Tank 207	
This Summary Report pertains to closure activities for Tank 207. Tank 207 (T29) was installed in 1952, and has not been used since the mid-1980. Tank 207 was part of the Original Process Waste Lines (OPWL) system and part of the old Operable Unit 9 OU09 (Interim Status/Inter-Agreement). The Tank was used to store untreated waste from various buildings on-Site prior to treatment in B774.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002033.PDF	130 KB
IA-A-002034	4/1/2004
Forwards: The Draft IASAP Addendum IA-04-14 for IHSS Group 400-4	
Forwards/submits the attached [002035] Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-14 for Individual Hazardous Substance Site IHSS Group 400-4. A meeting will be scheduled the week of April 12th to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002034.PDF	78 KB
IA-A-002035	4/1/2004
The Draft IASAP FY04 Addendum IA-04-14 IHSS Group 400-4	
The Draft Industrial Area Sampling and Analysis Plan (IASAP), US Department of Energy (DOE 2001), FY04 Addendum IA-04-14 includes Individual Hazardous Substance Site IHSS Group 400-4 specific information, sampling locations, and Potential Contaminants of Concern (PCOCs), for Potential Areas of Concern (PACs) proposed for characterization. This IASAP Addendum is a supplement to the IASAP (DOE 2001), and includes data and proposed sampling locations for IHSS Group 400-4.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002035.PDF	771 KB
IA-A-002036	3/3/2004
From Deviations IASAP Addendum IA-03-15 IHSS Group 700-7	
Purpose of Contact several changes to Industrial Area Sampling and Analysis Plan (IASAP), Addendum IA-03-15, Individual Hazardous Substance Site IHSS Group 700-7, were discussed and agreed upon, including sampling and analysis of the Original Process Waste Lines (OPWL), under the Building 779 slab, sampling around the transformer pads, sampling under the Building 782 pit, confirmation sampling with in the Room 131/133. Release Area, sampling and analysis under other Under Building Contaminant (UBC) 779 features.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002036.PDF	150 KB

IA-A-002037	3/17/2004
Use of previous Fill Material from IHSS 500-2	
Purpose of Contact: There is large quantity of fill material associated with Building 551 located within Individual Hazardous Substance Site IHSS Group 500-2. In consultation with Colorado Department of Public Health and Environment (CDPHE), samples of the fill material were collected on a statistical basis from the fill material within the IHSS group and analyzed for radionuclide, metals and volatile organic compounds	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002037.PDF	54 KB
IA-A-002038	3/16/2004
Elimination of VOC samples from 'A' interval and asphalt removal IHSS Group 500-2 Addendum IA-03-07	
Purpose of Contact: Elimination of Volatile Organic Compound (VOC) samples from 'A' interval due to asphalt removal. When the IHSS Group 500-2 Addendum (IA-03-07) was approved, it specified that VOC samples were to be collected in the 'A' interval. These sample specifications were a direct result of the area being covered with asphalt. However, between the approval of the SAP and its execution, the asphalt was removed as part of the D&D of Bldg. 551.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002038.PDF	66 KB
IA-A-002039	3/17/2004
Closure of Sanitary Sewer in the Contractor Yard Area	
Purpose of Contact: Closure of Sanitary Sewer in the Contractor Yard Area. At the weekly Remediation, Industrial Building D&D and Site Services Project, RISS, Integration Meeting, the approach for closing the sanitary sewer in the Contractor Yard was discussed. This area was provided along with a brief discussion on how each would be dispositioned.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002039.PDF	73 KB
IA-A-002040	3/19/2004
Location CG33-000 within IHSS Group 800-5	
Purpose of Contact: Location CG33-000 within Individual Hazardous Substance Site IHSS Group 800-5 targets the sump for the Building 881 footing drain outfall. The sump is an approximately 3-foot diameter corrugated metal pipe. The depth of the sump will be measured prior to sampling to determine the correct interval. This location will be sampled on the southeast side of the sump. Two sample interval will be collected. The first at the depth corresponding to the lowest part of the sump as measured and then at the next deeper sample interval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002040.PDF	53 KB
IA-A-002041	4/4/2004
Forwards: The Fnal IASAP Addendum IA-04-12 for IHSS Group 700-8	
Forwards/submits the attached [002042] Final Industrial Area Sampling and Analysis Plan (IASAP), Addendum IA-04-12 for Individual Hazardous Substance Site IHSS Group 700-8. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE), on March 19,2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002041.PDF	83 KB

IA-A-002042	4/1/2004
IASAP FY04 Addendum IA-04-12 IHSS Group 700-8	
This Industrial Area Sampling and Analysis Plan (IASAP), US Department of Energy (DOE 2001), Fiscal Year 04, Addendum IA-04-12 includes Individual Hazardous Substance Site IHSS Group 700-8 specific information, sampling locations, and Potential Contaminants of Concern (PCOCs), for IHSSs, Potential Area of Concern (PAC), and Under Building Contaminant (UBC) Sites proposed for characterization during FY04. The IASAP Addendum is a to the IASAP (DOE 2001) and includes data proposed sampling locations for IHSS Group 700-8, Which includes IHSS 700-214 the 750 Pad Pondcrete/Saltcrete Storage.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002042.PDF	3 MB
IA-A-002043	4/1/2004
RE: APEN for Lip Area excavation	
The Air Pollution Emission Notice (APEN), for 903 Lip Area excavation. The Air Pollution Control Division has reviewed the emission information for this source and determined that no emission permit(s) will be required at this time, since this project falls under Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). The Air Pollutant Emission Notice submitted since uncontrolled emissions of particulate exceed 2 ton per year.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002043.PDF	112 KB
IA-A-002044	3/31/2004
Approval for the Draft Closeout Report for IHSS Group 900-1 (B991, 993)	
The Draft Closeout Report, for Individual Hazardous Substance Site IHSS Group 900-1. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material, and Waste Management Division has reviewed the Draft Closeout Report for IHSS Group 900-1, dated March 2004. Comments were provided and modifications to the report have been made. The revised Closeout Report for Group 900-1, also dated March 2004 has been submitted and reviewed. The IHSS Group 900-1 includes the Under Building Contaminant (UBC) for Building 991 (which also includes vaults 996, 997, 998, 999, and the associated tunnels), IHSS 900-184, PAC 900-1301, and PAC 900-1307 (B993). Based on the information contained in the revised March 2004 Closeout Report the Division is hereby approving the IHSS Group 900-1 for No Further Accelerated Action (NFAA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002044.PDF	106 KB
IA-A-002045	3/29/2004
Submits: Closeout Report for Building 549	
Submits: Closeout Report for Building 549. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management Division has reviewed Regulator letter and the Closeout Report for Building 549, dated March 22, 2004. Thanks for providing this information to CDPHE.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002045.PDF	98 KB
IA-A-002046	3/9/2004
Re completion of Corrective Action Plan	
Purpose of Contact: Completion of Corrective Action Plan. A message was left with Colorado Department of Public Health and Environment (CDPHE) staff updating them on the status of the Corrective Action Plan for the Organic Solidified Sludge Repack Project. Thirty-two corroded, IDC 801, sludge drums were repackaged and placed into new galvanized containers. Waste Operations completed all actions under this plan ahead of schedule on March 8, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002046.PDF	53 KB

IA-A-002047	3/15/2004
Re simple sample location moves and clarifications, IHSS Groups 500-2 and 500-5	
Purpose of Contact: Simple sample location moves and clarifications, IHSS Groups 500-2 and 500-5.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002047.PDF	73 KB
IA-A-002048	2/19/2004
Re consultative process meeting - meeting notes	
Purpose of Contact: Consultative process meeting - meeting notes. A meeting was held on February 19, 2003 to discuss the Individual Hazardous Substance Site IHSS 500-169 No Further Accelerated Action (NFAA) Justification, Comprehensive Risk Assessment Sampling and Analysis Plan (CRA SAP), Jeb Love Report sampling, IHSS Group 500-2 sampling, and 700 Area sampling.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002048.PDF	111 KB
IA-A-002049	3/4/2004
Re Consultative Process Meeting - meeting notes, March 4, 2004	
Purpose of Contact: Consultative Process Meeting - meeting notes, March 4, 2004. A meeting was held on March 4, 2004, to discuss the Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum IHSS Group 700-11, Pond C-1 No Further Accelerated Action (NFAA) Justification, 700 Area sampling, Jeb Love Report sampling, IABZSAP Response to Comments, and radionuclide sum of ratios (SOR) calculations.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002049.PDF	153 KB
IA-A-002050	3/16/2004
Re General IVV Strategy	
Purpose of Contact: General Independent Validation Verification (IVV) Strategy. Following the Environmental Restoration (ER) / Decontamination and Decommissioning (D&D) meeting on March 16, 2004, a discussion was held to identify current plans for IVV's on site. Discussion revolved around the need to perform IVV for Building 881 or other south-side buildings. Based upon experience in 865, the differential findings between the Kaiser-Hill Pre-Demolition Survey Report (PDSR) and the IVV results were nominal in terms of small levels of contamination. Based upon those results there will be no further planned IVV's on the south-side unless there is evidence to suggest a need for one. This does not preclude independent oversight assessments or surveillances by DOE/RFPO to monitor the PDS process. It is expected, however, that Be monitoring will be in place when 444 is demolished.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002050.PDF	76 KB
IA-A-002051	4/1/2004
Forwards the white paper, "Dioxin-Like Compounds in Transformer Oil..."	
Forwards/Submits the attached [002052] white paper, "Dioxin-Like Compounds in Transformer Oil: An Evaluation of Their Potential Impact on Soil Cleanup Strategies at RFETS." A meeting will be scheduled the week of April 12 to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002051.PDF	89 KB

IA-A-002052	3/31/2004
Draft report, "Dioxin-Like Compounds in Transformer Oil..."	
Draft report, "Dioxin-Like Compounds in Transformer Oil: An Evaluation of Their Potential Impact on Soil Cleanup Strategies at RFETS." Like many industrial sites, at the Rocky Flats Environmental Technology Site (RFETS/Site), Polychlorinated Biphenyl (PCB) contamination of soil exists at electrical transformer sites as a result of equipment leaks and the release of transformer oil. The purpose of this paper is to evaluate whether cleanup of PCB-contaminated soil at a transformer site to less than 10 ppm Aroclor is sufficiently protective to render the site No Further Accelerated Action (NFAA) in light of recent studies showing that a few PCBs have dioxin-like properties.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002052.PDF	798 KB
IA-A-002053	4/5/2004
Forwards the Draft Strategy for the RFETS Sanitary Sewer System	
Forwards/Submits the attached [002054] Draft Closure Strategy for the Rocky Flats Technology Site Sanitary Sewer System, March 30, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002053.PDF	75 KB
IA-A-002054	3/30/2004
Draft Closure Strategy for the RFETS Sanitary Sewer System, March 30, 2004	
Draft Closure Strategy for the Rocky Flats Technology Site Sanitary Sewer System, March 30, 2004. This document presents the data that justifies proposing the Potential Area of Concern (PAC) 000-500 - Sanitary Sewer System - as a no further accelerated action (NFAA) based on process knowledge and available analytical data. This document also describes the additional Best Management Practices that ensure protection of the environment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002054.PDF	2 MB
IA-A-002055	4/5/2004
Forwards the Final Closeout Report for IHSS Group 900-1	
Forwards/Submits the attached [002056] Final Closeout Report for IHSS Group 900-1, dated April 2004. Previous comments have been incorporated and the document was approved by CDPHE on March 31, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002055.PDF	76 KB
IA-A-002056	4/1/2004
Final Closeout Report for IHSS Group 900-1	
Final Closeout Report for IHSS Group 900-1. This Closeout Report summarizes the characterization and accelerated action activities conducted at Individual Hazardous Substance Site Group 900-1. IHSS Group 900-1 consists of the following IHSS, Potential Area of Concern, and Under Building Contamination sites: UBC 991, IHSS 900-173, IHSS 900-184, PAC 900-1301, PAC 900-1307.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002056.PDF	7 MB

IA-A-002057	3/31/2004
Re 559 Facility Complex tour and discussion of future plans on 559 to 561 duct and 301 Tank removal	
Purpose of Contact: 559 Facility Complex tour and discussion of future plans on 559 to 561 Duct and 301 Tank removal. Following a general tour of 559 and 561 buildings, a discussion was held on the large ducts running from 559 to 561 through the tunnel and Tank 301. 559 D&D stated that they were starting to develop plans for removal of the ducts and Tank 301 at demolition. Due to the size, weight and location of the ducts and the tank removing them prior to demolition would cause greater risk to personnel and would require very elaborate hoisting and rigging operations. It was proposed that 559 D&D develop plans to characterize, fix, section the duct and remove as SCO Waste using construction machinery following a normal clean demolition of the buildings. It was also proposed that Tank 301 be characterized, Raschig Rings left in place and removed as SCO Waste also following the normal clean demolition of the building. DOE and CDPHE stated that they agreed with this general approach and that 559 D&D should continue to develop the required work packages for their approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002057.PDF	87 KB
IA-A-002058	4/2/2004
E-mail re Contact Record dated March 31, 2004 (IA-A-002057)	
DOE comments: E-mail re Contact Record dated March 31, 2004 (IA-A-002057). DOE staff member agrees in concept. His concern is the quality of sampling with the quantity of Raschig Rings in place. He was lead to believe that vacuuming the rings out was a proven methodology at the site. The tank should stay until final demolition with or without the rings.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002058.PDF	52 KB
IA-A-002059	3/23/2004
SAP Addendum sampling locations to Bowman's Ponds IHSS 700-5, 700-11 IA-04-10	
Purpose of Contact: Agreement of proposed Sampling and Analysis Plan (SAP) Addendum sampling locations in drainage to Bowman's Pond Individual Hazardous Substance Site IHSS Group 700-5, 700-11, IA-04-10. Met with Colorado Department of Public Health and Environment (CDPHE), at Bowman's Pond to discuss the proposed sampling locations in the drainage leading into pond. During the field check it was agreed by all parties to sample three locations in the drainage. These locations were originally proposed and approved in the SAP Addendum for IHSS Group 700-5, (UBC 770); however, the data results will be included in the Closeout Report for IHSS Group 700-11 as well.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002059.PDF	82 KB
IA-A-002060	3/25/2004
Finalize language in revised SAP for 903 Lip Area	
Purpose of Contact: Finalize language in revised Sampling and Analysis Plan (SAP) for 903 Lip area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002060.PDF	72 KB
IA-A-002061	4/8/2004
Trasformer Pads at B991/PAC 900-1306	
Purpose of Contact: Transformer Pads at Building 991 Potential Area of Concern (PAC), 900-1306. There are two pads located east of Building 991 in a small area of five small slabs. Six samples were collected at this location immediately adjacent to the slab and were biased to the areas with the highest potential for contamination including stained areas. The highest PCB concentration was Aroclor 1260 at 510 ppb, which an action levels, is 12,400 ppb.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002061.PDF	48 KB

IA-A-002062	4/1/2004
Sampling changes at IHSS Group 500-1, locations CC42-021 and CC43-009	
The purpose of this ER Contact Record is to confirm approval of two sampling changes (CC42-021 and CC43-009) from the Industrial Area Sampling and Analysis Plan (IASAP) Addendum for IHSS Group 500-1, IA-04-03:	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002062.PDF	67 KB
IA-A-002063	4/2/2004
Re sampling changes at IHSS Group 500-1, locations CC42-021 and CC43-009	
Provides concurrence to ER Contact Record to confirm approval of two sampling changes (CC42-021 and CC43-009) from the Industrial Area Sampling and Analysis Plan (IASAP) Addendum for IHSS Group 500-1, IA-04-03	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002063.PDF	34 KB
IA-A-002064	4/1/2004
Re approval of proposed sample location offsets for UBC 440	
Colorado Department of Public Health and Environment (CDPHE) representative agrees that the discussed offsets were appropriate and approved the proposed relocation of listed samples.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002064.PDF	71 KB
IA-A-002065	4/5/2004
Forwards: The Building 130 Warehouse RLCR	
Forwards;submits attached [002066, 002069] of Building 130 Warehouse Reconnaissance Level Characterization Report (RLCR). Provided for US Department of Energy, Rocky Flats Project Office (DOE/RFPO), approved the subject report for Building 130 Warehouse. This report characterized the physical and radiological hazards associated with this facility, summarizes the activities, defines the Data Quality Objectives (DQO), developed for characterization, and present the data quality assessment, verification and validation of results. Based upon this RLCR and subject to concurrence by the Colorado Department of Public Health and Environment (CDPHE), Building 130 Warehouse is considered to be a RFCA Type 1 facility pursuant to the RFETS Decommissioning Program Plan (DPP; K-H, 1999), and is acceptable for demolition. Note: The cafeteria and administrative portion of Building 130 have already been characterization as a RFCA Type 1 facility in an early effort refer to the Building 130 Administration & Cafeteria, Building 131 and T303E RLCR, Revision 0, dated April 21, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002065.PDF	159 KB
IA-A-002066	4/5/2004
RFETS Type 1 RLCR B130 Warehouse Closure Project Revision 0 April 1, 2004	
As part of the Rocky Flats Environmental Technology Site (RFETS/Site), Type 1 Reconnaissance Level Characterization Report (RLCR) Building 130 Warehouse Closure Project Revision 0, April 1, 2004, numerous facilities will be removed, among these is the Building 130 Warehouse. A Reconnaissance Level Characterization (RLC) was performed to enable compliant disposition and waste management of the Building 130 Warehouse. Because this facility was an anticipated Type 1 facility, a Pre-Demolition Survey (PDS), characterization was performed. All facility surfaces were characterization in this RLC, including the interior and exterior surfaces of the facility (i.e., equipment, floors, walls ceilings and roof). Environmental media beneath and surrounding the facility was not within the scope of this RLC Report (RLCR) and will be addressed at a future date using the Soil Disturbance Permit process and in compliance with RFCA.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002066.PDF	2 MB

IA-A-002067	4/12/2004
Transmittal of Closeout Report for B566	
The attached [002068], is the Closeout Report for 566B. Closeout Report for the Type 1 facility 566B Carpenter Shed. Please note that the copy of this report has been submitted to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), AR, by Kaiser-Hill Company, L.L.C. (K-H) Remediation, Industrial Building D&D and Site Services Project, RISS.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002067.PDF	88 KB
IA-A-002068	4/12/2004
Type 1 Facility Closeout Report	
Type 1 Facility Closeout Report for Building 566 Carpenter Shed, date of Demolition, February 8, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002068.PDF	129 KB
IA-A-002069	4/9/2004
RE: RLCR for Building 130 Warehouse Section Concurrence	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management, Division has reviewed the Reconnaissance Level Characterization Report (RLCR) for Building 130 Warehouse Closure Project, Revision 0 dated April 1, 2004. Based on the information contained in the RLCR we are hereby concurring with the determination that Building 130 Warehouse Section is Type 1 Facility	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002069.PDF	100 KB
IA-A-002070	4/12/2004
RE: Draft, RFCA SOP for Routine Soil Remediation Notification 04-14 IHSS Group 500-2	
The Draft, Environmental Restoration, Rocky Flats Cleanup Agreement (RFCA), Standard Operating Procedure (SOP), for Routine Soil remediation, FY03 (sic) Notification 04-14, Individual Hazardous Substance Site IHSS Group 500-2. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management Division (the Division) hereby approves the subject document with stipulations. An expedited review was requested and completed on April 8, 2004 following electronic transmittal.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002070.PDF	122 KB
IA-A-002071	4/15/2004
RSOP for Component Removal ... Draft Notification letter, Building 964	
Submits a draft transmittal letter to the Colorado Department of Public Health and Environment (CDPHE) for the RSOP Notification for Component Removal, Size Reduction and Decontamination. Also enclosed is the Closure Description Document (CDD) for closing RCRA Unit 24.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002071.pdf	765 KB

IA-A-002072	4/15/2004
Forwards/submits PICs 4, 6, 9, 11, 14, 15, 17, 18, 41, 42, 44, 47, 57 Action/No Action Recommendations	
Forwards/Submits the attached [002073] Potential Incidents of Concern (PICs) 4, 6, 9, 11, 14, 15, 17, 18, 41, 42, 44, 47, and 57 - Action/No Action Recommendations. A meeting will be scheduled the week of April 26, 2004, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002072.PDF	81 KB
IA-A-002073	4/15/2004
PICs 4, 6, 9, 11, 14, 15, 17, 18, 41, 42, 44, 47, 57 Action/No Action Recommendations	
Potential Incidents of Concern (PICs) 4, 6, 9, 11, 14, 15, 17, 18, 41, 42, 44, 47, and 57 - Action/No Action Recommendations.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002073.PDF	2 MB
IA-A-002074	4/15/2004
Submits the Final Closeout Report for Building 566/566A	
Submits the enclosed Final Closeout Report for Type 2 Building 566/566A. The report is submitted to document completion of Deactivation and Decommissioning activities for this building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002074.pdf	2 MB
IA-A-002075	4/15/2004
Re greement to backfill on the South side of Central Av pending results	
The Original Process Waste Lines (OPWL) projects is excavating, removing OPWL pipe, and taking confirmation samples on the south side of Central Avenue. To date, several confirmation samples have been taken. Given that the resultant values are extremely low as compared to the established action levels, CDPHE has agreed to allow the project to backfill at risk on the South side of Central Avenue pending the results of the confirmation samples.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002075.PDF	74 KB
IA-A-002076	4/20/2004
Potential Object IHSS Group 500-4	
Purpose of Contact: Potential Object Individual Hazardous Substance Site IHSS Group 500-4. As described in the Environmental Restoration (ER) contact record dated February 19, 2004, a metallic object was previously identified within IHSS Group 500-4 that was within 3 feet of the surface.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002076.PDF	68 KB
IA-A-002077	4/20/2004
Best Management Practices IHSS Group 500-5	
Purpose of Contact: Best Management Practices Individual Hazardous Substance Site IHSS Group 500-5. PCB sampling was recently collected at IHSS Group 500-5 the transformer leak at 558-1. These results all came back below action levels. However, some of the surrounding soils appear to be stained with non-PCB contaminated oil.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002077.PDF	61 KB

IA-A-002078	4/21/2004
Forwards: The ER RSOP Notification 04-14 for IHSS Group 500-2	
Forwards/submits Attached [002079] are copies of Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) Notification 04-14, for Individual Hazardous Substance Site IHSS Group 500-2. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE), on April 21, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002078.PDF	79 KB
IA-A-002079	4/21/2004
ER RFCA RSOP for Routine Soil Remediation FY04 Notification 04-14 IHSS Group 500-2	
This Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) for Routine Soil Remediation, (DOE 2003a), Fiscal Year (FY) 04 Notification includes the notification to remediation an Individual Hazardous Substance Site IHSS Group 500-2, at the Rocky Flats Environmental Technology Site (RFETS/Site), Industrial Area (IA), during FY04. The purpose of this Notification is to invoke the ER RSOP for IHSS Group 500-2.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002079.PDF	395 KB
IA-A-002080	4/21/2004
Forwards: Cover page replacement for FY03 Final IASAP Addendum IA-03-05 IHSS Group 500-4	
Forwards/submits: Enclosed is an inside Cover Page Replacement for Fiscal Year 03, Final Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-03-05 for Individual Hazardous Substance Site IHSS Group 500-4. This IASAP Addendum was approved as "Final" on May 5, 2003. Please make this cover replacement to the document with the ones provided herein.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002080.PDF	120 KB
IA-A-002081	4/22/2004
Submit: Transmittal of Closeout Report for Type 1 facilities Building 302 Shoot House	
Submits: Attached [002081] Closeout Report for Type 1 facilities Building 302 Shoot House. Please note that a copy of this report has been submitted to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) CERCLA Administrative Record (AR), by the Kaiser-Hill Remediation, Industrial Building D&D and Site Services Project, RISS.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002081.PDF	75 KB
IA-A-002082	4/22/2004
Type 1 Facility Closeout Report - Building 302 Shoot House	
Type 1 Facility Closeout Report for Building 302 Shoot House. Date of demolition March 15, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-002082.PDF	413 KB
IA-A-002083	4/22/2004
Forwards: RFCA Type 2 Closeout Report for Buildings 566/566A	
Forwards: Please find enclosed a completed Rocky Flats Cleanup Agreement (RFCA), Type 2 Building Disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE), for Building 566/566A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002083.PDF	2 MB

IA-A-002084	4/27/2004
Forwards: The Final Closeout Report for Building 668	
Forwards/submits the enclosed are four copies of the Final Closeout Report for the Type 2 Building 668. The report is submitted to document completion of Deactivation and Decommissioning activities for Building 668. Transmittal to the Colorado Department of Public Health and Environment (CDPHE), and the US Environmental Protection Agency (EPA), in accordance with Rocky Flats Cleanup Agreement (RFCA), is requested.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002084.pdf	947 KB
IA-A-002085	6/1/1995
Draft Data Summary Operable Unit No. 14 Radioactive Sites	
Draft Data Summary Operable Unit No. 14, Radioactive Sites. US Department of Energy (DOE), Rocky Flats Environmental Technology Site (RFETS/Site).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-002085.pdf	34 MB
IA-A-002086	10/1/1995
Draft Data Summary Operable Unit No. 9 Outside Tanks	
Draft Data Summary Operable Unit No.9 Outside Tanks. Preparation of this document partially fulfills the Stage 1, Resource Conservation and Recovery Act (RCRA), Facility Investigation, Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), Remedial Investigation, Work Plan requirements to present the results of the nonintrusive Stage 1 activities for Operable Unit No. 9 at the US Department of Energy (DOE) Rocky Flats Environmental Technology Site (RFETS/Site).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002086.pdf	18 MB
IA-A-002087	9/1/1999
Closeout Report for Site Characterization of Bowmans Pond (PAC 700-1108) IHSS 139.1N	
Closeout Report for the Site Characterization of Bowmans Pond (PAC-700-1108) and Steam Condensate Holding Tank (IHSS 139.1N). This closeout report summarizes the field activities and analytical results for the characterization of Bowmans Pond and Individual Hazardous Substance Site IHSS (IHSS 139.1N) depositional areas. A description of the Site histories and general area, data summary of previous investigations, 1999 field activities, and 1999 characterization data are presented in this report. Recommendations are presented in the conclusion section (Section 4.0) are based upon the final analysis and all over available information obtained from investigation	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002087.PDF	2 MB
IA-A-002088	5/4/2004
Submits: Final IASAP Addendum IA-04-14 for IHSS Group 400-4	
Forwards/submits; attached [002089] are copies of the Final Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-14 for Individual Hazardous Substance Site IHSS Group 400-4, US Department of Energy (DOE) files. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on April 30, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002088.PDF	83 KB

IA-A-002089	5/4/2004
IASAP FY04 Addendum IA-04-14 for IHSS Group 400-4	
This Industrial Area Sampling and Analysis Plan (IASAP), US Department of Energy (DOE 2001) addendum IA-04-14 includes Individual Hazardous Substance Site IHSS Group 400-4 specific information, sampling locations, and Potential Contaminants of Concern (PCOCs) for Potential Areas of Concern (PACs) proposed for characterization. This IASAP Addendum is a supplement to the IASAP (DOE 2002) and includes data and proposed sampling locations for IHSS Group 400-4 and associated PACs.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002089.PDF	1 MB
IA-A-002090	4/29/2004
Requests NFAA for PCB PAC Sites Request Approval	
The No Further Accelerated Action (NFAA) for Polychlorinated Biphenyl (PCB), Potential Area of Concern (PAC) Sites. The US Department of Energy (DOE) Rocky Flats Project Office (RFPO) is requesting approval from Colorado Department of Public Health and Environment (CDPHE) on NFAA Justification for PBC and PAC Site dated April 15, 2004. These sites were discussed and addressed with CDPHE in a white paper and in the above mentioned document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002090.PDF	45 KB
IA-A-002091	4/30/2004
Request letter on PICs 4, 6, 9, 11, 14,15,17, 18, 41, 42, 44, 47, and 57 Action/No Action	
The US Department of Energy (DOE) Rocky Flats Project Office (RFPO) is requesting a letter be sent from Colorado Department of Public Health and Environment (CDPHE) regarding the Potential Incidents of Concern (PICs) 4, 6, 9, 11, 14,15,17, 18, 41, 42, 44, 47, and 57 Action/No Action. Recommendations dated April 15, 2004 starting that the PICs are of no concern. This document was discussed at the documents meeting on April 29, 2004 with the CDPHE and with US Environmental Protection Agency (EPA), Region VIII. PICs 9, 15, 17, 18, and 41 will be completed within other groups as mentioned in the above document. Also, photo copies of buildings within the document will be replaced with better copies.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002091.PDF	51 KB
IA-A-002092	4/30/2004
IHSS Group 400-4 requests approval	
The US Department of Energy (DOE) Rocky Flats Project Office (RFPO) is requesting approval from Colorado Department of Public Health and Environment (CDPHE), on the Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-14 for Individual Hazardous Substance Site IHSS Group 400-4 dated March 2004. All comments have been addressed and will be incorporates in the final text. Copies were also sent to the US Environmental Protection Agency (EPA) Region VIII	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002092.PDF	50 KB
IA-A-002093	4/28/2004
Closure Summary Report for Closure of Treatment Process 788.3	
Forwards the attached [002094] Closure Summary Report for Closure of Treatment Process 788.3, pursuant to the Rocky Flats Cleanup Agreement (RFCA) Part B Permit, Part X, Closure (June 1997).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002093.PDF	105 KB

IA-A-002094	4/28/2004
Summary Report for Closure of Treatment Process 788.3	
This Summary Report pertains to Resource Conservation and Recovery Act (RCRA) closure activities for Treatment Process 788.3, the Mixed Waste Debris Treatment Process at Building 996, and is a requirement of section 1.2 of the Closure Description Document for this permitted treatment process. This report contains a description of major closure activities and any deviations from those stated in the CDD and other relevant information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002094.PDF	92 KB
IA-A-002095	4/22/2004
Forward: Closeout Report for Building 566/566A	
Forwards the attached [002096] Final Project Closeout Report for Type 2 Building 566/566A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002095.PDF	105 KB
IA-A-002096	4/22/2004
Final Project Closeout Report for Building 566 Cluster	
The Final Closeout Report for Building 566 Cluster [Type 2]. The 566 Cluster was located on the north half of the Rocky Flats Environmental Technology Site (RFETS/Site), just west of Building 776.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002096.PDF	2 MB
IA-A-002097	3/15/2004
Agreement to leave foam plug in Corridor A, Building 991	
Purpose of Contact: During a meeting March 15, 2004, the foam plug in Corridor A (998 Tunnel, Building 991) was discussed. Options included leaving the foam in place or removing the foam and replacing it with another media, i.e., soil, rip-rap, or concrete. This discussion was the result of the foam that burned in the west entrance to Corridor B (Door 7). Based on enclosed findings it was determined that the foam plug, though not as robust as at once believed it would be, was still the best option available for plugging the corridor. For these reasons it was decided to leave the foam plug in place and proceed as originally planned.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002097.PDF	98 KB
IA-A-002098	4/8/2004
RE: Approval CDD for Partial Closure of RCRA Interim Status Unit 18.01 RADP	
Approval of Closure Description Document (CDD) for Partial Closure of Resource Conservation and Recovery Act (RCRA) Interim Status Unit 18.01 Remedial Action Decontamination Pad at the Rocky Flats Environmental Technology Site (RFETS/Site). The Colorado Department of Public Health and Environment (CDPHE) has received notice of intent to partially close the subject unit and has reviewed the supporting CDD. CDPHE received the CDD, containing the Notification in Section 1.1, from US Department of Energy (DOE) and Kaiser-Hill Company, L.L.C. (K-H) on March 16, 2004. The CDD is hereby approved for the closure of Unit 18.01 by decontamination of the components, or if clean closure performance standards cannot be achieved by removal and disposal of the components as hazardous waste as allowed in the Closure Plan.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002098.PDF	159 KB

IA-A-002099	4/28/2004
RE: Comprehensive Risk Assessment SAP Addendum 04-01	
Comprehensive Risk Assessment (CRA) Sampling and Analysis Plan (SAP) Addendum 04-01 (March 2004). Responses to the comments from both agencies on modification to the SAP to support the Comprehensive Risk Assessment are satisfactory and the document is approved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002099.PDF	90 KB
IA-A-002100	4/13/2004
Approval of proposed sample location offsite for IHSS Group 600-5, IA-04-09	
Purpose of Contact: On April 13, 2004 an e-mail correspondence was sent to Colorado Department of Public Health and Environment (CDPHE) describing proposed sampling location off-sets at Individual Hazardous Substance Site IHSS Group 600-5 Central Avenue Ditch Cleaning. Because three sample locations in the Sampling and Analysis Plan (SAP) Addendum IA-04-09 were located over the utility corridor along Central Avenue Ditch the following relocations proposed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002100.PDF	73 KB
IA-A-002101	4/30/2004
RE: Closeout Strategy for the Sanitary Sewer System Comments	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material and Waste Management Division has reviewed the Draft Closure Strategy for the Sanitary Sewer System dated March 30, 2004 and received on April 7, 2004. CDPHE concerns have been discussed with personnel, specifically at the Environmental Restoration (ER) Resolution Meeting on April 29, and previously in discussions with Kaiser-Hill Company, L.L.C. (K-H), most importantly, we do not concur or approve of a No Further Accelerated Action (NFAA) determination for the Sanitary Sewer System.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002101.PDF	224 KB
IA-A-002102	5/4/2004
Closure of Sanitary Sewer in Various D&D Areas	
Closure of Sanitary Sewer in Various Decontamination and Decommissioning (D&D) Areas. In preparation for Site closure and in association with building, sanitary sewer lines in the Building 111/119 area, B121, B750, B559 and B887 areas need to be disposition in the immediate future.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002102.PDF	155 KB
IA-A-002103	4/22/2004
Re: 500-4 object	
According to the diggers, 500-4 object, this was very small anomaly.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002103.PDF	61 KB
IA-A-002104	3/3/2004
Sum of Ratios for Subsurface Radiological Contaminants	
The recent agreement on Sum Of Ratios for non-radiological contaminants clearly stated that the SORs were to be calculated for surface soils only.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002104.PDF	77 KB

IA-A-002105	5/6/2004
Forwards/submits PIC 4,6,9,11,14,15,17,18,41,42,44,47 and 57, Action/No Action	
Forwards/submits: attached [002106] Potential Incidents of Concern (PICs), 4, 6, 9, 11, 14, 15, 17, 18, 41, 42, 44, 47 and 57 Action/ No Action Recommendations. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on April 30, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002105.PDF	83 KB
IA-A-002106	5/6/2004
PIC 4,6,9,11,14,15,17,18,41,42,44,47, and 57 Action/No Action Recommendations	
Approval received from Colorado Department of Public Health and Environment (CDPHE) on April 30, 2004. Approval letter contained in the CERCLE Administrative Record (AR) for Potential Incidents of Concern (PICs) 4,6, 11,14,15, 16,17, 18, 41, 42, 44, 47, and 57 for Action/No Action Recommendations.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002106.PDF	2 MB
IA-A-002107	5/6/2004
Forwards: the Draft of IASAP Addendum IA-04-15 for IHSS Group 700-1	
Forwards/submits the attached [002108] Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-04-15 for Individual Hazardous Substance Site IHSS Group 700-1. Kaiser-Hill Company, L.L.C. (K-H) will contact the staff to schedule a meeting the week of May 17, 2004 to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002107.PDF	85 KB
IA-A-002108	5/6/2004
Draft IASAP FY04 Addendum IA-04-15 IHSS Group 700-1	
Draft Industrial Area Sampling and Analysis Plan (IASAP) (DOE 2001) FY04 Addendum IA-04-15 for Individual Hazardous Substance Site IHSS Group 700-1 specific information, sampling locations, and Potential Contaminants of Concerns (PCOCs) for the Potential Area of Concern (PAC) proposed for characterization.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002108.PDF	922 KB
IA-A-002109	5/10/2004
Concurrence for RCRA Stable Status of Valve Vaults 8, 9, 10 ,11	
Purpose of Contact: Concurrence for Resource Conservation and Recovery Act (RCRA) Stable Status of Valve. Site personnel are continuing to conduct RCRA closure of the New Process Waste Lines (NPWL) and associated valve vaults. Crews recently conducted the initial blow down of the process waste lines from valve vault 8, 9, 10 11, to Tank 23 1B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002109.PDF	67 KB
IA-A-002110	4/30/2004
RE: Approval, Draft IASAP FY04 Addendum IA-04-14 PACs 803, 804, March 2003	
Environment (CDPHE) Hazardous Material, and Waste Management, Division (the Division) hereby grants approval for the Draft Industrial Area Sampling and Analysis Plan (IASAP) FY04 Addendum IA-04-14 (PACs 803, 804), March 2003 A comment resolution meeting on April 15, 2004 was successful in resolving the Division's written comments on the initial document. Those comments are attached for reference.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002110.PDF	218 KB

IA-A-002111	4/29/2004
RE: Closeout Report for Building 566B	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material, and Waste Management Division has reviewed US Department of Energy (DOE), letter and Closeout Report for Building 566B, dated April 21, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002111.PDF	94 KB
IA-A-002112	4/30/2004
RE: PIC 4, 6, 9, 11, 15, 17, 18, 41, 42, 47, and 57 Action/No Action April 15, 2004	
Forwards the Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management, Division (the Division) concurs with the recommendation set forth the subject document. A comment resolution meeting on April 29, 2004 was successful in addressing the Division's minor issues. Written comments were not submitted.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002112.PDF	108 KB
IA-A-002113	5/11/2004
Requests approval of IHSS Group 600-3 Draft Data Summary Report	
The US Department of Energy Project Office is requesting approval from Colorado Department of Public Health and Environment (CDPHE) staff on the Draft Data Summary Report for IHSS Group 600-3 (IHSS 600-120.1 - Fiberglass Area North of Building 664).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002113.PDF	32 KB
IA-A-002114	5/6/2004
Approval of NFAA PCB PACs dated April 15, 2004	
The Colorado Department of Public Health and Environment (CDPHE) is satisfied that the effort to characterize, remediate, and confirm residual contamination levels at these PCB contamination sites is adequate. The proposal for No Further Accelerated Action (NFAA) at these 18 PACs is approved. Subsequent to the removal actions at these sites, the Department requested additional information in order to justify a NFAA decision. Groundwater samples were collected downgradient of PAC 700-1102 to verify that PCB contamination is not a threat to surface water via groundwater. A recent white paper on Dioxin-Like compounds in transformer oil evaluated whether PCB action levels are adequately protective of potential levels of PCB congeners with dioxin-like properties. Both of these efforts have satisfied the Department's remaining concerns.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002114.PDF	115 KB
IA-A-002115	11/2/2001
Approval: Draft Final IASAP Addendum 02-01	
The Colorado Department of Public Health and Environment (CDPHE) have reviewed the Draft Final Industrial Area Sampling and Analysis Plan Addendum 02-01. With the exception of IHSS Group 900-4&5, this addendum is approved. IA Group 900-4&5 can be approved once the comments below are addressed. See Draft Final IASAP Addendum under IA-A-000843 dated 10-01-2001.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002115.PDF	108 KB

IA-A-002116	8/1/2002
Approval: Draft IASAP FY02 Addendum IA-02-07 (SEP AOC)	
The Colorado Department of Public Health and Environment (CDPHE) have reviewed the Draft IA Sampling and Analysis Plan FY02 Addendum IA-02-07 (Solar Evaporation Pond Area of Concern). This review concludes that this IASAP Addendum can be approved once the following comments are addressed. See Draft IASAP Addendum under IA-A-001030, July 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002116.PDF	114 KB
IA-A-002117	5/13/2004
Requests approval of Draft Data Summary Report for IHSS Group 500-5	
The U.S. Department of Energy Rocky Plats Project Office is requesting approval from Colorado Department of Public Health and Environment (CDPHE) staff on the Draft Data Summary Report for IHSS Group 500-5 (Transformer Leak - PAC 500-904). Comments were addressed at the May 13, 2004 documents meeting, and will be incorporated in the final text of the report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002117.PDF	40 KB
IA-A-002118	5/6/2004
Submits the Closeout Report for B119 WSLLC Center and T119B Office Trailer	
Submits Attached [002119, 002120], is the Closeout Report for the Type 1 facilities Building 119 Wackenhut Services, L.L.C. (WSLLC) Fitness Center and T119B office trailer.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002118.PDF	77 KB
IA-A-002119	5/6/2004
Type 1 Facility Closeout Report Building 119	
Facility Description: Wackenhut Services, L.L.C. (WSLLC) Type 1 Facility Closeout Report. Project, Remediation, Industrial Building D&D and Site Services Project RISS, Date of Demolition December 29, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002119.PDF	592 KB
IA-A-002120	5/6/2004
Type 1 Facility Closeout Report Trailer T119B	
Type 1 Facility Closeout Report for Trailer T119B. Description: Office Trailer. Date of Demolition March 24, 2004	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002120.pdf	445 KB
IA-A-002121	5/5/2004
Submits the Draft Data Summary Report for IHSS Group 500-5	
Submits the attached [002122] Draft Data Summary Report for Individual Hazardous Substance Site IHSS Group 500-5. A meeting will be schedule the week of May 17, 2004, to resolve comments and finalize the text. Submits the attached [002122] Draft Data Summary Report for Individual Hazardous Substance Site IHSS Group 500-5. A meeting will be schedule the week of May 17, 2004, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002121.PDF	78 KB

IA-A-002122	5/5/2004
Draft Data Summary Report for IHSS Group 500-5 PAC 500-904	
This Draft Data Summary Report summarizes the Accelerated Action Characterization conducted at Individual Hazardous Substance Site IHSS Group 500-5 at Rocky Flats Environmental Technology Site (RFETS/Site). This IHSS Group consists of one Potential Area of Concern (PAC 500-904).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002122.PDF	2 MB
IA-A-002123	4/29/2004
Forwards: The Draft Summary Report for IHSS Group 600-3	
Forwards/submits: Attached [002124] the Draft Data Summary report for Individual Hazardous Substance Site IHSS Group 600-3. Kaiser-Hill Company, L.L.C. (K-H) will schedule a meeting the week of May 14, 2004, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002123.PDF	82 KB
IA-A-002124	4/9/2004
Draft Data Summary Report for IHSS Group 600-3 IHSS 600-120.1	
This Draft Data Summary Report summarizes Accelerated Action Characterization Data Collection Activities conducted at Individual Hazardous Substance Site IHSS Group 600-3 at Rocky Flats Environmental Technology Site (RFETS/Site). Activities were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP) US Department of Energy (DOE 2001) and IASAP Addendum IA-04-05 (DOE 2003a).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002124.PDF	3 MB
IA-A-002125	4/29/2004
Forwards: The NFAA Justification for Retention Pond C-1	
Forwards/submits: attached [002126] No Further Accelerated Action (NFAA) Justification for Retention Pond C-1 for verification and subsequent approval. Previous comments have been incorporated as discussed. US Department of Energy (DOE) will request formal approval from Regulators upon completion of their verification	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002125.PDF	83 KB
IA-A-002126	4/29/2004
NFFA Justification for Retention Pond C-1	
No Further Accelerated Action (NFAA) Justification for Retention Pond C-1. Individual Hazardous Substance Site IHSS Reference Number SE-142.10.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002126.PDF	1 MB
IA-A-002127	5/17/2004
Approval: Draft Data Summary Report for IHSS Group 500-5, dated April 2004	
The Colorado Department of Public Health and Environment (CDPHE) hereby grants approval for the Draft Data Summary Report for IHSS Group 500-5, PAC 500-904, April 2004, and No Further Accelerated Action (NFAA). A comment resolution meeting on May 14, 2004, was successful in resolving the Division's verbal comments on the initial document. The comments and agreements included...	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002127.PDF	128 KB

IA-A-002128	5/5/2004
Request Approval for C-1 Pond	
The US Department of Energy (DOE) Rocky Flats Project Office (RFPO) is requesting approval from the US Environmental Protection Agency (EPA), Region VIII, on the No Further Accelerated Action (NFAA) Justification for Retention Pond-C-1, Potential Area of Concern (PAC Reference Number: SE-142-10). Previous comments from the regulators and Colorado Department of Public Health and Environment (CDPHE) have been addressed and incorporated in the final text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002128.PDF	39 KB
IA-A-002129	5/13/2004
Addiitonal info for Final Closeout Report for B566 Closure Project	
The Colorado Department of Public Health and Environment (CDPHE) provided comments on the Building 566 Closeout Report. To address CDPHE's comments, this letter documents the addiitonal information requested for B566. See Final Report under IA-A-002074, dated April 15, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002129.PDF	219 KB
IA-A-002130	4/26/2004
Re confirmation sampling at IHSS Group 500-2	
Purpose of Contact: Confirmation sampling at 500-2. At the area in IHSS Group 500-2 where chromium above action levels is present, an area approximately 3 feet by 3 feet by 6 inches deep will be excavated as described in the RSOP Notification 04-14. Confirmation samples will be collected from the side walls at the approximate midpoint of each side, from the full 6 inch depth of the excavation. These samples will be analyzed offsite to metals to determine if the remedial action is complete.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002130.PDF	75 KB
IA-A-002131	5/5/2004
Forwards: Type 1 RFCA Closeout Report for Building 302 Shoot House.	
Forwards: Attached [002132] completed Rocky Flats Cleanup Agreement (RFCA) Type 1 Building Disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) for the Building 302 Shoot House.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002131.PDF	112 KB
IA-A-002132	5/5/2004
Type 1 Facility Closeout Report Building 302	
Type 1 Facility Closeout Report, Building 302 Facility Descriptor Shoot House. Date of Demolition March 15 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-002132.PDF	293 KB
IA-A-002133	5/5/2004
Forwards: RFCA Type 2 Disposition Closeout Report for Building 668	
Forwards: Attached [002134] a completed Rocky Flats Cleanup Agreement (RFCA) Type 2 Disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) for Building 668.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002133.PDF	99 KB

IA-A-002134	4/1/2004
Final Project Closeout Report for Building 668	
The Final Project Closeout Report for Building 668. Building 668 was originally used to seal fiberglass-coated wood waste crates after being filled with low level waste. See approval under AR IA-A-002141	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002134.PDF	794 KB
IA-A-002135	4/29/2004
Re sample location changes at IHSS Group 700-1 and 700-3	
Purpose of Contact: Sample location changes at IHSS Group 700-2 and 700-3. The following location issues were discussed and agreed upon...	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002135.PDF	78 KB
IA-A-002136	5/3/2004
Re sample location changes at IHSS Goup 700-2	
Purpose of Contact: Sample location changes at IHSS Group 700-2. The following location issues were addressed and agreed upon during an April 28, 2004 telephone conversation with Colorado Department of Public Health and Environment (CDPHE) staff...	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002136.PDF	61 KB
IA-A-002137	5/5/2004
Re closure of Sanitary Sewer at Building 991 and T883	
Purpose of Contact: Closure of Sanitary Sewer at B991 and T883. Building 991: As discussed and agreed, a sample is to be collected for radiological and metals analyses from the sanitary sewer line immediately east of 991 as the two manholes present east of the building are removed. These lines and manholes were previously flushed. After sample collection, a grout plug approximately 12 inches thick is to be placed into the open end of the sanitary sewer line and the area will be backfilled. T883 Trailer Area: The inlet and outlet to the manhole located due west of the 883 trailers is to be plugged and grouted. No additional work will occur at this time.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002137.PDF	70 KB
IA-A-002138	5/18/2004
Forwards/submits the Final Data Summary Report for IHSS Group 600-3	
Forwards/Submits the attached [002139] Final Data Summary Report for IHSS Group 600-3. Previous comments have been incorporated and the DSR was approved by CDPHE on May 12, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002138.PDF	81 KB
IA-A-002139	5/1/2004
Data Summary Report for IHSS Group 600-3, IHSS 600-120.1	
Data Summary Report (DSR) for IHSS Group 600-3, IHSS 600-120.1 (Fiberglass Area North of Building 664). See approval under AR IA-A-002140	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002139.PDF	3 MB

IA-A-002140	5/12/2004
Approval: IHSS Group 600-3 Data Summary Report (DSR)	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division has reviewed the Data Summary Report for IHSS Group 600-3, dated April 2004. The Division is hereby approving this DSR for No Further Accelerated Action (NFAA). See DSR under AR IA-A-002139	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002140.PDF	76 KB
IA-A-002141	5/10/2004
Approval: Closeout Report for Building 668	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division has reviewed the letter and Closeout Report for Building 668, dated May 5, 2004 and received on May 7, 2004. Building 668 was previously determined to be a Type 2 Facility. As such, and based on the information provided, CDPHE is hereby approving this Closeout Report for 668. See Closeout Report under AR IA-A-002134.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002141.PDF	62 KB
IA-A-002142	5/18/2004
Forwards/submits the Final Data Summary Report for IHSS Group 500-5	
Forwards/submits the attached [002143] Final Data Summary Report for IHSS Group 500-5. Previous comments have been approved and the DSR was approved by CDPHE on May 17, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002142.PDF	2 MB
IA-A-002143	5/1/2004
Final Data Summary Report for IHSS Group 500-5, PAC 500-904	
Final Data Summary Report for IHSS Group 500-5, PAC 500-904. See DSR approval under AR IA-A-002127.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002143.pdf	2 MB
IA-A-002144	5/24/2004
Forwards the attached Type 1 Building Disposition Closeout Report B119	
Forwards the attached [002145] completed Type 1 Building Disposition Closeout Report provided for information for Building 119, Wackenhut Service, LLC, Fitness Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002144.PDF	103 KB
IA-A-002145	5/5/2004
Type 1 Facility Closeout Report - Building 119	
Type 1 Facility Closeout Report - Building 119.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002145.PDF	120 KB

IA-A-002146	5/5/2004
Type 1 Facility Closeout Report - Trailer T119B	
Type 1 Facility Closeout Report - Trailer T119B	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002146.PDF	227 KB
IA-A-002147	5/10/2004
Re Closeout Report for Building 302	
Letter regarding the Closeout Report for Building 302, Shoot House, dated May 5, 2004. Although they are not specifically requesting any changes to this Closeout Report, CDPHE is suggesting that a copy of the actual Type 1 concurrence letter from them, dated September 16, 2003 [IA-A-001637], would provide more information than page ii of the RLCR, as currently provided in this Closeout Report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002147.PDF	101 KB
IA-A-002148	5/17/2004
Concurrence - B964 Notification of Intent to invoke Component RSOP	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division has received the April 21, 2004 letter notifying them of the Site's intent to utilize the Facility Component Removal, Size Reduction, and Decontamination Activities RSOP and closure of RCRA Unit 24 associated with Building 964. CDPHE is hereby concurring that this activity may proceed utilizing the Component RSOP, and as described in the Closure Description Document (CDD) provided.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002148.PDF	117 KB
IA-A-002149	5/6/2004
Backfill of 500-2 excavation	
Purpose of Contact: Backfill of 500-2 excavation. All four of the confirmation samples collected for the remedial action at 500-2 were well below action levels. The highest concentration of the chromium was 47 mg/kg, well below the chromium action level of 268 mg/kg. This value is within the range of the other chromium values for this Individual Hazardous Substance Site IHSS Group and is similar to the surface background value of 16.99 mg/kg and the subsurface background value of 68 mg/kg. Based on this, the excavation will be backfilled.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002149.PDF	55 KB
IA-A-002150	5/28/2004
Requesting approval for IHSS Group 700-1	
The US Department of Energy, Rocky Flats Project Office (DOE/RFPO), from the staff at the Colorado Department of Public Health and Environment (CDPHE), on the Draft Industrial Area Sampling and Analysis Plan (IASAP), Addendum IA-04-15 for Individual Hazardous Substance Site IHSS Group 700-1(Diesel Fuel in Subsurface Soil- PAC 700-1115). Comments were at the Documents Meeting on Thursday, May 27, 2004 and DOE will finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002150.PDF	36 KB

IA-A-002151	5/27/2004
Transmittal of the Final Closeout Report for the Type 2 Building 441	
Submits the attached [002152] Closeout Report for the Type 2 Building 441. The report is submitted to document completion of Deactivation and Decommissioning activities for Building 441. Transmittal of the Colorado Department of Public Health and Environment (CDPHE) and the US Environmental Protection Agency (EPA), in accordance with the Rocky Flats Cleanup Agreement (RFCA), is requested.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002151.PDF	69 KB
IA-A-002152	5/27/2004
Final Project Closeout Report for Building 441	
Final Project Closeout Report for Building 441	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002152.pdf	3 MB
IA-A-002153	5/7/2004
Sample location changes at IHSS Group 700-2	
Purpose of Contact: Sample location changes at Individual Hazardous Substance Site IHSS Group 700-2. Sample location CG42-006 was targeted for a drum storage area. At the planned location, two feet of gravel was found under the slab and no sample could be collected. The location will be moved 8 feet east to an area where there is a slight crack in the concrete. This location is still within the targeted room.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002153.PDF	54 KB
IA-A-002154	6/2/2004
Forwards The Draft NFAA Justification for PAC 000-190	
Forwards/submits the copies of the Draft No Further Accelerated Action (NFAA) justification for Potential Area of Concern PAC 000-190. Kaiser-Hill Company, L.L.C. (K-H) to schedule a meeting the week of June 14, to resolve comments and finalize the text	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002154.PDF	1 MB
IA-A-002155	6/2/2004
Forwards The Final IA SAP Addendum IA-04-15 for IHSS Group 700-1	
Forwards/submits the attached [002156] are copies of the final Industrial Area Sampling and Analysis Plan (IASAP), Addendum IA-04-15 for Individual Hazardous Substance Site IHSS Group 700-1 regulator files. Previous comments have been incorporated and Colorado Department of Public Health and Environment (CDPHE) on May 28, 2004 approved the document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002155.PDF	83 KB

IA-A-002156	6/2/2004
IA SAP FY04 Addendum IA-04-15 IHSS Group 700-1	
This Industrial Area Sampling and Analysis Plan (IASAP), US Department of Energy (DOE 2001), Addendum IA-04-15 includes Individual Hazardous Substance Site IHSS Group 700-1 specific information, sampling locations and Potential Contaminants of Concern (PCOCs) for the Potential Area of Concern (PAC) proposed for characterization. This IASAP Addendum is a supplement to the IASAP (DOE 2001) and includes data and proposed sampling locations for IHSS Group 700-1, which consists of Potential Area of Concern PAC 700-1115 identification of Diesel Fuel in Subsurface Soil.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002156.PDF	797 KB
IA-A-002157	6/2/2004
Forwards The Draft NFAA Justification for Pac 700-143	
Forwards/submits the enclosed Draft No Further Accelerated Action (NFAA) Justification for Potential Area of Concern PAC 700-143. Kaiser-Hill Company, L.L.C. (K-H). A meeting will be scheduled for the week of June 14, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002157.PDF	1 MB
IA-A-002158	6/2/2004
Forwards The Draft Data Summary Report for IHSS Group 600-5	
Forwards/submits the attached [002159] Draft Data Summary Report for Individual Hazardous Substance Site IHSS Group 600-5 Kaiser-Hill Company, L.L.C. (K-H) will contact the regulator and schedule a meeting the week of June 14, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002158.PDF	82 KB
IA-A-002159	6/2/2004
Draft Data Summary Report IHSS Group 600-5 PAC 600-104	
This Draft Data Summary Report summarizes Accelerated Action Characterization conducted at Individual Hazardous Substance Site IHSS Group 600-5 at Rocky Flats Environmental Technology Site (RFETS/Site). These activities were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP) (DOE 2001) and IASAP Addendum IA-04-09 (DOE 2004). Results are compared to Wildlife Refuge Worker (WRW) action levels described in the Rocky Flats Cleanup Agreement (RFCA) Modification (DOE et al.2003). Potential ecological risk associated with the results will be evaluated in the accelerated Action Ecological Screening Evaluation and the ecological portion of the Sitewide Comprehensive Risk Assessment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002159.PDF	4 MB
IA-A-002160	4/1/2004
Pond C-1 NFAA Justification PAC 800-1208	
Purpose of Contact: Comment Resolution Meeting for Pond C-1 No Further Accelerated Action (NFAA) Justification, Potential Area of Concern PAC 800-1208, and Draft Individual Hazardous Substance Site IHSS Group 900-1 Data Summary Report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002160.PDF	96 KB

IA-A-002161	3/18/2004
Draft IHSS Group 900-1 Data Summary Report	
Purpose of Contact: Comment Resolution Meeting for Draft Individual Hazardous Substance Site IHSS Group 900-1 Data Summary Report, Draft IHSS Group 400-8 Closeout Report, Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum for IHSS Group 700-11.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002161.PDF	153 KB
IA-A-002162	3/4/2004
Draft IASAP Addendum for IHSS Group 700-11	
Purpose of Contact: Comment Resolution Meeting for Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum for Individual Hazardous Substance Site IHSS Group 700-11, Pond C-1 No Further Accelerated Action (NFAA) Justification, Jeb Love Sampling, 700-Area Sampling, Industrial Area Buffer Zone Sampling and Analysis Plan (IABZSAP) Response to Comments, and Radionuclide Sum of Ratios.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002162.PDF	183 KB
IA-A-002163	3/11/2004
Draft IHSS Group 800-1 for Closeout Report	
Purpose of Contact: Comment Resolution Meeting for Draft Individual Hazardous Substance Site IHSS Group 800-1 Closeout Report, Draft Industrial Area Sampling and Analysis Plan (IASAP) Addendum for IHSS Group 700-11, IABZSAP Response to Comments, and Radionuclide Sum of Ratios.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002163.PDF	122 KB
IA-A-002164	6/10/2004
Forwards the Draft Data Summary Report for IHSS Group 800-5	
Forwards/submits attached [002165] Draft Data Summary Report for Individual Hazardous Substance Site IHSS groups 800-5. Kaiser-Hill Company, L.L.C. (K-H) will schedule a meeting the week of June 14, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002164.PDF	73 KB
IA-A-002165	6/10/2004
Draft Data Summary Report IHSS Group 800-5	
This Data Summary Report Summarizes Accelerated Action Characterization conducted at Individual Hazardous Substance Site IHSS Group 800-5 at the Rocky Flats Environmental Technology Site (RFETS/Site). These activities were planned and executed in accordance with Industrial Area Sampling and Analysis Plan (IASAP) (DOE 2001) and IASAP Addendum IA-02-04 (DOE 2002a). Results compared to Wildlife Refuge Worker (WRW) action levels described in the Rocky Flats Cleanup Agreement (RFCA) Modification (DOE et al. 2003). Potential ecological risk associated with the results will be evaluated in the Accelerated Action Ecological Screening Evaluation (AAESE) and the ecological portion of the Sitewide Comprehensive Risk Assessment (CRA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002165.PDF	2 MB

IA-A-002166	6/9/2004
RE: Closeout Report for Building 566/566A - Approval	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials and Waste Management Division has reviewed regulator letter and the Closeout Report for Building 566/566A, dated April 22, 2004, and received on April 26, 2004. CDPHE has also received letter dated June 7, 2004 and additional information in response to our email comments. Building 566/566A was previously determined to be a Type 2 Facility. As such, and based on the information provided, CDPHE is hereby approving this Closeout Report for Building 566/566A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002166.PDF	103 KB
IA-A-002167	6/8/2004
RE: D&D Closeout Report for Building 441 Approval	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material and Waste Management Division has reviewed US Department of Energy (DOE) letter and the Closeout Report for Building 441, dated June 7, 2004. Building 441 was previously determined to be a Type 2 Facility. As such, and based on the information provided, CDPHE are hereby approving this Decontamination and Decommissioning (D&D) Closeout Report for Building 441.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002167.PDF	93 KB
IA-A-002168	6/10/2004
Submits: The Draft Closeout for IHSS Group 500-2	
Submits: the attached [002169] Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 500-2. Kaiser-Hill Company, L.L.C. (K-H) will contact the regulator to schedule a meeting the week of June 14, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002168.PDF	83 KB
IA-A-002169	6/11/2004
Draft Closeout Report for IHSS Group 500-2	
This Closeout Report for Individual Hazardous Substance Site IHSS Group 500-2 summarizes accelerated action activities conducted at IHSS 500-158 Radioactive Site - Building 551, IHSS Group 500-2 Activities were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP) (DOE 2001), Addendum, IA-03-07 (DOE 2003a), and the Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) for Routine Soil Remediation (DOE 2003b). Notification of the planned characterization and removal activities was provided in ER RSOP Notification 04-14 (DOE 2004).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002169.PDF	5 MB
IA-A-002170	6/10/2004
Submits: The Draft Data Summary Report for IHSS Group 500-4	
Submits the attached [002171] Draft Data Summary Report for Individual Hazardous Substance Site IHSS Group 500-4. Kaiser-Hill Company, L.L.C. (K-H) will schedule a meeting the week of June 14, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002170.PDF	67 KB

IA-A-002171	6/10/2004
Draft Data Summary Report For IHSS Group 500-4	
This Data Summary Report summarizes accelerated activities conducted at Individual Hazardous Substance Site IHSS Group 500-4 consisting of IHSS 500-117.2 at the Rocky Flats Environmental Technology Site (RFETS/Site).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002171.PDF	6 MB
IA-A-002172	6/9/2004
Forward: Six Point Analyses Planning Requirements for removing Portions B964	
Forwards: The six point analyses planning requirements for removing portions of the Building 964 Shell. The six point analyses specified in Section 3.8.1 of the Rocky Flats Cleanup Agreement (RFCA) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP), for Facility Component Removal, Size Reduction, and Decontamination Activities has been prepared at the request of the Colorado Department of Public Health and Environment (CDPHE).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002172.PDF	179 KB
IA-A-002173	6/14/2004
Forwards: The Draft ER RSOP Notification 04-10 for IHSS Group 700-11	
Forwards/submits the attached [002174] Draft Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) Notification 04-10 Individual Hazardous Substance Site IHSS Group 700-11. Kaiser-Hill Company, L.L.C. (K-H) will contact regulator to schedule a meeting the week of June 28, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002173.PDF	81 KB
IA-A-002174	6/14/2004
The Draft ER RSOP for FY04 Notification 04-10 IHSS Group 700-11	
The Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation Fiscal Year (FY04) Notification 04-10 Individual Hazardous Substance Site IHSS Group 700-11. This ER Rocky Flats Cleanup Agreement (RFCA) (ER RSOP) (DOE 2003a) FY04 Notification includes the notification to remediate (IHSSs) and Potential Areas of Concern (PACs) at the Rocky Flats Environmental Technology Site (RFETS/Site), Industrial Area (IA) during FY04. The purpose of this Notification is to invoke the ER RSOP for IHSS Group 700-11. Activities specified in the RE RSOP are not reiterated here; however, deviations from the ER RSOP are included where appropriate.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002174.PDF	882 KB
IA-A-002175	5/12/2004
700-2 Outside Sample Location CF42-005	
Purpose of Contact: CF42-005 is located at the west side of Building 707 and is intended to sample the area of the autoclaves. As previously agreed, this location was to be sampled from 16.5 to 18.5 feet below ground surface. As discussed, a hard clay layer is present at depth. It was agreed that a minimum one foot sample will be collected here to adequately sample this location.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002175.PDF	57 KB

IA-A-002176	5/13/2004
Modifications to the 700-11 SAP	
Purpose of Contact: Modification to the 700-11, Sampling and Analysis Plan (SAP). As discussed and agreed to the following minor changes will be made.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002176.PDF	77 KB
IA-A-002177	6/17/2004
Draft Data Summary Report IHSS 600-5 Requesting Approval	
This Individual Hazardous Substance Site IHSS Group 600-5 Requesting Approval on the Draft Data Summary Report. The US Department of Energy, Rocky Flats Project Office (DOE/RFPO), is requesting approval from the staff at Colorado Department of Public Health and Environment (CDPHE), on the Draft Data Summary Report for IHSS Group 600-5 (PAC 600-1004), Central Avenue Ditch Cleaning. Comments are being addressed and will be incorporated in the final text. DOE/RFPO will send e-mail with changes made for CDPHE verification.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002177.PDF	39 KB
IA-A-002178	6/17/2004
IHSS Group 500-2 Requesting Approval	
The Individual Hazardous Substance Site IHSS Group 500-2 requesting approval on the Draft Data Summary Report. The US Department of Energy, Rocky Flats Project Office (DOE/RFPO) is requesting approval from the staff at Colorado Department of Public Health and Environment (CDPHE), on the Draft Closeout Report for IHSS Group 500-2 (IHSS 500-158 Radioactive Site Building 551). Comments were addressed at the Documents meeting on June 17, 2004 and changes will be incorporated in the final text. DOE/RFPO will be sending you e-mail on the discussed changes.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002178.PDF	38 KB
IA-A-002179	6/17/2004
The Draft Data Summary Report for IHSS Group 500-4	
The Draft Data Summary Report for Individual Hazardous Substance Site IHSS Group 500-4. The US Department of Energy, Rocky Flats Project Office (DOE/RFPO) is requesting approval from the staff at Colorado Department of Public Health and Environment (CDPHE), on the Draft Data Summary Report for IHSS Group 500-4 (IHSS Group 500-117.2, Middle Site Chemical Storage). Comments were addressed at the Documents meeting held June 17, 2004, and revisions will be made in the final text. DOE/RFPO will send an e-mail regarding these changes.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002179.PDF	40 KB
IA-A-002180	6/17/2004
The Draft Data Summary Report for IHSS Group 800-5	
The Draft Data Summary Report for Individual Hazardous Substance Site IHSS Group 800-5. The US Department of Energy, Rocky Flats Project Office (DOE/RFPO) is requesting approval from the staff at Colorado Department of Public Health and Environment (CDPHE), on the Draft Data Summary Report for IHSS Group 800-5 (UBC 887 Process and Sanitary Waste Tanks and PAC 800-177 Building 885 Drum Storage). Comments were addressed at the Document meeting held on June 17, 2004 and revisions will be incorporated in the final text. DOE/RFPO will send an e-mail with those changes.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002180.PDF	44 KB

IA-A-002181	6/18/2004
Approval Draft Data Summary Report for IHSS Group 600-5	
Approval Draft Data Summary Report for Individual Hazardous Substance Site IHSS Group 600-5, Potential Area of Concern (PAC) 600-1004, and June 2004. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management, Division (the Division) hereby grants approval for the subject document and No Further Accelerated Action (NFAA). A comment resolution meeting on June 10, 2004 was successful in resolving the Division's verbal comments on the initial document. Our comments were limited and did not impact the document significantly.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002181.PDF	137 KB

IA-A-002182	6/21/2004
Data Summary Report IHSS Group 800-5 (B887 & B885), NFAA Approval	
Data Summary Report for Individual Hazardous Substance Site IHSS Group 800-5 (B887 and B885), No Further Accelerated Action (NFAA) Approval. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management, Division has reviewed the Data Summary Report for IHSS Group 800-5, dated June 2004. The IHSS Group 800-5 includes UBC 887 and Potential Area of Concern (PAC) 800-177 (B885). Based on the information contained in this Report and the modification to be made, as discussed in June 17, 2004 Environmental Restoration (ER) Document Resolution Meeting, the Division is hereby approving this Data Summary Report as modified, for (NFAA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002182.PDF	104 KB

IA-A-002183	6/18/2004
Approval, Draft Closeout Report for IHSS Group 500-2	
Approval, Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 500-2, IHSS 500-185 Radioactive Site Building 551, and June 2004. The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material, Waste Management Division (the Division) hereby grants approval for the subject document and No Further Accelerated Action (NFAA). A comment resolution meeting on June 17, 2004 was successful in resolving the Division's verbal comments on the initial document. Most of our comments were routine and easily disposition.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002183.PDF	141 KB

IA-A-002184	6/24/2004
Forwards/submits: The Draft ER RSOP Modification 2	
Forwards/submits: The enclosed Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Modification 2. This modification is a minor modification and includes Operable Unit OU consolidation updates, wetland additions to the Applicable or Relevant and Appropriate Requirements (ARARs) and new treatment option. Several other administrative changes are also included.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002184.PDF	682 KB

IA-A-002185	6/23/2004
Type 1 Facility Closeout Report - T904A	
Type 1 Facility Closeout Report for Trailer T904A. Facility Descriptor, Office Trailer. Date of Demolition: Sold in the Public auction on May 14, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-002185.PDF	451 KB
IA-A-002186	6/22/2004
Forwards/submits: Closeout Reports for B130 and B131	
Forwards/submits: The attached [002187,002189] is the Closeout Report for the Type 1 facility Building 130 Administrative, Cafeteria and Warehouse and Building 131 Administrative Office Building. Please note that a copy of the reports has been submitted to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) CERCLA Administrative Record (AR) by the Kaiser-Hill Company, L.L.C. (K-H) RISS project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002186.PDF	74 KB
IA-A-002187	6/22/2004
Type 1 Facility Closeout Report	
Attached [002186, 002189] Type 1 Facility Closeout Report for Building 130, Administrative, Building 130 Cafeteria, and Building 130 Warehouse. Project Remediation, Industrial Building D&D and Site Services Project, RISS. Date of Demolition April 12, 2004 and May 27, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002187.PDF	448 KB
IA-A-002188	6/23/2004
Forwards: Closeout Report for T904A Office Trailer	
Forwards the attached [002185] Closeout Report for T904A Office Trailer, Type 1.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002188.PDF	69 KB
IA-A-002189	6/22/2004
Type 1 Facility Closeout Report	
Attached [002186, 002187] Type 1 Facility Closeout Report for Building 131 Administrative office building. Project Remediation, Industrial Building D&D and Site Services Project, RISS. Date of Demolition April 6, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002189.PDF	403 KB
IA-A-002190	6/28/2004
Submits: of the Closeout Report for T428B Shed	
Submits; the attached [002191] Closeout Report for the Type 1 facility T428 shed. Please note that a copy of the report has been submitted to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) Administrative Record (AR), by Kaiser-Hill RISS project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002190.PDF	74 KB

IA-A-002191	6/28/2004
Type 1 Facility Closeout Report	
Type 1 Facility Closeout Report for T428B. Project Remediation, Industrial Building D&D and Site Services Project, RISS. Date of Demolition May 23, 2002	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002191.PDF	94 KB
IA-A-002192	5/28/2004
State approval of the Draft IASAP Addendum IA-04-15, IHSS Group 700-1	
Colorado Department of Public Health and Environment (CDPHE) approval of the Draft Industrial Area Sampling and Analysis Plan (IASAP), FY04 Addendum IA-04-15, IHSS Group 700-1 (PAC 700-1115), dated May 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002192.PDF	108 KB
IA-A-002193	6/26/2004
Re the Closeout Reports for Building 119 and Trailer T119B	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division has reviewed the DOE/RFPO letter and the Closeout Reports for Building 119 and Trailer T119B, dated May 24, 2004, as well as the additional information, that was provided in response to comments, on June 16, 2004. The Division appreciates being provided these Closeout Reports on these Type 1 facilities for information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002193.PDF	91 KB
IA-A-002194	6/28/2004
State concurrence re Building 964 Component RSOP Six Point Analysis	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division has received the June 23, 2004 letter with the Six Point Analysis of Building 964 as specified in Section 3.8.1 of the Facility Component Removal, Size Reduction, and Decontamination Activities RSOP. The Division hereby concurs that 964 is a Type 2 Facility and that it is not necessary to provide a formal RLCR for this building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002194.PDF	114 KB
IA-A-002195	6/29/2004
Forwards/submits the Draft ER RSOP Notification 04-04 for IHSS Group 700-3	
Forwards/Submits the attached [002196] Draft ER RSOP Notification 04-04 for IHSS Group 700-3, dated June 2004. A meeting to be scheduled the week of July 5 to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002195.PDF	82 KB
IA-A-002196	6/1/2004
Draft ER RSOP Notification 04-04 for IHSS Group 700-3	
Draft Environmental Restoration RFCA Standard Operating Protocol for Routine Soil Remediation FY04 Notification 04-04 IHSS Group 700-3, dated June 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002196.PDF	2 MB

IA-A-002197	6/30/2004
Forwards: RFCA Closeout Reports for B130 and B131 Administrative Building	
Forwards: Please find enclosed a completed Rocky Flats Cleanup Agreement (RFCA) Agreement Type 1 Building Disposition Closeout Reports provided for Colorado Department of Public Health and Environment (CDPHE) information for Building 130 Administrative, Cafeteria and Warehouse, and the Building 131 Administrative Building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002197.PDF	658 KB
IA-A-002198	7/6/2004
Forwards: Closeout Report for T904A Office Trailer	
Forwards: Please find enclosed a completed Rocky Flats Cleanup Agreement (RFCA) Agreement Type 1 Disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) information for T 904A Office Trailer.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-002198.PDF	458 KB
IA-A-002199	7/1/2004
Forwards: Closeout Report for Building 952	
Forwards: attached [002200] is the Closeout Report for the Type 1 facility Building 952, Isolated Toxic Gas Storage Building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002199.PDF	83 KB
IA-A-002200	7/1/2004
Type 1 Facility Closeout Report	
Type 1 Facility Closeout Report for Building 952 Isolated Toxic Gas Storage Building. Date of Demolition March 2, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002200.PDF	147 KB
IA-A-002201	7/8/2004
Modification to the IHSS Group 700-10 SAP	
Purpose of Contact: Modification to the Individual Hazardous Substance Site IHSS Group 700-10 Sampling and Analysis Plan (SAP). As discussed and agreed to, location CE44-030 is located inside Building 732 at the sump in the southeast Conner of the building. The sump is already filled with groundwater, sample. CE44-030 will be changed to a groundwater sample collected from the sump.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002201.PDF	76 KB
IA-A-002202	6/1/2004
Uranium in Surface Soil, Surface Water and Groundwater at RFETS	
Uranium in Surface Soil, Surface Water and Groundwater at the Rocky Flats Environmental Technology Site (RFETS/Site). This report provides a general review and compilation of uranium data for Surface Soil, Surface Water, and Groundwater at the RFETS. Data presented are from multiple investigations, conducted from 1993 through 2004, which are related to Uranium in the RFETS environment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002202.PDF	23 MB

IA-A-002203	7/8/2004
IHSS Group 700-11 Requesting Approval	
Subject: The US Department of Energy, Rocky Flats Project Office (DOE/RFPO) is requesting approval from the Colorado Department of Public Health and Environment (CDPHE), on the Draft Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) for Routine Soil Remediation Fiscal Year (FY) 04 Notification 04-10 Individual Hazardous Substance Site IHSS Group 700-11 (Bowmans Pond and Stream Condensate Tanks). Comments have been addressed, and they will be incorporated in the final text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002203.PDF	34 KB
IA-A-002204	7/8/2004
IHSS 190 NFAA Requesting Approval	
The US Department of Energy, Rocky Flats Project Office (DOE/RFPO) is requesting approval from the Colorado Department of Public Health and Environment (CDPHE), on the on the Individual Hazardous Substance Site IHSS 190 No Further Accelerated Action (NFAA). Justification for Caustic Leak (PAC Reference Number 000-900). Comments have been addressed, and they will be incorporated in the final text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002204.PDF	39 KB
IA-A-002205	7/9/2004
Approval, Darft ER, RFCA SOP for FY04 Notification 04-10, IHSS GROUP 700-11	
Approval, Draft Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) for Routine Soil Remediation, FY04 Notification 04-10, for Individual Hazardous Substance Site IHSS Group 700-11. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management Division (the Division) hereby approves the subject notification to proceed with the excavation of Bowman's Pond, the drainage channel leading into the pond, and an isolates occurrence of Aroclor 1254 east of the pond. Excavation may continue until confirmation samples yield satisfactory results for all constituents.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002205.PDF	183 KB
IA-A-002206	7/9/2004
RE: Approval, Draft ER RSOP FY04 Notification 04-04 IHSS Group 700-3	
RE: Approval, Draft Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) for Routine Soil Remediation, FY04 Notification 04-04, Individual Hazardous Substance Site IHSS Group 700-3. The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material Code Waste Management Division (the Division) hereby approves the subject notification to proceed with the excavation of contaminated soils identified to date. Excavation may continue until confirmation samples yield satisfactory results for all constituents.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002206.PDF	107 KB
IA-A-002207	7/9/2004
Approval: NFAA PAC 000-190, Caustic Leak	
Approval: No Further Accelerated Action (NFAA) Potential Area of Concern (PAC) 000-900, Caustic Leak. The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material and Waste Management Division (the Division) hereby grants NFAA approval for the subject Unit.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002207.PDF	152 KB

IA-A-002208	6/10/2004
Backfill of 700-6 excavation	
Purpose of Contact: Backfill of 700-6 excavation. Radiological and Volatile Organic Compound (VOC) preliminary data were received for the samples collected within excavation caused by removal of Building 712 structure. All results are well below action levels.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002208.PDF	59 KB
IA-A-002209	6/21/2004
Disposition of Sanitary Sewer at B887	
Purpose of Contact: Disposition of Sanitary Sewer at Building 887. A sample was collected from the sump in the sewer lift station on the north side of Building 887. This area was previously flushed with a fire hose prior to the start of building demolition and very little material remain with the sump. Recent characterization of Individual Hazardous Substance Site IHSS Group 800-5, 887 Under Building Contaminant (UBC) determined that soils in the area were not adversely impacted by material within the sump.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002209.PDF	79 KB
IA-A-002210	6/23/2004
Radiological Criteria for Room 141 and Tank 728	
Purpose of Contact: Radiological Criteria for Room 141 and Tank 728. The removal of the Infinity Room floor, walls and ceiling has been completed. The remaining structural components (trench walls and gravel beneath the floor slab) are greater than 6' below final grade. Colorado Department of Public Health and Environment (CDPHE) agree with the final approach.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002210.PDF	80 KB
IA-A-002211	4/29/2004
Comment Resolution Meeting for Draft IHSS Group 400-4 IASAP Addendum	
Purpose of Contact: Comment Resolution Meeting for Draft Individual Hazardous Substance Site IHSS Group 400-4 Industrial Area Sampling and Analysis Plan (IASAP) Addendum, Polychlorinated Biphenyls (PCBs), Potential Incidents of Concern (PICs), and Sanitary Sewer Strategy. See meeting minutes.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002211.PDF	93 KB
IA-A-002212	7/9/2004
Modification to the 700-2 SAP	
Purpose of Contact: Modification with the Sampling and Analysis Plan (SAP) to the Individual Hazardous Substance Site IHSS Group 700-2. Two locations are within Building 731,CG43-016 on the West Side and CG43-017 on the East Side. Because of the depth below ground, the floor of this building is well below the water table.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002212.PDF	69 KB

IA-A-002213	5/11/2004
Meeting for the Draft IHSS Group 700-1 IASAP Addendum and IHSS Group 500-5	
Purpose of Contact: Comment Resolution Meeting for the Draft Individual Hazardous Substance Site IHSS Group 700-1 Industrial Area Sampling and Analysis Plan (IASAP) Addendum and IHSS group 500-5 Data Summary Report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002213.PDF	92 KB
IA-A-002214	4/15/2004
Meeting for Draft IHSS Group 400-4 IASAP and IHSS Group 500-2	
Purpose of Contact: Comment Resolution Meeting for Draft Individual Hazardous Substance Site IHSS Group 400-4 Industrial Area Sampling and Analysis Plan (IASAP) Addendum Polychlorinated Biphenyls (PCBs), Pond C-1 No Further Accelerated Action (NFAA) Justification, and the Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) Notification for IHSS Group 500-2. See meeting minutes.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002214.PDF	123 KB
IA-A-002215	7/15/2004
Forwards; The Final ER RSOP Notification 04-04 for IHSS Group 700-3	
Forwards/submits: the attached [002216] are copies of the Final Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) Notification 04-04 for Individual Hazardous Substance Site IHSS Group 700-3. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on July 9, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002215.PDF	73 KB
IA-A-002216	7/15/2004
ER RSOP for Routine Soil Remediation FY04 Notification 04-04 IHSS Group 700-3	
This document provided notice of the intent to conduct accelerated action on sites within Individual Hazardous Substance Site IHSS Group 700-3 Notification 04-04 (FY) 04. The purpose of this Notification is to invoke the Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) for Routine Soil Remediation (DOE2003).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002216.PDF	2 MB
IA-A-002217	7/14/2004
Forwards: The Final ER RSOP Notification 04-10 for IHSS Group 700-11	
Forwards/submits: the attached [002218] copies of the Final Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) Notification 04-10 for Individual Hazardous Substance Site IHSS Group 700-11. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on July 9, 2004	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002217.PDF	86 KB

IA-A-002218	7/9/2004
ER RSOP for Routine Soil Remediation FY04 Notification 04-10 IHSS Group 700-11	
The Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP), US Department of Energy (DOE2003a) (FY) 04 Notification includes the notification to remediation Individual Hazardous Substance Site IHSS Group 700-11 and Potential Areas of Concern (PACs) at Rocky Flats Environmental Technology Site (RFETS/Site), Industrial Area (IA) during FY04. The purpose of this Notification is to invoke the ER RSOP for IHSS Group 700-11. Activities specified in the ER RSOP are not reiterated here: however deviations from the ER RSOP are included where appropriate.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002218.PDF	934 KB
IA-A-002219	7/15/2004
Forwards: The Draft ER RSOP Notification 04-17 for IHSS Group 700-6	
Forwards/submits; The attached [002220] copies of the Draft Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) Notification 04-17 for Individual Hazardous Substance Site IHSS Group 700-6 for approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002219.PDF	73 KB
IA-A-002220	7/15/2004
Draft ER RSOP for Routine Soil Remediation FY04 Notification 04-17 IHSS Group 700-6	
The purpose of this Notification is to invoke the Draft Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) (DOE2003a) for Routine Soil Remediation FY04 Notification 04-17 Individual Hazardous Substance Site IHSS Group 700-6.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002220.PDF	550 KB
IA-A-002221	7/14/2004
Forwards: Final Justification for NFAA of PAC 000-190 Caustic Leak	
Forwards/submits: the copies of the Final Justification for No Further Accelerated Action (NFAA) of Potential Area of Concern (PAC) 000-190, Caustic Leak. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on July 9, 2004	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002221.PDF	543 KB
IA-A-002222	7/19/2004
Forwards Component Removal RSOP notification of implementation - Building 964	
In accordance with the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Component Removal, Size Reduction and Decontamination Activities, this letter and its enclosure [See IA-A-002172, June 9, 2004] are notification of RSOP implementation. Building 964 was to be a Type 1 facility only requiring a Reconnaissance Level Characterization Report (RLCR). However, survey discovery shows that the rad contamination is greater and inconsistent with a Type 1 facility. Building 964 is now classified as a Type 2 and this notification includes Resource Conservation and Recovery Act (RCRA) closure and component removal. Requests CDPHE concurrence with the six point analysis and RSOP notification.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002222.PDF	92 KB

IA-A-002223	7/21/2004
Number of Contaminated Area Grid Confirmation Samples	
Purpose of Contact: Number of Contaminated Area Grid Confirmation Samples. In order to determine the quantity and extent of radiological contamination in the soil of the Contaminated Area (CA) at 700-7, a 4' x 4' grid pattern was laid out over the entire CA. Soil samples were collected at the center of each square.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002223.PDF	81 KB
IA-A-002224	7/23/2004
The Draft ER RSOP Notification 04-17 for IHSS Group 700-6	
The US Department of Energy, Rocky Flats Project Office (DOE/RFPO) is requesting approval from Colorado Department of Public Health and Environment (CDPHE) on the Draft Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) Notification 04-17 for Individual Hazardous Substance Site IHSS Group 700-6 (Building 712/713, Cooling Tower Blow down). Comments were addressed at the Documents Meeting on Thursday, July 22, 2004, and revisions will be incorporated into the final text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002224.PDF	42 KB
IA-A-002225	7/23/2004
ER RSOP Modification 2	
The US Department of Energy, Rocky Flats Project Office (DOE/RFPO) is requesting approval from Colorado Department of Public Health and Environment (CDPHE) regarding Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) Modification 2. Page changes were made on the document, and those changes were provided to CDPHE at the Documents Meeting on Thursday July 22, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002225.PDF	30 KB
IA-A-002226	7/19/2004
Concurrence for RCRA Stable Status of Valve Vaults 12, 13	
Purpose of Contact: The Concurrence for Resource Conservation and Recovery Act (RCRA) Stable of Valve Vaults 12, and 13. Site personnel are continuing to conduct RCRA closure of the New Process Waste Lines (NPWL) and associated Valve Vaults 12 and 13 to Tank 231B. The area has been physically and electrically isolated. In order to take the next step of disconnecting the electricity, and removing the alarms. Colorado Department of Public Health and Environment (CDPHE) was contacted and agreed that the alarms can be disconnected, and Site personnel can declare this portion of the system as RCRA Stable.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002226.PDF	57 KB
IA-A-002227	7/21/2004
Sampling Under 779 Basement	
Purpose of Contact: Sampling Under 779 Basement. One of the original samples planned for collection at the 700-7 project was CH45-065, which was to be collected immediately under the center of the base of the 779 basement. This is to confirm approval from the State, that instead of the collecting CH45-065, the four 779 basement corner locations would be collected by Geoprobe to depth below the base of the basement and samples taken at two foot intervals would all analyzed for the same analyses as planned for CH45-065. Concerns with collecting the sample under the center of the base of the 779 basement.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002227.PDF	72 KB

IA-A-002228	6/30/2004
Building 903A and 903B Reconnaissance Level Characterization	
Purpose of Contact: Building 903A and 903B Reconnaissance Level Characterization (RLC), area "anticipated Type 2 Rocky Flats Cleanup Agreement (RFCA) Facilities" per the Remediation, Industrial Building D&D and Site Services Project, RISS RFCP Facility List. These facilities were used for the decontamination of environmental restoration equipment, such as drilling rigs, field vehicles and sampling equipment. 903A were the high-pressure wash facility, and 903B was the Wastewater Management facility for 903B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002228.PDF	96 KB
IA-A-002229	7/21/2004
POWL in IHSS Group 700-2	
Purpose of Contact: A telephone discussion was conducted on July 21, 2004 between Colorado Department of Public Health and Environment (CDPHE) and Remediation, Industrial Building D&D and Site Services Project, RISS, to discuss Original Process Waste Lines (OPWL) in Individual Hazardous Substance Site IHSS Group 700-2. The OPWL sampling locations will be disposition as part of IHSS Group 000-2 instead of 700-2. The Closeout Report will include a statement referring the IHSS Group 700-2 OPWL to IHSS Group 000-2.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002229.PDF	45 KB
IA-A-002230	7/23/2004
Concurrence - Soil Remediation from 443 Oil Leak at IHSS Group 400-7, IHSS 129	
Re: Soil Remediation from 443 Oil Leak at IHSS Group 400-7, IHSS 129. CDLE Division of Oil and Public Safety concurs that rather than perform tank remediation under a separate PAM as specified in Attachment 13 (i.e., the March 13, 1996 closure letter agreement between OIS and CDPHE) of the RFCA, the closure will be covered administratively and technically under the environmental restoration provisions of RFCA. See enclosed ER Regulatory Contact Record, dated July 21, 2004, which discusses the remediation of the soil around Building 443 that is contaminated from the underground storage tanks that leaked #6 diesel oil.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002230.PDF	136 KB
IA-A-002231	7/27/2004
Demolition Procedure for Building 964	
In agreement with Colorado Department of Public Health and Environment (CDPHE) the following tasks for Demolition Procedure for Building 964 will be followed in the order as written for demolition of Building 964.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002231.PDF	81 KB
IA-A-002232	7/28/2004
Modification to the 400-7 SAP	
Purpose of Contact: Modification to the 400-7 Sampling and analysis Plan (SAP). As previously suspected, fuel oil was discovered in the subsurface at locations within Individual Hazardous Substance Site IHSS 129 during recent characterization activities. Because the amount of fuel oil is anticipated to trigger a remedial action, the remaining sampling locations in IHSS 129 will not be completed as planned. Based on the presumed extent of the excavation, these will be "no longer representative samples" after project completion.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002232.PDF	78 KB

IA-A-002233	7/27/2004
RE: Building 964 Facility Component Removal RSOP Six Point Analysis	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials and Waste Management Division has received US Department of Energy (DOE) July 19, 2004 Component Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification letter including the Six Point Analysis of Building 964 as specified in Section 3.8.1 of the Component RSOP. However, as requested in DOE on July 19, 2004 letter, CDPHE again agree and concur that, based on the 6 point analysis and other information previously provided, decontamination activities and removal of the contaminated Section of the roof and walls may performed utilizing the Component RSOP.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002233.PDF	112 KB
IA-A-002234	7/27/2004
RE: Approval Draft ER RFCA SOP for FY04 Notification 04-17 IHSS Group 700-6	
RE: Approval Draft, Environmental Restoration (ER), Rocky Flats Cleanup Agreement (RFCA) Standard Operating Procedure (SOP) for Routine Soil Remediation, FY04 Notification 04-17, Individual Hazardous Substance Site IHSS Group 700-6. The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material Division (the Division) hereby approves the subject notification to proceed with the excavation of contaminated sol identified to date. Excavation must continue samples yield satisfactory results for all constituents.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002234.pdf	88 KB
IA-A-002235	7/29/2004
Forwards: The Final Data Summary Report for IHSS Group 500-4	
Forwards/submits: attached [002236] the are copies of the final Data Summary Report for Individual Hazardous Substance Site IHSS Group 500-4 for the regulator files. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on June 18, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002235.pdf	69 KB
IA-A-002236	7/29/2004
Data Summary Report for IHSS Group 500-4	
The Data Summary Report summarizes accelerated action characterization activities conducted at Individual Hazardous Substance Site IHSS Group 500-4, consisting of IHSS 500-117.2. At the Rocky Flats Environmental Technology Site (RFETS/Site). IHSS Group 500-4 consists solely of IHSS 500-117.2 the Middle Site Chemical Storage area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002236.PDF	9 MB
IA-A-002237	7/29/2004
Forwards: The Final Data Summary Report for IHSS Group 600-5	
Forwards/submit: the attached [002238] copies of the Final Data Summary Report for Individual Hazardous Substance Site IHSS Group 600-5 for the regulator files. Previous comments nave been incorporated and the document was approved by CDPHE on June 18, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002237.pdf	66 KB

IA-A-002238	7/29/2004
Data Summary Report for IHSS Group 600-5	
<p>This Data Summary Report summarizes accelerated action characterization conducted at Individual Hazardous Substance Site IHSS Group 600-5 and PAC 600-1004 Central Avenue Ditch Cleaning, at the Rocky Flats Environmental Technology Site (RFETS/Site). These activities were planned and executed in accordance with Industrial Area Sampling and Analysis Plan (IASAP), US Department of Energy (DOE 2001) and Addendum IA-04-09 (DOE 2004). Results are compared to Wildlife Refuge Worker (WRW) Action Level (ALs) described in Rocky Flats Cleanup Agreement (RFCA) Modification (DOE et al 2003). Potential ecological risk associated with the results will be evaluated in the Accelerated Action Ecological Screening Evaluation (AAESE) and the ecological portion of the Sitewide Comprehensive Risk Assessment (CRA).</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002238.PDF	5 MB
IA-A-002239	7/29/2004
Forwards: The Final Data Summary Report for IHSS Group 800-5	
<p>Forwards/submits: the attached [002240] copied of the Final Data Summary Report for Individual Hazardous Substance Site IHSS Group 800-5 for the regulators files. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on June 21, 2004.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002239.pdf	63 KB
IA-A-002240	7/29/2004
Data Summary Report for IHSS Group 800-5	
<p>This Data Summary Report summarizes accelerated action characterization conducted at Individual Hazardous Substance Site IHSS Group 800-5 at the Rocky Flats Environmental Technology Site (RFETS/Site). These activities were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP) (DOE 2002a) Results are compared to Wildlife Refuge Worker (WRW) Action Levels (ALs) described in the Rocky Flats Cleanup Agreement (RFCA) Modification (DOE et al. 2003). Potential ecological risk associated with the results will be evaluated in the Accelerated Action Ecological Screening Evaluation (AAESE) and the ecological portion of the Sitewide Comprehensive Risk Assessment (CRA). The location of IHSS Group 800-5 (UBC 887 and PAC 800-177).</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002240.PDF	4 MB
IA-A-002241	7/29/2004
Forwards: The Final Closeout Report for IHSS Group 500-2	
<p>Forwards/submits: the attached [002242] copies of the Final closeout Report for Individual Hazardous Substance Site IHSS Group 500-2 for the regulators files. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on June 18, 2004.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002241.pdf	59 KB

IA-A-002242	7/29/2004
The Final Closeout Report for IHSS Group 500-2	
This Closeout Report summarizes accelerated action activities conducted Individual Hazardous Substance Site IHSS Group 500-2, IHSS 500-158 Radioactive Site Building 551. Activities were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP) (DOE 2001), IASAP Addendum IA-03-07 (DOE 2003a) and the Environmental Restoration (ER), Rocky Flats Cleanup Agreement (RFCA), Standard Operating Procedure (RSOP) for Routine Soil Remediation (ER RSOP) (DOE 2003b). Notification of the planned characterization and removal activities was provided in ER RSOP Notification 04-14 (DOE 2004).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002242.PDF	8 MB
IA-A-002243	7/27/2004
Forwards: RFCA Type 1 Building Disposition Closeout Report for B952	
Forwards: the attached [002244] enclosed complete Rocky Flats Cleanup Agreement (RFCA) Type 1 Building Disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) information for Building 952, Isolated Toxic Gas Storage (ITGS) Building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002243.pdf	93 KB
IA-A-002244	7/27/2004
Type 1 Facility Closeout Report for B952	
Type 1 Facility Closeout Report for Building 952. Facility Descriptor Isolated Toxic Gas Storage Building. Project, Remediation, Industrial Building D&D and Site Services Project, RISS. Date of Demolition March 2, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002244.pdf	133 KB
IA-A-002245	7/29/2004
Forwards: The final ER RSOP Notification 04-17 for IHSS Group 700-6	
Forwards/submits: the attached [002246] copies of the Final Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) Notification 04-17 for Individual Hazardous Substance Site IHSS Group 700-6 for regulators files. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on July 27, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002245.pdf	63 KB
IA-A-002246	7/29/2004
ER RFCA SOP for Routine Soil Remediation FY04 Notification 04-17 IHSS Group 700-6	
This document provides notice of the intent to conduct accelerated action on a site located within Individual Hazardous Substance Site IHSS Group 700-6 in the Rocky Flats Environmental Technology Site (RFETS/Site) Industrial Area (IA). The purpose of Notification is to invoke the Environmental Restoration (ER), Rocky Flats Cleanup Agreement (RFCA) Standard Operating Procedure (SOP) for Routine Soil remediation (ER RSOP) (DOE 2003a).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002246.PDF	692 KB

IA-A-002247	8/2/2004
RE: Closeout Report for Building 952	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material Waste Management Division has received US Department of Energy (DOE) letter and the Closeout Report for Building 952, dated July 27, 2004. Thank you for providing this Closeout Report on this Type 1 Facility for CDPHE information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002247.pdf	80 KB
IA-A-002248	8/2/2004
RE: Closeout Report for Building T428 Shed	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material Waste Management Division has reviewed US Department of Energy (DOE) letter and Closeout Report information for Building T428B Storage Shed, dated July 1, 2004 (received on July 7, 2004). Thanks DOE for providing this Closeout Report on this Type 1 Facility for CDPHE information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002248.pdf	79 KB
IA-A-002249	8/2/2004
RE: Closeout Report for Trailer 904A	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material Waste Management Division has reviewed US Department of Energy (DOE) letter and Closeout Report information for Office Trailer 904A, dated June 30, 2004 (received on July 7, 2004). Thanks US Department of Energy (DOE) for provided this Closeout Report on this Type 1 Facility for CDPHE information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002249.pdf	78 KB
IA-A-002250	8/2/2004
RE: Closeout Report for Building 130, and 131	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Management Division has reviewed US Department of Energy (DOE) letter and the Closeout Report for Building 130 Adimistrative, Cafeteria, and Warehouse Section, and Building 131 2004 (received on July 7, 2004). Thanks for providing these Closeout on these Type 1 Facility for CDPHE information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002250.pdf	80 KB
IA-A-002251	8/3/2004
Closure Description for Closure of RCRA Permitted Container Storage Unit 20 in B664	
Submits: Pursuant to the Resource Conservation and Recovery Act (RCRA) Part B Permit (June 1997), Kaiser-Hill Company, L.L.C. (K-H), and the US Department of Energy, Rocky Flats Project Office (DOE, RFPO) are submitting this Closure Description Document for the RCRA permitted Container Storage Unit 20 in Building 664, which is anticipated to begin in September 2004. The Closure Description Document contains a description of the system to be closed, the selected method of closure, the type of contamination to be addressed, and the schedule for closure activities. DOE requesting approval of the Closure Description Document within 30 days of receipt.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002251.pdf	434 KB

IA-A-002252	8/3/2004
Forwards: The Draft Data Summary Report for IHSS Group 400-1	
Forwards/submit the attached [002253] are copies of the Draft Data Summary Report for Individual Hazardous Substance Site IHSS Group 400-1. A meeting will be scheduled the week of August 16, to resolve comments and finalized the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002252.pdf	68 KB
IA-A-002253	8/3/2004
Draft Data Summary Report for IHSS Group 400-1 UBC-439 Radiological Survey	
This Draft Data Summary Report summarizes accelerated action characterization activities conducted at Individual Hazardous Substance Site IHSS Group 400-1 consisting of the Building 439 Under Building Contaminant (UBC) site at the Rocky Flats Environmental Technology Site (RFETS/Site). The Industrial Area Sampling and Analysis Plan (IASAP) Addendum was approved by the Colorado Department of Public Health and Environment (CDPHE), on December 16, 2003. Approval of this Data Summary Report constitutes regulatory agency concurrence that UBC 439 is a No Further Accelerated Action (NFAA) site. This information and NFAA determination will be documented in the Fiscal Year (FY) 2004 (04) Historical Release Report (HRR).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002253.PDF	3 MB
IA-A-002254	8/5/2004
Forwards: The Draft Data Summary Report for IHSS Group 700-5	
Forwards/submits the attached [002255] Draft Data Summary Report for Individual Hazardous Substance Site IHSS Group 700-5. A meeting will be scheduled the week of August 16, 2004 to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002254.pdf	69 KB
IA-A-002255	8/5/2004
Draft Data Summary Report for IHSS Group 700-5 B770 UBC Site	
This Draft Data Summary Report summarizes accelerated action characterization activities conducted at Individual Hazardous Substance Site IHSS Group 700-5, consisting of the Building 770 Waste Storage Facility Under Building Contaminant (UBC) Site, at the Rocky Flats Environmental Technology Site (RFETS/Site).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002255.PDF	2 MB
IA-A-002256	8/4/2004
RSOP for Facility Disposition Notification Letter for Building 122	
Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Disposition Notification letter for Building 122.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002256.pdf	480 KB
IA-A-002257	8/10/2004
Forwards/submits the Draft DSR for IHSS Group 400-4	
Forwards/Submits the attached [002258] Draft Data Summary Report (DSR) for IHSS Group 400-4. A meeting will be scheduled the week of August 18 to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002257.pdf	73 KB

IA-A-002258	8/1/2004
Draft Data Summary Report for IHSS Group 400-4	
Draft Data Summary Report (DSR) for IHSS Group 400-4 (PAC 400-803 - Miscellaneous Dumping, Building 446 Storm Drain and PAC 400-804 - Road North of Building 460), dated August 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002258.PDF	3 MB
IA-A-002259	8/12/2004
Forwards/submits the attached Draft DSR for IHSS Group 700-1	
Forwards/Submits the attached [002260] Draft Data Summary Report (DSR) for IHSS Group 700-1. A meeting will be scheduled the week of August 16 to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002259.pdf	69 KB
IA-A-002260	8/1/2004
Draft Data Summary Report IHSS Group 700-1, August 2004	
Draft Data Summary Report (DSR) IHSS Group 700-1 PAC 700-1115 - Identification of Diesel Fuel in Subsurface Soil, dated August 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002260.PDF	2 MB
IA-A-002261	8/17/2004
Transmittal of Closeout Report for Trailer T124A	
The attached [002262] Closeout Report for the Type 1 Facility Trailer T124A, Office Trailer.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002261.pdf	65 KB
IA-A-002262	8/17/2004
Type 1 Facility Closeout Report	
Type 1 Facility Closeout Report for Trailer T124A. Facility Descriptor, Office Trailer. Date of Demolition May 4, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002262.PDF	401 KB
IA-A-002263	8/18/2004
Submits The Closeout Report for Building 128	
Submits the attached [002264] Closeout Report for the Type 1 Facility Building 128, Vehicle Shelter.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002263.pdf	59 KB
IA-A-002264	8/18/2004
Type 1 Facility Closeout Report for Building 128	
Type 1 Facility Closeout Report for Building 128. Facility Descriptor, Vehicle Shelter. Date of Demolition May 15, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002264.PDF	423 KB

IA-A-002265	8/18/2004
Backfill of IHSS 118.1 project using excavated petroleum stained soil	
Purpose of Contact: Backfill of Individual Hazardous Substance Site IHSS 118.1 project using excavated petroleum stained soil. Petroleum stained soil was encountered at approximately 9 feet below previous grade on the East Side of Building 730 during excavation activities at IHSS 118.1. Use as backfill is acceptable because historic fuel spills are disposition as No Further Accelerated Action (NFAA), and because there is evidence that petroleum hydrocarbons assist with degradation of carbon tetrachloride.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002265.pdf	67 KB
IA-A-002266	8/23/2004
RE: Approval Data Summary Report for IHSS 400-1 UBC-439 Radiological Survey	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division (the Division) hereby grants approval Data Summary Report for Individual Hazardous Substance Site IHSS Group 400-1 UBC-439 Radiological Survey. No Further Accelerated Action (NFAA) for IHSS Group 400-1. A comment resolution meeting on August 17, 2004, and subsequent revisions submitted electronically, was successful in resolving the Division's comments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002266.pdf	156 KB
IA-A-002267	8/23/2004
RE: Approval Data Summary Report for IHSS Group 400-4	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material, and Waste Management Division hereby grants approval for the Data Summary Report for Individual Hazardous Substance Site IHSS Group 400-4, PAC 400-803 Miscellaneous Dumping, Building 446 Storm Drain and PAC 400-804, Road North of Building 460. As a consequence, No Further Accelerated Action (NFAA), for IHSS Group 400-4. A comment resolution meeting on August 17, 2004, and subsequent revisions submitted electronically, was successful in resolving the Division's verbal comments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002267.pdf	94 KB
IA-A-002268	8/23/2004
Approval Administrative Closure of RCRA Unit 20, Room 100, 110 and Highbay, B664	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material Code and Waste Management Division (the "Division") has received the Closure Description Document (CDD), for Administrative Closure of Resource Conservation and Recovery Act (RCRA), Unit 20, Room 100, 110 and the Highbay, Building 664. In correspondence dated August 3, 2004. The CDD is hereby approved with the following considerations and stipulations. The Division agrees that Administrative Closure of the unit, as described in State RCRA Permit C0-04-06-23-01, Permit Condition Part X.D.I, a, Clean Closure Option 1, is appropriate for Unit 20 based on the Operating Record that indicates no releases to the floor of the unit occurred at any time during the operational period.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002268.pdf	144 KB

IA-A-002269	8/23/2004
RSOP for Facility Disposition Notification letter for Building 964	
Attached is a draft transmittal letter to the Colorado Department of Public Health and Environment (CDPHE) for the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification for Building 964 facility disposition. The draft transmittal letter has been prepared from US Department of Energy (DOE) building point of contract to CDPHE building point of contract; however, it could also addressed from DOE, RFCA coordinator to CDPHE RFCA coordinator.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002269.pdf	606 KB
IA-A-002270	8/23/2004
RFCA PDSR for Building 903A and 903B Closure Project Type 2 Building	
In accordance with the Rocky Flats Cleanup Agreement (RFCA), please find attached, Pre-Demolition Survey Report (PDSR) for review and concurrence. This is classified as a RFCA Type 2 building. Per the contract record of June 30, 2004, Building 903A and 903B Reconnaissance Level Characterization (RLC) will not be completed in lieu of the classification and production of a PDSR. Decontamination activities and demolition will proceed when the appropriate Rocky Flats Cleanup Agreement (RFCA), Standard Operating Procedure (SOP), notification are processed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002270.pdf	89 KB
IA-A-002271	8/17/2004
RFETS PDSR Building 903A Closure Project	
A Pre-Demolition Survey (PDS) was performed to enable complaint disposition and Waste Management of Building 903A. Because this Type 2 building will be demolished, the characterization was performed in accordance with the Pre-Demolition Survey Plan (PDSP) (MAN-127-PDSP). Building surfaces characterized as part of this PDS included floors, walls, ceilings and roof. Environmental media beneath and surrounding the facilities were not within the scope of this PDS and will be addressed in accordance Permit process and in compliance with RFCA.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002271.pdf	2 MB
IA-A-002272	8/24/2004
Forwards: The Final Data Summary Report for IHSS Group 400-1	
Forwards/submits the attached [002272] Final Data Summary Report for Individual Hazardous Substance Site IHSS Group 400-1for regulator files. Previous comments have been made incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on August 23, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002272.PDF	80 KB
IA-A-002273	8/24/2004
Data Summary Report for IHSS Group 400-1 UBC 439 Radiological Survey	
Final Data Summary Report for Individual Hazardous Substance Site IHSS Group 400-1for regulator files. Previous comments have been made incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on August 23, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002273.PDF	2 MB

IA-A-002274	8/24/2004
Forwards;The Final Data Summary Report for IHSS Group 400-4	
Forwards/submits attached [002275] Final Data Summary Report for Individual Hazardous Substance Site IHSS Group 400-4 for regulator file. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on August 23, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002274.pdf	64 KB
IA-A-002275	8/24/2004
Data Summary Reportfor IHSS Group 400-4	
This Data Summary Report summarizes accelerated action characterization conducted at Individual Hazardous Substance Site IHSS Group 400-4 at the Rocky Flats Environmental Technology Site (RFETS/Site). These activities were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP) US Department of Energy (DOE 2001) and Addendum IA-04-14 (DOE 2004). Results are compared to Wildlife Refuge Worker (WRW), Action Level (ALs) described in the Rocky Flats Cleanup Agreement (RFCA) (DOE et al. 2003).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002275.PDF	3 MB
IA-A-002276	8/25/2004
Provides additional info re Building Disposition Closeout Report, B128	
Provides additional information addressing the Colorado Department of Public Health and Environment's (CDPHE) concerns on the completed RFCA Type 1 Building Disposition Closeout Report for Building 128.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002276.pdf	323 KB
IA-A-002277	8/31/2004
Draft Data Summary Report for IHSS 700-5 Request Approval	
The US Department of Energy (DOE) Rocky Flats Project Office (RFPO) is requesting approval from Colorado Department of Public Health and Environment (CDPHE), on the Draft Data Summary Report 700-5 (Building 770 UBC site) dated August 2004. Comments have been addressed and will be incorporated in the final text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002277.pdf	33 KB
IA-A-002278	8/31/2004
Request approval for IHSS 143 NFAA	
The US Department of Energy, Rocky Flats Project Office (DOE/RFPO) is requesting approval from the Colorado Department of Public Health and Environment (CDPHE), on Individual Hazardous Substance Site IHSS 143, No Further Accelerated Action (NFAA) Justification for 771 Outfall (PAC reference number 700-143). Comments have been addressed and will be incorporated in the final text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002278.pdf	34 KB

IA-A-002279	7/30/2004
Backfill of IHSS GROUP 700-6 Hotspots	
Purpose of Contact; Backfill of 700-6 Hot Spot. Two shallow areas require remediation for arsenic in Individual Hazardous Substance Site IHSS Group 700-6. As per the Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) Notification, these will be remediated in an area 3 feet square and 6' deep. Confirmation samples will be collected from the bottom and sidewalls of the excavation and analyzed for metals. If additional remediation is required based on the sample results, then the area will be re-excavated.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002279.pdf	61 KB
IA-A-002280	8/2/2004
Backfill of Corrected C146-014 Hotspot at 700-7 (799)	
Purpose of Contact: is to confirm approval from the State to backfill the excavation of hotspot location C146-014 at 700-7 (779). Earlier, this location had inadvertently been excavated approximately 20 feet to the east of the correct location. The corrected location excavation is 4 feet below current grade and gamma spec screening of samples indicates activity levels below action level.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002280.pdf	64 KB
IA-A-002281	7/29/2004
ER RSOP Notification for 700-7 Remediation	
Purpose of Contact: As described in the Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) Notification for 700-7, areas with Wildlife Refuge Worker (WRW) action level exceedances are to be excavated. As such, approximate 4' by 3' deep was to be removed from around location C146-014. During implementation of the ER RSOP Notification, an area approximately 20 feet West of this location was inadvertently excavated. Confirmation samples confirmed that this area was clean.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002281.pdf	61 KB
IA-A-002282	8/30/2004
RE: PDSR for Building 903A Approval	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material Waste Management Division has reviewed the Pre-Demolition Survey Report (PDSR) for Building 903A, Revision 0 dated August 17, 2004. This PDSR was received on August 27, 2004. Based on this information contained in this PDSR, and completion of the closure of Resource Conservation and Recovery Act (RCRA) Interim Status Unit 18.01 (Closure Description Document approval on June 28, 2004), (CDD), we are hereby approving the PDSR for Building 903A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002282.pdf	139 KB
IA-A-002283	8/30/2004
Forwards RSOP for Facility Disposition Notification letter for Building 903B	
Enclosed is the Draft transmittal letter to the Colorado Department of Public Health and Environment (CDPHE) for the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification for Building 903B facility disposition. The draft transmittal letter has been prepared from US Department of Energy (DOE) building point of contact to CDPHE building point of contact; however, it could also be addressed from DOE RFCA coordinator to CDPHE RFCA coordinator.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002283.pdf	151 KB

IA-A-002284	8/31/2004
Forwards/submits the Draft ER RSOP Notification 04-20 for IHSS Group 600-4	
Forwards/Submits the attached [002285] Draft ER RSOP Notification 04-20 for HISS Group 600-4. A meeting will be scheduled the week of September 13 to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002284.PDF	96 KB
IA-A-002285	8/1/2004
Draft ER RSOP Notification 04-20 for IHSS Group 600-4	
Draft Environmental Restoration (ER) RFCAs Standard Operating Protocol (RSOP) for Routine Soil Remediation FY04 Notification 04-20 IHSS Group 600-4.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002285.PDF	737 KB
IA-A-002286	8/31/2004
Closure Summary Report for Closure of RCRA Container Storage Units 1, 10, and 18.03	
Closure Summary Report for RCRA Permitted Container Storage Units 1, 10, 18.03. This report contains a description of the major closure activities and a declaration that the requirements of the Closure Description Document have been fulfilled.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002286.pdf	78 KB
IA-A-002287	8/30/2004
Summary Report for Closure of RCRA Container Storage Units 1, 10, and 18.03	
Summary Report for Closure of RCRA Container Storage Units 1, 10, and 18.03. This report pertains to RCRA closure activities for these container units, and is a requirement of Section 1.2 of the Closure Description Document of this RCRA unit. This report contains a description of major closure activities and any deviations for those stated in the CDD and other relevant information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002287.pdf	183 KB
IA-A-002288	8/24/2004
RE: ER RSOP Modification 2	
The Environmental Restoration RFCAs Standard Operating Protocol (ER RSOP) Modification 2. Corrections, updates, additions and clarifications to selections of the ER RSOP, were submitted to the Colorado Department of Public Health and Environment (CDPHE), and US Environmental Protection Agency (EPA) June 2004. These Modifications have been reviewed by CDPHE and EPA and are approved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002288.pdf	72 KB
IA-A-002289	8/31/2004
RE: Closeout Report for Building 128	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management Division has reviewed US Department of Energy (DOE), letter and the Closeout Report for Building 128, dated August 25, 2004. Thank you for providing the Closeout Report on this Type 1 Facility for CDPHE information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002289.pdf	79 KB

IA-A-002290	8/31/2004
RE: Closeout Report for Trailer 124A	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management Division has reviewed US Department of Energy (DOE) letter and the Closeout Report for Trailer 124A, dated August 23, 2004. Thank you for providing this Closeout Report on this Type 1 Facility for CDPHE information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002290.pdf	78 KB
IA-A-002291	9/1/2004
Forwards: Notification for Component removal in Building 964	
Forwards: In accordance with the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Component Removal, Size Reduction and Decontamination Activities, this letter and its enclosure are notification. This notification is for component removal in Building 964, mixed Waste Storage area, including RCRA closure for Unit 24.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002291.pdf	693 KB
IA-A-002292	9/1/2004
Forwards: The Revised PDSR	
Forwards: please find attached [002293] revised Pre-Demolition Survey Report (PDSR) addressing the issues raised by Colorado Department of Public Health and Environment (CDPHE), to replace the previous edition sent out with the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) notification letter.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002292.pdf	63 KB
IA-A-002293	9/7/2004
RFETS PDSR Building 122 Closure Project	
A Pre-Demolition Survey (PDS) was performed to enable compliant disposition and Waste Management of Building 122. Because this Type 2 Facility will be demolished, the characterization was performed in accordance with the Pre-Demolition Survey Plan (PDSP) (MAN-127-PDSP). Building surfaces characterized as part of this PDS included the walls, floors, ceiling and ventilation system. Environmental media beneath and surrounding the facility was not within the scope of this PDS and will be addressed in accordance with the Soil Disturbance Permit process and in compliance with Rocky Flats Cleanup Agreement (RFCA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002293.pdf	7 MB
IA-A-002294	9/2/2004
Forwards/submits the Draft Data Summary Report for IHSS Group 700-10	
Forwards/Submits the attached [002295] Draft Data Summary Report for IHSS Group 700-10. A meeting will be scheduled for the week of September 13 to resolve comments and finalize text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002294.PDF	79 KB
IA-A-002295	8/1/2004
Draft Data Summary Report for IHSS Group 700-10	
Draft Data Summary Report for IHSS Group 700-10; PAC 700-1101 Laundry Tank Overflow - Building 732. This DSR summarizes accelerated action characterization activities conducted.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002295.PDF	2 MB

IA-A-002296	9/2/2004
RE: RLCR and PDRS for Building 964 Concurrence and Approval	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material, Waste Management Division has reviewed the Reconnaissance Level Characterization Report (RLCR) and Pre-Demolition Survey Report (PDSR) for Building 964, Revision dated August 19, 2004. This modified per the email from Kaiser-Hill Company, L.L.C. (K-H) on September 1, 2004, CDPH are here by concurring with the Type 2 determination for B964 and approving the PDSR for Building 964.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002296.pdf	99 KB
IA-A-002297	8/4/2004
Transmittal: of Building 122 PDSR	
Provided attached for US Department of Energy (DOE) review and approval is the transmittal of Building 122 Pre-Demolition Survey Report (PDSR). This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objectives developed for this characterization, and presents the Data Quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002297.pdf	157 KB
IA-A-002298	8/4/2004
RFETS PDSR for Building 122 Closure Project	
As part of Rocky Flats Environmental Technology Site (RFETS/Site) Closure Project, a Pre-Demolition Survey (PDS) was performed to enable compliant disposition and Waste Management of Building 122. Because this Type 2 Facility will be demolished, the characterization was performed in accordance with the Pre-Demolition Survey Plan (PDSP) (MAN-127-PDSP). Building surfaces characterized as part of this PDS included the walls, floors ceiling and ventilation system. Environmental media beneath and surrounding the facility was not within the scope of this PDS and will be addressed in accordance with the Soil Disturbance Permit process and in compliance with Rocky Flats Cleanup Agreement (RFCA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002298.pdf	6 MB
IA-A-002299	8/18/2004
Transmittal: of the Building 903A PDSR	
Provided for US Department of Energy (DOE) reviews and approval is the attached [002300] report for Building 903A. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objectives (DQO) developed for this characterization, and presents the Data Quality Assessment (DQA), verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002299.pdf	138 KB

IA-A-002300	8/17/2004
PDSR for Building 903A RFETS Type 2 Building	
<p>A Pre-Demolition Survey (PDS) was performed to enable compliant disposition and Waste Management of Building 903A. Because this Type 2 building will be demolished, the characterization was performed in accordance with the Pre-Demolition Survey Plan (PDSP) (MAN-127-PDSP). Building surface characterized as part of this PDS included floors, walls, ceiling and roof. Environmental media beneath and surrounding the facilities were within the scope of this PDS and will be addressed in accordance with the Soil Disturbance Permit process and in compliance with Rocky Flats Cleanup Agreement (RFCA).</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002300.pdf	2 MB
IA-A-002301	9/3/2004
RE: B964 Facility Disposition RSOP Notification	
<p>The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management Division has reviewed US Department of Energy (DOE), September 1, 2004 letters (04-DOE-00638, 00643, received on September 3, 2004) notifying CDPHE that the Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP), will be utilized during the demolition of Building 964. CDPHE have previously provided approval that Resource Conservation and Recovery Act (RCRA) Unit 24 maybe closed per the Component Removal RSOP in a letter dated May 17, 2004. The utilization of the Component Removal RSOP to demolish the contaminated parts of B964 was previously agreed to in CDPHE letter dated June 28, 2004.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002301.pdf	94 KB
IA-A-002302	9/7/2004
RE: B122 Facility Disposition RSOP Notification	
<p>The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management Division has reviewed US Department of Energy (DOE) August 19, 2004 letter (received on August 26, 2004) notifying CDPHE that the Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification will be utilized during the demolition of Building 122. CDPHE hereby agree that B122, may be demolished utilizing the Facility Disposition RSOP.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002302.pdf	87 KB
IA-A-002303	9/7/2004
RE: PDSR for Building 122 Approval	
<p>The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management Division has reviewed the Pre-Demolition Survey Report (PDSR) for Building 122, Revision 0 dated August 4, 3004. This PDSR was received on August 6, 2004. Based on the information contained in this PDSR, and the revised PDSR received on September 3, 2004, CDPHE are hereby approving the PDSR for Building 122 as revised.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002303.pdf	92 KB

IA-A-002304	9/7/2004
RE: Data Summary Report IHSS Group 700-5 (770 UBC), NFAA Approval	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management Division has reviewed the Data Summary Report (DSR) for Individual Hazardous Substance Site IHSS Group 700-5, dated August 2004. The IHSS Group 700-5 consists solely of Under Building Contaminant (UBC) 770. Based on the information contained in this report and the previously agreed upon modifications to be made, as discussed in the Environmental Restoration (ER), Document Resolution Meetings, the Division is hereby approving this Data Summary Report, as modified, for No Further Accelerated Action (NFAA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002304.pdf	80 KB
IA-A-002305	9/7/2004
RE: NFAA Request for IHSS 143 (B771) Approval	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management Division has received the No Further Accelerated Action (NFAA) request for Individual Hazardous Substance Site IHSS 143 (771 Outfall, PAC 700-143) dated July 6, 2004. This request was initially submitted to CDPHE on June 4, 2004 and has been revised based on discussions at several Environmental Restoration (ER), Comment Resolution Meetings. Based on the information contained in this document and previously agreed upon modifications to be made, the Division is hereby approving this request for NFAA, as modified.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002305.pdf	99 KB
IA-A-002306	9/9/2004
Forwards RLCR Building T891C RFETS Type 1 Facility	
Forwards the attached [002307] Reconnaissance Level Characterization Report (RLCR) for Building T891C provided for Colorado Department of Public Health and Environment (CDPHE) review and approval. This report characterized the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for this characterization, and presents the Data Quality Assessment (DQA), verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002306.pdf	117 KB
IA-A-002307	9/1/2004
Type 1 RLCR for Building T891C Closure Project RFETS	
A Reconnaissance Level Characterization (RLC) was performed to enable compliant disposition and Waste Management of Building T891C. Because of this facility was anticipated Type 1 facility, a Pre-Demolition Survey (PDS) characterization was performed. All facility surfaces were characterized in this RLC, including the interior surfaces of the facilities (i.e., equipment, floors, walls ceiling and roof). Environmental media beneath and surrounding the facility was no within the scope of this RLC Report (RLCR) and will be addressed at a future date using the Soil Disturbance Permit process and in compliance with RFCA.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002307.pdf	2 MB

IA-A-002308	9/9/2004
RE: RSOP Notification Letter for Building 903B	
Please find the attached [002309] Facility Disposition Rocky Flats Cleanup Agreement (RFCA) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification Letter for Building 903B, [FEG-027-04] dated August 30, 2004, identified as a Type 2 facility based upon radiological contamination. This Notification invokes the RSOP for demolition of the facility and as such initiates all activities required to demolish and disposition Building 903B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002308.pdf	151 KB
IA-A-002309	9/9/2004
Re PDSR Building 903B Closure Project	
A Pre-Demolition Survey (PDS) was performed to enable compliant disposition and Waste Management of Building 903B. Because this Type 2 building will be demolished, the characterization in accordance with the Pre-Demolition Survey Plan (PDSP) (MAN-127-PDSP). Building surfaces characterized as part of this PDS included floors, wall ceilings, roof and equipment. Environmental media beneath and surrounding the facility was not within the scope of this PDS and will be addressed in accordance with the Soil Disturbance Permit process and in compliance with Rocky Flats Cleanup Agreement (RFCA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002309.pdf	2 MB
IA-A-002310	9/9/2004
Forwards/submits the Draft Closeout Report for IHSS Group 700-6	
Forwards/Submits the attached [002311] Draft Closeout Report for IHSS Group 700-6. A meeting will be scheduled the week of September 20 to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002310.pdf	62 KB
IA-A-002311	9/1/2004
Draft Closeout Report for IHSS Group 700-6, B712/713 Cooling Tower Blowdown	
This Closeout Report documents the accelerated action activities conducted at Individual Hazardous Substance Site IHSS Group 700-6, located at the US Department of Energy (DOE), Rocky Flats Environmental Technology Site (RFETS/Site).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002311.PDF	11 MB
IA-A-002312	8/19/2004
Submits: of Building 964 PDSR	
Submits: the attached [002313] Pre-Demolition Survey Report review and approval is the report for Building 964. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objective (DQO), developed for characterization, and presents the Data Quality Assessment (DQA), verification and validation of results. Based upon this PDSR and subject to concurrence by the Colorado Department of Public Health and Environment (CDPHE), Building 964 is acceptable for demolition.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002312.pdf	159 KB

IA-A-002313	9/19/2004
Type 2 RLCR and PDSR Building 964 Closure Project	
The purpose of this report is to communicate and document the results of the Reconnaissance Level Characterization (RLC), Pre-Demolition Survey (PDS) effort. An RLC and PDS is performed before a Type 2 Building demolition to define the pre-demolition radiological and chemical condition of a facility. Pre-demolition conditions are compared with the unrestricted release limits for radiological and non-radiological contaminants. Reconnaissance Level Characterization Pre-Demolition Survey (RLCPDS) results will enable project personnel to make final disposition decisions, develop related worker health and safety controls, and estimate waste volumes by waste types.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002313.pdf	4 MB
IA-A-002314	8/24/2004
Modification to the IA SAP IA-03-08 for IHSS Group 300-2	
Purpose of Contact: Modification to Industrial Area Sampling and Analysis Plan (IASAP). As agreed, sample locations described in IA SAP IA-03-08 for Individual Hazardous Substance Site IHSS Group 300-2 will be modified to reflect field conditions.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002314.pdf	75 KB
IA-A-002315	8/25/2004
IA SAP Addendum IA-03-14 for IHSS Group 400-5	
Purpose of Contact: Clarification of the Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-03-14 for Individual Hazardous Substance Site IHSS Group 400-5. IHSS Group 400-5 is associated with Building 460. The areas were walked down to locate the Potential Area of Concern (PAC) areas and identify the appropriate sample locations.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002315.pdf	107 KB
IA-A-002316	8/26/2004
Moved sample locations at IHSS Group 400-2 and IHSS Group 600-4	
Purpose of Contact: A number of sample locations were moved at Individual Hazardous Substance Site IHSS Group 400-2 and 600-4 to avoid utilities. These moves were necessary to protect worker safety, and to avoid damaging buried utilities. These moves will be documented, and further justified to the extent necessary, in the appropriate closeout reports for these projects.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002316.pdf	50 KB
IA-A-002317	8/26/2004
IHSS Group 500-3 Sample Depth	
Purpose of Contact: The intent of the locations was characterizing the extent of contamination associated with the sump inside the B528 Pit. Sample results show that no exceedances of the Wildlife Refuge Worker (WRW) action levels were Present at this location. Most of the analytes were below background or non-detects. However, CE43-003 was sampled to the based of the 528 Pit, and did not reach the sump.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002317.pdf	66 KB

IA-A-002318	6/17/2004
The Draft IHSS Group 500-2, Draft IHSS Group 500-4, Draft IHSS Group 800-5	
Purpose of Contact: Comment Resolution Meeting for the Draft Individual Hazardous Substance Site IHSS Group 500-2 Closeout Report, Draft IHSS Group 500-4, Data Summary Report and Draft IHSS Group 800-5 Data Summary Report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002318.pdf	272 KB
IA-A-002319	6/10/2004
The Draft IHSS Group 600-5 and Draft IHSS Group 143 NFAA Justification	
Purpose of Contact: Comments Resolution Meeting for the Draft Individual Hazardous Substance Site IHSS Group 600-5 Data Summary Report and Draft IHSS Group 143 No Further Accelerated Action (NFAA) Justification. A meeting was held on June 10, 2004 to discuss the Draft IHSS Group 600-5 Data Summary Report and the Draft IHSS 143 NFAA Justification.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002319.pdf	149 KB
IA-A-002320	6/24/2004
The Draft IHSS Group 600-5 and Draft IHSS 143 NFAA Justification	
Purpose of Contact: Comment Resolution Meeting for the Draft Individual Hazardous Substance Site IHSS Group 600-5 Data Summary Report and the draft IHSS 143 No Further Accelerated Action (NFAA) Justification. A meeting was held on June 24, 2004 to discuss the Draft IHSS Group 700-11 Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) Notification, Draft IHSS 190 NFAA Justification, and Draft IHSS 143 NFAA Justification.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002320.pdf	148 KB
IA-A-002321	9/12/2004
Forwards/submits: The Draft Data Summary Report for IHSS Group 500-1	
Forwards/submits the attached [002322] Draft Data Summary Report (DSR) for Individual Hazardous Substance Site IHSS Group 500-1. US Department of Energy, Rocky Flats Field Office (DOE/RFFO) will schedule a meeting the week of September 27, 2004, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002321.pdf	67 KB
IA-A-002322	9/16/2004
Draft Data Summary Report for IHSS Group 500-1	
This Data Summary Report summarizes accelerated action characterization activities conducted at Individual Hazardous Substance Site IHSS Group 500-1 at the Rocky Flats Environmental Technology Site (RFETS/Site).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002322.PDF	21 MB
IA-A-002323	9/13/2004
RE: RLCR for Trailer T891C- Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material and Waste Management Division has reviewed the Reconnaissance Level Characterization Report (RLCR) for T891C, Revision 0 dated September 1, 2004. This RLCR for T891C was received on September 10, 2004. Based on the information contained in the RLCR CDPHE are hereby concurring with the determination that T891C is a Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002323.pdf	78 KB

IA-A-002324	9/17/2004
RE: B903B Facility Disposition RSOP Notification	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material Waste Management Division has reviewed US Department of Energy (DOE) September 9, 2004 letter notifying CDPHE that the Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) will be utilized during the demolition of Building 903B. CDPHE hereby agree that B903B may be demolished utilizing the Facility Disposition RSOP.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002324.pdf	80 KB
IA-A-002325	9/14/2005
RE: Approval, Draft Data Summary Report for IHSS Group 700-1 PAC 700-1115	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material Waste Management Division (the Division) hereby grants approval for the Draft Data Summary Report for Individual Hazardous Substance Site IHSS Group 700-1 (PAC 700-1115) Identification of Diesel Fuel in Subsurface Soil, dated August 2004. As a consequence, No Further Accelerated Action (NFAA) for IHSS Group 700-1. Comment resolution meetings, and subsequent revisions submitted electronically, were successful in resolving the Division's verbal comments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002325.pdf	878 KB
IA-A-002326	9/15/2004
Forwards/submits: The final Technical Memorandum Closure Strategy for the RFEST Sanitary Sewer System	
Forwards/submits: the attached [002327] Final Technical Memorandum "Closure Strategy for the Rocky Flats Environmental Technology Site (RFETS/Site), Sanitary Sewer System," which has been distributed separately. Comments have been incorporated and this issue is finalized.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002326.pdf	70 KB
IA-A-002327	9/15/2004
Final Technical Mamorandum Closure Strategy for the RFETS Sanitary Sewer System	
This document provides the Closure Strategy for the Rocky Flats Environmental Technology Site (RFETS/Site) Sanitary Sewer System. The sanitary sewer system is part of Individual Hazardous Substance Site IHSS Group 000-3 that consists of Potential Area of Concern (PAC) 000-500 Sanitary Sewer System, PAC 000-505 Storm Drains, IHSS 143 Old Outfall at Building 771 and IHSS 190 Central Avenue Ditch Caustic Leak. This document describes the approach for closure of the Sanitary Sewer System components. Separate closure documents will be produced as required for the closure of components, including a No Further Accelerated Action (NFAA) document for IHSS Group 000-3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002327.pdf	3 MB
IA-A-002328	9/17/2004
PDSR for Building 903B - Approval	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management Division has reviewed the Pre-Demolition Survey Report (PDSR) for Building 903B, Revision 0 dated September 2, 2004. This PDSR was received on September 10, 2004. Based on the information contained in this PDSR, and modification to this PDSR provided Kaiser-Hill Company, L.L.C. (K-H) on September 16, 2004, CDPHE are hereby approving the PDSR as modified for Building 903B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002328.pdf	84 KB

IA-A-002329	9/16/2004
Forwards/submits The Draft Closeout Report for IHSS Group 700-7	
Forwards/submits: attached [002330] Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 700-7. Kaiser-Hill Company, L.L.C. (K-H) will schedule a meeting the week of September 27, 2004 to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002329.pdf	62 KB
IA-A-002330	9/16/2004
The Draft Closeout Report for IHSS Group 700-7	
This Closeout Report summarizes the characterization and Accelerated Action Activities (AAA) conducted at Individual Hazardous Substance Site IHSS Group 700-7 at the Rocky Flats Environmental Technology Site (RFETS/Site). IHSS Group 700-7 consists of the following the Under Building Contaminant (UBC) 779 site.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-002330.pdf	25 MB
IA-A-002331	9/8/2004
Clarification of the 400-5 IA SAP Addendum IA-03-14	
Purpose of Contact: Clarification of the 400-5 Industrial Area Sampling and Analysis Plan (IASAP) Addendum IA-03-14. The sample location for Potential Area of Concern (PAC) 400-815 is within a large, subfloor sump in a bermed area of Room 140 along the north wall of Building 460.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002331.pdf	88 KB
IA-A-002332	9/16/2004
Approval for Building 903B	
Purpose of Contact: Based on review of the Building 903B Pre-Demolition Survey Report (PDSR) by Colorado Department of Public Health and Environment (CDPHE), this PDSR is approved and the 903B Building demolition can proceed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002332.pdf	47 KB
IA-A-002333	9/17/2004
Confirmation samples for 400-7	
Purpose of Contact: Confirmation samples will be collected for the 400-7 in the middle and at the eastern end of the excavation for the fuel oil stained soil that followed the oil line to the east. Samples will be collected from the bottom and sidewalls of the excavation. Sidewall samples will be collected at approximately the level of the fuel oil line.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002333.pdf	84 KB
IA-A-002334	9/20/2004
Beryllium sampler locations for monitoring networks surrounding B444 and 883	
Purpose of Contact: Walk down beryllium sampler locations for monitoring networks surrounding Building 444/447 and 883. The sampling networks are being set up to monitor beryllium air emissions during the demolition of these buildings.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002334.pdf	50 KB

IA-A-002335	9/1/2004
Regularly scheduled biweekly meeting	
Purpose of Contact: Remediation, Industrial Building D&D and Site Services Project, RISS Area 4 Project presented a white paper on plans to perform contaminated component removal during demolition of Building 559 and 561. This document was a predecessor to detailed work plans (Integrated Work Control Program) (IWCP and /or Building Demolition Plan) that will be prepared and approved prior to the start of work. Colorado Department of Public Health and Environment (CDPHE) representatives agreed with the initial plans outlined in the attached white paper with the understanding that specific detail would be included in the Building Demolition Plan.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002335.pdf	289 KB
IA-A-002336	8/10/2004
Valve Vault 02 Demolition	
Purpose of Contact: On August 10, 2004, at 1315, a walkdown of Valve Vault (VV) 02 was conducted with the Sate Colorado Department of Public Health and Environment (CDPHE). This Vault was required because of residual fixed uranium contamination on the bottom walls of the Vault and in the floor sump. Demolition activities on the vault were initiated, and included removal of the vault roof and portions of the walls.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002336.pdf	95 KB
IA-A-002337	9/27/2004
Transmittal of the Draft Data Summary Report for IHSS Group 400-2	
Forwards / Submits the attached [002338] Draft Data Summary Report for Individual Hazardous Substance Site IHSS Group 400-2. Kaiser-Hill Company, L.L.C. (K-H) will schedule a meeting the week of October 4 to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002337.pdf	62 KB
IA-A-002338	9/22/2004
Draft Data Summary Report IHSS Group 400-2	
This Data Summary Report summarize characterization activities conducted at Individual Hazardous Substance Site IHSS Group 400-2 at Rocky Flats Environmental Technology Site (RFETS/Site). Characterization activities were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP), (DOE 2001) and IASAP Addendum IA-04-01 (DOE 2003). Ecological effects will be in the Accelerated Action Ecological Screening Evaluation (AAESE) and the ecological risk assessment portion of the sitewide Comprehensive Risk Assessment (CRA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002338.PDF	3 MB
IA-A-002339	9/21/2004
RE: Approval, Draft Data Summary Report for IHSS Group 700-10, PAC 700-1101	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material and Waste Management Division (the Division) hereby grants approval for the Draft Data Summary Report for Individual Hazardous Substance Site IHSS Group 700-10, (PAC 700-1101) Laundry Tank Overflow, Building 732, dated September 2004. As a consequence, No Further Accelerated Action (NFAA) for IHSS Group 700-10. A comment resolution meeting, revisions submitted electronically and subsequent e-mails were successful in solving the Division's verbal comments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002339.pdf	89 KB

IA-A-002340	9/22/2004
Approval, Draft RSOP for Routine Remediation FY04 Notification 04-20 IHSS Group 600-4	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material Waste Management Division (the Division), hereby grants approval for the Draft Environmental Restoration (ER), Rocky Flats Cleanup Agreement (RFCA) Standard Operating Procedure (RSOP), for Routine Soil Remediation, FY04 Notification 04-20, Individual Hazardous Substance Site IHSS Group 600-4, dated August 2004. A comment resolution meeting, and submitted electronically, was successful in addressing the Division's verbal comments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002340.pdf	96 KB
IA-A-002341	9/22/2004
Submits: the Draft Data Summary Report for IHSS Group 400-6	
Submits the attached [002342] Draft Data Summary Report (DSR) for Individual Hazardous Substance Site IHSS Group 400-6. Kaiser-Hill Company, L.L.C. (K-H) will contact regulators to schedule a meeting the week of October 4, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002341.pdf	63 KB
IA-A-002342	9/22/2004
Draft Data Summary Report IHSS Group 400-6 IHSS 157.2 Radioactive Site South Area	
This Data Summary Report summarizes Accelerated Action characterization conducted at Individual Hazardous Substance Site IHSS Group 400-6 at the Rocky Flats Environmental Technology Site (RFETS/Site). These activities were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP) US Department of Energy (DOE 2001 and IASAP Addendum IA-03-04 (DOE 2003). Results are compared to Wildlife Refuge Worker (WRW) Action Levels (ALs) described in the Rocky Flats Cleanup Agreement (RFCA) (DOE et al. 2003).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002342.pdf	66 MB
IA-A-002343	9/16/2004
Submits: the Final Data Summary Report for IHSS Group 700-5	
Submits the attached [002344] Final Data Summary Report (DSR) for Individual Hazardous Substance Site IHSS Group 700-5 for regulator files. Previous comments have been incorporated and Colorado Department of Public Health and Environment (CDPHE) on September 7, 2004 approved the document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002343.pdf	67 KB
IA-A-002344	9/29/2004
Data Summary Report for IHSS Group 700-5 Building 770 UBC	
This Data Summary Report summarizes Accelerated Action (AA) characterization activities conducted at Individual Hazardous Substance Site IHSS Group 700-5, which consists of the Building 770 Waste Storage Facility Under Building Contaminant (UBC) Site, at the Rocky Flats Environmental Technology Site (RFETS/Site). IHSS Group 700-5 consists solely of UBC 770. Characterization activities were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP) US Department of Energy (DOE 2001) and IASAP Addendum IA-03-17 (DOE 2003a). The IASAP Addendum was approved by the CDPHE on October 21, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002344.PDF	8 MB

IA-A-002345	9/28/2004
Demolition Procedure for Building 964	
Purpose of Contact: Demolition Procedure for Building 964 as per the July 27th Contact Record, the floor of the building is in process of being saw cut prior to building demolition. During saw cutting, numerous surveys have been taken. No radiological activity has been detected.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002345.pdf	67 KB
IA-A-002346	9/29/2004
Backfill of excavations at the 400-7 (IHSS 129) Remediation Project	
Purpose of Contact: The purpose of this Environmental Restoration (ER) Contact Record is to confirm that the 400-7 (IHSS 129) Remediation Project has approval from the Colorado Department of Public Health and Environment (CDPHE) for backfill of the excavations already performed that are associated with the main Tank 6 Fuel Oil Tank Basin.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002346.pdf	86 KB
IA-A-002347	9/28/2004
Submits: The Final Data Summary Report for IHSS Group 700-10	
Submits the attached [002348] Final Data Summary Report for Individual Hazardous Substance Site IHSS Group 700-10 for regulators files. Previous comments have been incorporated and Colorado Department of Public Health and Environment (CDPHE) on September 21, 2004 approved the document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002347.pdf	70 KB
IA-A-002348	9/28/2004
Data Summary Report for IHSS Group 700-10 PAC 700-1101 Laundry Tank Overflow B732	
This Data Summary Report summarizes Accelerated Action (AA) characterization activities conducted at Individual Hazardous Substance Site IHSS Group 700-10, consisting of Potential Area of Concern (PAC) 700-1101 Laundry Tank Overflow Building 732, at the Rocky Flats Environmental Technology Site (RFETS/Site). Characterization activities were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP) US Department of Energy (DOE 2001) and IASAP Addendum IA-04-07 (DOE 2004). The Colorado Department of Public Health and Environment (CDPHE) on January 9, 2004 approved the IASAP Addendum. Ecological effects will be evaluated in the Accelerated Action (AA) Ecological Screening Evaluation (AAESE) and the ecological risk assessment portion of the Sitewide Comprehensive Risk Assessment (CRA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002348.PDF	2 MB
IA-A-002349	9/16/2004
Submits: The Final Data Summary Report for IHSS Group 700-1	
Submits: the attached [002350] copies of the Final Data Summary Report for Individual Hazardous Substance Site IHSS Group 700-1 for regulators files. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on September 14, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002349.pdf	70 KB

IA-A-002350	9/16/2004
Data Summary Report for IHSS Group 700-1 PAC 700-1115 Identification Diesel Fuel	
This Data Summary Report summarizes accelerated action characterization conducted at Individual Hazardous Substance Site IHSS Group 700-1 at the Rocky Flats Environmental Technology Site (RFETS/Site). These activities were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP) (DOE 2001) and IASAP Addendum IA-04-15 (DOE 2004). Results are compared are to Wildlife Refuge Worker (WRW) Action Levels (ALs) decried in the Rocky Flats Cleanup Agreement (RFCA) (DOE et al. 2003). Potential ecological risk associated with the results will be evaluated in the Accelerated Action Ecological Screening Evaluation (AAESE) and the ecological portion of the Sitewide Comprehensive Risk Assessment (CRA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002350.PDF	2 MB
IA-A-002351	9/27/2004
Approval, Draft DSR for IHSS Group 400-2 UBC 440 Modification	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material and Waste Management (WM) Division (the Division) hereby grants approval for the Draft Data Summary Report for Individual Hazardous Substance Site IHSS Group 400-2 UBC 440 Modification Center dated September 2004, and as a consequence, No Further Accelerated Action (NFAA) for IHSS Group 400-2. The Division's few, general comments were resolved through telephone contact	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002351.pdf	93 KB
IA-A-002352	9/30/2004
E-mail request for approval for IHSS Group 700-7 Draft Closeout Report	
The U.S. Department of Energy Rocky Flats Project Office is requesting approval from staff at the Colorado Department of Public Health and Environment (CDPHE) on the Draft Closeout Report for IHSS Group 700-7 (UBC 779, IHSS 700-138, IHSS 700-149.2, IHSS 700-150.6, PAC 700-1105, and portions of IHSS 000-101 and IHSS 000-121) dated September 2004. Comments were discussed in the ER Documents meeting held on September 29, and revisions will be sent for review. DOE appreciates CDPHE comments and approvals for the Data Summary Reports for IHSS Groups 400-2, 400-6, and 500-1, and approval for the Closeout Report for IHSS Group 700-6. In addition, the Site received comments from the U.S. Environmental Protection Agency on the above mentioned reports.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002352.pdf	45 KB
IA-A-002353	9/30/2004
Forwards/submits the Final Data Summary Report for IHSS Group 500-1	
Forwards / Submits the attached [002354] Final Data Summary Report (DSR) for IHSS Group 500-1 for regulator files. Previous comments have been incorporated and the document was approved by CDPHE on September 29, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002353.pdf	70 KB
IA-A-002354	9/1/2004
Data Summary Report for IHSS Group 500-1	
Data Summary Report for IHSS Group 500-1, IHSSs 300-186, 500-117.1, and 500-197. This DSR summarizes accelerated action characterization activities conducted at this IHSS Group. Approval of this DSR constitutes regulatory agency concurrence that IHSS Group 500-1 is a No Further Accelerated Action (NFAA) site.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002354.pdf	12 MB

IA-A-002355	9/30/2004
Forwards/submits the Final Data Summary Report for IHSS Group 400-2	
Forwards / Submits the attached [002356] Final Data Summary Report (DSR) for IHSS Group 400-2. Previous comments have been incorporated and the document was approved by CDPHE on September 27, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002355.pdf	68 KB
IA-A-002356	9/1/2004
Data Summary Report (DSR) for IHSS Group 400-2	
Data Summary Report for IHSS Group 400-2, UBC 440 - Modification Center. This DSR summarizes characterization activities conducted at IHSS 400-2. Approval of this DSR constitutes regulatory agency concurrence that IHSS Group 400-2 is a No Further Accelerated Action (NFAA) site.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002356.pdf	3 MB
IA-A-002357	10/1/2004
Closeout Report for IHSS Group 700-7 (B779) - Approval	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division has reviewed the Draft Closeout Report for IHSS Group 700-7, dated September 2004. Comments were provided and modifications to the report have been made. Based on the information contained in the Closeout Report as revised, the Division is hereby approving the IHSS Group 700-7 Closeout Report for No Further Accelerated Action (NFAA). Although this Closeout Report and NFAA is approved, it is recognized, as stated in the Report, that additional actions will need to be performed to actually complete the closure of this area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002357.pdf	99 KB
IA-A-002358	10/13/2004
Closure Summary Report for Closure of RCRA Interim Status Unit 18.01	
Forwards the Closure Summary Report for Closure of RCRA Interim Status Unit 18.01 and Closeout Report for 903A. The summary report contains a description of the major closure activities and a declaration that the requirements of the Closure Description Document have been fulfilled. This report also serves as the Closeout Report for 903A as the facility was the RCRA Interim Status Unit.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002358.pdf	143 KB
IA-A-002359	10/14/2004
Final Closeout Report for Building 903B Cluster	
Letter submits the enclosed Final Closeout Report for the Building 903B Cluster. The report is submitted to document completion of Deactivation and Decommissioning activities for Building 903B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002359.pdf	643 KB
IA-A-002360	10/14/2004
Submits the attached Closeout Report for Building 115	
Letter submits the attached [002361] Type 1 Facility Closeout Report for Building 115 - General Office Building/EOC.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002360.pdf	65 KB

IA-A-002361	10/14/2004
Type 1 Facility Closeout Report - Building 115	
Type 1 Facility Closeout Report - Building 115, Office Building/EOC.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002361.pdf	271 KB
IA-A-002362	10/14/2004
Submits the Closeout Report for Building 750	
Letter submits the attached [002363] Type 1 Facility Closeout Report for Building 750 - Offices and Cafeteria.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002362.pdf	63 KB
IA-A-002363	10/14/2004
Type 1 Facility Closeout Report - Building 750	
Type 1 Facility Closeout Report - Building 750, Offices and Cafeteria	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002363.pdf	179 KB
IA-A-002364	10/7/2004
Backfill at Building 991	
Purpose of Contact: Backfill at Building 991. Kaiser-Hill proposed using the remaining 980 concrete slab as part of the backfill for 991. This concrete has been surveyed, meets the unrestricted release criteria, and may be recycled. CDPHE agreed. CDPHE re-iterated the requirement of covering/not disturbing any remaining non-friable asbestos tiles that may remain on the 991 slab.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002364.pdf	44 KB
IA-A-002365	10/6/2004
Notification of Power Outage at CDPHE Samplers D-1 and E-1	
Purpose of Contact: Notification of Power Outage at CDPHE Samplers D-1 and E-1. CDPHE determined that there were no issues with losing power to these samplers for the specified period.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002365.pdf	59 KB
IA-A-002366	10/18/2004
Confirmation samples for 400-7	
Purpose of Contact: Confirmation samples for 400-7. The fuel oil stained soils following the pipeline to the east extends farther east than originally anticipated. Samples will be collected every 100 feet along the excavation for the fuel oil stained soil that followed the pipeline to the east, per the September 17, 2004 contact record (See AR IA-A-002333).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002366.pdf	81 KB

IA-A-002367	10/14/2004
Submits the attached Type 1 Facility Closeout Report - T115B	
Letter submits the attached [002368] Type 1 Facility Closeout Report for Building T155B - Office Trailer.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002367.pdf	68 KB
IA-A-002368	10/13/2004
Type 1 Facility Closeout Report - T115B	
Type 1 Facility Closeout Report - T115B Office Trailer.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002368.pdf	367 KB
IA-A-002369	10/14/2004
Submits the Closeout Report for Building 223 - Nitrogen Plant	
Submits the attached [002370] Type 1 Facility Closeout Report - Building 223, Nitrogen Plant.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002369.pdf	67 KB
IA-A-002370	10/13/2004
Type 1 Facility Closeout Report - Building 223	
Type 1 Facility Closeout Report - Building 223, Nitrogen Plant.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002370.pdf	169 KB
IA-A-002371	10/14/2004
Submits the Type 1 Facility Closeout Report for Tank 240 and Building 211 Shed	
Submits the attached [002372] Type 1 Facility Closeout Report for Tank 240 and Building 211 Shed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002371.pdf	64 KB
IA-A-002372	10/13/2004
Type 1 Facility Closeout Report for Tank 240 and Building 211 Shed	
Type 1 Facility Closeout Report for Tank 240 and Building 211 Shed	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002372.pdf	147 KB
IA-A-002373	10/14/2004
Submits the Type 1 Facility Closeout Report for T303D Shoothouse Trailer	
Submits the attached [002374] Type 1 Facility Closeout Report for T303D Shoothouse Trailer.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002373.pdf	66 KB

IA-A-002374	10/10/2004
Type 1 Facility Closeout Report - T303D, Shoothouse Trailer	
Type 1 Facility Closeout Report - T303D, Shoothouse Trailer	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002374.pdf	134 KB
IA-A-002375	10/14/2004
Submits the Type 1 Facility Closeout Report - Building 375, Guard Post	
Submits the attached [002376] Type 1 Facility Closeout Report - Building 375, Guard Post.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002375.pdf	66 KB
IA-A-002376	10/8/2004
Type 1 Facility Closeout Report - Building 375, Guard Post	
Type 1 Facility Closeout Report - Building 375, Guard Post	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002376.pdf	134 KB
IA-A-002377	10/12/2004
Forwards the RLCR for Building T891B	
Letter forwards the attached [002378] Reconnaissance Level Characterization Report (RLCR) for Building T891B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002377.pdf	106 KB
IA-A-002378	10/5/2004
RLCR for Building T891B	
Reconnaissance Level Characterization Report (RLCR) for Building T891B. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objectives developed for this Characterization, and presents the data quality assessment, verification and validation of results. All results meet the Pre-Demolition Survey Plan unrestricted release levels. Based upon this RLCR and subject to concurrence by the Colorado Department of Public Health and Environment, T891B is considered to be a Type 1 Facility and is acceptable for demolition.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002378.pdf	2 MB
IA-A-002379	10/19/2004
Forwards/submits the Final DSR for IHSS Goup 400-6	
Forwards / Submits the attached [002380] Final Data Summary Report (DSR) for IHSS Group 400-6. Previous comments have been incorporated and the document was approved by CDPHE on September 29, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002379.pdf	64 KB

IA-A-002380	9/1/2004
Data Summary Report for IHSS Group 400-6 IHSS 157.2 Radioactive Site South Area	
Data Summary Report for IHSS Group 400-6 IHSS 157.2 Radioactive Site South Area. Approval of this DSR constitutes regulatory agency concurrence that IHSS Group 400-6 is a No Further Accelerated Action (NFAA) Site.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002380.pdf	12 MB
IA-A-002381	10/20/2004
Clarification of Removal Efficiency Reporting Requirements	
Purpose of Contact: Clarification of Removal Efficiency Reporting Requirements. The RFETS wastewater treatment plant (WWTP) has ceased normal operations and is now in a recirculation mode of operation until the final inventory can be discharged. Because there is no influent, it is impossible to calculate the removal efficiency. Per EPA, it is acceptable to enter "cannot be calculated" where the removal rate would normally be reported.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002381.pdf	50 KB
IA-A-002382	9/2/2004
Submits the Building 903B PDSR	
Letter submits the attached [002383] Building 903B Pre-Demolition Survey Report (PDSR) for review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002382.pdf	259 KB
IA-A-002383	9/2/2004
PDSR Building 903B Closure Project, September 2, 2004	
Pre-Demolition Survey Report (PDSR) Building 903B Closure Project, September 2, 2004. All results meet PDSP unrestricted release levels. Based upon this PDSR and subject to concurrence by the Colorado Department of Public Health and Environment, 903B is considered to be a RFCA Type 2 facility and is acceptable for demolition.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002383.pdf	2 MB
IA-A-002384	9/29/2004
RE: Approval, Draft Closeout Report for IHSS Group 700-6, Buildings 712/713 Cooling Tower Blowdown	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), Waste Management (WM) Division (the Division) hereby grants approval for the Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 700-6, Buildings 712/713 Cooling Tower Blowdown, IHSS 700-139.1 (S) Caustic/Acid Spills Hydroxide Tank Area, dated September 2004. And, as a consequence, No Further Accelerated Action (NFAA), for IHSS Group 700-6. Comment resolution meetings, and subsequent revisions submitted electronically, were successful in resolving the Division's comments. The comments are recorded in the minutes of a September 23, 2004 comment resolution meeting.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002384.pdf	95 KB

IA-A-002385	9/28/2004
Transmittal of Revised Text for the ER RSOP Modification 2	
<p>Forwards/submits the attached [002386] copies of revised text for the Environmental Restoration RFCA Standard Operating Protocol (ER RSOP), Modification 2, which was approved by Colorado Department of Public Health and Environment (CDPHE) on August 24, 2004. Please replace the regulators text with the new set enclosed. However, please retain the current figures as none have been changed in this revision.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002385.pdf	67 KB
IA-A-002386	9/28/2004
ER RSOP for Routine Soil Remediation Modification 2	
<p>The Environmental Restoration RFCA Standard Operating Protocol (ER RSOP), for Soil Remediation Modification 2. Nearly 40 years of nuclear weapons production at the Rocky Flats Environmental Technology Site (RFETS/Site) resulted in soil and debris potentially contaminated with chemical and radioactive substances, which may pose a hazard to human health and environment. Potential threats were evaluated using a screening-level Risk Assessment (RA) in accordance with Rocky Flats Cleanup Agreement (RFCA) Attachment 4 (DOE et al. 1996) to determine potential human health and Environmental Risk posed by release sites. The results of this evaluation indicate certain risk to human health and the environment exist, and that accelerated actions in accordance with this (ER) RFCA (RSOP) for Routine Soil Remediation (ER RSOP), may be warranted at these release sites.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002386.pdf	10 MB
IA-A-002387	9/29/2004
RE: Approval, Draft Data Summary Report for IHSS Group 500-1, IHSS 300-186	
<p>The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), Waste Management (WM), Division (the Division) hereby grants approval for the Draft Data Summary Report for Individual Hazardous Substance Site IHSS Group 500-1, IHSS 300-186, IHSS 500-117.1 and IHSS 500-197, dated September 2004. And as consequence, No Further Accelerated Action (NFAA), for IHSS Group 500-1. Comment resolution meetings, and subsequent revisions submitted electronically, were successful in resolving the Division's comments.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002387.pdf	88 KB
IA-A-002388	9/28/2004
RE: Approval, Draft Data Summary Report for IHSS Group 400-6,	
<p>The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), Waste Management (WM) Division (the Division) hereby grants approval for the Draft Data Summary Report for Individual Hazardous Substance Site IHSS Group 400-6, IHSS 157.2 Radioactive Site South Area, dated September 2004. And as consequence, No Further Accelerated Action (NFAA) for IHSS Group 400-6. A comment resolution meeting was successful in resolving the Division's comments</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002388.pdf	96 KB
IA-A-002389	10/21/2004
Forwards: Transmittal of Closeout Report for T779 Office Trailer	
Forwards the attached [002390] Closeout Report for the Type 1 Facility T779 Office Trailer.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002389.pdf	64 KB

IA-A-002390	10/21/2004
Type 1 Facility Closeout Report for T779	
Type 1 Facility Closeout Report for T779. Facility Descriptor: Office Trailer. Project RISS Area 2 Remediation, Industrial Building D&D and Site Services Project, RISS. Date of Demolition June 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002390.pdf	337 KB
IA-A-002391	10/19/2004
Submits the Closeout Report for Building 443 Steam Plant	
Submits the enclosed copy of the Closeout Report for Type 1 Facility Building 443 Steam Plant.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002391.pdf	292 KB
IA-A-002392	10/26/2004
Forwards: The Draft ER RSOP Notification 05-01 for IHSS Group 000-4, PAC 000-504	
Forwards: The attached [002393] copies of the Draft Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) Notification 05-01 for Individual Hazardous Substance Site IHSS Group 000-4, Potential Area of Concern (PAC) 000-504, New Process Waste Lines (NPWL). Kaiser-Hill Company, L.L.C. (K-H) will contact the regulators to schedule a meeting the week of November 4, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002392.pdf	67 KB
IA-A-002393	10/26/2004
Draft ER RSOP for Routine Soil remediation FY04 Notification 05-01 IHSS Group 000-404	
This Draft Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) for Routine Fiscal Year (FY) 04 Notification the remediation of a Potential Area of Concern (PAC) in Rocky Flats Environmental Technology Site (RFETS/Site), Industrial Area (IA). The purpose of this Notification is to invoke the ER RSOP, US Department of Energy (DOE 2003a) for soil at Individual Hazardous Substance Site IHSS Group 000-4, PAC 000-504, New Process Waste Lines (NPWL).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002393.pdf	1 MB
IA-A-002394	10/20/2004
Forwards/submits the Final Closeout Report for IHSS Group 700-7	
Forwards / Submits the attached [002395] Final Closeout Report for IHSS Group 700-7. Previous comments have been incorporated and the document was approved by CDPHE on October 1, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002394.pdf	69 KB
IA-A-002395	9/30/2004
Closeout Report for IHSS Group 700-7	
This Closeout Report summarizes the characterization and Accelerated Action Activities (AAA) conducted at Individual Hazardous Substance Site IHSS Group 700-7 at the Rocky Flats Environmental Technology Site (RFETS/Site). IHSS Group consists of the following Under Building Contaminant (UBC) Sites, and Potential Area of Concern (PACs) UBC 779, IHSS 700-138, IHSS 700-149.2, IHSS 700-150.6, IHSS 700-150.8, PAC 700-1105.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-002395.pdf	20 MB

IA-A-002396	10/20/2004
Forwards: The Final Closeout Report for IHSS Group 700-6	
Forwards the attached [002397] Final Closeout Report for Individual Hazardous Substance Site IHSS Group 700-6 for regulator files. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on September 29, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002396.pdf	64 KB
IA-A-002397	10/27/2004
Closeout Report for IHSS Group 700-6	
This Closeout Report documents the Accelerated Action Activities (AAA) conducted at Individual Hazardous Substance Site IHSS Group 700-6, located at the US Department of Energy's (DOE), Rocky Flats Environmental Technology Site (RFETS/Site), and demonstrates attainment of the clean up goals required for closure of IHSS Group 700-6.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002397.pdf	9 MB
IA-A-002398	9/28/2004
Submits: The Darft Data Summary Report for IHSS Group 400-5	
Submits: The attached [002399] Draft Data Summary Report (DSR) for Individual Hazardous Substance Site IHSS Group 400-5. Kaiser-Hill Company, L.L.C. (K-H) will contact the regulators to schedule a meeting to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002398.pdf	69 KB
IA-A-002399	9/28/2004
Draft Data Summary Report for IHSS Group 400-5	
This Data Summary Report summarizes accelerated action characterization conducted at Individual Hazardous Substance Site IHSS Group 400-5 at the Rocky Flats Environmental Technology Site (RFETS/Site). These activities were planned and executed in accordance with the Industrial Area Sampling and Analysis Plan (IASAP), US Department of Energy (DOE 2001) and IASAP Addendum IA-03-14 (DOE 2003). Results are compared to Wildlife Refuge Worker (WRW) Action Levels (ALs) described in the Rocky Flats Cleanup Agreement (RFCA) (DOE et al. 2003). Potential ecological risk associated with the results will be evaluated in the Accelerated Action Ecological Screening Evaluation (AAESE) and the ecological portion of the Sitewide Comprehensive Risk Assessment (CRA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002399.pdf	3 MB
IA-A-002400	10/5/2004
Submits: of Building T891B RLRC	
The attached [002405, 002406, 002407] is Provided for US Department of Energy (DOE) review and approval is the enclosed Transmittal of Building T891B Reconnaissance Level Characterization Report (RLCR) for Building T891B. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for this characterization, and presents the Data Quality Assessment (DQA), verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002400.pdf	78 KB

IA-A-002401	10/28/2004
Forwards: The Closeout Report for Building 706 Former Plant Library	
Forwards the attached [002402] Closeout Report for the Type 1 Facility Building 706 Former Plant Library.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002401.pdf	68 KB
IA-A-002402	10/28/2004
Type 1 Facility Closeout Report for Building 706	
Type 1 Facility Closeout Report for Building 706. Facility Descriptor, Former Plant Library. Project, RISS Area 2 Remediation, Industrial Building D&D and Site Services Project, RISS, date of Demolition July, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002402.pdf	433 KB
IA-A-002403	10/28/2004
Closure Summary Report for Closure of RCRA Container Storage Unit 20 in Building 664	
The attached [002404] Summary Report contains a description of the major closure activities and a declaration that the requirements of the Closure Description Document (CDD) have been fulfilled. Please note activities conducted under the CDD only addressed the secondary containment pans, floor of the Unit (i.e., the floor of B664) was administratively closed as agreed to in Colorado Department of Public Health and Environment (CDPHE) response dated August 23, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002403.pdf	89 KB
IA-A-002404	10/28/2004
Summary Report for Closure of RCRA Container Storage Unit 20 in Building 664	
This Summary Report pertains to Resource Conservation and Recovery Act (RCRA) closure activities for the RCRA Container Storage Unit 20 in Building 664, and is a requirement of Section 1.1 of the Closure Description Document (CDD) for this RCRA Unit (04-RF-00768). This report contains a description of major closure activities and any deviations from those stated in the CDD and other relevant information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002404.pdf	108 KB
IA-A-002405	10/12/2004
Forwards: Approval RLCR for Building T891B	
Provided for Colorado Department of Public Health and Environment (CDPHE) review and approval is the enclosed Reconnaissance Level Characterization Report (RLCR) for Building T892B (DWF-065-04), dated October 6, 2004. This report characterizes the physical, chemical and radiological hazard associated with this facility, summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for this Characterization, and presents the Data Quality Assessment (DQA), verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002405.pdf	73 KB

IA-A-002406	10/18/2004
RE: RLCR for Trailer 891B	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM) Waste Management (WM) Division has reviewed the Reconnaissance Level Characterization Report (RLCR) for T891B, Revision 0 dated October 5, 2004. CDPHE received this RLCR on October 15, 2004. Based on the information contained in the RLCR, CDPHE are hereby concurring with the determination that T891 is a Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002406.pdf	80 KB
IA-A-002407	10/5/2004
RFETS Type 1 RLCR Building T891B Closure Project	
A Reconnaissance Level Characterization Report (RLCR) was performed to enable compliant disposition and Waste Management (WM) of Building T891B. Because this facility was an anticipated Type 1 facility, a Pre-Demolition Survey (PDS) characterization was performed. All facility surfaces were characterized in this Reconnaissance Level Characterization (RLC), including the interior and exterior surfaces facility (i.e., floors, walls ceilings and roof). Environmental media beneath and surrounding the facility was not within the scope of this RLC Report (RLCR) and will be addressed at a future date the Soil Disturbance Permit process and in compliance with RFCA.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002407.pdf	2 MB
IA-A-002408	10/22/2004
Forwards the RLCR for Building 664 and T664A	
Forwards: Provided for Colorado Department of Public Health and Environment (CDPHE) review and approval is the Reconnaissance Level Characterization Report (RLCR) for Building 664 and T664A. The report characterizes the physical, chemical and radiological hazards associated with these facilities, summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for this characterization, and presents the data quality assessment, verification of results. Science Building 664 functioned as RCRA Unit 20; a separate Closure Descriptions Document has been submitted and approved by CDPHE. RCRA Unit 20 will be closed prior to demolition and documented in the Building 664 Closeout Report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002408.pdf	76 KB
IA-A-002409	10/18/2004
Revised Monitoring Plan for B124	
Purpose of Contact: Revised Monitoring Plan for Building 124. Early last month, anticipation of the change in operations at Building 124, Kaiser-Hill Company, L.L.C. (K-H) wrote to the state to ask for a modification to the 2004 monitoring plan. K-H is currently required to do a minimum of 6 samples per month for total coliforms in the drinking water system. With the reduction in population served from over 5,000 on site to roughly 150 at Building 060, and 061, K-H qualified for reduced monitoring.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002409.pdf	64 KB
IA-A-002410	11/2/2004
East Firing Range	
Purpose of Contact: East Firing Range. Based on the October 21,2004, meeting (MV) and the October 29, 2004 meeting (T130F) at Rocky Flats Environmental Technology Site (RFETS/Site) the following was agreed upon for the berm and "coffin" areas.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002410.pdf	192 KB

IA-A-002411	1/31/2005
Draft Nature and Extent of Air Contamination Summary Report, January 31, 2005	
This Nature and Extent of Air Contamination Summary Report, January 31, 2005, has been pursuant to Task 9 of the Final Work Plan for the Development of the Remedial Investigation (RI), and Feasibility Study (FS) Report (DOE, 2002a).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002411.pdf	1 MB
IA-A-002412	11/11/2004
Forwards/submits the Draft DSR for IHSS Group 300-2	
Forwards / Submits the attached [002413] Draft Data Summary Report (DSR) for IHSS Group 300-2.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002412.pdf	67 KB
IA-A-002413	11/1/2004
Draft DSR for IHSS Group 300-2	
Draft Data Summary Report for IHSS Group 300-2 UBC 331 (Maintenance) and IHSS 300-134(S) (Lithium Metal Destruction Site). Approval of this DSR constitutes regulatory agency concurrence that IHSS Group 300-2 is a No Further Accelerated Action (NFAA) Site.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002413.pdf	10 MB
IA-A-002414	11/11/2004
Establish an agreement on backfill NPWL excavations	
Purpose of Contact; Establish an agreement on backfill New Process Waste Lines (NPWL) excavations. There are approx. 10,500 linear feet of NWPL that were not able to be Resource Conservation and Recovery Act (RCRA) cleaned and are schedule for removal. In addition to these process waste lines, there are eight Valve Vaults in a similar condition, which is schedule for remediation or removal. A schedule will be provided as soon as one is available.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002414.pdf	103 KB
IA-A-002415	8/17/2004
Draft IHSS Group 400-1 DSR, Draft IHSS Group 700-5 DRS Draft IHSS 400-4, DSR 143 NFAA	
Purpose of Contact: A meeting was held on August 17, 2004 to discuss the East Trenches, Draft IHSS Group 400-1 Data Summary Report (DSR), Draft Individual Hazardous Substance Site IHSS Group 700-5, DSR, IHSS Group 400-4 DSR, IHSS 143 No Further Accelerated Action (NFAA) Justification.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002415.pdf	139 KB
IA-A-002416	11/10/2004
Submits the Final ER RSOP Notification 05-01 for IHSS Group 000-4 NPWL	
Submits the Final Environmental Restoration RFCA Standard Operating Protocol (ER RSOP), Notification 05-01 for Individual Hazardous Substance Site IHSS Group 000-4, New Process Waste Lines (NPWL). Previous comments have been incorporated, and the document was approve by Colorado Department of Public Health and Environment (CDPHE), on November 8, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002416.pdf	65 KB

IA-A-002417	11/1/2004
ER RFCA SOP for Routine Soil Remediation FY05 Notification 05-01 IHSS Group 000-4	
Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Standard Operating Procedure (SOP), for Routine Soil Remediation, FY05 Notification 05-01, Individual Hazardous Substance Site IHSS Group 000-4, PAC 000-504, New Process Waste Lines (NPWL).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002417.pdf	1 MB
IA-A-002418	11/5/2004
Forwards the RFCA Type 1 Building Disposition Closeout Report for B443	
Forwards the completed Rocky Flats Cleanup Agreement Type 1 Building Disposition Closeout Report provided for information for Building 443, Steam Plant.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002418.pdf	61 KB
IA-A-002419	11/5/2004
Forwards the RLCR for Buildings 990 and 990A	
Forwards the Reconnaissance Level Characterization Report for buildings 990 and 990A. These buildings are characterized as RFCA Type 1 facilities based upon the RLCR, and are ready for demolition.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002419.pdf	63 KB
IA-A-002420	11/5/2004
Forwards the completed Summary Report for Closure of RCRA Unit 20 in B664	
Forwards the completed Summary Report for Closure of RCRA Unit 20 in Building 664.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002420.pdf	57 KB
IA-A-002421	11/5/2004
Forwards completed RFCA Type 1 Building Disposition Closeout Report B706	
Forwards the completed Rocky Flats Cleanup Agreement building disposition Closeout Report for Building 706, former Plant Library.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002421.pdf	57 KB
IA-A-002422	11/11/2004
Backfill and Remaining Pipeline Bedding Material	
Purpose of Contact: The fuel oil stained soils following the pipeline to the east were excavated and removed, until there were no more visual evidence of fuel oil in the surrounding soil. This occurred approximately 120 feet east of the East Side of 5th Street. This is the eastern extent of the Individual Hazardous Substance Site IHSS Group 400-7, and (IHSS 129) Fuel Oil 6 spill and soil removal activities are complete.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-002422.pdf	26 KB

IA-A-002423	10/27/2004
Excavation backfill Project Building 730	
Purpose of Contact: Soil from the upper feet of the excavation Project Building 730 will be used for backfill of the excavation. In addition, the remaining soil from waste loadout will be used as backfill. This soil was previously tested and carbon tetrachloride concentrations are less than 50 ppb.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002423.pdf	49 KB
IA-A-002424	10/27/2004
Excavation Bottom Samples B730 Project	
Purpose of Contact: The Excavation bottom samples disturbed soil at the South side of the excavation will be removed and disposed as waste, including the soil at the sump. Four samples will be collected from the excavation bottom from the A interval only; one sample from each of the four sides. These samples will be used to be used to indicate the residual contaminant concentrations.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002424.pdf	55 KB
IA-A-002425	11/11/2004
RE: Acceptance, Closure Summary Report of RCRA Container Storage Unit 20 in B664	
Acceptance, Closure Report for Closure of Resource Conservation and Recovery Act (RCRA), Container Storage Unit 20 in Building 664. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), Waste Management (WM) Division (the "Division") has received the subject report transmitted on October 28, 2004. The transmittal letter indicates that closure was pursuant to Part X Closure of the Site's 1997 Sate RCRA Permit. The Division agrees that a Closure Description Document for the Unit was submitted and approved under the prior permit.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002425.pdf	93 KB
IA-A-002426	11/12/2004
Completion of the 700-2 Hot Spot Remediation	
Purpose of Contact: The Completion of the 700-2 Hot Spot Remediation. The remediation of the arsenic excellence at IHSS 700-2 (Building 707) samples was collection CE43-007 was completed. Confirmation samples were collected from the bottom, south and West Side of the excavation. An approximately 10 foot square concrete patio bound the excavation to the east by Building 708, and to the west for one of the building entrances, and samples could not be collected.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002426.pdf	58 KB
IA-A-002427	10/27/2004
RE: RLCR for Building 664 and T664A concurrence	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM) Waste Management (WM), Division has received the Reconnaissance Level Characterization Report (RLCR) for Building 664 and T664A, Revision 0 dated October 20, 2004. Colorado Department of Public Health and Environment (CDPHE) received this RLCR on October 26, 2004, Based on the information contained in the RLCR, and revisions provided on October 27, 2004, CDPHE are hereby concurring with the determination that B664 and T664A, are Type 1 Facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002427.pdf	91 KB

IA-A-002428	11/4/2004
Discussed the partial removal of Building 440 Staging Area	
Purpose of Contact: Discuss the partial removal of Building 440 Staging Area. The Site's Part B Resource Conservation and Recovery Act (RCRA), Permit, has special provisions for Container Staging Areas within a container storage unit. Unit 440.1 has a designated Staging Area approved for the staging of loaded TRUPAC 11 containers destined for WIPP. Due to the construction of the railroad tracks, a corner portion of the staging area will be removed replace with tracts. The staging area is inspected weekly and complete documentation indicates that no releases or spills have occurred in this entire area. An administrative review results in No Further Action (NFA) for the asphalt. A new boundary line will be painted when the construction is complete.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002428.pdf	54 KB
IA-A-002429	11/10/2004
Submits: The Final ER RSOP 04-20 for IHSS Group 600-4	
Submits the attached [002430] Final Environmental Restoration RFCA Standard Operating Protocol (ER RSOP), 04-20 for Individual Hazardous Substance Site IHSS Group 600-4 for regulators files. Previous comments have been incorporated, and Colorado Department of Public Health and Environment (CDPHE) on September 22, 2004 approved the document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002429.pdf	65 KB
IA-A-002430	11/10/2004
ER RFCA RSOP for Routine Soil Remediation FY04 Notification 04-20 IHSS Group 600-4	
This document provides notice of the intent to conduct an Accelerated Action (AA) within Individual Hazardous Substance Site IHSS Group 600-4 in the Rocky Flats Environmental Technology Site (RFETS/Site), Industrial Area (IA). The purpose of this Notification is to invoke the Environmental Restoration (ER), Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP), for Routine Soil Remediation (ER RSOP) (DOE 2003a).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002430.pdf	828 KB
IA-A-002431	11/24/2004
Forwards/submits the Draft DSR for IHSS Group 700-8	
Forwards / Submits the attached [IA-A-002432] Draft Data Summary Report (DSR) for IHSS Group 700-8.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002431.pdf	65 KB
IA-A-002432	12/1/2004
Draft DSR for IHSS Group 700-8, December 2004	
Draft Data Summary Report IHSS 700-8, 750 Pad Pondcrete/Saltcrete Storage, December 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002432.pdf	6 MB

IA-A-002433	10/29/2004
RE: Closure Summary Report for Closure of RCRA Countainer Storage Units 18.03, 10 and 1	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material Code (HM) Waste Management (WM), Division (the "Division"), has received the Closure Summary Report for Closure of RCRA Countainer Storage Units 18.03, 10 and 1, transmitted on August 31, 2004. The Division agrees, as the transmittal letter notes, that the closure activities were performed under Part X Closure of the Site's 1997 State RCRA Permit.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002433.pdf	78 KB
IA-A-002434	11/4/2004
Submits: The Draft NFAA Justification for PAC 000-505, Strom Drains	
Submits: The Draft No Further Accelerated Action (NFAA) Justification for Potential Area of Concern (PAC) 000-505 Storm Drains. Kaiser-Hill Company, L.L.C. (K-H) will schedule a meeting with regulators the week of November 15, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002434.pdf	4 MB
IA-A-002435	11/1/2004
Forwards: RFCA Type 1 Disposition Closeout Reports	
Forwards: Please find enclosed the completed Rocky Flats Cleanup Agreement (RFCA) Type 1 Building Disposition Closeout Reports provided for Colorado Department of Public Health and Environment (CDPHE) review and concurrence for the follow facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002435.pdf	1 MB
IA-A-002436	11/1/2004
Forwards: The RFCA Type 1 Building Disposition Closeout Report T779A Office Trailer	
Forwards: The attached [002437] copy and completed Rocky Flats Cleanup Agreement (RFCA) Type 1 Building Disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) information and concurrence for the T779 Office Trailer.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002436.pdf	90 KB
IA-A-002437	11/1/2004
Type 1 Facility Closeout Report T779A	
Type 1 Facility Closeout Report for T 779A. Facility Descriptor, Office Trailer. Project Remediation, Industrial Building D&D and Site Services Project, RISS. Date of Demolition June 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002437.pdf	144 KB
IA-A-002438	11/4/2004
Submits: Transmittal of Close Out Report for Building 121 Security office Building 127 Emergency Generator Building	
Submits: the attached [002439] is the Closeout Report for Type 1 facilities Building 121Security Office and Building 121 Emergency Generator Building. Please note that a copy of the report has been submitted to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) CERCLA Administrative Record (AR) by the Kaiser-Hill Company, L.L.C. (K-H) project.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002438.pdf	71 KB

IA-A-002439	11/4/2004
Type 1 Facility Closeout Report Security Office 121 emergency generator Building 127	
Type 1 Facility Closeout Report. For Facility Descriptor, Security Office (121) and emergency generator building (127). Project Remediation, Industrial Building D&D and Site Services Project, RISS. Date of Demolition September 15, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002439.pdf	292 KB
IA-A-002440	11/18/2004
Final Closeout Report for the Type 2 Buildings 122 and 122S	
Letter submits the enclosed Final Closeout Report for the Type 2 Buildings 122 and 122S. This report is submitted to document completion of Deactivation and Decommissioning activities for these buildings.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002440.pdf	957 KB
IA-A-002441	11/18/2004
Valve Vault 08 Demolition	
Purpose of Contact: Valve Vault 08 Demolition. VV08 is located to the west of Building 707.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002441.pdf	92 KB
IA-A-002442	11/30/2004
Transmits the Closeout Report for T706A Office Trailer	
Letter transmits the attached [002443] Closeout Report for the Type 1 facility T706A Office Trailer.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002442.pdf	59 KB
IA-A-002443	11/29/2004
Type 1 Facility Closeout Report - Trailer T706A	
Type 1 Facility Closeout Report - Trailer T706A	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002443.pdf	383 KB
IA-A-002444	12/2/2004
Completion of the 600-4 Hotspots Remediation	
Purpose of Contact: Completion of the 600-4 Hot Spots Remediation. Plutonium exceeded the Wildlife Refuge Worker (WRW) action levels at two locations within IHSS Group 600-4. The remediation of these two hotspots was recently completed. Confirmation samples were collected from the four sides and the bottom of each excavation and all results are well below action levels. The hotspots were previously backfilled at risk based on the screening results because of the heavy use of this area for waste staging and shipment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002444.pdf	58 KB

IA-A-002445	12/1/2004
CDPHE concurrence re the RLCR for Buildings 990 and 990A	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division has reviewed the Reconnaissance Level Characterization Report (RLCR) for the Closure Project for Building 990 and 990A (includes 990 Aeration Tanks and Manhole). Based on review of this RLCR the State provided comments and requested additional information utilizing the consultative process. On November 30, 2004, the State received modifications and additional information as requested. Based on the modified RLCR, including the addition information, they are hereby concurring that B990 and 990A, and the associated aeration tanks and manhole are Type 1 facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002445.pdf	97 KB
IA-A-002446	12/1/2004
Forwards the Type 1 Building Disposition Closeout Report for Buildings 121 and 127	
Forwards the attached [002447] Type 1 Building Disposition Closeout Report for Buildings 121 security offices and the 127 emergency generator building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002446.pdf	91 KB
IA-A-002447	11/3/2004
Type 1 Facility Closeout Report - Buildings 121 and 127	
Type 1 Facility Closeout Report - Buildings 121 Security offices and 127 emergency generator building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002447.pdf	250 KB
IA-A-002448	12/1/2004
Forwards the RLCR for Sewage Treatment Plant Effluent Cells	
This letter forwards the attached [002449] Reconnaissance Level Characterization Report (RLCR) Sewage Treatment Plant Effluent Cells Closure Project (995-EC1, 995-EC2, and 995-EC3). The report is submitted for State concurrence.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002448.pdf	109 KB
IA-A-002449	11/16/2004
RLCR for Sewage Treatment Plant Effluent Cells	
Reconnaissance Level Characterization Report (RLCR) Sewage Treatment Plant Effluent Cells Closure Project (995-EC1, 995-EC2, and 995-EC3).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002449.pdf	2 MB
IA-A-002450	11/8/2004
RE: Approval, Draft ER, RFCA FY05 Notification 05-01 IHSS Group 000-4, PAC 000-504	
RE: Approval, Draft Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Standard Operating Procedure (SOP), for Routine Soil Remediation, FY05 Notification 05-01, Individual Hazardous Substance Site IHSS Group 000-4, New Process Waste Lines (NPWL), dated October 2004. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), Waste Management (WM), Division (the Division) here by grants approval for the Fiscal Year (FY 05) Notification. A comment resolution meeting was successful in resolving the Division's comments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002450.pdf	128 KB

IA-A-002451	11/18/2004
Submits: The Draft ER RSOP Notification 05-02 for IHSS Group 500-3	
Submits the attached [002452] Draft Environmental Restoration RFCA Standard Operating Protocol (ER RSOP), Notification 05-02 for Individual Hazardous Substance Site IHSS Group 500-3. Kaiser-Hill Company, L.L.C. (K-H) will contact regulators to schedule a meeting the week of November 29, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002451.pdf	69 KB
IA-A-002452	11/18/2004
Draft ER RSOP for Routine Soil Remediation FY05 Notification 05-02 IHSS Group 500-3	
This Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP), for Routine Soil remediation (ER RSOP) (DOE 2003a), Fiscal Year (FY) 05 Notification includes the notification to remediate Individual Hazardous Substance Site (IHSSs) Under Building Contaminant (UBC) sites, and Potential Area of Concern (PACs) at the Rocky Flats Environmental Technology Site (RFETS/Site), Industrial Area (IA) during FY05. The purpose of this Notification is to invoke the ER RSOP for IHSS Group 500-3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002452.pdf	952 KB
IA-A-002453	12/7/2004
Forwards/submits the Draft DSR for IHSS Group 100-1	
Forwards / Submits the attached [002454] Draft Data Summary Report (DSR) for IHSS Group 100-1.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002453.pdf	68 KB
IA-A-002454	12/1/2004
Draft DSR for IHSS Group 100-1 - UBC 122 and IHSS 121 Tank T-1 (OPWL)	
Draft Data Summary Report (DSR) for IHSS Group 100-1 - UBC 122 (Medical Facility) and IHSS 000-121 Tank T-1 (OPWL). Approval of this DSR constitutes regulatory agency concurrence that IHSS Group 100-1 is a No Further Accelerated Action (NFAA) site.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002454.pdf	3 MB
IA-A-002455	12/16/2004
Forwards / Submits the Draft Closeout Report for IHSS Group 700-11	
Forwards / Submits the attached [002456] Draft Closeout Report for IHSS Group 700-11 PAC 700-1108 - Bowman's Pond, and IHSS 139.1(N)(a) - Steam Condensate Tanks.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002455.pdf	65 KB
IA-A-002456	12/1/2004
Draft Closeout Report for IHSS Group 700-11	
Draft Closeout Report for IHSS Group 700-11 PAC 700-1108 - Bowman's Pond, and IHSS 139.1(N)(a) - Steam Condensate Tanks. This closeout report summarizes characterization and accelerated action activities conducted at this IHSS group. This report contains the information necessary to demonstrate attainment of cleanup objectives and final closure of IHSS Group 700-11.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002456.pdf	9 MB

IA-A-002457	10/21/2004
Submits the Buildings 664 and T664A RLCR	
Submits: Provided for (DOE) review and approval is the enclosed report for Building 664 and T664A Reconnaissance Level Characterization Report (RLCR). This characterizes the physical, chemical and radiological hazards associated with these facilities, summarize the characterization activities, defines the Data Quality Objective (DQO), developed for this characterization, and presents the DQA, verification and validation of results. Because Building 664, functioned as Resource Conservation and Recovery Act (RCRA) Unit 20, a separate Closure Description Document has been submitted and approved by CDPHE. RCRA Unit 20 will be closed prior to demolition and documented in the Building 664 Closeout Report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002457.pdf	165 KB
IA-A-002458	10/20/2004
RFETS Type 1 PDSR Building 664 and T664A Closure Project Revision 0	
As part of Rocky Flats Environmental Technology Site (RFETS/Site), Closure Project, numerous facilities will be removed, among these are Buildings 664 and T664A. This report is to communicate and document the results of the Pre-Demolition Survey (PDS) effort. A Reconnaissance Level Characterization (RLC) is performed before Type 1 building demolition to define the pre-demolition radiological and chemical conditions of a facility	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002458.pdf	3 MB
IA-A-002459	12/20/2004
Forwards/submits the Final DSR for IHSS Goup 300-2	
Forwards / Submits the attached [002460] Final Data Summary Report (DSR) for IHSS Group 300-2 (UBC 331 Maintenance and IHSS 300-134 (S) Lithium Metal Destruction Site). Previous comments have been incorporated and the document was approved by CDPHE on December 17, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002459.pdf	72 KB
IA-A-002460	12/1/2004
DSR for IHSS Group 300-2	
Final Data Summary Report for IHSS Group 300-2 (UBC 331 Maintenance and IHSS 300-134 (S) Lithium Metal Destruction Site). This DSR summarizes accelerated action characterization activities conducted at IHSS Group 300-2. Approval of this DSR constitutes regulatory agency concurrence that IHSS Group 300-2 is a No Further Accelerated Action (NFAA) Site.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002460.pdf	8 MB
IA-A-002461	12/6/2004
Re the Closeout Report for Buildings 121 and 127, dated December 1, 2004	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division has reviewed the Closeout Report for Building 121 and 127 dated December 1, 2004 and thanks DOE for providing the report for their information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002461.pdf	73 KB

IA-A-002462	12/7/2004
Concurrence - RLCR for Sewage Treatment Plant Effluent Cells	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division has reviewed the RLCR for Sewage Treatment Plant (STP) Effluent Cells 995-EC1, 995-ED2, and 995-ED3 dated November 16, 2004. Based on the information contained in the RLCR, they are hereby concurring with the determination that these Cells are Type 1 Facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002462.pdf	68 KB
IA-A-002463	12/14/2004
Forwards/submits the Draft Closeout Report for IHSS Goup 600-4	
Forwards / Submits the attached [002464] Draft Closeout Report for IHSS Group 600-4.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002463.pdf	66 KB
IA-A-002464	12/1/2004
Draft Closeout Report for IHSS Group 600-4	
Draft Closeout Report for IHSS Group 600-4 IHSS 600-160 - Radioactive Site, Building 444 Parking Lot.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002464.pdf	9 MB
IA-A-002465	12/21/2004
Forwards/submits the Final DSR for IHSS Group 100-1	
Forwards / Submits the attached [002466] Final Data Summary Report (DSR) for IHSS Group 100-1.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002465.pdf	67 KB
IA-A-002466	12/1/2004
Data Summary Report for IHSS Group 100-1	
Data Summary Report for IHSS Group 100-1 UBC 122 (Medical Facility) and IHSS 000-121 Tank T-1 (OPWL). This DSR summarizes accelerated action characterization activities conducted at the IHSS Group. Approval of this report constitutes regulatory agency concurrence that IHSS Group 100-1 is a No Further Accelerated Action (NFAA) Site.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002466.pdf	3 MB
IA-A-002467	12/23/2004
Concurrence for RLCR/PDSR for the STP Closure Project for buildings ...	
The Colorado Department of Public Health and Environment Hazardous Waste Management Division has reviewed the Reconnaissance Level Characterization Report / Pre-Demolition Survey Report for the Sewage Treatment Plant Closure Project for Buildings 995, 974, 977, 988, 988A, T974A, 995-AB-1, 995-AB-2, 995-C-1, 995-C-2, 995-C-3, 995-C-4, 995-C-5, 995-IC1, 995-IC2, and 995-IC3. Based on information contained in the RLCR/PDSR, the State is hereby concurring with the determination that these STP buildings are Type 1 facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002467.pdf	92 KB

IA-A-002468	12/27/2004
Re Clean Closure of RCRA Unit MS-001, Container Storage Sub-Unit 14 at 906	
Letter requesting State concurrence for the clean closure of RCRA Permitted Container Storage Unit MS-001, Container Storage Sub-Unit 14, in Building 906.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002468.pdf	99 KB
IA-A-002469	12/23/2004
Approval - Draft Closeout Report for IHSS Group 600-4	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division hereby grants approval for the Draft Closeout Report for IHSS Group 600-4, IHSS 600-160 - Radioactive Site, Building 444 Parking Lot, December 2004, and as a consequence, No Further Accelerated Action (NFAA) for this group. A comment resolution meeting, revision submitted electronically, and a subsequent telephone conversation were successful in resolving the Division's comments enclosed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002469.pdf	145 KB
IA-A-002470	12/14/2004
Demolition of 990 and 990A Basin Disposition associated with STP	
Purpose of Contact: The Colorado Department of Public Health and Environment (CDPHE), Kaiser-Hill Company, L.L.C. (K-H) discussed the demolition of the 990/990A pretreatment basins associated with the Sewage Treatment Plant (STP). These basins are 20 feet deep and are located west of the STP. A Pre-Demolition Survey Report (PDSR) for these Type 1 basins has been approved by CDPHE pending the removal of residual sediment that remained in the basins.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002470.pdf	189 KB
IA-A-002471	12/14/2004
Forwards; RFCA Type 2 Closeout Report for B-122 and 122S	
Forwards: the Rocky Flats Cleanup Agreement (RFCA), Type 2 Closeout Report for Building 122 and 122S.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002471.pdf	57 KB
IA-A-002472	12/13/2004
Approval, Draft DSR for IHSS Group 100-1, UBC 122, IHSS 000-121 Tank T_1	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM), and Waste Management (WM) Division (the Division) hereby grants approval for Draft Data Summary Report for Individual Hazardous Substance Site IHSS Group 100-1 Under Building Contaminant (UBC) 122 (Medical Facility) and IHSS 000-121 Tank T-1, Original Process Waste Lines (OPWL), dated December 2004. And as a consequence, No Further Accelerated Action (NFAA), for IHSS Group 100-1. A comment resolution meeting was successful in resolving the Division and US Environmental Protection Agency (EPA's) minor comments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002472.pdf	81 KB

IA-A-002473	12/2/2004
Soil Removal at IHSS Group 300-2	
Purpose of Contact: Soil Removal at Individual Hazardous Substance Site IHSS Group 300-2. During the document review meeting and a discussion of the Data Summary Report for IHSS Group 300-2, (331 UBC and 300-134 S, Litium Metal Destruction Site), a discussion was held regarding an elevated benzo(a)pyrene surface soil sample result.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002473.pdf	73 KB
IA-A-002474	12/14/2004
Forwards: the RFCA Type 1 Building Disposition Closeout Report for T706A	
Forwards: the attached [002475] complete Rocky Flats Cleanup Agreement (RFCA), Type 1 Disposition Closeout Report for T706A, an office trailer, provided for Colorado Department of Public Health and Environment (CDPHE) review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002474.pdf	84 KB
IA-A-002475	12/14/2004
Type 1 Facility Closeout Report for T706A	
Type 1 Facility Closeout Report for T706A. Facility Descriptor, Office Trailer. Project, Remediation, Industrial Building D&D and Site Services Project, RISS. Date of Demolition November 8, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002475.pdf	189 KB
IA-A-002476	11/17/2004
RE: Closeout Report for Building T779A	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM), and Waste Management (WM), Division has reviewed US Department of Energy (DOE), letter and Closeout Report for Trailer 779A, dated November 1, 2004. Thanks DOE, for providing the Closeout Report on this Type 1 Facility for CDPHE information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002476.pdf	53 KB
IA-A-002477	11/17/2004
RE: Closeout Reports for Building 335 and 331A	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), and Waste Management (WM), Division has reviewed US Department of Energy (DOE), and letter and the Closeout Reports for Buildings 335 and 331A, dated January 28, 2004. Thanks DOE for providing the Closeout Report on these Type 1 Facilities for CDPHE information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002477.pdf	59 KB
IA-A-002478	11/17/2004
RE: Closeout Report for B115, 223, 750, T115B, T303D, and 211 shed Tank 240	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), and Waste Management (WM) Division has reviewed US Department of Energy (DOE), letter and Closeout Report for Building 115, T115B, 211, and 240 Tank 223, T303D and 750, dated November 1, 2004. Thank you for providing the Closeout Report on these Type 1 Facilities for CDPHE information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002478.pdf	63 KB

IA-A-002479	12/8/2004
Valve Vault 03 Demolition	
Purpose of Contact: Valve Vault 03 Demolition. On December 8, 2004, Colorado Department of Public Health and Environment (CDPHE), and Kaiser-Hill Company, L.L.C. (K-H) discussed the disposition of Valve Vault (VV) 03. VV 03 is located to the northwest of Building 883. The vault's dimensions are 9'9" by 9'9" by 13'6" deep. There is also a sump that extends 4' below the bottom of the vault. Current grade is representative of final grade for this area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002479.pdf	81 KB
IA-A-002480	11/18/2004
Valve Vault 08 Demolition	
Purpose of Contact: On December 18, 2004, Colorado Department of Public Health and Environment (CDPHE), and Kaiser-Hill Company, L.L.C. (K-H), discussed the disposition of Valve Vault (VV) 08. VV 08 is located to the west of Building 707. The vault's dimensions are 13' by 12' by 9'6" deep. There is also a sump that extends 4' below the bottom of the vault.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002480.pdf	88 KB
IA-A-002481	12/13/2004
Submits the Closeout Report for B303 Shooting Range	
Attached [002482] is the Closeout Report for the Type 1 facility Building 303 Shooting Range.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002481.pdf	62 KB
IA-A-002482	12/8/2004
Type 1 Facility Closeout Report - Building 303 Shooting Range	
Type 1 Facility Closeout Report - Building 303 Shooting Range	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002482.pdf	142 KB
IA-A-002483	12/9/2004
Submits the Final Closeout Report for Building 964	
Submits the Final Closeout Report for Building 964.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002483.pdf	71 KB
IA-A-002484	12/1/2004
Final Project Closeout Report for Building 964, December 2004	
Final Project Closeout Report for Building 964, December 2004. This report is submitted to document completion of Deactivation and Decommissioning activities for this building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002484.pdf	786 KB

IA-A-002485	11/3/2004
Submits the Building 990 and 990A RLCR	
Submits the attached [002486] Type 1 Building 990 and 990A RLCR	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002485.pdf	183 KB
IA-A-002486	11/1/2004
Type 1 RLCR - Buildings 990 and 990A	
Type 1 Reconnaissance Level Characterization Report (RLCR) Building 990 and 990A Closure Project (Includes 990 Aeration Tanks and Manhole), Revision 0, November 1, 2004. All facility surfaces were characterized in this RLC (radiological and chemical), including the interior and exterior surfaces.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised ia-a-002486.pdf	4 MB
IA-A-002487	12/29/2004
Forwards/submits the Final Closeout Report for IHSS Group 600-4	
Forwards / Submits the attached [002488] Final Closeout Report for IHSS Group 600-4. Previous comments have been incorporated and the document was approved by CPDHE on December 23, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002487.pdf	64 KB
IA-A-002488	12/1/2004
(Final) Closeout Report for IHSS Group 600-4	
(Final) Closeout Report for IHSS Group 600-4 IHSS 600-160 - Radioactive Site, Building 444 Parking Lot. This Closeout Report documents the accelerated action activities conducted at Individual Hazardous Substance Site IHSS Group 600-4 and demonstrates attainment of the cleanup goals stipulated for this Group.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002488.pdf	8 MB
IA-A-002489	12/29/2004
Forwards/submits the Final DSR for IHSS Group 700-8	
Forwards / Submits the attached [002490] Final Data Summary Report (DSR) for IHSS Group 700-8. Previous comments have been incorporated and the document was approved by CDPHE on December 17, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002489.pdf	70 KB
IA-A-002490	12/1/2004
Final DSR for IHSS Group 700-8	
(Final) Data Summary Report for IHSS Group 700-8 IHSS 700-214, 750 Pad Pondcrete/Saltcrete Storage, December 2004. Approval of this DSR constitutes regulatory agency concurrence that this IHSS Group is a No Further Accelerated Action (NFAA) Site.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002490.pdf	6 MB

IA-A-002491	12/17/2004
RE: Draft Data Summary Report for IHSS Group 300-2, IHSS 300-134(S), November 2004	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM) and Waste Management (WM) Division, (the Division) hereby grants approval for Draft Data Summary Report Individual Hazardous Substance Site IHSS Group 300-2, Under Building Contaminant (UBC)-331 (Maintenance) and IHSS 300-134(S) (Lithium Metal Destruction Site), November 2004. AS a consequence, No Further Accelerated Action (NFAA) for IHSS Group 300-2. Comment resolution meetings and an Environmental Restoration (ER) Regulatory Contact Record was successful in resolving the Division's comments attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002491.pdf	196 KB
IA-A-002492	12/20/2004
Forwards: Disposition Closeout Report for approval for B964	
Forwards the Rocky Flats Cleanup Agreement (RFCA) Type 2 building disposition Closeout Report, provided for Colorado Department of Public Health and Environment (CDPHE) approval for Building 964.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002492.pdf	60 KB
IA-A-002493	12/9/2004
Forwards/submits the Draft Closeout Report for IHSS Group 400-7	
Forwards / Submits the attached [002494] Draft Closeout Report for IHSS Group 400-7.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002493.pdf	67 KB
IA-A-002494	12/1/2004
Draft Closeout Report for IHSS Group 400-7	
Draft Closeout Report for IHSS Group 400-7 - UBC 442, IHSS 400-129, IHSS 400-157.1, and IHSS 400-187, December 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002494.pdf	17 MB
IA-A-002495	6/18/2004
Approval Draft DSR for IHSS Group 500-4	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division hereby grants approval for the Draft Data Summary Report for IHSS Group 500-4, IHSS 500-117.2, Middle Chemical Storage , June 2004, and No Further Accelerated Action (NFAA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002495.pdf	105 KB
IA-A-002496	12/17/2004
RE: Draft Data Summary Report for IHSS Group 700-8, December 2004-Approval	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), and Waste Management (WM) Division (the Division) hereby grants approval for the Draft Data Summary Report, December 2004, and as a consequence, No Further Accelerated Action (NFAA), for Individual Hazardous Substance Site IHSS Group 700-8. Comment resolution meetings were successful in resolving the Division's comments attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002496.pdf	146 KB

IA-A-002497	12/7/2004
RE: Approval, Draft Data Summary Report for IHSS Group 400-5	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), and Waste Management (WM), Division (the Division), hereby grants approval for the Draft Data Summary Report and, as a consequence, No Further Accelerated Action (NFAA) for Individual Hazardous Substance Site IHSS Group 400-5. A comment resolution meeting, revisions submitted electronically and subsequent e-mail were successful in resolving the Division's comments, attached.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002497.pdf	184 KB
IA-A-002498	12/9/2004
Forwards/submits: the Draft NFAA Justification for PAC 000-500 Sanitary Sewer System	
Forwards/submits: The copies of the Draft No Further Accelerated Action (NFAA) Justification for Potential Area of Concern (PAC) 000-500, System. Kaiser-Hill Company, L.L.C. (K-H) will contact the regulators to schedule a meeting the week of December 20, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002498.pdf	1 MB
IA-A-002499	12/6/2004
Forwards: The RLCR for Building T130I Type 1 Facility	
Forwards: the attached [002500,002501,002502] enclosed the Reconnaissance Level Characterization Report (RLCR), for Building T1301. This building is characterized as a Rocky Flats Cleanup Agreement (RFCA) Type 1 facility based upon the RLCR, and is ready for demolition. The report is submitted for Colorado Department of Public Health and Environment (CDPHE) concurrence.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002499.pdf	57 KB
IA-A-002500	11/30/2004
The T1301 RLCR Type 1 Facility	
Provided for US Department of Energy, Rocky Flats Project Office (DOE/RFPO), review and approval is the enclosed Reconnaissance Level Characterization Report (RLCR) for T130I. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for this characterization, and presents the Data Quality Assessment (DQA), verification and Validation of results	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002500.pdf	61 KB
IA-A-002501	12/9/2004
RE: RLCR for Trailer 130I - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM) Division has received US Department of Energy (DOE), letter, dated December 6, 2004 and reviewed the Reconnaissance Level Characterization Report (RLCR), for Trailer 130I, Revision 0 dated November 29, 2004. Based on information contained in the RLCR, CDPHE are hereby concurring with the determination that is a Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002501.pdf	77 KB

IA-A-002502	11/29/2002
RFETS Type 1 RLCR Building T130I Closure Project	
A Reconnaissance Level Characterization (RLC) was preformed to enable compliant disposition and Waste Management (WM) of Building T130I. Because this facility was an anticipated Type 1 facility, a Pre-Demolition Survey (PDS) characterization was preformed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002502.pdf	2 MB
IA-A-002503	12/21/2004
Forwards: Transmittal of Closeout Report for Building 763 BreezeWay	
Forwards: the attached [002504] is the Closeout Report for the Type 1 facility Building 763 Breezeway.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002503.pdf	58 KB
IA-A-002504	12/21/2004
Type 1 Facility Closeout Report Building 763	
Type 1 Closeout Report Building 763 Breezeway. Date of Demolition October 3, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002504.pdf	267 KB
IA-A-002505	12/23/2004
RE: Approval, Administrative Closure of RCRA Permitted Treatment Unit S002, B440	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), and Waste Management (WM), Division ("the Division") has received the Closure Description Document (CDD) for Closure of the Resource Conservation and Recovery Act (RCRA), Permitted Treatment Unit S002, Oil and/or Aqueous Solidification Process, Building 440, in correspondence signed by US Department of Energy (DOE), on December 14, 2004. The CDD is hereby approved for the S002 treatment unit located specifically in Room 123A and 123B of Building 440.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002505.pdf	84 KB
IA-A-002506	12/22/2004
Submits: Transmittal of Closeout Report for Building 664 and T664A	
Submits; the attached [002507] is the Closeout Report for the Type 1 facility building 664, Waste Storage (WS), preparation, staging, and shipping facility and T664 General Office Trailer.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002506.pdf	58 KB
IA-A-002507	12/22/2004
Closeout Report for Building 664 and T664A	
Closeout Report for Building 664 and T664A. Facility Descriptor, Building 664, Waste Storage, preparation, staging, and shipping facility. T664A General Office trailer. Date of Demolition T664A October 28,2004 and Building 664 October 30, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002507.pdf	309 KB

IA-A-002508	12/21/2004
RE: Closeout Report for T706A	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), and Waste Management (WM), Division has reviewed US Department of Energy (DOE) letter and the Closeout Report for Trailer 706A, dated December 14, 2004. Thank you fir providing the Close out Report on the Type 1 Facility for CDPHE information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002508.pdf	57 KB
IA-A-002509	1/6/2005
Forwards/submits: The Draft ER RSOP FY05 Notification 05-04 for IHSS Group 800-3	
Forwards/submits: the attached [002510] Draft Environmental Restoration RFCA Standard Operating Protocol (ER RSOP), Fiscal Year (FY05) Notification 05-04 for Individual Hazardous Substance Site IHSS Group 800-3. Kaiser-Hill Company, L.L.C. (K-H) will contact the regulators to schedule a meeting the week of January 17th, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002509.pdf	70 KB
IA-A-002510	1/6/2005
Draft ER RSOP FY05 Notification 05-04 IHSS Group 800-3	
This Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) for Routine Soil Remediation Fiscal Year (FY) 05 Notification 05-04 addresses the remediation of Individual Hazardous Substance Site (IHSSs) at the Rocky Flats Environmental Technology Site (RFETS/Site) Industrial Area (IA). The purpose of this Notification is to invoke the ER RSOP for IHSS Group 800-3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002510.pdf	1 MB
IA-A-002511	1/3/2005
RE: Closeout Report for Building 303, Shooting Range	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM), and Waste Management (WM), Division has reviewed US Department of Energy (DOE) letter and the Closeout Report for Building 303, dated December 27, 2004. Thank you for providing the Closeout Report on this Type 1 Facility for CDPHE information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002511.pdf	61 KB
IA-A-002513	12/8/2004
Forwards/submits the Final DSR for IHSS Group 400-5	
Forwards / Submits the attached [002514] Final Data Summary Report (DSR) for IHSS Group 400-5. Previous comments have been incorporated and the document was approved by CDPHE on December 7, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002513.pdf	177 KB

IA-A-002514	12/1/2004
Data Summary Report for IHSS Group 400-5	
Data Summary Report for IHSS Group 400-5 IHSS 400-205 - Sump No. 3 Acid Site; PAC 400-813 - RCRA Tank Leak in Building 460; PAC 400-815 - RCRA Tank Leak in Building 460. Approval of this DSR constitutes regulatory agency concurrence that IHSS Group 400-5 is a No Further Accelerated Action (NFAA) Site.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002514.pdf	3 MB
IA-A-002515	1/4/2005
RE: Closeout Report for Building 763 Breezeway	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), Waste Management (WM), Division has reviewed US Department of Energy (DOE), letter and Closeout for Building 763, dated January 3, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002515.pdf	73 KB
IA-A-002516	1/4/2005
RE: Closeout Report for Building 964 Approval	
RE: Closeout Report for Building 964 Approval	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM), and Waste Management (WM) Division has reviewed US Department of Energy (DOE), letter and the Closeout Report for Building 964, dated December 20, 2004. Since Building 964 was designated Type 2 Facility, CDPHE are hereby approving this Closeout Report for Building 964.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002516.pdf	74 KB
IA-A-002517	1/3/2005
Forwards: Disposition Closeout Reports Type 1 Building 763 Breezeway	
Forwards: Please find enclosed the completed Rocky Flats Cleanup Agreement (RFCA) Type 1 Building Disposition Closeout Reports provided for Colorado Department of Public Health and Environment (CDPHE), review and concurrence for the Building 763 Breezeway.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002517.pdf	274 KB

IA-A-002518	1/8/2005
Forwards: Disposition Closeout Report for Building 664 Type 1	
The enclosed completed Rocky Flats Cleanup Agreement (RFCA), Type 1 Building Disposition Closeout Report for Colorado Department of Public Health and Environment (CDPHE) information for Building 664 Waste storage, preparation, staging and shipping facility, and T664A General Office Trailer.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002518.pdf	273 KB
IA-A-002519	12/27/2004
Disposition Closeout Report for Building 303 Shooting Range	
The Rocky Flats Cleanup Agreement (RFCA) Type 1 building disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) information for Building 303, Shooting Range.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002519.pdf	64 KB
IA-A-002520	1/10/2005
RE: Closeout Report for Building 664 and T664A	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM), Waste Management (WM) Division has reviewed, US Department of Energy (DOE), letter and the Closeout Report for Building 664 and Trailer 664A, dated January 3, 2005. Thanks to DOE, for providing the Closeout Report on this Type 1 Facilities for CDPHE information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002520.pdf	79 KB
IA-A-002521	1/10/2005
RE: Closeout Report for IHSS Group 400-7 (B422, 443) -Approval	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM), and Waste Management (WM), Division has reviewed the Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 400-7, dated December 2004. Comments were provided, resolutions reached, and modifications to the report have been made. The IHSS group 400-7 includes the Under Building Contaminant (UBC) for Building 442, IHSS 400-129, IHSS-157.1, and IHSS 400-187. Based on the information contained in the Closeout Report revisions proposed and made, the Division is here by approving the IHSS Group 400-7 Closeout Report for No Further Accelerated Action (NFAA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002521.pdf	83 KB
IA-A-002522	4/15/2004
NFAA Justification for PCB PAC Sites	
No Further Accelerated Action (NFAA) Justification for Polychlorinated Biphenyl (PCB) Potential Area of Concern (PAC) Sites (as proposed in 1996 HRR). Includes PACs 300-708, 300-709, 500-900, 500-901, 500-902, 500-905, 600-1000, 600-1002, 600-1003, 700-1102, 700-1103, 700-1104, 700-1111, 700-1112, 800-1207, 800-1208, 800-1209, 900-1306.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002522.pdf	3 MB

IA-A-002523	1/13/2005
Forwards/submits the Final Closeout Report for IHSS Group 400-7	
Forwards / Submits the attached [002524] Final Closeout Report for IHSS Group 400-7. Previous comments have been incorporated and the document was approved by CDPHE on January 10, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002523.pdf	63 KB
IA-A-002524	12/1/2004
(Final) Closeout Report for IHSS Group 400-7	
(Final) Closeout Report for IHSS Group 400-7, dated December 2004. This report summarizes accelerated action activities conducted at IHSS Group 400-7. Activities were conducted between June 2002 and October 2004, and included the following:	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002524.pdf	17 MB
IA-A-002525	1/24/2005
RE: Approval ,Closure of RCRA Permitted Container Storage Unit MS 001, Unit 14, at B906	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM) Waste Management (WM), Division (the "Division) has received the approval, Administrative Closure of Resource Conservation and Recovery Act (RCRA) Permitted container storage Unit MS -001, Container Storage Sub Unit 14 at Building 906. The Division agrees that Administrative closure, as described in State RCRA Permit CO-04-23-01, Permit Condition Part X.D.1.a, clean Closure Option 1: Unit Review and Inspection, is appropriate.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002525.pdf	83 KB
IA-A-002526	1/25/2005
Submit/Forwards; Closure document for Closure of RCRA, Container Storage U460.1 in B460	
Submits/Forwards the attached copy [002527], pursuant to the Rocky Flats (RF) Resource Conservation and Recovery Act (RCRA) Part B Permit (June 1997), Kaiser-Hill Company, L.L.C. (K-H), and the US Department of Energy, Rocky Flats Field Office (DOE, RFFO) are submitting this Closure Description Document for the RCRA Permitted Container Storage Unit 460.1 in Building 460, which is anticipated to begin in March 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002526.pdf	85 KB
IA-A-002527	1/25/2005
CDD for RCRA Permitted Container Storage Unit 460.1 B460	
Closure Description Document (CDD) for RCRA Permitted Container Storage U 460.1 B460. Part X of the Rocky Flats Environmental Technology Site (RFETS/Site), Resource Conservation and Recovery Act (RCRA), Part B Permit, CO-04-06-23-01 addresses closure of permitted units. Closure of a Storage Unit 460.1 in Building 460, is subject to the Closure Plan, as described in Part X	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002527.pdf	272 KB

IA-A-002528	2/3/2005
Forwards/submits the Draft NFAA Justification Write-up for PAC 000-505	
Forwards / Submits the enclosed Draft No Further Accelerated Action (NFAA) Justification Write-up for PAC 000-505 (IHSS Group 000-3, Storm Drains).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002528.pdf	6 MB
IA-A-002529	1/31/2005
RE: RLCR for Building 906- Concurrence	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), and Waste Management (WM), has received US Department of Energy (DOE), letter dated January 27, 2005 and review the Reconnaissance Level Characterization Report (RLCR) for Building 906, Revision 0 dated January 21, 2005. Based on the information contained in the RLCR, CDPHE are here by concurring with determination that Building 906 is a Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002529.pdf	78 KB
IA-A-002530	1/27/2005
Forwards the RLCR for Building 906	
Forwards the attached [002532] Reconnaissance Level Characterization Report (RLCR) for Building 906. This building is characterized as a Type 1 facility based upon the RLCR, and is ready for demolition based upon Colorado Department of Public Health and Environment (CDPHE) concurrence.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002530.pdf	121 KB
IA-A-002532	1/21/2005
Type 1 RLCR, Building 906 Closure Project, January 21, 2005	
Type 1 Reconnaissance Level Characterization Report (RLCR) for the Building 906 Closure Project, January 21, 2005. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objectives developed for this characterization, and presents the data quality assessment, verification and validation of the results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002532.pdf	2 MB
IA-A-002533	1/27/2005
Forwards the RLCR for Building 124 and 129	
Forwards the attached [002534] Reconnaissance Level Characterization Report (RLCR) for Buildings 124 and 129. This building is characterized as a Type 1 facility based upon the RLCR, and is ready for demolition based upon Colorado Department of Public Health and Environment (CDPHE) concurrence.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002533.pdf	108 KB
IA-A-002534	1/17/2005
Type 1 RLCR Buildings 124 and 129 Closure Project, January 17, 2005	
Type 1 Reconnaissance Level Characterization Report (RLCR) Buildings 124 and 129 Closure Project, January 17, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002534.pdf	2 MB

IA-A-002535	1/28/2005
Forwards: RLCR for Buildings 124, and 129, Type 1 facilities	
Forwards: The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials (HM), Waste Management (WM) Division has reviewed the Reconnaissance Level Characterization Report (RLCR), for Buildings 124 and 129. Based on the information contained in this RLCR, we concur that these buildings are Rocky Flats Cleanup Agreement (RFCA) Type 1 facilities and demolition can proceed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002535.pdf	61 KB
IA-A-002536	2/4/2005
Approval - Draft Closeout Report for IHSS Group 700-11	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division hereby grants approval for the revised Draft Closeout Report for IHSS Group 700-11 and, as a consequence, No Further Accelerated Action (NFAA) for IHSS Group 700-11. IHSS Group 700-11 consists of PAC 700-1108, Bowman's Pond, and IHSS 139(N)(a), Steam Condensate Tanks.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002536.pdf	279 KB
IA-A-002537	2/1/2005
Approval - ER RSOP Notification 05-04 IHSS Group 800-3	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division has reviewed notification 05-04 for IHSS Group 800-3 for Building 883, dated January 2005. Based on the information provided, and subsequent discussions, the Division is approving this ER Notification 05-04 for IHSS group 800-3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002537.pdf	118 KB
IA-A-002538	2/4/2005
Approval - CDD for Closure of Permitted Container Storage Unit 460.1, B460	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division as received and reviewed the Closure Description Document (CDD) for Closure of RCRA Permitted Container Storage Unit 460.1 in Building 460. The CDD is hereby approved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002538.pdf	88 KB
IA-A-002539	2/14/2005
Forwards/submits the Draft Closeout Report for IHSS Group 700-2	
Forwards / Submits the Draft Closeout Report for IHSS Group 700-2, February 2005	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002539.pdf	65 KB
IA-A-002540	2/1/2005
Draft Closeout Report IHSS Group 700-2 (UBC 707, UBC 731)	
Draft Closeout Report IHSS 700-2 (UBC 707 - Plutonium Fabrication and Assembly, and UBC 731 - Building 707 Process Waste), February 2005. This IHSS Group also includes PAC 000-121, Tanks 11 and 30 - Original Process Waste Line (OPWL) - Building 731. This Closeout Report summarizes characterization and accelerated action activities at IHSS 700-2.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002540.pdf	9 MB

IA-A-002541	2/9/2005
Forwards: RLCR for Building 439, Type 1	
Forwards: the attached [002542] Reconnaissance Level Characterization Report (RLCR), for Building 439, DWF-013-05. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for this characterization, and presents the Data Quality Assessment (DQA), Verification and Validation (V&V) of the results. This building is characterized as a Rocky Flats Cleanup Agreement (RFCA), Type 1 facility based upon the RLCR, and is ready for demolition based upon Colorado Department of Public Health and Environment (CDPHE), concurrence.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002541.pdf	112 KB
IA-A-002542	2/3/2005
Type 1 RLCR Building 439 Closure Project	
Type 1 Reconnaissance Level Characterization Report (RLCR) for Building 439 Closure Project. A Reconnaissance Level Characterization (RLC) was performed to enable compliant disposition and Waste Management (WM) of Building 439.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002542.pdf	2 MB
IA-A-002543	2/10/2005
RE: Approval, Draft ER RSOP, FY05 Notification 05-02, IHSS Group 500-3, January 2005	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM), and Waste Management (WM) Division (the Division) hereby grants approval for the Draft Environmental Restoration RFCA Standard Operating Protocol (ER RSOP), for Routine Soil Remediation, Fiscal Year (FY) 05 Notification 05-02, and Individual Hazardous Substance Site IHSS Group 500-3. Comments resolution meetings and subsequent revisions were successful in resolving The Division's comments. Additional comments on January 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002543.pdf	277 KB
IA-A-002544	1/24/2005
Submits: The RLCR of Building 906	
Submits; the attached [002545] provided for US Department of Energy (DOE), review and approval is the Transmittal of the Building 906 Reconnaissance Level Characterization Report (RLCR). This report characterizes the physical, chemical, radiological, hazards associated with this facility,	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002544.pdf	156 KB
IA-A-002545	1/21/2005
Type 1 RLCR for Building 906 Closure Project	
A Type 1 Reconnaissance Level Characterization Report (RLCR) for Building 906 Closure Project. A Reconnaissance Level Characterization (RLC) was preformed to enable compliant disposition and Waste Management (WM), of Building 906. Because this facility was anticipated Type 1 facility, a Pre-Demolition Survey (PDS) characterization was preformed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002545.pdf	3 MB

IA-A-002546	2/15/2005
RE: RLCR for Building 439-Concurrence	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM), and Waste Management (WM) Division has reviewed the Reconnaissance Level Characterization Report (RLCR) for Building 439, Revision 0 dated February 3, 2005. CDPHE received this RLCR on February 11, 2005. Based on the information contained in the RLCR, CDPHE hereby concurring with the determination that Building 439 is a Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002546.pdf	72 KB
IA-A-002547	2/22/2005
Fowards/submits The Final Closeout Report for IHSS Group 700-11	
Forwards/submit the attached [002548] copies of the Final Closeout report for Individual Hazardous Substance Site IHSS Group 700-11. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE), on February 4, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002547.pdf	65 KB
IA-A-002548	2/4/2005
Closeout Report for IHSS Group 700-11	
This Closeout Report summarized characterization and Accelerated Action Activities (AAA), conducted at Individual Hazardous Substance Site IHSS Group 700-11, at Rocky Flats Environmental Technology Site (RFETS/Site).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002548.pdf	12 MB
IA-A-002549	2/23/2005
Forwards/submits the Final ER RSOP Notification 05-02 for IHSS Group 500-3	
Forwards/submits the attached [002550], copies of the Final Environmental Restoration RFCA Standard Operating Protocol (ER RSOP), Notification 05-02 for Individual Hazardous Substance Site IHSS Group 500-3. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE), on February 10, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002549.pdf	70 KB
IA-A-002550	2/10/2005
ER RSOP for Routine Soil Remediation FY05 Notification 05-02 IHSS Group 500-3	
This Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Routine Soil Remediation (ER RSOP) (DOE 2004a) Fiscal Year 2005 (FY05) Notification includes the notification to remediate Individual Hazardous Substance Site IHSS (IHSSs), Under Building Contaminant (UBC) sites, and Potential Area of Concern (PAC), at the Rocky Flats Environmental Technology Site (RFETS/Site), and Industrial Area (IA) during FY05.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002550.pdf	2 MB
IA-A-002551	3/1/2005
Submits the Closeout Report for the Type 1 Facility Building 906	
Submits the Closeout Report for Type 1 Facility 906 Waste Storage Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002551.pdf	320 KB

IA-A-002552	3/1/2005
Submits; the Closeout Report for Tpye 1 Facility Building T130I	
Submits; the Closeout Report for the Type 1 facility Building T130I Office Trailer. Facility Descriptor: Office Trailer, 15,400 square feet. Project Remediation, Industrial Building D&D and Site Services Project, RISS, Area 5. Date of Demolition December 16, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002552.pdf	301 KB
IA-A-002553	2/7/2005
Submits; the Building 439 RLCR	
Provided for US Department of Energy (DOE) reviews and approval is the Reconnaissance Level Characterization Report (RLCR) for Building 439. This report characterizes the physical, chemical and radiological hazards associated with these facilities, summarizes, the characterization activities, defines the Data Quality Objective (DQO), developed for this characterization, and presents the Data Quality Assessment (DQA), Verification and Validation (V&V) of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002553.pdf	152 KB
IA-A-002554	3/10/2005
Forwards: the RLCR for Building T130B	
Forwards: the Reconnaissance Level Characterizes Report (RLCR) for Building T130B. This report characterization the physical, chemical and radiological hazards associated with the facility, summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for this characterization, and present the Data Quality Assessment (DQA), Verification and Validation (V&V) of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002554.pdf	69 KB
IA-A-002555	3/2/2005
Request a 30 day extension to 90 day Area, Unit 4169	
Purpose of Contact: The Waste Chemical Program has recently package several containers of waste chemicals for Building 891. The container is scheduled to be ship offsite on March 29, 2005; however, the 90 period for this container expires on March 21, 2005. This offsite shipment date cannot be re-scheduled to sooner date, so a 30 day extension in accordance with Part 262.34(b) has been requested for Building 891, Unit 4169.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002555.pdf	56 KB
IA-A-002556	3/1/2005
Spill remediation dust supperision and groundwater from IHSS 118.1/B730	
Purpose of Contact: About 100 gallons of dust suppression and groundwater from the Individual Hazardous Substance Site IHSS 118.1 Building 730, excavation spilled onto the ground at the Building 891 treatment facility while being transferred into the facility for treatment. The water contained carbon tetrachloride	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002556.pdf	71 KB

IA-A-002557	3/3/2005
Forwards; the CDD for Closure of RCRA for Unit 440.1 Container Storage Area, B440	
Forwards; Pursuant to the Rocky Flats Environmental Technology Site (RFETS/Site) Resource Conservation and Recovery Act (RCRA); Part B Permit (June 1997), Kaiser-Hill Company, L.L.C. (K-H), and the US Department of Energy, Rocky Flats Field Office (DOE/RFFO), are submitting this Closure Description Document for the RCA Permitted Container Storage Unit 440.1 in Building 440, which is anticipated to begin in April 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002557.pdf	374 KB
IA-A-002558	3/2/2005
Submits; the Closeout Report for Building T891B	
Submits; the attached [002559] Closeout Report for the Type 1 facility Building T891B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002558.pdf	66 KB
IA-A-002559	3/2/2005
RE: Closeout Report for T891B, Type 1 facility	
The Type 1 Facility Closeout Report for Building T891B. Facility Descriptor: Office Trailer, 980 square feet. Project, Remediation, Industrial Building D&D and Site Services Project, RISS. Date of Demolition, October 26, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002559.pdf	220 KB
IA-A-002560	3/2/2005
Submits; the Closeout Report for T891C, Type 1 Facility	
Submits: the attached [002561] is the Closeout Report for Type 1 facility Building T891C.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002560.pdf	64 KB
IA-A-002561	3/2/2005
Type 1 Facility Closeout Report for Building T891C	
Type 1 facility Closeout Report for Building T891C. Facility Descriptor: Office Trailer, 3900 square feet. Project: Remediation, Industrial Building D&D and Site Services Project, RISS, Area 4 Decontamination and Decommissioning (D&D). Date of Demolition: September 19, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002561.pdf	211 KB
IA-A-002562	3/9/2005
Submits: CDD for Closure of RCRA Permitted Container Storage Unit 750.1	
Submits: the Closure Description Document (CDD) for Closure of Resource Conservation and Recovery Act (RCRA) Permitted Container Storage Unit 750.1. Pursuant to the Rocky Flats (RF) RCRA Part B Permit (June 2004), Kaiser-Hill Company, L.L.C. (K-H) and US Department of Energy (DOE) Rocky Flats Field Office (RFFO), are submitted this CDD for the RCRA Permitted Container Storage unit 750.1, which is anticipated to begin in June 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002562.pdf	489 KB

IA-A-002563	4/8/2004
RE: Approval, Administrative Closure of RCRA Permitted Treatment Unit S002, Oil/Or Aqueous	
RE: Approval, Administrative Closure of Resource Conservation and Recovery Act (RCRA) Permitted Treatment Unit S002, Oil/and Or Aqueous Solidification Process, 750 Pad. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), and Waste Management (WM) Division (the "Division") has received the Closure Description Document (CDD) for Closure of the RCRA Permitted Treatment Unit S002. Oil/and or Aqueous Solidification Process, 750 Pad in correspondence sign by US Department of Energy (DOE) on the March 3, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002563.pdf	83 KB
IA-A-002564	3/15/2005
RE: Approval, Draft Closeout Report for IHSS Group 700-2	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM) and Waste Management (WM) Division (the Division) hereby grants approval for the revised report and, as a consequence, No Further Accelerated Action (NFAA), for Individual Hazardous Substance Site IHSS Group 700-2.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002564.pdf	185 KB
IA-A-002565	3/16/2005
RE: RLCR for Trailer 130B-Concurrence	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), and Waste Management (WM) Division has received DOE letter dated March 10, 2005, and reviewed the Reconnaissance Level Characterization Report (RLCR) for Trailer 130B, Revision 0 dated March 1, 2005. Based on the information contained in the RLCR, CDPHE hereby concur with determination that T130B is a Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002565.pdf	77 KB
IA-A-002566	3/17/2005
Forwards/submits the NFAA Justification for PAC 000-500 Sanitary Sewer System	
Forwards/submits the attached [002567] copies of the No Further Accelerated Action (NFAA) Justification for Potential Area of Concern (PAC) 000-500, part of the IHSS Group 000-3, Sanitary Sewer System for verification and approval. Previous comments have been incorporated as discussed. US Department of Energy (DOE) will request formal approval from regulators upon completion of their verification.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002566.pdf	66 KB
IA-A-002567	3/17/2005
NFAA Justification for the Sanitary Sewer System, PAC 000-500, IHSS 00-3	
No Further Accelerated Action (NFAA) Justification for the Sanitary Sewer System, Potential Area of Concern (PAC) 000-500. In consultation with the Colorado Department of Public Health and Environment (CDPHE), grab samples of the solids with in the sewer pipes were collected at locations, for the purpose of determining if additional BMPs were necessary beyond those generally prescribed by the Closure Strategy (DOE 2004a).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002567.pdf	4 MB

IA-A-002568	3/21/2005
RE: NFAA Request for the Sanitary Sewer System, PAC 000-500, part of the IHSS Group 000-3	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM) and Division has reviewed the No Further Accelerated Action (NFAA) Request for the Sanitary Sewer System, PAC 000-500, part of the IHSS Group 000-3, received on December 10, 2004. Based on the information contained in this NFAA document as well as recognition that the closure of the Sanitary Sewer System will be properly performed as previously agreed, the Division is hereby approving the NFAA for Sanitary Sewer System, PAC 000-500, part of the IHSS Group 000-300.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002568.pdf	97 KB
IA-A-002569	3/21/2005
RE: Closeout Report for Building T130I Type 1 Facility	
RE: Closeout Report for Building T130I Type 1 Facility. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material Code (HM) Waste Management (WM), Division has received US Department of Energy (DOE) letter and the Closeout Report for Building T130I, dated March 17, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002569.pdf	71 KB
IA-A-002570	3/21/2005
RE: Closeout Report for Building 569 and 570, dated February 10,2004	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM), and Waste Management (WM), Division has reviewed the Closeout Report for Building 569 and 570, dated February 10, 2004. Thank US Department of Energy (DOE) for providing the Closeout report on these Type 1 Facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002570.pdf	70 KB
IA-A-002571	3/21/2005
RE: Closeout Report for Buildings T891B and T891C, dated March 17, 2005	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM) Division has reviewed US Department of Energy (DOE) letter and the Closeout Report for Buildings T891B and 891C, dated March 17, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002571.pdf	72 KB
IA-A-002572	3/21/2005
RE: Closeout Report for Building 906 Type 1 Facility dated March 17, 2005	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM) Division has reviewed US Department of Energy (DOE), letter and the Closeout Report for Type 1 Building 906, dated March 17, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002572.pdf	72 KB

IA-A-002573	3/15/2005
Forwards/submits the Final FY05 ER RSOP Notification 05-04 for IHSS Group 800-3	
Forwards/submits the attached, [002574] copies of the Final Fiscal Year (FY05) Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) Notification 05-04 for Individual Hazardous Substance Site IHSS Group 800-3. Previous comments have been incorporated and the document was approved by CDPHE on February 1, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002573.pdf	63 KB
IA-A-002574	2/1/2005
ER/RSOP for Routine Soil Remediation FY05 Notification 05-04 IHSS Group 800-3	
This Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP), for Routine Soil Remediation (ER RSOP) Fiscal Year (FY) 05 Notification addresses the remediation of Individual Hazardous Substance Site (IHSSs) at the Rocky Flats Environmental Technology Site (RFETS/Site) Industrial Area (IA). The purpose of this Notification is to invoke the ER RSOP for IHSS Group 800-3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002574.pdf	1 MB
IA-A-002575	3/17/2005
B883 Sampling Requirements, IHSS Group 800-3	
Purpose if Contact; Building 883 Sampling Requirements. Because of the large amount of one-inch and smaller washed gravel underneath much of B883, the Samples and Analysis Plan Addendum IA-04-06 for Individual Hazardous Substance Site IHSS Group 800-3, will not be followed as written.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002575.pdf	83 KB
IA-A-002576	3/14/2005
Submits: the Closeout Report for Type 1 Facility for Building T130G	
Submits the Closeout Report for the Type 1 Facility for Building T130G - Office Trailer.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002576.pdf	335 KB
IA-A-002577	3/14/2005
Submits: the Closeout Report for Type 1 Facility Building T130E	
Submits: is the Closeout Report for Type 1 facility Building T130E, Office Trailer.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002577.pdf	334 KB
IA-A-002578	3/17/2005
Forwards: the Disposition Closeout Report for Building 906	
Forwards: the Rocky Flats Cleanup Agreement (RFCA) Type 1 building Type 1 Disposition Closeout Report for Building 906.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002578.pdf	58 KB

IA-A-002579	3/16/2005
Forwards: the Final IM/IRA for the Original Landfill IHSS 115	
Forwards: The US Department of Energy (DOE), Rocky Flats Project Office (RFPO) is transmitting copies of the Final Interim Measures / Interim Remedial Action (IM/IRA), to the respective agencies, for the Original Landfill, IHSS 115, for the agencies approval. DOE have incorporated, where applicable, text changes from the agencies comments on the Draft Final IM/IRA that DOE, received electronically from the Colorado Department of Public Health and Environment (CDPHE) staff, on March 4, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002579.pdf	468 KB
IA-A-002580	3/23/2005
RE: Approval, CDD for Closure of RCRA Permitted Container Storage Unit 750.	
Re: Approval, Closure Description Document (CDD) of Resource Conservation and Recovery Act (RCRA) Permitted Container Storage Unit 750. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), and Waste Management (WM), Division (the Division) has received and reviewed the CDD dated March 9, 2005. The CDD is hereby approved with minor stipulations	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002580.pdf	118 KB
IA-A-002581	3/17/2005
Forwards: RFCA Type 1 Disposition Closeout Report for T891B and T891C	
Forwards: the Rocky Flats Cleanup Agreement (RFCA), Type 1 building Disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE), information for T891B, FEG-004-05 and T891C, FEG-005-05.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002581.pdf	58 KB
IA-A-002582	3/17/2005
Forwards: the Disposition Closeout Report for RFCA Type 1 Building for T130I	
Forwards: the Rocky Flats Cleanup Agreement (RFCA) Type 1 building Disposition Closeout Report, provided information for Colorado Department of Public Health and Environment (CDPHE), information for T130I.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002582.pdf	60 KB
IA-A-002583	4/5/2002
RE: Closeout Report for Building T130E and T130G	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM), and Waste Management (WM) Division has reviewed DOE letter and the Closeout Report for Building T130E and T130G, dated March 29, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002583.pdf	114 KB
IA-A-002584	3/29/2005
Forwards RFCA Type 1 Building Disposition Closeout Report for T130E and T130G	
Forwards the completed Rocky Flats Cleanup Agreement (RFCA) Type 1 Building Disposition Closeout Report for T130E and T130G.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002584.pdf	549 KB

IA-A-002585	3/24/2005
Re: Closeout Reports Type 1 Facilities for Buildings 280, 282, 284, 666, T891D, T900C and T900E	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM), and Waste Management (WM) Division has reviewed US Department of Energy (DOE) letter and the Closeout Reports Type 1 Facilities for Buildings 280, 282, 284, 666, T891D, T900C and T900E 303, dated November 18, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002585.pdf	156 KB
IA-A-002586	3/22/2005
Forwards/submits the Final Closeout Report for IHSS Group 700-2	
Forwards/submits the attached [002587] of the Final Closeout Report for Individual Hazardous Substance Site IHSS Group 700-2. Previous comments have incorporated and the document was approved by the Colorado Department of Public Health and Environment (CDPHE), March 15, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002586.pdf	63 KB
IA-A-002587	3/15/2005
Closeout Report for IHSS Group 700-2	
Individual Hazardous Substance Site IHSS Group 700-2 consists of Under Building Contaminant (UBC) Site 707 (UBC 707), Plutonium Fabrication and Assembly; UBC 731, Building 707 Process Waste; and Potential Area of Concern (PAC) 000-121, Building 371, Tanks 11 and 30 Original Process Waste Lines (OPWL). Within the IHSS Group 700-2 area, UBC 707 comprised the largest investigation area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002587.pdf	9 MB
IA-A-002588	3/9/2005
RE: Draft Nature and Extent of Air Contamination Summary Report	
US Environmental Protection Agency (EPA), has completed the review of the Draft Nature and Extent of Air Contamination Summary Report, dated January 31, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002588.pdf	54 KB
IA-A-002589	3/7/2005
Forwards/submits the Draft Closeout Report for IHSS Group 700-3 Volume 1	
Forwards/submits the attached [002590] of the Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 700-3 Volume 1. Under Building Contaminant (UBC) 701, IHSS 700-118.1, IHSS700-118.2, IHSS 700-131, IHSS 700-132, IHSS 700-144(N), IHSS 144(s), IHSS 700-150.2(s), IHSS 700-150.4, IHSS 700-150.7, Potential Area of Concern (PAC) 700-11--, PAC 700-1116, and portion of IHSS 000-121, including Tanks 9 and 10. Kaiser-Hill Company, L.L.C. (K-H) will contact regulators to schedule a meeting the week of March 21, to resolve comment and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002589.pdf	77 KB

IA-A-002590	3/7/2005
Draft Closeout Report for IHSS Group 700-3 Volume 1	
Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 700-3 Volume 1. This report summarizes accelerated action activities conducted at IHSS Group 700-3, located at Rocky Flats Environmental Technology Site (RFETS/Site) IHSS Group consists of the following Under Building Contaminant (UBC) sites, IHSSs, and Potential Area of Concern (PAC).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002590.pdf	16 MB
IA-A-002591	1/18/2005
Submits of Buildings 124 and 129 RLCR	
Submits provided for US Department of Energy (DOE) review and approval for Buildings 124 and 129. This report characterizes the physical, chemical, and radiological hazards associated with these facilities, summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for this characterization, and presents the Data Quality Assessment (DQA) Verification and Validation (V&V) of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002591.pdf	149 KB
IA-A-002592	3/29/2005
RE: approval CDD for RCRA Permitted Container Storage Unit 440.1 of Building 440	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM), Division (the "Division") has reviewed the approval, Closure Description Document (CDD) for Closure of Resource Conservation and Recovery Act (RCRA) Permitted Container Storage Unit 440.1 of Building 440. CDD received by the Division on March 9, 2005. The CDD is hereby approved. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM), Division (the "Division") has reviewed the approval, Closure Description Document (CDD) for Closure of Resource Conservation and Recovery Act (RCRA) Permitted Container Storage Unit 440.1 of Building 440. CDD received by the Division on March 9, 2005. The CDD is hereby approved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002592.pdf	77 KB
IA-A-002593	4/13/2005
Forwards RLCR for Building T707C	
Forwards the attached 002597 Reconnaissance Level Characterization Report (RLCR) for Building T708C. This report characterizes the physical, chemical, and radiological hazards associated with this facility, summarizes the characterization activities defines the Data Quality Objective (DQO) developed for this characterization, and presents the Data Quality Assessment (DQA), Verification and Validation (V&V) of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002593.pdf	114 KB
IA-A-002594	3/2/2005
Submits the Trailer 130B RLCR	
Submits the attached 002595 provided for DOE review and approval is the Trailer 130B Reconnaissance Level Characterization Report (RLCR) for Trailer 130B. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objective (DQO), developed for this characterization, and presents the Data Quality Assessment (DQA), Verification and Validation (V&V) of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002594.pdf	153 KB

IA-A-002595	3/1/2005
Type 1 RLCR Trailer 130B Closeout Project, dated March 1, 2005 Revision 0	
Type 1 Reconnaissance Level Characterization Report (RLCR) Trailer 130B Closeout Project dated March 1, 2005. Revision 0. A Reconnaissance Level Characterization (RLC) was preformed to enable compliant disposition and Waste Management (WM) of Trailer 130B. Because this facility was an anticipated Type 1 facility, a Pre-Demolition Survey (PDS) characterization was preformed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002595.pdf	2 MB
IA-A-002596	3/30/2005
Forwards AAD for Original Landfill at RFETS, IHSS 115	
Forwards the US Department of Energy (DOE), Rocky Flats Project Office (RFPO), is transmitting to the regulators for review and approval of the following documents that make up the Rocky Flats (RF) Accelerated Action Design, for Original Landfill.	
(1) Accelerated Action Design of the Original Landfill Rocky Flats Environmental Technology Site (RFETS/Site), Draft Design Drawings, March 2005.	
(2) Accelerated Action Design for Original Landfill Rocky Flats Environmental Technology Site (RFETS/Site), Draft Construction Quality Assurance / Quality Control (QA/QC) Plan, March 2005.	
(3) Accelerated Action Design for Original Landfill Rocky Flats Environmental Technology Site (RFETS/Site), Submittal Specifications, March 2005.	
(4) Accelerated Action Design for Original Landfill Rocky Flats Environmental Technology Site (RFETS/Site), Draft Design Calculation Appendices, March 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002596.pdf	93 KB
IA-A-002597	3/31/2005
Type 1 RLCR Building T707C Closure Project, March 31, 2005	
Type 1 Reconnaissance Level Characterization Report (RLCR) T707C Closure Project Revision 0, March 31, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002597.pdf	2 MB
IA-A-002598	4/18/2005
RE: RLCR for Trailer 707C- Concurrence	
RE: Reconnaissance Level Characterization Report (RLCR) for Trailer 707C-Concurrence. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM) Division has reviewed the Reconnaissance Level Characterization Report (RLCR) for T707C, Revision 0 dated March 31, 2005. CDPHE received US Department of Energy (DOE) letter on April 15, 2004. Based on the information contained in the RLCR, CDPHE are hereby concurring with the determination that T707C is a Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002598.pdf	72 KB

IA-A-002599	4/15/2005
Re: Acceptance, Closure Summary Report for Closure of RCRA Unit S002 in B440	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM), Division (the "Division") has received Acceptance, Closure summary Report for Closure of Resource Conservation and Recovery Act (RCRA) Unit S002 in Building 440, report transmitted on April 5, 2005. The Division agrees that the closure activities under Part X-Closure of the Site's State RCRA Permit specifically permit number CO-04-06-23-01, effective July 23, 2004 were applicable. Further that the activities described in the Unit Closure Description Document (CDD), approved by the Division on December 23, 2004, were met.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002599.pdf	74 KB
IA-A-002600	1/17/2005
Type 1 RLCR Building 124 and 129 Closure Project, January 17, 2005	
Type 1 Reconnaissance Level Characterization Report (RLCR) Building 124 and 129 Closure Project, January 17, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002600.pdf	3 MB
IA-A-002601	4/19/2005
Re: Closeout Report for IHSS Group 700-3 Volume 1 (B701)-Approval	
Re: Closeout Report for IHSS Group 700-3 Volume I (B701) Approval. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM), and Waste Management (WM), Division has reviewed the Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 700-3 Volume I dated March 2005. Comments were provided, and resolutions reached regarding modification to be made. Based on the information contained in this Closeout Report, including revisions made and as agreed, the Division is hereby approving the IHSS Group 700-3 Volume I Closeout Report for No Further Accelerated Action (NFAA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002601.pdf	83 KB
IA-A-002602	4/4/2005
Submits of the Trailer 707C RLCR	
Submits provided for US Department of Energy (DOE) review and approval is the Trailer 707C Reconnaissance Level Characterization Report (RLCR). This report characterizes the physical, chemical, and radiological hazards associated with this facility, summarizes the characterization activities, define the Data Quality Objective (DQO) developed for this characterization, and presents the Data Quality Assessment (DQA), Verification and Validation (V&V) of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002602.pdf	95 KB
IA-A-002603	4/18/2005
Re: RLCR for Trailer 707C - Concurrence, Type 1 Facility, March 31, 2005	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM) Division has reviewed the Reconnaissance Level Characterization Report (RLCR) for T707C, Revision 0 dated March 31, 2005. CDPHE received DOE letter on April 15 2005. Based on the information contained in the RLCR, CDPHE are hereby concurring with determination that T707C is a Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002603.pdf	70 KB

IA-A-002604	4/20/2005
RE: Original Landfill Design documents (March 2005), IHSS 115	
Re: Original Landfill Design documents (March 2005), IHSS 115. Comments from both the Colorado Department of Public Health and Environment (CDPHE) and US Environmental Protection Agency (EPA) on Design documents for the Original Landfill are attached. These do not include comments on the Design Analysis, which has not yet been provided for CDPHE review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002604.pdf	728 KB
IA-A-002605	4/26/2005
Re: Closeout Report for Building 112	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials (HM) and Waste Management (WM) Division has reviewed the additional information provided for the Closeout Report for Building 112, a Type 1 Facility. As indicated in US Department of Energy (DOE) letter, dated February 26, 2004, this additional information is provided to address CDPHE concerns as stated in CDPHE letter, October 31, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002605.pdf	90 KB
IA-A-002606	4/26/2005
RE: Closeout Report for Building 910 and 993 - Approval	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM), and Waste Management (WM), Division has reviewed the additional information provided for the Closeout Report for Building 910 and 993, both Type 2 Facilities. With this additional clarifying information, CDPHE hereby approve the Closeout Report for Building 910 and Building 993.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002606.pdf	75 KB
IA-A-002607	3/23/2005
Draft Responses to N and E, Air Contamination Summary Report, comments	
Attached [002411] are Draft responses to the Nature and Extent of Air Contamination Summary Report. If these responses are ok, than Kaiser-Hill Company, L.L.C. (K-H) will incorporate them into the text and consider the document completed for now.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002607.pdf	204 KB
IA-A-002608	4/20/2005
Re: Approval, AR Closure of RCRA Permitted Treatment Unit MSSR01, 750 Pad B440	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials (HM), and Waste Management (WM), Division ("the Division") has received the Closure Description Document (CDD) of the Resource Conservation and Recovery Act (RCRA) Permitted Treatment Unit MSSR01 Size Reduction Treatment 750 Pad and Building 440 in correspondence sign by US Department of Energy (DOE) on April 18, 2005. The CDD is hereby approved for the MSSR01 treatment unit, specifically Perma-Con East, located in Tent 5 of the 750 Pad and Building 440, Room 123A and B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002608.pdf	86 KB

IA-A-002609	5/3/2005
Forwards the RLCR for Building 460	
Forwards the attached 002610 copy Reconnaissance Level Characterization Report (RLCR) for Building 460; reference DWF-028-05. This Report characterizes the physical, chemical and radiological hazard associated with this facility, summarizes the characterization and activities, defines the Data Quality Objective (DQO), developed for this characterization and presents the Data Quality Assessment (DQA), Verification and Validation (V&V) of results. Based upon the RCLR, and is acceptable for demolition.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002609.pdf	118 KB
IA-A-002610	4/20/2005
Type 1 RLCR Building 460 Closeout Report	
Type 1 Reconnaissance Level Characterization Report (RLCR) Building 460 Closeout Report. A Reconnaissance Level Characterization (RLC) was performed to enable compliant disposition and Waste Management (WM) of Building 460.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002610.pdf	9 MB
IA-A-002611	5/6/2005
RE: Acceptance, Closure Summary Report of RCRA Unit MSSR01 B440 and 750 Pad	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM) Division ("the Division") has received the Closure Summary Report of Resource Conservation and Recovery Act (RCRA), Unit MSSR01 Building 440 and 750 Pad, dated April 27, 2005. Closure activities under Part X-Closure of the Site's State RCRA Permit; specifically permit number CO-04-06-23-01, effective July 23, 2004 were applicable. Further that the activities described in the Unit's Closure Description Document (CDD), approved by the Division on April 20, 2005 were met.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002611.pdf	75 KB
IA-A-002612	6/7/2004
Forwards Type 2 Building Disposition Closeout Report for Building 566	
Forwards the additional information related to the Rocky Flats Cleanup Agreement (RFCA), Type 2 Building Disposition Closeout Report for Building 556, which addresses Colorado Department of Public Health and Environment (CDPHE) concerns.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002612.pdf	75 KB
IA-A-002613	2/15/2005
Final Draft IM/IRA Original Landfill for IHSS Group SW-2; IHSS 115, and IHSS 196	
The Final Draft Interim Measures / Interim Remedial Action (IM/IRA) Original Landfill including (Individual Hazardous Substance Site IHSS Group SW-2 IHSS Group consists of two IHSSs: IHSS 115, the Original Landfill (OLF), and IHSS 196, the Filter Backwash Pond) at Rocky Flats Environmental Technology Site (RFETS/Site).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002613.pdf	19 MB

IA-A-002614	5/2/2005
Submits RSOP Notificarion for Building 440 Compenent Removal size reduction decontamination	
Submits a Draft Transmittal letter to the Colorado Department of Public Health and Environment (CDPHE), for the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP), Notification for Building 440 component removal, size reduction and decontamination. The Draft transmittal letter has been prepared from US Department of Energy (DOE) Rocky Flats Cleanup Agreement (RFCA) coordinator to Colorado Department of Public Health and Environment (CDPHE), (RFCA), and Coordinator.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002614.pdf	431 KB
IA-A-002615	5/5/2005
Closure Summary Report for Closure of RCRA Container Storage Unit 460.1 B460	
Closure Summary Report for Closure of Resource Conservation and Recovery Act (RCRA), Container Storage Unit 460.1 in Building 460. The summary report contains a description of the Closure Description Document (CDD), have been filled. Please note that the activities conducted under the CDD only addressed the secondary containment pans and rollers in the five cargoes, the floor of the unit (i.e.; the floor of B460 highbay) was administratively closed A greed to in Colorado Department of Public Health and Environment (CDPHE) response dated February 4, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002615.pdf	154 KB
IA-A-002616	4/28/2005
Building 440 RLC and Repack Glovebox System	
Purpose of Contact: Building 440 Reconnaissance Level Characterization (RLC) and Repack Glovebox System. As part of the 440 project, the Repack Glovebox System needs to be stripped out of building and properly disposition prior to demolition.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002616.pdf	96 KB
IA-A-002617	3/10/2005
Final IM/IRA for Original Landfill IHSS Group SW-2, IHSS 115 and IHSS 196	
The Final Interim Measures / Interim Remedial Action (IM/IRA), for the Original Landfill, including Individual Hazardous Substance Site IHSS Group SW-2; consists of two IHSSs: IHSS 115, Original Landfill (OLF), and IHSS 196, the Filter Backwash Pond.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002617.pdf	20 MB
IA-A-002618	5/31/2005
Removal of B440 HEPA exhaust plenum during demolition	
Purpose of Contact: Removal of Building 440 High-Efficiency Particulate Air (filter) (HEPA) exhaust plenum during demolition. To enhance work safety, the B440 HEPA exhaust plenum will remain in place until mechanical demolition to the building allows access to the unit for safe removal.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002618.pdf	61 KB

IA-A-002619	1/19/2005
Shipment of Waste to WIPP	
Purpose of Contact: Shipment of Waste to WIPP. At the Rocky Flats Cleanup Agreement (RFCA) Project Coordinators meeting on the morning of January 20, 2005. US Department of Energy (DOE), informed Colorado Department of Public Health and Environment (CDPHE), and others in attendance that we had shipped the wrong container to WIPP on January 11, 2005 by mistake. The container that was schedule for shipment (4753) was inadvertently switched with another container (4573). Container 4753 was not characterized as Resource Conservation and Recovery Act (RCRA) regulated; however Container 4573 was RCRA regulated; carrying US Environmental Protection Agency (EPA) Code D008. After a recent recharacterization of container 4573, EPA Code D004-1 and F001, F002, and F005 were also added.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002619.pdf	73 KB
IA-A-002620	6/6/2005
The Final Closeout Report for IHSS Group 700-3, Volume 1, delivered May 31, 2005	
The document enclosed is issued to fill an omission in the Final Closeout Report for Individual Hazardous Substance Site IHSS Group 700-3 Volume 1, delivered on May 31, 2005. For Appendix B - Project Correspondence, the attached radiological survey report should be inserted behind the November 1, 2004 Contact Record. (NOTE - SEE IA-A-002638 FOR FULL REPORT).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-002620.pdf	193 KB
IA-A-002621	6/6/2005
Building 994 Demolition	
Purpose of Contact: Building 994 is a small metal shed (approximately 7'x7'x7') located between B-Ponds B-4 and B-5. The building was weather Shelter for surface water monitoring station. There is no electrical power or other utilities associated with this shed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002621.pdf	55 KB
IA-A-002622	3/16/2005
Request to remove the north side of the fence surrounding the 750 Pad	
Request to remove the north side of the fence surrounding the 750 Pad. In order to expedite demolition and removal of the "Barn" or "Mixing Tent" located on the north west corner of the 750pad, the Site would like to remove the fence on the north side of the pad surrounding the storage unit, 750.1	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002622.pdf	61 KB
IA-A-002623	5/13/2005
RE: Original Landfill Design (May 2005)	
Original Landfill Design (May 2005). Comments from the Colorado Department of Public Health and Environment (CDPHE), and US Environmental Protection Agency (EPA), on the Design for the Original Landfill have been adequately addressed. The Final Design is considered sufficient to meet the remedial action objectives outlined in the Interim Measures / Interim Remedial Action (IM/IRA) and is therefore approved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002623.pdf	76 KB

IA-A-002624	5/12/2005
Forwards RFCA RSOP Notification for RSOP Implementation, Notification for Building 440	
Forwards In accordance with the Rocky Flats Cleanup Agreement (RFCA) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Component Removal, Size Reduction and Decontamination Activities, this letter and its notification for RSOP Implementation. This notification for all activities required to bring Building 440 to the unrestricted release criteria with the exception of RCRA unit closure.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002624.pdf	114 KB
IA-A-002625	5/12/2005
Forwards Final Accelerated Action Design for Original Landfill at RFETS IHSS 115	
Forwards US Department of Energy (DOE) Rocky Flats Project office (RFPO) is transmitting to the regulator agencies copies of the Final Accelerated Action Design for the Original Landfill, Rocky Flats Environmental Technology Site (RFETS/Site).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002625.pdf	95 KB
IA-A-002626	5/9/2005
RE: Original Landfill Design Analysis (April 2005), IHSS 115	
Comments from both the Colorado Department of Public Health and Environment (CDPHE), and US Environmental Protection Agency (EPA) on the Design Analysis for the Original Landfill.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002626.pdf	139 KB
IA-A-002627	4/28/2005
RE: Final IM/IRA for the Original Landfill (March 10, 2005), IHSS 115	
The Colorado Department of Public Health and Environment (CDPHE), Region 8 of the US Environmental Protection Agency (EPA) have reviewed the final Original Landfill and responses to the regulators comments. Modifications made to the document satisfy to regulators remaining comments and the documents is approved. Replacement pages reflecting these last modifications should be sent to both agencies.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002627.pdf	80 KB
IA-A-002628	5/9/2005
Stockpile Drain Rock on-site	
Purpose of Contact: Stockpile Drain Rock on-site. Prior to final approval the Old Landfill (OLF) design, Kaiser-Hill Company, L.L.C. (K-H) will import Drain Rock from Centennial to be stockpiled at the OLF. The Drain Rock meets SEP 02222 based on gradations performed by the vendor.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002628.pdf	68 KB
IA-A-002629	5/16/2005
Submits of Closeout Report for Type 1 Building 124/129	
Submit the attached 002530, Closeout Report for the Type 1 facility Building 124/129 Water Treatment structure. The building consisted of concrete block, concrete, structural metal and title building approximately 6000 sq. ft.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002629.pdf	74 KB

IA-A-002630	5/16/2005
Closeout Report for Building 124/129	
Closeout Report for building 124/129. Facility Descriptor: Concrete block, concrete, structural meal and tile building, approx. 6000. sq. ft. Project: Remediation, Industrial Building D&D and Site Services Project, RISS, Type 1. Date of Demolition Feb. 1- March 2, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002630.pdf	349 KB
IA-A-002631	5/12/2005
Submits the Draft Closeout Report for IHSS Group 800-3	
Submits the attached 002632 copies of the Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 800-3. IHSS UBC 883, PAC 800-1200, PAC 800-1201, and Portion of IHSS 000-121, and including Tanks 25 and 26. A meeting will be schedule the week of May 23, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002631.pdf	67 KB
IA-A-002632	5/12/2005
Draft Closeout Report for IHSS Group 800-3, including Tank 25, and 26	
Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 800-3. This Closeout Report summarizes accelerated action activities conducted at IHSS Group 800-3, located at the Rocky Flats Environmental Technology Site (RFETS/Site). Activities were planned and executed in accordance with the Industrial Area (IA), Sampling and Analysis Plan (SAP) (IASAP), IASAP Addendum IA-04-06, the IA and Buffer Zone Sampling and Analysis Plan (IABZSAP) (DOE 2004a).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002632.pdf	8 MB
IA-A-002633	5/18/2005
RE: RLCR for Building 460	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM) Division has reviewed the Reconnaissance Level Characterization Report (RLCR) for Building 460, Revision 0 dated April 20, 2005. CDPHE received this RLCR and US Department of Energy (DOE) Letter on May 05, 2005. Based on the information contained in the RLCR, as revised, CDPHE are hereby concurring that Building 460 is a type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002633.pdf	94 KB
IA-A-002634	6/20/2005
707 Pad Disposition	
Purpose of Contact: The 707 Pad has two layers of asphalt. During the early years of Rocky Flats, the first layer of asphalt was used as vehicle parking lot for the 700 complex. During the later years of Rocky Flats, a second layer of asphalt was laid over the parking lot and then waste storage tents (Tents 2, 3, 4, 5, 6, 12, and the Barn Tent) were built on top of the new asphalt pad. The asphalt currently is contact with the Waste Managed on the pad is the only asphalt the needs to be closed under the Resource Conservation and Recovery Act (RCRA) permit.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002634.pdf	104 KB

IA-A-002635	3/30/2005
Forwards the Draft Construction Quality Assurance/Quality Control Plan, March 2005	
Forwards: the attached 002636 copy of the Draft Construction Quality Assurance/Quality Control Plan. US Department of Energy (DOE), Rocky Flats Project Office (RFFO) is transmitting to the regulators for review and approval, copies of the following documents that make up the Rocky Flats Accelerated Action Design for the Original Landfill. Accelerated Action Design for the Original Landfill Rocky Flats Environmental Technology Site (RFETS/Site) Draft Construction Quality, March 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002635.pdf	79 KB
IA-A-002636	3/30/2005
Regulatory Review Construction Quality Assurance/Quality Control Plan	
Regulatory Review Construction Quality Assurance (QA) Quality Control (QC) Plan. QA/QC for construction of the soil cover and buttress fill at the Original Landfill (OLF) (OLF Cover) will be conducted in accordance with this Construction QA/QC Plan has been prepared for the Contractor (Kaiser-Hill Company, L.L.C. (K-H) [Kaiser-Hill]).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002636.pdf	1 MB
IA-A-002637	5/31/2005
Submits/Forwards The Final Closeout Report for IHSS Group 700-3 Volume 1	
Submits/Forwards The attached (002638) Final Closeout Report for Individual Hazardous Substance Site IHSS Group 700-3, Volume 1 for Regulators files. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on April 19, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002637.pdf	214 KB
IA-A-002638	6/1/2005
Closeout Report for IHSS Group 700-3 Volume 1	
Closeout Report summarizes accelerated action activities conducted at Individual Hazardous Substance Site IHSS Group 700-3 at the Rocky Flats Environmental Technology Site (RFETS/Site) in Golden, Colorado. Under Building Contamination (UBC) Sites, IHSSs, and Potential Areas of Concern (PACs) within IHSS Group 700-3 are listed in Table 1. Sites addressed in this report are shown in bold. This report also discusses a portion of the Original Process Waste Lines (OPWL) (IHSS 121) north of Building 777. This report does not address UBC 776, UBC 777, UBC 778 or Tank T-18. These sites will be addressed in the IHSS Group 700-3 Closeout Report, Volume II. (NOTE - IA-A-002620 was issued to fill an omission in the Final Closeout Report, Appendix B - Project Correspondence).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002638.pdf	17 MB
IA-A-002639	5/19/2005
Forwards the RLCR/PDSR for Building 440 Eastside	
Forwards the attached 002640 Reconnaissance Level Characterization Report (RLCR), Pre-Demolition Survey Report (PDSR) for Building 440 Eastside. A Type 2 Reconnaissance Level Characterization (RLC) had not been performed in this building because the building has been in operation until recently, thus the majority of the building surfaces has been inaccessible for characterization. Performance of the RLC/PDS was preformed in accordance with the Pre-Demolition Survey Plan (PDSP) (MAN-127-PDSP); therefore, no further characterization of this structure is necessary.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002639.pdf	170 KB

IA-A-002640	5/12/2005
RLCR/PDSR Building 440 Eastside Closure Project Revision 0 May 12, 2005	
A combination Reconnaissance Level Characterization (RLC) and Pre-Demolition Survey (PDS) was performed to enable compliant disposition and Waste Management (WM) of the Building 440 Eastside. Building surfaces characterized as a part of this RLC/PSD included the walls and, ceiling and roof of Building 440 Eastside (i.e., rooms 140A, 140B, and 1410.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002640.pdf	2 MB
IA-A-002641	3/30/2005
Submit: Accelerated Action Design for the Original Landfill	
Submit: US Department of Energy (DOE) Rocky Flats (RF) Project Office for review and approval, copies of the Accelerated Action Design for the Original Landfill Rocky Flats Environmental Technology Site (RFETS) Draft Design Drawings, March 2005	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002641.pdf	78 KB
IA-A-002643	3/30/2005
Forwards the AAD for Original Landfill RFETS Draft Design Submittal Specifications March 2005	
Forwards the US Department of Energy, Rocky Flats Project Office (DOE/RFPO), is transmitting to the regulators for review and approval, copies of the following documents that make up the Rocky Flats Accelerated Action Design Submittal Specifications, March 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002643.pdf	79 KB
IA-A-002644	3/30/2005
Original Landfill Accelerated Action Design Specification Division 1 IHSS 115	
Original Landfill Accelerated Action Design Specification Division 1. Drawings and general provisions of the Subcontract, including General and Supplementary Conditions and other Division 1 Specification Sections, apply to this Section, if needed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002644.pdf	3 MB
IA-A-002645	5/19/2005
RE: RLCR/PDSR for Building 440 Eastside Concurrence and Approval	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM) Division has reviewed the Reconnaissance Level Characterization Report (RLCR), Pre-Demolition Survey Report (PDSR) for Building 440 Eastside Closure Project, Revision 0 dated May 12, 2005. Revision has been made based on comments provided. Base on the information contained in this RLCR/PDSR, as revised, and the RCRA Unit 440.1 Closure documents for Room 141 as provided, CDPHE are hereby concurring the Building 440 Eastside is a Type 2 Facility, as approving the PDSR for Building 440 Eastside.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002645.pdf	165 KB

IA-A-002646	5/19/2005
RE: RLCR for Trailer 707E- Concurrence	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials, (HM) and Waste Management (WM) Division has reviewed the Reconnaissance Level Characterization Report (RLCR) for Trailer 707E; Revision 0 dated May 3, 2005. Based on the information contained in the RLCR. CDPHE are hereby concurring with the determination that T707E is a Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002646.pdf	131 KB
IA-A-002647	6/22/2005
Forwards Closeout Report for Building 928 Firewater Pump House	
Forwards a completed Rocky Flats Cleanup Agreement (RFCA) Type 1 building disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) information for Building 928 Firewater Pump House, DWF-050-05.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002647.pdf	66 KB
IA-A-002648	6/17/2005
RFCA RSOP for Component Removal, sizes reduction and decontamination activities	
In accordance with the Rocky Flats Cleanup Agreement (RFCA) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP), for Component Removal, size reduction and Decontamination, Activities, this letter and its is a notification for RSOP implementation. This Notification is for all activities required to bring Building 891 to the unrestricted release criteria with the exception of RCRA unit closure.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002648.pdf	164 KB
IA-A-002649	6/17/2005
Forwards the RLCR PDSR for Tent 03	
Forwards the Reconnaissance Level Characterization Report (RLCR), Pre-Demolition Survey Report (PDSR), for Tent 3, DWF-052-05. Based on this RLCR/PDSR and to concurrence by the Colorado Department of Public Health and Environment (CDPHE), Tent 3 is a Rocky Flats Cleanup Agreement (RFCA) Type 1 Facility pursuant to the Rocky Flats Environmental Technology Site (RFETS/Site), Decommissioning Program Plan (DPP; K-H, 1999) and is ready for demolition.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002649.pdf	101 KB
IA-A-002650	6/17/2005
Forwards RLCR/PDSR for Tent 2	
Reconnaissance Level Characterization Report/Pre-Demolition Survey Report (RLCR)/(PDSR) for Tent 2. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objectives developed for this characterization and presents the data quality assessment, verification and validation of the results. Performance of the RLC/PDS were performed in accordance with the Pre-Demolition Survey Plan (PDSP) (MAN-127-PDSP); therefore, no further characterization of this structure is necessary.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002650.pdf	98 KB

IA-A-002651	6/23/2005
RFCA Type 2 Closeout Report for B991	
Rocky Flats Cleanup Agreement (RFCA) Type 2 Closeout Report for B991 cluster for Colorado Department of Public Health and Environment (CDPHE) review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002651.pdf	58 KB
IA-A-002652	6/22/2005
RFCA Type 1 B995	
Rocky Flats Cleanup Agreement (RFCA) Type 1 building disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) information for B995 Complex and sanitary Sewer system.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002652.pdf	60 KB
IA-A-002653	6/28/2005
The May 2005 Discharge Monitoring Report	
The May 2005 Discharge Monitoring Report (DMR), required by the Rocky Flats Environmental Technology Site (RFETS/Site), National Pollutant Discharge Elimination System (NPDES) Permit is enclosed. During the May 2005 reporting period, there was no discharge from the Sewage Treatment Plant (Outfall STP1), which is indicated on the form. which is indicated on the forms.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002653.pdf	2 MB
IA-A-002654	5/16/2005
Submit the Building 440 Eastside RLCR/PDSR	
Submit Provided for review and approval is the transmittal of the Reconnaissance Level Characterization Report (RLCR), Pre-Demolition Survey Report (PDSR) for the Building 440 Eastside. This report characterizes the physical, chemical and radiological hazards associated with the facility, summarizes the characterization activities, defines the	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002654.pdf	117 KB
IA-A-002655	5/18/2005
RE: RLCR and PDSR for Tent 15 (Barn Tent) Concurrence and Approval	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM), Division has reviewed the Reconnaissance Level Characterization (RLC), Pre-Demolition Survey Report (PDSR) for Tent 15 also know as the Barn Tent; Revision 0 dated April 14, 2005. Based on the information contained in the RLCR/PDSR, and approving the PDSR, as revised, allowing for appropriate demolition of the Tent 15.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002655.pdf	149 KB

IA-A-002656	6/30/2005
RE: B331 Garage Facility Disposition RSOP Notification	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed US Department of Energy, Rocky Flats Office (DOE/RFO) June 29, 2005 letter notifying us that the Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) will be utilized during the demolition of Building 331 Garage. CDPHE hereby agrees that Building 331 Garage may be demolished utilizing the Facility Disposition RSOP with additional actions to protect, manage and remove the remaining radiological contamination in B331 Garage as indicated.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002656.pdf	91 KB
IA-A-002657	5/5/2005
Submit the Trailer 707E RLCR	
Submit attached copy IA-A-002658, Trailer 707E Reconnaissance Level Characterization Report (RLCR). Provided for US Department of Energy (DOE) reviews and approval is the T707E RLCR. This report characterized the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objectives (Dos) developed for this characterization, and presents the Data Quality Assessment (DQA), Verification and Validation (Of .&V) results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002657.pdf	91 KB
IA-A-002658	5/3/2005
RFETS Type 1 RLCR for Building T707E Closure Project	
A Reconnaissance Level Characterization Report (RLCR) was performed to enable compliant disposition and Waste Management (WM) of Building T707E. Because this facility is an anticipated Type 1 facility, a Pre-Demolition Survey (PDS) characterization was preformed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002658.pdf	1 MB
IA-A-002659	6/30/2005
RE: RLCR and PDSR for Tent 4 - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed the Reconnaissance Level Characterization Report/ Pre-Demolition Survey Report RLCR/PDSR for Tent 4; Revision 0 dated June 21, 2005. CDPHE received a copy of US Department of Energy, Rocky Flats Office (DOE/RFO) June 29, 2005 letter on June 30, 2005. Based on the information contained in the RLCR/PDSR and revision made, CDPHE is hereby concurring with the determination that Tent 4 is a Type 1 Facility, allowing for the appropriate demolition of Tent 4.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002659.pdf	92 KB
IA-A-002660	6/29/2005
Forwards RLCR for Building T130J	
Reconnaissance Level Characterization Report (RLCR) for building T130J. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objectives developed for this characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002660.pdf	76 KB

IA-A-002661	6/29/2005
Notification for RSOP implementation for Building 331, Garage	
In accordance with the Rocky Flats Cleanup Agreement (RFCA) Standard Operating Protocol (RSOP) for Facility Disposition this letter and its enclosure are notification for RSOP implementation for all activities required to demolish and disposition Building 331, Garage.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002661.pdf	64 KB
IA-A-002662	6/23/2005
RFETS Type 1 RLCR Building T130J Closure Project	
A Reconnaissance Level Characterization (RLC) was performed to enable compliant disposition and waste management of Building T130J. Because this facility was an anticipated Type 1 facility, a Pre-Demolition Survey (PDS) characterization was performed. All facility surfaces were characterized in this RLC, including the interior and exterior surfaces of the facility (i.e. floor, walls, ceiling and roof). Environmental media beneath and surrounding the facility was not within the scope of this RLC Report (RLCR) and will be addressed at a future date using the Soil Disturbance Permit process and in compliance with Rocky Flats Cleanup Agreement (RFCA)	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002662.pdf	2 MB
IA-A-002663	6/15/2005
Submit Closeout Report for Building 928 Firewater Pump House	
Submit the attached IA-A-002664 is the Closeout Report for the Type 1 facility Building 928 Firewater Pump House. The building consisted of concrete block and I-beam building with a flat steel built-up roof, approximately 1255 square feet.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002663.pdf	73 KB
IA-A-002664	5/5/2005
Type 1 Facility Closeout Report for Building 928 Firewater Pump House	
Type 1 Facility Closeout Report for Building 928. Facility Descriptor: Firewater Pump House. Project: Remediation, Industrial Building D&D and Site Services Project, RISS. Demolition Date March 27, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002664.pdf	290 KB
IA-A-002665	3/30/2005
Forwards the Accelerated Action Design for Calculation Appendices, March 2005	
Forwards the US Department of Energy, Rocky Flats Project Office (DOE/RFPO) is transmitting to the regulator for review and approval, copies of the following documents that make up the Rocky Flats Accelerated Action Design of the Original Landfill.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002665.pdf	27 MB

IA-A-002666	6/23/2005
RE: RLCR PDSR for Tent 2 - Concurrence, dated June 14, 2005	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed the Reconnaissance Level Characterization Report (RLCR) / Pre-Demolition Survey Report (PDSR) for Tent 2; Revision 0 dated June 14, 2005. The State of Colorado received a copy of US Department of Energy, Rocky Flats Office (DOE/RFO) US June 17, 2005 letter on June 22, 2005. Based on the information contained in the RLCR/PDSR, and revisions made, the State of Colorado is hereby concurring with the determination that Tent 2 is a Type 1 Facility, allowing for the appropriate demolition of Tent 2.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002666.pdf	77 KB
IA-A-002667	6/30/2005
RE: RLCR for Trailer 130J-Concurrence	
Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials and Waste Management Division has received a letter from DOE dated June 29,2005 and reviewed the RLCR for Trailer 130J, Revision 0 dated June 23, 2005. Based on the information contained in the Reconnaissance Level , Characterization Report (RLCR) US Department of Energy, Rocky Flats Project Office (DOE/RFPO), hereby concur with the determination that T130J is a Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002667.pdf	75 KB
IA-A-002668	6/7/2005
Forwards the RSOP Notification for Building 891 component removal size reduction	
Forwards is the Draft Transmittal letter to the Colorado Department of Public Health and Environment (CDPHE) for the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP), Notification for Building 991 Component Removal, size reduction and decontamination. The Draft transmittal letter has been prepared from US Department of Energy (DOE) Rocky Flats Cleanup Agreement (RFCA) coordinator to CDPHE RFCA coordinator.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002668.pdf	1 MB
IA-A-002669	6/17/2005
RFCA Type 1 Closeout Report for Building 124/129 Water Treatment Structures	
Rocky Flats Cleanup Agreement (RFCA) Type 1 building disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) for building 124/129 Water Treatment Structure.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002669.pdf	62 KB
IA-A-002670	6/13/2005
Re: Closeout Report for Building 519	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials (HM) and Waste Management (WM) Division has reviewed the US Department of Energy (DOE) letter and the Closeout Report for Building 519 Storage Building dated June 7, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002670.pdf	123 KB

IA-A-002671	6/17/2005
RFETS Comprehensive Environmental Response Compensation and Liability Act	
As discussed at the Rocky Flats Cleanup Agreement (RFCA) Project Coordinators (PC's) meeting on June 2, 2005, US Department of Energy (DOE) would like to confirm DOE's mutual understanding regarding the data set that will be used for preparing the Rocky Flats Environmental Technology Site (RFETS) Comprehensive Environmental Response Compensation and Liability Act Remedial Investigation/Feasibility Study Report Proposed Plan and Record of Decision.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002671.pdf	84 KB
IA-A-002672	6/7/2005
Rocky Flats Cleanup Agreement Type 1 Building Disposition Closeout Report for Building 519 Storage Building	
Rocky Flats Cleanup Agreement (RFCA) Type 1 building disposition Closeout Report provided for Building 519 Storage Building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002672.pdf	62 KB
IA-A-002673	6/8/2005
RSOP For Facility Disposition - Notification Letter for Building 331 Garage	
Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Disposition. This letter and its attachments is notification for RSOP implementation. and for all activities required to demolish and disposition Building 331 Garage.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002673.pdf	150 KB
IA-A-002674	6/7/2005
Reconnaissance Level Characterization Report (RLCR) for Building 462	
Reconnaissance Level Characterization Report (RLCR) for Building 462. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objectives developed for this characterization, and presents the data quality assessment, verification and validation of the results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002674.pdf	88 KB
IA-A-002675	6/7/2005
RLCR PDSR for Building 440 Westside	
Reconnaissance Level Characterization Report/Pre-Demolition Survey Report for Building 440 Westside. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objectives developed for this characterization, and presents the data quality assessment, verification and validation of the results. The Building had been anticipated to be a Type 2 facility but a Reconnaissance Level Characterization had not been performed while the facility was in operation because the majority of the building was inaccessible for characterization.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002675.pdf	113 KB

IA-A-002676	6/7/2005
Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Implementation for all activities required to demolish and disposition Building 440 Westside	
In accordance with the Rocky Flats Cleanup Agreement (RFCA) Standard Operating Protocol (RSOP) this letter is notification for RSOP implementation for all activities required to demolish and disposition Building 440 Westside.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002676.pdf	70 KB
IA-A-002677	6/7/2005
RFCA RSOP for Building 331 Garage	
Reconnaissance Level Characterization Report/Pre-Demolition Survey Report for Building 331 Garage. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objectives developed for this characterization and presents the data quality assessment, verification and validation of the results. Building 331 had been anticipated to be a Type 2 facility, but a Reconnaissance Level Characterization was not previously performed due to the facility being in operation, rendering significant areas inaccessible.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002677.pdf	118 KB
IA-A-002678	6/9/2005
Building 440 Westside Room 111 ACM Floor Tile and Room 114 Concrete Disposition	
Purpose of Contact: The Category 1 non-friable ACM floor tile and the slab in Building 440 Westside Room 111 is below three feet final land grade configuration. Therefore, the ACM floor tile in Room 111 will be left in place and covered with a minimum of three feet of clean soil. During the controlled building demolition, the ACM floor tile will be protected with a metal plate or dirt covering.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002678.pdf	81 KB
IA-A-002679	6/14/2005
Rocky Flats Cleanup Agreement Type 1 Building Disposition Closeout Report for T130C	
Please find a Rocky Flats Cleanup Agreement (RFCA) Type 1 building disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) information for T130C.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002679.pdf	62 KB
IA-A-002680	6/9/2005
RE: RLCR/PDSR for Building 440 Westside - Concurrence & Approval	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed the Reconnaissance Level Characterization Report/Pre-Demolition Survey Report RLCR/PDSR for Building 440 Westside Closure Project; Revision 0 dated June 1, 2005. Revisions have been made based on comments provided. CDPHE received a copy of Department of Energy (DOE) letter regarding this RLCR/PDSR on June 7, 2005. Based on the information contained in this RLCR/PDSR, as revised CDPHE is hereby concurring that Building 440 Westside is a Type 2 Facility. CDPHE is also approving the PDSR, as revised, for B440 Westside.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002680.pdf	87 KB

IA-A-002681	6/9/2005
RE: RLCR for Building 462 - Concurrence	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed the Reconnaissance Level Characterization Report (RLCR) for Building 462; Revision 0 dated May 26, 2005. CDPHE received a copy of Department of Energy (DOE) letter regarding this RLCR on June 7, 2005. Based on the information contained in the RLCR, CDPHE is hereby concurring with the determination that Building 462 is a Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002681.pdf	83 KB
IA-A-002682	6/9/2005
RE: RLCR PDSR for Building 331 Garage - Concurrence and Approval	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed the Reconnaissance Level Characterization Report/ Pre-Demolition Survey Report (RLCR)/(PDSR) for Building 331 Garage; Revision 0 dated May 26, 2005. CDPHE received a copy of Department of Energy (DOE) letter regarding this RLCR/PDSR on June 7, 2005. CDPHE provided comments and received revisions to this RLCR/PDSR. Based on the information contained in the RLCR/PDSR, with revisions, CDPHE is hereby concurring with the determination that Building 331 Garage is a Type 2 Facility. CDPHE is also approving this PDSR, as revised, for Building 331 Garage.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002682.pdf	90 KB
IA-A-002683	6/9/2005
RE: B440 Westside Facility Disposition RSOP Notification	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed Department of Energy (DOE) June 7, 2005 letter notifying CDPHE that the Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) will be utilized during the demolition of Building 440 Westside. CDPHE hereby agrees that Building 440 Westside may be demolished utilizing the Facility Disposition RSOP, with additional actions to protect, manage, and remove the remaining radiological contamination in B440 Westside as indicated.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002683.pdf	94 KB
IA-A-002684	6/7/2005
RE: Closeout Report for IHSS Group 800-3 (B883) - Approval	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed the Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 800-3, dated May 2005. Comments were provided and resolutions reached regarding modifications to be made. The IHSS Group 800-3 includes: UBC 883, IHSS 000-121/Tanks 25 & 26, PAC 800-1200 and PAC 800-1201. Based on the information contained in this Closeout Report, including revisions made and as agreed, the Division is hereby approving the IHSS Group 800-3 Closeout Report for No Further Accelerated Action (NFAA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002684.pdf	89 KB

IA-A-002685	6/7/2005
CDPHE and EPA approves minor modification to the RSOP	
The Colorado Department of Public Health and Environment (CDPHE) and the Environmental Protection Agency (EPA) hereby approves the minor modification to the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for the Consolidated Water Treatment Facility: Treatment and Disposal of Remediation Derived Wastewaters, Revision 1, dated May 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002685.pdf	59 KB
IA-A-002686	6/9/2005
The DOE/RFPO received a package to participate in the 2005 DMR-QA Study 25	
The U.S. Department of Energy Rocky Flats Project Office (RFPO) received a package to participate in the 2005 Discharge Monitoring Report-Quality Assurance (DMR-QA) Study 25. The package describes the process to meet the DMR-QA Study 25 requirements for the Rocky Flats Environmental Technology Site's (RFETS/Site) National Pollutant Discharge Elimination system (NPDES) permit number CO-0001333. The studies are mandatory for major and minor permit holders under the Clean Water Act's NPDES system.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002686.pdf	250 KB
IA-A-002687	6/24/2005
RE: Closeout Report for IHSS Group 500-3 (B559) - NFAA Approval	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed the Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 500-3, dated June 2005. Comments were provided, and resolutions reached regarding modifications to be made. The IHSS Group 500-3 includes: UBC 599, UBC 528, IHSS 500-159 and portions of IHSS 000-121 including Tanks 7, 33, 34 & 35.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002687.pdf	89 KB
IA-A-002688	6/24/2005
RE: Building 891 notification Component Removal, Size Reduction, and Decontamination Activities RSOP (Component RSOP) - concurrence	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials and Waste Management Division has received Department of Energy DOE June 17, 2005 letter notifying CDPHE of DOE's intent to utilize the Component Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for disconnection, removal, and packaging of equipment, and decontamination of building surfaces within B891. CDPHE hereby concurring that this activity may proceed utilizing the Component RSOP.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002688.pdf	125 KB
IA-A-002689	5/24/2005
Closure Summary Report for Closure of RCRA Container Storage Unit 440.1 in Building 440 - SMN-030-05	
Pursuant to the Resource Conservation and Recovery Act (RCRA) Part B Permit, Part X, Closure (June 1997), Kaiser-Hill Company L.L.C. is submitting the attached Closure Summary Report for this unit.	
The summary report contains a description of the major closure activities and a declaration that the requirements of the Closure Description Document (CDD) have been fulfilled.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002689.pdf	175 KB

IA-A-002690	5/19/2005
RE: Building 440 notification of intent to invoke the Facility Component Removal, Size Reduction, and Decontamination Activities RSOP (Component RSOP) - concurrence	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has received the US Department of Energy, Rocky Flats Office (DOE/RFO) May 12, 2005 letter notifying CDPHE of the US Department of Energy, Rocky Flats Office (DOE/RFO) intent to utilize the Component Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for disconnection, removal and packaging of equipment and decontamination of building surfaces within B440.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002690.pdf	158 KB
IA-A-002691	5/24/2005
Notification of Final Downgrade of Hazard Categorization for Building 440 Repackaging Area	
The purpose of this letter is to notify the Rocky Flats Project Office of the final downgrade of the hazard categorization of the repackaging area of Building 440 to non-nuclear, industrial category. The referenced memorandum directed such notification following completion of equipment removal from the repackaging area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002691.pdf	116 KB
IA-A-002692	6/7/2005
Submits the Final Closeout Report for Building 991 Cluster	
Submits the attached 002693 Final Closeout Report for Building 991 Cluster. The report is submitted to documents completion of Deactivation and Decommissioning activities for Building 991 Cluster. Transmittal of the Colorado Department of Public Health and Environment (CDPHE) and the US Environmental Protection Agency (EPA), in accordance with the Rocky Flats Cleanup Agreement (RFCA), is requested.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002692.pdf	67 KB
IA-A-002693	4/1/2005
The Final Project Closeout Report for 991 Cluster Closure Report Rev 0 dated April 2005	
Final Project Closeout Report for 991 Cluster Closure Project. The 991 Cluster was located on the east end the Rocky Flats Environmental Technology Site (RFETS/Site) approximately 100 yard north of Central Avenue in the southeast corner of the Protected Area (PA) (see RFETS Plot Plan, Appendix 1, Article 1).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-002693.pdf	20 MB
IA-A-002694	6/7/2005
Submits the Closeout Report for T130C Administrative Trailer	
Submit the attached 002695 Closeout Report for the Type 1 facility Building T130C Administrative Trailer.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002694.pdf	64 KB
IA-A-002695	6/7/2005
Type 1 Facility Closeout Report for T130C	
Type 1 Facility Closeout Report for T130c, Administrative Trailer. Date Demolition April 8, 2005 through April 9, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002695.pdf	377 KB

IA-A-002696	6/2/2005
RSOP for Facility Dispositon - Notification Letter for Building 440 Westside	
In accordance with the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Disposition, this letter and its attachments is notification for RSOP implementation. This notification is for all activities required to demolish and disposition Building 440 Westside.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002696.pdf	138 KB
IA-A-002697	5/31/2005
Transmittal of Close Out Report for Building 519	
Attached is the Closeout Report for the Type 1 facility Building 519 Storage Building. The building consisted of steel frame structure with Transite panel sides and roof, approximately 1020 sq ft.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002697.pdf	192 KB
IA-A-002698	5/31/2005
RE: Closure of RCRA Unit 440.1	
The Colorado Department of Public Health and Environment, Hazardous Materials and Waste Management Division (the "Division") has received the the Closure pf RCRA Unit 440.1, report transmitted on May 24, 2005. The Division agrees that closure activities under Part X-Closure of the Site's State RCRA permit CO-04-06-23-01, effective July 23, 2004 were applicable.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002698.pdf	153 KB
IA-A-002699	6/7/2005
Submit: Notification Letter for Building 891	
Submit: The Draft Transmittal Letter to the Colorado Department of Public Health and Environment (CDPHE) for the RSOP Notification for Building 891 Component Removal, Size Reduction, and Decontamination. The draft transmittal letter has been prepared from US Department of Energy (DOE) Rocky Flats Cleanup Coordinator to Agreement (RFCA) Colorado Department of Public Health and Environment (CDPHE) RFCA Coordinator.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002699.pdf	1 MB
IA-A-002700	7/15/2005
Forwards the Disposition Closeout Report for B331S Type 1 Facility	
Forwards the Type 1 building disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) information for Building 331S, a Storage Building for the Garage.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-002700.pdf	667 KB
IA-A-002701	7/14/2005
Forwards the RSOP for Facility Disposition Notification for Tent 05 and 06	
Forwards In accordance with the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP), for Facility Disposition, this letter and its enclosure are notification for RSOP implementation. This notification is for all activities required to demolish and disposition Tent 05 and 06	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002701.pdf	168 KB

IA-A-002702	7/14/2005
Forwards the RLCR/PDSR for Tent 5 and Tent 6	
Forwards the attached IA-A-002703 for the Reconnaissance Level Characterization Report (RLCR) Pre-Demolition Survey Report (PDSR) for Tent 5 and Tent 6, DWF-057-05 and DWF-059-05. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objective (DQO) developed for this characterization, and presents the Data Quality Assessment (DQA), Verification and Validation (V&V) of the results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002702.pdf	169 KB
IA-A-002703	7/11/2005
RLCR/PDSR Tent 5 Closure Project Revision 0	
The Reconnaissance Level Characterization (RLC) and a Pre-Demolition Survey (PDS) was performed to enable compliant disposition and Waste Management (WM) of Tent 5. Tent 5 was anticipated to be a Type 2 Facility, and based on the results of the RLC/PDS that was performed, it has been determined to be a Type 2 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-002703.pdf	5 MB
IA-A-002704	6/13/2005
Forwards Final Closeout Report for IHSS Group 800-3-KLW-039-05	
Forwards the attached 002705 Final Closeout Report for Individual Hazardous Substance Site IHSS 800-3 for regulators files. Previous comments have been incorporated and the document was approved by CDPHE on June 7, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002704.pdf	73 KB
IA-A-002705	6/7/2005
Closeout Report for IHSS Group 800-3	
The Closeout Report summarizes accelerated action activities conducted at Individual Hazardous Substance Site IHSS Group 800-3 at the Rocky Flats Environmental Technology Site (RFETS/Site). The IHSS Group consists of the following IHSSs, Potential Areas of Concern (PACs), and Under Building Contamination (UBC) site.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002705.pdf	8 MB
IA-A-002706	7/13/2005
Submit the RSOP for Facility Disposition Notification for Tent 5, 6, on 750 Pad	
Submit in accordance with the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Disposition, this letter and its attachments is notification for RSOP implementation. This notification is for all activities required to demolish and disposition Tents 5 and 6 on the 750 Pad.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002706.pdf	133 KB

IA-A-002707	7/14/2005
RE: RLCR/PDSR for Tent 5 Concurrence and Approval	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM) Division has reviewed the Reconnaissance Level Characterization Report (RLCR) Pre-Demolition Survey Report (PDSR), for Tent 5; Revision 0 dated July 11, 2005. CDPHE provided comments and has received revisions. Based on the information contained in the RLCR/PDSR, as revised, CDPHE are hereby concurring with the determination that Tent 5 is a Type 2 Facility. CDPHE are hereby approving this PDSR, as revised, for Tent 5.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002707.pdf	241 KB
IA-A-002708	7/20/2005
Forwards the RLCR/PDSR for Tent 12	
Forwards the attached 002709 the Reconnaissance Level Characterization Report (RLCR), Pre-Demolition Survey Report (PDSR), for Tent 12. This report characterizes the physical, chemical, and radiological hazards associated with this facility, summarizes the characterization activities, define the Data Quality for this Objective (DQO), for this characterization, and presents the Data Quality Assessment (DQA), Verification and Validation (V&V), of the results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002708.pdf	163 KB
IA-A-002709	7/18/2005
RLCR/PDSR Tent 12 Closure Project Revision 0 July 18, 2008	
A Reconnaissance Level Characterization (RLC) Pre-Demolition Survey (PDS) was performed to enable compliant disposition and Waste Management (WM) of Tent 12. Tent 12 was anticipated to be Type 2 Facility, however, based on the results of the RLC/PDS that was performed, it has been determined to be Type 1 Facility	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-002709.pdf	2 MB
IA-A-002710	7/25/2005
RE: RLCR and PDSR for 891-Concurrence	
Attached 002771, The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM) and Waste Management (WM) Division has reviewed the Reconnaissance Level Characterization Report (RLCR) Pre-Demolition Survey Report (PDSR) for Building 891; Revision 0 dated July 18, 2005. CDPHE provided comments and have received revisions to the RLCR/PDSR. Based on the previous removal of potentially contaminated equipment and system, and information contained in the RLCR/PDSR, as revised, CDPHE are hereby concurring with determination that Building 891 is a Type 1 Facility, allowing for the appropriate demolition of Building 891.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002710.pdf	130 KB
IA-A-002711	7/28/2005
RE: Closeout Report for Building 124 and 129 Type 1 Facilities	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM), and Waste Management (WM) Division has reviewed US Department of Energy (DOE) letter and the Closeout Report for Building 124 and 129 Water Treatment structures, and dated June 17, 2005. CDPHE has also received the requested additional information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002711.pdf	77 KB

IA-A-002712	7/25/2005
Re: Closeout Report for Building 331S	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), and Waste Management (WM) Division has reviewed US Department of Energy (DOE), letter, and the Closeout Report for Building 331S Storage Building dated July 15, 2005. Thank you for providing this Closeout Report, including the PRE/PWRE characterization information that was performed instead of RCLA, as agreed in the CR dated March 12, 2003, for this storage shed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002712.pdf	77 KB
IA-A-002713	7/27/2005
Forwards: RFCA Type 1 Building Disposition Closeout Report B460 and B462	
Forward the attached IA-A-002714. A completed Rocky Flats Cleanup Agreement (RFCA) Type 1 Building Disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) information for Building 460 and Building 462.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002713.pdf	64 KB
IA-A-002714	6/1/2005
RFCA Type 1 Facility Closeout Report B460 and B462	
Rocky Flats Cleanup Agreement (RFCA) Type 1 Facility Closeout Report for Buildings 460 and 462. Facility Descriptor: B460-212,980 sq ft and waste storage building B462-590 sq ft cooling tower; Closure Project Remediation, Industrial Building D&D and Site Services Project, RISS/B460; Date of Demolition: 06/01/2005	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002714.pdf	399 KB
IA-A-002715	7/18/2005
RE: Closeout Report for Building 928	
requested. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), Waste Management (WM) Division has reviewed US Department of Energy (DOE) letter, and the Closeout Report for Building 928 Firewater Pump House, dated June 22, 2005. CDPHE have also received the additional information requested.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002715.pdf	75 KB
IA-A-002716	8/2/2005
Building 231 Disposition	
Purpose of Contact: Building 231 housed transfer pumps for process waste liquids to and from the 231Tanks. The building is mainly underground and a size of a typical valve vault.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002716.pdf	65 KB

IA-A-002717	8/2/2005
RE: Closure Summary Report for RCRA Unit 460.1	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division ("the Division") has received the Closure Summary report for Resource Conservation and Recovery Act (RCRA) Unit 460.1, dated May 5, 2005. The Division agrees that closure activities under Part X Closure of the Site's State RCRA Permit, specifically permit number C0-04-06-23-01, effective July 23, 2004 were applicable.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002717.pdf	90 KB
IA-A-002718	8/4/2005
RE: Closeout Report for Building 460 and 462	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM) Division has reviewed US Department of Energy (DOE) letter, and the Closeout Report for Building 460 and 462, dated July 27, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002718.pdf	82 KB
IA-A-002719	8/3/2005
Re: RLCR for Trailer 130A- Concurrence	
Re: Reconnaissance Level Characterization Report (RLCR) for Trailer 130A Concurrence. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), and Waste Management (WM) Division has reviewed the RLCR for Trailer 130A; Revision 0 dated July 26, 2005. CDPHE provided comments and received revisions. Based on the information contained in the RLCR, as revised, CDPHE hereby concur with the determination that T130A is a Type 1 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002719.pdf	78 KB
IA-A-002720	8/3/2005
Forwards RFCA Type 1 Building 439 Disposition Closeout Report	
Forwards the completed Rocky Flats Cleanup Agreement (RFCA) Type 1 Building Disposition Closeout Report. This report is provided for Colorado Department of Public Health and Environment (CDPHE) information for Building 439 Pre-fabricated Metal Building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002720.pdf	295 KB
IA-A-002721	9/12/2005
Forwards RFCA Type 2 B331 Garage Facility Final Project Closeout Report dated August 2005	
Forwards the completed Rocky Flats Cleanup Agreement (RFCA) Type 2 Building 331, Garage Facility, Final Project Closeout Report, DWF-086-05, dated August 2005. This report is submitted in accordance with RFCA for Colorado Department of Public Health and Environment (CDPHE) review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002721.pdf	2 MB

IA-A-002722	8/3/2005
Forwards the RLCR for Building T130A	
Forwards the attached 002723 copy of the Reconnaissance Level Characterization Report (RLCR) for Building T130A. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities. This building is characterized as a Rocky Flats Cleanup Agreement (RFCA); Type 1 Facility based upon RLCR, and is ready for demolition. The report is submitted for Colorado Department of Public Health and Environment (CDPHE) concurrence.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002722.pdf	112 KB
IA-A-002723	7/26/2005
Type 1 RCLR Trailer T130A Closure Project Revision 0	
A Reconnaissance Level Characterization (RLC) was performed to enable compliant disposition and Waste Management (WM) of Trailer T130A. Because this facility was an anticipated Type 1 facility, a Pre-Demolition Survey (PDS) characterization was performed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002723.pdf	2 MB
IA-A-002724	6/16/2005
Submits the Draft Closeout Report for IHSS Group 500-3	
Submits the attached 002725 copies of the Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 500-3. Kaiser-Hill Company, L.L.C. (K-H) will contact the regulators to schedule a meeting the week of June 27, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002724.pdf	64 KB
IA-A-002725	6/16/2005
Draft Closeout Report for IHSS Group 500-3	
This Closeout Report summarizes Accelerated Action Activities conducted at Individual Hazardous Substance Site IHSS Group 500-3, which consists of Under Building Contaminant (UBC), Service Analytical Laboratory; UBC 528 Temporary Waste Holding Building; IHSS 500-159 Radioactive Site, Building 559; and portions of IHSS 000-121 including Tanks 7 and Tank 33, 34, and 35.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002725.pdf	8 MB
IA-A-002726	8/3/2005
Forwards Closeout Report Type 1 for Building 995 Complex and Sanitary Sewer System	
Forwards the Revision 1 of the Rocky Flats Cleanup Agreement (RFCA) Type 1 Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) approval for Building 995 Complex and Sanitary Sewer System. Revision 1 reflects changes made based on comments received from CDPHE. System. Revision 1 reflects changes made based on comments received from CDPHE.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002726.pdf	2 MB

IA-A-002727	4/18/2005
Submits Transmittal of the Tent 15 (Barn Tent) RLCR/PDSR	
Submits the attached 002728 provided for US Department of Energy, Rocky Flats Office (DOE/RFO) review and approval is the enclosed subject report for the Tent 15 (Barn Tent) structure. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data quality Objectives developed for this characterization and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002727.pdf	98 KB
IA-A-002728	4/14/2005
RLCR/PDSR Tent 15 (Barn Tent) Closure Project Rev 0	
A Reconnaissance Level Characterization (RLC) and a Pre-Demolition Survey (PDS) was performed to enable compliant disposition and waste management of Tent 15 (Barn Tent). Because this Type 2 structure will be demolished, the characterization was performed in accordance with the Pre-Demolition Survey Plan (PDSP) (MAN-127-PDSP). Building surfaces characterized as a part of this PDS included the pad, walls, ceiling and roof.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-002728.pdf	2 MB
IA-A-002729	4/21/2005
Submits Transmittal of the Building 460 RLCR	
Submits the attached 002730 provided for Colorado Department of Public Health and Environment (CDPHE) review and approval is the report for Building 460. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objectives developed for this characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002729.pdf	89 KB
IA-A-002730	4/20/2005
Type 1 RLCR Building 460 Closure Project	
A Reconnaissance Level Characterization (RLC) was performed to enable compliant disposition and waste management of Building 460. Because this facility was an anticipated Type 1 facility a Pre-Demolition Survey (PDS) characterization was performed. All facility surfaces were characterized in this RLC, including the interior and exterior surfaces of the facility (i.e. floors, walls, ceilings and roofs). Environmental media beneath and surrounding the facility was not within the scope of this RLC Report (RLCR) and will be addressed at a future date using the Soil Disturbance Permit process and in compliance with Rocky Flats Cleanup Agreement (RFCA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002730.pdf	9 MB
IA-A-002731	6/29/2005
Submits/Forwards RLCR/PDSR for Tent 04	
Reconnaissance Level Characterization Report (RLCR) / Pre-Demolition Survey Report (PDSR) for Tent 04. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objectives developed for this characterization, and presents the data quality assessment, verification and validation of the results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002731.pdf	100 KB

IA-A-002732	6/21/2005
RLCR/PDSR Survey Report Tent 4 Closure Project	
A Reconnaissance Level Characterization Report/ Pre-Demolition Survey was performed to enable compliant disposition and waste management of Tent 4. Because this Type 1 structure will be demolished, the characterization was performed in accordance with the Pre-Demolition Survey Plan (PDSP). Building surfaces characterized as a part of this PDS included the walls, ceiling and roof.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-002732.pdf	2 MB
IA-A-002733	6/22/2005
Submits: Transmittal of the Tent 4 RLCR/PDSR	
Provided for US Department of Energy, Rocky Flats Field Office (DOE/RFFO) review and approval is the subject report for Tent 4. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objectives developed for this characterization, and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002733.pdf	102 KB
IA-A-002734	6/28/2005
RLCR/PDSR Tent 4 Closure Project Rev 1 June 28, 2005	
Reconnaissance Level Characterization RLC and a Pre-Demolition Survey (PDS) was performed to enable compliant disposition and waste management of Tent 4. Tent 4 was anticipated to be a Type 2 Facility, however, based on the results of the RLC/PDS that was performed, it has been determined to be a Type 1 Facility. Because this Type 1 structure will be demolished, the characterization was performed in accordance with the PDSP.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-002734.pdf	2 MB
IA-A-002735	7/19/2005
Submits the Closeout Report for B439 Pre-Fabricated Metal Building Type 1 Facility	
the attached 002736 Closeout Report for the Type 1 facility Building 439 Pre-Fabricated Metal building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002735.pdf	63 KB
IA-A-002736	7/19/2005
Type 1 Facility Closeout Report	
Type 1 Facility Closeout Report Building 439 Pre-fabricated metal building.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002736.pdf	225 KB
IA-A-002737	6/22/2005
Submits Transmittal of the Trailer 130J RLCR	
Provided for US Department of Energy, Rocky Flats Office (DOE/RFO) approval is the subject report for Trailer 130J. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objectives developed for this characterization and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002737.pdf	64 KB

IA-A-002738	7/28/2005
Type 1 Facility Closeout Report for Cargo Storage B331	
Type 1 Facility Closeout Report for Cargo Storage Building 331.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002738.pdf	126 KB
IA-A-002739	7/28/2005
Submits the Closeout Report for Cargo Storage Building 331 Type 1 Facility	
Submits is the attached [IA-A-002738] Closeout Report for the Type 1 facility Cargo Storage, Building 331.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002739.pdf	55 KB
IA-A-002740	8/11/2005
Forwards Type 1 Disposition Closeout Report for Buildings 120, 120A, S120, 920, 920A	
Forwards the completed Rocky Flats Cleanup Agreement (RFCA) Type 1 building Disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) information for Buildings 120, 120A S120, [bus stop], 920 and 920A, DWF-074-05 dated August 2, 2005. This Report is being submitted in accordance with the RFCA for CDPHE review and comments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002740.pdf	267 KB
IA-A-002741	8/16/2005
Forwards the RFCA Type 1 Disposition Closeout Report for B764 and 765 PIDAS	
Forwards the completed Rocky Flats Cleanup Agreement (RFCA) Type 1 building Disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) information for Buildings 764 and 765 Perimeter Intrusion Detection Alarm System (PIDAS) and alarm system building, DWF-078-05, dated August 9, 2005. This request is submitted in accordance with the RFCA for CDPHE comment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002741.pdf	281 KB
IA-A-002742	7/14/2005
RE: RLCR PDSR for Tent 6 Concurrence and Approval, Revision 0 dated July 12, 2005	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM) Division has reviewed the Reconnaissance Level Characterization Report (RLCR), Pre-Demolition Survey Report (PDSR) for Tent 6; Revision 0 dated July 12, 2005. CDPHE provided comments and received revisions to this document. Based on the information contained in this RLCR/PDSR, and revisions made, CDPHE are hereby concurring with determination that Tent 6 is a Type 2 Facility. CDPHE is also approving this PDSR, as revised, for Tent 6.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002742.pdf	756 KB

IA-A-002743	7/12/2005
RLCR PDSR for Tent 6 Closure Project Revision 0, dated July 12, 2005	
A Reconnaissance Level Characterization (RLC), Pre-Demolition Survey (PDS) was performed to enable compliant Disposition Waste Management (WM) of Tent 6. Tent 6 was anticipated to be a Type 2 Facility, and based on results of the RLC/PDS that was performed, it has been determined to be a Type 2 Facility. Because Type 2 structure will be demolished, the characterization was performed in accordance with Pre-Demolition Survey Plan (MAN-127-PDSP).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-002743.pdf	2 MB
IA-A-002744	7/6/2005
Submits the Closeout Report for 331S Storage Building for Garage	
Submits the attached 002745 Closeout Report for the Type 1 facility 331S Storage Building for Garage.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002744.pdf	66 KB
IA-A-002745	7/6/2005
Type 1 Facility Closeout Report for B331S	
TType 1 Facility Closeout Report 331S Storage Building for Garage. Demolition date March 24, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-002745.pdf	462 KB
IA-A-002746	5/26/2005
Submits the RLCR/PDSR of Building 331 Garage	
Submits the attached 002747 copy for review and approval is the Reconnaissance Level Characterization Report (RLCR) Pre-Demolition Survey Report (PDSR), for Building 331 Garage. Building 331 Garage was an "anticipated" Type 2 facility prior to performance of this Reconnaissance Level Characterization (RLC) Pre-Demolition Survey (PDS) effort.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002746.pdf	168 KB
IA-A-002747	5/26/2005
Type 2 RLCR/PDSR Building 331 Garage Closeout Project Revision 0 May 26, 2005	
A Type 2 Reconnaissance Level Characterization (RLC) and a Pre-Demolition Survey (PDS) Closeout Project Revision 0 was performed to enable complaint disposition and Waste Management (WM) of the Building 331 Garage. All facility surfaces were characterized in this RLC/PDS, including the interior and exterior surfaces of the facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002747.pdf	3 MB
IA-A-002748	5/31/2005
Submits the Building 462 RLCR Type 1 facility	
Submits the attached 002749 provided for US Department of Energy (DOE) review and approval the Building 462 Reconnaissance Level Characterization Report (RLCR). Based upon this RLCR and the Building 462 to concurrence by Colorado Department of Public Health and Environment (CDPHE), Building 462 is considered to be a Rocky Flats Cleanup Agreement (RFCA) Type 1 facility pursuant to the Rocky Flats Environmental Technology Site (RFETS/Site) Decommissioning Program Plan (DPP-K-H 1999), met all Pre-Demolition Survey Report (PDSR) unrestricted released criteria, and is acceptable for demolition.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002748.pdf	129 KB

IA-A-002749	5/26/2005
Type 1 RLCR Building 462 Closure Project Revision 0 May 26, 2005	
A Type 1 Reconnaissance Level Characterization Report (RLCR) Building 462 Closure Project Revision 0. A Reconnaissance Level Characterization (RLC) was performed to enable compliant disposition and Waste Management (WM) of Building 462. Because this facility was in anticipated Type 1, a Pre-Demolition Survey (PDS) characterization was performed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002749.pdf	2 MB
IA-A-002750	6/1/2005
Submits the Building 440 Westside RLCR/PDSR	
Submits the attached 002751 providing for US Department of Energy (DOE) review and approval is the Reconnaissance Level Characterization Report (RLCR) Pre-Demolition Survey Report (PDSR) for the Building 440 Westside. Building 440 Westside was an "anticipated" Type 2 Rocky Flats Cleanup Agreement (RFCA) facility prior to the performance of this has been in operation until recently, thus the majority of the building surfaces were inaccessible for characterization.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002750.pdf	191 KB
IA-A-002751	6/1/2005
RLCR/PDSR Building 440 Westside Closure Project Revision 0 June 1, 2005	
A Reconnaissance Level Characterization Report (RLCR), Pre-Demolition Survey Report (PDSR) Building 440 Westside Closure Project Revision 0 dated June 1, 2005. A combination Reconnaissance Level Characterization (RLC) and Pre-Demolition Survey (PDS) was performed to enable compliant disposition and Waste Management (WM) of Building 440 Westside.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-002751.pdf	6 MB
IA-A-002752	8/17/2005
Forwards RFCA Type 1 Disposition Closeout Report for T750A, 750B, 750C, 750D, 750F, 750G	
Forwards the enclosed completed Rocky Flats Cleanup Agreement (RFCA) Type 1 building disposition Closeout Report for Colorado Department of Public Health and Environment (CDPHE) information for Trailers 750A, 750B, 750C, 750D, 750F, and 750G, dated July 27, 2005. This report is being submitted in accordance with the RFCA, for CDPHE review and comments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002752.pdf	132 KB
IA-A-002753	7/27/2005
Instructions for Completion of Type 1 Closeout Report	
Instructions for Completion of Type 1 Closeout Facilities T750A, 750B, 750C, T750D, T750F, T750G, Temporary office space in the 750 area. Project, Remediation, Industrial Building D&D and Site Services Project, RISS, Area 5 Decontamination and Decommissioning (D&D) Type 1 date of demolition July 12-20, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002753.pdf	85 KB

IA-A-002754	8/17/2005
Forwards the Type 1 Disposition Closeout Report for Building T-130J, dated August 2, 2005	
Forwards the completed Rocky Flats Cleanup Agreement (RFCA) Type 1 building Disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) information for Building T130J, Dated August 2, 2005. this report is being submitted in accordance with the RFCA for review and comment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002754.pdf	235 KB
IA-A-002755	8/27/2005
Submits the Closeout Report for Trailers 750A, 750B, 750C, 750D, 750F, 750G,	
Submits the attached 002753 Closeout Report for Type 1 Facilities Trailers 750A, 750B, 750C 750D, 750F, 750G, temporay office space.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002755.pdf	53 KB
IA-A-002756	8/15/2005
RE: Groundwater IM/IRA Figures	
It has come to ESS, K-H Environmental System and Stewardship attention that recently distributed Final Groundwater Interim Measures / Interim Remedial Action (IM/IRA) (dated June 21, 2005) has several figures which were inadvertently omitted when the documents were copied. To make sure US Department of Energy (DOE) copy of the document complete, please insert the enclosed figures (2-1,2-3, 2-4, 2-5, and 4-7, and 6-7). These figures are numbered and located after the text in each respective section.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002756.pdf	58 KB
IA-A-002757	6/20/2005
Revised Transmittal of the Tent 2 - RLCR/PDSR	
Provided for US Department of Energy, Rocky Flats Office (DOE/RFO) review and approval is the subject report for Tent 2. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objectives developed for this characterization and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002757.pdf	164 KB
IA-A-002758	6/14/2005
RLCR/PDSR Tent 2 Closure Project Rev 0	
Reconnaissance Level Characterization Report (RLCR) and a Pre-Demolition Survey (PDS) was performed to enable compliant disposition and waste management of Tent 2. Because this Type 1 structure will be demolished, the characterization was performed in accordance with the Pre-Demolition Survey Plan (PDSP).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-002758.pdf	2 MB

IA-A-002759	6/20/2005
Revised Transmittal of the Tent 3 RLCR/PDSR	
Provided for US Department of Energy, Rocky Flats Office (DOE/RFO) review and approval is the subject report for Tent 3. This report characterizes the physical, chemical and radiological hazards associated with this facility, summarizes the characterization activities, defines the Data Quality Objectives developed for this characterization and presents the data quality assessment, verification and validation of results.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002759.pdf	229 KB
IA-A-002760	6/14/2005
RLCR/PDSR Tent 3 Closure Project Rev 0 June 14, 2005	
Reconnaissance Level Characterization Report (RLCR) and a Pre-Demolition Survey (PDS) was performed to enable compliant disposition and waste management of Tent 3. Because this Type 1 structure will be demolished, the characterization was performed in accordance with the Pre-Demolition Survey Plan (PDSP).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-002760.pdf	2 MB
IA-A-002761	8/9/2005
Transmittal of the Draft Closeout Report for IHSS Group 000-4	
Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 000-4 (NPWL).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002761.pdf	97 KB
IA-A-002762	8/1/2005
Draft Closeout Report for IHSS Group 000-4 (NPWL)	
This Closeout Report summarizes accelerated action activities conducted at Individual Hazardous Substance Site IHSS Group 000-4 at the Rocky Flats Environmental Technology Site (RFETS/Site). IHSS Group 000-4 consists of the New Process Waste Lines (NPWL).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002762.pdf	10 MB
IA-A-002763	8/22/2005
Changed Disposition Plan for RCRA PCB (Orphan) Waste Stream	
The referenced letter requested US Department of Energy (DOE), Rocky Flats Project Office (RFPO) "direction on disposition of two remaining drums of Resource Conservation and Recovery Act (RCRA) Polychlorinated Biphenyl (PCB) Orphan Waste." The planned disposition path for this material was treatment at the Toxic Toxic Substance Control Act Incinerator (TSCAI).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002763.pdf	106 KB

IA-A-002764	7/14/2005
RE: Tent 5 and 6 Facility Disposition RSOP Notification	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM) and Waste Management (WM) Division has reviewed US Department of Energy (DOE) July 14, 2005 letter notifying CDPHE that the Facility Disposition Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) will be utilized during the demolition of Tent 5 and 6. DOE hereby agree that Tents 5 and 6 may be utilizes Facility Disposition RSOP, with additional actions to properly remove, manage, and dispose of the radiologically contaminated tent fabric as indicated.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002764.pdf	70 KB
IA-A-002765	8/11/2005
Submits the Closeout Report for Building 517/518, 520, 681, Excel/Ring-Buss Switchgear	
Submits the attached 002766 is the Closeout Report for the Type 1 Buildings 517/518, 520, 681, and Excel/ring-buss switchgear.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002765.pdf	59 KB
IA-A-002766	8/11/2005
Type 1 Facility Closeout Report for Buildings 517/518, 520, 681 and Excel/ring-bus switchgear	
Type 1 Facility Closeout Report for Buildings 517/518, 520, 681 and Excel/ring-buss switchgear, Transformer substations. Project, Remediation, Industrial Building D&D and Site Services Project, RISS, date of demolition June 2005, and July 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised ia-a-002766.pdf	739 KB
IA-A-002767	8/23/2005
Forwards the RFCA Type 1 Disposition Closeout Report B517, 518, 520, 681, Xcel	
Forwards the completed Rocky Flats Cleanup Agreement (RFCA) Type 1 Disposition Closeout Report (DWF-079-05 dated August 11, 2005) for Building 517/518, 520, 681, and Xcel ring-bus. This report is provided for Colorado Department of Public Health and Environment (CDPHE) review and comments and is submitted in accordance with the RFCA.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised ia-a-002767.pdf	1 MB
IA-A-002768	8/29/2005
Forwards the Disposition Closeout Report for Trailers 707C, 707D and 701, August 9, 2005	
Forwards tehe completed Rocky Flats Cleanup Agreement (RFCA) Type 1 Building Disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) information for Trailers 707C, 707D, and 701, DWF-077-05, dated August 9, 2005. This request is submitted in accordance with the RFCA for review and comment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised ia-a-002768.pdf	614 KB

IA-A-002769	7/20/2005
RE: RLCR PDSR for Tent 12 Concurrence	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM), Division has reviewed the Reconnaissance Level Characterization Report (RLCR) Pre-Demolition Survey Report (PDSR), for Tent 12, Revision 0 dated July 18, 2005. Based on the information contained in the RLCR/PDSR, CDPHE hereby Concurring with the determination that Tent 12 is a Type 1 Facility, allowing for the appropriate demolition of Tent 12.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002769.pdf	150 KB
IA-A-002770	7/19/2005
Transmittal of Close Out Report for Building 460 (Including B462)	
Closeout Report for the Type 1 facility Building 460 (including B462).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002770.pdf	60 KB
IA-A-002771	7/18/2005
RLRC/PDSR Building 891 Closure Project Revision 0 dated July 18, 2005	
A Reconnaissance Level Characterization (RLC) and Pre-Demolition Survey (PDS) was performed to enable compliant disposition and Waste Management (WM) of Building 891. Building 891 was anticipated to be a Type 2 Facility, however, based on the results of the RLC/PDS that was performed, it had been determined to be a Type 1 structure will be demolished, the characterization was preformed in accordance with the Pre-Demolition Survey Plan (PDSP) (MAN-127-PDSP).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002771.pdf	2 MB
IA-A-002772	8/23/2005
Forwards RFCA Type 2 Disposition Closeout Report for Building 440 dated August 4, 2005	
Forwards the completed Rocky Flats Cleanup Agreement (RFCA) Type 2 Building disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) information for Building 440, DWF-076-05, dated August 4, 2005. This report is submitted accordance with the RFCA for CDPHE review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002772.pdf	94 KB
IA-A-002773	8/29/2005
Provided information Regarding Fire at Original Landfill on August 26, 2005, IHSS SW-115	
Purpose of Contact: the State request additional information to confirm that no radiological release occurred related to the fire at that Original Landfill that occurred on August 26, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002773.pdf	64 KB
IA-A-002774	7/26/2005
Submits the Draft Summary Report for IHSS Group 000-3 Storm Drains	
Submits the attached 002775 of the Draft Data Summary Report for Individual Hazardous Substance Site IHSS Group 000-3 Potential Area of Concern (PAC) 000-505, Storm Drains. Kaiser-Hill Company, L.L.C. (K-H) will contact the regulators to schedule meeting the week of August 1st to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002774.pdf	66 KB

IA-A-002775	7/26/2005
Draft Data Summary Report for IHSS Group 000-3 PAC 000-505 Storm Drains	
This Data Summary Report summarizes activities conducted at Individual Hazardous Substance Site IHSS Group 000-3, Potential Area of Concern (PAC) 000-505, Storm Drains at the Rocky Flats Environmental Technology Site (RFETS/Site).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002775.pdf	3 MB
IA-A-002776	8/4/2005
Submits the Closeout Report for Building 440	
Submits the attached IA-A-002777 is the Closeout Report for the Type 2 facility Building 440.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002776.pdf	55 KB
IA-A-002777	7/1/2005
Final Project Closeout Report for Building 440 Revision 0 dated July 2005	
Final Project Closeout Report for Building 440 Revision 0 dated July 2005. Demolition of Building 440 was divided into two distinct Closure Project; Eastside Closure Project and Westside Closure Project. Rooms 140, 140A and 140B were covered in the Eastside Closure Project Reconnaissance Level Characterization Report (RLCR), Pre-Demolition Survey Report (PDSR), the remaining structure was covered in the Westside Closure Project RLCR/PDSR.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-002777.pdf	4 MB
IA-A-002778	8/11/2005
Forwards the Type 1 Disposition Closeout Report for Building 331, Cargo Storage	
Forwards the completed Rocky Flats Cleanup Agreement (RFCA) Type 1 Building disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) information for Building 331 Cargo Storage building, DWF-073-05 dated July 28, 2005. This report is being submitted in accordance with the RFCA for CDPHE review and comments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002778.pdf	204 KB
IA-A-002779	8/2/2005
Submits the Closeout Report for Building T130J	
Submits the attached [IA-A-002780] Closeout Report for the Type 1 Facility T130J.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002779.pdf	60 KB
IA-A-002780	8/2/2005
Type 1 Facility Closeout Report T130J	
Type 1 Facility Closeout Report for T130J, Office Trailer. Date of Demolition July 8, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002780.pdf	161 KB

IA-A-002781	8/2/2005
Submits the Closeout report for Buildings 120, 120A, S120 (Bus Stop), 920, 920A	
Submits the attached 002782 Closeout Report for the Type 1 facilities Buildings 120, 120A, S120, (Bus Stop), 920 and 920A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002781.pdf	64 KB
IA-A-002782	8/2/2005
Type 1 Facility Closeout Report for Buildings 120, 120A, S120 (Bus Stop) 920, 920A	
Type 1 Facility Closeout Report for Buildings 120, 120A, S120, (Bus Stop), 920, and 920A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002782.pdf	246 KB
IA-A-002783	9/7/2005
Forwards the RFCA Type 1 Trailer 130B Closeout Report dated August 2005	
Forwards the completed Rocky Flats Cleanup Agreement (RFCA) Type 1 Trailer 130B Closeout Report, DWF-088-05, dated August 2005. This report is submitted in accordance with RFCA for Colorado Department of Public Health and Environment (CDPHE) review and comments.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002783.pdf	850 KB
IA-A-002784	9/7/2005
Forwards RFETS to monitor the Groundwater of Facilities Building 111, and 771	
Forwards the US Department of Energy (DOE) received an undated letter (probably calendar year 2001) from US Environmental Protection Agency (EPA), that instructed the Rocky Flats Environmental Technology Site (RFETS/Site), to monitor the Groundwater down gradient of facilities (Building 111 and Building 771).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002784.pdf	193 KB
IA-A-002785	9/6/2005
RE: Closeout Report for Building T707C, 707D, 707E and 701	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM) and Waste Management (WM) Division has reviewed US Department of Energy (DOE) letter and Closeout Report for Trailers 707C, 707D, 707E, and Storage Shed 701, Type 1 Facilities, dated August 29, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002785.pdf	75 KB
IA-A-002786	9/13/2005
RE: Closeout Report for Trailer 130A and B	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), and Waste Management (WM) has review US Department of Energy (DOEs), letter, and the Closeout Report for Trailers 130A and 130B, dated September 7, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002786.pdf	70 KB

IA-A-002787	9/13/2005
RE: Closeout Report for Building 331 Fire Department and 891	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM), and Waste Management (WM) has review US Department of Energy (DOE) letter, Closeout Reports for Buildings 331 Fire Department and 891 Consolidated Water Treatment Facility, dated September 7, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002787.pdf	83 KB
IA-A-002788	9/28/2005
Forwards the CDPHE Final Decommissioning Closeout Report for the 440 Closure Project	
Forwards the additional information requested by Colorado Department of Public Health and Environment (CDPHE), for the 440 Closure Project Final Decommissioning Closeout Report. Also included is a copy of Attachment 3 and one additional figure that shows the rooms associated with 440.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002788.pdf	2 MB
IA-A-002789	9/29/2005
Forwards the RFCA Closeout Report for T124G, T215B, Type 1 Facility, September 2005	
Forwards the enclosed Rocky Flats Cleanup Agreement (RFCA) Type 1 Facility Closeout Report for T124G and Tank 215B, DWF-099-05, dated September 2005. This report is submitted in accordance with RFCA for Colorado Department of Public Health and Environment (CDPHE) review and comment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002789.pdf	230 KB
IA-A-002790	9/22/2005
Forwards the Closeout Report for T130D, T130F, and T130H	
Forwards the copy Rocky Flats Environmental Technology Site (RFETS/Site) Type 1 Closeout Report for T130D, T130F, and T130H.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002790.pdf	64 KB
IA-A-002791	8/9/2005
Submits the Closeout Report for Building 764 and 765	
Submits the attached IA-A-002792 Closeout Report for the Type 1 Building 764 and 765.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002791.pdf	57 KB
IA-A-002792	8/9/2005
Type 1 Facility Closeout Report for Building 764 and 765	
Type 1 Facility Closeout Report for Building 764 and 765. Building 764 was the Perimeter Intrusion Detection Alarm System (PIDAS) building. Building 765 was the Secondary Alarm Styem building. Date of Demolition July 20, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002792.pdf	216 KB

IA-A-002793	8/9/2005
Submits the Closeout Report for Trailers 707C, 707D, 707E and 701	
Submits the attached 002794 are the Closeout Report for the Type 1 facilities 707C, 707D, 707E, Trailers and 701.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002793.pdf	57 KB
IA-A-002794	8/9/2005
Type 1 Facility Closeout Report for Trailers	
Closeout Report for the Type 1 facilities 707C, 707D, 707E Trailers and 701. Office Trailers and storage shed (701). Date on Demolition July 7, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-002794.pdf	624 KB
IA-A-002795	9/27/2005
RE: Closure Summary Report for Closure of RCRA ISU 43.01 and 43.02, Tank 231A, 231B	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM), and Waste Management (WM) Division (the "Division") has received the Closure Summary Report for Closure of Resource Conservation and Recovery Act (RCRA) Interim Status Units 43.01 and 43.02, Tank 231A, and 231B and Ancillary Equipment, dated August 31, 2005. The Division, in a letter dated November 14, 2003, granted conditional approval of the Closure Description Document (CDD) for the Units as submitted on October 8, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002795.pdf	86 KB
IA-A-002796	9/26/2005
RE: Closure Summary Report for Closure of RCRA Permitted Treatment US002, 750 Pad	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM) Division (the "Division") has received the Closure Summary Report for Closure of Resource Conservation and Recovery Act (RCRA), Permitted Treatment Unit S002, Oil and/or Aqueous Solidification Process, 750 Pad, report transmitted on May 18, 2005. The Division agrees that administrative closure, finalized on May 16, 2005, under Part X-Closure of permit number CO-04-06-23-01, effective July 23, 2004, was applicable.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002796.pdf	81 KB
IA-A-002797	9/28/2005
RE: Closure Summary Report for Closure of Treatment Process 788.3	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM), Division (the "Division") previously received the Closure Summary Report for Closure of Treatment Process 788.3. Report dated April 28, 2004. The Division, in this letter dated June 24, 2003, granted conditional approval of the Closure Description Document (CDD) for the unit as submitted on March 7, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002797.pdf	81 KB

IA-A-002798	9/28/2005
RE: Acceptance, Closure Summary Report for Closure of RCRA Container Storage Unit 18.04	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM), and Waste Management (WM) Division (the "Division") previously received the acceptance, Closure Summary Report for Closure of Resource Conservation and Recovery Act (RCRA) Container Storage Unit 18.04, report dated August 20, 2003. The Division, in a letter dated March 28, 2003, granted conditional approval of the Closure Description Document (CDD) for the unit as submitted on February 4, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002798.pdf	76 KB
IA-A-002799	7/11/2005
RLCR/PDSR Tent 5 Closure Project Revision 0 dated July 11, 2005	
A Reconnaissance Level Characterization (RLC) and Pre-Demolition Survey (PDS) was performed to enable compliant disposition and Waste Management (WM) of Tent 5. Tent was anticipated to be Type 2 Facility, and based on the results of the RLC/PDS that was performed, it was determined to be a Type 2 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised_ia-a-002799.pdf	3 MB
IA-A-002800	7/28/2005
Submits the Draft Closeout Report for IHSS Group 000-2	
Submits the attached 002801 copies of Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 000-2. Kaiser-Hill Company, L.L.C. (K-H) will contact the regulators to schedule a meeting the week of August 8, to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002800.pdf	60 KB
IA-A-002801	7/1/2005
Draft Closeout Report for IHSS Group 000-2 (OPWL)	
Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 000-2 Original Process Waste Lines (OPWL). IHSS Group 000-2 characterization information consists of historical process knowledge and analytical data. Historical information for IHSS Group 000-2 was derived from the original Historical Release Report (HRR) (DOE 1992a).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002801.pdf	37 MB
IA-A-002802	10/3/2005
RE: Closeout Report for Trailer 130D, Fand H	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials (HM) and Waste Management (WM) Division has reviewed US Department of Energy (DOE) letter, and the Closeout Report for Trailer 130d, and F and H, dated September 22, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002802.pdf	69 KB

IA-A-002803	10/3/2005
RE: Closeout Report for T124G and T215B	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials (HM) and Waste Management (WM) Division has review US Department of Energy (DOE) letter and the Closeout Report for T124G and Tank 215B, dated September 29, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002803.pdf	67 KB
IA-A-002804	10/4/2005
Forwards the Final IM/IRA for the Original Landfill dated March/April, 2005	
Forwards the US Department of Energy (DOE), Rocky Flats Project Office (RFPO), is transmitting to the regulators copies of three text page changes to the Interim Measures / Interim Remedial Action (IM/IRA), for the Original Landfill that were agree to in March/April, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002804.pdf	692 KB
IA-A-002805	8/15/2005
The Original Landfill IM/IRA and Groundwater IM/IRA QA/QC Field Tests dated July 27, 2005	
The Original Landfill Interim Measure/Interim Remedial Action IM/IRA. Please see the regulators responses to the technical question in Attachment 1 to this letter. A "Summary of Quality Assurance / Quality Control (QA/QC) Field Tests" for the Original Landfill constructions is included as Attachment 2.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002805.pdf	393 KB
IA-A-002806	8/10/2005
The Original Landfill IM/IRA and Groundwater IM/IRA QA/QC Field Tests dated July 25, 2005	
The Original Landfill Interim Measure/Interim Remedial Action IM/IRA. Please see the regulators responses to the technical question in Attachment 1 to this letter. A "Summary of Quality Assurance / Quality Control (QA/QC) Field Tests" for the Original Landfill constructions is included as Attachment 2.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002806.pdf	601 KB
IA-A-002807	10/4/2005
RE: Closeout Report for Building 440- Approval	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials (HM) and Waste Management (WM) Division has reviewed US Department of Energy (DOE) letter dated August 23, 2005 and the Closeout Report for Building 440, Revision 0 dated July 2005. CDPHE has also reviewed DOE's letter dated September 20, 2005 and additional information, which was provided in response to CDPHE comments. Building 440 was determined to be Type 2 Facility. Based on the information provided in these two documents CDPHE are approving the Closeout Report for Building 440.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002807.pdf	74 KB

IA-A-002808	10/4/2005
RE: Closeout of Idle Equipment and Hazardous Waste Tank Consent for RFETS	
<p>The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM) Division (the "Division") has reviewed the letter dated September 12, 2005 from Kaiser-Hill Company, L.L.C. (K-H) requesting concurrence that all of the requirements of Consent Order Number 97-08-21-01 (the "order") have been completed. In a September 27, 2005 letter, the Division accepted the Closure Summary Report for the Interim Status Units 43.01 and 43.02 (Tanks 231A and 231B were the last unit remaining under the Order. Based on the regulators September 12, 2005 letter and CDPHE oversight of the work conducted at the Rocky Flats Environmental Technology Site (RFETS/Site) facility, the Division hereby concurs that all elements of the Order have been completed.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002808.pdf	75 KB
IA-A-002809	10/4/2005
RE: Acceptance, CSR for Partial Closure of RCRA Unit 374.3-400 Area 700-800 Process Waste Trasfer Sytem	
<p>The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM) Division (the Division) previously received the Closure Summary Report for the 400 Area, dated June 26, 2003 and received additional CSR for 700-800 Area, dated August 23, 2005. The 400 Area report, a partial Closure of Unit 374.3, has now been reviewed in conjunction with the 700-800 Area Report. Both reports were found to be acceptable with the following notations.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002809.pdf	164 KB
IA-A-002810	10/13/2005
Submits the Final Closeout Report for IHSS Group 000-2, OPWL	
<p>Submits the attached 002865 copies of the Final Closeout report for Individual Hazardous Substance Site IHSS Group 000-2, Original Process Waste Lines (OPWL) for the regulators files. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on October 6, 2005.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002810.pdf	72 KB
IA-A-002811	10/6/2005
RE: Closeout Report for IHSS Group 000-2, OPWL NFAA -Approval	
<p>The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials (HM), and Waste Management (WM) Division has reviewed the Closeout Report for Individual Hazardous Substance Site IHSS Group 000-2 the Original Process Waste Lines (OPWLs) dated September 2005. Comments have been provided, and modifications have been made.</p>	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002811.pdf	92 KB

IA-A-002812	10/6/2005
RE: Date Summary Report for Storm Drains (PAC-000-505) IHSS Group 000-3- Approval	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM) Division has reviewed the Data Summary Report for the Storm Drains (PAC 000-505) part of Individual Hazardous Substance Site IHSS Group 000-3 dated September 2005. The initial document provided to CDPHE regarding the Storm Drain System was dated February 3, 2005 and was the Draft No Further Accelerated Action (NFAA) Justification Write-up for Potential Area of Concern (PAC 000-505).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002812.pdf	79 KB
IA-A-002813	10/6/2005
RE: Acceptance, Closure Summary Report for Closure of RCRA Container Storage Unit 750.1	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM) Division ("the Division") has received the Acceptance, Closure Summary Report for Closure of Resource Conservation and Recovery Act (RCRA) Container Storage Unit 750.1 dated August 31, 2005. The Closure Description Document (CDD) for the unit, as submitted on March 9, 2005 was inclusive of Tents 2 through 6 and 12. As noted in the CDD, Tent 15, the "Barn", was previously closed sludge processing unit 750.3B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002813.pdf	117 KB
IA-A-002814	10/6/2005
RE: Closeout Report for Building 439	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials (HM) and Waste Management (WM) Division has reviewed US Department of Energy (DOE) letter dated August 3, 2005, and the Closeout Report for Building 439. Thanks for providing this Closeout Report on this Type 1 Facility for CDPHE information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002814.pdf	76 KB
IA-A-002815	10/6/2005
Forwards the Original Landfill Monitoring and Maintenance Plan RFETS	
Forwards the US Department of Energy (DOE), Rocky Flats Project Office (RFPO) is transmitting to the regulators copies of the Original Landfill Monitoring and Maintenance Plan, Rocky Flats Environmental Technology Site (RFETS/Site).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002815.pdf	3 MB
IA-A-002816	10/7/2005
RE: Closeout Report for IHSS Group 000-4, (NPWL) NFAA-Approval	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM), and Waste Management (WM) Division has reviewed the Closeout Report for Individual Hazardous Substance Site IHSS Group 000-4 the New Process Waste Lines (NPWL's) dated September 2005. Comments have been provided, and modifications have been made. Based on the information contained in this Closeout Report, including revisions made as agreed, the Division is hereby approving the IHSS Group 000-4 NPWL Closeout Report for NFAA.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002816.pdf	81 KB

IA-A-002817	9/1/2005
Submits Closeout Report for T130B Office Trailer	
Submits the attached Closeout Report for the Type 1 facility T130B Office Trailer.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002817.pdf	50 KB
IA-A-002818	9/1/2005
Type 1 Facility Closeout Report for T130B	
Type 1 Facility Closeout Report for Trailer T130B Office Trailer, 15,400 square feet. Date of Demolition August 1, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002818.pdf	166 KB
IA-A-002819	9/1/2005
Submits the Closeout Report for T130A Office Trailer	
Submits the attached 002820 Closeout Report for the Type 1 facility T130A Office Trailer.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002819.pdf	55 KB
IA-A-002820	9/1/2005
Type 1 Facility Closeout Report for T130A	
Type 1 Facility Closeout Report for Trailer T130A Office Trailer, 15,400 square feet. Date of Demolition August 1, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002820.pdf	149 KB
IA-A-002821	9/7/2005
Submits CDPHE Final Decommissioning Closeout Report for 707 Closure Project	
Submits the enclosed response to Colorado Department of Public Health and Environment (CDPHE) comments on the Final Decommissioning Closeout Report for the 707 Closure Project, Type 3 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002821.pdf	755 KB
IA-A-002822	9/1/2005
Submits Closeout Report for Consolidated Water Treatment Facility B891	
Submits the attached 002823 Closeout Report for the Type 1 facility Consolidated Water Treatment Facility, Building 891.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002822.pdf	60 KB
IA-A-002823	9/9/2005
Type 1 Facility Closeout Report for B891	
Type 1 Facility Closeout Report for Building 891 Consolidated Water Treatment Facility. Date of Demolition July 7, 2005 through August 3, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002823.pdf	283 KB

IA-A-002824	9/1/2005
Submits the Closeout Report for Fire Dept. Side of B331	
Submits the attached 002825 Closeout Report for Type 1 facility for Fire Department side of Building 331.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002824.pdf	56 KB
IA-A-002825	9/1/2005
Type 1 Facility Closeout Report for Building 331 Fire Dept.	
Type 1 Facility Closeout Report for Fire Department Side of Building 331. Date of Demolition July 29, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002825.pdf	333 KB
IA-A-002826	10/12/2005
RE: Acceptance, Closure Summary Report (CSR) for Tank T 207 (T-29)	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM), Division (the "Division") previously received the Acceptance, Closure Summary Report for Tank T 207, T-29 reported dated March 31, 2004. The Division, in a letter dated February 26, 2002, conditionally approved The Closure Description Document (CDD) for the unit as signed by US Department of Energy (DOE) on February 22, 2001, withdrawn on October 11, 2001 and then re-submitted via e-mail on January 11, 2002. The e-mail re-submitted duplicated the withdrawn version, therefore, the original version signed on February 22, 2001 will be retained as the official document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002826.pdf	87 KB
IA-A-002827	7/28/2005
Submits the Draft Closeout Report for IHSS Group 700-3 Volume II	
Submits the attached 002828 copies of Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 700-3, Volume II. Kaiser-Hill Company, L.L.C. (K-H) will contact the regulators to schedule a meeting the week of August 22nd to resolve comments and finalize the text.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002827.pdf	66 KB
IA-A-002828	8/1/2005
Drfat Closeout Report for IHSS Group 700-3 Volume II	
This Closeout Report summarizes Accelerated Action Activities conducted at Individual Hazardous Substance Site IHSS Group 700-3 at Rocky Flats Environmental Technology Site (RFETS/Site). Under Building Contaminant (UBC), Sites, IHSSs, and Potential Area of Concern (PAC), with in IHSS Group 700-3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/ia-a-002828.pdf	32 MB

IA-A-002829	10/13/2005
RE: Closure Summary Report for RCRA Unit 15 and 35	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM) Division (the "Division") previously received the subject report from Kaiser-Hill Company, L.L.C. (K-H) signed on July 28, 2003. The Division, in a letter dated November 22, 2002, conditionally approved the Notification to utilize the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Component Removal, Size Reduction and Decontamination Activities protocol from US Department of Energy (DOE) dated November 13, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002829.pdf	88 KB
IA-A-002830	8/15/2005
Submits the Final Closeout Report for IHSS Group 500-3	
Submits the attached 002831 copies of the Final Closeout Report for Individual Hazardous Substance Site IHSS Group 500-3, for the regulators files. Previous comments have been in incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on June 24, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002830.pdf	758 KB
IA-A-002831	6/1/2005
Closeout Report for IHSS Group 500-3	
This Closeout Report documents the Accelerated Action Activities conducted at Individual Hazardous Substance Site IHSS Group 500-3, located at the US Department of Energy (DOE), Rocky Flats Environmental Technology Site (RFETS/Site).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/ia-a-002831.pdf	5 MB
IA-A-002832	8/31/2005
Site Characterization Report for Historical Release of Diesel Fuel	
Enclosed Colorado Department of Public Health and Environment (CDPHE) will find copies of the Site Characterization for the historical release of diesel fuel that was discovered during the tank closure and removal activities that took place on March 10, 2005 at Rocky Flats Environmental Technology Site (RFETS/Site). The release was reported to the Division of Oil and Public Safety on March 11, 2005 and was assigned event identification number 9752. The Facility Identification number for these underground storage tank is 14879.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002832.pdf	3 MB
IA-A-002833	6/24/2002
RE: Characterization of Gloveboxes at the RFETS	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM) Division (the "Division") has reviewed Kaiser-Hill Company, L.L.C. (K-H) letter dated November 29, 2001 and the information attached to it regarding the characterization of gloveboxes at Rocky Flats Environmental Technology Site (RFETS/Site).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002833.pdf	82 KB

IA-A-002834	8/29/2002
Request for Concurrence specific Debris is no longer contaminated with HM	
Request for Concurrence Specific Debris is no longer contaminated with Hazardous Material (HM). In its letter dated July 19, 2002, the Nevada Division of Environmental Protection suggested it could make a regulatory determination as to the classification of gloveboxes if the Rocky Flats Project Office (RFPO) were to remove or change the existing pre-determination as Hazardous Waste found at Rocky Flats Cleanup Agreement (RFCA) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Component Removal, Size Reduction, and Decontamination Activities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002834.pdf	85 KB
IA-A-002835	6/28/2005
B124 and 129 Closeout Report, Description of Operation, Functions and Closure	
Building 124 and 129 Closeout Report. Regarding this Closeout Report. Building 124 was the water treatment Plant for Rocky Flats (RF), non-transient, non-community public water system operated under the State of Colorado Permit CO0230055. Building 129 was adjacent to the main filtration facility and housed the microstrainer that filtered the raw water as first entered the treatment process.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002835.pdf	358 KB
IA-A-002836	8/19/2005
Documenting the Closure of RCRA Unit 750.3a	
Purpose of Contact: Resource Conservation and Recovery Act (RCRA) Unit 750.3a was closed by removal per the Closure Description Document (CDD), which was approved on July 18, 2002. During an inspection by Colorado Department of Public Health and Environment (CDPHE) on September 16, 2002, CDPHE, and Kaiser-Hill Company, L.L.C. (K-H), verified that Unit 750.3a had been closed by removal. Because of this visual confirmation of closure no additional documents were provided.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002836.pdf	58 KB
IA-A-002837	10/19/2005
Clarification of RCRA Unit 2 in B331C Closure	
Purpose of Contact: Resource Conservation and Recovery Act (RCRA) Interim Status Unit 2 located in Building 331C Closure Certification was submitted July 23, 1996 without the expected Owner/Operator Certification. The professional engineer certification for Rocky Flats Environmental Technology Site (RFETS/Site) facility closure, submitted on October 12, 2005 will suffice for the Unit 2 Closure. CDPEH has determined that all other closure requirements were met. Accordingly, this Contact Record documents approval of the Closure.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002837.pdf	47 KB
IA-A-002840	9/20/2005
Submits the response CDPHE of Decommissioning Closeout Report for 440 Closure Project	
Submits the responses to Colorado Department of Public Health and Environment (CDPHE) comments on the Final Decommissioning Closeout Report for the 440 Closure Project, Type 2 Facility.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002840.pdf	3 MB

IA-A-002841	9/22/2005
Submits the Closeout Report for Office T124G and Slab and Tank 215B	
Submits the attached 002842 of the Closeout Report for the Type 1 facility for T124G Slab and Tank 215B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002841.pdf	61 KB
IA-A-002842	9/22/2005
Type 1 Facility Closeout Report for T124G Slab and Tank 215B	
Type 1 Facility Closeout Report for T124G Slab and Tank 215B, Domestic Water Ground Tank (T125B) and Pump Skid Area (T124G Slab),	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002842.pdf	239 KB
IA-A-002843	9/19/2005
Submits Closeout Report for Office Trailer T139D, T130F, and T130H	
Submits the attached of the Closeout Report for the Type 1 Facility for Office Trailers T130D, T130F, and T130H.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002843.pdf	190 KB
IA-A-002844	10/3/2005
Monthly Discharge Monitoring Report September 2005	
The September 2005 Discharge Monitoring Report (DMR), required by the Rocky Flats Environmental Technology Site (RFETS/Site), National Pollution Discharge Elimination System (NPDES) Permit is CO-0001333. During the September 2005 reporting period, there were no discharge from the Sewage Treatment Plant (Outfall STP 1), which is indicated on the forms.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002844.pdf	1 MB
IA-A-002845	9/1/2005
Draft Landfill and Maintenance Plan RFETS Original Landfill, IHSS 115	
Draft Landfill and Maintenance Plan (Plan) Rocky has been prepared for the Original Landfill (Individual Hazardous Substance Site IHSS 115) at Rocky Flats Environmental Technology Site (RFETS/Site) and is designed to meet the following objectives.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002845.pdf	9 MB
IA-A-002846	10/6/2005
Submits CDPHE Comments of the Final Decommissioning Closeout Report for B331 Garage	
Submits the responses to Colorado Department of Public Health and Environment (CDPHE) comments on the Final Decommissioning Closeout Report for the Building 331 Garage.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002846.pdf	775 KB

IA-A-002847	11/2/2005
RE: Closure Summary Report for Closure of RCRA Unit 13 in B884(including Approval B884 D&D Closeout)	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM) Division (the "Division") previously received the acceptance, Closure Summary Report for Closure of Rocky Flats Cleanup Agreement (RFCA) Unit 13 in Building 884 (including approval of Building 884 Decontamination and Decommissioning (D&D) Closeout). Report from Kaiser-Hill Company, L.L.C. (K-H) dated January 29, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002847.pdf	96 KB
IA-A-002848	11/2/2005
Forwards the, Final Decommissioning Closeout Report for B331 Garage Closure Project	
Forwards the enclosed additional information requested by Colorado Department of Public Health and Environment (CDPHE), for the Type 2 Building 331, Garage, Closure Project, Final Decommission Closeout Report,	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002848.pdf	732 KB
IA-A-002849	9/22/2005
RFPO's Assessment of RFETS Administrative Record Corrective Action Plan	
In response to US Department of Energy (DOE) letter of August 23, 2005, attached is the Corrective Action Plan (CAP) to address the finding of Rocky Flats Project Office (RFPO) Assessment of the CERCLA Administrative Record (AR), which Kaiser-Hill Company, L.L.C. (K-H) is required to maintain under the Closure Contract.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002849.pdf	1 MB
IA-A-002850	10/13/2005
Forwards/Submits the Final Data Summary Report for IHSS Group 000-3 Storm Drains	
Forwards/Submits the attached 002851 copies of the Final Data Summary Report for Individual Hazardous Substance Site IHSS Group 000-3, Storm Drains, Potential Area of Concern (PAC 000-505). Previous comments have been incorporated and Colorado Department of Public Health and Environment (CDPHE) on October 6, 2005 approved the document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002850.pdf	71 KB
IA-A-002851	10/6/2005
Data Summary Report for IHSS Group 000-3 (PAC 000-505) Storm Drains	
This Data Summary Report summarizes activities conducted at Individual Hazardous Substance Site IHSS Group 000-3, Potential Area of Concern (PAC) 000-505, Storm Drains, at Rocky Flats Environmental Technology Site (RFETS/Site).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/ia-a-002851.pdf	6 MB

IA-A-002852	9/27/2005
Forwards the Draft Closeout Report for IHSS Group SW-2 Original Landfill	
Forwards the attached [002864], [002856], and [002857], copies the US Department of Energy (DOE), Rocky Flats Project Office (RFPO) is transmitting to the regulators of the Draft Closeout Report for Individual Hazardous Substance Site IHSS Group SW-2, Original Landfill (IHSS-115 and 196), Rocky Flats Environmental Technology Site (RFETS/Site) and Construction Completion and Certification Report. The Construction Completion and Cerification Reporr is found in Appendix A of the Draft Closeout Report. Enclosed are three copies of Volume I and a copy of Volumes II and III.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002852.pdf	67 KB
IA-A-002853	11/9/2005
RE: Closeout Report for Building 331 Garage - Approval	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials (HM), and Waste Management (WM) Division has reviewed US Department of Energy (DOE) September 12, 2005, letter, and the Closeout Report for Building 331 Garage, Revision 0 dated August 2005, as well as the additional information provided in DOE letter dated November 2, 2005. Based on the information provided in these two documents, CDPHE are approving the Closeout Report for Building 331 Garage.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002853.pdf	80 KB
IA-A-002854	9/26/2005
Submits/Forwards the Draft Closeout Report for IHSS Group SW-2 RFETS OLF	
Submits/Forwards the attached [002855] of the Draft Closeout Report for IHSS Group SW-2, Rocky Flats Environmental Technology Site (RFETS/Site), Original Landfill Individual Hazardous Substance Site IHSS (IHSSs 115 and 196) for the regulators review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002854.pdf	69 KB
IA-A-002855	9/1/2005
Draft Closeout Report for IHSS SW-2 Original Landfill (IHSS 115 and 196)	
This Closeout Report summarize accelerated action activities conducted at Individual Hazardous Substance Site IHSS Group SW-2 at Rocky Flats Environmental Technology Site (RFETS/Site). IHSS Group SW-2 consisted of the Original Landfill and the Water Treatment Plant Backwash (Filter Backwash Pond) IHSS's.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002855.pdf	835 KB
IA-A-002856	9/1/2005
The Draft Closeout Report Volume II IHSS Group SW-2 Original Landfill	
The Attachment A of the Draft Closeout Report Volume II, for the Individual Hazardous Substance Site IHSS Group SW-2 Original Landfill (IHSS 115), Rocky Flats Environmental Technology Site (RFETS/Site), Construction Completion and Certification Report. Appendix A Design Drawing (100%, Stamped) and Construction Specifications.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002856.pdf	27 MB

IA-A-002857	9/1/2005
The Draft Closeout Report Volume III, IHSS Group SW-2, Original Landfill	
The Attachment A of the Closeout Report Volume III. Individual Hazardous Substance Site IHSS Group SW-2 Original Landfill (IHSS 115) Rocky Flats Environmental Technology Site (RFETS/Site), Construction Completion and Certification Report. Appendix F Construction Quality Control Documentation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/ia-a-002857.pdf	53 MB
IA-A-002858	10/28/2005
RE: Detailed Analysis of alternatIves Technical Memorandum (September 2005)	
The Colorado Department of Public Health and Environment (CDPHE), US Environmental Protection Agency (EPA) has reviewed the Technical Memorandum referenced, Soils and Groundwater Remedial Action Objectives Technical Memorandum (September 2005), and have determined that they are adequate for inclusion in the Remedial Investigation / Feasibility Study (RI/FS) Report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002858.pdf	75 KB
IA-A-002859	11/22/2005
RE: Construction Certification Report for the Original Landfill (November 2005)	
The Colorado Department of Public Health and Environment (CDPHE) and the US Environmental Protection Agency (EPA) have reviewed the Construction Certification Report for the Original Landfill. The Report, therefore meets the certification of the closure requirements in 6 CCR 1007-3 265.113 and is accepted.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002859.pdf	90 KB
IA-A-002860	2/16/2006
Forwards Final IM/IRA for Original Landfill	
Forwards the page changes comprising minor modifications to the Final Interim Measures / Interim Remedial Action (IM/IRA) for the Original Landfill originally dated March 10, 2005. These pages reflect the deletion of the Original Landfill-specific wetland mitigation plan from the document, in favor of a sitewide wetland plan to be implemented by the US Department of Energy (DOE). Office of Legacy Management.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002860.pdf	532 KB
IA-A-002861	2/13/2006
Forwards the Final Landfill Monitoring and Maintenance Plan at RFETS OLF Plan	
Forwards the Final landfill Monitoring and Maintenance Plan, Rocky Flats Environmental Technology Site (RFETS/Site) Original Landfill (Plan). This version of the Plan incorporated comments received form agency staff.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002861.pdf	4 MB

IA-A-002862	1/25/2006
The DOE request to reduce the reporting requirements under RFCA	
The US Environmental Protection Agency (EPA) and the Colorado Department of Public Health and Environment (CDPHE) have reviewed the US Department of Energy's (DOE) request to reduce the reporting requirements under Rocky Flats Cleanup Agreement (RFCA). CDPHE concur with the disposition of major document and reporting requirements in the list DOE provided, which allows the elimination of several reports. This minor modification to RFCA is therefore approved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002862.pdf	45 KB
IA-A-002863	1/26/2006
Re: Petroleum Storage Tank(s) at RFETS	
Petroleum Storage Tank(s) at Rocky Flats Environmental Technology Site (RFETS/Site). The Division of Oil and Public Safety has reviewed the Site Characterization Report for the referenced site that was received on August 25, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/ia-a-002863.pdf	69 KB
IA-A-002864	9/1/2005
The Draft Closeout Report Volume I, IHSS Group SW-2 Original Landfill	
This section presents the project location and background information for the Original Landfill Accelerated Action Closure at the Rocky Flats Environmental Technology Site (RFETS/Site). The purpose and scope of this Construction Completion and Certification Report is discussed and overview of the OLF Accelerated Action is presented.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/ia-a-002864.pdf	10 MB
IA-A-002865	10/6/2005
Closeout Report for IHSS Group 000-2 OPWL	
This Closeout Report summarizes Accelerated Action Activities conducted at Individual Hazardous Substance Site IHSS Group 000-2, at Rocky Flats Environmental Technology Site (RFETS/Site).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/ia-a-002865.pdf	71 MB
IA-A-002866	10/6/2005
Submits/Forwards the Original Landfill Monitoring and Maintenance Plan	
Submits/Forwards the attached [002866] copies of the Original Landfill Monitoring and Maintenance Plan.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002866.pdf	98 KB
IA-A-002867	10/1/2005
Final Monitoring and Maintenance Plan RFETS Original Landfill	
This Final Monitoring and Maintenance (Plan) has been prepared for the Original Landfill (Individual Hazardous Substance Site IHSS 115) at Rocky Flats Environmental Technology Site (RFETS/Site).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002867.pdf	3 MB

IA-A-002868	11/28/2005
RE: Certification of Documentation of RFETS RCRA Unit Closure	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials Code (HM) and Waste Management (WM) Division ("the Division"), received the Acceptance, Certification of Documentation of Rocky Flats Environmental Technology Site (RFETS/Site), Resource Conservation and Recovery Act (RCRA), Kaiser-Hill Company, L.L.C. (K-H) dated October 12, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002868.pdf	105 KB
IA-A-002869	10/18/2005
Submits the Final Closeout Report for IHSS Group 700-3 Volume II	
Submits the attached 002870 copies of the Final Closeout Report for Individual Hazardous Substance Site IHSS Group 700-3 Volume II for Kaiser-Hill Company, L.L.C. (K-H) files. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on October 12, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002869.pdf	60 KB
IA-A-002870	10/1/2005
Closeout Report for IHSS Group 700-3 Volume II	
This Closeout Report summarizes accelerated action activities conducted at Individual Hazardous Substance Site IHSS Group 700-3 at the Rocky Flats Environmental Technology Site (RFETS/Site).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002870.pdf	104 MB
IA-A-002871	8/11/2005
Comment Resolution Meeting for Closeout Report for Storm Drains dated August 11, 2005	
Purpose of Contact: A meeting was held on August 11, 2005 to discuss the Closeout Report for Storm Drains.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002871.pdf	198 KB
IA-A-002872	7/21/2005
July 21, 2005 Comment Resolution Meeting	
Purpose of Contact: A meeting was held on July 21, 2005 to discuss the Potential Incidents of Concern (PICs), Historical Release Report (HRR) Write ups and the 600, 100, and 300 Areas Write ups.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002872.pdf	429 KB
IA-A-002873	6/23/2005
The Draft Closeout Report for IHSS Group 500-3, Draft Symmary Report IHSS NE-1	
Purpose of Contact: A meeting was held on June 23, 2005 to discuss the Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 500-3 and the Draft Summary Report for IHSS Group NE-1.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002873.pdf	858 KB

IA-A-002874	12/2/2004
The Draft ER RSOP Notification for IHSS Group 500-3 Draft IHSS 300-2, Draft IHSS 700-8	
Purpose of Contact: A meeting was held on December 2, 2004 to discuss the Draft Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) Notification for Individual Hazardous Substance Site IHSS Group 500-3, Draft Data Summary Report for IHSS Group 300-2, and Draft Data Summary Report for IHSS Group 700-8.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002874.pdf	172 KB
IA-A-002875	8/31/2005
Forwards the request for access to State Land for Surface Soil Investigation	
Forwards US Department of Energy (DOE) and Kaiser-Hill Company, L.L.C. (K-H) are requesting access to the following location on State Land Board lands for the purpose of conducting a Surface Soil Investigation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002875.pdf	182 KB
IA-A-002876	9/22/2005
Forwards CY 2005 RCRA Annual Activity Report for Operating and Post Closure	
Forwards the US Department of Energy (DOE) Rocky Flats Field Office (RFFO) and Kaiser-Hill Company, L.L.C. (K-H) submitting the enclosed 2005 Resource Conservation and Recovery Act (RCRA) Annual Activity Report (for owners and operators of Colorado treatment, storage and disposal facilities) for the Rocky Flats Environmental Technology Site (RFETS/Site) ((EPA ID No.CO7890010526 and Colorado Permit No. CO-04-06-23-01).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002876.pdf	673 KB
IA-A-002877	10/13/2005
Submits the Final Closeout Report for IHSS Group 000-4, (NPWL)	
Submits the attached 002878 copies of the Final Closeout Report for Individual Hazardous Substance Site IHSS Group 000-4, New Process Waste Lines (NPWL) for the regulators files. Previous comments have been incorporated and the document was approved by Colorado Department of Public Health and Environment (CDPHE) on October 7, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002877.pdf	66 KB
IA-A-002878	10/1/2005
Closeout Report for IHSS Group 000-4 (NPWL)	
This Closeout Report summarize accelerated action activities conducted at Individual Hazardous Substance Site IHSS Group 000-4 at Rocky Flats Environmental Technology Site (RFETS/Site). The IHSS Group consists of the New Process Waste Lines (NPWL).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/ia-a-002878.pdf	16 MB
IA-A-002879	10/12/2005
Submits Certification od Documentation of RFETS, RCRA Unit Closures	
Submits the attached 002880 is the Certification of Documentation of Rocky Flats Environmental Technology Site (RFETS/Site) of Resource Conservation and Recovery Act (RCRA) Unit Closures. This submittal fulfills the requirements of the Site RCRA Permit No. CO-04-06-23-01, and 6 CCR 1007 - 3 Section 265.115 for interim status units.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002879.pdf	106 KB

IA-A-002880	10/12/2005
Certification of Documentation of RFETS RCRA Unit Closures	
The purpose of this report is to certify that documentation is present of the Rocky Flats Environmental Technology Site (RFETS/Site) (EPA ID No. CO7890010526 Resource Conservation and Recovery Act (RCRA) Unit Closure approved by the Colorado Department of Public Health and Environment (CDPHE). Section 2 describes the methodology used in identifying RFETS RCRA units and their corresponding Closure documentation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002880.pdf	3 MB
IA-A-002881	10/13/2005
Submits RE: Site Records pertaining to any Chemical Spill or Radiologic Spill	
Submits Kaiser-Hill Company, L.L.C. (K-H) has conducted a review of the site records pertaining to any chemical or radiological spill that may have occurred in or around the government-owned rail spur that runs from the Rocky Flats Plant Site (RFPS) to the juncture of highway 72 to the southwest. The records included the Historical Release Report (HRR), the Environmental Compliance Action Tracking System, the central Spill Reporting Database, a review of the July 1989 Aerial Survey (a radiological survey, AR No. SW-A-005148), and personal interviews with Traffic Safety personnel. Based on these findings a hazardous substance activity certification is attached that demonstrates there is no evidence to indicate that hazardous substance activity took place on the property during or prior to federal ownership, and there is no impact to human health or the environment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002881.pdf	149 KB
IA-A-002882	11/8/2005
Submits of State Water Well Change of Address Forms	
Submits the set of the Colorado Division of Water Resources Department of Natural Resources change of address forms for monitoring wells permitted at Rocky Flats Environmental Technology Site (RFETS/Site). Each one requires US Department of Energy (DOE) signature and delivery to the office of State Engineer.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002882.pdf	4 MB
IA-A-002883	12/19/2005
Forwards the Verification Survey Reports for Buildings 371, 374, 707, 771/774, and 776/777	
Forwards the enclosed information the Oak Ridge Institute for Science and Education Verification Survey Reports for Buildings 371, 374, 707, 771/774, and 776/777.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002883.pdf	13 MB
IA-A-002884	8/30/2005
RE: Closeout Report for Building 331C	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials (HM) and Waste Management (WM) Division has reviewed US Department of Energy (DOE) letter, and Closeout Report for Building 331C, Cargo Storage Building, dated August 11, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002884.pdf	56 KB

IA-A-002885	8/30/2005
RE: Closeout Report for Building 764 and 765	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials (HM) and Waste Management (WM) Division has reviewed US Department of Energy (DOE) letter, and the Closeout Report for Building 764, and 765, dated August 16, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002885.pdf	59 KB
IA-A-002886	7/28/2005
RE: Closeout Report for Building 928	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials (HM) and Waste Management (WM) Division has reviewed US Department of Energy (DOE) letter, and Closeout Report for Building 928 Firewater Pump House, dated June 22, 2005. CDPHE have also received the additional information requested.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002886.pdf	61 KB
IA-A-002887	8/25/2005
RE: Closeout Report for Buildings 120 ,120A, S120, 920, and 920A	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials (HM) and Waste Management (WM) Division has reviewed US Department of Energy (DOE) letter, and the Closeout Report for Buildings 120, 120a, S120, 920, and 920A dated August 11, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002887.pdf	61 KB
IA-A-002888	8/25/2005
RE: Closeout Report for Buildings 122, and 122S - Approval	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials (HM) and Waste Management (WM) Division has reviewed US Department of Energy (DOE) letter, and the Closeout Report for Buildings 122 and 122S, dated December 14, 2004. Building 122 was previously determined to be a Type 2 Facility, and B122S a Type 1 Facility. CDPHE are hereby approving the Closeout Report for B122 and 122S.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002888.pdf	57 KB
IA-A-002889	8/25/2005
RE: Closeout Report for Building 991 Cluster- Approval	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM), and Waste Management (WM) Division has reviewed US Department of Energy (DOE) letter, and the Closeout Report for Building 991 Cluster, dated June 23, 2005. The Building 991 Cluster includes Buildings 984, 985, 989, 991 and 992, as well as the underground corridors A, B, and C, with associated Vaults 996, 997, 998, and 999. CDPHE are hereby approving the Building 991 Cluster Closeout Report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002889.pdf	66 KB

IA-A-002890	8/25/2005
RE: Closeout Report for Trailers 750A, B, C, D, F, G,	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials (HM) and Waste Management Division has reviewed US Department of Energy (DOE) letter, and Closeout Report for Trailers 750A, B, C, D, F, and G, dated August 17, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002890.pdf	63 KB
IA-A-002891	8/25/2005
RE: Closeout Report for Trailer 130J	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials (HM) and Waste Management (WM) Division has reviewed US Department of Energy (DOE) and the Closeout Report for Trailer 130J, dated August 17, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002891.pdf	57 KB
IA-A-002892	8/25/2005
RE: Closeout Report for Building 995 Complex, Sanitary Sewer System- Approval	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials (HM), and Waste Management (WM) Division has reviewed US Department of Energy (DOE) letter, and the Closeout Report (Revision 1) for Building 995 Complex, Sanitary Sewer System, dated August 3, 2005. CDPHE are hereby approving this Closeout Report for the B995 Complex and Sanitary Sewer System.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002892.pdf	73 KB
IA-A-002893	8/25/2005
RE: Closeout Report for Building 517/518, 520, and 681	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Materials (HM) and Waste Management (WM) Division has reviewed US Department of Energy (DOE) letter, and the Closeout Report for Building 517/518, 520, and 681 which are transformed Substations dated August 23, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002893.pdf	66 KB
IA-A-002894	4/14/2005
April 14, 2005 Comment Resolution Meetings	
Purpose of Contact: A meeting was held on April 14, 2005 to discuss Individual Hazardous Substance Site IHSS Group 700-3 Closeout Report, Outside IHSSs, IHSS NE-1, B-Ponds Closeout Report, the 2003 and 2004 HRRs and the East Firing Range Closeout Report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002894.pdf	691 KB
IA-A-002896	3/31/2005
IHSS Group 700-3 Closeout Report, Outside IHSSs, IHSS NE-1, B-Ponds Closeout Report	
Purpose of Contact: A meeting was held on March 31, 2005 to discuss Individual Hazardous Substance Site IHSS Group 700-3 Closeout Report, Outside IHSSs and the IHSS NE-1, B-Ponds Closeout Report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002896.pdf	126 KB

IA-A-002897	3/17/2005
IHSS Group 700-3 Closeout Report, Outside IHSSs, IHSS Group NE-1 North Firing Range	
Purpose of Contact: A meeting was held on March 17, 2005 to discuss Individual Hazardous Substance Site IHSS Group 700-3 Closeout Report, Outside IHSSs and the IHSS Group NE-1 North Firing Range.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002897.pdf	303 KB
IA-A-002898	2/17/2005
Sanitary Sewer NFAA Justificatiion Trench 7 NFAA Justification Addendum, IHSS Group 700-2 Closeout Report	
Purpose of Contact: A meeting was held on February 17, 2005 to discuss the Sanitary Sewer No Further Accelerated Action (NFAA) Justification, Trench 7 NFAA Addendum and the Individual Hazardous Substance Site IHSS Group 700-2 Closeout Report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002898.pdf	232 KB
IA-A-002899	8/3/2005
Historic Data Disposition	
Purpose of Contact: In preparing the Remedial Investigation / Feasibility Study (RI/FS), the entire data set is being evaluated. In doing so a few historic sampling locations show results above the Rocky Flats Cleanup Agreement (RFCA) Wildlife Refuge Worker (WRW) action levels.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002899.pdf	102 KB
IA-A-002900	9/1/2005
Draft Closeout Report for NPWL, Draft Closeout Report, IHSS Group 700-3 UBCs, NW Area Write ups	
Purpose of Contact: A meeting was held on September 1, 2005 to discuss the Draft Closeout Report for New Process Waste Lines (NPWL), Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 700-3 Under Building Contaminant (UBCs) and NW Area Historical Release Report (HRR) Write ups.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002900.pdf	605 KB
IA-A-002901	11/17/2005
Meeting for FY2005 HRR	
Purpose of Contact: A meeting was held on November 17, 2005 to discuss the FY05 Historical Release Report (HRR).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002901.pdf	311 KB
IA-A-002902	9/8/2005
Consultative Process Meeting - Meeting Notes	
Purpose of Contact: Purpose of Contact: A meeting was held ion September 8, 2005 to discuss the Individual Hazardous Substance Site IHSS Group 700-3 UBC Closeout Report, IHSS Group 000-4 Closeout Report, and the 900 and NE area HRR Write ups.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002902.pdf	430 KB

IA-A-002903	9/22/2005
Consultative Process Meeting - Meeting Notes	
Purpose of Contact: A meeting was held on September 22, 2005 to discuss the Individual Hazardous Substance Site IHSS Group NE-1 Ponds Data Summary Report, IHSS Group 000-2 OPWL Closeout Report, and IHSS Group 000-4 NPWL Closeout Report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002903.pdf	567 KB
IA-A-002904	8/25/2005
Consultative Process Meeting - Meeting Notes	
Purpose of Contact: A meeting was held on August 25, 2005 to discuss the Draft Closeout Report for New Process Waste Lines (NPWL), Nature and Extent of Surface Water and Sediment Contamination Section of the Remedial Investigation (RI), 400 Area Historical Release Report (HRR) Write ups, and 500 Area HRR Write ups.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002904.pdf	373 KB
IA-A-002905	12/16/2003
ER RSOP Notification Closeout Report for IHSS Group 700-4	
Purpose of Contact: A meeting was held on December 16, 2003 to discuss the Individual Hazardous Substance Site IHSS Group 700-4 Draft Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) Notification and Closeout Report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002905.pdf	177 KB
IA-A-002906	1/13/2005
Consultative Process Meeting-Meeting Notes	
Purpose of Contact: A meeting was held on January 13, 2005 to discuss the Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 700-11, and the Draft Environmental Restoration RFCA Standard Operating Protocol (ER RSOP) Notification for IHSS Group 500-3.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002906.pdf	131 KB
IA-A-002907	9/22/2005
Documentation of CRA Ecological Risk Characterization Format	
Purpose of Contact: The purpose of this contact records is to document the format for presenting Hazard Quotient ecological risk characterization results for the Exposure Units at Rocky Flats Environmental Technology Site (RFETS/Site).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002907.pdf	108 KB
IA-A-002908	12/22/2004
Consultative Process Meeting-Meeting Notes	
Purpose of Contact: A meeting was held on December 22, 2004 to discuss the Draft Closeout Report for Individual Hazardous Substance Site IHSS Group 400-7 and the Draft Closeout Report for IHSS Group 700-11.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002908.pdf	113 KB

IA-A-002909	12/8/2005
Submits the DOE Access to K-H RF Network during transition	
Submits in preparation for the upcoming turnover of the Rocky Flats Environmental Technology Site (RFETS/Site), following Kaiser-Hill Company, L.L.C. (K-H) formal declaration of physical completion, there will be situations in which individuals that transfer from K-H to US Department of Energy (DOE) Legacy Management (LM) will still require access to K-H network that supports Rocky Flats (RF).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002909.pdf	126 KB
IA-A-002910	12/14/2005
Submits the Replace information in the Closeout Report for IHSS Group 000-2	
Submits the pages supplied here replace information contained in the Closeout Report for Individual Hazardous Substance Site IHSS Group 000-2 in response to regulatory agency comments. The following pages are included: Pages 5 through 17 (Table 2) and 159. Page 159 was formerly issued as Page 164 in the previous page change transmittal.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002910.pdf	1 MB
IA-A-002911	12/8/2005
Submits Replace and Supplement information in Closeout Report for IHSS Group 000-2	
Submits the documents enclosed replace and supplement information contained in the Closeout Report for Individual Hazardous Substance Site IHSS Group 000-2 in response to the regulatory agency comments. The following pages are enclosed: Pages 12, 164, 280 (replacements), RCRs (additional) dated; September 4, 2003, October 6, 2003 and January 19, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002911.pdf	385 KB
IA-A-002912	12/8/2005
Replaces information contained in FY2004 HRR	
The map enclosed replaces information contained in the Fiscal Year (FY2004), Historical Release Report (HRR).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002912.pdf	274 KB
IA-A-002913	12/8/2005
Supplement information contained in the Closeout Report for IHSS Group 000-4	
The enclosed document supplements information contained in Closeout Report for IHSS Group 000-4. The following page are enclosed RCA dated November 11, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002913.pdf	123 KB
IA-A-002914	4/14/1999
Environmental/Waste Compliance Guidance No.25	
The attached 002915 purpose of this guidance is to summarize the revised requirements related specifically to non-liquid Polychlorinated Biphenyl's (PCBs) contained in manufactured products, and to identify a Site-wide Management strategy that can be consistently applied during Facility Disposition to ensure compliance with the new requirements	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002914.pdf	561 KB

IA-A-002915	10/31/2002
PCB Compliance Guidance Revision 1	
The Polychlorinated Biphenyl (PCB) Compliance Guidance Plan defines the regulatory and the Rocky Flats Environmental Technology Site (RFETS/Site) requirements and responsibilities for managing PBC and Waste while protecting human health and the environment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002915.pdf	2 MB
IA-A-002916	2/23/2006
RE: CRA Work Plan and Methodology, Revision 1 dated September	
The US Environmental Protection Agency (EPA) and Colorado Department of Public Health and Environment (CDPHE) has reviewed the Workplan and Methodology for the Comprehensive Risk Assessment. The EPA and CDPHE review has included numerous comments and discussions resulting in several revisions. EPA and CDPHE concur with these and approve the revision of the document dated September 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002916.pdf	494 KB
IA-A-002917	6/1/1995
Rocky Flats Citizens Advisory Board Minutes of Work Session dated June 1, 1995	
Rocky Flats (RF) Citizens Advisory Board Minutes of Work Session dated June 1, 1995. Solar Ponds Update. US Department of Energy (DOE) and EG&G Rocky Flats, Inc. have elected to defer some activities that were ongoing on the original proposal to put the pondcrete, sludge and materials excavated from the Solar Pond Area under a 1,000 year cap.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002917.pdf	1 MB
IA-A-002918	7/6/1995
Rocky Flats Citizens Advisory Board Minutes of Work Session dated July 6, 1995	
Rocky Flats (RF) Citizens Advisory Board Minutes of Work Session dated July 6, 1995. The Alternative Use Planning Committee has prepared a draft recommendation for the Board's review.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/ia-a-002918.pdf	634 KB
IA-A-002919	2/28/2006
RE: Landfill Monitoring and Maintenance Plan Original Landfill	
The US Environmental Protection Agency (EPA) and the Colorado Department of Public Health and Environment (CDPHE) have reviewed the Monitoring and Maintenance Plan for the Original Landfill. The regulators concur with the revisions that have been made and approve the final version of the document dated February 13, 2006.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002919.pdf	44 KB

IA-A-002920	3/6/2006
RE: Final IM/IRA for the Original Landfill (March 10, 2005)	
The US Environmental Protection Agency (EPA) and the Colorado Department of Public Health and Environment (CDPHE) have review US Department of Energy (DOE) request in correspondence on February 16, 2006 to approve changes to the document referenced above. The regulators concur with the changes highlighted in the pages accompanying DOE correspondenced and approve them as a minor modification per provisions of the Rocky Flats Cleanup Agreement (RFCA).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002920.pdf	48 KB
IA-A-002921	1/28/2005
Demolition Approval Notice (439)	
This approval notice is granted subject to Colorado Air Quality Control Commission Regulation No. 8, Part B, adopted December 18, 2003, and effective March 1, 2004, the Colorado Air Pollution Prevention and Control Act C.R.S. (25-7-101 and 25-7-501 et seq.).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002921.pdf	84 KB
IA-A-002922	3/24/2005
Demolition Approval Notice (Building T130C)	
This approval notice is granted subject to Colorado Air Quality Control Commission Regulation No. 8, Part B, adopted December 18, 2003, and effective March 1, 2004, the Colorado Air Pollution Prevention and Control Act C.R.S. (25-7-101 and 25-7-501 et seq.).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002922.pdf	81 KB
IA-A-002923	5/2/2005
Demolition Approval Notice (B440 East Annex)	
This approval notice is granted subject to Colorado Air Quality Control Commission Regulation No. 8, Part B, adopted December 16, 2003, and effective March 2, 2005, the Colorado Air Pollution Prevention and Control Act C.R.S. (25-7-101 and 25-7-501 et seq.).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002923.pdf	81 KB
IA-A-002924	5/13/2005
Demolition Approval Notice (B460)	
This approval notice is granted subject to Colorado Air Quality Control Commission Regulation No. 8, Part B, adopted December 16, 2003, and effective March 2, 2005, the Colorado Air Pollution Prevention and Control Act C.R.S. (25-7-101 and 25-7-501 et seq.).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002924.pdf	77 KB

IA-A-002925	5/26/2005
Demolition Approval Notice (B440)	
This approval notice is granted subject to Colorado Air Quality Control Commission Regulation No. 8, Part B, adopted December 16, 2003, and effective March 2, 2005, the Colorado Air Pollution Prevention and Control Act C.R.S. (25-7-101 and 25-7-501 et seq.).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002925.pdf	84 KB
IA-A-002926	6/27/2005
Demolition Approval Notice (B891)	
This approval notice is granted subject to Colorado Air Quality Control Commission Regulation No. 8, Part B, adopted December 16, 2003, and effective March 2, 2005, the Colorado Air Pollution Prevention and Control Act C.R.S. (25-7-101 and 25-7-501 et seq.).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002926.pdf	79 KB
IA-A-002927	7/20/2005
Demolition Approval Notice (B764)	
This approval notice is granted subject to Colorado Air Quality Control Commission Regulation No. 8, Part B, adopted December 16, 2003, and effective March 2, 2005, the Colorado Air Pollution Prevention and Control Act C.R.S. (25-7-101 and 25-7-501 et seq.).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002927.pdf	81 KB
IA-A-002928	7/20/2005
Demolition Approval Notice (B765)	
This approval notice is granted subject to Colorado Air Quality Control Commission Regulation No. 8, Part B, adopted December 16, 2003, and effective March 2, 2005, the Colorado Air Pollution Prevention and Control Act C.R.S. (25-7-101 and 25-7-501 et seq.).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002928.pdf	81 KB
IA-A-002929	9/2/2005
Demolition Approval Notice (B -T130F)	
This approval notice is granted subject to Colorado Air Quality Control Commission Regulation No. 8, Part B, adopted December 16, 2003, and effective March 2, 2005, the Colorado Air Pollution Prevention and Control Act C.R.S. (25-7-101 and 25-7-501 et seq.).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002929.pdf	80 KB
IA-A-002930	9/2/2005
Demolition Approval Notice (B-T130H)	
This approval notice is granted subject to Colorado Air Quality Control Commission Regulation No. 8, Part B, adopted December 16, 2003, and effective March 2, 2005, the Colorado Air Pollution Prevention and Control Act C.R.S. (25-7-101 and 25-7-501 et seq.).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002930.pdf	81 KB

IA-A-002931	9/5/1996
Meeting Minutes of Work Session RF CAB Part I dated September 5, 1996	
Meeting Minutes of Work Session Rocky Flats Citizen's Advisory Board (CAB) dated September 5, 1996. Agenda: Presentation on Kaiser-Hill Company, L.L.C. (K-H) Fiscal Year 97 Performance Measures, Recommendation on Soil Action Levels approve Rocky Flats Citizen's Advisory Board (CAB) 1997 work plan.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002931.pdf	780 KB
IA-A-002932	9/5/2036
Meeting Minutes of Work Session RF CAB Part II dated September 5, 1996	
Meeting Minutes of Work Session Rocky Flats Citizen's Advisory Board (CAB) dated September 5, 1996. Agenda: Presentation on Kaiser-Hill Company, L.L.C. (K-H) Fiscal Year 97 Performance Measures, Recommendation on Soil Action Levels approve Rocky Flats Citizen's Advisory Board (CAB) 1997 work plan.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002932.pdf	788 KB
IA-A-002933	5/6/1999
Meeting Minutes of Work Session RF CAB dated May 6, 1999	
Meeting Minutes of Work Session Rocky Flats Citizen's Advisory Board (CAB) dated May 6, 1999. Agenda: Continuation of Board vision discussion on low level waste disposition issues.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002933.pdf	385 KB
IA-A-002934	5/1/1997
Meeting Minutes of Work Session RF CAB dated May 1, 1997	
Meeting Minutes of Work Session Rocky Flats Citizen's Advisory Board (CAB) dated May 1, 1997. Agenda: Recommendation on Waste Transportation issues, presentation on designation of two temporary storage areas at Rocky Flats for waste produced by cleanup activities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002934.pdf	704 KB
IA-A-002935	8/23/2005
Submits Closure Summary Report for RCRA Unit 374.3 700-800 Area Waste Transfer System	
Submits the attached 002936 Closure Summary Report for Resource Conservation and Recovery Act (RCRA) Unit 374.3 700-800 Area Process Waste Transfer System. Pursuant to the Rocky Flats RCRA Part B Permit, Part X. closure (June 1997) and the Closure Description Document for Partial Closure of Hazardous Waste Unit 374.3 the 700-800 Area Process Waste Transfer System (03-RF-00038), Kaiser-Hill Company, L.L.C. (K-H) is submitted the attached Closure Summary Report for this portion of the Unit in the 700-800 Area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002935.pdf	65 KB
IA-A-002936	8/1/2005
Summary Report for Closure RCRA Unit 374.3 the 700-800 Area Process Waste Transfer System	
The Summary Report pertains to Resource Conservation and Recovery Act (RCRA) closure activities for the 700-800 Area Process Waste Transfer System, Part of RCRA Unit 374.3, and is requirement of section 1.2 of the Closure Description Document (CDD) for this RCRA Unit (03-RF-00038).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002936.pdf	436 KB

IA-A-002937	8/5/1999
Meeting Minutes of Work Session RF CAB dated August 5, 1999	
Meeting Minutes of Work Session Rocky Flats Citizen's Advisory Board (CAB) dated August 5, 1999. Agenda: Update by Colorado Department of Public Health and Environment (CDPHE); recommendation Industrial Area (IA) Characterization Strategy; discussion and beginning preparation of Rocky Flats Citizen's Advisory Board (CAB) year 2000 work plan; final approval of RFCAB Vision document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002937.pdf	459 KB
IA-A-002938	9/2/1999
Meeting Minutes of Work Session RF CAB dated September 2, 1999	
Meeting Minutes of Work Session Rocky Flats Citizen's Advisory Board (CAB) dated September 2, 1999. Agenda: Presentation from the Health Advisory Panel on its Final Report; review and approval of Board's 2000 Work Plan and budget.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002938.pdf	490 KB
IA-A-002939	10/7/1999
Meeting Minutes of Work Session RF CAB dated October 7, 1999	
Meeting Minutes of Work Session Rocky Flats Citizen's Advisory Board (CAB) dated October 7, 1999. Agenda: Presentation and on discussion of 2006 Baseline; update by Kaiser-Hill Company, L.L.C. (K-H) on waste/materials disposition.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002939.pdf	522 KB
IA-A-002940	12/2/1999
Meeting Minutes of Work Session RF CAB dated December 2, 1999	
Meeting Minutes of Work Session Rocky Flats Citizen's Advisory Board (CAB) dated December 2, 1999. Agenda: Work Shop on Risk Assessment (RA) with US Environmental Protection Agency (EPA); other Board business.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002940.pdf	531 KB
IA-A-002941	12/7/2000
Meeting Minutes of Work Session RE CAB dated December 7, 2000	
Meeting Minutes of Work Session Rocky Flats Citizen's Advisory Board (CAB) dated December 7, 2000. Agenda: Quarterly update by Colorado Department of Public Health and Environment (CDPHE); educational session on earned value system; presentation on Radionuclide Soil Action Level (RSAL) Task 4 report; EMSSAB Stewardship Workshop draft recommendations.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002941.pdf	313 KB

IA-A-002942	4/11/2006
Documentation of Final Facility Disposition under RFCA	
Contact Record Documentation of Final Facility Disposition under Rocky Flats Cleanup Agreement (RFCA) for K750, K771, B133, B559A, S372, S444, S460, B709A, T690N, B980 and B123/123S. Some small buildings, for example, guard shacks, portable shelters, bus stop enclosure, etc., were not formally typed during decommissioning under the RFCA, but met Type 1 criteria.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002942.pdf	110 KB
IA-A-002943	10/25/2005
RE: RFETS Polychlorinated Biphenyls (PCB) Groundwatering Monitoring	
RE: Rocky Flats Environmental Technology Site (RFETS/Site), Polychlorinated Biphenyl (PCB), Groundwater Monitoring. The US Environmental Protection Agency (EPA) has review the response from the US Department of Energy, Rocky Flats Project Office (DOE, RFPO), dated September 7, 2005, concerning a previous EPA request for Monitoring Groundwater to detect downgradient of former facilities, Building 111 and Building 771.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002943.pdf	68 KB
IA-A-002944	7/10/2003
Meeting Minutes RF CAB dated July 10, 2003	
Meeting Minutes Rocky Flats Citizen's Advisory Board (CAB) dated July 10, 2003. Agenda: Follow up discussion on he Rocky Flats Cleanup Agreement (RFCA) modifications, Discussion with the Boards attorney regarding less obligation, Presentation and discussion on the Rocky Flats (RF) Long-Term Stewardship Strategy; update on the development of the Board's transition plan.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002944.pdf	397 KB
IA-A-002945	11/6/2003
Meeting Minutes RF CAB dated November 06, 2003	
Meeting Minutes Rocky Flats Citizen's Advisory Board (CAB) dated November 6, 2003. Agenda: Introductory Presentation and Discussion on Modification to the Building 371 Decommissioning Operations Plan (DOP). Consideration and approval of Comments and Recommendations on the Building 771/774 Groundwater Collection System Proposed Action Memorandum.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002945.pdf	335 KB
IA-A-002946	12/4/2003
Meeting Minutes RF CAB dated December 4, 2003	
Meeting Minutes Rocky Flats Citizen's Advisory Board (CAB) dated December 4, 2003. Agenda: Introductory Presentation and Discussion on the Building 903 Pad Lip Area Interim Measure/Interim Remedial Action. Consideration and Approval of Comments and Recommendations on the Building 371 Decommissioning Operations Plan (DOP).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002946.pdf	590 KB

IA-A-002947	9/1/2002
KH Annual Update for the HRR NFA Determinations FY 02	
Kaiser-Hill Company, L.L.C. (K-H), update for the Historical Release Report (HRR), No Further Accelerated Action (NFAA), Determinations. Fiscal Year (FY) 02.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-002947.pdf	21 MB
IA-A-002948	4/6/2001
HRR Interim Update NFA Justification for the B111 Transformer Area (PAC 100-607)	
Historical Release Report (HRR) Interim Update, No Further Action (NFA) Justification Document for the Building 111 Transformer Area (PAC 100-607).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002948.pdf	422 KB
IA-A-002949	11/1/2005
Final Closeout Report for IHSS Group SW-2 Original Landfill and (IHSS 115), (IHSS 196), Volume I	
This Final Closeout Report Volume I, summarizes accelerated activities conducted at Individual Hazardous Substance Site IHSS Group SW-2 at Rocky Flats Environmental Technology Site (RFETS/Site). IHSS Group SW-2 consisted of the Old Landfill (OLF), (IHSS 115), and the (Water Treatment Plant Backwash Pond), (IHSS 196).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002949.pdf	9 MB
IA-A-002950	6/1/1995
Forwards the Draft Summary No. 2 Operable Unit No. 13 100 Area Volume II Appendices	
Forwards the Draft Summary No. 2 Operable Unit No. 13, 100 Area Volume II Appendices,	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002950.pdf	34 MB
IA-A-002951	11/1/2005
Submits Final Closeout Report Attachment A Volume II (OL) IHSS Group SW-2 (IHSS-115, 196) Voune II	
Submits the Final Closeout Report Attachment A of the Volume II Original Landfill (IHSS 115 and 196), Individual Hazardous Substance Site IHSS Group SW-2, at Rocky Flats Environmental Technology Site (RFETS/Site), Construction Completion and Certification Report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002951.pdf	26 MB
IA-A-002952	11/1/2005
Submits the Final Closeout Report for IHSS Group SW-2 0L (IHSS 115, 196,) Volume III	
Submits the Final Closeout Report Attachment A of the Volume III Original Landfill (IHSS 115, and 196), Individual Hazardous Substance Site IHSS Group SW-2, at Rocky Flats Environmental Technology Site (RFETS/Site), Construction Completion and Certification Report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised ia-a-002952.pdf	49 MB

IA-A-002953	4/26/2001
The Modified NPDES permit for the RFETS	
The US Environmental Protection Agency (EPA) Region VIII letter Regarding the Modification of the Rocky Flats Environmental Technology Site (RFETS/Site), National Pollution Discharge Elimination System (NPDES) Permit No. CO-0001333 includes the Permit Modification.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002953.pdf	3 MB
IA-A-002954	5/15/2006
RE: Closeout Report for IHSS Group SW-2 Original Landfill (IHSSs 115 and 196) dated (November 2005)	
RE: Closeout Report for Individual Hazardous Substance Site IHSS Group SW-2 Original Landfill (IHSSs 115 and 196) (November 2005). Colorado Department of Public Health and Environment (CDPHE) acknowledge the receipt of this Closeout Report for IHSS Group SW-2. Modifications that have been made in response to CDPHE comments are satisfactory and the document is approved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002954.pdf	61 KB
IA-A-002955	1/16/2002
RE: ER RFCA SOP for Routine Soil Remediation FY 2002 Notification 02-01 IHSS Group 100-4	
RE: Environmental Restoration (ER), Rocky Flats Cleanup Agreement (RFCA), Standard Operating Procedure (SOP) for Routine Soil Remediation Fiscal Year (FY 2002), Notification 02-01, IHSS Group 100-4. Colorado Department of Public Health and Environment (CDPHE) appreciate the efforts of US Department of Energy (DOE) staff to resolve CDPHE comments on this first notification. The Notification is approved.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002955.pdf	68 KB
IA-A-002956	10/15/2002
Forwards completed RSOP for Facility Disposition Notice for Building 993	
Forwards the attachments RSOP for Facility Disposition Notice for Building 993.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002956.pdf	184 KB
IA-A-002957	10/6/2005
RE: Acceptance, CSR for Closure of RCRA Container Storage Unit 750.1	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM) Division ("the Division") has received the Acceptance, Closure Summary Report for Closure of Resource Conservation and Recovery Act (RCRA) Container Storage Unit 750.1 dated August 31, 2005. The Closure Description Document (CDD) for the unit, as submitted on March 9, 2005 was inclusive of Tents 2 through 6 and 12. As noted in the CDD, Tent 15, the "Barn", was previously closed sludge processing unit 750.3B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002957.pdf	1 MB

IA-A-002958	11/8/2004
Re: Acceptance, CSR for Closure of RCRA Unit 750.3B	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM) Division (the "Division") has received the, Re: Acceptance Closure Report of Resource Conservation and Recovery Act (RCRA) Unit 750.3B report transmitted on September 1, 2004.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002958.pdf	133 KB
IA-A-002959	12/10/2003
Submits Additional Information for Closeout Reports	
Submits additional information for Closeout Reports. Colorado Department of Public Health and Environment (CDPHE) has provided comments to US Department of Energy (DOE) concerning Type 1 Closeout Reports. To address CDPHE's comments, this memorandum documents the additional information identified by CDPHE for Building 367.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002959.pdf	680 KB
IA-A-002960	10/8/2003
RE: Closeout Reports for Multy Buildings	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Division has reviewed the Closeout Reports for Buildings 453, 449A, T334D, S452, 281, S281, and 881C, received on September 18, 2003 Since Building T33D, S452, 281, S281, and 881C were previously determined to be Type 1Facilities we appreciate being provided these Closeout Reports for information even though concurrence is not required. As indicated, Buildings 449A and 453 were previously determined to be Type 2 Facilities, which require concurrence with Closeout Reports. As such , hereby providing concurrence with the Closeout Reports for Buildings 449A and 453.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002960.pdf	278 KB
IA-A-002961	10/4/2005
RE: Acceptance, CSR for Partial Closure of RCRA Unit 374.3-400 Area 700-800 Process Waste Trasfer Sytem	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM) Division (the Division) previously received the Closure Summary Report for the 400 Area, dated June 26, 2003 and received additional CSR for 700-800 Area, dated August 23, 2005. The 400 Area report, a partial Closure of Unit 374.3, has now been reviewed in conjunction with the 700-800 Area Report. Both reports were found to be acceptable with the following notations.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002961.pdf	154 KB
IA-A-002962	7/26/2002
RE: Administrative Closure of RCRA Unit 993.1; Permit Modification #02-05	
RE: Administration Closure of Regulatory Contact Record Resource Conservation and Recovery Act (RCRA) Unit 993.1; Permit Modification #02-05. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM) and Waste Management (WM) ("the Division") has reviewed the letter dated April 15, 2002 (received by the Division on April 23, 2002) requisition to "administratively closure RCRA Unit 993.1".	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002962.pdf	189 KB

IA-A-002963	7/1/2001
Denver Front Range Study Dioxins in Surface Soil dated July 2001	
The Denver Front Range Study Dioxins in Surface Soil. Study 1: Characterization of Dioxins, Furans and Polychlorinated Biphenyl's (PCBs) in Soil Samples Collected from the Denver Front Range Area.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002963.pdf	3 MB
IA-A-002964	9/4/2003
Forward RE: ER RSOP Notification #03-09 for IHSS 135 - Approval	
Forward Re: Environmental Restoration (ER) Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) Notification 03-09 for Individual Hazardous Substance Site IHSS 135. After reviewing the revision that were made to Notification 03-09 for Individual Hazardous Substance Site IHSS 135 Incinerator, US Environmental Protection Agency (EPA) is satisfied that all necessary comments. Therefore, as already stated via email, US Environmental Protection Agency (EPA) approves this document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002964.pdf	50 KB
IA-A-002965	5/1/1992
The Colorado Division of Wildlife Plains Sharp-Tailed Grouse Recovery Plan	
The Colorado Division of Wildlife Plains Sharp-Tailed Grouse Recovery Plan. Plains sharp-tailed grouse (<i>Tympanuchus phasianellus jamesi</i>) were thought to have been distributed throughout much of what is now eastern Colorado (Aldrich 1963).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised IA-A-002965.pdf	3 MB
IA-A-002966	11/1/2003
Conservation Plans for Grassland Species in Colorado	
The Conservation Plans for Grassland Species in Colorado. The shortgrass prairie grassland region of the Central United State has been an important component in our Nation's agricultural productivity, ecological diversity and unique character for more than 150 years.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002966.PDF	12 MB
IA-A-002967	8/7/2003
RFCAB Recommendation 2003-6 Draft RFCA SOP for CWTF Approved August 7, 2003	
The Rocky Flats Citizen's Advisory Board (CAB) appreciates the opportunity to review the Draft Rocky Flats Cleanup Agreement (RFCA) Standard Operating Procedure (SOP) for Consolidated Water Treatment Facility (CWTF), Revision 0, June 2003. Approved August 7, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002967.PDF	118 KB

IA-A-002968	12/1/1994
IA IM/IRA Surface Water Monitoring Technical Design Document Revision 1	
Industrial Area (IA) Interim Measures / Interim Remedial Action (IM/IRA) Surface Water Monitoring Technical Design Document, Revision 1. This technical design document describes the surface-water monitoring program for implementation of the (IA IM/IRA) at Rocky Flats Environmental Technology Site (RFETS/Site) in accordance with the IA IM/IRA Decision Document (IM/IRA, DD) EG&G Rocky Flats, Inc. (EG&G, 1994a).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002968.PDF	1 MB
IA-A-002969	2/1/1994
IA IM/IRA Surface Water Monitoring Technical Design Document Revision 1	
Industrial Area (IA) Interim Measures / Interim Remedial Action (IM/IRA) Surface Water Monitoring Technical Design Document. Industrial Area (IA) Interim Measures / Interim Remedial Action (IM/IRA) Surface Water Monitoring Technical Design Document, Revision 1. This technical design document describes the surface-water monitoring program for implementation of the (IA IM/IRA) at Rocky Flats Environmental Technology Site (RFETS/Site) in accordance with the IA IM/IRA Decision Document (IM/IRA, DD) EG&G Rocky Flats, Inc. (EG&G, 1994a).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002969.PDF	1 MB
IA-A-002970	11/10/1994
Draft IA IM/IRA Surface Water Monitoring Work Plan Revision 1	
Draft Industrial Area (IA) Interim Measures / Interim Remedial Action (IM/IRA) Surface Water Monitoring Technical Design Document, Revision 1. This technical design document describes the surface-water monitoring program for implementation of the (IA IM/IRA) at Rocky Flats Environmental Technology Site (RFETS/Site) in accordance with the IA IM/IRA Decision Document (IM/IRA, DD) EG&G Rocky Flats, Inc. (EG&G, 1994a).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002970.PDF	1 MB
IA-A-002971	1/25/1995
IA IM/IRA Surface Water Monitoring Monthly Status Report December 1994	
Industrial Area (IA) Interim Measures / Interim Remedial Action (IM/IRA) Surface Water Monitoring, Monthly Status Report for December 1994. The Interim Measures / Interim Remedial Action (IM/IRA), Decision Document (DD) for the (IA) at the Rocky Flats Environmental Technology Site (RFETS/Site) was prepared in accordance with the Rocky Flats Interagency Agreement (IAG) dated January 22, 1991, and applicable regulatory guidance documents.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002971.PDF	3 MB
IA-A-002972	2/14/1995
IA IM/IRA Surface Water Monitoring Monthly Status Report January 1995	
Industrial Area (IA) Interim Measures / Interim Remedial Action (IM/IRA) Surface Water Monitoring, Monthly Status Report for December 1994. The Interim Measures / Interim Remedial Action (IM/IRA), Decision Document (DD) for the (IA) at the Rocky Flats Environmental Technology Site (RFETS/Site) was prepared in accordance with the Rocky Flats Interagency Agreement (IAG) dated January 22, 1991, and applicable regulatory guidance documents.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002972.PDF	3 MB

IA-A-002973	3/30/1995
IA IM/IRA Surface Water Monitoring Monthly Status Report February 1995	
Industrial Area (IA) Interim Measures / Interim Remedial Action (IM/IRA) Surface Water Monitoring, Monthly Status Report for July 1995. The Interim Measures / Interim Remedial Action (IM/IRA), Decision Document (DD) for the (IA) at the Rocky Flats Environmental Technology Site (RFETS/Site) was prepared in accordance with the Rocky Flats Interagency Agreement (IAG) dated January 22, 1991, and applicable regulatory guidance documents.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002973.PDF	4 MB
IA-A-002974	4/27/1995
IA IM/IRA Surface Water Monitoring Monthly Status Report March 1995	
Industrial Area (IA) Interim Measures / Interim Remedial Action (IM/IRA) Surface Water Monitoring, Monthly Status Report for March 1995. The Interim Measures / Interim Remedial Action (IM/IRA), Decision Document (DD) for the (IA) at the Rocky Flats Environmental Technology Site (RFETS/Site) was prepared in accordance with the Rocky Flats Interagency Agreement (IAG) dated January 22, 1991, and applicable regulatory guidance documents.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002974.PDF	3 MB
IA-A-002975	6/5/1995
IA IM/IRA Surface Water Monitoring Monthly Status Report April 1995	
Industrial Area (IA) Interim Measures / Interim Remedial Action (IM/IRA) Surface Water Monitoring, Monthly Status Report for April 1995. The Interim Measures / Interim Remedial Action (IM/IRA), Decision Document (DD) for the (IA) at the Rocky Flats Environmental Technology Site (RFETS/Site) was prepared in accordance with the Rocky Flats Interagency Agreement (IAG) dated January 22, 1991, and applicable regulatory guidance documents.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002975.PDF	8 MB
IA-A-002976	6/28/1995
IA IM/IRA Surface Water Monitoring Monthly Status Report May 1995	
Industrial Area (IA) Interim Measures / Interim Remedial Action (IM/IRA) Surface Water Monitoring, Monthly Status Report for June 1995. The Interim Measures / Interim Remedial Action (IM/IRA), Decision Document (DD) for the (IA) at the Rocky Flats Environmental Technology Site (RFETS/Site) was prepared in accordance with the Rocky Flats Interagency Agreement (IAG) dated January 22, 1991, and applicable regulatory guidance documents.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002976.PDF	9 MB
IA-A-002977	8/2/1995
IA IM/IRA Surface Water Monitoring Monthly Status Report June 1995	
Industrial Area (IA) Interim Measures / Interim Remedial Action (IM/IRA) Surface Water Monitoring, Monthly Status Report for June 1995. The Interim Measures / Interim Remedial Action (IM/IRA), Decision Document (DD) for the (IA) at the Rocky Flats Environmental Technology Site (RFETS/Site) was prepared in accordance with the Rocky Flats Interagency Agreement (IAG) dated January 22, 1991, and applicable regulatory guidance documents.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002977.PDF	10 MB

IA-A-002978	8/29/1995
IA IM/IRA Surface Water Monitoring Monthly Status Report July 1995	
Industrial Area (IA) Interim Measures / Interim Remedial Action (IM/IRA) Surface Water Monitoring, Monthly Status Report for July 1995. The Interim Measures / Interim Remedial Action (IM/IRA), Decision Document (DD) for the (IA) at the Rocky Flats Environmental Technology Site (RFETS/Site) was prepared in accordance with the Rocky Flats Interagency Agreement (IAG) dated January 22, 1991, and applicable regulatory guidance documents.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002978.PDF	9 MB
IA-A-002979	10/12/2005
Submits Certification of Documentation of RFETS RCRA Unit Closures	
Submits the attached (003028) enclosed Certification of Documentation of Rocky Flats Environmental Technology Site (RFETS/Site) for Resource Conservation and Recovery Act (RCRA) Unit Closures. This submittal fulfills the requirements of the Site RCRA Permit, No. Co-04-06-23-01, and 6 CCR 1007 - 3 Section 265.115 for interim status units.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002979.PDF	61 KB
IA-A-002980	2/7/2000
Re: The Draft Final Technical Memorandum on Monitored of PU&D Yard VOC Plume	
Re: comments address the Draft Final Technical Memorandum on Monitored Natural Attenuation of the Property Utilization and Disposal (PU&D) Yard Volatile Organic Compound (VOC) Plume. The US Environmental Protection Agency (EPA) does not have comments on this document and suggested that Colorado Department of Public Health and Environment (CDPHE) send comments directly. This document contains a bare minimum of information with which to make any decision on this plume.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002980.PDF	155 KB
IA-A-002981	10/12/2004
RE: Original Landfill Draft IM/IRA Data Quality Comments Submitted April 12, 2004	
RE: Original Landfill Draft Interim Measures / Interim Remedial Action (IM/IRA) Data Quality Comments Submitted April 12, 2004. On April 12, 2004, US Environmental Protection Agency (EPA) submitted to US Department of Energy (DOE), EPA's review of the data presented in the Original Landfill Draft IM/IRA (February 2004).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002981.PDF	657 KB
IA-A-002982	1/14/2002
RE: Rocky Flats Water Rights	
RE: Rocky Flats Water Right. This letter is being sent to US Department of Energy (DOE) as a reminder that Church Ranch retained the following water rights through the Rocky Flats Property when the Government took this property over.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002982.PDF	339 KB

IA-A-002983	2/1/2005
FY2005 Well Abandonment and Replacement Program Work Plan Addendum	
The Fiscal Year (FY2005) Well Abandonment and Replacement Program Work Plan Addendum. This Well Abandonment and Replacement Program (WARP), Work Plan Addendum (WPA) is an attachment to the WARP Work Plan issues in 2002 (document number WARP-0206-WP).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002983.pdf	13 MB
IA-A-002984	4/18/2003
RE: Final Closeout Report for IHSS Group 100-4 and 100-5	
RE: Final Closeout Report for IHSS Group 100-4 and 100-5. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management Division approves this closeout report and concurs that these Individual Hazardous Substance Site IHSS Group needs No Further Accelerated Action (NFAA). (The document needs correction to this language on page 1). CDPHE appreciate the modification US Department of Energy (DOE) staff made to this document to address CDPHE comments and also include a comparison to the proposed Wildlife Refuge Worker action levels.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002984.PDF	2 MB
IA-A-002985	8/11/2005
Submits the RFCA Type 1 Disposition Closeout Report for B331 Cargo Storage Building	
Submits the enclosed completed Rocky Flats Cleanup Agreement (RFCA) Type 1 Disposition Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) information for Building 331 Cargo Storage Building, DWF-073-05 dated July 28, 2005. This report is being submitted in accordance with the RFCA for CDPHE review and comment.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002985.PDF	928 KB
IA-A-002986	10/4/2005
RE: Acceptance, CSR for Partial Closure of RCRA Unit 374.3-400 Area and 374.3 700-800 Area	
RE: Acceptance, Closure Summary Report (CSR) for Partial Closure of Resource Conservation and Recovery Act (RCRA) Unit 374.3- 400 Area and Closure of RCRA Unit 374.3 - 700-800 Area Process Waste Transfer System. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material and Waste Management Division ("the Division") previously received the CSR for the 400 Area, dated June 26, 2003, and received an additional CSR for the 700-800 Area, dated August 23, 2005. The 400 Area report, a partial closure of Unit 374.3, has now been reviewed in conjunction with the 700-800 Area report.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002986.PDF	1 MB
IA-A-002987	10/12/2005
Submits Certification of Documentation of RFETS, RCRA Unit Closures	
Submits the enclosed Certification of Documentation of Rocky Flats Environmental Technology Site (RFETS/Site), for Resource Conservation and Recovery Act (RCRA) Unit Closures. This submittal fulfill the requirements of the Site RCRA Permit, No. Co-04-06-23-01 and 6 CCR 007- Section 265.115 for interim status units.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002987.PDF	4 MB

IA-A-002988	10/4/2005
RE: Closeout Report for Building 440- Approval	
RE: Closeout Report for Building 440 -Approval. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed US Department of Energy (DOE) letter dated August 23, 2005, and the Closeout Report for Building 440, Revision 0 dated July 2005. Based on the information provided in these two documents, CDPHE are approving the Closeout Report for Building 440.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002988.PDF	441 KB
IA-A-002989	9/27/2005
RE: Acceptance, CSR for Closure for RCRA Interim Units 43.01, 43.02;Tanks 231A, 231B	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division ("the Division") has received the Closure Summary Report (CSR), for Resource Conservation and Recovery Act (RCRA), Interim Status Units 43.01 and 43.02; Tanks 231A and 231B and Ancillary Equipment. Dated August 31, 2005. The Division, in a letter dated November 14, 2003, granted conditional approval of Closure Description Document (CDD) for the units as submitted on October 8, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002989.PDF	179 KB
IA-A-002990	2/25/2003
RE: Building 428 PDSR - Approval	
RE: Building 428 Pre-Demolition Survey Report (PDSR), Approval. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed the PDSR for Building 428, Revision 0, dated January 22, 2003, and received on February 7, 2003. The Division has also reviewed the information contained in the Group 13 Reconnaissance Level Characterization Report (RLCR); Revision 0 dated April 3, 2002.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002990.PDF	808 KB
IA-A-002991	8/4/2005
RE: Closeout Report for Building 460 and 462	
RE: Closeout Report for Building 460 and 462. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed US Department of Energy (DOE) letter, and the Closeout Report for Building 460 and 462, dated July 27, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002991.PDF	2 MB
IA-A-002992	2/5/2002
RE: PDSR for Building 551- Approval	
RE: Pre-Demolition Survey Report (PDSR) for Building 551 - Approval. The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials and Waste Management Division has reviewed the PDSR for Building 551, Revision 0 dated December 31, 2002, received on January 30, 2003. Based on the information contained in this PDSR, CDPHE are hereby approving the PDSR for B551.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002992.PDF	165 KB

IA-A-002993	3/21/2005
RE: Closeout Report for Building 569 and 570	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM), and Waste Management (WM), Division has reviewed the Closeout Report for Building 569 and 570, dated February 10, 2004. Thanks to US Department of Energy (DOE) for providing the Closeout report on these Type 1 Facilities.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002993.PDF	1 MB
IA-A-002994	1/10/2005
RE: Closeout Report for Building 664 and T664A	
RE: Closeout Report for Building 664 and T664A. The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM), Waste Management (WM) Division has reviewed, US Department of Energy (DOE), letter and the Closeout Report for Building 664 and Trailer 664A, dated January 3, 2005. Thanks to DOE, for providing the Closeout Report on this Type 1 Facilities for CDPHE information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002994.PDF	335 KB
IA-A-002996	5/31/2005
Submits Semi Annual Report for US Dept. of Army's Clean Water Act 404	
Submits the Semi-Annual Report for United State Department of the Army's Clean Water Act 404, Permit Number 200480475 for notching the A and B series ponds requires, under Special Conditions A., semi-annual report. The first semi annual report is due six months after permit issuance, December 9, 2004, indicating the status of the authorized work (until complete).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002996.pdf	221 KB
IA-A-002997	5/1/2005
Submits US Dept. of Army Nationwide Permit No. 7, Corps file No. 200380250	
Submits the United State Department of Army Nationwide Permit No. 7 Crops File Number 200380250 expired on May 7, 2005 with no work started. The permit was for the culvert cleaning, sediment removal and placement of riprap of culvert P-1055 and P-1057.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002997.pdf	582 KB
IA-A-002998	3/23/2005
Sumbits Original Landfill Haul Road Modification to Programmatic Biological Assessment	
Submits the enclosed for US Department of Energy (DOE) review and transmittal to US Fish and Wildlife Service (USFWS) is Original Landfill Haul Road Modification to Programmatic Biological Assessment. USFWS has 3 been consulted on this action.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002998.pdf	271 KB

IA-A-002999	6/13/2005
Submits Biological Assessment for Original Landfill Project Modification 05-06-02	
Submits of Biological Assessment for the Original Landfill Project changes for night work and small additional acres Modification 05-06-02. Enclosed for US Department of Energy (DOE) transmittal to US Fish and Wildlife Service (USFWS) additional areas of impacts for the Original Landfill.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-002999.pdf	190 KB
IA-A-003000	11/1/1988
Industrial Paved Roads	
Industrial Paved Roads. Industrial Paved Roads Various field studies have indicated that dust emissions from industrial paved roads are a major component of atmospheric particulate matter in the vicinity of industrial operations.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003000.PDF	795 KB
IA-A-003001	1/1/1995
Fugitive Dust Sources	
Fugitive Dust Sources. Significant atmospheric dust arises from the mechanical disturbance of granular material exposed to the air. The impact of a fugitive dust source on air pollution depends on the quality and drift potential of the dust particles injected into the atmosphere.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003001.PDF	2 MB
IA-A-003002	9/1/1998
Emission Factor Documentation for AP-42 Section 13.2.2 Final Report Unpaved Roads	
Emission Factor Documentation for AP-42 Section 13.2.2 Final Report Unpaved Roads. The US Environmental Protection Agency (EPA) publishes the document Compilation of Air Pollutant Emission Factors (AP-42) as its primary compilation of emission factor information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003002.PDF	7 MB
IA-A-003004	7/1/2003
Closeout Report for IHSS Group 000-1 Solar Evaporation Ponds Area of Concern	
This closeout report summarizes accelerated action activities conducted at the Individual Hazardous Substance Site IHSS Group 000-1 Solar Evaporation Ponds Area of Concern (AOC), which is located at the Rocky Flats Environmental Technology Site (RFETS/Site) in Golden, Colorado.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003004.PDF	811 KB
IA-A-003005	1/29/2003
Closure Summary Report for Closure of RCRA Unit 13 in Building 884	
Pursuant to the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Component Removal, Size Reduction and Decontamination Activities, this documents the Closure Summary Report for RCRA Unit 13 in Building 884.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003005.PDF	834 KB

IA-A-003006	7/25/2005
RE: RLCR and PDSR for 891-Concurrence	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM) and Waste Management (WM) Division has reviewed the Reconnaissance Level Characterization Report (RLCR) Pre-Demolition Survey Report (PDSR) for Building 891; Revision 0 dated July 18, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003006.PDF	250 KB
IA-A-003007	1/24/2005
RE: Approval ,Closure of RCRA Container Storage Unit MS 001, Unit 14, B906	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Material (HM) Waste Management (WM), Division (the "Division) has received the approval, Administrative Closure of Resource Conservation and Recovery Act (RCRA) Permitted container storage Unit MS -001, Container Storage Sub Unit 14 at Building 906.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003007.PDF	231 KB
IA-A-003008	8/2/2004
RE: Closeout Report for Building 952	
RE: Coseout Report for Building 952. The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material Waste Management Division has received US Department of Energy (DOE) letter and the Closeout Report for Building 952, dated July 27, 2004. Thank you for providing this Closeout Report on this Type 1 Facility for CDPHE information.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003008.PDF	378 KB
IA-A-003009	1/4/2005
RE: Closeout Report for Building 964 Approval	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM), and Waste Management (WM) Division has reviewed US Department of Energy (DOE), letter and the Closeout Report for Building 964, dated December 20, 2004. Since Building 964 was designated Type 2 Facility, CDPHE are hereby approving this Closeout Report for Building 964.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003009.PDF	862 KB
IA-A-003010	9/28/2005
RE: Acceptance, Closure Summary Report for Closure of Treatment Process 788.3	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM), Division (the "Division) previously received the Closure Summary Report for Closure of Treatment Process 788.3. Report dated April 28, 2004. The Division, in this letter dated June 24, 2003, granted conditional approval of the Closure Description Document (CDD) for the unit as submitted on March 7, 2003. After reviewing the report, and clarification from Kaiser-Hill Company, L.L.C. (K-H), the Division has determined that all unit specific conditions of approval have been met.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003010.PDF	353 KB

IA-A-003011	10/17/2003
RE: Notification to invoke RSOP for 984, 991, 998 - Concurrence:	
Notification by Rocky Flats Environmental Technology Site to invoke the Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for Facility Component Removal Sizes Reduction and Decontamination Activities for Buildings 984, 991, and 998, including Closure of Permitted Hazardous/ Mixed Waste container Storage Units 984.1 and 991.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003011.PDF	959 KB
IA-A-003012	6/23/2005
Forwards RFCA Type 2 Closeout Report for B991	
Forwards Rocky Flats Cleanup Agreement (RFCA) Type 2 Closeout Report for B991 cluster for Colorado Department of Public Health and Environment (CDPHE) review and approval.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003012.PDF	2 MB
IA-A-003013	4/26/2005
RE: Closeout Report for Building 910 and 993 - Approval	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM), and Waste Management (WM), Division has reviewed the additional information provided for the Closeout Report for Building 910 and 993, both Type 2 Facilities. With this additional clarifying information, CDPHE hereby approve the Closeout Report for Building 910 and Building 993.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003013.PDF	383 KB
IA-A-003014	8/3/2005
RFCA Type 1 Closeout Report for B995 Complex and Sanitary Sewer System Rev. 1	
The Revision 1 of the Rocky Flats Cleanup Agreement (RFCA) Type 1 Closeout Report provided for Colorado Department of Public Health and Environment (CDPHE) approval for Building 995 Complex and Sanitary Sewer System. Revision 1 reflects changes made based on comments received from CDPHE.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003014.PDF	509 KB

IA-A-003015	1/9/2002
Submits Administrative Closure of Interim Status Units 3, at Building 444/447	
Submits Administrative Closure of Interim Unit 3, at Building 444/447. Pursuant to the "Closure Plan for Interim Status Units at Rocky Flats Environmental Technology Site (RFETS/Site)", Rev. February 15, 2000, which addresses closure of interim status units, Kaiser-Hill Company, L.L.C. (K-H) and the US Department of Energy, Rocky Flats Project Office (DOE, RFPO) are submitting this letter to administratively close Interim Status Unit 3, container storage at Building 444/447.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003015.PDF	169 KB
IA-A-003016	10/6/2005
RE; Acceptance, CSR for Closure of RCRA Container Storage Unit 750.1	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM) Division ("the Division") has received the Acceptance, Closure Summary Report for Closure of Resource Conservation and Recovery Act (RCRA) Container Storage Unit 750.1 dated August 31, 2005. The Closure Description Document (CDD) for the unit, as submitted on March 9, 2005 was inclusive of Tents 2 through 6 and 12. As noted in the CDD, Tent 15, the "Barn", was previously closed sludge processing unit 750.3B.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003016.PDF	1 MB
IA-A-003017	9/28/2005
RE: Acceptance, CSR for Closure of RCRA Container Storage Unit 18.04	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM), and Waste Management (WM) Division (the "Division") previously received the acceptance, Closure Summary Report for Closure of Resource Conservation and Recovery Act (RCRA) Container Storage Unit 18.04, report dated August 20, 2003. The Division, in a letter dated March 28, 2003, granted conditional approval of the Closure Description Document (CDD) for the unit as submitted on February 4, 2003.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003017.PDF	241 KB
IA-A-003018	5/6/2005
RE: Acceptance, Closure Summary Report of RCRA Unit MSSR01 B440 and 750 Pad	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) and Waste Management (WM) Division ("the Division") has received RE: Acceptance, Closure Summary Report of Resource Conservation and Recovery Act (RCRA) Unit MSSR01, Size Reduction Treatment, Building 440 and 750 Pad. Closure activities under Part X-Closure of the Site's State RCRA Permit; specifically permit number CO-04-06-23-01, effective July 23, 2004 were applicable. Further that the activities described in the Unit's Closure Description Document (CDD), approved by the Division on April 20, 2005 were met.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003018.pdf	418 KB
IA-A-003019	12/24/2003
Comments to Draft State RCRA Permit for the RFETS	
The Comment to the Draft State Resource Conservation and Recovery Act (RCRA) Permit for the Rocky Flats Environmental Technology Site (RFETS/Site). Kaiser-Hill Company, L.L.C. (K-H) is submitting the attached comments to the Colorado Department of Public Health and Environment (CDPHE).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003019.pdf	2 MB

IA-A-003020	10/12/2005
RE: Acceptance, Closure Summary Report (CSR) for Tank T 207 (T-29)	
The Colorado Department of Public Health and Environment (CDPHE), Hazardous Materials (HM) and Waste Management (WM), Division (the "Division") previously received the Acceptance, Closure Summary Report for Tank T 207, T-29 reported dated March 31, 2004. The Division, in a letter dated February 26, 2002, conditionally approved The Closure Description Document (CDD) for the unit as signed by US Department of Energy (DOE) on February 22, 2001, withdrawn on October 11, 2001 and then re-submitted via e-mail on January 11, 2002. The e-mail re-submitted duplicated the withdrawn version, therefore, the original version signed on February 22, 2001 will be retained as the official document.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003020.pdf	2 MB
IA-A-003021	1/6/2005
RFCAB Recommendation 2005-1 on Original Landfill IHSS Group 115 IM/IRA Approved	
The Rocky Flats Citizen's Advisory Board (CAB) appreciates the opportunity to review and provide comments and recommendations on the draft Interim Measures / Interim Remedial Action (IM/IRA) for the Original Landfill. Approved January 6, 2005.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003021.PDF	171 KB
IA-A-003022	11/11/1994
Delivery of Draft IA IM/IRA Surface Water Monitoring Work Plan	
The attached (002970) copy of the Draft Industrial Area (IA) Interim Measures / Interim Remedial Action (IM/IRA) Surface Water Monitoring Work Plan for US Department of Energy (DOE) review. Please provide review comments on the document at DOE's earliest convenience to facilitate final publication of the document, and return DOE's comments to EG&G Rocky Flats, Inc. at Building T893A.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003022.PDF	32 KB
IA-A-003023	9/20/2001
Re: SAP for Groundwater Monitoring of the IA Plume	
Re: Sampling and Analysis Plan (SAP) for Groundwater Monitoring of the Industrial Area (IA) Plume. The US Environmental Protection Agency (EPA) has reviewed the above referenced document and has the following comments and suggestion for improvement.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003023.pdf	97 KB
IA-A-003024	11/23/1998
Re: Modular Storage Tank (MST) Hillside Stabilization	
Re: Modular Storage Tanks (MST) Hillside Stabilization. US Environmental Protection Agency (EPA) has review US Department of Energy (DOE) letter dated November 16, 1998, in which DOE described DOE's rationale for not stabilizing the hillside below the (MSTs). Science DOE has committed to construction this year of a new system of collection and treatment of the groundwater contaminated by the former Solar Ponds, the MSTs will only be needed for storage of this water until the new system is completed approximately September 1999.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003024.pdf	471 KB

IA-A-003025	5/13/2005
RE: Cleaning/Removing and Repairing Culverts, Tributaries at Rocky Flats	
RE: Cleaning/Removing and Repairing Culverts, Tributaries at Rocky Flats Nationwide Permit No. 3, Crops File No. 200580288. Based on the information provided, this office has determined that this work within Colorado is authorized by the Department of the army Nationwide Permit No. 3, found in the January 15, 2002, Federal Register, Issuance of Nationwide Permits; Notice (67 FR 2007).	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003025.pdf	109 KB
IA-A-003026	8/25/1997
Point of Compliance Exceedances	
Point of Compliance Exceedances. In US Department of Energy (DOE) letter of Augusts 20, 1997 DOE concurrence from the State that the Source Evaluation Plan dated July 17, 1997, currently being revised, be modified to encompass an evaluation of more recent Point of Compliance (POC) exceedances. DOE has also requested that the combined plans be submitted by September 15, 1997.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003026.pdf	84 KB
IA-A-003027	12/17/2003
RE: Final Approval, Data Summary Report, IHSS Grouo 900-3 (904 Pad)	
The Colorado Department of Public Health and Environment (CDPHE) Hazardous Material (HM) Waste Management (WM) Division (the Division) hereby grants final approval for the subject report and, as a consequence, No Further Accelerated Action (NFAA) for the 904 Pad. The Division previously granted conditional approval for NFAA subject to sampling of native soils believed to have contaminated by wind blown releases of radionuclides from the 903 Pad. The additional sampling has been satisfactorily completed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003027.pdf	1 MB
IA-A-003028	10/12/2005
Certification of Documentation of RFETS RCRA Units Closure	
Certification of Documentation of Rocky Flats Environmental Technology Site (RFETS/Site) for Resource Conservation and Recovery Act (RCRA) Unit Closures. The purpose of this report is to certify that documentation is present of the (RFETS) (EPA ID No. CO7890010526) RCRA Unit Closure approved by the Colorado Department of Public Health and Environment (CDPHE). Section 2 describes the methodology used in identifying RFETS, RCRA units and their corresponding closure documentation.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-A-003028.PDF	3 MB
IA-A-INFO	11/1/2001
Note to File: HSA Report, November 1, 2001 - Building 452	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, November 1, 2001. Building 452 is an office facility and it is a single-story, pre-engineered, metal-frame building on a concrete foundation and floor. Constructed and put into service in 1983, B452 is located immediately north of Cottonwood Avenue at approximately Sixth Street. This building was originally used to provde space for 444 Production Offices. Later, 452 became Product Engineering Offices. In 1992, it became a Human Resource Office facility and was modified by adding many additional hard-walled offices, office cubicles, and four records Lektrievers were also added. Building 452 contained no visible sources of RCRA/CERCLA constituents.	

IA-A-INFO	11/1/2001
Note to File: HSA Report, November 1, 2001 - S452, Janitors Storage	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, November 1, 2001. S452 Janitors Storage is an all-wood storage shed on a concrete slab, it is located directly west of the west entrance to Building 452. The roof of S452 is covered with roll roofing material, which might contain Asbestos. This has always been a storage facility.	
IA-A-INFO	11/1/2001
Note to File: HSA Report, November 1, 2001 - T428B Storage Shed / Trailer	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, November 1, 2001. T428B is a skid mounted wooden Storage Shed (listed as a Trailer on the Projects Facility List) and is located directly west of the northwest corner of Building 452. This building has always been - and is currently - used as a storage facility for B374 Waste Operations. Items being stored in T428B include excess office equipment, office chairs, and several storage cabinets along with miscellaneous tools.	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 017 - Molecular Sieve Tank (east of 223)	
Note to File: Property Id. Tank 017 - Molecular Sieve Tank (east of 223) RISS D&D Tank 017, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	11/1/2001
Note to File: HSA Report, November 1, 2001 - T452A Office Trailer	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, November 1, 2001. Located at the corner of Cottonwood Avenue and Sixth Street, T452A Office Facility is a modular construction type, was built in the summer of 1983, and has always been an office facility. It currently houses the Site Custodial Services Group. Four Custodial Managers / Foremen have offices there and daily meeting are held with Site employees.	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 018 - Process Waste Tank	
Note to File: Property Id. Tank 018 - Process Waste Tank, groundwater, abandoned (south of 884) MS/RISS D&D Tank 018, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 019 - Process Waste Tank	
Note to File: Property Id. Tank 019 - Process Waste Tank, groundwater, abandoned (south of 884) MS/RISS D&D Tank 018, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 020 - Nitric Acid, west of 883, NDT 0155 (emptied 01Aug95)	
Note to File: Property Id. Tank 020 - Nitric Acid, west of 883, NDT 0155 (emptied 01Aug95) RISS D&D Tank 020, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-25, Facility Area: 800, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 021 - Nitric Acid, west of 883, NDT 0156 (emptied 01Aug95)	
Note to File: Property Id. Tank 021 - Nitric Acid, west of 883, NDT 0156 (emptied 01Aug95) RISS D&D Tank 021, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 800, Facility Type N/A	

IA-A-INFO	11/1/2001
Note to File: HSA Report, November 1, 2001 - T452B Office Trailer	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, November 1, 2001. Located at the corner of Cottonwood Avenue and Sixth Street, T452B Office Facility is a modular construction type, was built in the 1983-84 time frame, and has always been an office facility. Presently T452B Office Trailer is not occupied, but there are some miscellaneous chairs, desks, and furniture left over from the previous occupants.	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 022 - Molecular SieveTank (east of 223)	
Note to File: Property Id. Tank 022 - Molecular SieveTank (east of 223) RISS D&D Tank 022, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	11/1/2001
Note to File: HSA Report, November 1, 2001 - T452C Office Trailer	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, November 1, 2001. Located at the corner of Cottonwood Avenue and Sixth Street, T452C Office Facility is a modular construction type, was built in the 1984-85 time frame, and has always been an office facility. It has been an office building throughout its use. There are 12 cubicles, two hard walled offices and a hard walled Lektreiver area. One cubicle is a printer/copier area and one is used for storage. The offices are equipped with a desk, chair, computer, over desk book shelf, bookshelves, filing cabinets of various sizes and in some offices a table and extra chairs. T452C is currently used as a Radiological Operations Office and a Smear Counting Lab for radiological smear sample. Nine Radiological Foremen and Radiological Control Technicians are assigned to work in and out of the facility.	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 025 - No. 6 Fuel Oil	
Note to File: Property Id. Tank 025 - No. 6 Fuel Oil (South large tank, westside of 443) RISS D&D Tank 025, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-23, Facility Area: 400, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 026 - System Fire Protection (southeast of 865)	
Note to File: Property Id. Tank 026 - System Fire Protection (southeast of 865) RISS D&D Tank 026, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-26, Facility Area: 800, Facility Type N/A	
IA-A-INFO	11/1/2001
Note to File: HSA Report, November 1, 2001 - T452D Office Trailer	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, November 1, 2001. T452D Office Facility / Trailer is a modular construction type of building that was put into service in 1983 at the Plants T452 Site, which is south of Central Avenue and west of the Railroad Tracks at approximately Sixth Street of the Rocky Flats Environmental Technology Site (RFETS/Site). T452D has always been used as an office facility and is currently houses nine Rocky Flats Closure Site Services (RFCSS) and other miscellaneous engineers.	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 027 - No. 6 Fuel Oil (North large tank, west side 443)	
Note to File: Property Id. Tank 027 - No. 6 Fuel Oil (North large tank, west side of 443) RISS D&D Tank 027, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-23, Facility Area: 400, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 028 - Storage Tank Diesel (443)	
Note to File: Property Id. Tank 028 - Storage Tank Diesel (443) RISS D&D Tank 028, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-23, Facility Area: 400, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 030 - Gas Line Condensate Tank (south of 869)	
Note to File: Property Id. Tank 030 - Gas Line Condensate Tank (south of 869) RISS D&D Tank 030, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type N/A	
IA-A-INFO	11/1/2001
Note to File: HSA Report, November 1, 2001 - T452E Portable Restroom Trailer	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, November 1, 2001. Located at Central Avenue and Sixth Street, southwest corner, west of the railroad tracks, T452E Portable Restroom Trailer is currently used as a Mens and Womens Restroom Facility for the 452 Office Trailer Site.	
IA-A-INFO	11/1/2001

Note to File: HSA Report, November 1, 2001 - T452F Office Trailer

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, November 1, 2001. Located at Central Avenue and Sixth Street, T452F was put in place in the 1985-86 time frame and is a doublewide type of construction. The original use was an office in the East End and a health effects lab in the West End (Beryllium Antibody). Only the East End is occupied at the present time. There are two labs in the West End and in the East End there are two hard walled offices for two Rocky Flats Closure Site Services (RFCSS) Managers and a work center.

IA-A-INFO

11/1/2001

Note to File: HSA Report, November 1, 2001 - T452G Office Trailer

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, November 1, 2001. Located south of Central Avenue and west of the Railroad Tracks at approximately Sixth Street, T452G Office Trailer is a doublewide trailer put into service at the Plants T452 Site late 1986 or early 1987. T452G has two office cubicles, 2 lab rooms, 2 storage rooms, 2 unused respirator fit test chamber rooms, and is occupied by two Rocky Flats Closure Site Services (RFCSS) / Industrial Hygiene personnel. The trailer serves as the Thermoluminescent Dosimeter (TLD) Badge Exchange location for the T452A-G Building 452 Trailer Complex.

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 031 - Storage Tank Diesel Fuel (443)

Note to File: Property Id. Tank 031 - Storage Tank Diesel Fuel (443) RISS D&D Tank 031, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-23, Facility Area: 400, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 035 - Ethanol Tank 5A, NDT 1932 (north of 331-fuel island)

Note to File: Property Id. Tank 035 - Ethanol Tank 5A, NDT 1932 (north of 331-fuel island) RISS D&D Tank 035, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 036 - Storage Tank (Kerosene) west of 663

Note to File: Property Id. Tank 036 - Storage Tank (Kerosene) west of 663 RISS D&D Tank 036, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-5, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 038 - Diesel Tank 5B, NDT 1931 (north of 331-fuel island)

Note to File: Property Id. Tank 038 - Diesel Tank 5B, NDT 1931 (north of 331-fuel island) RISS D&D Tank 038, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 039 - Underground Contaminated Wastewater Tank (828 Pit)
Note to File: Property Id. Tank 039 - Underground Contaminated Wastewater Tank (828 Pit) RISS D&D Tank 039, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 800, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. Tank 041 - Diesel Tank 6A, NDT 1930 (north of 331-fuel island)
Note to File: Property Id. Tank 041 - Diesel Tank 6A, NDT 1930 (north of 331-fuel island) RISS D&D Tank 041, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. Tank 042 - Unleaded Gas Tank 7A, NDT 1934 (north of 331-fuel island)
Note to File: Property Id. Tank 042 - Unleaded Gas Tank 7A, NDT 1934 (north of 331-fuel island) RISS D&D Tank 042, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. Tank 043 - Septic Tank (southeast of 120)
Note to File: Property Id. Tank 043 - Septic Tank (southeast of 120) RISS D&D Tank 043, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. Tank 044 - Unleaded Gas Tank 8A, NDT 1933 (north of 331-fuel island)
Note to File: Property Id. Tank 044 - Unleaded Gas Tank 8A, NDT 1933 (north of 331-fuel island) RISS D&D Tank 044, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. Tank 064 - Propane Storage Tank (west of T439A)
Note to File: Property Id. Tank 064 - Propane Storage Tank (west of T439A) RISS D&D Tank 064, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. Tank 066 - Liquid Nitrogen Storage Tank (east of 444)
Note to File: Property Id. Tank 066 - Liquid Nitrogen Storage Tank (east of 444) RISS D&D Tank 066, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type N/A

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 067 - Liquid Nitrogen Storage Tank (east of 122)	
Note to File: Property Id. Tank 067 - Liquid Nitrogen Storage Tank (east of 122) RISS D&D Tank 067, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 068 - Liquid Argon Storage Tank (east of 444)	
Note to File: Property Id. Tank 068 - Liquid Argon Storage Tank (east of 444) RISS D&D Tank 068, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 070 - Liquid Nitrogen Storage Tank (east of 444)	
Note to File: Property Id. Tank 070 - Liquid Nitrogen Storage Tank (east of 444) RISS D&D Tank 070, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 076 - Process Waste Tank (north of 441)	
Note to File: Property Id. Tank 076 - Process Waste Tank (north of 441) MS/RISS D&D Tank 076, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 079 - Liquid Nitrogen Tank, NDT 1708 (east of 125)	
Note to File: Property Id. Tank 079 - Liquid Nitrogen Tank, NDT 1708 (east of 125) RISS D&D Tank 079, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-18, Facility Area: 400, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 087 - Raw Water Settling Beds	
Note to File: Property Id. Tank 087 - Raw Water Settling Beds (east of 124, southernmost set of beds) RISS D&D Tank 087, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-11, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 088 - Raw Water Settling Beds	
Note to File: Property Id. Tank 088 - Raw Water Settling Beds (east of 124, northernmost set of beds) RISS D&D Tank 088, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-11, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 090 - Diesel Fuel Containment Tank, foamed in place	
Note to File: Property Id. Tank 090 - Diesel Fuel Containment Tank, foamed in place (southeast of 443) RISS D&D Tank 090, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-23, Facility Area: 400, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 091 - Diesel Fuel Tank, foamed in place (northeast of 443)	
Note to File: Property Id. Tank 091 - Diesel Fuel Tank, foamed in place (northeast of 443) RISS D&D Tank 091, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-23, Facility Area: 400, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 092 - Fuel Tank, Abandoned, No. 6 Fuel Oil	
Note to File: Property Id. Tank 092 - Fuel Tank, Abandoned, No. 6 Fuel Oil, (east of 443) out of service RISS D&D Tank 092, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-23, Facility Area: 400, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 093 - Fuel Tank, No. 6 Fuel Oil	
Note to File: Property Id. Tank 093 - Fuel Tank, No. 6 Fuel Oil, (east of 443) out of service RISS D&D Tank 093, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-23, Facility Area: 400, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 094 - Fuel Tank, No. 6 Fuel Oil	
Note to File: Property Id. Tank 094 - Fuel Tank, No. 6 Fuel Oil, (east of 443) out of service RISS D&D Tank 094, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-23, Facility Area: 400, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 095 - Fuel Tank, Abandoned, (No. 6 Fuel Oil- UST 65)	
Note to File: Property Id. Tank 095 - Fuel Tank, Abandoned, (No. 6 Fuel Oil- UST 65) east of 443 out of service RISS D&D Tank 095, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-23, Facility Area: 400, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 096 - Sulfuric Acid Storage Tank (east of 443)	

Note to File: Property Id. Tank 096 - Sulfuric Acid Storage Tank (east of 443) RISS D&D Tank 096, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-23, Facility Area: 400, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 097 - Sodium Hydroxide Tank (east of 443)

Note to File: Property Id. Tank 097 - Sodium Hydroxide Tank (east of 443) RISS D&D Tank 097, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-23, Facility Area: 400, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 098 - Elevated Condensate Tank (east of 443)

Note to File: Property Id. Tank 098 - Elevated Condensate Tank (east of 443) RISS D&D Tank 098, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-23, Facility Area: 400, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 100 - Propane Storage Tank (west of 549), NDT 1561

Note to File: Property Id. Tank 100 - Propane Storage Tank (west of 549), NDT 1561 RISS D&D Tank 100, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 101 - Diesel Storage Tank, foamed in place

Note to File: Property Id. Tank 101 - Diesel Storage Tank, foamed in place (north of 331) RISS D&D Tank 101, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 102 - Diesel Storage Tank, foamed in place

Note to File: Property Id. Tank 102 - Diesel Storage Tank, foamed in place (north of 331) RISS D&D Tank 102, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type N/A

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2/4/2002

Note to File: Property Id. Tank 103 - Gasoline Storage Tank, foamed in place (north of 331)

Note to File: Property Id. Tank 103 - Gasoline Storage Tank, foamed in place (north of 331) RISS D&D Tank 103, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 104 - Gasohol Tank - foamed in place (north of 331)
Note to File: Property Id. Tank 104 - Gasohol Tank - foamed in place (north of 331) RISS D&D Tank 104, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. Tank 106 - Liquid Argon, NDT 1484
Note to File: Property Id. Tank 106 - Liquid Argon, NDT 1484 (northeast corner of 334) RISS D&D Tank 106, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. Tank 108 - Air Compressor Tank (north of 556)
Note to File: Property Id. Tank 108 - Air Compressor Tank (north of 556) RISS D&D Tank 108, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. Tank 109 - Liquid Nitrogen Tank (west of 552)
Note to File: Property Id. Tank 109 - Liquid Nitrogen Tank (west of 552) RISS D&D Tank 109, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. Tank 113 - Storage Tractor Trailer
Note to File: Property Id. Tank 113 - Storage Tractor Trailer (out of service), NDT 1200 771/D&D Tank 113, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. Tank 114 - Storage Tractor Trailer
Note to File: Property Id. Tank 114 - Storage Tractor Trailer (out of service), NDT 1199 771/D&D Tank 114, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. Tank 115 - Propane Storage Tank (north of 335), NDT 2300
Note to File: Property Id. Tank 115 - Propane Storage Tank (north of 335), NDT 2300 RISS D&D Tank 115, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 117 - Storage Tank (east of 750P)	
Note to File: Property Id. Tank 117 - Storage Tank (east of 750P) (location cannot be found-30Aug2001) RISS D&D Tank 117, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 128 - Liquid Nitrogen Storage Tank	
Note to File: Property Id. Tank 128 - Liquid Nitrogen Storage Tank (southeast corner of 559) NDT 0704 RISS D&D Tank 128, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 129 - Liquid Argon Storage Tank	
Note to File: Property Id. Tank 129 - Liquid Argon Storage Tank (southwest corner of 559) NDT 0703 RISS D&D Tank 129, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 130 - Storage Tank - foamed in place (Diesel - UST 14)	
Note to File: Property Id. Tank 130 - Storage Tank - foamed in place (Diesel - UST 14) NE of 559 RISS D&D Tank 130, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 131 - Storage Tank - foamed in place (Diesel - UST 15)	
Note to File: Property Id. Tank 131 - Storage Tank - foamed in place (Diesel - UST 15) east of 562 RISS D&D Tank 131, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 132 - Storage Tank (Diesel) (northwest corner of 566)	
Note to File: Property Id. Tank 132 - Storage Tank (Diesel) (northwest corner of 566) NDT 1194 RISS D&D Tank 132, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 140 - Storage Tank - No. 2 Diesel (west of 928) NDT 1197	
Note to File: Property Id. Tank 140 - Storage Tank - No. 2 Diesel (west of 928) NDT 1197 RISS D&D Tank 140, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 143 - Storage Tank 450-05A (southeast of 910)	
Note to File: Property Id. Tank 143 - Storage Tank 450-05A (southeast of 910) MS/RISS D&D Tank 143, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 144 - Underground Storage Tank D-15 (east of 910)	
Note to File: Property Id. Tank 144 - Underground Storage Tank D-15 (east of 910) 371/RISS D&D Tank 144, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 145 - Propane Storage Tank, NDT, 1404	
Note to File: Property Id. Tank 145 - Propane Storage Tank, NDT, 1404 (750P Tank Farm) MS/RISS D&D Tank 145, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 146 - Propane Storage Tank, NDT, 1403	
Note to File: Property Id. Tank 146 - Propane Storage Tank, NDT, 1403 (750P Tank Farm) MS/RISS D&D Tank 146, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 147 - Propane Storage Tank, NDT, 1402	
Note to File: Property Id. Tank 147 - Propane Storage Tank, NDT, 1402 (750P Tank Farm) MS/RISS D&D Tank 147, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 148 - Propane Storage Tank, NDT, 1401	
Note to File: Property Id. Tank 148 - Propane Storage Tank, NDT, 1401 (750P Tank Farm) MS/RISS D&D Tank 148, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 149 - Liquid Waste Chromium Storage NDT 906	

Note to File: Property Id. Tank 149 - Liquid Waste Chromium Storage NDT 906 (south of 991) out of service MS/RISS D&D Tank 149, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 150 - Glycol Storage Tank (east of 989)

Note to File: Property Id. Tank 150 - Glycol Storage Tank (east of 989) MS/RISS D&D Tank 150, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

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Note to File: Property Id. Tank 151 - Storage Tank-Diesel (UST 33 east of 989)

Note to File: Property Id. Tank 151 - Storage Tank-Diesel (UST 33 east of 989) MS/RISS D&D Tank 151, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 153 - Storage Tank-Diesel

Note to File: Property Id. Tank 153 - Storage Tank-Diesel (for Emergency Generator - west of 372A) RISS D&D Tank 153, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 155 - Storage Tank-Diesel

Note to File: Property Id. Tank 155 - Storage Tank-Diesel (for Emergency Generator - west of 372A) RISS D&D Tank 155, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 161 - Freon 12 Accumulator Tank (north of 549)

Note to File: Property Id. Tank 161 - Freon 12 Accumulator Tank (north of 549) RISS D&D Tank 161, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 163 - 100,000 gal Product Water Tank, NDT 0002

Note to File: Property Id. Tank 163 - 100,000 gal Product Water Tank, NDT 0002 (north of 374) 371/ D&D Tank 163, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

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Note to File: Property Id. Tank 164 - 100,000 gal Product Water Tank, NDT 0001

Note to File: Property Id. Tank 164 - 100,000 gal Product Water Tank, NDT 0001, inactive, (north of 374) 371/ D&D Tank 164, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

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Note to File: Property Id. Tank 165 - Cement Silo, NDT 0003, (west of 377)

Note to File: Property Id. Tank 165 - Cement Silo, NDT 0003, (west of 377) 371/ D&D Tank 165, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

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Note to File: Property Id. Tank 167 - Nitric Acid Storage Tank, NDT 0005, ID 450-611

Note to File: Property Id. Tank 167 - Nitric Acid Storage Tank, NDT 0005, ID 450-611 (north of 374) 371/ D&D Tank 167, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

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Note to File: Property Id. Tank 168 - Potassium Hydroxide Storage Tank

Note to File: Property Id. Tank 168 - Potassium Hydroxide Storage Tank, NDT 0006, ID 450-609 (north of 374) 371/ D&D Tank 168, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

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Note to File: Property Id. Tank 169 - Potassium Hydroxide Storage Tank

Note to File: Property Id. Tank 169 - Potassium Hydroxide Storage Tank, NDT 0007, ID 450-610 (north of 374) 371/ D&D Tank 169, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

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Note to File: Property Id. Tank 170 - Liquid Nitrogen Storage Tank, NDT 0008

Note to File: Property Id. Tank 170 - Liquid Nitrogen Storage Tank, NDT 0008, (north of 374) 371/ D&D Tank 170, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

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Note to File: Property Id. Tank 173 - Propane Storage Tank (southeast of T771B)

Note to File: Property Id. Tank 173 - Propane Storage Tank (southeast of T771B) 771/ D&D Tank 173, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

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Note to File: Property Id. Tank 175 - Liquid Nitrogen Storage Tank (north of 771C)	
Note to File: Property Id. Tank 175 - Liquid Nitrogen Storage Tank (north of 771C) 771/ D&D Tank 175, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 176 - Sodium Hydroxide Tank north of B774 (aka 774T)	
Note to File: Property Id. Tank 176 - Sodium Hydroxide Tank north of Building 774 (aka 774T) 771/ D&D Tank 176, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 179 - Propane Storage Tank (southeast of T771G)	
Note to File: Property Id. Tank 179 - Propane Storage Tank (southeast of T771G) NDT 1409 771/ D&D Tank 179, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 180 - Cooling Water Storage Tank 71-4190 (south 774)	
Note to File: Property Id. Tank 180 - Cooling Water Storage Tank 71-4190 (south 774) 771/ D&D Tank 180, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 182 - Neutralized Waste 2nd Stage Holding Tank No. 66	
Note to File: Property Id. Tank 182 - Neutralized Waste 2nd Stage Holding Tank No. 66, (southeast 774) 771/ D&D Tank 182, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 183 - Neutralized Waste 2nd Stage Holding Tank No. 67	
Note to File: Property Id. Tank 183 - Neutralized Waste 2nd Stage Holding Tank No. 67, (southeast 774) 771/ D&D Tank 183, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 184 - Neutralized Waste 2nd Stage Holding Tank No. 68	
Note to File: Property Id. Tank 184 - Neutralized Waste 2nd Stage Holding Tank No. 68, (southeast 774) 771/ D&D Tank 184, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

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IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 185 - Potassium Hydroxide Holding Tank 771-4204	
Note to File: Property Id. Tank 185 - Potassium Hydroxide Holding Tank 771-4204 Tank 4204 Tank NDT 1191, (southeast of 714) 771/ D&D Tank 185, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 192 - Storage Tank (Diesel - UST 20 - west of 714A)	
Note to File: Property Id. Tank 192 - Storage Tank (Diesel - UST 20 - west of 714A) foamed in place? 771/ D&D Tank 192, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 193 - Diesel Storage Tank (south of 771)	
Note to File: Property Id. Tank 193 - Diesel Storage Tank (south of 771) 771/ D&D Tank 193, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 201 - Breathing Air Receiver Tank 455-641 (north of 777)	
Note to File: Property Id. Tank 201 - Breathing Air Receiver Tank 455-641 (north of 777) 776/777 D&D Tank 201, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 202 - Diesel Storage Tank (north of 776) NDT 1188	
Note to File: Property Id. Tank 202 - Diesel Storage Tank (north of 776) NDT 1188 776/777 D&D Tank 202, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 203 - Water Coolant Storage Tank (southeast corner of 777)	
Note to File: Property Id. Tank 203 - Water Coolant Storage Tank (southeast corner of 777) 776/777 D&D Tank 203, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 205 - Nitrogen Storage Tank (northwest of 705)???	

Note to File: Property Id. Tank 205 - Nitrogen Storage Tank (northwest of 705)??? RISS D&D Tank 205, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

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Note to File: Property Id. Tank 206 - Carbon Tetrachloride Storage Tank D-2

Note to File: Property Id. Tank 206 - Carbon Tetrachloride Storage Tank D-2 north of 707, NDT 0062 707 D&D Tank 206, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

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Note to File: Property Id. Tank 208 - Liquid Argon Storage Tank (south of 707)

Note to File: Property Id. Tank 208 - Liquid Argon Storage Tank (south of 707) 707 D&D Tank 208, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

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Note to File: Property Id. Tank 209 - Helium Storage Tank V-41 (south of 707)

Note to File: Property Id. Tank 209 - Helium Storage Tank V-41 (south of 707) 707 D&D Tank 209, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

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Note to File: Property Id. Tank 210 - Helium Storage Tank V-41 (south of 707)

Note to File: Property Id. Tank 210 - Helium Storage Tank V-41 (south of 707) 707 D&D Tank 210, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

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2/4/2002

Note to File: Property Id. Tank 211 - Helium Storage Tank V-41 (south of 707)

Note to File: Property Id. Tank 211 - Helium Storage Tank V-41 (south of 707) 707 D&D Tank 211, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

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Note to File: Property Id. Tank 212 - Helium Storage Tank V-41 (south of 707)

Note to File: Property Id. Tank 212 - Helium Storage Tank V-41 (south of 707) 707 D&D Tank 212, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

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Note to File: Property Id. Tank 213 - Helium Storage Tank V-42 (south of 707)

Note to File: Property Id. Tank 213 - Helium Storage Tank V-42 (south of 707) 707 D&D Tank 213, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

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2/4/2002

Note to File: Property Id. Tank 214 - Helium Storage Tank V-42 (south of 707)

Note to File: Property Id. Tank 214 - Helium Storage Tank V-42 (south of 707) 707 D&D Tank 214, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 215 - Helium Storage Tank V-42 (south of 707)

Note to File: Property Id. Tank 215 - Helium Storage Tank V-42 (south of 707) 707 D&D Tank 215, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 216 - Helium Storage Tank V-42 (south of 707)

Note to File: Property Id. Tank 216 - Helium Storage Tank V-42 (south of 707) 707 D&D Tank 216, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 217 - Helium Storage Tank V-42 (south of 707)

Note to File: Property Id. Tank 217 - Helium Storage Tank V-42 (south of 707) 707 D&D Tank 217, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 218 - Helium Storage Tank V-42 (south of 707)

Note to File: Property Id. Tank 218 - Helium Storage Tank V-42 (south of 707) 707 D&D Tank 218, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

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2/4/2002

Note to File: Property Id. Tank 219 - Helium Storage Tank V-42 (south of 707)

Note to File: Property Id. Tank 219 - Helium Storage Tank V-42 (south of 707) 707 D&D Tank 219, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 220 - Helium Storage Tank V-42 (south of 707)	
Note to File: Property Id. Tank 220 - Helium Storage Tank V-42 (south of 707) 707 D&D Tank 220, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 221 - Helium Storage Tank V-42 (south of 707)	
Note to File: Property Id. Tank 221 - Helium Storage Tank V-42 (south of 707) 707 D&D Tank 221, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 223 - Liquid Nitrogen Storage Tank	
Note to File: Property Id. Tank 223 - Liquid Nitrogen Storage Tank (southwest corner of 707) NDT 0607 707 D&D Tank 223, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 224 - 1st Effect Vapor Body Tank, NDT 0098	
Note to File: Property Id. Tank 224 - 1st Effect Vapor Body Tank, NDT 0098, T-802 H2o w/NACH PH 12.0 (north of 374), RCRA Unit 42.19 371 D&D Tank 224, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 225 - 2nd Effect Vapor Body Tank, NDT 0099	
Note to File: Property Id. Tank 225 - 2nd Effect Vapor Body Tank, NDT 0099, T-803 H2o w/NACH PH 13.0 (north of 374), RCRA Unit 42.20 371 D&D Tank 225, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 226 - 3rd Effect Vapor Body Tank, NDT 0168	
Note to File: Property Id. Tank 226 - 3rd Effect Vapor Body Tank, NDT 0168, T-804 H2o w/NACH PH 14.0 (north of 374), RCRA Unit 42.21 371 D&D Tank 226, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 227 - 4th Effect Vapor Body Tank, NDT 0169	

Note to File: Property Id. Tank 227 - 3rd Effect Vapor Body Tank, NDT 0169, T-805 H2o w/NACH PH 14.0 (north of 374), RCRA Unit 42.22 371 D&D Tank 227, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 228 - Spray Dryer Tank, (north of 374)

Note to File: Property Id. Tank 228 - Spray Dryer Tank, (north of 374) 371 D&D Tank 228, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 230 - Glycol Storage Tank, (east of 764)

Note to File: Property Id. Tank 230 - Glycol Storage Tank, (east of 764) RISS D&D Tank 230, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 233 - Liquid Nitrogen Storage Tank, External, (north of 223)

Note to File: Property Id. Tank 233 - Liquid Nitrogen Storage Tank, External, (north of 223) RISS D&D Tank 233, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 234 - Liquid Nitrogen Storage Tank, External, (north of 223)

Note to File: Property Id. Tank 234 - Liquid Nitrogen Storage Tank, External, (north of 223) RISS D&D Tank 234, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 235 - Storage Tank, (Diesel Fuel for Emergency Generator)

Note to File: Property Id. Tank 235 - Storage Tank, (Diesel Fuel for Emergency Generator - north of 762A) RISS D&D Tank 235, RISS Area: 0; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 237 - Propane Storage Tank, (west of T760A), NDT 1544

Note to File: Property Id. Tank 237 - Propane Storage Tank, (west of T760A), NDT 1544 RISS D&D Tank 237, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 238 - STP Effluent Sand Filter Tank (in 988)	
Note to File: Property Id. Tank 238 - STP Effluent Sand Filter Tank (in 988) RISS D&D Tank 238, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 239 - STP Effluent Sand Filter Tank (in 988)	
Note to File: Property Id. Tank 239 - STP Effluent Sand Filter Tank (in 988) RISS D&D Tank 239, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 240 - STP Effluent Sand Filter Tank (in 988)	
Note to File: Property Id. Tank 240 - STP Effluent Sand Filter Tank (in 988) RISS D&D Tank 240, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 243 - Diesel Storage Tank, UST 32, 1000 Gal.	
Note to File: Property Id. Tank 243 - Diesel Storage Tank, UST 32, 1000 Gal. (northwest of 920), foamed in place RISS D&D Tank 243, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 247 - Septic Tank (northeast of 920)	
Note to File: Property Id. Tank 247 - Septic Tank (northeast of 920) RISS D&D Tank 247, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 248 - Propane Storage Tank, NDT 1405 (750P Tank Farm)	
Note to File: Property Id. Tank 248 - Propane Storage Tank, NDT 1405 (750P Tank Farm) (out of service) MS/RISS D&D Tank 248, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 249 - Propane Storage Tank, NDT 1406 (750P Tank Farm)	
Note to File: Property Id. Tank 249 - Propane Storage Tank, NDT 1406 (750P Tank Farm) MS/RISS D&D Tank 249, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 250 - Propane Storage Tank, NDT 1407 (750P Tank Farm)	
Note to File: Property Id. Tank 250 - Propane Storage Tank, NDT 1407 (750P Tank Farm) MS/RISS D&D Tank 250, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 251 - Propane Storage Tank, NDT 1408 (750P Tank Farm)	
Note to File: Property Id. Tank 251 - Propane Storage Tank, NDT 1408 (750P Tank Farm) MS/RISS D&D Tank 251, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 254 - Propane Storage Tank (S of 904 Pad)	
Note to File: Property Id. Tank 254 - Propane Storage Tank (S of 904 Pad) RISS D&D Tank 254, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 255 - Propane Storage Tank (S of 904 Pad)	
Note to File: Property Id. Tank 255 - Propane Storage Tank (S of 904 Pad) RISS D&D Tank 255, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 256 - Propane Storage Tank (S of 904 Pad)	
Note to File: Property Id. Tank 256 - Propane Storage Tank (S of 904 Pad) RISS D&D Tank 256, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 257 - Propane Storage Tank (S of 904 Pad)	
Note to File: Property Id. Tank 257 - Propane Storage Tank (S of 904 Pad) RISS D&D Tank 257, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 258 - Propane Storage Tank (S of 904 Pad)	
Note to File: Property Id. Tank 258 - Propane Storage Tank (S of 904 Pad) RISS D&D Tank 258, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type N/A	

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IA-A-INFO	12/17/2001
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Note to File: HSA Report, December 17, 2001 - Area 3, Group 23, aka 443 Cluster Facilities

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, December 17, 2001. Facility ID: Area 3, Group-23, a.k.a. Building 443 Cluster Facilities. Includes Building 443 Steam Plant, Steam Condensate Storage Tank 240 (T240), Sulfuric Acid Tank T096, Sodium Hydroxide T097, Elevated Condensate T098 (these four tanks are all east of B443); T025 South Number 6 Fuel Oil, T027 North No. 6 Fuel Oil (these two fuel oil tanks are west of 443); TK-13A (a.k.a. T28) Diesel Fuel Storage and T091 Underground Storage Tank UST foamed in place (each located NE of 443); T092, T093, T094, and T095 (these four abandoned UST No. 6 Fuel Oil tanks are east of 443). All of these facilities are anticipated Type 1 Facilities.

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IA-A-INFO	12/17/2001
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Note to File: HSA Report, December 17, 2001 - Building 443

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, December 17, 2001 - Building 443 Cluster Facilities: Building 443, constructed in 1953, is fully operational with three of the existing boilers producing steam for various production and administrative buildings at RFETS. Boilers No. 4, 6, and 7 are operational; Boiler No. 5 is Out of Service.

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IA-A-INFO	12/17/2001
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Note to File: HSA Report, December 17, 2001 - Steam Condensate Storage Tank 240

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, December 17, 2001 - Building 443 Cluster Facilities: Steam Condensate Storage Tank 240 (T240), located east of 443, is an in-service 300,000 gallon-capacity tank.

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IA-A-INFO	12/17/2001
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Note to File: HSA Report, December 17, 2001 - Sulfuric Acid Storage Tank 096

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, December 17, 2001 - Building 443 Cluster Facilities: Sulfuric Acid Storage Tank 096 (T096), located east of 443, is empty and Out-of-Service.

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IA-A-INFO	12/17/2001
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Note to File: HSA Report, December 17, 2001 - Sodium Hydroxide Tank 097

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, December 17, 2001 - Building 443 Cluster Facilities: Sodium Hydroxide Tank 097 (T097), located east of 443, is empty and Out-of-Service.

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IA-A-INFO	2/4/2002
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Note to File: Property Id. Tank 259 - Propane Storage Tank (S of 904 Pad)

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Note to File: Property Id. Tank 259 - Propane Storage Tank (S of 904 Pad) RISS D&D Tank 259, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

12/17/2001

Note to File: HSA Report, December 17, 2001 - Elevated Condensate Tank 098

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, December 17, 2001 - Building 443 Cluster Facilities: Elevated Condensate Tank 098 (T098), located east of 443, is in-service.

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 260 - Propane Storage Tank (South of 904 Pad)

Note to File: Property Id. Tank 260 - Propane Storage Tank (South of 904 Pad) RISS D&D Tank 260, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

12/17/2001

Note to File: HSA Report, December 17, 2001 - No. 6 Fuel Oil Tank 025 - South

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, December 17, 2001 - Building 443 Cluster Facilities: No. 6 Fuel Oil Tank 025 - South (T025), located west of 443, is a 5,000 gallon-capacity tank and is in-service.

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 261 - Propane Storage Tank (S of 904 Pad)

Note to File: Property Id. Tank 261 - Propane Storage Tank (S of 904 Pad) RISS D&D Tank 261, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type N/A

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12/17/2001

Note to File: HSA Report, December 17, 2001 - No. 6 Fuel Oil Tank 027 - North

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, December 17, 2001 - Building 443 Cluster Facilities: No. 6 Fuel Oil Tank 027 - North (T027), located west of 443, is a 5,000 gallon-capacity tank and is in-service.

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 262 - Decontamination Water Storage Tank

Note to File: Property Id. Tank 262 - Decontamination Water Storage Tank (n of D903 - RCRA Unit 18.01) RISS D&D Tank 262, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO	12/17/2001
Note to File: HSA Report, December 17, 2001 - Diesel Fuel Storage Tank TK-13A	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, December 17, 2001 - Building 443 Cluster Facilities: Diesel Fuel Storage Tank TK-13A (a.k.a. T028), located northeast of 443, is a 1,550 gallon-capacity tank and is in-service.	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 263 - Decontamination Water Storage Tank	
Note to File: Property Id. Tank 263 - Decontamination Water Storage Tank (n of D903 - RCRA Unit 18.01) RISS D&D Tank 263, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	12/17/2001
Note to File: HSA Report, December 17, 2001 - Diesel Fuel Storage Tank TK-9A	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, December 17, 2001 - Building 443 Cluster Facilities: Diesel Fuel Storage Tank TK-9A (a.k.a. T031), located southeast of 443, is a 1,550 gallon-capacity tank and is in-service.	

IA-A-INFO	12/17/2001
Note to File: HSA Report, December 17, 2001 - UST Tank T090, foamed in place	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, December 17, 2001 - Building 443 Cluster Facilities: Underground Storage Tank (UST) T090, located southeast of 443, has been foamed in place.	

IA-A-INFO	12/17/2001
Note to File: HSA Report, December 17, 2001 - UST Tank T091, foamed in place	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, December 17, 2001 - Building 443 Cluster Facilities: Underground Storage Tank (UST) T091, located northeast of 443, has been foamed in place.	

IA-A-INFO	12/17/2001
Note to File: HSA Report, December 17, 2001 - Abandoned UST Tank T092	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, December 17, 2001 - Building 443 Cluster Facilities: Abandoned Underground Storage (UST) / No. 6 Fuel Oil Tank T092, located east of 443, is Out-of-Service.	

IA-A-INFO	12/17/2001
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Note to File: HSA Report, December 17, 2001 - UST Tank T093

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, December 17, 2001 - Building 443 Cluster Facilities: Underground Storage (UST) / No. 6 Fuel Oil Tank T093, located east of 443, is Out-of-Service.

IA-A-INFO

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Note to File: HSA Report, December 17, 2001 - UST Tank T094

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, December 17, 2001 - Building 443 Cluster Facilities: Underground Storage (UST) / No. 6 Fuel Oil Tank T094, located east of 443, is Out-of-Service.

IA-A-INFO

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Note to File: HSA Report, December 17, 2001 - Abandoned UST Tank T095

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, December 17, 2001 - Building 443 Cluster Facilities: Abandoned Underground Storage (UST) / No. 6 Fuel Oil Tank T095, located east of 443, was empty, foamed in place, and Out-of-Service.

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 264 - Decontamination Water Storage Tank

Note to File: Property Id. Tank 264 - Decontamination Water Storage Tank (n of D903 - RCRA Unit 18.01) RISS D&D Tank 264, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type N/A

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Note to File: Property Id. Tank 265 - Decontamination Water Storage Tank

Note to File: Property Id. Tank 265 - Decontamination Water Storage Tank (n of D903 - RCRA Unit 18.01) RISS D&D Tank 265, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type N/A

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Note to File: Property Id. Tank 266 - Decontamination Water Storage Tank

Note to File: Property Id. Tank 266 - Decontamination Water Storage Tank (n of D903 - RCRA Unit 18.01) RISS D&D Tank 266, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type N/A

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Note to File: Property Id. Tank 268 - Decontamination Sediment/Water Storage Tank

Note to File: Property Id. Tank 268 - Decontamination Sediment/Water Storage Tank (n of D903 - RCRA Unit 18.01)
RISS D&D Tank 268, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility
Type N/A

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2/4/2002

Note to File: Property Id. Tank 278 - Compressed Air Tank (south of 126)

Note to File: Property Id. Tank 278 - Compressed Air Tank (south of 126) RISS D&D Tank 278, RISS Area: 5; Group-
N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 400, Facility Type N/A

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2/4/2002

Note to File: Property Id. Tank 279 - Concrete Sump Tank - Raw Water from Drying Bed

Note to File: Property Id. Tank 279 - Concrete Sump Tank - Raw Water from Drying Bed (south of 129) RISS D&D Tank
279, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-11, Facility Area: 1-3-5-9, Facility Type N/A

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Note to File: Property Id. Tank 281 - Concrete Sump - Raw Water (South of 129)

Note to File: Property Id. Tank 281 - Concrete Sump - Raw Water (south of 129) RISS D&D Tank 281, RISS Area: 2;
Group-N/A, Cluster: N/A Facility Grouping No.: FGN-11, Facility Area: 1-3-5-9, Facility Type N/A

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Note to File: Property Id. Tank 284 - Helium Storage Tank (south of 707)

Note to File: Property Id. Tank 284 - Helium Storage Tank (south of 707) 707 D&D Tank 284, RISS Area: N/A; Group-
N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

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Note to File: Property Id. Tank 287 - Diesel Blend Storage Tank, foamed in place, UST 3

Note to File: Property Id. Tank 287 - Diesel Blend Storage Tank, foamed in place, UST 3 (southeast of 120) RISS D&D
Tank 287, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type
N/A

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Note to File: Property Id. Tank 288 - Diesel Storage Tank, foamed in place, UST 3

Note to File: Property Id. Tank 288 - Diesel Storage Tank, foamed in place, UST 3 (west of 127) RISS D&D Tank 288,
RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type N/A

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Note to File: Property Id. Tank 289 - Diesel Storage Tank, foamed in place, UST 2	
Note to File: Property Id. Tank 289 - Diesel Storage Tank, foamed in place, UST 2 (south of 124) RISS D&D Tank 289, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-21, Facility Area: 400, Facility Type N/A	

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Note to File: Property Id. Tank 290 - Storage Tank (Diesel Blend - UST 16)	
Note to File: Property Id. Tank 290 - Storage Tank (Diesel Blend - UST 16) nw of 709 (foamed in place) 707 D&D Tank 290, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 292 - Fire Water Collection Tank (UST 38) north of 728	
Note to File: Property Id. Tank 292 - Fire Water Collection Tank (UST 38) north of 728 foamed in place? 771 D&D Tank 292, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

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Note to File: Property Id. Tank 293 - Fire Water Collection Tank (UST 39) north of 728	
Note to File: Property Id. Tank 293 - Fire Water Collection Tank (UST 39) north of 728 foamed in place? 771 D&D Tank 293, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

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Note to File: Property Id. Tank 294 - Storage Tank (828 Pit)	
Note to File: Property Id. Tank 294 - Storage Tank (828 Pit) RISS D&D Tank 294, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-27, Facility Area: 800, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 304 - Process Waste Storage Tank (UST 45 - south of 731)	
Note to File: Property Id. Tank 304 - Process Waste Storage Tank (UST 45 - south of 731) MS/RISS D&D Tank 304, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 305 - Process Waste Storage Tank (UST 46 - south of 731)	
Note to File: Property Id. Tank 305 - Process Waste Storage Tank (UST 46 - south of 731) MS/RISS D&D Tank 305, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 306 - Process Waste Storage Tank (UST 47 - south of 731)	
Note to File: Property Id. Tank 306 - Process Waste Storage Tank (UST 47 - south of 731) MS/RISS D&D Tank 306, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 312 - Process Waste Sump (UST 62 - 889)	
Note to File: Property Id. Tank 312 - Process Waste Sump (UST 62 - 889) foamed in place? MS/RISS D&D Tank 312, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-25, Facility Area: 800, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 313 - Process Waste Sump (UST 63 - 889)	
Note to File: Property Id. Tank 313 - Process Waste Sump (UST 63 - 889) foamed in place? MS/RISS D&D Tank 313, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-25, Facility Area: 800, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 318 - Diesel Blend Storage Tank, (east of 120)	
Note to File: Property Id. Tank 318 - Diesel Blend Storage Tank, (east of 120) RISS D&D Tank 318, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 319 - Diesel Blend Storage Tank, (northeast of 920)	
Note to File: Property Id. Tank 319 - Diesel Blend Storage Tank, (northeast of 920) RISS D&D Tank 319, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 324 - Diesel Fuel Tank, (west of 707)	
Note to File: Property Id. Tank 324 - Diesel Fuel Tank, (west of 707) 707 D&D Tank 324, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 325 - Diesel Fuel Tank, (south of 707)	
Note to File: Property Id. Tank 325 - Diesel Fuel Tank, (south of 707) 707 D&D Tank 325, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 330 - Storage Tank (Diesel Blend) QU-2	
Note to File: Property Id. Tank 330 - Storage Tank (Diesel Blend) QU-2 RISS D&D Tank 330, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 331 - Storage Tank (Diesel Blend) Pond A-4	
Note to File: Property Id. Tank 331 - Storage Tank (Diesel Blend) Pond A-4 RISS D&D Tank 331, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 332 - Propane Tank Pond A-4	
Note to File: Property Id. Tank 332 - Propane Tank Pond A-4 RISS D&D Tank 332, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 333 - Propane Tank Pond A-4	
Note to File: Property Id. Tank 333 - Propane Tank Pond A-4 RISS D&D Tank 333, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 334 - Met Lab Waste Water Storage Tank	
Note to File: Property Id. Tank 334 - Met Lab Waste Water Storage Tank (south of 991) out of service MS/RISS D&D Tank 334, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 335 - Nitric Acid Storage Tank, NDT 1198	
Note to File: Property Id. Tank 335 - Nitric Acid Storage Tank, NDT 1198 (east of 910, part of B227 slab) 371 D&D Tank 335, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 336 - EDTA Storage Tank, NDT 1523	

Note to File: Property Id. Tank 336 - EDTA Storage Tank, NDT 1523 (aka D-51 north of B910) 371 D&D Tank 336, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 337 - B966 Area, NDT 1575, Polyethylene, Clean

Note to File: Property Id. Tank 337 - B966 Area, NDT 1575, Polyethylene, Clean RISS D&D Tank 337 - 96" dia., 48" L, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type N/A; aka 964P

IA-A-INFO

2/4/2002

Note to File: Property Id. T891I - Trailer (Offices)

Note to File: Property Id. T891I - Trailer (Offices) RISS-Demolition T891I, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T891J - Trailer (Offices)

Note to File: Property Id. T891J - Trailer (Offices) RISS-Demolition T891J, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T891K - Trailer (Offices)

Note to File: Property Id. T891K - Trailer (Offices) RISS-Demolition T891K, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tent 01 - Waste Storage

Note to File: Property Id. Tent 01 - Waste Storage RISS-Demolition Tent 01, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 166 - Argon (north of 374)

Note to File: Property Id. Tank 166 - Argon (north of 374) RISS-Demolition Tank 166, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 013 - McIntyre Building No. 5932 (Closed Jan 96)	
Note to File: Property Id. 013 - McIntyre Building No. 5932 (Closed Jan 96) RISS-Demolition 013, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 014 & 015 - McIntyre Building No. 5926 (Closed Jan 96)	
Note to File: Property Id. 014 & 015 - McIntyre Building No. 5926 (Closed Jan 96) RISS-Demolition 014 & 015, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. LA2 - Lake Arbor (Closed FY96)	
Note to File: Property Id. LA2 - Lake Arbor (Closed FY96) RISS-Demolition LA2, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T371G - Trailer	
Note to File: Property Id. T371G - Trailer RISS-Demolition T371G, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T444A - Trailer	
Note to File: Property Id. T444A - Trailer RISS-Demolition T444A, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished/Removed in 1997]	

IA-A-INFO	2/4/2002
Note to File: Property Id. 661 - Electrical Substation No. 1	
Note to File: Property Id. 661 - Electrical Substation No. 1 RISS-Demolition 661, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 663C - Storage Container	
Note to File: Property Id. 663C - Storage Container RISS-Demolition 663C, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 675 - Electrical Substation No. 3	
Note to File: Property Id. 675 - Electrical Substation No. 3 RISS-Demolition 675, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T690A - Trailer	
Note to File: Property Id. T690A - Trailer RISS-Demolition T690A, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T690B - Trailer	
Note to File: Property Id. T690B - Trailer RISS-Demolition T690B, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished/Removed in 1997]	

IA-A-INFO	2/4/2002
Note to File: Property Id. T690C - Trailer	
Note to File: Property Id. T690C - Trailer RISS-Demolition T690C, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished/Removed in 1997]	

IA-A-INFO	2/4/2002
Note to File: Property Id. T690D - Trailer	
Note to File: Property Id. T690D - Trailer RISS-Demolition T690D, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished/Removed in 1997]	

IA-A-INFO	2/4/2002
Note to File: Property Id. T690E - Trailer	
Note to File: Property Id. T690E - Trailer RISS-Demolition T690E, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished/Removed in 1997]	

IA-A-INFO	2/4/2002
Note to File: Property Id. T690F - Trailer	
Note to File: Property Id. T690F - Trailer RISS-Demolition T690F, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished/Removed in 1997]	

IA-A-INFO	2/4/2002
Note to File: Property Id. T690G - Trailer	
Note to File: Property Id. T690G - Trailer RISS-Demolition T690G, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished/Removed in 1997]	

IA-A-INFO	2/4/2002
Note to File: Property Id. T690H - Trailer	
Note to File: Property Id. T690H - Trailer RISS-Demolition T690H, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished/Removed in 1997]	

IA-A-INFO	2/4/2002
Note to File: Property Id. T690K - Trailer	
Note to File: Property Id. T690K - Trailer RISS-Demolition T690K, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished/Removed in 1997]	

IA-A-INFO	2/4/2002
Note to File: Property Id. T690L - Trailer	
Note to File: Property Id. T690L - Trailer RISS-Demolition T690L, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished/Removed in 1997]	

IA-A-INFO	2/4/2002
Note to File: Property Id. T690M - Trailer	
Note to File: Property Id. T690M - Trailer RISS-Demolition T690M, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished/Removed in 1997]	

IA-A-INFO	2/4/2002
Note to File: Property Id. 965 - Carpentry Shop/Contractor Storage	
Note to File: Property Id. 965 - Carpentry Shop/Contractor Storage RISS-Demolition 965, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished in 1997; 2004]	

IA-A-INFO	2/4/2002
Note to File: Property Id. 968 - Contractor Warehouse/Storage	
Note to File: Property Id. 968 - Contractor Warehouse/Storage RISS-Demolition 968, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished in 1997; 2004]	

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IA-A-INFO	2/4/2002
Note to File: Property Id. 980 - General Metal Shop	
Note to File: Property Id. 980 - General Metal Shop RISS-Demolition 980, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished in 1997; 2004]	

IA-A-INFO	2/4/2002
Note to File: Property Id. 001-007 - Oxnard Facility (Closed 01 Oct 96)	
Note to File: Property Id. 001-007 - Oxnard Facility (Closed 01 Oct 96) RISS-Demolition 001-007, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 020 - Broomfield Warehouse (Closed Mar 97)	
Note to File: Property Id. 020 - Broomfield Warehouse (Closed Mar 97) RISS-Demolition 020, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 025 & 026 - Broomfield Warehouse (Closed)	
Note to File: Property Id. 025 & 026 - Broomfield Warehouse (Closed) RISS-Demolition 025 & 026, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 080 - Interlocken (Closed 15 Oct 96)	
Note to File: Property Id. 080 - Interlocken (Closed 15 Oct 96) RISS-Demolition 080, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Eldorado Mt. - Eldorado Mountain Pager Relay	
Note to File: Property Id. Eldorado Mt. - Eldorado Mountain Pager Relay (Closed Aug 97) RISS-Demolition Eldorado Mt., RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 113 - Office Medical (former Guard Post)	

Note to File: Property Id. 113 - Office Medical (former Guard Post) RISS-Demolition 113, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished in 1998]

IA-A-INFO

2/4/2002

Note to File: Property Id. 114 - Bus Stop/Car Pool Shelter

Note to File: Property Id. 114 - Bus Stop/Car Pool Shelter RISS-Demolition 114, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished in 1998]

IA-A-INFO

2/4/2002

Note to File: Property Id. 123 - Health Physics/Analytic Labs

Note to File: Property Id. 123 - Health Physics/Analytic Labs RISS-Demolition 123, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished in 1998; Pad removed in 2002]

IA-A-INFO

2/4/2002

Note to File: Property Id. T764A - Trailer

Note to File: Property Id. T764A - Trailer RISS-Demolition T764A, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished/Removed in 1998]

IA-A-INFO

2/4/2002

Note to File: Property Id. 123S - Hazardous Waste Storage

Note to File: Property Id. 123S - Hazardous Waste Storage RISS-Demolition 123S, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished in 1998]

IA-A-INFO

2/4/2002

Note to File: Property Id. T764B - Trailer

Note to File: Property Id. T764B - Trailer RISS-Demolition T764B, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished/Removed in 1998]

IA-A-INFO

2/4/2002

Note to File: Property Id. T891A - Trailer

Note to File: Property Id. T891A - Trailer RISS-Demolition T891A, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished in 1998]

IA-A-INFO

2/4/2002

Note to File: Property Id. T891L - Trailer	
Note to File: Property Id. T891L - Trailer RISS-Demolition T891L, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished in 1998]	

IA-A-INFO	2/4/2002
Note to File: Property Id. T891M - Trailer	
Note to File: Property Id. T891M - Trailer RISS-Demolition T891M, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished in 1998]	

IA-A-INFO	2/4/2002
Note to File: Property Id. T891N - Trailer	
Note to File: Property Id. T891N - Trailer RISS-Demolition T891N, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolished in 1998]	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 014 - Liquid Nitrogen Storage Tank - 2600 gal.	
Note to File: Property Id. Tank 014 - Liquid Nitrogen Storage Tank - 2600 gal. (north of 881) RISS-Demolition Tank 014, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 015 - Driox Argon Storage Tank - 1500 gal.	
Note to File: Property Id. Tank 015 - Driox Argon Storage Tank - 1500 gal. (north of 881) RISS-Demolition Tank 015, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 080 - Liquid Nitrogen Storage Tank (south of 123)	
Note to File: Property Id. Tank 080 - Liquid Nitrogen Storage Tank (south of 123) RISS-Demolition Tank 080, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 081 - Liquid Nitrogen Storage Tank (south of 123)	
Note to File: Property Id. Tank 081 - Liquid Nitrogen Storage Tank (south of 123) RISS-Demolition Tank 081, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 308A - Solar Pond Pump House	
Note to File: Property Id. 308A - Solar Pond Pump House RISS-Demolition 308A, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Filter Plenum & Emergency Generator B779 (Zone 1)	
Note to File: Property Id. 729 - Filter Plenum & Emergency Generator B779 (Zone 1) RISS-Demolition 729, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 780 - Flammable Storage	
Note to File: Property Id. 780 - Flammable Storage RISS-Demolition 780, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 780B - Electrical Maintenance Storage	
Note to File: Property Id. 780B - Electrical Maintenance Storage RISS-Demolition 780B, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 788 - Cementation Process Building - Ponds 207	
Note to File: Property Id. 788 - Cementation Process Building - Ponds 207 RISS-Demolition 788, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 207 Clarifier - Clarifier Tank (east of 788)	
Note to File: Property Id. 207 Clarifier - Clarifier Tank (east of 788) RISS-Demolition 207 Clarifier, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 865A - Utilities Maintenance Carpenter Shop	
Note to File: Property Id. 865A - Utilities Maintenance Carpenter Shop (south of 865) RISS-Demolition 865A, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 023 - Propane Storage Tank (west of 788A)	
Note to File: Property Id. Tank 023 - Propane Storage Tank (west of 788A) RISS-Demolition Tank 023, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 136 - Cement Silo (west of 788A)	
Note to File: Property Id. Tank 136 - Cement Silo (west of 788A) RISS-Demolition Tank 136, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 137 - Cement Silo (west of 788A)	
Note to File: Property Id. Tank 137 - Cement Silo (west of 788A) RISS-Demolition Tank 137, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 138 - Sludge Thickener Tank (east of 788)	
Note to File: Property Id. Tank 138 - Sludge Thickener Tank (east of 788) RISS-Demolition Tank 138, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 139 - Propane Storage Tank (west of 788A)	
Note to File: Property Id. Tank 139 - Propane Storage Tank (west of 788A) RISS-Demolition Tank 139, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T112B - Trailer - Storage	
Note to File: Property Id. T112B - Trailer - Storage RISS-Demolition T112B, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 132 - Electrical Substation No. 9 (leased)	
Note to File: Property Id. 132 - Electrical Substation No. 9 (leased) RISS-Demolition 132, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	1/1/0001
Radiological Rad Remediation	
Radiological Rad Remediation - RISS Project	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 152 - Propane Storage Tank (west of 792A)	
Note to File: Property Id. Tank 152 - Propane Storage Tank (west of 792A), NDT 2642 RISS-Demolition Tank 152, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 154 - Propane Storage Tank (west of 792A)	
Note to File: Property Id. Tank 154 - Propane Storage Tank (west of 792A), NDT 1493 RISS-Demolition Tank 154, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 162 - Propane Storage Tank (west of 792A)	
Note to File: Property Id. Tank 162 - Propane Storage Tank (west of 792A), NDT 1418 RISS-Demolition Tank 162, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	
IA-A-INFO	1/1/0001
Sewage Treatment, Sludge Drying Bed 4	
RISS Facility 974: Sewage Treatment, Sludge Drying Bed 4	
IA-A-INFO	2/4/2002
Note to File: Property Id. 070 - Arvada Office Park Employees Assistance Program	
Note to File: Property Id. 070 - Arvada Office Park Employees Assistance Program (leased) RISS-Demolition 070, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	
IA-A-INFO	1/1/0001
Sewage Treatment, Sludge Drying Bed 7	
RISS Facility 977: Sewage Treatment, Sludge Drying Bed 7	

IA-A-INFO	2/4/2002
Note to File: Property Id. S783 - Paint Supplies Storage (nw of 783)	
Note to File: Property Id. S783 - Paint Supplies Storage (nw of 783) RISS-Demolition S783, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 784 - Cooling Tower - Standby B779	
Note to File: Property Id. 784 - Cooling Tower - Standby B779 RISS-Demolition 784, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 785 - Cooling Tower - Process Water	
Note to File: Property Id. 785 - Cooling Tower - Process Water RISS-Demolition 785, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 786 - Cooling Tower - East Chiller B779	
Note to File: Property Id. 786 - Cooling Tower - East Chiller B779 RISS-Demolition 786, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 787 - Cooling Tower - West Chiller B779	
Note to File: Property Id. 787 - Cooling Tower - West Chiller B779 RISS-Demolition 787, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 133 - Glycol Fill Tank (north of 727)	
Note to File: Property Id. Tank 133 - Glycol Fill Tank (north of 727) RISS-Demolition Tank 133, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 134 - Liquid Nitrogen Storage Tank (east of 779)	
Note to File: Property Id. Tank 134 - Liquid Nitrogen Storage Tank (east of 779) RISS-Demolition Tank 134, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

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IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 231 - Liquid Argon Storage Tank (east of 729)	
Note to File: Property Id. Tank 231 - Liquid Argon Storage Tank (east of 729) RISS-Demolition Tank 231, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Mound Area	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 900 Area: Mound Area. In April 1954, the mounding of contaminated combustible wastes from Building 444 was suggested as a method of disposal. Mounding activities continued until September 1958. Drums from B444, 888, 883, 771, and 776 were placed in the mound. After September 1958, additional drums were moved to the mound area but not placed in the mound. In July 1959, they were moved to the 903 Pad area, which was becoming established as a drum storage area. The burning of Uranium-contaminated oil became an acceptable method of disposal in 1959 and mounding was discontinued. Contamination resulted from organic liquid wastes. Radioactive elements of the waste were in the forms of depleted U and enriched U, with some limited Plutonium (Pu). At the time of initial mounding of drums, it was believed that any water leaching the material contained in the drums would have drained into the gully north of the mound because of the natural topographic slope. Groundwater monitoring reports indicate that groundwater in the vicinity of the Mound Area is contaminated with inorganics, radionuclides, and Volatile Organic Compounds (VOC).	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Under Building Contamination (UBC), RFP	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Under Building Contamination (UBC), Rocky Flats Plant (RFP). Soil and/or groundwater beneath the identified buildings may have become contaminated because of the nature of activities within them. Numerous indoor unplanned events and routine operations may have led to UBC. These events are not all similar in nature or scope. Some unplanned events have involved extremely small spills or hazardous materials (such a reagent bottle in a laboratory) while others have been major industrial accidents (such as the 1969 fire in B776 and 777). In addition to these identifiable events, there is also the possibility of routine operations (i.e., leaking process waste lines) contributing to UBC. Leakage from such lines is generally cleaned up upon its identification, but at times the affected environment is under a building and is not remediated. Tanks associated with these buildings may have leaked or may have been overfilled causing a release to the environment. Building sumps, floors, and foundation walls may have cracks or be otherwise unsealed and have created a pathway for contamination of the environment beneath. The most likely contaminants in soils beneath any particular building can be identified through knowledge of operations conducted in that building and the raw and waste materials associated with those ops. The contaminant suspected under a building should be based on overall history of the building, not just current operations. Inside building events have largely been cleaned-up or otherwise addressed without noticeable impacts on the outdoor environment. However, due to the long time frame, history of ops, and difficulty in detecting soil contamination beneath buildings, the soil beneath a number of them should be considered Potential Areas of Concern (PACs).	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Under Building Contamination, UBC 122	

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Under Building Contamination UBC 122. This Record provides the description(s) of some of the events that may have led to UBC. The identified events are not intended to be complete, but are rather intended to be representative of events that have occurred which may have led to UBC. Building 122 houses the Medical Facility. Use of this building began in 1952. 122 operated with a 55-gallon drum to receive liquid waste. Rusting of this drum and subsequent leakage resulted in some low-level infiltration of the soil under the building and the removal of a section of floor. No documentation was found detailing the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Under Building Contamination, UBC 123

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Under Building Contamination UBC 123. This Record provides the description(s) of some of the events that may have led to UBC. The identified events are not intended to be complete, but are rather intended to be representative of events that have occurred which may have led to UBC. Building 123 houses the majority of the Health Physics operations. Use of this building began in 1953. Waste chemicals from the laboratory, such as a nitric acid mixed with ether incident in December 1953, were sometimes disposed out the window during the early years of plant operation. This activity could lead to the presence of non-radioactive pollutants under the building. The Health Physics Laboratory generates low-level radioactive liquid waste and chemical waste. Known or suspected underground waste line leakage has contributed some material to the soil beneath the building. No documentation was found detailing the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Under Building Contamination, UBC 371

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Under Building Contamination UBC 371. This Record provides the description(s) of some of the events that may have led to UBC. The identified events are not intended to be complete, but are rather intended to be representative of events that have occurred which may have led to UBC. Building 371 houses the new Plutonium (Pu) Recovery Facility. Use of this building began in 1981. Maintenance personnel discovered approximately fifty-five gallons of wastewater on the floor of Room 2217 on August 2, 1989. This incident resulted in the filing of a Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation Report (89-011). A RCRA inspection of a 90-day accumulation area located in Rm. 3811 revealed that a metal 55-gallon drum containing a diluted Sulfuric Acid solution had ruptured on December 20, 1989. This incident resulted in the filing of a RCRA CPI Report (89-023). No documentation was found detailing the fate of constituents released to the environment.

IA-A-INFO

2/4/2002

Note to File: Property Id: Tank 362 - Cycled Water Storage Tank (C Pond)

Information Only Entry: Property Id: Tank 362 - Cycled Water Storage Tank (C Pond) RISS Area; Group - N/A, Cluster; N/A Facility Grouping No. 9; FGN 13, Facility Area 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 781 - Compressor Building - 777 (Helium Pumps)

Note to File: Property Id. 781 - Compressor Building - 777 (Helium Pumps) D&D 781, RISS Area: 2; Group-N/A, Cluster: 776/777 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

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IA-A-INFO	2/4/2002
Note to File: Property Id: Tank 363 - Cycled Water Storage Tank (C Pond)	
Information Only Entry: Property Id: Tank 363 - Cycled Water Storage Tank (C Pond) RISS Area N/A, Group - N/A, Cluster; N/A Facility Grouping No. 9; FGN 13, Facility Area 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id: TK-18 - Storage Tank (Diesel Blend) (replacement for UST 18/Tank 232) (W of 727)	
Information Only Entry: RISS D&D, RISS Area:N/A; Group-N/A, Cluster: N/A; Facility Grouping No.: N/A, FGN;; N/A, Facility Area;; N/A, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id: TK-18 - Storage Tank (Diesel No. 2) (replacement for UST 19/Tank 204) (E of 729)	
Information Only Entry: Property Id: TK-18 - Storage Tank (Diesel No. 2) (replacement for UST 19/Tank 204) (E of 729) RISS D&D, RISS Area:N/A; Group-N/A, Cluster: N/A; Facility Grouping No.: N/A, FGN;; N/A, Facility Area;; N/A, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id: TK-24 - Storage Tank (Diesel No. 2) (replacement for UST 19/Tank 135) (NE of 779)	
Information Only Entry: Property Id: TK-24 - Storage Tank (Diesel No. 2) (replacement for UST 19/Tank 135) (NE of 779) RISS D&D, RISS Area:N/A; Group-N/A, Cluster: N/A; Facility Grouping No.: N/A, FGN;; N/A, Facility Area;; N/A, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id: T112A - Trailer - Offices Administration	
Information Only Entry: RISS D&D, RISS Area:N/A; Group-N/A, Cluster: N/A; Facility Grouping No.: N/A, FGN;; N/A, Facility Area;; N/A, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id: T112C - Trailer - Offices Administration	
Information Only Entry: RISS D&D, RISS Area:N/A; Group-N/A, Cluster: N/A; Facility Grouping No.: N/A, FGN;; N/A, Facility Area;; N/A, Facility Type: N/A	

IA-A-INFO	2/4/2002
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Note to File: Property Id: Building 779 - Plutonium Process Development Building	
Information Only Entry: RISS D&D, RISS Area:N/A; Group-N/A, Cluster: N/A; Facility Grouping No.: N/A, FGN:: N/A, Facility Area:; N/A, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id: Building 100 - Guard Post (Demolished - July 95)	
Information Only Entry: RISS D&D, RISS Area:N/A; Group-N/A, Cluster: N/A; Facility Grouping No.: N/A, FGN:: N/A, Facility Area:; N/A, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id: Buildng 133 - Guard Post (Demolished July 95)	
Information Only Entry: RISS D&D, RISS Area:N/A; Group-N/A, Cluster: N/A; Facility Grouping No.: N/A, FGN:: N/A, Facility Area:; N/A, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id: Buildng 900 - Guard Post East Gate (Demolished July 95)	
Information Only Entry: RISS D&D, RISS Area:N/A; Group-N/A, Cluster: N/A; Facility Grouping No.: N/A, FGN:: N/A, Facility Area:; N/A, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 782 Pad - 782 Concrete Pad (facility D&Dd)	
Note to File: Property Id. 782 Pad - 782 Concrete Pad (facility D&Dd) D&D 782 Pad, RISS Area: 2; Group-N/A, Cluster: 776/777 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 783 Pad - 783 Concrete Pad (facility D&Dd)	
Note to File: Property Id. 783 Pad - 783 Concrete Pad (facility D&Dd) D&D 783 Pad, RISS Area: 2; Group-N/A, Cluster: 776/777 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id: Buildng 030 - Boulder Office Complex (Closed 25 Sep 95)	
Information Only Entry: RISS D&D, RISS Area:N/A; Group-N/A, Cluster: N/A; Facility Grouping No.: N/A, FGN:: N/A, Facility Area:; N/A, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 784 Pad - 784 Concrete Pad (facility D&Dd)	
Note to File: Property Id. 784 Pad - 784 Concrete Pad (facility D&Dd) D&D 784 Pad, RISS Area: 2; Group-N/A, Cluster: 776/777 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 785 Pad - 785 Concrete Pad (facility D&Dd)	
Note to File: Property Id. 785 Pad - 785 Concrete Pad (facility D&Dd) D&D 785 Pad, RISS Area: 2; Group-N/A, Cluster: 776/777 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 786 Pad - 786 Concrete Pad (facility D&Dd)	
Note to File: Property Id. 786 Pad - 786 Concrete Pad (facility D&Dd) D&D 786 Pad, RISS Area: 2; Group-N/A, Cluster: 776/777 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 787 Pad - 787 Concrete Pad	
Note to File: Property Id. 787 Pad - 787 Concrete Pad D&D 787 Pad, RISS Area: 2; Group-N/A, Cluster: 776/777 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. C787 - Storage Cargo Container (aka 787)	
Note to File: Property Id. C787 - Storage Cargo Container, aka 787 (Sign on cargo is Building 787 which is the same Identifier as the D&Dd 787 Cooling Tower) D&D C787, RISS Area: 2; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 790 - Radiation Calibration Labs	
Note to File: Property Id. 790 - Radiation Calibration Labs RISS D&D 790, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-14, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 827 - Emergency Generator B865/875/883/886	
Note to File: Property Id. 827 - Emergency Generator B865/875/883/886 RISS D&D 827, RISS Area: 1; Group-11, Cluster: N/A Facility Grouping No.: FGN-26, Facility Area: 800, Facility Type 1	

IA-A-INFO	2/4/2002
Note to File: Property Id. 828 - Process Waste Pit B886 Low Level Inactive	
Note to File: Property Id. 828 - Process Waste Pit B886 Low Level Inactive RISS D&D 828, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-27, Facility Area: 800, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 830 - Storage / Isolated Power Supply	
Note to File: Property Id. 830 - Storage / Isolated Power Supply RISS D&D 830, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-24, Facility Area: 800, Facility Type 1	
IA-A-INFO	2/4/2002
Note to File: Property Id. 850 - Logistics/Office Space/Cafeteria	
Note to File: Property Id. 850 - Logistics/Office Space/Cafeteria RISS D&D 850, RISS Area: 1; Group-11, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type 1	
IA-A-INFO	2/4/2002
Note to File: Property Id. 863 - Electrical Transformer - Switchgear	
Note to File: Property Id. 863 - Electrical Transformer - Switchgear RISS D&D 863, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-26, Facility Area: 800, Facility Type 1	
IA-A-INFO	2/4/2002
Note to File: Property Id. 864 - Guard Union Office (former Guard Post)	
Note to File: Property Id. 864 - Guard Union Office (former Guard Post) RISS D&D 864, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type 1	
IA-A-INFO	2/4/2002
Note to File: Property Id. 865 - Materials and Process Development Lab	
Note to File: Property Id. 865 - Materials and Process Development Lab RISS D&D 865, RISS Area: 1; Group-N/A, Cluster: 865 Facility Grouping No.: FGN-26, Facility Area: 800, Facility Type 2	
IA-A-INFO	2/4/2002
Note to File: Property Id. C-865 - Cooling Tower - 865	

Note to File: Property Id. C-865 - Cooling Tower - (865) RISS D&D C-865, RISS Area: 1; Group-11, Cluster: N/A Facility Grouping No.: FGN-26, Facility Area: 800, Facility Type 1

IA-A-INFO

2/4/2002

Note to File: Property ID. Denver West Office Complex (Closed Dec. 95)

Information Only Entry: Denver West Office Complex (Closed Dec 95) - RISS Area: N/A, Cluster: N/A, Facility Grouping No.: N/A, FGN N/A, Facility Area:, N/A, Facility Type: N/A

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Solvent Spill

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Solvent Spill. The fork of a forklift punctured a 55-gallon drum of Trichloroethane (1,1,1-trichloroethane) on the Southeast dock of Building 707, causing approximately 4 gallons of the solvent to leak onto the ground. Four bags of absorbent were used to clean up the spill. Material was cleaned up and placed in drums by the Fire Department and taken to Hazardous Storage. No documentation was found which detailed the fate of the constituents.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Steam Condensate Leak, 700 Area

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Steam Condensate Leak. A steam condensate line break occurred in the Building 707 area. The water from the line break flowed into the surface water drainage through Pond B-4 to Walnut Creek (PAC No. NE-142.5 - NE-142.9). The steam condensate contained Tritium at approximately 1,000 pCi/l. On September 27, surface water drainage was diverted to Pond B-1 and the valve to Pond B-5 was closed.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - The 700 Area - 750 Pad Pondcrete and Saltcrete Storage, Unit 25 [OU10, IHSS 214, PAC No. 700-214]

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: 750 Pad Pondcrete and Saltcrete Storage, Unit 25. A ruptured Pondcrete container was reported to Waste Operations on September 27, 1988. Another box containing Saltcrete failed at the 750 Pad on November 1, 1988, spilling approximately 40 pounds of Saltcrete onto the asphalt surface. Four Saltcrete boxes spilt open, spilling material on June 21, 1989, and two additional boxes leaked about 8 pounds of Saltcrete onto the 750 Pad on July 5, 1989. Sampled run-off water from the 750 Pondcrete Storage area in early December 1988 showed Nitrate peaks in response to precipitation events. In the first week of December 1988, Rocky Flats Plant (RFP) guidelines for Gross Beta and Nitrate continued to be exceeded in the run off from the 750 Pad. On March 9, 1989, an employee working in Building T750D complained of having to "walk through Pondcrete" to get to his office. On April 6, 1989, box failure caused a pound of Pondcrete to fall to the Pad surface. On July 24, 1989, one pound of Pondcrete and one pint of liquid leaked from a box at the 750 Pad. Pondcrete consists of solidified low-level radioactive and hazardous waste extracted from the Solar Evaporation Ponds (SEP). Saltcrete consists of solidified low-level radioactive and hazardous waste extracted from process waste at Building 374 by distillation. The ruptured Pondcrete containers were repackaged. The spilled Pondcrete/Saltcrete was cleaned from the Pad surface and repackaged. It was recommended to Waste Ops that an engineered containment for run-off water be constructed. Portable buildings were constructed to prevent precipitation from coming in contact with the waste.

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IA-A-INFO	1/1/1992
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Note to File: HRR January, 1992 - Tank T-40, Unit 55.13

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Tank T-40, Unit 55.13. The Concrete Mixed Waste Storage Tank adjacent to Room 103 of Building 771 was constructed in 1963. The roof of the tank serves as the floor of Room 203. The tank held Sludge from second stage precipitation of Liquid Process Waste from B771. Also stored was Effluent from a silver Recovery Unit in 774. Use of T-40 ceased when the tank was replaced in September 1989. No documentation was found which details releases from this Unit. No documentation was found which detailed a release of constituents from the tank. An Interim Status Closure Plan was prepared for the tank and submitted to the Colorado Department of Health (CDH) and the US Environmental Protection Agency (EPA) on September 29, 1989.

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IA-A-INFO	1/1/1992
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Note to File: HRR January, 1992 - French Drain North of 776/777

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: French Drain North of Building 776/777. A French Drain, which was in use from about 1963 until at least 1972, leads North from Door 17T of B776, crosses the alleyway, then heads Eastward where its effluent leaches into the soil. Radioactive contamination in the area of this Site is the result of the June 1964 explosion incident in 776. The area was again contaminated at the time of the May 1969 fire in 776 (PAC 700-131). This drain may have provided a pathway for the migration of radioactive contamination. Another source indicated the French Drain leads north from Door 14T of 776. Plutonium (Pu) contamination present in the area of this Site as a result of the 1964 and 1969 incidents was possibly redistributed below the ground surface although no surface expression was noted. No documentation was found which detailed response to this occurrence. No documentation was found which detailed the fate of the constituents released to the environment. The French Drain could not be located on the Rocky Flats Plant (RFP) Utility drawings.

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IA-A-INFO	1/1/1992
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Note to File: HRR January, 1992 - Laundry Tank Overflow, B732

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Laundry Tank Overflow, Building 732. A Laundry Wastewater Tank West of B778 overflowed into the Tank Pit due to malfunctioning pumps. Laundry wastewater was released to the environment. Because of the nature of building activities, it is probable that this material may have been a low-level waste. NO documentation was found which detailed responses to this occurrence. No documentation was found which detailed the fate of the constituents.

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IA-A-INFO	2/4/2002
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Note to File: Property Id. 866 - Process Waste Transfer B865

Note to File: Property Id. 866 - Process Waste Transfer B865 RISS D&D 866, RISS Area: 1; Group-N/A, Cluster: 865 Facility Grouping No.: FGN-26, Facility Area: 800, Facility Type 2

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IA-A-INFO	2/4/2002
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Note to File: Property Id. 867 - Filter Plenum (west of B865) Zone 1

Note to File: Property Id. 867 - Filter Plenum (west of B865) Zone 1 RISS D&D 867, RISS Area: 1; Group-N/A, Cluster: 865 Facility Grouping No.: FGN-26, Facility Area: 800, Facility Type 2

IA-A-INFO

2/4/2002

Note to File: Property Id. 868 - Filter Plenum (east of B865) Zone 2

Note to File: Property Id. 868 - Filter Plenum (east of B865) Zone 2 RISS D&D 868, RISS Area: 1; Group-N/A, Cluster: 865 Facility Grouping No.: FGN-26, Facility Area: 800, Facility Type 2

IA-A-INFO

2/4/2002

Note to File: Property Id. 869 - Gas Meter House - PSCO Natural Gas Reducer

Note to File: Property Id. 869 - Gas Meter House - PSCO Natural Gas Reducer RISS D&D 869, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 875 - Filter Plenum B886 Zone 1

Note to File: Property Id. 875 - Filter Plenum B886 Zone 1 RISS D&D 875, RISS Area: 1; Group-N/A, Cluster: 886 Facility Grouping No.: FGN-27, Facility Area: 800, Facility Type 2

IA-A-INFO

2/4/2002

Note to File: Property Id. 879 - Filter Plenum B883 Zone 1

Note to File: Property Id. 879 - Filter Plenum B883 Zone 1 RISS D&D 879, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-25, Facility Area: 800, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 880 - Storage Shed

Note to File: Property Id. 880 - Storage Shed RISS D&D 880, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-27, Facility Area: 800, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T880C - Telecom Portable Facility (personal property)

Note to File: Property Id. T880C - Telecom Portable Facility (personal property) RISS D&D T880C, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 881 - Manufacturing and General Support Building

Note to File: Property Id. 881 - Manufacturing and General Support Building RISS D&D 881, RISS Area: 1; Group-N/A, Cluster: 881 Facility Grouping No.: FGN-24, Facility Area: 800, Facility Type 2

IA-A-INFO

2/4/2002

Note to File: Property Id. 881C - Cooling Tower B881 - 900 Tons

Note to File: Property Id. 881C - Cooling Tower B881 - 900 Tons RISS D&D 881C, RISS Area: 1; Group-11, Cluster: N/A Facility Grouping No.: FGN-24, Facility Area: 800, Facility Type 1

IA-A-INFO

2/4/2002

Note to File: Property Id. 881F - Filter Plenum (881 roof) Zone1

Note to File: Property Id. 881F - Filter Plenum (881 roof) Zone RISS D&D 881F, RISS Area: 1; Group-N/A, Cluster: 881 Facility Grouping No.: FGN-24, Facility Area: 800, Facility Type N/A

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Transformer Leak: Building 776 (776-4)

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Leaking Transformer, Building 776. Prior to 1987, Transformer 776-4 was located 100 feet West of the Northwest corner of B776. The Transformer Pad at this location is positioned on an incline with drainage toward an access road 15 feet to the East. In February 1986, the transformer was leaking on the radiator and around the gauges, valves, and bushing compartment. In November 1986, concrete under the transformer drain valve and soil and the South edge of the transformer pad was found to be contaminated with Polychlorinated Biphenyls (PCB). The transformer was removed for retro filling and relocation several feet to the North in 1987. The pad has been partially removed to a depth of 4 inches and appears to have had some fill recently placed around it. No documentation was found which further details response to this occurrence. No documentation was found which detailed the fate of the constituents.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Transformer Leak: Building 707 (707-1 - 707-6)

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Leaking Transformer, Building 707. Transformers 707-1, 707-2, 707-3, 707-4, 707-5, and 707-6. Concrete under the transformer drain valves was found to be contaminated with Polychlorinated Biphenyls (PCB) in November 1986. A leak was discovered from 707-1 in 1987 during routine maintenance when the transformer was found to be low on fluid. Visible evidence of leaks was discovered at the valve area and weld seams. Analysis of soil and superficial swipe samples confirmed the Pad on the roof and the soil on the ground immediately East of 707 are contaminated with PCBs. The soil contamination is due to a downspout delivering rainwater from the roof in the area of 707-1 to the ground. No documentation was found which detailed responses to this occurrence. No documentation was found which detailed the fate of the constituents.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Leaking Transformer - Building 708

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Leaking Transformer, Building 708. In February 1987, concrete under the 708-1 Transformer Drain Valve was found to be contaminated with Polychlorinated Biphenyls (PCB). According to an interview with EG&G Rocky Flats, Inc. Utilities personnel, two of the four transformers located west of B708 leaked PCB containing oil prior to 1987. Four transformers were moved from this site and retro-filled in 1987. Rock and gravel fill was placed around the transformer pad. No documentation was found which further details response to this occurrence. No documentation was found which detailed the fate of the constituents.

IA-A-INFO

2/4/2002

Note to File: Property Id. 881G - Emergency Generator Facility - B881

Note to File: Property Id. 881G - Emergency Generator Facility - B881 RISS D&D 881G, RISS Area: 1; Group-11, Cluster: 881 Facility Grouping No.: FGN-24, Facility Area: 800, Facility Type 1

IA-A-INFO

2/4/2002

Note to File: Property Id. 881H - Electrical Equipment Building

Note to File: Property Id. 881H - Electrical Equipment Building RISS D&D 881H, RISS Area: 1; Group-11, Cluster: N/A Facility Grouping No.: FGN-24, Facility Area: 800, Facility Type 1

IA-A-INFO

2/4/2002

Note to File: Property Id. 881-S1 - 881-883 Stack (north of 881, West Stack)

Note to File: Property Id. 881-S1 - 881-883 Stack (north of 881, West Stack) RISS D&D 881-S1, RISS Area: 1; Group-N/A, Cluster: 881 Facility Grouping No.: FGN-24, Facility Area: 800, Facility Type 2

IA-A-INFO

2/4/2002

Note to File: Property Id. 881-S2 - 881-883 Stack (north of 881, East Stack)

Note to File: Property Id. 881-S2 - 881-883 Stack (north of 881, east stack) RISS D&D 881-S2, RISS Area: 1; Group-N/A, Cluster: 881 Facility Grouping No.: FGN-24, Facility Area: 800, Facility Type 2

IA-A-INFO

2/4/2002

Note to File: Property Id. 881-S3 - 881-883 Stack (South of 881)

Note to File: Property Id. 881-S3 - 881-883 Stack (south of 881) RISS D&D 881-S3, RISS Area: 1; Group-N/A, Cluster: 881 Facility Grouping No.: FGN-24, Facility Area: 800, Facility Type 2

IA-A-INFO

2/4/2002

Note to File: Property Id. 881- Tunnel - 881-883 Tunnel

Note to File: Property Id. 881- Tunnel - 881-883 Tunnel RISS D&D 881- Tunnel, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-24, Facility Area: 800, Facility Type N/A

IA-A-INFO	2/4/2002
Note to File: Property Id. 883 - Uranium Rolling and Forming Facility (closed)	
Note to File: Property Id. 883 - Uranium Rolling and Forming Facility (closed) RISS D&D 883, RISS Area: 1; Group-N/A, Cluster: 883 Facility Grouping No.: FGN-25, Facility Area: 800, Facility Type 2	
IA-A-INFO	2/4/2002
Note to File: Property Id. 883C - Cooling Tower B883 - 4,000 Tons	
Note to File: Property Id. 883C - Cooling Tower B883 - 4,000 Tons RISS D&D 883C, RISS Area: 1; Group-11, Cluster: N/A Facility Grouping No.: FGN-25, Facility Area: 800, Facility Type 1	
IA-A-INFO	2/4/2002
Note to File: Property Id. T883D - Trailer - Rest Rooms	
Note to File: Property Id. T883D - Trailer - Rest Rooms RISS D&D T883D, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-25, Facility Area: 800, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 884 - Warehouse - Low Level Waste RCRA Unit 13	
Note to File: Property Id. 884 - Warehouse - Low Level Waste RCRA Unit 13 MS/RISS D&D 884, RISS Area: 1; Group-13, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type 2	
IA-A-INFO	2/4/2002
Note to File: Property Id. 885 - Oil & Paint Storage	
Note to File: Property Id. 885 - Oil & Paint Storage RISS D&D 885, RISS Area: 1; Group-N/A, Cluster: 800 Area Facility Grouping No.: FGN-24, Facility Area: 800, Facility Type 1	
IA-A-INFO	2/4/2002
Note to File: Property Id. 886 - Nuclear Safety Criticality Lab	
Note to File: Property Id. 886 - Nuclear Safety Criticality Lab RISS D&D 886, RISS Area: 1; Group-N/A, Cluster: 886 Facility Grouping No.: FGN-27, Facility Area: 800, Facility Type 2	
IA-A-INFO	2/4/2002
Note to File: Property Id. S886 - Bus Stop/Car Pool Shelter (north of 886) personal property	

Note to File: Property Id. S886 - Bus Stop/Car Pool Shelter (north of 886) personal property RISS D&D S886, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-27, Facility Area: 800, Facility Type N/A [Demolished 12/20/2001]

IA-A-INFO

2/4/2002

Note to File: Property Id. T886A - Trailer (Offices)

Note to File: Property Id. T886A - Trailer (Offices) RISS D&D T886A, RISS Area: 1; Group-N/A, Cluster: 886 Facility Grouping No.: FGN-27, Facility Area: 800, Facility Type 2

IA-A-INFO

2/4/2002

Note to File: Property Id. T886B - Trailer (Offices)

Note to File: Property Id. T886B - Trailer (Offices) RISS D&D T886B, RISS Area: 1; Group-D, Cluster: N/A Facility Grouping No.: FGN-27, Facility Area: 800, Facility Type 1

IA-A-INFO

2/4/2002

Note to File: Property Id. T886C - Trailer (Offices)

Note to File: Property Id. T886C - Trailer (Offices) RISS D&D T886C, RISS Area: 1; Group-D, Cluster: N/A Facility Grouping No.: FGN-27, Facility Area: 800, Facility Type 1

IA-A-INFO

2/4/2002

Note to File: Property Id. T886D - Modular Analytical Lab Thermo NuTech (Contractor owned)

Note to File: Property Id. T886D - Modular Analytical Lab Thermo NuTech (Contractor owned) RISS D&D T886D, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-27, Facility Area: 800, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 887 - Sewage & Process Waste Lift Station

Note to File: Property Id. 887 - Sewage & Process Waste Lift Station RISS D&D 887, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-24, Facility Area: 800, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 888 - Guard Post (vacant)

Note to File: Property Id. 888 - Guard Post (vacant) RISS D&D 888, RISS Area: 1; Group-N/A, Cluster: 886 Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type 2 [Demolished 12/20/2001]

IA-A-INFO

2/4/2002

Note to File: Property Id. 888A - Electrical Transformer, 1500kva, 3ph (sw of B888)

Note to File: Property Id. 888A - Electrical Transformer, 1500kva, 3ph (sw of B888) RISS D&D 888A, RISS Area: 1; Group-N/A, Cluster: 886 Facility Grouping No.: FGN-27, Facility Area: 800, Facility Type 2

IA-A-INFO

2/4/2002

Note to File: Property Id. 889 Pad - 889 Concrete Pad

Note to File: Property Id. 889 Pad - 889 Concrete Pad D&D 889 Pad, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 800, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 890 - Cooling Tower Pump House - 881, 883

Note to File: Property Id. 890 - Cooling Tower Pump House - 881, 883 RISS D&D 890, RISS Area: 1; Group-11, Cluster: N/A Facility Grouping No.: FGN-24, Facility Area: 800, Facility Type 1

IA-A-INFO

2/4/2002

Note to File: Property Id. 890 Pad - Cooling Tower Equipment Storage

Note to File: Property Id. 890 Pad - Cooling Tower Equipment Storage RISS D&D 890 Pad, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-24, Facility Area: 800, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 891 - Ground Water Treatment Facility OU01

Note to File: Property Id. 891 - Ground Water Treatment Facility OU01 RISS D&D 891, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 891-T-200 - Hazardous Waste Untreated Water Storage Tank

Note to File: Property Id. 891-T-200 - Hazardous Waste Untreated Water Storage Tank RISS D&D 891-T-200, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 891-T-201 - Influent Tank OU01

Note to File: Property Id. 891-T-201 - Influent Tank OU01 RISS D&D 891-T-201, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type N/A

IA-A-INFO	2/4/2002
Note to File: Property Id. 891-T-202 - Ion Exchange Water Tank OU01	
Note to File: Property Id. 891-T-202 - Ion Exchange Water Tank OU01 RISS D&D 891-T-202, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 891-T-203 - Influent Equalization Tank OU01, Tank 253	
Note to File: Property Id. 891-T-203 - Influent Equalization Tank OU01, Tank 253 RISS D&D 891-T-203, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 891-T-204 - Clean Water Tank OU01	
Note to File: Property Id. 891-T-204 - Clean Water Tank OU01 RISS D&D 891-T-204, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 891-T-205 - CWTF Water Tank OU01 (by 891) Tank 322, NDT 928	
Note to File: Property Id. 891-T-205 - CWTF Water Tank OU01 (by 891) Tank 322, NDT 928 RISS D&D 891-T-205, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 891-T-206 - CWTF Water Tank OU01 (by 891) Tank 321, NDT 927	
Note to File: Property Id. 891-T-206 - CWTF Water Tank OU01 (by 891) Tank 321, NDT 927 RISS D&D 891-T-206, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 891-T-207 - CWTF Water Tank OU01 (by 891) Tank 320, NDT 929	
Note to File: Property Id. 891-T-207 - CWTF Water Tank OU01 (by 891) Tank 320, NDT 929 RISS D&D 891-T-207, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T891B - Trailer (Offices)	
Note to File: Property Id. T891B - Trailer (Offices) RISS D&D T891B, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T891C - Trailer (Offices)	
Note to File: Property Id. T891C - Trailer (Offices) RISS D&D T891C, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T891D - Trailer (Offices)	
Note to File: Property Id. T891D - Trailer (Offices) RISS D&D T891D, RISS Area: 1; Group-15, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type 1	

IA-A-INFO	2/4/2002
Note to File: Property Id. T891E - Trailer (Offices)	
Note to File: Property Id. T891E - Trailer (Offices) RISS D&D T891E, RISS Area: 1; Group-15, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type 1	

IA-A-INFO	2/4/2002
Note to File: Property Id. T891F - Trailer (Offices)	
Note to File: Property Id. T891F - Trailer (Offices) RISS D&D T891F, RISS Area: 1; Group-15, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type 1	

IA-A-INFO	2/4/2002
Note to File: Property Id. T891G - Trailer (Offices)	
Note to File: Property Id. T891G - Trailer (Offices) RISS D&D T891G, RISS Area: 1; Group-9, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type 1	

IA-A-INFO	2/4/2002
Note to File: Property Id. T891O - Trailer (Offices)	
Note to File: Property Id. T891O - Trailer (Offices) RISS D&D T891O, RISS Area: 1; Group-9, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type 1	

IA-A-INFO	2/4/2002
Note to File: Property Id. T891P - Trailer (Offices)	
Note to File: Property Id. T891P - Trailer (Offices) RISS D&D T891P, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type: 1	

IA-A-INFO	2/4/2002
Note to File: Property Id. T891Q - Trailer (Offices)	
Note to File: Property Id. T891Q - Trailer (Offices) RISS D&D T891Q, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. T891R - Trailer (Offices)	
Note to File: Property Id. T891R - Trailer (Offices) RISS D&D T891R, RISS Area: 1; Group-9, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type 1	
IA-A-INFO	2/4/2002
Note to File: Property Id. T891V - Trailer (Offices) (originally T690J)	
Note to File: Property Id. T891V - Trailer (Offices) (originally T690J) RISS D&D T891V, RISS Area: 1; Group-9, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type 1	
IA-A-INFO	2/4/2002
Note to File: Property Id. T893A - Trailer (Offices)	
Note to File: Property Id. T893A - Trailer (Offices) RISS D&D T893A, RISS Area: 1; Group-15, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type 1	
IA-A-INFO	2/4/2002
Note to File: Property Id. T893B - Trailer (Offices)	
Note to File: Property Id. T893B - Trailer (Offices) RISS D&D T893B, RISS Area: 1; Group-15, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type 1	
IA-A-INFO	2/4/2002
Note to File: Property Id. 900 Pad - Concrete Pad (facility D&Dd)	
Note to File: Property Id. 900 Pad - Concrete Pad (facility D&Ds) RISS D&D 900 Pad, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [Demolised 1995; 2004]	
IA-A-INFO	2/4/2002
Note to File: Property Id. T900A - Trailer - OU02 Trailer/Surface Water Treatment	

Note to File: Property Id. T900A - Trailer - OU02 Trailer/Surface Water Treatment RISS D&D T900A, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T900B - Trailer - OU02 Trailer/Surface Water Treatment

Note to File: Property Id. T900B - Trailer - OU02 Trailer/Surface Water Treatment RISS D&D T900B, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T900C - Office Trailer - OU02 Trailer/Surface Water Treatment

Note to File: Property Id. T900C - Office Trailer - OU02 Trailer/Surface Water Treatment RISS D&D T900C, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T900E - Trailer - OU02 Soil Vapor Extraction (SVE) Unit

Note to File: Property Id. T900E - Trailer - OU02 Soil Vapor Extraction (SVE) Unit RISS D&D T900E, RISS Area: 2; Group-15, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type 1

IA-A-INFO

2/4/2002

Note to File: Property Id. 900ATM - CCFCU Automated Teller Machine (not DOE property)

Note to File: Property Id. 900ATM - CCFCU Automated Teller Machine (not DOE property) 900ATM, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 901 - Guard Tower

Note to File: Property Id. 901 - Guard Tower RISS D&D 901, RISS Area: 0; Group-15, Cluster: Security Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type 1 [Demolished 11/10/2001]

IA-A-INFO

2/4/2002

Note to File: Property Id. 902 Pad - Sludge Waste Storage Pad (Tent 7)

Note to File: Property Id. 902 Pad - Sludge Waste Storage Pad (Tent 7) MS/RISS D&D 902 Pad, RISS Area: 1; Group-14, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 1

IA-A-INFO

2/4/2002

Note to File: Property Id. 903A - Main Decontamination Facility (MDF)

Note to File: Property Id. 903A - Main Decontamination Facility (MDF) RISS D&D 903A, RISS Area: 5; Group-14, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. 903A1 - Support Building (adjacent to ER Decontamination Pad)

Note to File: Property Id. 903A1 - Support Building (adjacent to ER Decontamination Pad) RISS D&D 903A1, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. 903A2 - ER Decontamination Pad Storage, west of MDF

Note to File: Property Id. 903A2 - ER Decontamination Pad Storage, west of MDF RISS D&D 903A1 (9 x 12), RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. 903B - Decon Pad Sedimentation and Water Holding Tanks

Note to File: Property Id. 903B - Decon Pad Sedimentation and Water Holding Tanks RISS D&D 903B, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. 903 Pad - Contamination Barrier/Pad

Note to File: Property Id. 903 Pad - Contamination Barrier / Pad RISS D&D 903 Pad, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. 904 Pad - Waste Storage Pad (Tents 8, 9, 10, 11) (RCRA Unit 15)

Note to File: Property Id. 904 Pad - Waste Storage Pad (Tents 8, 9, 10, 11) (RCRA Unit 15) MS/RISS D&D 904 Pad, RISS Area: 1; Group-14, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 1 and 2

IA-A-INFO 2/4/2002

Note to File: Property Id. T904A - Trailer - Foreman Office - Break Room - Pondcrete

Note to File: Property Id. T904A - Trailer - Foreman Office - Break Room - Pondcrete RISS D&D T904A, RISS Area: 1; Group-15, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type 1

IA-A-INFO	2/4/2002
Note to File: Property Id. 904P - Propane Tank Farm	
Note to File: Property Id. 904P - Propane Tank Farm RISS D&D 904P, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 906 - Central Waste Storage	
Note to File: Property Id. 906 - Central Waste Storage MS/RISS D&D 906, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 910 - Solar Pond Evaporator Building, Gas Generators 1, 2, 3	
Note to File: Property Id. 910 - Solar Pond Evaporator Building, Gas Generators 1, 2, 3 RISS D&D 910, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 910-G1 - Gas Generator 1 - Building 910 (north)	
Note to File: Property Id. 910-G1 - Gas Generator 1 - Building 910 (north) 371/RISS D&D 910-G1, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 910-G2 - Gas Generator 2 - Building 910 (middle)	
Note to File: Property Id. 910-G2 - Gas Generator 2 - Building 910 (middle) 371/RISS D&D 910-G2, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 910-G3 - Gas Generator 3 - Building 910 (south)	
Note to File: Property Id. 910-G3 - Gas Generator 3 - Building 910 (south) 371/RISS D&D 910-G3, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 920 - Guard Post East Access	
Note to File: Property Id. 920 - Guard Post East Access RISS D&D 920, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 920A - SPO Shelter (north of ATM, was S701) - Future Vehicle Search Facility	
Note to File: Property Id. 920A - SPO Shelter (north of ATM, was S701) - Future Vehicle Serch Facility RISS D&D 920A, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 928 - Fire Water Pump House	
Note to File: Property Id. 928 - Fire Water Pump House RISS D&D 928, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 930 - Effluent Monitor Station - Building 990	
Note to File: Property Id. 930 - Effluent Monitor Station - Building 990 RISS D&D 930, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 931 - Effluent Monitor Station - Building 995	
Note to File: Property Id. 931 - Effluent Monitor Station - Building 995 RISS D&D 931, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 932 - Effluent Monitor Station - Pond A-1	
Note to File: Property Id. 932 - Effluent Monitor Station - Pond A-1 RISS D&D 932, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A [Demolished 2/12/2002]	

IA-A-INFO	2/4/2002
Note to File: Property Id. 933 - Effluent Monitor Station - Indiana, Walnut Creek	
Note to File: Property Id. 933 - Effluent Monitor Station - Indiana, Walnut Creek RISS D&D 933, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 934 - Effluent Monitor Station - Woman Creek	
Note to File: Property Id. 934 - Effluent Monitor Station - Woman Creek RISS D&D 934, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 952 - Isolated Toxic Gas Storage	
Note to File: Property Id. 952 - Isolated Toxic Gas Storage RISS D&D 952, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 964 - Waste Drum Storage RCRA Unit 24 Low Level Hazardous	
Note to File: Property Id. 964 - Waste Drum Storage RCRA Unit 24 Low Level Hazardous MS/RISS D&D 964, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 965 Pad - 965 Concrete Pad (facility D&Dd)	
Note to File: Property Id. 965 Pad - 965 Concrete Pad (facility D&Dd) RISS D&D 965 Pad, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 966 - Decontamination Pad	
Note to File: Property Id. 966 - Decontamination Pad RISS D&D 966, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Leaking Transformer - Building 779	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Leaking Transformer, Building 779. According to an interview with Utilities personnel, Transformers 779-1 and 779-2 have leaked Polychlorinated Biphenyls (PCBs) containing oil prior to 1987. In June 1986, Plant Power Engineering reported transformers 779-1 and 779-2 to be PCB contaminated and leaking. In 1987, the transformers were retro-filled and then moved several feet east and north. No documentation was found which further details response to this occurrence. No documentation was found which detailed the fate of the constituents.	
IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Process Waste Spill, Portal 1	

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Process Waste Spill - Portal 1 (PAC 700-1106). Approximately 10 gallons of process wastewater spilled from a tank truck at the entrance to Portal 1. The truck was en route from the Valve Vault 12 Leak Area [PAC 300-186] to Solar Evaporation Pond (SEP) 207A. The tank was overfilled and the liquid splashed out of the top manhole while the truck was driven around a corner. Analysis of water samples taken from VV12 and a related Process Waste Line Leak indicated values for Alpha, Total Beta, Uranium, Americium, and Plutonium (Pu). It was determined at the time of the spill that there was no radioactivity on the street. No documentation was found which further details response to this occurrence. No documentation was found which detailed the fate of the constituents.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Compressor Waste Oil Spill, Building 776

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Compressor Waste Oil Spill, Building 776. On June 10, 1986, an open oil drum filled with water from the B776 Compressor House roof overflowed. One or two gallons of oil flowed onto the road and was carried past 776 by rainwater. The oil originated from a Sump Trench in the Compressor House. On June 12, 1986, two to three gallons of compressor waste oil were spilled while transferring the oil from an overfilled drum. The spill occurred in the Waste Oil Drum Storage Area North of 776 outside of Door 15T. In response to the June 10th incident, "Oil-Dry" was poured over the area to absorb the spilled oil. The compressor operator was instructed to have the "Oil-Dry" swept up, placed into a drum and disposed of in the Present Landfill. No documentation was found which detailed the final disposition of the "Oil-Dry." Two bags of oil absorbent were used on the June 12th spill. No documentation was found which further details response to this occurrence. No documentation was found which detailed the fate of the constituents.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Uranium Incident, Building 778

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Uranium Incident, Building 778. A piece of U metal was found on the ground near a dumpster between B788 and 729. The site where the one-inch in diameter depleted U disk was found had counts within the background level. No documentation was found which further details response to this occurrence. No documentation was found which detailed the fate of the constituents.

IA-A-INFO

2/4/2002

Note to File: Property Id. S966-1 - Tuff Shed, 966 Decon Pad

Note to File: Property Id. S966-1 - Tuff Shed, 966 Decon Pad, directly next to Decon Pad (approx 8x12) RISS D&D S966-1, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. S966-2 - Tuff Shed, 966 Decon Pad

Note to File: Property Id. S966-2 - Tuff Shed, 966 Decon Pad, north of Decon Pad (approx 6x6) RISS D&D S966-2, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 967 Pad - 967 Concrete Pad (facility D&Dd)	
Note to File: Property Id. 967 Pad - 967 Concrete Pad (facility D&Dd) D&D 967 Pad, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 968 Pad - 968 Concrete Pad (facility D&Dd)	
Note to File: Property Id. 968 Pad - 968 Concrete Pad (facility D&Dd) D&D 968 Pad, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 974 - Sewage Treatment Sludge Drying Beds 1, 2, 3, 4	
Note to File: Property Id. 974 - Sewage Treatment Sludge Drying Beds 1, 2, 3, 4 (supports 995) RISS D&D 974, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T974A - Sewage Treatment Trailer	
Note to File: Property Id. T974A - Sewage Treatment Trailer RISS D&D T974A, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 977 - Sewage Treatment Sludge Drying Beds 5, 6, 7	
Note to File: Property Id. 977 - Sewage Treatment Sludge Drying Beds 5, 6, 7 (supports 995) RISS D&D 977, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 980 Pad - 980 Concrete Pad (facility D&Dd)	
Note to File: Property Id. 980 Pad - 980 Concrete Pad (facility D&Dd) RISS D&D 980 Pad, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 984 - TRU Waste Storage Facility	
Note to File: Property Id. 984 - TRU Waste Storage Facility MS/RISS D&D 984, RISS Area: 2; Group-2, Cluster: 991 Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 1 and 2	

IA-A-INFO	2/4/2002
Note to File: Property Id. 985 - Filter Plenum B996/997/999	
Note to File: Property Id. 985 - Filter Plenum B996/997/999 MS/RISS D&D 985, RISS Area: 2; Group-2, Cluster: 991 Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 1 and 2	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Nickel Carbonyl Burial West of Building 771	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Nickel Carbonyl Burial West of Building 771. On September 11, 1957, a fire occurred in B771. The fire soon spread to the Box Exhaust Booster Filters and the Main Filter Plenum. At the time of the fire, canisters were stored in the anteroom outside the 771 exhaust filter plenum. During the fire seven Nickel Carbonyl Cylinders were moved from the anteroom to a strange position in the Pipe Shop area. Fourteen nickel carbonyl cylinders were found in the exhaust filter plenum about twenty feet from the west end of the plenum. Several of these cylinders were found burning around the top and were sprayed with water. The barrels were carted to the access shaft and lifted out with a crane. A burial pit was excavated to the north of the access shaft and the barrels were lifted from the access shaft to the burial pit. The drums were filled with water before the lids were replaced. Four 55-gallon drums, on GI can with two cylinders, and six loose cylinders of nickel carbonyl were removed from the burial pit west of 771 to a pit east of the Solar Evaporation Ponds (SEP). Explosive charges were used to destructively vent the cylinders and ignite any residual gas. No documentation was found which further details the fate of the constituents release to the environment.	

IA-A-INFO	2/4/2002
Note to File: Property Id. 987 - Storage Vault (WSI Plant Protection) Bunker (vacant)	
Note to File: Property Id. 987 - Storage Vault (WSI Plant Protection) Bunker (vacant) RISS D&D 987, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 988 - Tertiary Treatment Pump House	
Note to File: Property Id. 988 - Tertiary Treatment Pump House RISS D&D 988, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 988A - Ultraviolet Disinfecting Facility	
Note to File: Property Id. 988A - Ultraviolet Disinfecting Facility RISS D&D 988A, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 989 - Emergency Generator B991	
Note to File: Property Id. 989 - Emergency Generator B991 MS/RISS D&D 989, RISS Area: 2; Group-4, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 1	

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IA-A-INFO	2/4/2002
Note to File: Property Id. 990 - Pre-Aeration Building	
Note to File: Property Id. 990 - Pre-Aeration Building RISS D&D 990, RISS Area: 2; Group-4, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 990A - Waste Water Treatment	
Note to File: Property Id. 990A - Waste Water Treatment RISS D&D 990A, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 991 - Product Warehouse	
Note to File: Property Id. 991 - Product Warehouse MS/RISS D&D 991, RISS Area: 2; Group-2, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 2	

IA-A-INFO	2/4/2002
Note to File: Property Id. 991TUN - Tunnels Between 991 Cluster Buildings	
Note to File: Property Id. 991TUN - Tunnels Between 991 Cluster Buildings MS/RISS D&D 991TUN, RISS Area: 2; Group-2, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 2	

IA-A-INFO	2/4/2002
Note to File: Property Id. 992 - Guard Post	
Note to File: Property Id. 992 - Guard Post MS/RISS D&D 992, RISS Area: 2; Group-4, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type 1	

IA-A-INFO	2/4/2002
Note to File: Property Id. 993 - Security Storage Vault (WSI)	
Note to File: Property Id. 993 - Security Storage Vault (WSI) RISS D&D 993, RISS Area: 2; Group-4, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type 1	

IA-A-INFO	2/4/2002
Note to File: Property Id. 994 - Effluent Measuring Station - Pond B4	

Note to File: Property Id. 994 - Effluent Measuring Station - Pond B4 RISS D&D 994, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 995 - Sewage Treatment Facility Low Level

Note to File: Property Id. 995 - Sewage Treatment Facility Low Level RISS D&D 995, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 995-AB-1 - Sewage Treatment Aeration Basin No. 1 (North)

Note to File: Property Id. 995-AB-1 - Sewage Treatment Aeration Basin No 1 (North) RISS D&D 995-AB-1, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. PACS 1 Kiosk

Note to File: Property Id. K750 - PACS 1 Kiosk RISS D&D K750, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Custodial Storage (east of T750B)

Note to File: Property Id. S750 - Custodial Storage (east of T750B) RISS D&D S750, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Trailer - Training

Note to File: Property Id. T750A - Trailer - Training RISS D&D T750A, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Trailer - Training

Note to File: Property Id. T750B - Trailer - Training RISS D&D T750B, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Trailer (Offices) Purchased 30 Sept 98

Note to File: Property Id. T750C - Trailer (Offices) Purchased 30 Sept 98 RISS D&D T750C, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Trailer (Offices)

Note to File: Property Id. T750D - Trailer (Offices) RISS D&D T750D, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Trailer - Locker Room/Shower

Note to File: Property Id. T750F - Trailer - Locker Room/Shower RISS D&D T750F, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Trailer

Note to File: Property Id. T750G - Trailer RISS D&D T750G, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Trailer - Lockers/Showers - Pondcrete

Note to File: Property Id. T760A - Trailer - Lockers/Showers - Pondcrete RISS D&D T760A, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Carpool/Bus Stop Facility (west of T760A)

Note to File: Property Id. 760B - Carpool/Bus Stop Facility (west of T760A) RISS D&D 760B, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Guard Tower

Note to File: Property Id. 761 - Guard Tower RISS D&D 761, RISS Area: 0; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility: N/A

IA-A-INFO	2/4/2002
Note to File: Property Id. South Breezeway (Portal 1 to 750)	
Note to File: Property Id. 763 - South Breezeway (PSZ, Portal 1 to 750) RISS D&D 763, RISS Area: 0; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. PIDAS Support	
Note to File: Property Id. 764 - PIDAS Support RISS D&D 764, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 765 - Secondary Alarm	
Note to File: Property Id. 765 - Secondary Alarm RISS D&D 765, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 765-A - Radio Tower (north of 765), 120 feet tall	
Note to File: Property Id. 765-A - Radio Tower (north of 765), 120 feet tall RISS D&D 765-A, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 765A - Emergency Pump	
Note to File: Property Id. 765A - Emergency Pump RISS D&D 765A, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 774 Maintenance/771 War Room	
Note to File: Property Id. 770 - 774 Maintenance/771 War Room RISS D&D 770, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: N/A, Facility Area: N/A, Facility: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. K771 - PACS 3 Kiosk	
Note to File: Property Id. K771 - PACS 3 Kiosk RISS D&D K771, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: 10, Facility Area: 1-3-5-9, Facility: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Storage Facility (north of 771B)	
Note to File: Property Id. S770 - Storage Facility (north of 771B) RISS D&D S770, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: N/A, Facility Area: N/A, Facility: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Plutonium Recovery Facility	
Note to File: Property Id. 771 - Plutonium Recovery Facility RISS D&D 771, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: N/A, Facility Area: N/A, Facility: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Carpenter Shop	
Note to File: Property Id. 771B - Carpenter Shop RISS D&D 771B, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: N/A, Facility Area: N/A, Facility: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Nuclear Waste Packaging - Drum Counting	
Note to File: Property Id. 771C - Nuclear Waste Packaging - Drum Counting RISS D&D 771C, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: N/A, Facility Area: N/A, Facility: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 771-DT - Decon Trailer (staged in 130 yard)	
Note to File: Property Id. 771-DT - Decon Trailer (staged in 130 yard) RISS D&D 771-DT, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: N/A, Facility Area: N/A, Facility: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 771 Stack	
Note to File: Property Id. 771-S - 771 Stack RISS D&D 771-S, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: N/A, Facility Area: N/A, Facility: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 771-776 Tunnel	
Note to File: Property Id. 771-TUN - 771-776 Tunnel RISS D&D 771-TUN, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: N/A, Facility Area: N/A, Facility: N/A	

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IA-A-INFO	2/4/2002
Note to File: Property Id. Trailer (Offices) - Modular Building	
Note to File: Property Id. T771A - Trailer (Offices) - Modular Building RISS D&D T771A, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: N/A, Facility Area: N/A, Facility: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Trailer (Offices)	
Note to File: Property Id. T771B - Trailer (Offices) RISS D&D T771B, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: N/A, Facility Area: N/A, Facility: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Showers/Lockers	
Note to File: Property Id. T771C - Showers/Lockers RISS D&D T771C, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: N/A, Facility Area: N/A, Facility: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T771E - Trailer (Offices)	
Note to File: Property Id. T771E - Trailers (Offices) RISS D&D T771E, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: N/A, Facility Area: N/A, Facility: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 995-AB-2 - Sewage Treatment Aeration Basin No. 2 (South)	
Note to File: Property Id. 995-AB-2 - Sewage Treatment Aeration Basin No 2 (South) RISS D&D 995-AB-2, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 995-CCC-1 - Sewage Trmnt Chlorine Contact Chamber 1	
Note to File: Property Id. 995-CCC-1 - Sewage Treatment Chlorine Contact Chamber No. 1 RISS D&D 995-CCC-1, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 995-CCC-2 - Sewage Trmnt Chlorine Contact Chamber 2	

Note to File: Property Id. 995-CCC-2 - Sewage Treatment Chlorine Contact Chamber No. 2 RISS D&D 995-CCC-2, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. 995-C-1 - Sewage Treatment Clarifier (Primary Clarifier 1)
Note to File: Property Id. 995-C-1 - Sewage Treatment Clarifier (Primary Clarifier No. 1) RISS D&D 995-C-1, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. 995-C-2 - Sewage Treatment Clarifier (Primary Clarifier 2)
Note to File: Property Id. 995-C-2 - Sewage Treatment Clarifier (Primary Clarifier No. 2) RISS D&D 995-C-2, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. 995-C-3 - Sewage Trmnt Clarifier (Secondary Clarifier 1)
Note to File: Property Id. 995-C-3 - Sewage Treatment Clarifier (Secondary Clarifier No. 1) RISS D&D 995-C-3, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. 995-C-4 - Sewage Trmnt Clarifier (Secondary Clarifier 2)
Note to File: Property Id. 995-C-4 - Sewage Treatment Clarifier (Secondary Clarifier No. 2) RISS D&D 995-C-4, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. 995-C-5 - Sewage Treatment Clarifier (Tertiary Clarifier - behind B988)
Note to File: Property Id. 995-C-5 - Sewage Treatment Clarifier (Tertiary Clarifier - behind B988) RISS D&D 995-C-5, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. 995-D1 - Sewage Treatment Digester No. 1
Note to File: Property Id. 995-D1 - Sewage Treatment Digester No. 1 RISS D&D 995-D1, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. 995-D2 - Sewage Treatment Digester No. 2

Note to File: Property Id. 995-D2 - Sewage Treatment Digester No. 2 RISS D&D 995-D2, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 995-EC1 - Sewage Treatment Effluent Cell 1 (Southern set-SE Cell)

Note to File: Property Id. 995-EC1 - Sewage Treatment Effluent Cell 1 (Southern set-SE Cell) RISS D&D 995-EC1, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 995-EC2 - Sewage Treatment Effluent Cell 2 (Southern set-SW Cell)

Note to File: Property Id. 995-EC2 - Sewage Treatment Effluent Cell 2 (Southern set-SW Cell) RISS D&D 995-EC2, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 995-EC3 - Sewage Treatment Effluent Cell 3 (Southern set-NW Cell)

Note to File: Property Id. 995-EC3 - Sewage Treatment Effluent Cell 3 (Southern set-NW Cell) RISS D&D 995-EC3, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 995-IC1 - Sewage Treatment Effluent Cell 1 (Northern set-SW Cell)

Note to File: Property Id. 995-IC1 - Sewage Treatment Effluent Cell 1 (Northern set-SW Cell) RISS D&D 995-IC1, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 995-IC2 - Sewage Treatment Effluent Cell 2 (Northern set-NW Cell)

Note to File: Property Id. 995-IC2 - Sewage Treatment Effluent Cell 2 (Northern set-NW Cell) RISS D&D 995-IC2, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 995-IC3 - Sewage Treatment Effluent Cell 3 (Northern set-NE Cell)

Note to File: Property Id. 995-IC3 - Sewage Treatment Effluent Cell 3 (Northern set-NE Cell) RISS D&D 995-IC3, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO	2/4/2002
Note to File: Property Id. 996 - Storage Vault - Building 991	
Note to File: Property Id. 996 - Storage Vault - Building 991 MS/RISS D&D 996, RISS Area: 2; Group-2, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 2	

IA-A-INFO	2/4/2002
Note to File: Property Id. 997 - Storage Vault - Building 991	
Note to File: Property Id. 997 - Storage Vault - Building 991 MS/RISS D&D 997, RISS Area: 2; Group-2, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 2	

IA-A-INFO	2/4/2002
Note to File: Property Id. 998 - Storage Vault - Building 991	
Note to File: Property Id. 998 - Storage Vault - Building 991 MS/RISS D&D 998, RISS Area: 2; Group-2, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 2	

IA-A-INFO	2/4/2002
Note to File: Property Id. 999 - Storage Vault - Building 991	
Note to File: Property Id. 999 - Storage Vault - Building 991 MS/RISS D&D 999, RISS Area: 2; Group-2, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 2	

IA-A-INFO	2/4/2002
Note to File: Property Id. Pond A-1 - Drainage Pond (North Walnut Creek)	
Note to File: Property Id. Pond A-1 - Drainage Pond (North Walnut Creek) RISS D&D Pond A-1, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Pond A-2 - Drainage Pond (North Walnut Creek)	
Note to File: Property Id. Pond A-2 - Drainage Pond (North Walnut Creek) RISS D&D Pond A-2, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/3/2002
Note to File: Property Id. Pond A-3 - Drainage Pond (North Walnut Creek)	
Note to File: Property Id. Pond A-3 - Drainage Pond (North Walnut Creek) RISS D&D Pond A-3, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9	

IA-A-INFO	2/4/2002
Note to File: Property Id. Pond A-3 - Drainage Pond (North Walnut Creek)	
Note to File: Property Id. Pond A-3 - Drainage Pond (North Walnut Creek) RISS D&D Pond A-3, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Pond B-1 - Drainage Pond (South Walnut Creek)	
Note to File: Property Id. Pond B-1 - Drainage Pond (South Walnut Creek) RISS D&D Pond B-1, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9	

IA-A-INFO	2/4/2002
Note to File: Property Id. Pond B-2 - Drainage Pond (South Walnut Creek)	
Note to File: Property Id. Pond B-2 - Drainage Pond (South Walnut Creek) RISS D&D Pond B-2, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9	

IA-A-INFO	2/4/2002
Note to File: Property Id. Pond B-3 - Drainage Pond (South Walnut Creek)	
Note to File: Property Id. Pond B-3 - Drainage Pond (South Walnut Creek) RISS D&D Pond B-3, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9	

IA-A-INFO	2/5/2002

IA-A-INFO	2/4/2002
Note to File: Property Id. Pond B-4 - Drainage Pond (South Walnut Creek)	
Note to File: Property Id. Pond B-4 - Drainage Pond (South Walnut Creek) RISS D&D Pond B-4, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Pond B-5 - Drainage Pond (South Walnut Creek)	
Note to File: Property Id. Pond B-5 - Drainage Pond (South Walnut Creek) RISS D&D Pond B-5, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Pond A-4 - Drainage Pond (North Walnut Creek)	
Note to File: Property Id. Pond A-4 - Drainage Pond (North Walnut Creek) RISS D&D Pond A-4, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Pond C-1 - Drainage Pond (Woman Creek)	
Note to File: Property Id. Pond C-1 - Drainage Pond (Woman Creek) RISS D&D Pond C-1, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Pond C-2 - Drainage Pond (Woman Creek)	
Note to File: Property Id. Pond C-2 - Drainage Pond (Woman Creek) RISS D&D Pond C-2, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. AirMon - Surface Water Measuring Stations (was ID SWMS)	
Note to File: Property Id. AirMon - Surface Water Measuring Stations (was ID SWMS) RISS D&D AirMon, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Buffer - Buffer Zone (cost \$3,256,320.00-inc. in Land cost)	
Note to File: Property Id. Buffer - Buffer Zone (cost \$3,256,320.00-inc. in Land cost) RISS D&D Buffer, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. CMS - Community Monitoring Stations	
Note to File: Property Id. CMS - Community Monitoring Stations RISS D&D CMS, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. FH - Fire Hydrants	
Note to File: Property Id. FH - Fire Hydrants RISS D&D FH, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-11, Facility Area: 1-3-5-9, Facility Type N/A	

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IA-A-INFO	2/4/2002
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Note to File: Property Id. FRCC - Front Range Community College

Note to File: Property Id. FRCC - Front Range Community College - Reading Room, Lease - Effective Date 10/30/1994: Expiration Date 03/31, 2003 Renewal Options None RISS D&D FRCC, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

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IA-A-INFO	2/4/2002
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Note to File: Property Id. Land (RFETS) - RFETS 6,265.85 acres (inc. Buffer Zone size/cost)

Note to File: Property Id. Land (RFETS) - RFETS 6,265.85 acres (inc. Buffer Zone size/cost) RISS D&D Land RFETS, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 1-3-5-9, Facility Type N/A

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IA-A-INFO	2/4/2002
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Note to File: Property Id. Easements - 1271.79: 23E - 5.99 \$250.00: 25E - 4.82 \$450.00

Note to File: Property Id. Easements - 1271.79: 23E - 5.99 \$250.00: 25E - 4.82 \$450.00 RISS D&D Easements, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 1-3-5-9, Facility Type N/A

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IA-A-INFO	2/4/2002
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Note to File: Property Id. ITSP - Interceptor Trench System Pipelines (out of service)

Note to File: Property Id. ITSP - Interceptor Trench System (ITS) Pipelines (Out-of-Service) RISS D&D ITSP, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type N/A

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IA-A-INFO	2/4/2002
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Note to File: Property Id. LTSY - Labor & Trucking Storage Yard

Note to File: Property Id. LTSY - Labor & Trucking Storage Yard RISS D&D LTSY, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 1-3-5-9, Facility Type N/A

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IA-A-INFO	2/4/2002
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Note to File: Property Id. NONREGSTOR - Non regulated Storage Yard west of PU&D (PU&D Cargos)

Note to File: Property Id. NONREGSTOR - Non regulated Storage Yard west of PU&D (PU&D Cargos) RISS D&D NONREGSTOR, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-1, Facility Area: 1-3-5-9, Facility Type N/A

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IA-A-INFO	2/4/2002
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Note to File: Property Id. NSY - North Storage Yards

Note to File: Property Id. NSY - North Storage Yards RISS D&D NSY, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. OLF - Original Landfill (closed - south of 460 & Cactus Ave.)

Note to File: Property Id. OLF - Original Landfill (closed - south of 460 & Cactus Ave.) RISS D&D OLF, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. OPWLT - Old Process Waste Lines & Tanks (out of service)

Note to File: Property Id. OPWLT - Old Process Waste Lines & Tanks (out of service) RISS D&D OPWLT, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. - PU&D - PU&D Storage Yard

Note to File: Property Id. - PU&D - PU&D Storage Yard RISS D&D PU&D, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-1, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. RCRA Unit 1 - RCRA Storage Unit 1

Note to File: Property Id. RCRA Unit 1 - RCRA Storage Unit 1 MS/RISS D&D RCRA Unit 1, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. RCRA Unit 10 - RCRA Storage Unit 10

Note to File: Property Id. RCRA Unit 10 - RCRA Storage Unit 10 MS/RISS D&D RCRA Unit 10, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. RCRA Unit 15 - RCRA Storage Unit 15

Note to File: Property Id. RCRA Unit 15 - RCRA Storage Unit 15 MS/RISS D&D RCRA Unit 15, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO	2/4/2002
Note to File: Property Id. RCRA Unit 15A - RCRA Storage Unit 15A	
Note to File: Property Id. RCRA Unit 15A - RCRA Storage Unit 15A MS/RISS D&D RCRA Unit 15A, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. RCRA Unit 18.03 - RCRA Storage Unit 18.03	
Note to File: Property Id. RCRA Unit 18.03 - RCRA Storage Unit 18.03 MS/RISS D&D RCRA Unit 18.03, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. RCRA Unit 18.04 - RCRA Storage Unit 18.04	
Note to File: Property Id. RCRA Unit 18.04 - RCRA Storage Unit 18.04 MS/RISS D&D RCRA Unit 18.04, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. RCRA Unit 750.1 - RCRA Storage Unit 750.1	
Note to File: Property Id. RCRA Unit 750.1 - RCRA Storage Unit 750.1 MS/RISS D&D RCRA Unit 750.1, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. SWG - Sitewide Groundwater	
Note to File: Property Id. SWG - Sitewide Groundwater RISS D&D SWG, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. - VV001 - Process Waste Valve Vault (west of 881)	
Note to File: Property Id. - VV001 - Process Waste Valve Vault (west of 881) 371/RISS D&D VV001, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-25, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. - VV002 - Process Waste Valve Vault (west of 883)	
Note to File: Property Id. - VV002 - Process Waste Valve Vault (west of 883) 371/RISS D&D VV002, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-25, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. - VV003 - Process Waste Valve Vault (northwest of 889)	
Note to File: Property Id. - VV003 - Process Waste Valve Vault (northwest of 889) 371/RISS D&D VV003, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-25, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. - VV004 - Process Waste Valve Vault (northwest of 889)	
Note to File: Property Id. - VV004 - Process Waste Valve Vault (northwest of 889) 371/RISS D&D VV004, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-25, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. - VV005 - Process Waste Valve Vault (northeast of 889)	
Note to File: Property Id. - VV005 - Process Waste Valve Vault (northeast of 889) 371/RISS D&D VV005, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-25, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. - VV006 - Process Waste Valve Vault (east of 889)	
Note to File: Property Id. - VV006 - Process Waste Valve Vault (east of 889) 371/RISS D&D VV006, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-25, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. - VV007 - Process Waste Valve Vault (southwest 707)	
Note to File: Property Id. - VV007 - Process Waste Valve Vault (southwest 707) 371/RISS D&D VV007, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. - VV008 - Process Waste Valve Vault (west of 707)	
Note to File: Property Id. - VV008 - Process Waste Valve Vault (west of 707) 371/RISS D&D VV008, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. - VV009 - Process Waste Valve Vault (west of 778)	
Note to File: Property Id. - VV009 - Process Waste Valve Vault (west of 778) 371/RISS D&D VV009, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

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IA-A-INFO	2/4/2002
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Note to File: Property Id. - VV010 - Process Waste Valve Vault (south of 528)

Note to File: Property Id. - VV010 - Process Waste Valve Vault (south of 528) 371/RISS D&D VV010, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

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IA-A-INFO	2/4/2002
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Note to File: Property Id. - VV011 - Process Waste Valve Vault (east of 549)

Note to File: Property Id. - VV011 - Process Waste Valve Vault (east of 549) 371/RISS D&D VV011, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

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IA-A-INFO	2/4/2002
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Note to File: Property Id. - VV012 - Process Waste Valve Vault (southeast of 231)

Note to File: Property Id. - VV012 - Process Waste Valve Vault (southeast of 231) 371/RISS D&D VV012, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

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IA-A-INFO	2/4/2002
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Note to File: Property Id. - VV013 - Process Waste Valve Vault (west of 231)

Note to File: Property Id. - VV013 - Process Waste Valve Vault (west of 231) 371/RISS D&D VV013, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

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IA-A-INFO	2/4/2002
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Note to File: Property Id. - VV014 - Process Waste Valve Vault (south of 372A)

Note to File: Property Id. - VV014 - Process Waste Valve Vault (south of 372A) 371/RISS D&D VV014, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

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IA-A-INFO	2/4/2002
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Note to File: Property Id. - VV015 - Process Waste Valve Vault (west of 334)

Note to File: Property Id. - VV015 - Process Waste Valve Vault (west of 334) 371/RISS D&D VV015, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

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IA-A-INFO	2/4/2002
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Note to File: Property Id. - VV016 - Process Waste Valve Vault (east of 443)

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Note to File: Property Id. - VV016 - Process Waste Valve Vault (east of 443) 371/RISS D&D VV016, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-19, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. - VV017 - Process Waste Valve Vault (southeast of 443)

Note to File: Property Id. - VV017 - Process Waste Valve Vault (southeast of 443) 371/RISS D&D VV017, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-19, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. - VV018 - Process Waste Valve Vault (north of 460)

Note to File: Property Id. - VV018 - Process Waste Valve Vault (north of 460) 371/RISS D&D VV018, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. - VV019 - Process Waste Valve Vault (southwest of 452)

Note to File: Property Id. - VV019 - Process Waste Valve Vault (southwest of 452) 371/RISS D&D VV019, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-19, Facility Area: 400, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. - VV020 - Process Waste Valve Vault (west of 452)

Note to File: Property Id. - VV020 - Process Waste Valve Vault (west of 452) 371/RISS D&D VV020, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-19, Facility Area: 400, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tent 02 - Pipe Overpack Component (POC) Storage - 750 Pad RCRA Unit 750.1

Note to File: Property Id. Tent 02 - Pipe Overpack Component (POC) Storage - 750 Pad RCRA Unit 750.1 MS/RISS D&D Tent 02, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tent 03 - Mixed Waste Storage - 750 Pad RCRA Unit 750.1

Note to File: Property Id. Tent 03 - Mixed Waste Storage - 750 Pad RCRA Unit 750.1 MS/RISS D&D Tent 03, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tent 04 - Mixed Waste Storage - 750 Pad RCRA Unit 750.1

Note to File: Property Id. Tent 04 - Mixed Waste Storage - 750 Pad RCRA Unit 750.1 MS/RISS D&D Tent 04, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tent 05 - Mixed Waste Storage - 750 Pad RCRA Unit 750.1

Note to File: Property Id. Tent 05 - Mixed Waste Storage - 750 Pad RCRA Unit 750.1 MS/RISS D&D Tent 05, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tent 06 - Mixed Waste Storage - 750 Pad RCRA Unit 750.1

Note to File: Property Id. Tent 06 - Mixed Waste Storage - 750 Pad RCRA Unit 750.1 MS/RISS D&D Tent 06, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tent 07 - Mixed Waste Storage - 902 Pad RCRA Unit 15

Note to File: Property Id. Tent 07 - Mixed Waste Storage - 902 Pad RCRA Unit 15 MS/RISS D&D Tent 07, RISS Area: 1; Group-14, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 1and 2

IA-A-INFO

2/4/2002

Note to File: Property Id. Tent 08 - Mixed Waste Storage - 902 Pad RCRA Unit 15

Note to File: Property Id. Tent 08 - Mixed Waste Storage - 902 Pad RCRA Unit 15 MS/RISS D&D Tent 08, RISS Area: 1; Group-14, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 1and 2

IA-A-INFO

2/4/2002

Note to File: Property Id. Tent 09 - Mixed Waste Storage - 902 Pad RCRA Unit 15

Note to File: Property Id. Tent 09 - Mixed Waste Storage - 902 Pad RCRA Unit 15 MS/RISS D&D Tent 09, RISS Area: 1; Group-14, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 1and 2

IA-A-INFO

2/4/2002

Note to File: Property Id. Tent 10 - Mixed Waste Storage - 902 Pad RCRA Unit 15

Note to File: Property Id. Tent 10 - Mixed Waste Storage - 902 Pad RCRA Unit 15 MS/RISS D&D Tent 10, RISS Area: 1; Group-14, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 1and 2

IA-A-INFO	2/4/2002
Note to File: Property Id. Tent 11 - Mixed Waste Storage - 902 Pad RCRA Unit 15	
Note to File: Property Id. Tent 11 - Mixed Waste Storage - 902 Pad RCRA Unit 15 MS/RISS D&D Tent 11, RISS Area: 1; Group-14, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 1and 2	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tent 12 - Pipe Overpack Component (POC) Storage - 750 Pad	
Note to File: Property Id. Tent 12 - Pipe Overpack Component (POC) Storage - 750 Pad MS/RISS D&D Tent 12, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tent 14 - A-4 Pond Storage Tent (aka Building 944)	
Note to File: Property Id. Tent 14 - A-4 Pond Storage Tent (aka Building 944) RISS D&D Tent 14, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T21A - Aboveground Storage Tank No. 2 Diesel	
Note to File: Property Id. T21A - Aboveground Storage Tank No. 2 Diesel, south of 771, southeast of 715, (replacement for UST 21/Tank 193) 771/RISS D&D T21A, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. TK-1 - Storage Tank No. 2 Diesel Replacement	
Note to File: Property Id. TK-1 - Storage Tank No. 2 Diesel (replacement for UST 1/Tank 287 (SE of 120) aka tank 033 RISS D&D TK-1, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. TK-2 - Storage (Diesel) (replacement for UST 2/Tank 289)	
Note to File: Property Id. TK-2 - Storage (Diesel) (replacement for UST 2/Tank 289) (S of 124) RISS D&D TK-2, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-11, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. TK-3A - Storage Tank (Diesel Blend)	
Note to File: Property Id. TK-3A - Storage Tank (Diesel Blend) (replacement for UST 3/tank 288) (S of 127) RISS D&D TK-3A, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type N/A	

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IA-A-INFO	2/4/2002
Note to File: Property Id. TK-5A - Storage Tank (Diesel Blend)	
Note to File: Property Id. TK-5A - Storage Tank (Diesel Blend) (replacement for UST 5/tank 101) (N of 331) RISS D&D TK-5A, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. TK-5B - Storage Tank (Diesel Blend)	
Note to File: Property Id. TK-5B - Storage Tank (Diesel Blend) (replacement for UST 5/tank 101) (N of 331, N-1A) RISS D&D TK-5B, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. TK-6A - Storage Tank (Diesel Blend)	
Note to File: Property Id. TK-6A - Storage Tank (Diesel Blend) (replacement for UST 6/tank 102) (N of 331, N-1) RISS D&D TK-6A, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. TK-7A - Storage Tank (Gasoline)	
Note to File: Property Id. TK-7A - Storage Tank (Gasoline) (replacement for UST 7/tank 104) (N of 331, N-2) RISS D&D TK-7A, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. TK-8A - Storage Tank (Gasoline)	
Note to File: Property Id. TK-8A - Storage Tank (Gasoline) (replacement for UST 8/Tank 103) (N of 331, N-3) RISS D&D TK-8A, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. TK-9A - Storage Tank (Diesel)	
Note to File: Property Id. TK-9A - Storage Tank (Diesel) (replacement for UST 9/tank 090) (SE of 443) aka Tank 031 RISS D&D TK-9A, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-23, Facility Area: 400, Facility Type N/A	

IA-A-INFO	2/4/2002
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Note to File: Property Id. TK-13A - Storage Tank (Diesel)

Note to File: Property Id. TK-13A - Storage Tank (Diesel) (replacement for UST 13/Tank 091) (NE of 443) aka Tank 028 RISS D&D TK-13A, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-23, Facility Area: 400, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. TK-14 - Storage Tank (No. 2 Diesel)

Note to File: Property Id. TK-14 - Storage Tank (No. 2 Diesel) (replacement for UST 14/Tank 130) (NE of 559) RISS D&D TK-14, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. TK-15 - Storage Tank (No. 2 Diesel)

Note to File: Property Id. TK-15 - Storage Tank (No. 2 Diesel) (replacement for UST 15/Tank 131) (SE of 562) RISS D&D TK-15, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. TK-16 - Storage Tank (No. 2 Diesel)

Note to File: Property Id. TK-16 - Storage Tank (No. 2 Diesel) (replacement for UST 16/Tank 290) (NW of 709; supports 708 & 709) 707/D&D TK-16, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. TK-21 - Storage Tank (Diesel) (south of 771)

Note to File: Property Id. TK-21 - Storage Tank (Diesel) (south of 771) 771/D&D TK-21, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T-20 - Storage Tank (S of 891), Sulphuric Acid (TK-20)

Note to File: Property Id. T-20 - Storage Tank (S of 891), Sulphuric Acid (TK-20) RISS D&D T-20, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T-21 - Storage Tank (S of 891), Sulphuric Acid (TK-21)

Note to File: Property Id. T-21 - Storage Tank (S of 891), Sulphuric Acid (TK-21) RISS D&D T-21, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type N/A

IA-A-INFO	2/4/2002
Note to File: Property Id. T-22 - Storage Tank (S of 891) (TK-22)	
Note to File: Property Id. T-22 - Storage Tank (S of 891) (TK-21) RISS D&D T-22, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-28, Facility Area: 800, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. TK-23 - Storage Tank (No. 2 Diesel)	
Note to File: Property Id. TK-23 - Storage Tank (No. 2 Diesel) (replacement for UST 23/Tank 245) (N of 776 door 16T) 776/777 D&D TK-23, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. TK-25 - Storage Tank (Diesel)	
Note to File: Property Id. TK-25 - Storage Tank (Diesel) (replacement for UST 25/Tank 010) (S of 827) RISS D&D TK-25, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-26, Facility Area: 800, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. TK-32 - Storage Tank (Diesel)	
Note to File: Property Id. TK-32 - Storage Tank (Diesel) (replacement for UST 32/Tank 243) (NW of 920) RISS D&D TK-32, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. TK-33 - Storage Tank (No. 2 Diesel)	
Note to File: Property Id. TK-33 - Storage Tank (No. 2 Diesel) (replacement for UST 33/Tank 151) (E of 989) MS/RISS D&D TK-33, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. TK-66 - Storage Tank (No. 2 Diesel)	
Note to File: Property Id. TK-66 - Storage Tank (No. 2 Diesel) (replacement for UST 66/Tank 002) (SE of 881) RISS D&D TK-66, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-24, Facility Area: 800, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. TK-711 - Storage Tank (Diesel Blend) (West of 708)	

Note to File: Property Id. TK-711 - Storage Tank (Diesel Blend) (West of 708) 707 D&D TK-66, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T2 - Underground Process Waste Tank, Concrete B441

Note to File: Property Id. T2 - Underground Process Waste Tank, Concrete B441 (aka Tank 2) MS/RISS D&D T2, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-18, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 002 - Steel Fuel Tank

Note to File: Property Id. Tank 002 - Steel Fuel Tank UST (east of 881G), foamed in place RISS D&D Tank 002, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-24, Facility Area: 800, Facility Type N/A

IA-A-INFO

11/1/2001

Note to File: HSA Report, November 1, 2001 - Area 1, Group 12, aka 452 Cluster Facilities

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, November 1, 2001. Facility ID: Area 1, Group-12, a.k.a. Building 452 Cluster Facilities. Includes Building 452, S452 Janitors Storage, T428B Storage, Office Trailers T452A, T452B, T452C, T452D, T452F, T452G, and T453E Portable Rest Rooms Trailer. Each of these facilities is anticipated Type 1. Building 452 and all the other facilities in the Area 1 - Group 12 Facilities have no Individual Hazardous Substance Sites IHSS, Potential Areas of Concern (PACs), or Under Building Contamination (UBC) in the facilities themselves, but the land/soils beneath and around where these facilities are constructed have several IHSS/PACs.

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 010 - Vault Diesel Tank, (south of 827)

Note to File: Property Id. Tank 010 - Vault Diesel Tank, (south of 827) RISS D&D Tank 010, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-26, Facility Area: 800, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 011 - Diesel Tank, (north of 883)

Note to File: Property Id. Tank 011 - Diesel Tank, (north of 883) RISS D&D Tank 011, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-25, Facility Area: 800, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 013 - Concrete Foundation Drain Tank, Underground

Note to File: Property Id. Tank 013 - Concrete Foundation Drain Tank, Underground (north of 881) RISS D&D Tank 013, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-24, Facility Area: 800, Facility Type N/A

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 016 - Foundation Slump Tank, Groundwater	
Note to File: Property Id. Tank 016 - Foundation Slump Tank, Groundwater, (southwest corner of 883) RISS D&D Tank 016, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-25, Facility Area: 800, Facility Type N/A	
IA-A-INFO	1/1/0001
Note to File: "IA Group-B" constituents	
Information Only Entry: Group-B Facilities: The Facilities addressed by this grouping are: Trailers T112A, T112B, T881A, T883C, T883D, T881B, T883A, T883B, T439A, T439D and T771D and Buildings 331A, 335, and 575	
IA-A-INFO	1/1/0001
Note to File: "IA Group-C" constituents	
Information Only Entry: Group-C Facilities: The Facilities addressed by this Grouping are: T442, T452A, T452B, T452C, T452D, T452E, T452F and T452G	
IA-A-INFO	3/1/2001
Note to File: "IA Group 000-1" constituents	
Information Only Entry: IA Group 000-1 consists of: Solar Evaporation Ponds (SEP) (Operable Unit OU04, Individual Hazardous Substance Site IHSS 101, 000-101); Effluent Pipe: Effluent Line (OU09, IHSS 149.1, 700-149.1); Effluent Pipe: Effluent Line (OU09, IHSS 149.2, 700-149.2); Triangle Area (OU06, IHSS 165, 900-165); Swinerton and Walberg (S&W) Contractor Storage Yard (OU10, IHSS 176, 900-176); Interceptor Trench System (ITS) Water Spill (900-1310, formerly 000-502).	
IA-A-INFO	3/1/2001
Note to File: "IA Group 000-2" constituents	
Information Only Entry: IA Group 000-2 consists of: Original Process Waste Lines (OPWL) (Operable Unit OU09, Individual Hazardous Substance Site IHSS 121, 000-121); Valve Vault West of Building 707 (OU01, IHSS 123.2, 700-123.2); Building 123 Process Waste Line Break (100-602); OPWL: Tank 29 (OU09, IHSS 121, 000-121); OPWL: Tank 31 (OU09, IHSS 121, 000-121); Low-Level Radioactive Waste Leak (OU09, IHSS 127, 700-127); Process Waste Line Leaks (OU09, IHSS 147.1, 700-147.1); Radioactive Site 700 Area (OU14, IHSS 162, 000-162).	
IA-A-INFO	3/1/2001
Note to File: "IA Group 000-3" constituents	
Information Only Entry: IA Group 000-3 consists of: Sanitary Sewer System (000-500); Storm Drains (000-505); Old Outfall: Building 771 (Operable Unit OU06, Individual Hazardous Substance Site IHSS 143, 700-143); Central Avenue Ditch Caustic Leak (OU13, IHSS 190, 000-190)	

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IA-A-INFO	3/1/2001
Note to File: "IA Group 000-4" constituents	
Information Only Entry: IA Group 000-4 consists of: New Process Waste Lines (NPWL) (PAC 000-504)	

IA-A-INFO	3/1/2001
Note to File: "IA Group 100-1" constituents	
Information Only Entry: IA Group 100-1 consists of: Under Building Contaminant UBC 122: Medical Facility; Original Process Waste Lines (OPWL): Tank 1, Underground Stainless Steel Waste Storage Tank (Operable Unit OU09, Individual Hazardous Substance Site IHSS 121, 000-121)	

IA-A-INFO	3/1/2001
Note to File: "IA Group 100-3" constituents	
Information Only Entry: IA Group 100-3 consists of: Building 111 Transformer Polychlorinated Biphenyl (PCB) Leak (100-607)	

IA-A-INFO	3/1/2001
Note to File: "IA Group 100-4" constituents	
Information Only Entry: IA Group 100-4 consists of: Under Building Contaminant UBC 123: Health Physics Laboratory (100-607); Waste Leaks (OU13, IHSS 148, 100-148); Building 123 Bioassay Waste Spill (100-603); B123 Scrubber Solution Spill (100-611).	

IA-A-INFO	3/1/2001
Note to File: "IA Group 100-2" constituents	
Information Only Entry: IA Group 100-2 consists of: Under Building Contaminant UBC 125: Standards Laboratory	

IA-A-INFO	3/1/2001
Note to File: "IA Group 100-5" constituents	
Information Only Entry: IA Group 100-5 consists of: Building 121 Security Incinerator (100-609)	

IA-A-INFO	3/1/2001
Note to File: "IA Group 300-1" constituents	

Information Only Entry: IA Group 300-1 consists of: Oil Burn Pit No. 1 (Operable Unit OU13, Individual Hazardous Substance Site IHSS 128, 300-128); Lithium Metal Site (OU13, IHSS 134, 300-134(N)); Solvent Burning Grounds (OU13, IHSS 171, 300-171)

IA-A-INFO 3/1/2001

Note to File: "IA Group 300-2" constituents

Information Only Entry: IA Group 300-2 consists of: Under Building Contaminant UBC 331: Maintenance; Lithium Metal Destruction Site (Operable Unit OU13, Individual Hazardous Substance Site IHSS 134, 300-134(S))

IA-A-INFO 3/1/2001

Note to File: "IA Group 300-3" constituents

Information Only Entry: IA Group 300-3 consists of: Under Building Contaminant UBC 371: Plutonium (Pu) Recovery

IA-A-INFO 3/1/2001

Note to File: "IA Group 300-4" constituents

Information Only Entry: IA Group 300-4 consists of: Under Building Contaminant UBC 374: Waste Treatment Facility

IA-A-INFO 3/1/2001

Note to File: "IA Group 300-5" constituents

Information Only Entry: IA Group 300-5 consists of: Inactive D-836 Hazardous Waste Tank (Operable Unit OU10, Individual Hazardous Substance Site IHSS 206, 300-206)

IA-A-INFO 3/1/2001

Note to File: "IA Group 300-6" constituents

Information Only Entry: IA Group 300-6 consists of: Pesticide Shed (300-702)

IA-A-INFO 3/1/2001

Note to File: "IA Group 400-1" constituents

Information Only Entry: IA Group 400-1 consists of: Under Building Contaminant UBC 439: Radiological Survey

IA-A-INFO 3/1/2001

Note to File: "IA Group 400-2" constituents

Information Only Entry: IA Group 400-2 consists of: Under Building Contaminant UBC 440: Modification Center

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IA-A-INFO	3/1/2001
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Note to File: "IA Group 400-3" constituents

Information Only Entry: IA Group 400-3 consists of: Under Building Contaminant UBC 444: Fabrication Facility; UBC 447: Fabrication Facility; West Loading Dock, Building 447 (Operable Unit OU12, Individual Hazardous Substance Site IHSS 116.1, 400-116.1); Cooling Tower Pond West of B444 (OU12, IHSS 136.1, 400-136.1); Cooling Tower Pond East of B444 (OU12, IHSS 136.2, 400-136.2); Buildings 444 / 453 Drum Storage (OU10, IHSS 182, 400-182); Inactive B444 Acid Dumpster (OU10, IHSS 207, 400-207); Inactive B444 / 447 Waste Storage Site (OU10, IHSS 208, 400-208); Transformer, Roof of B447 (400-801); Beryllium Fire, B444 (400-810); Tank 4, Original Process Waste Lines (OPWL) Process Waste Pits (OU09, IHSS 121, 000-121); Tank 5, OPWL Process Waste Tanks (OU09, IHSS 121, 000-121); Tank 6, OPWL Process Waste Floor Sump and Foundation Drain Floor (Ou09, IHSS 121, 000-121); South Loading Dock, B444 (OU12, IHSS 116.2, 400-116.2).

IA-A-INFO	3/1/2001
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Note to File: "IA Group 400-4" constituents

Information Only Entry: IA Group 400-4 consists of: Miscellaneous Dumping, Building 460 Storm Drain (400-803); Road North of Building 460 (400-804).

IA-A-INFO	3/1/2001
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Note to File: "IA Group 400-5" constituents

Information Only Entry: IA Group 400-5 consists of: Sump No. 3 Acid Site (Southeast of Building 460) (Operable Unit OU10, Individual Hazardous Substance Site IHSS 205, 400-205); Resource Conservation and Recovery Act (RCRA) Tank Leak in B460 (400-813); RCRA Tank Leak in B460 (400-815).

IA-A-INFO	1/1/0001
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Note to File: "Group-10 Facilities" constituents

Information Only Entry: This Record establishes a Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) Administrative Record (AR) file for Group-10. The Group-10 Facilities consists of: Building 125, C130, T900C, and B763, the 707 covered walkway (a.k.a., South Breezeway [PSZ, Portal 1 to B750] - RISS).

IA-A-INFO	3/1/2001
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Note to File: "IA Group 400-6" constituents

Information Only Entry: IA Group 400-6 consists of: Radioactive Site, South Area (Operable Unit OU12, Individual Hazardous Substance Site IHSS 157.2, 400-157.2)

IA-A-INFO	3/1/2001
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Note to File: "IA Group 400-7" constituents

Information Only Entry: IA Group 400-7 consists of: Under Building Contaminant UBC 442: Filter Test Facility; Radioactive Site, North Area (Operable Unit OU13, Individual Hazardous Substance Site IHSS 157.1, 400-157.1); Building 443 Oil Leak (OU10, IHSS 129, 400-129); Sulfuric Acid Spill, B443 (OU12, IHSS 187, 400-187)

IA-A-INFO

3/1/2001

Note to File: "IA Group 400-8" constituents

Information Only Entry: IA Group 400-8 consists of: Under Building Contaminant UBC 441: Office Building; Underground Concrete Tank (Operable Unit OU12, Individual Hazardous Substance Site IHSS 122, 400-122); Tank 2, Concrete Waste Storage Tank (OU09, IHSS 121, 000-121); Tank 3, Concrete Waste and Steel Waste Storage Tanks (OU09, IHSS 121, 000-121)

IA-A-INFO

3/1/2001

Note to File: "IA Group 400-10" constituents

Information Only Entry: IA Group 400-10 consists of: Sandblasting Area (400-807); Fiberglass Area West of Building 664 (Operable Unit OU12, Individual Hazardous Substance Site IHSS 120.2, 600-120.2); Radioactive Site West of B664 (OU14, IHSS 161, 600-161)

IA-A-INFO

3/1/2001

Note to File: "IA Group 500-1" constituents

Information Only Entry: IA Group 500-1 consists of: Valve Vaults 11, 12, 13 (Operable Unit OU13, Individual Hazardous Substance Site IHSS 186, 300-186); Scrap Metal Storage Site (OU16, IHSS 197, 500-197); North Site Chemical Storage Site (OU13, IHSS 117.1, 500-117.1)

IA-A-INFO

3/1/2001

Note to File: "IA Group 500-2" constituents

Information Only Entry: IA Group 500-2 consists of: Radioactive Site, Building 551 (Operable Unit OU13, Individual Hazardous Substance Site IHSS 158, 500-158)

IA-A-INFO

3/1/2001

Note to File: "IA Group 500-3" constituents

Information Only Entry: IA Group 500-3 consists of: Under Building Contaminant UBC 559: Service Analytical Laboratory; UBC 528: Temporary Waste Holding Building; Radioactive Site, Building 559 (Operable Unit OU09, Individual Hazardous Substance Site IHSS 159, 500-159); Tank 7, Original Process Waste Lines (OPWL) Active Process Waste Pit (OU09, IHSS 121, 000-121); Tank 33, OPWL Process Waste Tank (OU09, IHSS 121, 000-121); Tank 34, OPWL Process Waste Tank (OU09, IHSS 121, 000-121); Tank 35, OPWL Building 561 Concrete Floor Sump (OU09, IHSS 121, 000-121)

IA-A-INFO

3/1/2001

Note to File: "IA Group 500-4" constituents	
Information Only Entry: IA Group 500-4 consists of: Middle Site Chemical Storage (Operable Unit OU13, Individual Hazardous Substance Site IHSS 117.2, 500-117.2)	

IA-A-INFO	3/1/2001
Note to File: "IA Group 500-5" constituents	
Information Only Entry: IA Group 500-5 consists of: Transformer Leak, 558-1 (500-904)	

IA-A-INFO	3/1/2001
Note to File: "IA Group 500-6" constituents	
Information Only Entry: IA Group 500-6 consists of: Asphalt Surface Near Building 559 (500-906)	

IA-A-INFO	3/1/2001
Note to File: "IA Group 500-7" constituents	
Information Only Entry: IA Group 500-7 consists of: Tanker Truck Release of Hazardous Waste from Tank 231B (500-907)	

IA-A-INFO	3/1/2001
Note to File: "IA Group 600-1" constituents	
Information Only Entry: IA Group 600-1 consists of: Temporary Waste Storage, Building 663 (600-1001)	

IA-A-INFO	3/1/2001
Note to File: "IA Group 600-2" constituents	
Information Only Entry: IA Group 600-2 consists of: Storage Shed South of Building 334 (400-802)	

IA-A-INFO	3/1/2001
Note to File: "IA Group 600-3" constituents	
Information Only Entry: IA Group 600-3 consists of: Fiberglass Area North of Building 664 (Operable Unit OU12, Individual Hazardous Substance Site IHSS 120.1, 600-120.1)	

IA-A-INFO	3/1/2001
Note to File: "IA Group 600-4" constituents	

Information Only Entry: IA Group 600-4 consists of: Radioactive Site, Building 444 Parking Lot (Operable Unit OU14, Individual Hazardous Substance Site IHSS 160, 600-160)

IA-A-INFO

3/1/2001

Note to File: "IA Group 600-5" constituents

Information Only Entry: IA Group 600-5 consists of: Central Avenue Ditch Cleaning (600-1004)

IA-A-INFO

3/1/2001

Note to File: "IA Group 600-6" constituents

Information Only Entry: IA Group 600-6 consists of: Former Pesticide Storage Area (600-1005)

IA-A-INFO

3/1/2001

Note to File: "IA Group 700-1" constituents

Information Only Entry: IA Group 700-1 consists of: Identification of Diesel Fuel in Subsurface Soil (700-1115)

IA-A-INFO

3/1/2001

Note to File: "IA Group 700-2" constituents

Information Only Entry: IA Group 700-2 consists of: Under Building Contaminant UBC 707: Plutonium (Pu) Fabrication and Assembly; UBC 731: Building 707 Process Waste; Tank 11, Original Process Waste Lines (OPWL), Building 731 (Operable Unit OU09, Individual Hazardous Substance Site IHSS 121, 000-121); Tank 30, OPWL, B731 (OU09, IHSS 121, 000-121)

IA-A-INFO

3/1/2001

Note to File: "IA Group 700-3" constituents

Information Only Entry: IA Group 700-3 consists of: Under Building Contaminant UBC 776: Original Plutonium (Pu) Foundry; UBC 777: General Pu Research and Development (R&D); UBC 778: Plant Laundry Facility; UBC 701: Waste Treatment R&D; Solvent Spills West of Building 730 (Operable Unit OU08, Individual Hazardous Substance Site IHSS 118.1, 700-118.1); Radioactive Site West of B771/776 (OU08, IHSS 150.2, 700-150.2(S)); Radioactive Site South of B776 (OU08, IHSS 150.7, 700-150.7); French Drain North of B776/777 (700-1100); Tank 9, Original Process Waste Lines (OPWL), Two 22,500-Gallon Concrete Laundry Tanks (OU09, IHSS 121, 000-121); Tank 10, OPWL, Two 4,500-Gallon Process Waste Tanks (OU09, IHSS 121, 000-121); Tank 18, OPWL, Concrete Laundry Waste Lift Sump (OU09, IHSS 121, 000-121); Solvent Spills North of B707 (OU08, IHSS 118.2, 700-118.2); Sewer Line Overflow (OU08, IHSS 144, 700-144(N)); Sewer Line Overflow (OU08, IHSS 144, 700-144(S)); Transformer Leak South of B776 (700-1116); Radioactive Site Northwest of B750 (OU08, IHSS 150.4, 700-150.4).

IA-A-INFO

3/1/2001

Note to File: "IA Group 700-4" constituents

Information Only Entry: IA Group 700-4 consists of: Under Building Contaminant UBC 771: Plutonium (Pu) and Americium (Am) Recovery Operations; UBC 774: Liquid Process Waste Treatment; Radioactive Site West of Buildings 771/776 (Operable Unit OU08, Individual Hazardous Substance Site IHSS 150.2, 700-150.2(N)); Radioactive Site 700 North of B774 (Area 3) Wash Area (OU08, IHSS 163.1, 700-163.1); Radioactive Site 700 Area 3 Am Slab (OU08, IHSS 163.2, 700-163.2); 30,000-Gallon Tank (68) (OU09, IHSS 124.1, 700-124.1); 14,000-Gallon Tank (66) (OU09, IHSS 124.2, 700-124.2); 14,000-Gallon Tank (67) (OU09, IHSS 124.3, 700-124.3); Holding Tank (OU09, IHSS 125, 700-125); Westernmost Out-of-Service Process Waste Tank (OU09, IHSS 126.1, 700-126.1); Easternmost Out-of-Service Process Waste Tank (OU09, IHSS 126.2, 700-126.2); Tank 8, Original Process Waste Lines (OPWL), East and West Process Tanks (OU09, IHSS 121, 000-121); Tank 12, OPWL, Two Abandoned 20,000-Gallon Underground Concrete Tanks (OU09, IHSS 121); Tank 13, OPWL, Abandoned Sump, 600-Gallons (OU09, IHSS 121); Tank 14, OPWL, 30,000-Gallon Underground Storage Tank (68) (OU09, IHSS 121); Tank 15, OPWL, Two 7,500-Gallon Process Waste Tanks (34W, 34E); Tank 16, OPWL, Two 30,000-Gallon Concrete Underground Storage Tanks (66, 67) (OU09, IHSS 121); Tank 17, OPWL, Four Concrete Process Waste Tanks (30, 31, 32, 33) (OU09, IHSS 121); Tank 36, OPWL, Steel Carbon Tetrachloride Sump (OU09, IHSS 121); Tank 37, OPWL, Steel-Lined Concrete Sump (OU09, IHSS 121); Caustic / Acid Spills Hydrofluoric Tank (OU08, IHSS 139.2, 700-139.2); Concrete Process 7,500-Gallon Waste Tanks (31, IHSS 146.1; 32, IHSS 146.2; 34W, IHSS 146.3; 34E, IHSS 146.4; 30, IHSS 146.5; 33, IHSS 146.6) (OU09); Radioactive Site North of B771 (OU08, IHSS 150.1, 700-150.1); Radioactive Site Between B771 and 774 (OU08, IHSS 150.3, 700-150.3)

IA-A-INFO

3/1/2001

Note to File: "IA Group 700-5" constituents

Information Only Entry: IA Group 700-5 consists of: Under Building Contaminant UBC 770: Waste Storage Facility

IA-A-INFO

3/1/2001

Note to File: "IA Group 700-6" constituents

Information Only Entry: IA Group 700-6 consists of: Buildings 712 / 713 Cooling Tower Blowdown (Operable Unit OU08, Individual Hazardous Substance Site IHSS 137, 700-137); Caustic / Acid Spills Hydroxide Tank Area (OU08, IHSS 139.1, 700-139.1(S))

IA-A-INFO

3/1/2001

Note to File: "IA Group 700-7" constituents

Information Only Entry: IA Group 700-7 consists of: Under Building Contaminant UBC 779: Main Plutonium (Pu) Components Production Facility; Building 779 Cooling Tower Blowdown (Operable Unit OU08, Individual Hazardous Substance Site IHSS 138, 700-138); Radioactive Site South of B779 (OU08, IHSS 150.6, 700-150.6); Radioactive Site Northeast of B779 (OU08, IHSS 150.8, 700-150.8); Transformer Leak 779-1/779-2 (700-1105); Tank 19, Original Process Waste Lines (OPWL), Two 1,000-Gallon Concrete Sumps (OU09, IHSS 121, 000-121); Tank 20, OPWL, Two 8,000-Gallon Concrete Sumps (OU09, IHSS 121); Tank 38, OPWL, 1,000-Gallon Steel Tank (OU09, IHSS 121).

IA-A-INFO

3/1/2001

Note to File: "IA Group 700-8" constituents

Information Only Entry: IA Group 700-8 consists of: 750 Pad: Pondcrete / Saltcrete Storage (Operable Unit OU10, Individual Hazardous Substance Site IHSS 214, 700-214)

IA-A-INFO	3/1/2001
Note to File: "IA Group 700-10" constituents	
Information Only Entry: IA Group 700-10 consists of: Laundry Tank Overflow, Building 732 (700-1101)	

IA-A-INFO	3/1/2001
Note to File: "IA Group 700-11" constituents	
Information Only Entry: IA Group 700-11 consists of: Bowmans Pond (700-1108); Hydroxide Tank, KOH, NaOH Condensate (Operable Unit OU08, Individual Hazardous Substance Site IHSS 139.1, 700-139.1(N)(a))	

IA-A-INFO	3/1/2001
Note to File: "IA Group 700-12" constituents	
Information Only Entry: IA Group 700-12 consists of: Process Waste Spill, Portal 1 (700-1106)	

IA-A-INFO	3/1/2001
Note to File: "IA Group 800-1" constituents	
Information Only Entry: IA Group 800-1 consists of: Under Building Contaminant UBC 865: Material Process Building; Building 866 Spills (800-1204); B886 Sump Spill (800-1212); Tank 23, Original Process Waste Lines (OPWL) (Operable Unit OU09, Individual Hazardous Substance Site IHSS 121, 000-121)	

IA-A-INFO	3/1/2001
Note to File: "IA Group 800-2" constituents	
Information Only Entry: IA Group 800-2 consists of: Under Building Contaminant UBC 881: Laboratory and Office; Building 881, East Dock (800-1205); Tank 24, Original Process Waste Lines (OPWL), Seven 2,700-Gallon Steel Processed Waste Tanks (Operable Unit OU09, Individual Hazardous Substance Site IHSS 121, 000-121); Tank 32, OPWL, 131,160-Gallon Underground Concrete Secondary Contaminate Sump (OU09, IHSS 121); Tank 39, OPWL, Four 250-Gallon Steel Process Waste Tanks (OU09, IHSS 121)	

IA-A-INFO	3/1/2001
Note to File: "IA Group 800-3" constituents	
Information Only Entry: IA Group 800-3 consists of: Under Building Contaminant UBC 883: Roll and Form Building; Valve Vault 2 (800-1200); Tank 25, Original Process Waste Lines (OPWL), 750-Gallon Steel Tanks (18, 19) (Operable Unit OU09, Individual Hazardous Substance Site IHSS 121, 000-121); Tank 26, OPWL, 750-Gallon Steel Tanks (24, 25, 26) (OU09, IHSS 121); Radioactive Site South of Building 883 (800-1201)	

IA-A-INFO	3/1/2001
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Note to File: "IA Group 800-4" constituents	
Information Only Entry: IA Group 800-4 consists of: Under Building Contaminant UBC 886: Critical Mass Laboratory; Tank 21, Original Process Waste Lines (OPWL), 250-Gallon Concrete Sump (Operable Unit OU09, Individual Hazardous Substance Site IHSS 121, 000-121); Tank 22, OPWL, 250-Gallon Steel Tanks (OU09, IHSS 121); Tank 27, OPWL, 500-Gallon Portable Steel Tank (OU09, IHSS 121); Radioactive Site No. 2 800 Area, Building 886 Spill (OU14, IHSS 164.2, 800-164.2)	

IA-A-INFO	3/1/2001
Note to File: "IA Group 800-5" constituents	
Information Only Entry: IA Group 800-5 consists of: Under Building Contaminant UBC 887: Process and Sanitary Waste Tanks; Building 885 Drum Storage (Operable Unit OU10, Individual Hazardous Substance Site IHSS 177, 800-177)	

IA-A-INFO	3/1/2001
Note to File: "IA Group 800-6" constituents	
Information Only Entry: IA Group 800-6 consists of: Under Building Contaminant UBC 889: Decontamination and Waste Reduction; Radioactive Site 800 Area Site No. 2, Building 889 Storage Pad (Operable Unit OU14, Individual Hazardous Substance Site IHSS 164.3, 800-164.3); Tank 28, Original Process Waste Lines (OPWL), Two 1,000-Gallon Concrete Sumps (OU09, IHSS 121, 000-121); Tank 40, OPWL, Two 400-Gallon Underground Concrete Tanks (OU09, IHSS 121)	

IA-A-INFO	3/1/2001
Note to File: "IA Group 900-1" constituents	
Information Only Entry: IA Group 900-1 consists of: Under Building Contaminant UBC 991: Weapons Assembly and Research and Development (R&D); Radioactive Site, Building 991 (Operable Unit OU08, Individual Hazardous Substance Site IHSS 173, 900-173); Radioactive Site B991, Steam Cleaning Area (OU08, IHSS 184, 900-184); B991 Enclosed Area (900-1301)	

IA-A-INFO	3/1/2001
Note to File: "IA Group 900-3" constituents	
Information Only Entry: IA Group 900-3 consists of: 904 Pad, Pondcrete Storage (Operable Unit OU10, Individual Hazardous Substance Site IHSS 213, 900-213)	

IA-A-INFO	3/1/2001
Note to File: "IA Group 900-4&5" constituents	
Information Only Entry: IA Group 900-4&5 consists of: Swinerton and Walberg (S&W) Building 980 Contractor Storage Facility (Operable Unit OU10, Individual Hazardous Substance Site IHSS 175, 900-175); Gasoline Spill Outside of B980 (900-1308)	

IA-A-INFO	3/1/2001
Note to File: "IA Group SW-2" constituents	
Information Only Entry: IA Group SW-2 consists of: Original Landfill (Operable Unit OU05, Individual Hazardous Substance Site IHSS 115, SW115); Water Treatment Plant Backwash (OU16, IHSS 196, SW196)	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Soil Dump Area	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Soil Dump Area is an area immediately north of Pond B-1 and between the A- and B-Series drainages and was used for the dumping of soil. No documentation was found which detailed the fate of constituents released to the environment. The Operable Unit OU14 Interagency Agreement (IAG) activities will include site investigations, site characterizations, and possible site remediation.	

IA-A-INFO	1/1/0001
Note to File: "Group-D" constituents	
Information Only Entry: To establish an AR file for RFETS Group-D. Group-D consists of Buildings 280, 281, S281, 282, 284, 442W, and Trailers T551A, T900D, T886B, and T886C. The Group-D Cluster facilities are considered to be Type 1 ("free of contamination") facilities. Current plans are to dispose of demolition debris from the Group D Cluster in an off-site, non-hazardous solid waste landfill, or re-sell the facilities.	

IA-A-INFO	10/15/2001
E-mail correspondence to establish an AR for the "Group 10 Facilities"	
Group-10: This record establishes an AR file for the Remediation, Industrial Building D&D and Site Services Project, RISS "Group 10 Facilities." This new RISS Project includes the following facilities: C130, B125, T900C, and B25.	

IA-A-INFO	1/1/0001
Note to File: "Group-5" constituents (400/500/900 Area)	
Information Only Entry: This Record establishes a Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) Administrative Record (AR) file for Group-5 (a.k.a., the 400/500/900 Area). Group-5 consists of Buildings 442L, 442W (the HEPA Filter Warehouse), and Trailer T551A. [RISS]	

IA-A-INFO	1/1/0001
Establishes an AR file for the Security Area.	
Information Only Entry: This Record establishes a Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) Administrative Record (AR) file for the Security Area, which consists of Buildings 762, 762A, 792, 792A, 550, 761, and 901. [RISS]	

IA-A-INFO	5/16/2001
Group-A composition to date, May 16, 2001	
Information Only Entry / Note to File: Per communication from Project Management [Remediation, Industrial Building D&D and Site Services Project, RISS], the Group-A facilities currently consist of: Buildings 551, 662, 709, 910 and Tents 10 and 11 (T10 and T11)	

IA-A-INFO	5/16/2001
Group-B composition to date, May 16, 2001	
Information Only Entry / Note to File: Per communication from Project Management [Remediation, Industrial Building D&D and Site Services Project, RISS], the Group-B facilities currently consist of: Trailers T439A and T439D, T881A (now T771T), T881B, T883A, T883B.	

IA-A-INFO	5/16/2001
Group-B composition to date, May 16, 2001	
Information Only Entry / Note to File: Per communication from Project Management [Remediation, Industrial Building D&D and Site Services Project, RISS], the Group-C facilities currently consist of: Buildings 331A and 987, and Trailers T331, T331A, T771D, T750E, and T903A.	

IA-A-INFO	1/1/0001
Note to File: "IA Group-A" constituents	
Information Only Entry: The Administrative Record (AR) for Rocky Flats Environmental Technology Site (RFETS) Group-A facilities is under the Industrial Area (IA) Operable Unit (OU). This group of facilities includes T690N; Tents 7, 8, 9, 10, and 11; Buildings 662, 663, and the Building 709 Cooling Tower.	

IA-A-INFO	2/4/2002
Note to File: Property Id. 303 - Rifle Range	
Information Only Entry: Property Id. 303 - Rifle Range RISS D&D 303, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T303D - Trailer (Originally T120A)	
Information Only Entry: Property Id. T303D - Trailer (Originally T120A) RISS D&D T303D, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T303E - (Sitewide Mobile) Trailer (West of PACs 3)	

Information Only Entry: Property Id. T303E - Trailer (West of PACs 3) RISS D&D T303E, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-5, Facility Area: 1-3-5-9, Facility Type: N/A This Trailer is mobile throughout the Site.

IA-A-INFO

2/4/2002

Note to File: Property Id. 304 - Fire Patrol Crossings

Information Only Entry: Property Id. 304 - Fire Patrol Crossings RISS D&D 304, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-15, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 305 - Erosion Control and/or Graveling

Information Only Entry: Property Id. 305 - Erosion Control and/or Graveling RISS D&D 305, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-15, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 306 - Water Sampling Station - Walnut Creek

Information Only Entry: Property Id. 306 - Water Sampling Station - Walnut Creek RISS D&D 306, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-15, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 308 - Compressor Building (Shooting Range)

Information Only Entry: Property Id. 308 - Compressor Building (Shooting Range) RISS D&D 308, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 308B - Modular Storage Tank Pump House

Information Only Entry: Property Id. 308B - Modular Storage Tank Pump House 371 Proj / RISS D&D 308B, RISS Area: 2; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 308B-A - Modular Storage Tank, a.k.a. T341 (NDT 1423)

Information Only Entry: Property Id. 308B-A - Modular Storage Tank 371 Proj / RISS D&D 308B-A, RISS Area: 2; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type: N/A a.k.a. Tank T341 (NDT 1423)

IA-A-INFO

2/4/2002

Note to File: Property Id. 308B-B - Modular Storage Tank, a.k.a. T343 (NDT 1422)

Information Only Entry: Property Id. 308B-B - Modular Storage Tank 371 Proj / RISS D&D 308B-B, RISS Area: 2; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type: N/A a.k.a. Tank T343 (NDT 1422)

IA-A-INFO 2/4/2002

Note to File: Property Id. 308B-C - Modular Storage Tank, a.k.a. T344 (NDT 1421)

Information Only Entry: Property Id. 308B-C - Modular Storage Tank 371 Proj / RISS D&D 308B-C, RISS Area: 2; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type: N/A a.k.a. Tank T344 (NDT 1421)

IA-A-INFO 2/4/2002

Note to File: Property Id. 308D - Central Sump Pump House (Quonset Hut, NE of B761)

Information Only Entry: Property Id. 308D - Central Sump Pump House 371 Proj / RISS D&D 308D, RISS Area: 2; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type: N/A (Quonset Hut, Northeast of Building 761)

IA-A-INFO 2/4/2002

Note to File: Property Id. 308E - Treatment Cell (Southeast of Modular Tanks)

Information Only Entry: Property Id. 308E - Treatment Cell RISS D&D 308E, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type: N/A (Southeast of Modular Tanks)

IA-A-INFO 2/4/2002

Note to File: Property Id. 331 - Fire Station, Vehicle Maint Garage, and Offices

Information Only Entry: Property Id. 331 - Fire Station, Vehicle Maintenance Garage, and Offices RISS D&D 331, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. 331A - Fire Station Training (Behind 335)

Information Only Entry: Property Id. 331A - Fire Station Training RISS D&D 331A, RISS Area: 3; Group-C, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type: N/A (Behind Building 335)

IA-A-INFO 2/4/2002

Note to File: Property Id. C331 - Storage (Cargo Containers, with roof)

Information Only Entry: Property Id. C331 - Storage (Cargo Containers, with roof) RISS D&D C331, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO	2/4/2002
Note to File: Property Id. 331F - Fuel Filling Station	
Information Only Entry: Property Id. 331F - Fuel Filling Station RISS D&D 331F, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 331S - Storage	
Information Only Entry: Property Id. 331S - Storage RISS D&D 331S, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 333 - Paint Shop and Sand Blast Facility (Building D&Dd)	
Information Only Entry: Property Id. 333 - Paint Shop and Sand Blast Facility RISS D&D 333, RISS Area: 0; Group-N/A, Cluster: 111/333 Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type: N/A (Building D&D Complete)	

IA-A-INFO	2/4/2002
Note to File: Property Id. 334 - General Offices and Maintenance Shop	
Information Only Entry: Property Id. 334 - General Offices and Maintenance Shop RISS D&D 334, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T334B - Offices (Trailer)	
Information Only Entry: Property Id. T334B - Offices (Trailer) RISS D&D T334B, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T334D - Offices (Trailer)	
Information Only Entry: Property Id. T334D - Offices (Trailer) RISS D&D T334D, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 335 - Fire Training Building	
Information Only Entry: Property Id. 335 - Fire Training Building RISS D&D 335, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-3, Facility Area: 1-3-5-9, Facility Type: N/A	

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IA-A-INFO	2/4/2002
Note to File: Property Id. 367 - Waste Stabilization and Storage	
Information Only Entry: Property Id. 367 - Waste Stabilization and Storage Building RISS D&D 367, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 371 - Pu Recovery Building	
Information Only Entry: Property Id. 371 - Plutonium (Pu) Recovery Building 371 Proj D&D 371, RISS Area: N/A; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T371A - Offices (Trailer)	
Information Only Entry: Property Id. T371A - Offices (Trailer) RISS D&D T371A, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T371C - Offices (Trailer)	
Information Only Entry: Property Id. T371C - Offices (Trailer) RISS D&D T371C, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T371D - Offices (Trailer)	
Information Only Entry: Property Id. T371D - Offices (Trailer) RISS D&D T371D, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T371E - Rest Rooms (Trailer)	
Information Only Entry: Property Id. T371E - Rest Rooms (Trailer) RISS D&D T371E, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T371F - Offices (Trailer)	

Information Only Entry: Property Id. T371F - Rest Rooms (Trailer) RISS D&D T371F, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T371H - Offices (Trailer, purchased September 30, 1998)

Information Only Entry: Property Id. T371H - Offices (Trailer) 371 Proj D&D T371H, RISS Area: N/A; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type: N/A (Purchased September 30, 1998)

IA-A-INFO

2/4/2002

Note to File: Property Id. T371J - Offices (Trailer, purchased September 30, 1998)

Information Only Entry: Property Id. T371J - Offices (Trailer) 371 Proj D&D T371J, RISS Area: N/A; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type: N/A (Purchased September 30, 1998)

IA-A-INFO

2/4/2002

Note to File: Property Id. T371K - Offices (Trailer)

Information Only Entry: Property Id. T371K - Offices (Trailer) 371 Proj D&D T371K, RISS Area: N/A; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 372 - Guard Post (Portal 2)

Information Only Entry: Property Id. 372 - Guard Post (PSZ, Portal 2) RISS D&D 372, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: N/A, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 372A - Personnel Access Control 371 (PACS 2)

Information Only Entry: Property Id. 372A - Personnel Access Control 371 (PACS 2) RISS D&D 372A, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: N/A, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. S372 - Bus Stop / Car Pool Shelter

Information Only Entry: Property Id. S372 - Bus Stop / Car Pool Shelter RISS D&D S372, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: N/A, Facility Type: N/A (Located South of 372A, Personal Property)

IA-A-INFO

2/4/2002

Note to File: Property Id. 374 - Liquid Process Waste Treatment - Low Level Pu

Information Only Entry: Property Id. 374 - Liquid Process Waste Treatment - 371 Proj D&D 374, RISS Area: N/A; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type: N/A Low Level Plutonium (Pu)

IA-A-INFO

2/4/2002

Note to File: Property Id. 374A - Carpenter Shop (South of 374)

Information Only Entry: Property Id. 374A - Carpenter Shop (South of 374) 371 Proj D&D 374A, RISS Area: N/A; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. S374 - Building 374 Storage (North of 750HAZ)

Information Only Entry: Property Id. S374 - Building 374 Storage (North of 750HAZ) MS Proj D&D S374, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 1-3-5-9, Facility Type: N/A North of Main Hazardous Storage Area, Unit 1, Unit 2205 (Cargo Containers)

IA-A-INFO

2/4/2002

Note to File: Property Id. 375 - Guard Tower T-4

Information Only Entry: Property Id. 375 - Guard Tower T-4 RISS D&D 375, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 376 - Chemical Recovery

Information Only Entry: Property Id. 376 - Chemical Recovery 371 Proj D&D 376, RISS Area: N/A; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T376A - Offices (Trailer)

Information Only Entry: Property Id. T376A - Offices (Trailer) 371 Proj D&D T376A, RISS Area: N/A; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 377 - Air Compressor Building (Production)

Information Only Entry: Property Id. 377 - Air Compressor Building (Production) 371 Proj D&D 377, RISS Area: N/A; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type: N/A

IA-A-INFO	2/4/2002
Note to File: Property Id. 378 - Waste Collection Pump House	
Information Only Entry: Property Id. 378 - Waste Collection Pump House 371 Proj D&D 378, RISS Area: N/A; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 381 - Fluorine Building	
Information Only Entry: Property Id. 381 - Fluorine Building 371 Proj D&D 381, RISS Area: N/A; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 427 - Emergency Generator Building (444)	
Information Only Entry: Property Id. 427 - Emergency Generator Building (444) RISS D&D 427, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 427A - Diesel Storage Tank (a.k.a. Tank T077)	
Information Only Entry: Property Id. 427A - Diesel Storage Tank (a.k.a. Tank T077) RISS D&D 427A, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 428 - Waste Collection Pump House Low Level - Unit 40	
Information Only Entry: Property Id. 428 - Waste Collection Pump House Low Level - 371 Proj RISS D&D 428, RISS Area: 1; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type: N/A Unit 40	
IA-A-INFO	2/4/2002
Note to File: Property Id. T428B - Trailer	
Information Only Entry: Property Id. T428B - Trailer 371 Proj RISS D&D T428B, RISS Area: 1; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-19, Facility Area: 400, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 429 - Process Waste Pit and Tank (441 UST 36) a.k.a.T077	

Information Only Entry: Property Id. 429 - Process Waste Pit and Tank RISS 429, RISS Area: 3; Group-N/A, Cluster: N/A
Facility Grouping No.: FGN-18, Facility Area: 400, Facility Type: N/A Building 441 Underground Storage Tank (UST) 36,
a.k.a. Tank T077

IA-A-INFO

2/4/2002

Note to File: Property Id. 439 - Building 440 Operations

Information Only Entry: Property Id. 439 - Building 440 Operations MS Proj / RISS D&D 439, RISS Area: 5; Group-N/A,
Cluster: N/A Facility Grouping No.: FGN-22, Facility Area: 400, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 440 - Waste Storage / Shipping Building

Information Only Entry: Property Id. 440 - Waste Storage / Shipping Building MS Proj / RISS D&D 440, RISS Area: 5;
Group-N/A, Cluster: N/A Facility Grouping No.: FGN-22, Facility Area: 400, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 441 - Production Support Offices

Information Only Entry: Property Id. 441 - Production Support Offices RISS D&D 441, RISS Area: 3; Group-N/A, Cluster:
N/A Facility Grouping No.: FGN-18, Facility Area: 400, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T441A - Offices (Trailer)

Information Only Entry: Property Id. T441A - Offices (Trailer) RISS D&D T441A, RISS Area: 3; Group-N/A, Cluster: N/A
Facility Grouping No.: FGN-18, Facility Area: 400, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 442L - RAD Ops / Glovebox Center Training

Information Only Entry: Property Id. 442L - RAD Ops / Glovebox Center Training RISS D&D 442L, RISS Area: 1; Group-
D, Cluster: 442L Facility Grouping No.: FGN-19, Facility Area: 400, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 442W - HEPA Filter Warehouse

Information Only Entry: Property Id. 442W - High-Efficiency Particulate Air (HEPA) Filter Warehouse RISS D&D 442W,
RISS Area: 1; Group-D, Cluster: N/A Facility Grouping No.: FGN-19, Facility Area: 400, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 443 - Heating Plant (Steam Plant)

Information Only Entry: Property Id. 443 - Heating Plant (Steam Plant) RISS D&D 443, RISS Area: 3; Group-N/A, Cluster: 443 Facility Grouping No.: FGN-23, Facility Area: 400, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. S443 - 443 Steam Shed (Eighth Street)

Information Only Entry: Property Id. S443 - 443 Steam Shed (Eighth Street) RISS D&D S443, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-23, Facility Area: 400, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 444 - Manufacturing Building, Depleted Uranium Ops

Information Only Entry: Property Id. 444 - Manufacturing Building RISS D&D 444, RISS Area: 3; Group-N/A, Cluster: 444 Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type: N/A Depleted Uranium Operations

IA-A-INFO

2/4/2002

Note to File: Property Id. S444 - Bus Stop Car Pool Shelter (N of 444) Personal Property

Information Only Entry: Property Id. S444 - Bus Stop Car Pool Shelter RISS D&D S444, RISS Area: 3; Group-N/A, Cluster: 444 Facility Grouping No.: FGN-19, Facility Area: 400, Facility Type: N/A North of Building 444 (Personal Property)

IA-A-INFO

2/4/2002

Note to File: Property Id. 445 - Carbon Storage and Carbon Dust Collector

Information Only Entry: Property Id. 445 - Carbon Storage / Carbon Dust Collector RISS D&D 445, RISS Area: 3; Group-N/A, Cluster: 444 Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 446 Pad - 446 Concrete Pad (Facility D&Dd)

Information Only Entry: Property Id. 446 Pad - 446 Concrete Pad (Facility D&Dd) RISS Proj 446 Pad, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 400, Facility Type: N/A (Facility Decontaminated and Decommissioned)

IA-A-INFO

2/4/2002

Note to File: Property Id. 447 - Depleted Uranium Manufacturing Building

Information Only Entry: Property Id. 447 - Depleted Uranium Manufacturing Building RISS D&D 447, RISS Area: 3; Group-N/A, Cluster: 444 Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type: N/A

IA-A-INFO	2/4/2002
Note to File: Property Id. 448 - Shipping and Uranium Material Storage	
Information Only Entry: Property Id. 448 - Shipping and Uranium Material Storage RISS D&D 448, RISS Area: 3; Group-N/A, Cluster: 444 Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type: N/A	

IA-A-INFO	2/18/2002
Note to File: Building 446, Guard Post - Demolished in 1996	
Information Only Entry - Demolished / Removed Facilities: Building 446, Guard Post - Demolished in 1996 RISS	

IA-A-INFO	2/4/2002
Note to File: Property Id. 449 - Oil and Paint Storage	
Information Only Entry: Property Id. 449 - Oil and Paint Storage RISS D&D 449, RISS Area: 3; Group-N/A, Cluster: 444 Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type: 1	

IA-A-INFO	2/22/2002
Note to File: HSA Report, October 2001 - Building 850	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Building 850 is an anticipated Type 1 facility, which has always been an administrative office building and had no known radiological or hazardous operations other than the photography department. Photography moved from B111 to 850 in early 2001, and has since moved to Trailer T130G in Spring, 2002. Built in 1984, 850 has no Individual Hazardous Substance Sites (IHSS), Potential Areas of Concern (PACs), or Under Building Contamination (UBC).	

IA-A-INFO	2/22/2002
Note to File: HSA Report, October 2001 - Building 884	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Building 884 is a Type 2 single-story structure built in 1958.	

IA-A-INFO	2/22/2002
Note to File: HSA Report, October 2001 - Building 666	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Building 666 (Group-13) is a Type 2 single-story structure built in 1957.	

IA-A-INFO	2/22/2002
Note to File: HSA Report, October 2001 - Building 663	

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Building 663 is a Type 2 single-story structure built in 1961 on an existing concrete slab. The shed was built to house a compressor for operating power tools during the 1980s and was later used to house an ice machine for construction field personnel in the early 1990s. The compressor was removed in the early 1990s and the ice machine was removed sometime in the mid 1990s.

IA-A-INFO

2/22/2002

Note to File: HSA Report, October 2001 - Tanks T018 and T019

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Tank 018 and Tank 019 are each (Type 2) 1000-gallon, concrete, underground waste storage tanks (UST) and share a metal access vault, which provides access to the tanks and their pumps. Both tanks received decontamination wastewater from Building 889 and are located south of B884. T018 and T019 were decontaminated, and the vault and tanks were foamed in place in accordance with the Accelerated Action Plan (AAP, 95-RF-09501). These tanks are part of the 889 Under Building Contamination (UBC-889) because of potential release from the tanks.

IA-A-INFO

2/22/2002

Note to File: HSA Report, October 2001 - Building 884

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Building 884 [a.k.a. Resource Conservation and Recovery Act (RCRA) Unit 13] is a Type 2, Permitted Mixed Waste Storage Facility since the late 1980s. Built in 1958 to store maintenance equipment and supplies for B883. On occasion 884 stored equipment prior to being decontaminated in 889. The original Permit included liquids waste storage, which were stored in large metal secondary containment pans. During the mid 1990s the Permit was modified to only allow the storage of solid waste - permitted to store Low-Level Radioactive Mixed Waste.

IA-A-INFO

2/22/2002

Note to File: HSA Report, October 2001 - Building 663 Slab

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. During the original construction of the plant in the early 1950s, a temporary building was constructed to receive and store construction material. In 1954, this temporary building was removed, but the concrete floor slab remained. In 1954 the slab and the area around it were used to store non-combustible Low-Level Radioactive Waste generated throughout the plant site. Both liquid and solid wastes (stored in both drums and wooden crates) were believed to be stored in this area. In 1961, the current (Type 2) Building 663 structure was erected on an existing concrete slab and the building continued to be used to store plant waste from various locations. In the 1980s, the function of the facility changed to receiving and storing non-hazardous construction and carpentry materials. Over the past three years the building has been used to sort clean PPE and has been set up to act as a substitute PAC for PAC 2.

IA-A-INFO

2/22/2002

Note to File: HSA Report, October 2001 - Building 666

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Building 666 became a Toxic Substance Control Act (TSCA - PCB) Waste Storage Area (Type 2) in the late 1980s. Prior to storing TSCA waste, B666 was used as a maintenance storage facility. Only radiological and non-radiologically contaminated TSCA waste is stores in the building. No Resource Conservation and Recovery Act (RCRA) mixed wastes were known to have been stored here. Building 666 receives and stores both liquid and solid TSCA wastes. Liquid waste containers are placed in large metal secondary containment pans. There are no documented releases from this facility.

IA-A-INFO

2/22/2002

Note to File: HSA Report, October 2001 - Trailer T690N

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Trailer T690N has historically been used as an office trailer for the United Steelworkers Union. T690N (Type 1) was not known to have stored any hazardous material.

IA-A-INFO

2/22/2002

Note to File: HSA Report, October 2001 - Trailer T891B

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Trailer T891B, acquired in 1993, is located east of the Building 891 Consolidated Water Treatment Facility (CWTF). T891B is an anticipated Type 1 facility. Historically used as a general field Office Trailer, T891B also houses a Field Laboratory. Although this area is called a laboratory, it is only used to store and ship 891 environmental samples and to calibrate field instruments. At one time this area was used to store acids and bases to preserve water samples. Samples stored in the field lab were environmental samples with very low levels of contamination.

IA-A-INFO

2/22/2002

Note to File: HSA Report, October 2001 - Trailer T891D

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Trailer T891D, acquired in 1993, is located in the 800 Area Contractor Support Yard. T891D is an anticipated Type 1 facility, historically used as a general field trailer and currently houses Surface Water Operation Support personnel and Buffer Zone Support personnel. Activities did not involve any hazardous substances or radioactive materials.

IA-A-INFO

2/22/2002

Note to File: HSA Report, October 2001 - Trailer T891E

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Trailer T891E, acquired in 1991, is located in the 800 Area Contractor Support Yard. T891E is an anticipated Type 1 facility, historically used as a general field Office Trailer and currently houses Surface Water Operation Support personnel and Buffer Zone Support personnel. Activities did not involve any hazardous substances or radioactive materials.

IA-A-INFO

2/22/2002

Note to File: HSA Report, October 2001 - Trailer T891F

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Trailer T891F, acquired in 1991, is located in the 800 Area Contractor Support Yard. T891F is an anticipated Type 1 facility, historically used as a general field Office Trailer and currently houses surface water and groundwater monitoring equipment and geological cores. Activities did not generally involve any hazardous substances or radioactive materials; however, T891F did have a Satellite Accumulation Area (4142 T891E 03) established to store spent Ni-Cd batteries.

IA-A-INFO

2/22/2002

Note to File: HSA Report, October 2001 - Trailer T891G

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Trailer T891G, acquired in 1993, is located in the 800 Area Contractor Support Yard. T891G is an anticipated Type 1 facility, historically used as a general field Office Trailer housing Ecology Support personnel. It was emptied in June of 2001. Activities did not involve any hazardous substances or radioactive materials.

IA-A-INFO

2/22/2002

Note to File: HSA Report, October 2001 - Trailer T891O

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Trailer T891O, acquired in 1993, is located in the 800 Area Contractor Support Yard. T891O is an anticipated Type 1 facility, historically used as a general field Office Trailer and has supported the Groundwater Monitoring Operations Group. Support activities included coordinating groundwater sampling activities, sample management, and sample shipping. Support also involved filtering groundwater samples prior to shipping to a laboratory for analysis. Samples filtered and managed in this trailer were environmental samples, which usually contain very low levels of radiological and chemical contamination. Rooms 10 and 12 are designated as a RMA for storing radioactive samples. Room 9 was used to store acids for groundwater sample preservation and other miscellaneous sampling supplies. This trailer was also used to coordinated lead-lined drum recycling activities. T891O was emptied in June of 2001 of all personnel due to the increased background radiation from the waste stored on the 904 Pad and Building 906.

IA-A-INFO

2/22/2002

Note to File: HSA Report, October 2001 - Trailer T891P

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Trailer T891P, acquired in 1994, is located east of Building 891. T891P is an anticipated Type 1 facility, historically used as a general field Office Trailer and currently supports the Water Treatment Support Organization. It is also used to coordinate water treatment sampling activities. The west room of T891P is used for radiological monitoring (counting smears) by the water treatment support group and currently is posted as a RMA. The smears are collected for the release of samples from 891 as well as collected during operations and maintenance activities for the 891 Water Treatment Facility. The 891 Water Treatment Facility primarily treats groundwater, which is considered to have only very low levels of contamination.

IA-A-INFO

2/22/2002

Note to File: HSA Report, October 2001 - Trailer T891R

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Trailer T891R, acquired in 1993, is located south east of the 904 Pad. T891R is an anticipated Type 1 facility, historically used as a general field Office Trailer supporting the Bioassay Program and Surface Water Support Organization, and was used as sample storage and shipping trailer. T891R was emptied of all personnel in May of 2001 due to the increased background radiation from the waste stored on the 904 Pad and Building 906.

IA-A-INFO

2/22/2002

Note to File: HSA Report, October 2001 - Trailer T891V

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Trailer T891V, acquired in 1986, is currently empty but was occupied by the Chemical Abstracts Service (CAS) sampling organization to coordinate sampling activities. T891V was moved to its current location in 1997. Prior to 1997, it was labeled T690J and was located west of Building 881. T690J was used as an On-site Analytical Laboratory and Sample Preparation Facility. This trailer was primarily used to prepare Pondcrete samples for Off-site shipment to an analytical laboratory for analysis. T891V was emptied in July 2001 due to the increased background radiation for the waste stored on the 904 Pad and B906.

IA-A-INFO

2/22/2002

Note to File: HSA Report, October 2001 - Trailer T893A

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Trailer T893A, acquired in 1991, is located south east of Building 865. T893A is an anticipated Type 1 facility, historically used as a general field Office Trailer, currently houses the Material Stewardship Support Group. Activities did not involve any hazardous substances or radioactive materials.

IA-A-INFO

2/22/2002

Note to File: HSA Report, October 2001 - Trailer T893B

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Trailer T893B, acquired in 1991, is located south east of Building 865. T893B is an anticipated Type 1 facility, historically used as a general field Office Trailer, currently houses the Material Stewardship Support Group. Activities did not involve any hazardous substances or radioactive materials.

IA-A-INFO

2/22/2002

Note to File: HSA Report, October 2001 - Trailer T900E

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Trailer T900E is an extra heavy duty Simi-Trailer, which was acquired in 1994 and is located south of the Office Trailer T893A Contractors Yard (south of Central Avenue at approximately Tenth Street). This Type 1 RISS Area 1 Group-15 Trailer housing a Soil Vapor Extraction (SVE) Unit is currently out of service and appears inoperable. Historically, it operated as an experimental mobile SVE Unit processing contaminated Volatile Organic Compounds (VOCs) for the soils around and north of Trench T-3 directly east of the Plant and east of the North Perimeter Road. Four Granular Activated Carbon (GAC) Tanks, which are considered part of T900E, are stored directly east of the Unit.

IA-A-INFO

2/22/2002

Note to File: HSA Report, October 2001 - Trailer T904A

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, October 2001. Trailer T904A, acquired in 1991, is located south of Central Avenue near the northwest corner of the 904 Pad. T904A is an anticipated Type 1 facility, historically/currently used as a Foreman Office and Break-room trailer for the Hazard Reduction Technician (HRTs) who work in the Pad 904 Tents.

IA-A-INFO

9/1/2001

Note to File: HSA Report, September 2001 - Building 559

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, September 2001. Building 559 is the main structure in the 559 Cluster and was constructed in 1967. In 1969 an Annex to Room 103 and a dock was added. In 1972 an addition was added that included the womens locker rooms, and a lunchroom. This anticipated Type 2 building is referred to as the "Plutonium Laboratory" because it supported the Pu Production Operations through analyzing samples related to production, environmental monitoring and waste characterization. This building is currently operational and provides analytical support for the Decontamination and Decommissioning (D&D) of the Pu buildings.

IA-A-INFO

9/1/2001

Note to File: HSA Report, September 2001 - Building 564

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, September 2001. Building 564, constructed in 1983, is an office building currently occupied and used to house support personnel for the B559 Plutonium (Pu) Laboratory. Functional organizations that have historically occupied this building were the 559 Chemists, Waste Management Engineers, and Lab Quality Assurance (QA) personnel. [Type 1]

IA-A-INFO

9/1/2001

Note to File: HSA Report, September 2001 - Building 563

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, September 2001. Building 563 is the east Cooling Tower and was constructed in 1983. It is currently operational active and provides cooling water to B559. [Type 1]

IA-A-INFO

9/1/2001

Note to File: HSA Report, September 2001 - Building 561

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, September 2001. Building 561 is the Filter Plenum for B559 and was constructed in 1973. The four currently operational 561 air filter plenums are designed to control the spread of contamination through the use of differential pressure. [Type 2]

IA-A-INFO

9/1/2001

Note to File: HSA Report, September 2001 - Building 562

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, September 2001. Building 562, built in 1973, is currently - and has always been - the Standby Diesel Generator Building housing the B559 Clusters emergency generator. [Type 1]

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IA-A-INFO	9/1/2001
Note to File: HSA Report, September 2001 - Building 559A	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, September 2001. Building 559A is - and has always been - the Accountability Board Shelter for Building 559 and was built in 1991. [Type 1]	

IA-A-INFO	9/1/2001
Note to File: HSA Report, September 2001 - Building 528	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, September 2001. Constructed in the early 1970s, Building 528 is the Waste Holding Facility for B559. This facility collects waste from the Process Waste Sinks and the Floor Drains in the three main laboratory rooms (101, 102, and 103) in 559. In addition, 528 is connected to the Plenum Drains and Fire Deluge Tank in 561. Due to radiological contamination, this building could not be entered to perform a physical inspection. The two Waste Collection Tanks (V-1 and V-2) had several leaks in the past. Also, on several occasions, groundwater has seeped into the Pit area and was pumped into the process waste tanks. Building 528 is not currently Resource Conservation and Recovery Act (RCRA) Permitted. This Type 2 building is currently operational and Radiological Posted; access is restricted.	

IA-A-INFO	9/1/2001
Note to File: HSA Report, September 2001 - Tank TK-14	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, September 2001. Tank TK-14 is a 1000-gallon Aboveground Steel Diesel Storage Tank installed in the mid 1990s to replace Underground Storage Tank (UST) 14 (a.k.a. Tank 130, T130). This Type 1 tank is operational and has had no documented releases.	

IA-A-INFO	9/1/2001
Note to File: HSA Report, September 2001 - Tank TK-15	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, September 2001. Tank TK-15 is a 1000-gallon Aboveground Steel Diesel Storage Tank installed in the mid 1990s to replace Underground Storage Tank (UST) 15 (a.k.a. Tank 131, T131). This Type 1 tank is operational and has had no documented releases.	

IA-A-INFO	9/1/2002
Note to File: HSA Report, September 2001 - Tank 130	
Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, September 2001. Tank 130 is a 1000-gallon steel Underground Diesel Fuel Storage Tank located at the north east corner of Building 559. This tank was closed and foamed in place in 1998, and replaced by TK-14 [Underground Storage Tank (UST) 14]	

IA-A-INFO	9/1/2001
Note to File: HSA Report, September 2001 - Tank 131	

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, September 2001. Tank 131 is a 3000-gallon steel Underground Diesel Fuel Storage Tank located east of Building 552. This Type 1 tank was closed and foamed in place in 1998, and replaced by TK-15 [Underground Storage Tank (UST) 15]

IA-A-INFO

9/1/2001

Note to File: HSA Report, September 2001 - Tank 0128

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, September 2001. Tank 0128 is a 650-gallon steel Aboveground Liquid Nitrogen Tank located south of Building 559. This anticipated Type 1 tank is currently operational. T0128 was installed as part of the original construction and has had no documented releases.

IA-A-INFO

9/1/2001

Note to File: HSA Report, September 2001 - Tank 0129

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, September 2001. Tank 0129 is a 1400-gallon steel Aboveground Liquid Argon Tank located south of Building 559. This anticipated Type 1 tank is currently operational. T0129 was installed as part of the original construction and has had no documented releases.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Cooling Tower Blowdown B779

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Cooling Tower Blowdown Building 779. The existing B779 cooling towers (CT) replaced the original CTs in the same location in 1982 or 1983. On December 8, 1976, about 400 gallons of CT water containing Chromium and some radioactivity leaked into a storm drain near 779. On December 8, 1990, an estimated 1,000 gallons of cooling tower water overflowed the 783, No. 2 cooling tower onto the ground. The CT water released in the 1976 incident was analyzed. Trench 6 (T-6) and Pond A-3 were sampled. The ruptured line was excavated and repaired. The CT water line, which ruptured in the incident, was removed when the original CTs were replaced. No documentation was found which details the fate of the constituents release to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Hydroxide Tank Area

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Hydroxide Tank Area. The Potassium Hydroxide (KOH) Tank, located south of Building 771, is an Aboveground Tank. The Sodium Hydroxide (NaOH) Tank, located north of B774, is an Aboveground Tank. There is an additional area of concern related to the NaOH tank (West Condensate Tank). There was no documentation, which further detailed the fate of the constituents released to the environment.

IA-A-INFO

2/4/2002

Note to File: Property Id. S449 - Maintenance Storage

Information Only Entry: Property Id. S449 - Maintenance Storage RISS D&D S449, RISS Area: 3; Group-N/A, Cluster: 444 Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type: 1

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IA-A-INFO	2/4/2002
Note to File: Property Id. 449A - Maintenance Annex (Northeast of 439)	
Information Only Entry: Property Id. 449A - Maintenance Annex (Northeast of 439) RISS D&D 449A, RISS Area: 3; Group-N/A, Cluster: 444 Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type: 1	

IA-A-INFO	2/4/2002
Note to File: Property Id. 449C - Maintenance Carpenter Shop (Northeast of 439)	
Information Only Entry: Property Id. 449C - Maintenance Carpenter Shop RISS D&D 449C, RISS Area: 3; Group-N/A, Cluster: 444 Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type: 1 (Northeast of Building 439)	

IA-A-INFO	2/4/2002
Note to File: Property Id. 450 - B444 Filter Plenum Bldg (S of 444), Zone 1	
Information Only Entry: Property Id. 450 - Filter Plenum Building for B444, Zone 1 RISS D&D 450, RISS Area: 3; Group-N/A, Cluster: 444 Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type: 2 (South of Building 444)	

IA-A-INFO	2/4/2002
Note to File: Property Id. 451 - B447 Filter Plenum Bldg (S of 447), Zone 2	
Information Only Entry: Property Id. 451 - Filter Plenum Building for B447, Zone 2 RISS D&D 451, RISS Area: 3; Group-N/A, Cluster: 444 Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type: 2 (South of Building 447)	

IA-A-INFO	2/4/2002
Note to File: Property Id. 452 - Human Resources Office Building	
Information Only Entry: Property Id. 452 - Human Resources Office Building RISS D&D 452, RISS Area: 1; Group-12, Cluster: N/A Facility Grouping No.: FGN-19, Facility Area: 400, Facility Type: 1	

IA-A-INFO	2/4/2002
Note to File: Property Id. T452A - Trailer (Offices)	
Information Only Entry: Property Id. T452A - Trailer (Offices) RISS D&D T452A, RISS Area: 1; Group-12, Cluster: N/A Facility Grouping No.: FGN-19, Facility Area: 400, Facility Type: 1	

IA-A-INFO	2/4/2002
Note to File: Property Id. T452B - Trailer (Offices)	

Information Only Entry: Property Id. T452B - Trailer (Offices) RISS D&D T452B, RISS Area: 1; Group-12, Cluster: N/A
Facility Grouping No.: FGN-19, Facility Area: 400, Facility Type: 1

IA-A-INFO

2/4/2002

Note to File: Property Id. T452C - Trailer (Offices)

Information Only Entry: Property Id. T452C - Trailer (Offices) RISS D&D T452C, RISS Area: 1; Group-12, Cluster: N/A
Facility Grouping No.: FGN-19, Facility Area: 400, Facility Type: 1

IA-A-INFO

2/4/2002

Note to File: Property Id. T452D - Trailer (Offices)

Information Only Entry: Property Id. T452D - Trailer (Offices) RISS D&D T452D, RISS Area: 1; Group-12, Cluster: N/A
Facility Grouping No.: FGN-19, Facility Area: 400, Facility Type: 1

IA-A-INFO

2/4/2002

Note to File: Property Id. T452E - Rest Rooms

Information Only Entry: Property Id. T452E - Rest Rooms RISS D&D T452E, RISS Area: 1; Group-12, Cluster: N/A
Facility Grouping No.: FGN-19, Facility Area: 400, Facility Type: 1

IA-A-INFO

2/4/2002

Note to File: Property Id. T452F - Trailer (Offices)

Information Only Entry: Property Id. T452F - Trailer (Offices) RISS D&D T452F, RISS Area: 1; Group-12, Cluster: N/A
Facility Grouping No.: FGN-19, Facility Area: 400, Facility Type: 1

IA-A-INFO

2/4/2002

Note to File: Property Id. S452 - Storage (west of 452)

Information Only Entry: Property Id. S452 - Storage (west of 452) RISS D&D S452, RISS Area: 1; Group-12, Cluster: N/A
Facility Grouping No.: FGN-19, Facility Area: 400, Facility Type: 1

IA-A-INFO

2/4/2002

Note to File: Property Id. T452G - Trailer (Offices)

Information Only Entry: Property Id. T452G - Trailer (Offices) RISS D&D T452G, RISS Area: 1; Group-12, Cluster: N/A
Facility Grouping No.: FGN-19, Facility Area: 400, Facility Type: 1

IA-A-INFO

2/4/2002

Note to File: Property Id. 453 - Maintenance Storage

Information Only Entry: Property Id. 453 - Maintenance Storage RISS D&D 453, RISS Area: 3; Group-N/A, Cluster: 444 Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type: 1

IA-A-INFO

2/4/2002

Note to File: Property Id. 454 - Cooling Tower - B444 - 800 Tons

Information Only Entry: Property Id. 454 - Cooling Tower - B444 - 800 Tons RISS D&D 454, RISS Area: 3; Group-N/A, Cluster: 444 Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type 1

IA-A-INFO

2/4/2002

Note to File: Property Id. 455 - Filter Plenum (444 Plating Lab) Hepa-for 444 Zone 2

Note to File: Property Id. 455 - Filter Plenum (444 Plating Lab) Hepa-for 444 Zone 2 RISS D&D 455, RISS Area: 3; Group-N/A, Cluster: 444 Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type 2

IA-A-INFO

2/4/2002

Note to File: Property Id. 457 - Cooling Tower - B477 - 400 Tons

Note to File: Property Id. 457 - Cooling Tower - B477 - 400 Tons RISS D&D 457, RISS Area: 3; Group-N/A, Cluster: 444 Facility Grouping No.: FGN-20, Facility Area: 400, Facility Type 1

IA-A-INFO

2/4/2002

Note to File: Property Id. 460 - DOE (Administration)

Note to File: Property Id. 460 - DOE (Administration) RISS D&D 460, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-21, Facility Area: 400, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. S460 - Portable Shelter/Bus Stop (personal property)

Note to File: Property Id. S460 - Portable Shelter/Bus Stop (personal property) RISS D&D S460, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-21, Facility Area: 400, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 461 Pad - 461 Concrete Pad (facility D&Dd)+B19

Note to File: Property Id. 461 Pad - 461 Concrete Pad (facility D&Dd)+B19 RISS D&D 461 Pad, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 400, Facility Type N/A

IA-A-INFO	2/4/2002
Note to File: Property Id. 462 - Cooling Tower B460	
Note to File: Property Id. 462 - Cooling Tower B460 RISS D&D 462, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-21, Facility Area: 400, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 517 - Electrical Substation 517 - 10,000 KVA	
Note to File: Property Id. 517 - Electrical Substation 517 - 10,000 KVA RISS D&D 517, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-8, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 518 - Electrical Substation 518 - 10,000 KVA	
Note to File: Property Id. 518 - Electrical Substation 517 - 10,000 KVA RISS D&D 518, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-8, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 519 - Alarms System Storage (cargo containers, northwest of 566)	
Note to File: Property Id. 519 - Alarms System Storage (cargo containers, northwest of 566) RISS D&D 519, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 520 - Switchgear Building for 517/518	
Note to File: Property Id. 520 - Switchgear Building for 517/518 RISS D&D 520, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-8, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 528 - Process Waste Pit (B559) Low Level Liquid	
Note to File: Property Id. 528 - Process Waste Pit (B559) Low Level Liquid RISS D&D 528, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 549 - Fitness Center	
Note to File: Property Id. 549 - Fitness Center RISS D&D 549, RISS Area: 3; Group-1, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type 1	

IA-A-INFO	2/4/2002
Note to File: Property Id. 550 - Guard Tower T-3	
Note to File: Property Id. 550 - Guard Tower T-3 RISS D&D 550, RISS Area: 0; Group-N/A, Cluster: Security Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type 1 [Demolished 11/10/01]	
IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Hydrofluoric Acid Tank Area	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Hydrofluoric Acid Tank Area. Two 1,200-gallon Hydrofluoric (HF) Acid Supply Tanks are located to the Southwest of Building 771 in a small shed known as Building 714. HF Acid has reportedly infiltrated the soil in the vicinity of the storage area. Numerous small spills and leaks are reported to have occurred during routine filling and transfer operations. In May 1971, a leak in a Hydrogen Fluoride connection outside 771 was reported. A small amount of vapor was released but no personnel exposures occurred. No further details of this incident were presented in the reference. No documentation was found which detailed responses to HF Acid incidents at this site. No documentation was found which detailed the fate of constituents released to the environment.	
IA-A-INFO	2/4/2002
Note to File: Property Id. 551 - General Warehouse and Empty Waste Containers	
Note to File: Property Id. 551 - General Warehouse and Empty Waste Containers MS/RISS D&D 551, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. T551A - Trailer - Contractor Offices (vacant)	
Note to File: Property Id. T551A - Trailer - Contractor Offices (vacant) RISS D&D T551A, RISS Area: 3; Group-D, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type 1	
IA-A-INFO	2/4/2002
Note to File: Property Id. 551 Pad - Waste Storage Pad (RCRA Unit 18.03)	
Note to File: Property Id. 551 Pad - Waste Storage Pad (RCRA Unit 18.03) MS/RISS D&D 551 Pad, RISS Area: 3; Group-1, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type 1	
IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - 771 Outfall	

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: 771 Outfall [Interagency Agreement (IAG) Name: Old Outfall]. Plutonium (Pu) contaminated wastewaters, which also contained soaps and detergent, originating from the Building 771 Laundry, Analytical Laboratory, and Radiography areas and a decontamination sink are the primary contaminants of concern. Discharges of laundry waste to the Outfall ceased in 1965. The area that formally was the Outfall Culvert has been filled in with soil and is now a paved parking lot for 771. Filling and parking lot construction occurred some time after the soil removal in 1980. It was noted that the Pu had penetrated the soil farther than had been expected. The soaps and detergents used in the laundry may have affected the transport of contamination or deposition of soils over the contamination may explain its position.

IA-A-INFO	2/4/2002
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Note to File: Property Id. 552 - Bottle Gas Storage Building

Note to File: Property Id. 552 - Bottle Gas Storage Building MS/RISS D&D 552, RISS Area: 3; Group-1, Cluster: N/A
 Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type 1

IA-A-INFO	2/4/2002
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Note to File: Property Id. 553 - Welding Shop and Offices

Note to File: Property Id. 553 - Welding Shop and Offices RISS D&D 553, RISS Area: 3; Group-1, Cluster: N/A
 Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type 1

IA-A-INFO	1/1/1992
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Note to File: HRR January, 1992 - Sewer Line Overflow

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Sewer Line Overflow [Interagency Agreement (IAG) Name: Sewer Line Break]. An increased pumping rate in the Sanitary Waste Transfer Line from Laundry Waste Holding Tanks 776A and 776B (Building 730) to the Sanitary Waste Treatment Plant (B995) pressurized the line, causing a toilet and sink in B701 to overflow. The pressurization of the Sanitary Waste Transfer Line also caused the failure of a patch in the line allowing the release of sanitary waste, which contaminated a considerable amount of soil East of the holding tanks. Another source indicates that pressurization of the transfer line caused sanitary waste to back-up and overflow at a clean-out plug. Maintenance personnel were working at the clean-out near 701 at the time the transfer line was pressurized. Interviewees for the Comprehensive Environmental Assessment and Response Program (CEARP) Report indicated there was a sewer line break between 779 and 777, which was discovered when contamination was found in a restroom commode. Radioactive laundry wastewater was released to the environment. No documentation was found which detailed the fate of the constituents released to the environment.

IA-A-INFO	2/4/2002
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Note to File: Property Id. 554 - Warehouse Storage & Shipping Dock

Note to File: Property Id. 554 - Warehouse Storage & Shipping Dock RISS D&D 554, RISS Area: 3; Group-1, Cluster: N/A
 Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type 1

IA-A-INFO	2/4/2002
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Note to File: Property Id. 556 - Site Maintenance

Note to File: Property Id. 556 - Site Maintenance RISS D&D 556, RISS Area: 3; Group-1, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type 1

IA-A-INFO

2/4/2002

Note to File: Property Id. 557 - Guard Post

Note to File: Property Id. 557 - Guard Post RISS D&D 557, RISS Area: 4; Group-n/a, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Concrete Process Waste Tanks

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Concrete Process Waste Tanks. The tanks include four 7,500-gallon tanks and two 3,750-gallon tanks (designated numbers 30, 31, 32, 33, 34E and 34W), which overflowed frequently. In October 1956, the Process Waste Tanks at Building 774 overflowed resulting in minor environmental infiltration. In August 1957, some of the tanks leaked, again resulting in minor environmental infiltration. Minor leakage from the six tanks was suspected to have been the cause of contamination found in Footing Drain waters North of B774. The process waste stored in the tanks was an Aqueous Solution with Plutonium (Pu), Uranium, Acids and Caustics. This Unit is part of the Original Process Waste Lines (OPWL) System, which is discussed as PAC 000-121.

IA-A-INFO

2/4/2002

Note to File: Property Id. 559 - Plutonium Analytical Lab

Note to File: Property Id. 559 - Plutonium Analytical Lab RISS D&D 559, RISS Area: 4; Group-N/A, Cluster: 559, 561, 528 Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 2

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Process Waste Line Leaks

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Process Waste Line Leaks [Interagency Agreement (IAG) Name: Maas Area]. On September 27, 1955, a possible leak in the Original Process Waste Lines (OPWL) (line) North of Building 881 was reported. In June 1959, monitoring and environmental samples showed Low-Level contamination along the line from B881 to 774. In February 1960, the line from 881 ruptured, releasing waste in the construction area near 777. On October 27, 1964, there was a break in the line from 881 to 774. In November 1964, contaminated liquid wastes were released into the Sanitary Sewer due to breaks and leaks in the line from 441, 444, 881, and 883. A May 1971 report stated that the transfer line from 444 and 881 to 774 had broken and leaked several times during the past twenty years. During the summer of 1984, the line connecting 881 to 374 cracked. Typical constituents of waste discharged into the OPWL include Uranium, Plutonium (Pu), Beryllium, Acids and Solvents. No documentation was found which details the fate of the constituents.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Effluent Pipe

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Effluent Pipe. In 1972, two 1.5-inch pipes were installed to transfer wastes between Building 774 and the 207 Solar Evaporation Ponds (SEP). These lines were abandoned in place in 1980 after the Vapor Compression Evaporation Building 374 was constructed. Sometime during June or July of 1973, a contractor broke the plastic line that ran from the SEPs to 774. Repairs were made and the water continued to be drawn to the ponds. In the late 1970s, an Original Process Waste Line (OPWL) break Southeast of 774 resulted in a release of liquid. Another document reports that on July 21, 1980, an eight-year-old line was discovered leaking Southeast of 774. Low-Level radioactive wastes containing Caustics and Acids were released to the environment.

IA-A-INFO	2/4/2002
Note to File: Property Id. 559A - Accountability Board Shelter	
Note to File: Property Id. 559A - Accountability Board Shelter RISS D&D 559A, RISS Area: 4; Group-N/A, Cluster: 559 Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 559 Tunnel - 559-561 Tunnel	
Note to File: Property Id. 559 Tunnel - 559-561 Tunnel RISS D&D 559 Tunnel, RISS Area: 4; Group-N/A, Cluster: 559 Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 560 - Cooling Tower - B559	
Note to File: Property Id. 560 - Cooling Tower - B559 RISS D&D 560, RISS Area: 4; Group-N/A, Cluster: 559 Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A [Demolised 11/27/01]	

IA-A-INFO	2/4/2002
Note to File: Property Id. 561 - Filter Plenum - B559	
Note to File: Property Id. 561 - Filter Plenum - B559 RISS D&D 561, RISS Area: 4; Group-N/A, Cluster: 559, 561, 528 Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 2	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Radioactive Site North of 771	

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Radioactive Site North of Building 771 [Interagency Agreement (IAG) Name: Radioactive Leak North of B771]. Wastes from 771 and materials to be reprocessed 771 were frequently handled and stored in the area North of the building. Building 770, N of 771, was built in 1965 and has been used as a residue storage area in the past. Activities in and around 770 have contributed contamination to this site. Incident: September 11 and 12, 1957; June 11, 1968; July 30, 1969; November 16, 1970; March 9, 1971; June 8, 1971; July 2, 1971; August 1972; and September 15, 1972. Drums stored north of 771 included recoverable residues, wastes for off-site disposal, and wastes related to cleanup of the 1969 fire in 776. Residue material would be high in Plutonium (Pu). Wastes destined for off-site disposal and those from the 1969 fire would have relatively lower levels of Pu. No documentation was found which detailed the fate of the constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Radioactive Site West of 771 and 776

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Radioactive Site North of Building 771 and 776 [Interagency Agreement (IAG) Name: Radioactive Leak West of 771]. On September 11, 1957, a fire was discovered in Room 108 of 771. Fires in the Box Exhaust Booster Filters and Main Filter Plenum were discovered seen after. An explosion in the Main Exhaust Duct probably contributed to the release of Plutonium (Pu) from the Stack. Radioactive contamination was released primarily North and Southwest of the building. On May 11, 1969, a fire occurred in 776/777. Pu was tracked outside of 776 by firefighting and support personnel and was detectable on the ground around the building. No documentation was found which details the fate of the constituent s released to the environment.

IA-A-INFO

2/4/2002

Note to File: Property Id. 562 - Emergency Generator Building - B561

Note to File: Property Id. 562 - Emergency Generator Building - B561 RISS D&D 562, RISS Area: 4; Group-N/A, Cluster: 559 Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 1

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Radioactive Site Between 771 and 774

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Radioactive Site Between Buildings 771 and 774 [Interagency Agreement (IAG) Name: Radioactive Leak Between Buildings 771 and 774]. During excavation for construction between 771 and 774, in August 1971, a cement tunnel containing Original Process Waste Lines (OPWL) was exposed. Three cracks in the concrete walls were found to be contaminated. December 1971 (or possibly early January 1972), construction activities in this area resulted in a broken process waste line. Personnel recall an incident in this area in the late 1970s or early 1980s when a flange in a line separated releasing an unspecified amount of Aqueous Process Waste that reached the surface. No documents were found which detail the fate of the constituents released. It is believed that the six Underground Process Waste Holding Tanks at the present location of the South wing of 774 may have affected this IHSS. These tanks were known to have leaked and overflowed.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Radioactive Site NW of B750

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Radioactive Site Northwest of Building 750 [Interagency Agreement (IAG) Name: Radioactive Leak East of Building 750]. Following the May 1969 fire, the tanks and pumps that handled the decontamination fluid were placed into the B750 courtyard. This area was later paved and used for parking lots. In 1980 and 1981, there were several leaks from the manholes in these parking lots. This area is suspected to have residual contamination. Decontamination Fluid Storage Tanks were located on the Southeast side of 778 following the 69 fire. Since that time 778 has been extended to the east. The probable contaminant in the area is Plutonium (Pu). No documentation was found which detailed response to this occurrence. NO documentation was found which detailed the fate of the constituents.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Radioactive Site West of 707

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Radioactive Site West of Building 707 [Interagency Agreement (IAG) Name: Radioactive Leak West of Building 707]. All documented leaks in the area West of B707 are related to the overflow of Valve Vault 7 (PAC 700-123.1) and an Original Process Waste Line (OPWL) Valve Vault removed from the area in March 1973. The primary constituent released was process wastewater from the 800 and 400 Areas and may contain Uranium, Solvents, Oils, Beryllium, Nitric Acid, Hydrochloric Acid, and Fluoride. No documentation for occurrences at this site was found other than that relating to the overflows of VV 7 and the OPWL VV previously located West of 707 (PAC 700-123.2). It is proposed that this Individual Hazardous Substance Site IHSS be deleted.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Radioactive Site South of 779

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Radioactive Site South of Building 779 [Interagency Agreement (IAG) Name: Radioactive Leak South of Building 779]. In June 1969, radioactive contamination occurred due to an improperly opened waste drum in B779 and was spread by pedestrian tracking to areas East and South of the building. The release consisted of Radionuclides from radioactive waste. Contaminated soil was placed in barrels and removed for off-site disposal. The incident that affected this site is also discussed in the narrative for PAC 700-150.8. No documentation was found which detailed the complete removal of contamination.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Radioactive Site South of 776

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Radioactive Site South of Building 776 [Interagency Agreement (IAG) Name: Radioactive Leak South of Building 776]. On May 11, 1969, a fire occurred in B776/777. Plutonium (Pu) tracked outside of 776 by firefighting and support personnel was detectable on the ground around the building. Following the fire, rain carried the contamination into the soil. The spread of contamination South of 776 can also be attributed to the rinsing down of the building with fire hoses. Sand and gravel between 777 and 778 were also contaminated before the rain. Airborne contamination from the fire was carried predominately to the West-Southwest, the average wind direction at the time. Oil and gravel were placed over the contaminated soil as a temporary measure following the fire. The contaminated soil, oil, and gravel were removed on July 19, 1969. An Asphalt roadway was completed in the area on July 22, 1969. No documentation was found which further details response to this occurrence. No documentation was found which details the fate of the constituents. No documentation was found which provides information on the final disposition of the soil, oil, and gravel removed from the site. The removed material could have been buried in trenches or moved to a fill area to the West of 881 with contaminated material removed from the West side of 776.

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Radioactive Site NE of 779	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Radioactive Site Northeast of Building 779 [Interagency Agreement (IAG) Name: Radioactive Leak Northeast of Building 779]. In June 1969, radioactive contamination occurred due to an improperly opened waste drum in B779 radioactively contaminated areas inside and near the building. The contamination was spread by pedestrian tracking to the walkways East and South of the building as well as the dock and adjacent ground. The release consisted of Radionuclides from radioactive waste. Contaminated soil was placed in barrels and removed for off-site disposal. No documentation was found which detailed the fate of the constituents. Other documentation reviewed refers to the 779 Storage Yard located East of 779. The Storage Yard is also known as the Triangle Area (PAC 900-165).	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Radioactive Site - 700 Area Site 3 - Wash Area	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Radioactive Site - 700 Area Site No. 3 - Wash Area. Comprehensive Environmental Assessment and Response Program (CEARP) Phase I interviewees indicated the area North of Building 774 was used to wash radioactively contaminated equipment. The wash water flowed onto the ground. B774 personnel did not recall this area ever being used to wash equipment. Aerial photos from 1971 and 1969 show two areas East of this Individual Hazardous Substance Site IHSS that were covered with mounds of soil. Rocky Flats Plant (RFP) personnel interviewed for CEARP did not recall these mounds. The eastern half of the area depicted as IHSS 163.1 is mostly flat and paved. The area was repaved in 1987 or 1988. Wash water from radioactively contaminated equipment would be expected to have low levels of radionuclides and may also have contained various organic and inorganic compounds. A sitewide Radiometric Survey was performed from 1977 through 1984. The purpose of the survey was to identify areas extremely contaminated with Plutonium (Pu). No radioactivity above background levels was indicated at this location by the Radiological Survey.	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Radioactive Site - 700 Area Site 3 - Buried Slab	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Radioactive Site No. 3 - Buried Slab. Burial of a Concrete Slab contaminated with Direct Count Americium has been documented North of Building 771. The slab was later excavated and the contaminated portion cut away for off-site disposal. These activities all occurred prior to 1973. This Individual Hazardous Substance Site IHSS is related to the Americium-bearing waste tanks North of 771. The waste tanks, which are discussed as PAC 700-150.1, were located on the Pad and were reported to have leaked.	

IA-A-INFO	2/4/2002
Note to File: Property Id. 563 - Cooling Tower B559	
Note to File: Property Id. 563 - Cooling Tower B559 RISS D&D 563, RISS Area: 4; Group-N/A, Cluster: 559 Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 1	

IA-A-INFO	2/4/2002
Note to File: Property Id. 564 - Production Support Office	

Note to File: Property Id. 564 - Production Support Office RISS D&D 564, RISS Area: 4; Group-N/A, Cluster: 559 Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 1

IA-A-INFO

2/4/2002

Note to File: Property Id. 566 - CSS Alarms

Note to File: Property Id. 566 - CSS Alarms RISS D&D 566, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-14, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 566A - Protective Clothing Decon Facility Plenum (part of 566)

Note to File: Property Id. 566A - Protective Clothing Decon Facility Plenum (part of 566) RISS D&D 566A, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-14, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 566B - Carpenter Shop Shed

Note to File: Property Id. 566B - Carpenter Shop Shed RISS D&D 566B, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-14, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T566C - Telecom Portable Facility (personal property)

Note to File: Property Id. T566C - Telecom Portable Facility (personal property) RISS D&D T566C, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 569 - Crate Counter

Note to File: Property Id. 569 - Crate Counter MS/RISS D&D 569, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 570 - Filter Plenum - B569

Note to File: Property Id. 570 - Filter Plenum - B569 MS/RISS D&D 570, RISS Area: 4; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 662 - Storage (Plant Power)	
Note to File: Property Id. 662 - Storage (Plant Power) RISS D&D 662, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-5, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 663 - Storage and Shipping	
Note to File: Property Id. 663 - Storage and Shipping RISS D&D 663, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-5, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 663C Pad - 663C Concrete Pad (facility D&Dd)	
Note to File: Property Id. 663C Pad - 663C Concrete Pad (facility D&Dd) RISS D&D 663C Pad, RISS Area: 1; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-N/A, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 664 - Waste Storage and Shipping	
Note to File: Property Id. 664 - Waste Storage and Shipping MS/RISS D&D 664, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T664A - Trailer (Offices)	
Note to File: Property Id. T664A - Trailer (Offices) MS/RISS D&D T664A, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T664B - NDA Inspection Station	
Note to File: Property Id. T664B - NDA Inspection Station MS/RISS D&D T664B, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 666 - Storage	
Note to File: Property Id. 666 - Storage MS/RISS D&D 666, RISS Area: 1; Group-13, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type 2	

IA-A-INFO	2/4/2002
Note to File: Property Id. 668 - Drum Certification	
Note to File: Property Id. 668 - Drum Certification MS/RISS D&D 668, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 679 - Substation - Replaces 555/558	
Note to File: Property Id. 679 - Substation - Replaces 555/558 RISS D&D 679, RISS Area: 3; Group-1, Cluster: N/A Facility Grouping No.: FGN-8, Facility Area: 1-3-5-9, Facility Type 1	

IA-A-INFO	2/4/2002
Note to File: Property Id. 680 - Substation - Replaces 555/558	
Note to File: Property Id. 680 - Substation - Replaces 555/558 RISS D&D 680, RISS Area: 3; Group-1, Cluster: N/A Facility Grouping No.: FGN-8, Facility Area: 1-3-5-9, Facility Type 1	

IA-A-INFO	2/4/2002
Note to File: Property Id. 681 - Switchgear Building for 679/680	
Note to File: Property Id. 681 - Switchgear Building for 679/680 RISS D&D 681, RISS Area: 3; Group-1, Cluster: N/A Facility Grouping No.: FGN-8, Facility Area: 1-3-5-9, Facility Type 1	

IA-A-INFO	2/4/2002
Note to File: Property Id. T690N - Trailer - Administration	
Note to File: Property Id. T690N - Trailer - Administration RISS D&D T690N, RISS Area: 1; Group-1, Cluster: N/A Facility Grouping No.: FGN-5, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 701 - Offices / Warehouse	
Note to File: Property Id. 701 - Offices / Warehouse D&D 701, RISS Area: N/A; Group-N/A, Cluster: 776/777 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 705 - Coating Lab	
Note to File: Property Id. 705 - Coating Lab RISS D&D 705, RISS Area: 2; Group-1, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility Type 2	

IA-A-INFO	2/4/2002
Note to File: Property Id. 705T - Temporary Guard Post (west of 705)	
Note to File: Property Id. 705T - Temporary Guard Post (west of 705) RISS D&D 705T, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 706 - Closure Project Support Office	
Note to File: Property Id. 706 - Closure Project Support Office RISS D&D 706, RISS Area: 2; Group-3, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility Type 1	

IA-A-INFO	2/4/2002
Note to File: Property Id. T706A - Trailer (Offices)	
Note to File: Property Id. T706A - Trailer (Offices) RISS D&D T706A, RISS Area: 2; Group-3, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility Type 1	

IA-A-INFO	2/4/2002
Note to File: Property Id. 706T - Temporary Guard Post (east of 706)	
Note to File: Property Id. 706T - Temporary Guard Post (east of 706) RISS D&D 706T, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 707 - Plutonium Ops Manufacturing	
Note to File: Property Id. 707 - Plutonium Ops Manufacturing D&D 707, RISS Area: N/A; Group-N/A, Cluster: 707 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 707S - Storage Shed (aka T707S)	
Note to File: Property Id. 707S - Storage Shed (aka T707S) D&D 707S, RISS Area: N/A; Group-N/A, Cluster: 707 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T707B - Trailer (Offices)	
Note to File: Property Id. T707B - Trailer (Offices) RISS D&D T707B, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility Type N/A	

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IA-A-INFO	2/4/2002
Note to File: Property Id. T707C - Trailer (Offices) (originally RISS T111A)	
Note to File: Property Id. T707C - Trailer (Offices) (originally RISS T111A) D&D T707C, RISS Area: N/A; Group-N/A, Cluster: 707 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T707D - Trailer (Offices) (originally RISS T334C)	
Note to File: Property Id. T707D - Trailer (Offices) (originally RISS T334C) D&D T707D, RISS Area: N/A; Group-N/A, Cluster: 707 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T707E - Trailer (Offices) (originally RISS T442A)	
Note to File: Property Id. T707E - Trailer (Offices) (originally RISS T442A) D&D T707E, RISS Area: 2; Group-N/A, Cluster: 707 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 708 - Compressor Building	
Note to File: Property Id. 708 - Compressor Building D&D 708, RISS Area: N/A; Group-N/A, Cluster: 707 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 709 - Cooling Tower - B707 - 4000 Tons (out of service)	
Note to File: Property Id. 709 - Cooling Tower - B707 - 4000 Tons (out of service) D&D 709, RISS Area: N/A; Group-N/A, Cluster: 707 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [demolished 11/15/2001]	

IA-A-INFO	2/4/2002
Note to File: Property Id. 709A - Emergency Diesel Pump (out of service)	
Note to File: Property Id. 709A - Emergency Diesel Pump (out of service) RISS D&D 709A, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 710 - Steam Valve House	

Note to File: Property Id. 710 - Steam Valve House RISS D&D 710, RISS Area: 4; Group-N/A, Cluster: 776/777 Facility Grouping No.: FGN-14, Facility Area: 1-3-5-9, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 711 - Cooling Tower B707

Note to File: Property Id. 711 - Cooling Tower B707 D&D 711, RISS Area: N/A; Group-N/A, Cluster: 707 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 711A - Emergency Diesel Pump - 711 Tower

Note to File: Property Id. 711A - Emergency Diesel Pump - 711 Tower D&D 711A, RISS Area: N/A; Group-N/A, Cluster: 707 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 712A - Propane Mix Shed

Note to File: Property Id. 712A - Propane Mix Shed RISS D&D 712A, RISS Area: N/A; Group-N/A, Cluster: 776/777 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [demolished 10/19/2001]

IA-A-INFO

2/4/2002

Note to File: Property Id. 713A - Valve Pit (east of 713)

Note to File: Property Id. 713A - Valve Pit (east of 713) D&D 713A, RISS Area: N/A; Group-N/A, Cluster: 776/777 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [demolished 12/3/2001]

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank 338 - B966 area, NDT 1574, Polyethylene, 47"H x 84" W

Information Only Entry: Tank 338 - B966 area, NDT 1574, Polyethylene, 47"H x 84" W RISS D&D 060, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Tank DW6 - B966 area, NDT 1567, Polyethylene, 84" DIA., 102"L

Information Only Entry: Tank DW6 - B966 area, NDT 1574, Polyethylene, 84"DIA, 102"L RISS D&D 060, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 714 - Hydrofloric (HF) Storage

Note to File: Property Id. 714 - Hydrofloric (HF) Storage D&D 714, RISS Area: N/A; Group-N/A, Cluster: 771 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. 714A - Hydrofloric (HF) Storage

Note to File: Property Id. 714A - Hydrofloric (HF) Storage D&D 714A, RISS Area: N/A; Group-N/A, Cluster: 771 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. Tank DW7 - B966 area, NDT 1568, Polyethylene, 84" DIA., 102"L

Information Only Entry: Tank DW6 - B966 area, NDT 1568, Polyethylene, 84" DIA, 102" L RISS D&D 060, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. 714B - Emergency Breathing Air B771

Note to File: Property Id. 714B - Emergency Breathing Air B771 D&D 714B, RISS Area: N/A; Group-N/A, Cluster: 771 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. 715 - Emergency Generator No.1 B771/774

Note to File: Property Id. 715 - Emergency Generator No.1 B771/774 D&D 715, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO 2/4/2002

Note NOTE to File: Property Id. Tank DW8 - B966 area, NDT 1569, Polyethylene, 84" DIA., 102"L

Information Only Entry: Tank DW8 - B966 area, NDT 1569, Polyethylene, 84" DIA, 102" L RISS D&D 060, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. 716 - Emergency Generator No. 2 B771/774

Note to File: Property Id. 716 - Emergency Generator No. 2 B771/774 D&D 716, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank DW9 - B966 area, NDT 1570, Polyethylene, 84" DIA., 102"L	
Information Only Entry: Tank DW9 - B966 area, NDT 1570, Polyethylene, 84" DIA, 102" L RISS D&D 060, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 347 - B966 area, NDT 1571, Polyethylene, 84" DIA., 102"L	
Information Only Entry: Tank 357 - B966 area, NDT 1571, Polyethylene, 84" DIA, 102" L RISS D&D 060, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Building 750 - Office and Cafeteria	
Information Only Entry: Building 750 Offices and Cafeteria RISS D&D 750, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 346 - Decontamination Sediment/Water Storage Tank (n of 903 - RCRA Unit 18.01)	
Information Only Entry: Building 060 - RAC Corp. - Information and Access Center RISS D&D 060, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id: 750 Pad RCRA Unit 750.1	
Information Only Entry: 750 Pad Resource Conservation and Recovery Act (RCRA) Unit 750.1 (Tents 2, 3, 4, 5, 6, and 12) MS/RISS D&D 750 Pad, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 347 - Decontamination Water Storage Tank (s of 903 - RCRA Unit 18.01)	
Information Only Entry: Building 060 - RAC Corp. - Information and Access Center RISS D&D 060, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 750-DP - 750 Decon Pad	
Information Only Entry: 750-DP, 750 Decontamination Pad MS/RISS D&D 750-DP, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 348 - Decontamination Sediment/Water Storage Tank (n of 903 - RCRA Unit 18.01)	
Information Only Entry: Building 060 - RAC Corp. - Information and Access Center RISS D&D 060, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 750HAZ Main Hazardous Storage Area	
Information Only Entry: 750HAZ Main Hazardous Storage Area (Unit 1, Unit 2205) (Cargo containers) MS/RISS D&D 750HAZ, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 712A - Propane Mix Shed	
Note to File: Property Id. 712A - Propane Mix Shed D&D 712A, RISS Area: N/A; Group-N/A, Cluster: 776/777 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [demolished 10/19/2001]	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 349 - Storage Tank (diesel - south of D903)	
Information Only Entry: Building 060 - RAC Corp. - Information and Access Center RISS D&D 060, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-6, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 750P - Propane Tank Farm	
Information Only Entry: 750P Propane Tank Farm MS/RISS D&D 750P, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. Tank 351 - B966 area, NDT 1573, Polyethylene, 25"H x 50"L x 98"W	
Information Only Entry: Building 060 - RAC Corp. - Information and Access Center RISS D&D 060, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Transformer 443-1	

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 400 Area: Transformer 443-1. The original transformer that was known to have leaked was replaced in 1987. It is presently located on a newly constructed pad that is several feet south of the older pad. There is a concrete berm at ground level surrounding both the old and new site. There is a second berm surrounding the new pad. US Environmental Protection Agency (EPA) representatives conducted an inspection on June 30, 1987, and found a small leak of dielectric fluid on the exterior of the transformer. The stained area was thought to be fresh because an inspection five days earlier did not detect a leak. There was no documentation found which indicated if this was the original transformer. Smears taken from leaks around the top and bottom valves, level gauge, and from the bushing compartment revealed 10,964 ppm Polychlorinated Biphenyls (PCB). The leaky transformer was removed in 1987. No documentation was found that detailed the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Transformer, Roof of Building 447

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 400 Area: Transformer, Roof of Building 447. The transformers pad may have had a berm around it at one time. It is believed to have leaked prior to its removal in 1987. Downspouts are located north of its former position, which would have allowed Polychlorinated Biphenyl (PCB) contaminated runoff to infiltrate soils adjacent to Building 447. A storm drain is situated roughly twenty feet from the building and may have also been contaminated. Smear samples taken in 1987, from the drain valve and the adjacent transformer wall revealed 120 and 194 micrograms of PCBs, respectively. In 1976, roofing material was removed from under the transformer due to possible leaks. It was stated in the 1987 reference that the area should be cleaned again unless it had already been cleaned three times, in which case no further action was required. No documentation was found that detailed the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Storage Area, South of Building 334

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 400 Area: Storage Area, South of Building 334. The storage area south of Building 334 was originally a metal or wooden structure built on a concrete slab. A July 1955, aerial photograph indicates that the building had been removed but the remaining slab had not yet been used for storage. The first documented usage of the storage area was reported on October 24, 1955 when 125 barrels of depleted Uranium Chips immersed in oil were stored there. The drums developed leaks that contaminated the slab. In October 1956, one or two leaking drums contaminated the slab to 537 dpm. As of November 1956, ten to twenty drums were leaking. On November 12, 1956, a 30-gallon overturned drum spilled contaminated oil onto the slab. The drums were completely removed and the slab cleaned as of November 28, 1956. However, it was discovered that contamination had spread to equipment that was also stored there. The equipment was moved but the slab still had smears of up to 10,000 dpm. Additional monitoring conducted in December 1956 revealed that the contamination was spreading due to weather conditions. By January 1957, low level radioactivity had extended to the fuel storage tank located south of B551. Although documentation found indicates contaminated drums stored south of B334 were removed, photographs indicate storage of miscellaneous items continued at this site until 1969. No documentation was found that indicated the kinds of materials stored at the site after 1956 or if the material were contaminated. No documentation was found which detailed the fate of constituents that may have been released from this storage area.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Miscellaneous Dumping, B446 Storm Drain

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 400 Area: Miscellaneous Dumping, B446 Storm Drain. A contractor working on the roof of Building 444 was found dumping miscellaneous material into the storm drain immediately west of B446. The mixture flowed along the open ditch south of Cottonwood Avenue to a point south of the fuel oil storage tanks where it passed beneath the street and ran northeastward almost to Seventh Avenue. The dumping consisted of silver paint and possibly other materials including oil and aluminum paint. The contractor was to have cleaned up the ditch and taken the residue to the landfill. No documentation was found verifying whether or not the spilled material was removed from the storm drain.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Road North of Building 460

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 400 Area: Road North of Building 460. On June 11, 1957, a pallet box with four ingots of unknown composition fell from a truck. The road, which was north of Building 446, was damaged. After removal of the ingots the area was dry-vacuumed but monitoring was discontinued because of rain. Photographs have been located that document this event. The contamination consisted of four ingots of unknown composition. The ingots were removed and the area dry vacuumed. The day after the incident direct counts up to 500 cpm and smears up to 104 dpm were obtained from the damaged area. These Hot Spots were covered with asphalt patching material. No documentation was found that detailed the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Building 443, Tank No. 9 Leak

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 400 Area: Building 443, Tank No. 9 Leak. While conducting tightness tests on tanks within the RFP, Tank No. 9 (T9), located near the Steam Plant indicated a filler pipe leak. Fuel was found around the filler pipe area. Maintenance personnel were to repair the leak by either tightening, repairing or replacing the filler pipe. No documentation was found that detailed the fate of constituents to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Catalyst Spill, Building 440

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 400 Area: Catalyst Spill, Building 440. Approximately five gallons of a catalyst leaked from a Foam Production Tank located north of Building 440. The liquid flowed onto the pavement but was stopped before it could enter the storm drain. The leak consisted of Polymethylene Polyphenylisocyanate, which was determined not to be a hazardous material. The chemical was contained on the asphalt and was not allowed to flow into the storm drain. No documentation was found which indicated the final disposition of the oil dry.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Sandblasting Area

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 400 Area: Sandblasting Area. No documentation could be found that details the dates that sandblasting began in the 400 Area. The first documented incident occurred in May 1976. References state that sandblasting of ATMX railcars took place "north of Building 664," "inside the fence east of 444," and "east of Building 439." In September 1976, Industrial Hygiene personnel initiated the substitution of Alumina Grit for Flint Sand because of its lesser toxicity. Respirator protection was advised for personnel involved in this procedure. Operations were to cease if wind carried the dust toward adjacent B439 or 440. No documentation was found which detailed the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - The 500 Area

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 500 Area is located in the north central portion of the RFP. Some of the buildings are within an inner security fenced seclusion area. The more important buildings in this area are: Building 528, which is a temporary holding point for process wastes received from B559 Analytical Laboratory and B561 Plenum Building. The waste consists primarily of Hydrochloric Acid, Nitric Acid, Sulfuric Acid, Potassium Hydroxide, water, detergent, and low levels of other chemicals. The liquid wastes are held in tanks in B528 until being transferred to B374 for treatment. Building 551 houses a storage warehouse and a fabrication sop. The warehouse is a storage and inventory site for the RFP. Building 559 contains laboratory facilities used to perform analyses of samples from production processes and products from all areas at the RFP. The 500 Area also includes several support buildings that contain transformers, electrical shops, cooling towers, ventilation exhaust systems and emergency generators.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - North Site Chemical Storage

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 500 Area: North Site Chemical Storage. In September 1959, routine monitoring of the Aluminum Scrap Pile near Building 551 showed an occasional build-up of radioactive material. In May 1963, Uranium chips and turnings were discovered at this site in an aluminum scrap pile. A similar incident involving 40 drums of contaminated aluminum scrap occurred in 1964. In May 1964, 40 drums of contaminated aluminum scrap were dumped into the acid waste in Solar Evaporation Pond (SEP) 207A. The Aluminum Scrap Pile near B551 was routinely monitored in September 1959 for radioactivity. In the early 1970s, the material in the general warehouse storage yard was transferred to the Property Utilization and Disposal (PU&D) storage yard southwest of the Present Landfill. No documentation was found which further detailed response to the occurrences. No documentation was found which detailed the fate of the constituent released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Middle Site Chemical Storage

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 500 Area: Middle Site Chemical Storage. An inspection in approximately 1971 revealed several drums that were leaking an oily substance. On October 20, 1986, a forklift east of Building 551 punctured a 55-gallon drum of Aluminum Nitrate. Most of the 55 gallons flowed out and across the roadway to the east (Seventh Street). Constituents release included acids, oils, soaps, solvents, and Beryllium scrap metal. In the early 1970s, there was a recommendation made for the repacking of leaking drums in the storage area. The chemical storage area to the east of B551 was covered with asphalt sometime during the 1970s. The October 20, 1986 incident was controlled with no environmental damage. No documentation was found which detailed further responses to occurrences at the chemical storage area east of B551. No documentation was found which detailed the fate of the constituents.

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Radioactive Site, Building 551	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 500 Area: Radioactive Site, Building 551. There may be residual contamination from leakage of waste boxes loaded into railroad container cars in the area north of Building 551. Uranium is a constituent documented to have been released to the environment. Spots of contamination (found in June 1961) on the dock and in the Helium Storage Area of B553 were cleaned. In 1970, an entire shipment of 55-gallon drums was returned to the vendor. No documentation was found which further detailed response to the occurrences at this site. No documentation was found which detailed the fate of the constituents.	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Radioactive Site, Building 559	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 500 Area: Radioactive Site, Building 559. When Building 559 began operation in March 1968, the process waste system consisted of Pyrex glass lines beneath the building and adjacent support buildings. Less than one year later, a break was discovered in the process waste line from the building to the pump house. In May 1972, the south half of the process waste line beneath B559 was discovered to be leaking. Also in 1972, the rupture of the process waste line from B559 to the process waste tank valve pit caused soil contamination. In May 1977, influx of contaminated ground water was discovered in the manhole adjacent to the southwest corner of B559. Also in May 1977, 4,600 gallons of contaminated water leaked into a process waste collection tank in B528. Typically, process waste consists of an aqueous solution with radioactive constituents. In June 1973, it was concluded that the contamination from leakage of the process waste beneath B559 was contained beneath the building. No documentation was found with further detailed the fate of the constituents released to the environment.	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Waste Drum Peroxide Burial	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 500 Area: Waste Drum Peroxide Burial. During the week ending April 24, 1981, warehouse personnel were transporting three 55-gallon drums of Hydrogen Peroxide when two of the drums fell off a pallet. A solution of 35% hydrogen peroxide (H2O2) was released to the environment. A hole was dug east of Fifth Avenue and the Fire Department hosed down the area allowing the diluted peroxide to drain into a hole. The hole was refilled on April 23, 1981. One document states that the diluted peroxide will decompose over a short period of time. No documentation was found which further detailed the fate of the constituents. Information developed on this unit for this study indicates that the location for IHSS 169 presented in the IAG is inaccurate. The incident is believed to be the same as the incident discussed as PAC 400-191. The 55-gallon drum of Hydrogen Peroxide reported to be buried in the chemical storage yard is suspect in that there was no documentation found which corroborates this report. It is proposed that IHSS 169 be eliminated.	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Scrap Metal Sites, 500 Area	

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 500 Area: Scrap Metal Sites. In approximately 1958, scrap metal components, mostly from the original plant construction program, were buried in trenches west of Building 559. Some of the buried material was recorded from process areas. Another source states that the burial probably occurred in the early 1960s. The site was probably used by the Austin Company for disposal of construction debris during early building activities. Some of the scrap metal material recovered from the process areas and buried in the trenches could possibly have been radioactively contaminated. There is a slight possibility that transformers containing Polychlorinated Biphenyl (PCBs) were disposed of at this site. In 1981, excavation for the construction of the PSZ unearthed the scrap metal burial sites. The RFP remediated the site by complete excavation of the trenches and removal of the buried material to the sanitary landfill (PAC NW-114). Another reference states that there was a second scrap metal burial site, located west of B559 and northwest of the first site, which was also unearthed at the time of the PSZ construction. No radioactive contamination was detected in the material excavated from the scrap metal trenches. It is proposed that IHSS 197 be redefined to extend approximately 250 feet farther to the northwest.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Transformer 515 Leak

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 500 Area: Transformer 515 Leak. An US Environmental Protection Agency (EPA) inspection of January 30, 1986 found Transformer 515 to be leaking oil containing between 50 and 500 milligrams/liter Polychlorinated Biphenyls (PCB). A leak at Substation 515/516 was included in a June 18, 1986 penalty calculation for PCB violations. No documentation was found which detailed responses to this occurrence. No documentation was found which detailed the fate of the constituents.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Transformer 555 Leak

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 500 Area: Transformer 555 Leak. A document dated November 1986 indicated Transformer 555 contained 55 ppm Polychlorinated Biphenyl (PCBs). A smear sample taken at the transformer wall indicated 2.0 ppm PCBs. A smear sample taken at the transformer pad indicated 6.2 ppm PCBs. No documentation was found which detailed responses to this occurrence. No documentation was found which detailed the fate of the constituents.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - The 600 Area

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 600 Area is located in the south-central portion of the RFP. The more important buildings and features in this area are as follows: Feature 218 consists of two Nitric Acid Tanks; 221 and 224 are Number 6 Diesel Fuel Oil Storage Tanks. The B444 Parking Lot is now a paved area but was previously used for storage of waste boxes and drums; B662 and B663 are currently used for electrical maintenance, offices and warehousing. The cement slab foundations of these buildings were used in earlier years for the staging of waste drums. Building 664 is used for the storage, staging, loading and shipping of radioactive wastes. Building 668 is used for the inspection, labeling and numbering of new drums.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Chemical Storage - South Site

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 600 Area: Chemical Storage - South Side. An incident on May 4, 1965, could have impacted this area near the corner of Central Avenue and Seventh Street (formerly identified as A and G Roads). A radioactive waste box being transported from Building 776 to a storage area near B663 leaked. It was determined that highly contaminated oil had dripped along the last 400 feet of roadway traveled and on the ground near the intersection in the northeast corner of the South Site Chemical Storage Area where the box was temporarily stored on a plastic sheet. Aside from the May 1965 incident, no documentation was found which detailed a release of hazardous materials in this area. No documentation was found which detailed the fate of the constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Fiberglassing Areas North and West of B664

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 600 Area: Fiberglassing Areas North (120.1) and West (120.2) of Building 664. These areas were used to fiberglass waste packing boxes during the 1970s. Persons interviewed for the Comprehensive Environmental Assessment and Response Program (CEARP) Phase I report indicated that the area may contain residue from spills of polyester resin, peroxide catalyst materials, and cleaning solvents. The Aerial Radiological Measurements System survey documented elevated gamma-radiation and Americium concentrations in the vicinity of these sites. No documentation was found which provided an explanation of the origin of the elevated readings. No documentation was found which detailed discrete occurrences in these areas. No documentation was found which detailed responses to occurrences in these areas. No documentation was found which detailed the fate of the constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Fuel Oil Tank 221 Spills

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 600 Area: Fuel Oil Tank 221 Spills. Tank 221 was installed in 1951 and contains fuel for use in the RFP central steam plant when natural gas is not available. This tank and Tank 224, which was used for the same purpose, were noted as having been overfilled on several occasions. On January 29, 1971, Number 6 fuel oil leaked from the open end of the hose used to transfer the oil from the transport truck to the storage tank. A similar incident is said to have occurred in the six month prior to January 29, 1971; however, no details were available. On April 4, 1975 the tank has a leak of unspecified volume. A previously undetected leak in the heater coil allowed oil to leak through a condensate drain into the diked area surrounding the tank. During the week ending February 16, 1979, approximately 400 gallons of Number 6 fuel oil were spilled during filling of the Central Avenue tanks (specific tank not mentioned). Environmental Sciences was to guide cleanup activities. No further documentation was found which detailed responses. No documentation was found which detailed the fate of the constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Radioactive Site - 444 Parking Lot

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 600 Area: Radioactive Site - 444 Parking Lot. This area was used to store wastes prior to offsite disposal and has been impacted several times by punctured or leaking waste drums and boxes. Liquid leaked from a drum while being moved by forklift into a trailer for off-site disposal on March 19, 1963. The radioactive liquid contaminated the soil in the area and parts of the forklift, including a tire. Two retired RFP employees interviewed for this report stated that the 444 Parking Lot had been used for the storage of drummed and boxed waste. In particular, waste resulting from the May 1969 fire in B776 and B777. It was noted that the waste packaging might have been compromised due to weather and handling. No documentation was found which details discrete occurrences. Uranium and Plutonium (Pu) contaminants as well as oils and coolants have been stored in great quantity. NO documentation was found which detailed the fate of the constituents released to the environment. There is reference to a fence being installed in January 1971 around the waste storage area adjacent to B663 and east of B444. This fenced area was unique in location and in operations. The boundary of IHSS 160 should be changed to include only the area, which is now covered by 444 Parking Lot. The area around B663 and B662 will be included in PAC 600-1002.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Storage Site West of B664

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 600 Area: Storage Site West of Building 664 [Interagency Agreement (IAG) Name: Radioactive Site - Building 664]. Persons interviewed for the Comprehensive Environmental Assessment and Response Program (CEARP) Phase I Report indicated that the area to the west of B664 may contain low-level residual contamination from Plutonium (Pu) and Uranium resulting from punctured or leaking drums and boxes of solid and liquid wastes. A review of aerial photographs revealed no apparent activity in the area prior to the construction of B664 in 1971. No records documenting discrete releases in this area were found. Results of a radiometric survey conducted in 1977 show an area of elevated Americium and Gamma-radioactive activity concentrations centered around the area of the northwest corner of B664. IN November 1988, a forklift leaked hydraulic oil outside B664. The oil spread over the asphalt area and adjacent ground. Pu and U contaminated liquid and solid wastes staged in B664 are the likely residual constituents, which led to the elevated radiation readings. The November 1988 incident resulted in the release of liquid hydraulic oil. According to the CEARP Phase I report, despite soil removal operations some small amounts of Pu may have remained. It appears that this area was not in routine use prior to 1972. Therefore, the source of contamination in the soil said to have been removed in the 1970s is unknown. It is possible that the soil removal took place just a year or two after the beginning of operations in 1972. This would explain the source of contamination as being residual contamination from the waste handling operations.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Radioactive Slab from B776

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 600 Area: Storage Site West of Building 664 [Interagency Agreement (IAG) Name: Radioactive Site 800 Area Site No. 2 - Concrete Slab]. After the 1957 fire in B776, a radioactively contaminated slab from the wall of the building was placed in an area northwest of B881 for temporary storage. The are impacted is now covered by the southeast corner of the B881 Parking Lot. Several hundred square feet of ground surface was affected. No documentation was found which detailed the constituent released to the environment. Cleanup and demolition of the slab may have added to and spread the Plutonium (Pu) contamination. No documentation was found which detailed the fate of the constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Nitric Acid Farm Tanks

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 600 Area: Nitric Acid Farm Spills [Interagency Agreement (IAG) Name: Multiple Acid Spills]. The tanks have been used for the storage of nitric acid since 1952 and are assigned the Facility Number 218. Numerous spills have been reported during the filling and transfer of nitric acid from these tanks. On October 27, 1982, a brown cloud was observed coming from B218, a Nitric Acid tank. An acid transport truck was involved in loading activities at the time. On September 25, 1985, a two to three gallon spill of nitric acid occurred during a vendor tank filling operation. On June 28, 1986, approximately one gallon of nitric acid spilled on the ground at the acid storage tank, apparently caused by failure of the automatic shutoff system. The October 1982 incident was reported to the RFP environmental personnel. The September 1985 incident was neutralized with two containers of Sodium Bicarbonate. The June 1986 incident was neutralized with an application of Sodium Bicarbonate, and the incident was reported to the Environmental Analysis personnel. No documentation was found which detailed the fate of the constituents released to the environment. (Demolished in 1996)

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Transformer Storage Outside Building 662

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 600 Area: Transformer Storage Outside Building 662. There were approximately ten pole-mounted type transformers located on the east side of Building 662. In 1983, a large Polychlorinated Biphenyl (PCB)-containing transformer was stored in a catch basin outside the building. A transformer was found to be leaking during a US Environmental Protection Agency (EPA) inspection on January 30, 1986. Cooling oil that contained greater than 500 milligrams per liter PCBs leaked from the transformer. No documentation was found which identified whether the planned responses were performed. No documentation was found which detailed the fate of the constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Transformer Waste Storage Building 663

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 600 Area: Transformer Waste Storage Building 663. Two buildings (B662 and 663) constructed on concrete slabs were built as temporary construction buildings. The wooden structures were removed prior to 1954 but the concrete slabs remained. In April 1954, it was proposed that the 663 slab (a.k.a. the East Slab) be used for temporary storage of non-combustible waste awaiting disposal. The wastes were to consist of graphite, sludge, and drummed liquid waste such as coolant and oil. Prior to July 1955, the 663 slab was modified to be used as a loading dock and on October 14, 1960, a building was erected upon the slab (663). On several occasions, the fenced area immediately west of the 663 slab was utilized for storage of waste. In addition, a similar slab (the foundation of B662) just east of 663 was used for temporary waste storage for brief periods. However no documentation was found which gave details on releases, materials stored, or dates of operation for storage at the 662 slab. Radioactively contaminated liquid and solid wastes, acidic wastes, oils and coolants, and Perchloroethylene Still-bottoms have been documented as being stored on the slab or in 663 after the structure was built in 1960. Waste from the following buildings has been stored in this area: 444, 771, 776, 881, and 883. A sitewide radiometric survey was performed from 1977 through 1984. The area around 663 was surveyed in July 1984. The purpose of the survey was to identify surface areas extremely contaminated with Plutonium (Pu). The area around 663 was not identified as being extremely contaminated. No documentation was found which detailed the fate of the constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - The 700 Area

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area is located in the north-central portion of the RFP. The more important buildings and features in this area are as follows: Building 701 was originally a carpentry and paint shop. Currently, this building is used for research and development of new waste treatment systems. Building 705 was placed into service in 1966, and was originally used for ceramics research and development. Currently, this building is a research and development laboratory for vapor metal disposition. Building 707 was placed into service in 1970, and is the main Plutonium (Pu) component production facility at the RFP. Building 750 mixed hazardous storage area was established in the mid-1980s. Building 771 was placed into service in 1953, and was the original Pu component production facility at the RFP. Building 774 (1953) is used for the treatment of high-level radioactive aqueous wastes, waste oils and non-radioactive waste photographic solutions. B776 (1957) was used as a Pu foundry. B777 (1957) was used for production of Pu components. B778 (1957) houses the plants laundry facility for non-radioactive clothing along with personnel locker rooms and maintenance shops. B779 (1969) houses minor production and Pu recovery operations, but is primarily a research and development facility. B788 is a Pondcrete processing, repackaging, and reprocessing plant. There are numerous other buildings located in the 700 Area. These are primarily support buildings such as cooling towers, emergency generator buildings, compressor buildings, and filter plenum buildings.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Multiple Solvent Spills West End of B730

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Multiple Solvent Spills West End of Building 730. A 5,000-gallon underground Carbon Tetrachloride storage tank was located adjacent to the west side of B730. In the 1970s, tank overflows occurred during filling operations. On February 26, 1976, corroded piping leaked carbon tetrachloride into the tanks sump pit. In March 1976, a small amount of leakage from the pipes in the tank pit was evident. On June 18, 1981, the tank failed releasing carbon tetrachloride into the sump. Trichloroethylene has also been described as the constituents released to the environment in the incident prior to 1970. Other sources indicate carbon tetrachloride rather than Trichloroethylene was released to the environment. No documentation was found which detailed response to spills, which occurred during filling operations in the 1970s. The tank was removed following its failure in 1981. No documentation was found which detailed the fate of the constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - South End of B776 Solvent Spill

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Multiple Solvent Spills West End of Building 730. A 5,000-gallon aboveground Carbon Tetrachloride storage tank located within a bermed area between the north side of B707 and the alleyway south of 788. In June 1981, the tank ruptured and leaked solvent onto the ground, contaminating the soil. An unknown amount of carbon tetrachloride was released to the environment. The tank and the area of the spill was cleaned up. No documentation was found which further details response to this occurrence. It is unknown whether sampling and analysis was conducted to verify the complete removal of soil contamination. In discussing this site, the Resource Conservation and Recovery Act (RCRA) 3004(u) report states that there are a number of organic solvent tanks located inside the south end of 776 which overflowed in the 1970s. The Draft Resource Conservation Recovery Act (RCRA) Facilities Investigation / Remedial Investigation (RFI/RI) Work Plan (WP) for OU05 (now designated OU08) states that one of the organic solvent tanks inside the south end of 776 ruptured in June 1981. Carbon tetrachloride was released into a sump and some of the solvent was pumped out onto the ground. This event was documented to have occurred to the north of 776 both in 1976 and again in 1981. It is proposed that the indoor tank overflow incidents in 776 be discussed separately as indoor unplanned events.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Valve Vault 7

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Valve Vault 7. On April 4, 1983, a check valve in VV7 (which controls the 800 Area main process waste line) malfunctioned allowing process wastewater to backflow into the sump. The release consisted of process wastewater from the 800 and 400 Areas, which typically contains Uranium, solvents, oils, Beryllium, Nitric Acid, Hydrochloric Acid, and Fluoride. The transfer of liquid waste from the holding tanks at 881 was discontinued after personnel verified that wastewater was flowing out of Valve Vault 7. Temporary dikes were constructed to contain the overflow. A dam was constructed in the ditch east of the Guard Shack at Portal No. 1 and another dam was placed just west of Guard Shack 762. Drainage from the area was diverted to Pond B-1. Attempts were made to remove oil by using chemical absorbent bats. Water was pumped out of the vault and the containment dikes and transferred to Waste Processing by tanker truck. Snowmelt water was retained in the ditch for several days and later transferred to Process Waste Storage. The ditch along Sage Avenue between Valve Vault 7 and Ninth Street was cleaned of all visible contamination. The excavated material was stored for drying in the old B771 parking lot. No documentation was found which detailed the complete removal of release constituents from the site.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Valve Vault West of B707

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Valve Vault West of Building 707. In December 1958, a leak occurred at a process waste line elbow in the valve vault located west of the present location of 707. Up to 4,050 gallons of process waste were released at the time of this occurrence. Interviewees for the Comprehensive Environmental Assessment and Response Program (CEARP) report indicated that this vault overflowed a number of times prior to 1973. The liquid released contained Uranium, solvents, oil, Beryllium, Nitric and Hydrochloric Acids, and Fluoride. No documentation was found which further details response to this occurrence. No documentation was found which detailed the fate of the constituents.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Tanks 66, 67, 68

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: 14,000-gallon Tank No. 66 (124.2), 14,000-gallon Tank No. 67 (124.3), and 30,000-gallon Tank No. 68 (124.1). In July 1981, T66 overflowed, spilling an estimated 500 gallons of liquid waste. A second source states that during the week ending July 17, 1981, about 3,300 gallons of process wastewater overflowed a tank in B744 and about 50 gallons ran onto the asphalt driveway. Another source states that this spill involved between 50 to 100 gallons of liquid, which contaminated the ground to the east of 774. The release process wastewater was high in Nitrate and contaminated to about 40,000 dpm/l Plutonium (Pu). Another source states that the liquid release in the overflow incident was high in Nitrate, contained Pu and Uranium, and was measured at approximately 30,000 dpm/l. The area east of 774 was paved following the overflow of T66. The contamination may not have been removed prior to paving. In September 1989, T66, T67, and T68 were taken out of service in compliance with closure regulations. No documentation was found which further details response to the occurrence. No documentation was found which detailed the fate of the constituents.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Western & Easternmost Out-of-Service Process Waste Tanks

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Westernmost Out-of-Service Process Waste Tank (126.1) and Easternmost Out-of-Service Process Waste Tank (126.2) [Operable Unit OU08; Individual Hazardous Substance Sites IHSS 126.1, 126.2; Potential Area of Concern (PAC) No. 700-126.1 and PAC 700-126.2]. Each of the tanks has a capacity of approximately 20,000 gallons and possible as much as 25,000 gallons. Since being taken out of service in 1984, the tanks have been converted to contain fire suppression deluge overflow for B771 Plenums. The tanks leak, allowing groundwater to periodically flow into the tanks, the groundwater is then pumped into the process waste system. These tanks overflowed several times prior to 1956. Information gathered during Comprehensive Environmental Assessment and Response Program (CEARP) interviews suggest that the tanks may have leaked during use. Liquid process wastes that likely contained Nitrate, Plutonium (Pu), Uranium, and various other organic and inorganic constituents were released to the environment. No documentation was found which detailed a response to a release from these tanks. No documentation was found which detailed the fate of the constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Low-Level Radioactive Waste Leak

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Low-Level Radioactive Waste Leak. Persons interviewed for the Comprehensive Environmental Assessment and Response Program (CEARP) recalled construction activities near B774 and west of Solar Evaporation Pond (SEP) 207C resulting in the breakage of a low-level radioactive waste discharge line several times. This line carried liquids from the Process Waste Treatment Facility (774) to the Sanitary Wastewater Treatment Plant (B995). On October 14, 1957, a line that carried process waste between 774 and the 20,000-gallon waste holding tank (Tank 207) leaked at a joint. Leakage was detected in 1971 when the waste line between 774 and 995 was pressure tested. The liquid waste that flowed in the line from 774 to 995 was high in Nitrate and had small amounts of Plutonium (Pu). T207 was used at that time to store unprocessed liquid waste for later treatment in 774. The low-level waste line leaks may be masked by leaks from the SEPs.

IA-A-INFO

1/14/2002

RISS Group-15 composition to date: January 14, 2002

Group-15: This Remediation, Industrial Building D&D and Site Services Project, RISS Group consists of: Building 880 and Trailers T891B, T891D, T891F, T891P, T893A, T893B, T900E, T904A, and T891E.

IA-A-INFO

1/14/2002

Group-2 / 991 Cluster constituents to date: January 14, 2002

The 991 Cluster [RISS Area 2, Group-2] consists of Buildings 984, 985, 989, 991, 992, 993, 996, 997, 998, 999, and the 991 Tunnel. [Effective January 14, 2002]

IA-A-INFO

1/14/2002

Group-3 constituents to date: January 14, 2002

RISS Area 3, Group-3 consists of Buildings 706, 928, 990, 990A and Trailers T706A and T779A. [Effective January 14, 2002]

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Radioactive Site - 700 Area Site No. 1	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Radioactive Site - 700 Area Site No. 1. As a result of an explosion in Building 776 in June 1964, an area of approximately 1,500 square feet of soil at the exit of the Gas Bottle dock was contaminated with Plutonium (Pu); some areas had activities greater than 200,000 dpm/67cm(2). A later account states that 40 square feet of soil north of 776 was contaminated due to the June 1964 explosion incident. An area 20 by 100 feet on the west end of the north side of 776 was radioactively contaminated during the course of firefighting activity in May 1969. Tracking by personnel around Door 17 of the dock area resulted from use of the door as a major access to the building at the time of the May 1969 fire. No documentation was found which detailed the fate of the constituents. No documentation was found which detailed the final disposition of the asphalt removed from the site. The removed material could have been buried in trenches or moved to a fill area to the west of 881, as was contaminated material removed from the west side of 776.	

IA-A-INFO	1/21/2002
RISS Group-12: B452, S452, T428B, T452A, B, D, E, F and G	
Group-12: Components to date (January 14, 2002), Buildings 452, S452, T428B, T452A, T452B, T452D, T452E, T452F and T452G: Type 1.	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Radioactive Site - 700 Area Site No. 4	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Radioactive Site - 700 Area Site No. 4. Documented incidents involving laundry tanks north of Building 776 and south of B771 are likely to have occurred in the tanks in 730. Four 34-year old tanks in 730 are suspected of having had overflows of laundry waste. Two of these tanks are 4,500-gallon underground tanks in service until December 1982. The other two tanks are 22,500-gallon sump tanks that were deactivated in October of 1984. Materials introduced to the environment from leaks in these tanks are mostly water with small amounts of detergent and radionuclides.	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Cooling Tower Blowdown B712 & 713	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: Cooling Tower Blowdown Buildings 712 and 713 (Interagency Agreement (IAG) Name: Cooling Tower Blowdown Building 774). Building 712 and 713 are both cooling tower (CT) facilities associated with B776. Interviewees for Comprehensive Environmental Assessment and Response Program (CEARP) mentioned a release of CT water south of 744 that flowed north into Walnut Creek. It is speculated that they were recalling a release from the 779 cooling tower in December 1976. The 776 CTs blowdown water is treated in the wastewater treatment plant. A leak in a CT within the Protected Area (PA) was reported to have occurred between August 20 and September 6, 1990. The released water contained 50 mg/1 total Chromium. No environmental cleanup occurred in response to this occurrence. No documentation was found which detailed the fate of the constituents released to the environment.	

IA-A-INFO	2/4/2002
Note to File: Property Id. Building 060 - RAC Corp. - Information and Access Center	
Information Only Entry: Building 060 - RAC Corp. - Information and Access Center RISS D&D 060, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-16, Facility Area: 1-3-5-9, Facility Type: N/A	

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IA-A-INFO	2/4/2002
Note to File: Property Id. Building 061 - RAC Corp. - PU&D Warehouse	
Information Only Entry: Building 061 - RAC Corp. - PU&D Warehouse RISS D&D 061, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-16, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 062 - RAC Corp. - Fire Water Pump House	
Information Only Entry: Building 062 - RAC Corp. - Fire Water Pump House (Supports 060 / 061) RISS D&D 062, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-16, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 071 - Energy Employees Occupational Illness Comp Pgm Office	
Information Only Entry: Building 071 - Energy Employees Occupational Illness Compensation Program Office	

IA-A-INFO	2/4/2002
Note to File: Property Id. 111 - Administration Office Building	
Information Only Entry: Building 111 - Administration Office Building RISS D&D 111, RISS Area: 0; Group-N/A, Cluster: 111/333 Facility Grouping No.: FGN-2, Facility Area: 1-3-5-9, Facility Type: 1 [Building 111 Demolished November 26, 2001]	

IA-A-INFO	2/4/2002
Note to File: Property Id. 112 - External Dosimetry	
Information Only Entry: Building 112 - External Dosimetry / Telecommunications RISS D&D 112, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-2, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 113 Concrete Pad (Facility D&Dd)	
Information Only Entry: Property Id. 113 Concrete Pad (Facility D&Dd) RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: N/A, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 114 Concrete Pad (Facility D&Dd)	

Information Only Entry: Property Id. 114 Concrete Pad (Facility D&Dd) RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: N/A, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 115 - Office and EOC Building

Information Only Entry: Building 115 - Office / Emergency Operations Center (EOC) RISS D&D 115, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-2, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T115A - Offices (Trailer)

Information Only Entry: Trailer T115A - Offices RISS D&D T115A, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-2, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T115B - Offices / Fire Dispatch Quarters Trailer

Information Only Entry: Trailer T115B - Offices / Fire Dispatch Quarters Trailer RISS D&D T115B, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-2, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T115C - Offices (Trailer)

Information Only Entry: Trailer T115C - Offices RISS D&D T115C, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-2, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 116 - Office Building

Information Only Entry: Building 116 - Offices RISS D&D 116, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-2, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T117A - Offices (Trailer)

Information Only Entry: Trailer T117A - Offices RISS D&D T117A, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-2, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 119 - WSLLC Fitness Center Building

Information Only Entry: Building 119 - Wackenhut Services, L.L.C. (WSLLC) Fitness Center RISS D&D 119, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-2, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T119A - Offices (Trailer)

Information Only Entry: Trailer T119A - Offices RISS D&D T119A, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: N/A, Facility Area: N/A, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T119B - WSLLC Offices (Trailer)

Information Only Entry: Trailer T119B - Wackenhut Services, L.L.C. (WSLLC) Offices RISS D&D T119B, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-2, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 119H - Heliport Pad

Information Only Entry: Property Id. 119H - Heliport Pad RISS D&D 119H, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-2, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 120 - West Access Guard Post Building

Information Only Entry: Building 120 - West Access Guard Post RISS D&D 120, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. S120 - Bus Stop Car Pool Shelter (Personal Property)

Information Only Entry: Property Id. S120 - Bus Stop Car Pool Shelter (Personal Property, located West of B120, formerly designated S119, located by Heliport) RISS D&D S120, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-2, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 120A - SPO Shelter

Information Only Entry: Property Id. 120A - SPO Shelter (Temporary location - South of 130 Trailer Complex; was by PACS 2) RISS D&D 120A, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO	2/4/2002
Note to File: Property Id. 121 - WSLLS Plant Protection Building	
Information Only Entry: Building 121 - Wackenhut Services, L.L.C. (WSLLC) Plant Protection RISS D&D 121, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T121A - Offices, Technical Security (Trailer)	
Information Only Entry: Trailer T121A - Offices, Technical Security RISS D&D T121A, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-2, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 122 - Occupational Health / Medical Building	
Information Only Entry: Building 122 - Occupational Health / Medical RISS D&D 122, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-11, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T122A - Mobile Decontamination System Trailer	
Information Only Entry: Trailer T122A - Mobile Decontamination System Trailer RISS D&D T122A, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-11, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 123 Concrete Pad (Facility D&Dd)	
Information Only Entry: 123 Concrete Pad (Building 123 D&Dd) RISS 123 Pad, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: N/A, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 123S Concrete Pad (Facility D&Dd)	
Information Only Entry: 123S Concrete Pad (Building 123S D&Dd) RISS 123S Pad, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: N/A, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 124 - Water Treatment Plant	
Information Only Entry: Building 124 - Water Treatment Plant RISS D&D 124, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-11, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 122S - Emergency Power Switchgear / Shredder Plant	
Information Only Entry: Property Id. 122S - Emergency Power Switchgear / Shredder Plant RISS D&D 122S, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-11, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. T124A - Offices (Trailer)	
Information Only Entry: Trailer T124A - Offices RISS D&D T124A, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-11, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id.125 - Standards Lab Building	
Information Only Entry: Building 125 - Standards Lab RISS D&D 125, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-11, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. S125 - Storage Shed (South of Building 125)	
Information Only Entry: Property Id. S125 - Storage Shed (South of Building 125) RISS D&D S125, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-11, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id.126 - Source Calibration and Storage Building	
Information Only Entry: Building 126 - Source Calibration and Storage Building RISS D&D 126, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-11, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 127 - Emergency Generator Building (121)	
Information Only Entry: Building 127 - Emergency Generator Building (121) RISS D&D 127, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 128 - Vehicle Shelter (WSLLC Plant Protection)	

Information Only Entry: Building 128 - Vehicle Shelter (Wackenhut Services, L.L.C. (WSLLC) Plant Protection) RISS D&D 128, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 129 - Raw Water Strainer

Information Only Entry: Property Id. 129 - Raw Water Strainer RISS D&D 129, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-11, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 130 - Engineering Support Administration Building

Information Only Entry: Building 130 - Engineering Support Administration Building RISS D&D 130, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-1, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 130 - Cafeteria / Kitchen

Information Only Entry: Building 130 - Cafeteria / Kitchen RISS D&D 130 Cafeteria, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-1, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 130 - Warehouse

Information Only Entry: Building 130 - Warehouse (Material Stewardship Project) RISS D&D 130 Warehouse, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-1, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T130A - Offices (130 Trailer Complex)

Information Only Entry: Trailer T130A - Offices (130 Trailer Complex) RISS D&D T130A, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-1, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T130B - Offices (130 Trailer Complex)

Information Only Entry: Trailer T130B - Offices (130 Trailer Complex) RISS D&D T130B, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-1, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T130C - Offices (130 Trailer Complex)

Information Only Entry: Trailer T130C - Offices (130 Trailer Complex) RISS D&D T130C, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-1, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T130D - Offices (130 Trailer Complex)

Information Only Entry: Trailer T130D - Offices (130 Trailer Complex) RISS D&D T130D, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-1, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T130E - Offices (130 Trailer Complex)

Information Only Entry: Trailer T130E - Offices (130 Trailer Complex) RISS D&D T130E, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-1, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T130F - Offices (130 Trailer Complex)

Information Only Entry: Trailer T130F - Offices (130 Trailer Complex) RISS D&D T130F, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-1, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T130G - Offices (130 Trailer Complex)

Information Only Entry: Trailer T130G - Offices (130 Trailer Complex) RISS D&D T130G, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-1, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T130H - Offices (130 Trailer Complex)

Information Only Entry: Trailer T130H - Offices (130 Trailer Complex) RISS D&D T130H, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-1, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T130I - Offices (130 Trailer Complex)

Information Only Entry: Trailer T130I - Offices (130 Trailer Complex) RISS D&D T130I, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-1, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO	2/4/2002
Note to File: Property Id. T130J - Offices (130 Trailer Complex)	
Information Only Entry: Trailer T130J - Offices (130 Trailer Complex) RISS D&D T130J, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-1, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. C130 - Storage Yard Container (Cargo containers, w/ roof)	
Information Only Entry: C130 - Storage Yard Container (Cargo containers with roof) RISS D&D C130, RISS Area: 5; Group-10, Cluster: N/A Facility Grouping No.: FGN-1, Facility Area: 1-3-5-9, Facility Type: 1 Demolished / Removed October 19, 2001	

IA-A-INFO	2/4/2002
Note to File: Property Id. 130SY - Maintenance Storage Yard Area (N of Building 130)	
Information Only Entry: 130SY - Maintenance Storage Yard Area RISS D&D 130SY, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-1, Facility Area: 1-3-5-9, Facility Type: N/A Located North of Building 130	

IA-A-INFO	2/4/2002
Note to File: Property Id. 131 - Training Building	
Information Only Entry: Building 131 - Training RISS D&D 131, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-1, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. T131A - Offices (Trailer)	
Information Only Entry: Trailer T131A - Offices RISS D&D T131A, RISS Area: 5; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-1, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 180 - Meteorological Towers - WBZ	
Information Only Entry: Property Id. 180 - Meteorological Towers - WBZ (61 and 10 meter towers) RISS D&D 180, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-16, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 181 - Meteorological Towers Support Building	
Information Only Entry: Property Id. 181 - Meteorological Towers Support Building Woman Creek (Abandoned pre-1992, Demolished June 12, 2001) RISS D&D 181, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-16, Facility Area: 1-3-5-9, Facility Type: 1	

IA-A-INFO	2/4/2002
Note to File: Property Id. 200 - Site Groundwork, excluding Buffer Zone	
Information Only Entry: Property Id. 200 - Site Groundwork, excluding Buffer Zone RISS D&D 200, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-15, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 201 - Railroads (4.18 miles)	
Information Only Entry: Property Id. 201 - Railroads (4.18 miles) RISS D&D 201, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-15, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 202 - Roads, 13 miles (\$ only incl sidewalks/parking)	
Information Only Entry: Property Id. 202 - Roads, 13 miles RISS D&D 202, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-15, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 203 - Cattle and Security Fences	
Information Only Entry: Property Id. 203 - Cattle and Security Fences RISS D&D 203, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-15, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 204 - Walkways	
Information Only Entry: Property Id. 204 - Walkways RISS D&D 204, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-15, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 205 - Parking Areas and Access Roads	
Information Only Entry: Property Id. 205 - Parking Areas and Access Roads RISS D&D 205, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-15, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 206 - Domestic Water System	

Information Only Entry: Property Id. 206 - Domestic Water System RISS D&D 206, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-15, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 207 - Untreated Waste Storage Tank (a.k.a. Tank 198)

Information Only Entry: Property Id. 207 - Untreated Waste Storage Tank (a.k.a. Tank 198, located Northeast of Building 777) RISS D&D 207, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 207A - Solar Evaporator Pond

Information Only Entry: Property Id. 207A - Solar Evaporator Pond RISS D&D 207A, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 207B-C - Central Solar Evaporator Ponds

Information Only Entry: Property Id. 207B-C - Central Solar Evaporator Ponds RISS D&D 207B-C, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 207B-N - North Solar Evaporator Ponds

Information Only Entry: Property Id. 207B-N - North Solar Evaporator Ponds RISS D&D 207B-N, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 207B-S - South Solar Evaporator Ponds

Information Only Entry: Property Id. 207B-S - South Solar Evaporator Ponds RISS D&D 207B-S, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 207C - Solar Evaporator Ponds

Information Only Entry: Property Id. 207C - Solar Evaporator Ponds RISS D&D 207C, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 208 - Sanitary Sewer Lines

Information Only Entry: Property Id. 208 - Sanitary Sewer Lines RISS D&D 208, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 209 - Storm Drain System

Information Only Entry: Property Id. 209 - Storm Drain System RISS D&D 209, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 210 - Natural Gas Distribution System

Information Only Entry: Property Id. 210 - Natural Gas Distribution System RISS D&D 210, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-15, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 211 - Steam Distribution System and Condensate Lines

Information Only Entry: Property Id. 211 - Steam Distribution System, plus Condensate Lines (Both systems totaling approximately 42,240 feet) RISS D&D 211, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-15, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 212 - Electrical Distribution System

Information Only Entry: Property Id. 212 - Electrical Distribution System RISS D&D 212, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-8, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 213 - Protection Alarms and Communication System

Information Only Entry: Property Id. 213 - Protection Alarms and Communication System RISS D&D 213, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-15, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 214 - Plant Fence and Street Lighting

Information Only Entry: Property Id. 214 - Plant Fence and Street Lighting RISS D&D 214, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-15, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO	2/4/2002
Note to File: Property Id. 215A - Domestic Water Storage Tower (a.k.a. Tank 084)	
Information Only Entry: Property Id. 215A - Domestic Water Storage Tower (a.k.a. Tank 084) Height: 158-6" RISS D&D 215A, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-11, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 215B - Domestic Water Storage (a.k.a. Tank 085)	
Information Only Entry: Property Id. 215B - Domestic Water Storage (aka Tank 085) RISS D&D 215B, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-11, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 215C - Domestic Cold Water Supply (a.k.a. Tank 141)	
Information Only Entry: Property Id. 215C - Domestic Cold Water Supply (a.k.a. Tank 141) RISS D&D 215C, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 215D - Evaporation Distillated Storage Tank (aka Tank 142)	
Information Only Entry: Property Id. 215D - Evaporation Distillated Storage Tank, Building 910 (a.k.a. Tank 142) 371 / RISS D&D 215D, RISS Area: 2; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-13, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 216 - Raw Water Supply / Pump House (Ralston Reservoir)	
Information Only Entry: Property Id. 216 - Raw Water Supply / Pump House (Ralston Reservoir) RISS D&D 216, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-11, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 219 - Old Sanitary Landfill (West of the Landfill Pond)	
Information Only Entry: Property Id. 219 - Old Sanitary Landfill (W. of Landfill Pond) RISS D&D 219, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: N/A, Facility Area: 1-3-5-9, Facility Type: N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 220 - Telephone and Communication System	

Information Only Entry: Property Id. 220 - Telephone and Communication System RISS D&D 220, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-15, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 222 - Data Line

Information Only Entry: Property Id. 222 - Data Line RISS D&D 222, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-15, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 223 - Nitrogen Supply Facility, incl Storage Tanks 233, 234

Information Only Entry: Property Id. 223 - Nitrogen Supply Facility, includes Storage Tanks 233, 234 RISS D&D 223, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 223A - Environmental Restoration (ERM) Storage

Information Only Entry: Property Id. 223A - Environmental Restoration (ERM) Storage (Material Stewardship Project) RISS D&D 223A, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-4, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 226 - NaCl Brine Tank (not in use)

Information Only Entry: Property Id. 226 - NaCl Brine Tank, 3800 gallon (Building 910, Reverse Osmosis Underground Concrete Tank - not in use) RISS D&D 226, RISS Area: 2; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 227 - Nitric Acid Tank

Information Only Entry: Property Id. 227 - Nitric Acid Tank RISS D&D 226, RISS Area: 2; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 228A - Drying Bed

Information Only Entry: Property Id. 228A - Drying Bed RISS D&D 228A, RISS Area: 2; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO	2/4/2002
Note to File: Property Id. 228B - Drying Bed	
Information Only Entry: Property Id. 228B - Drying Bed RISS D&D 228B, RISS Area: 2; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-7, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 229 - Portable Irrigation System	
Information Only Entry: Property Id. 229 - Portable Irrigation System RISS D&D 229, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: N/A, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 231 - Process Waste Pump House - Low Level	
Information Only Entry: Property Id. 231 - Process Waste Pump House - Low Level RISS D&D 231, RISS Area: 3; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 231A - Waste Storage Tank - Low Level	
Information Only Entry: Property Id. 231A - Waste Storage Tank - Low Level RISS D&D 231A, RISS Area: 3; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 231B - Waste Storage Tank - Low Level	
Information Only Entry: Property Id. 231B - Waste Storage Tank - Low Level RISS D&D 231B, RISS Area: 3; Group-N/A, Cluster: 371 Facility Grouping No.: FGN-17, Facility Area: 1-3-5-9, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 240 - Steam Condensate Storage Tank (Tank 073)	
Information Only Entry: Property Id. 240 - Steam Condensate Storage Tank (T073) RISS D&D 240, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-23, Facility Area: 400, Facility Type: N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 262 - No. 2 Diesel Fuel Storage Tank, Abandoned	
Information Only Entry: Property Id. 262 - No. 2 Diesel Fuel Storage Tank 371 Project 262, RISS Area: N/A; Group-N/A, Cluster: 371 Facility Grouping No.: N/A, Facility Area: N/A, Facility Type: N/A (a.k.a. Tank 171; a.k.a. D-262; Underground Storage Tank UST 4, Northeast of Building 381)	

IA-A-INFO	2/4/2002
Note to File: Property Id. 262A - No. 2 Diesel Fuel Storage Tank	
Information Only Entry: Property Id. 262A - No. 2 Diesel Fuel Storage Tank 371 Project 262A, RISS Area: N/A; Group- N/A, Cluster: 371 Facility Grouping No.: N/A, Facility Area: N/A, Facility Type: N/A (a.k.a. Tank TK-4, Replacement for Underground Storage Tank UST 4, Northeast of Building 381)	

IA-A-INFO	9/19/1999
Note to File: 4th Annual HRR Update - Explosive Bonding Pit (900-1307)	
Information Only Entry: Fourth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 1998 through August 1, 1999 Revision 0 - Explosive Bonding Pit (900-1307). Explosive bonding experiments were conducted at the explosive forming area near Building 993. At least seven events took place within a few days in March 1968 in and experiment to explosively bond together flat plates of stainless steel and uranium alloy. An experiment conducted on March 6, 1968, caused a piece of aluminum used in the experiment to be hurled a distance of 525 feet. The explosive consisted of 192 grams of 40 percent dynamite. The energy released from the dynamite drive the stainless steel plate into the radioactive material to form a bonded laminate. Other experiments of unknown nature took place in this general location for at least two and a half years. Until March 1968, experiments took place inside buried sand-filled 55-gallon drums. The explosive events took place below grade. Air shocks from the explosions were objectionable to Building 991 occupants until a pit was dug into a hillside near B993 to house the apparatus and mitigate air shocks. The 10-foot by 19-foot pit was approximately four feet deep. Uranium (U) allot and stainless steel were the materials used in the experiments. No documentation was found which detailed the physical and chemical characteristics of the constituents if any released to the environment.	

IA-A-INFO	9/29/1999
Note to File: 4th Annual HRR Update - Interceptor Trench Pump House (NE-1490)	
Information Only Entry: Fourth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 1998 through August 1, 1999 Revision 0 - Interceptor Trench Pump House (PAC NE-1409). Hazardous waste from the Temporary Modular Tanks which stored liquid collected by the Solar Evaporation Ponds (SEP) Interceptor Trench System (ITS) was being pumped to Building 910 for treatment. Forty-seven thousand gallons of hazardous waste in the primary containment piping located between the modular tanks and the sump began leaking into the secondary containment. This waste overflowed back into the modular tank pump house, secondary containment. When the liquid level in the pump house secondary containment rose, the local alarm was activated and the pumps automatically shut down. This alerted the Building 910 operators to the spill occurrence. When the building operators found that liquid was still siphoning out through the pump, they closed the manual valves. Some of the hazardous waste also gravity-drained through a failed hose connection on the secondary containment piping located within the ITS sump. The ITS, sump is equipped with automatic level controls which caused this spilled material to be pumped back into the modular tanks. The water that overflowed into the modular tank pump house was pumped into a portable tank and trucked to Building 374 for treatment. Various actions were performed to operate the system in accordance with RCRA requirements. Based on the results of the soil samples collected, no contaminant source was identified and is recommended for No Further Action (NFA) consistent with criteria set forth in RFCA.	

IA-A-INFO	9/29/1999
Note to File: 4th Annual HRR Update - New Process Waste Lines (PAC 000-504, NPWL)	

Information Only Entry: Fourth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1998 through August 1, 1999 Revision 0 - New Process Waste Lines (PAC 000-504). The New Process Waste Lines (NPWL) consists of a network of underground pipelines and tanks that transport liquid waste streams to Building 374 Waste Treatment Operations. The NPWL overlap the Original Process Waste Lines (OPWL) in many places and for the most part, replace the OPWL infrastructure. Installation of the NPWL system was required primarily due to the deterioration of the OPWL, installed in 1952. The installation of the NPWL was completed in 1984 and some of the OPWL lines have been converted to NPWL and all NPWL are double contained. Potential Contaminants of Concern (PCOC) include acids, bases, solvents, radionuclides, Polychlorinated Biphenyls (PCBs), metals, oils and photographic laboratory chemicals. Spilled materials at 100-116 were containerized and transferred into the Building 123 process waste system and the valve vaults 11, 12 and 13, piping include repairing and removing contaminated soils. No document was found which detailed the fate of constituents to potential leaks at P-1, P-7, P-56 or at NPWL PACs. This PAC will be studied in accordance with the 2006 Baseline in IA Group 000-4.

IA-A-INFO

9/29/1999

Note to File: 4th Annual HRR Update - Storm Drains (PAC 000-505)

Information Only Entry: Fourth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1998 through August 1, 1999 Revision 0 - Storm Drains (PAC 000-505). There are two hundred thirty-nine storm drains that provide site drainage from roads, parking lots, and other areas and discharge into the creeks and drainages north and south of the Site. Footing Drains from site buildings also discharge to storm drains and were designed to convey surface water away from the Site, but unplanned accidental discharges have occurred. Various waste liquids from laundry and decontamination facilities, the analytical laboratory, radiography sinks and runoff from the Building 771 roof and ground areas were discharged into the B771 storm drain. Wash water from degreasing uranium parts near B991 and release of nitric acid/nitradd waste solution from B460 was reported. Release of miscellaneous materials into the storm drain of B446 occurred. Polychlorinated Biphenyl (PCB) runoff from Building 707, 776 and 444s courtyard have been reported. No documentation was found that detailed the fate of constituents from the above release to the environment. This PAC will be studied in accordance with the 206 Baseline in IA Group 000-3.

IA-A-INFO

9/1/1996

Note to File: 1st Annual HRR Update - Building 883 Drum Storage Area

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January 1992 - Building 883 Drum Storage Area (PAC 800-180). The 883 Drum Storage Area was first used in 1981 as a Resource Conservation and Recovery Act (RCRA) 90-day accumulation area. The maximum of 30 55-gallon drums stored in this IHSS contained oils contaminated with solvents, Uranium, and Beryllium. Although no documentation was found to indicate a release to the environment, this Individual Hazardous Substance Site IHSS (IHSS 180) was studied as part of Operable Unit OU15: Inside Building Closures, in accordance with the Interagency Agreement (IAG). No RCRA-regulated constituents of regulatory concern were identified in the IHSS sampling. Also, none of the data collected during the CERCLA evaluation did not yield detection of radionuclides above the permissible levels in the hot water rinsate samples; and none of the post-rinsate smear samples exhibited total Alpha or Beta activity exceeding the permissible levels. Because IHSS 180 meets the clean closure requirements of the RF RCRA Permit and the Federal Occupational Radiation Protection Standards, a Corrective Action Decision / Record of Decision (CAD/ROD) was prepared, recommending clean closure under RCRA and a deferral of any action for this physical location until final disposition of the building. Any future CERCLA action decisions will be made based upon the ultimate disposition of the building. The CAD/ROD received final approval on October 18, 1995.

IA-A-INFO

2/2/2002

Note to File: HSA Report, February 2002 - Building 331

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, February 2002. Built in 1953, Building 331 is the Fire Station and Vehicle Maintenance Garage. Rooms 113, 114, 115, 116, and 117 were used from 1953 to 1968 as a small metallurgical R&D laboratory, which handled some depleted Uranium material. Building 331 had had occasional small spills from gasoline, diesel, oils, hydraulic fluids and antifreeze. These spills were normally cleaned using an absorbent and the used absorbent properly disposed of. The tanks for the old filling station have been cleaned and foamed in place in 1996.

IA-A-INFO

2/1/2002

Note to File: HSA Report, February 2002 - Building C331

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, February 2002. Made up of two cargo containers, Building C331 is an 800 sq. ft. structure placed into service in 1975. The cargo containers and the work area between them is used to store grounds keeping equipment and supplies such as lawn tractors, weed-whackers, hand tools, and other grounds keeping supplies and equipment. C331 has had occasional small spills from gasoline, diesel, oils, hydraulic fluids and antifreeze. These spills were normally cleaned using an absorbent and the used absorbent properly disposed of.

IA-A-INFO

2/1/2002

Note to File: HSA Report, February 2002 - Building 331F

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, February 2002. Building 331F is the fuel filling station and was constructed in 1996. This facility has five underground fuel tanks (TK-5A, TK-5B, TK-6A, TK-7A and TK-8A).

IA-A-INFO

2/2/2002

Note to File: HSA Report, February 2002 - Building 331S

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, February 2002. Built on an asphalt pad north of Building 331, 331S is made up of five cargo containers placed in a row and a wooden open-ended enclosure used for storage on the east side of the cargo containers. The cargo containers are used to store spare parts and tires for the maintenance of the RFETS fleet of equipment.

IA-A-INFO

2/1/2002

Note to File: HSA Report, February 2002 - Building 334

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, February 2002. Building 334 is the General Office and Maintenance Shop Facility and was built in 1953. Wastes such as used oils, hydraulic fluids, and coolants are put in appropriate waste containers then processed through waste operations group for disposition. In the 1960s, several pieces of equipment from Buildings 444 and 881 were installed in the 334 machine shop. When this equipment was removed in the 1980s, radiological contamination was found in and under some of this machinery and the machine shop. On a few occasions in the 1960s, Uranium parts were escorted to 334 for some specialty machine work. After this work was performed the machines were cleaned and the area surveyed. Building 334 is not radiologically posted.

IA-A-INFO

2/1/2002

Note to File: HSA Report, February 2002 - Building T334B

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, February 2002. Building T334B is a General Office Trailer purchased in 1984.

IA-A-INFO

2/1/2002

Note to File: HSA Report, February 2002 - Building T334D

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, February 2002. Building T334D is a General Office Trailer purchased in 1990.

IA-A-INFO

2/1/2002

Note to File: HSA Report, February 2002 - Building 335

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, February 2002. Building 335 is the fire training building and was constructed in 1969. Tank 115 is a propane tank located north of the building and is used to provide an ignition source during the fire training exercises. On the north side of 335 is a metal carbon dioxide fire extinguisher filling station constructed on a concrete pad.

IA-A-INFO

9/28/2000

Note to File: 5th Annual HRR Update - Interceptor Trench Pump House (PAC NE-1409)

Information Only Entry: Fifth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 1999 through August 1, 2000 Revision 0 - Interceptor Trench Pump House (PAC NE-1409). A release of contaminated water from primary to secondary containment occurred on July 20, 1993, when Building 910 operators responded to an alarm at the Interceptor Trench Pump House (ITPH). Approximately 4,700 gallons of RCRA f-listed water in the primary containment piping that connected to the Modular Storage Tanks (MST) to the Interceptor Trench System (ITS) sump began leaking into the secondary containment. The water that overflowed into the MST pump house was pumped into a portable tanker and trucked to Building 374 for treatment and the primary pipeline was repaired. No release to the environment is known to have occurred, however because the concrete sump that received that waste is unlined, the RCRA Contingency Plan was implemented as a precautionary measure. Results of the analyses were below RCRA action levels. The soil samples collected showed no current or potential contaminant source therefor PAC NE-1409 is proposed for No Further Action (NFA) consistent with criteria set forth in RFCA 1996.

IA-A-INFO

9/28/2000

Note to File: 5th Annual HRR Update - B111 Transformer PCB Leak (PAC 100-607)

Information Only Entry: Fifth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 1999 through August 1, 2000 Revision 0 - Building 111 Transformer PCB Leak (PAC 100-607). Building 111 basement holds a large electrical transformer that holds approximately 500 gallons of dielectric cooling oil, which at one time contained Polychlorinated Biphenyls (PCB). On January 30, 1984, the US Environmental Protection Agency (EPA) conducted a survey to determine compliance with Federal PCB regulations. The inspection identified a number of leaking transformers, including the B111 transformer. An unknown amount of PCB-bearing cooling oil leaked from the transformer. It is not known whether the leaks during this period were continuous or intermittent. The releases involved only a very small volume of dielectric fluid, which seeped from around seals. Samples collected in early 1984 indicated that PCB levels in the cooling oil were below the EPA regulatory limit and no corrective actions were taken. Documents suggest that the Building 111-1 transformer was cleaned and repaired in August 1986. No documentation was identified which details the fate of constituents potentially released to the environment. It was found that PCB contamination does not exist and PAC 100-607 will be recommended for No Further Action (NFA) through an Interim Update to the HRR and require acceptance by the Regulatory Agencies prior to the submittal of the 2001 HRR Annual Update to support immediate D&D schedule.

IA-A-INFO

9/28/2000

Note to File: 5th Annual HRR Update - Building 371 Parking Lot (PAC 300-156.1)

Information Only Entry: Fifth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 1999 through August 1, 2000 Revision 0 - Building 371 Parking Lot (PAC 300-156.1). In February 1973, concern was raised because a contaminated soil pile north of B374 was located in the construction area of B371. Inspection of aerial photographs shows evidence of soil, being placed in this area as early as 1969 from unknown activities. In February 1973, the soil was moved to an area east of the cargo container field (IHSS 165). Some of the soil stored behind B334 originated from construction of an addition to B774 or from the removal of underground holding tanks in an area adjacent to B774. Soil samples were taken before the pile was removed from behind B334. Results ranged from 3 to 704 disintegration per minute gram. The volume is stated as 250 cubic yards at the time of removal from the 300 Area. The soil pile was removed from the 300 Area and placed in the east-end of the cargo container field, which is IHSS 165. Comprehensive Environmental Assessment and Response Program (CEARP) interview notes states that the soil was spread out over the hillside southeast of where B374 is located. The 371 Parking Lot now covers the area of the soil pile. No documentation could be found which detailed the fate of constituents released to the environment. This IHSS was studied in accordance with the IAG schedule for Operable Unit OU14. As documented on the OU14 RFI/RI Data Summary Report, IHSS 156.1, which is broken into two separate locations, was sampled extensively. All analytical data were below PRGs. The recommendation is consistent with the criteria for recommending No Further Action NFA decisions presented in RFCA.

IA-A-INFO

9/28/2000

Note to File: 5th Annual HRR Update - Waste Drum Peroxide Burial (500-169)

Information Only Entry: Fifth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 1999 through August 1, 2000 Revision 0 - Waste Drum Peroxide Burial (500-169). During the week ending April 24, 1981, warehouse personnel were transporting three 55-gallon drums of Hydrogen Peroxide when two of the drums fell off a pallet. A solution of 35% hydrogen peroxide (H₂O₂) was released to the environment. A hole was dug east of Fifth Avenue and the Fire Department hosed down the area allowing the diluted peroxide to drain into a hole. The hole was refilled on April 23, 1981. One document states that the diluted peroxide will decompose over a short period of time. No documentation was found which further detailed the fate of the constituents. Information developed on this unit for this study indicates that the location for IHSS 169 presented in the IAG is inaccurate. The incident is believed to be the same as the incident discussed as PAC 400-191. The 55-gallon drum of Hydrogen Peroxide reported to be buried in the chemical storage yard is suspect in that there was no documentation found which corroborates this report. It is proposed that IHSS 169 be eliminated. Based upon the information gathered during the GPR survey, further investigation of this area will continue to determine the identity of the metallic object in accordance with the Industrial Area Characterization schedules for IHSS 500-117.2.

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IA-A-INFO	9/28/2000
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Note to File: 5th Annual HRR Update - Radioactive Slab from Building 771 (PAC 600-164.1)

Information Only Entry: Fifth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 1999 through August 1, 2000 Revision 0 - Radioactive Slab from Building 771 (PAC 600-164.1). After the 1957 fire in Building 771, a radioactively contaminated slab from the east wall of the building was placed in an area northwest of Building 881 for temporary storage. The origin of the slab was originally documented in the 1992 HRR as coming from Building 776, which is now believed to be in error because of the discrepancy for the 1957 fire. The southeast corner of the Building 881 Parking Lot now covers the area impacted. Several Hundred square feet of the ground surface were affected. No document was found that detailed the constituents released to the environment. However, the concrete slab originated from B776 which is a plutonium (PU) manufacturing facility, therefor, it is possible that Plutonium (Pu) contaminated the slab. The slab was reportedly broken up, removed, and the area was cleaned. No documentation was found which detailed the fate of constituents released to the environment. This IHSS was studied according to the IAG schedule for Operable Unit OU14. As documented in the OU14 Data Summary Report, fifteen surficial soil samples were collected and analyzed for radionuclides within IHSS 164.1. There were no positive detections above the PRGs supporting the fact that potentially contaminated concrete was cleaned up. Analytical data and process knowledge shows that the concrete slab was removed and the area cleaned up and support the conclusion that no threat of health effects exist under the exposure conditions evaluated. The recommendation for No Further Action NFA at this site is consistent with the criteria for recommending NFA decisions presented in RFCA.

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IA-A-INFO	9/28/2000
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Note to File: 5th Annual HRR Update - Nitric Acid Tanks (IAG Name: Multiple Acid Spills) (PAC 600-189)

Information Only Entry: Fifth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 1999 through August 1, 2000 Revision 0 - Nitric Acid Tanks (IAG Name: Multiple Acid Spills) (PAC 600-189). The 218 Acid Tanks, also known as the Building 218 Acid Farm, have been used for the storage of nitric acid since 1952, and are assigned the facility No. 218. The tanks supplied acid to B771 and 883. On October 27, 1982, brown gas and a brown cloud were observed coming from the Acid Tank Farm. No documentation was found explaining the incident. An overflow occurred on September 25, 1985, during a filling operation. The quantity if acid released was not documented. On June 28, 1986, the level probe in a Dumpster tank failed, causing a release of nitric acid to the safety overflow and onto the ground. Approximately one gallon of acid was released to the ground surface. Nitric acid was released to the environment in each of the occurrences. Two spills were neutralized with sodium bicarbonate. No documentation was found that detailed the fate of the constituents released to the environment and IHSS 189 was studied in accordance with the IAG schedule for Operable Unit OU12. Due to the small amount of acid spilled and the neutralization effect over time, the recommendation for No Further Action NFA decisions is presented in RFCA. IHSS 189 was proposed for NFA in the 1997 Annual Update to the HRR based upon the health effects and exposure scenario mentioned above. Based on the comments received for the Regulatory Agencies on July 19, 1999 soil pH will be conducted at this location. Six locations will be sampled consistent with sampling methodologies prescribed in the IASAP.

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IA-A-INFO	9/28/2000
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Note to File: 5th Annual HRR Update - Spills of Unknown Oil in PAC 600-1001 (SIR#318) (PAC 600-1001(a))

Information Only Entry: Fifth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 1999 through August 1, 2000 Revision 0 - Spills of Unknown Oil in PAC 600-1001 (SIR#318) (PAC 600-1001 (a)). On June 23, 1997, while conducting a surveillance walk-down of the Building 663 Lay-down Yard (PAC 600-1001), two oil stained soil areas were identified immediately west of the building. The first stained area was approximately 10 feet west of the southwest corner of the building where a five-gallon bucket containing an oil-water mixture had overflowed due to recent rain. Stained oil around the bucket indicated that overflowing of the bucket had been ongoing for a prolonged period of time. A second oil stain was found that was leaking from an abandoned piece of equipment 100 feet north of the first one. Radiological surveys were conducted at both sites followed by soil sampling and sampling of an overpack container and both oil stained areas were immediately cleaned up in accordance with plant procedures. The 1997 Annual update to the HRR initially reported this occurrence as an additional to the original PAC 600-1001 Narrative. Clarification was necessary based upon review in the narrative and was decided in a meeting with the Agencies on May 18, 2000 to track the June 23, 1997 occurrence as PAC 600-1001(a). It was further agreed that PAC 600-1001(a) is approved as No Further Action (NFA) as recommended.

IA-A-INFO

9/28/2000

Note to File: 5th Annual HRR Update - Valve Vault 7 (PAC 700-123.1)

Information Only Entry: Fifth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 1999 through August 1, 2000 Revision 0 - Valve Vault 7 (PAC 700-123.1). Valve Vault 7 controls the 800 Areas main process line and on April 4, 1983, a check valve in Valve Vault 7 malfunctioned allowing process water to backflow into the sump. The high water level alarm in the system was apparently inoperative at the time of the overflow. The process wastewater drained into an adjacent storm runoff collection ditch near Eight St. and Sage Ave. and flowed east toward South Walnut Creek. Runoff was noticed flowing across the former 750 Parking Lot through the Building 991 normal runoff drainage. The release consisted of process wastewater from the 800 and 400 areas which typically contains Uranium (U), solvents, oils, Beryllium (Be), nitric acid, hydrochloric acid and fluoride. The transfer of liquid waste from the holding tanks at Building 881 was discontinued after personnel verified that wastewater was flowing out of Valve Vault 7. Temporary dikes were constructed to contain the overflow. As documented in the Operable Unit OU08 Data Summary Report, IHSS 123.1 was sampled in seven locations for inorganics, radionuclides, volatile organic compounds, and semi-volatile organic compounds. The recommendation for No Further Action NFA is consistent with the criteria for recommending NFA decisions present in RFCA.

IA-A-INFO

9/28/2000

Note to File: 5th Annual HRR Update - Transformer Leak - 776-4 (PAC 700-1102)

Information Only Entry: Fifth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 1999 through August 1, 2000 Revision 0 - Transformer Leak - 776-4 (PAC 700-1102). Prior to January 1986, Transformer 776-4 was located approximately 100 feet west of the northwest corner of Building 776. The transformer pad at this location was positioned on an incline with drainage toward and access road 15 feet to the east. In January 1986, a plant employee reported that leaking was observed. In February 1986, the transformer was again reported to be leaking on the radiator, around the gauges, valves and bushing compartment. There was an oily film on most of the surfaces of the transformer and on the transformer pad. In an August 1986 photograph, staining was visible on the concrete pad beneath the transformer. Further leaking was reported in August and September of 1986. Samples collected in November 1986 of the concrete under the transformer pad was found to be contaminated with Polychlorinated Biphenyls (PCBs). The transformer was moved to a new pad several feet to the north in 1987. No historical document was found that detailed the disposition of the concrete removed from the transformer pad in 1988 or the fate of constituents released to the environment. PAC 700-1102 was remediated from an initial PCB contaminant level of 480-ppm Aroclor-1260 in the soil to 70 ppm. Because the residual contamination is 17 feet below ground surface, the source removal significantly reduced risk to human health and the environment. This site poses no threat of health effects and therefore is recommendation for this No Further Action NFA consistent with criteria for recommending NFA decisions presented in RFCA. It is anticipated that in early 2001, additional down-gradient groundwater samples will be collected for PCBs either from nearby monitoring wells (if water is present) or from the underground tunnel connecting Buildings 776 and 771.

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IA-A-INFO	5/30/2002
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Note to File: HSA Report, May 30, 2001 - 881 Cluster Out-of-Service Fuel Tanks

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project; November 6, 2001. The Building 881 Cluster has several Individual Hazardous Substance Sites / Potential Areas of Concern that are close enough to the buildings to warrant mention in this report. Additional information can be found in the individual IHSS/PAC reports. While many of these sites are not within the scope of this report, they have been identified to provide general information about events, which have occurred in the vicinity of the 881 Cluster facilities. IHSSs 105.1 and 105.2 / PACs 800-105.2 and 800-105.2 "Westernmost and Easternmost Out-of-Service Fuel Tanks": 1959 to 1976 was approved No Further Action (NFA) in the Operable Unit OU01 Corrective Action Decision / Record of Decision (CAD/ROD). Interviewees for the Comprehensive Environmental Assessment and Response Program (CEARP) Phase I Report mentioned that asbestos was placed in two underground, out-of-service tanks located south of Building 881. The tanks were later filled with concrete.

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IA-A-INFO	5/30/2002
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Note to File: HSA Report, May 30, 2001 - 881 Cluster Outfall

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project; November 6, 2001. The Building 881 Cluster has several Individual Hazardous Substance Sites / Potential Areas of Concern that are close enough to the buildings to warrant mention in this report. Additional information can be found in the individual IHSS/PAC reports. While many of these sites are not within the scope of this report, they have been identified to provide general information about events, which have occurred in the vicinity of the 881 Cluster facilities. IHSS 106 / PAC 800-106 "Outfall": Early 1950s to December 1977 was approved No Further Action (NFA) in the Operable Unit OU01 Corrective Action Decision / Record of Decision (CAD/ROD). In the 1950s and 1960s intermittent discharge of untreated sanitary waste took place in an area south of Building 881. Although the practice was halted, the outfall continued to be used for discharges of the cooling water blow-down into the late 1970s. Although radioactivity was not found above background levels, bacterial counts at the out-fall were elevated.

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Note to File: HSA Report, May 30, 2001 - 881 Cluster 881 Hillside Oil Leak

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project; November 6, 2001. The Building 881 Cluster has several Individual Hazardous Substance Sites / Potential Areas of Concern that are close enough to the buildings to warrant mention in this report. Additional information can be found in the individual IHSS/PAC reports. While many of these sites are not within the scope of this report, they have been identified to provide general information about events, which have occurred in the vicinity of the 881 Cluster facilities. IHSS 107 / PAC 800-107 "881 Hillside Oil Leak": 1973 was approved No Further Action (NFA) in the Operable Unit OU01 Corrective Action Decision / Record of Decision (CAD/ROD). In 1973, oil was discovered flowing from the slope south of Building 881. The origin of the oil is not known. It was thought that the oil came from either two out-of-service fuel oil tanks or a nearby oil sludge pit. A well to the west indicated the presence of Volatile Organic Compounds (VOC) and radionuclides.

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Note to File: HSA Report, May 30, 2001 - 881 Cluster Sanitary Waste Line Leak

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Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project, November 6, 2001. The Building 881 Cluster has several Individual Hazardous Substance Sites / Potential Areas of Concern that are close enough to the buildings to warrant mention in this report. Additional information can be found in the individual IHSS/PAC reports. While many of these sites are not within the scope of this report, they have been identified to provide general information about events, which have occurred in the vicinity of the 881 Cluster facilities. IHSS 145 / PAC 800-145 "Sanitary Waste Line Leak": January 21, 1981 was approved No Further Action (NFA) in the Operable Unit OU01 Corrective Action Decision / Record of Decision (CAD/ROD). The sanitary waste line was found to be leaking on the hillside south of Building 881. A dirt dike was used to prevent drainage to the South Interceptor Ditch and Woman Creek. The line was repaired on January 30, 1981. The sanitary waste line was used from 1969 to 1970 to transport radioactive laundry effluent.

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - 881 Cluster Conversion Activity Contamination

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project, November 6, 2001. The Building 881 Cluster has several Individual Hazardous Substance Sites / Potential Areas of Concern that are close enough to the buildings to warrant mention in this report. Additional information can be found in the individual IHSS/PAC reports. While many of these sites are not within the scope of this report, they have been identified to provide general information about events, which have occurred in the vicinity of the 881 Cluster facilities. IHSS 147.2 / PAC 800-147.2 "Conversion Activity Contamination": 1964 and 1966 was approved No Further Action (NFA) in 1999. An area approximately 250-feet east of Building 883 and 450-feet south of Central Avenue may have been used to store equipment during the conversion activities, which took place in Building 881 in 1964. Interviews with former Rocky Flats Plant (RFP) employees indicate that this equipment may have been contaminated with Beryllium and Uranium. This location is now covered with a parking lot.

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - 881 Cluster B885 Drum and Paint Storage

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project, November 6, 2001. The Building 881 Cluster has several Individual Hazardous Substance Sites / Potential Areas of Concern that are close enough to the buildings to warrant mention in this report. Additional information can be found in the individual IHSS/PAC reports. While many of these sites are not within the scope of this report, they have been identified to provide general information about events, which have occurred in the vicinity of the 881 Cluster facilities. IHSS 177 / PAC 800-177 "Building 885 Drum and Paint Storage Building": 1953 to the present. This IHSS is still active. Starting in 1953, 885 was used to store drummed waste from 881. Building 885 was a RCRA 90-day accumulation area. In 1972, the drain water from the sump that drains the floor of 885 was found to have an elevated water temperature of 150 degrees Fahrenheit. The cause of the elevated temperature was never identified. Building 885 had a history of poor housekeeping practices. Records indicate that radioactive contaminated oil sludge was inadvertent dumped into an open-top dumpster located at 885.

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - 881 Cluster Drum Storage Area

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project, November 6, 2001. The Building 881 Cluster has several Individual Hazardous Substance Sites / Potential Areas of Concern that are close enough to the buildings to warrant mention in this report. Additional information can be found in the individual IHSS/PAC reports. While many of these sites are not within the scope of this report, they have been identified to provide general information about events, which have occurred in the vicinity of the 881 Cluster facilities. IHSS 178 / PAC 800-178 "Drum Storage Area": 1953 to present was approved No Further Action (NFA) in the Operable Unit OU15 Corrective Action Decision / Record of Decision (CAD/ROD). Starting in 1953 Room 165 was used to store up to a total of 5 drums volatile compound and possibly radioactive waste. This room was used as a RCRA 90-day accumulation area. There have been no documented releases.

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - 881 Cluster Cyanide Bench Scale Treatment, Unit 32

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project, November 6, 2001. The Building 881 Cluster has several Individual Hazardous Substance Sites / Potential Areas of Concern that are close enough to the buildings to warrant mention in this report. Additional information can be found in the individual IHSS/PAC reports. While many of these sites are not within the scope of this report, they have been identified to provide general information about events, which have occurred in the vicinity of the 881 Cluster facilities. IHSS 217 / PAC 800-217 "Cyanide Bench Scale Treatment, Unit 32": 1986 through September 1988 to present was approved No Further Action (NFA) in the Operable Unit OU15 Corrective Action Decision / Record of Decision (CAD/ROD). Room 131C in Building 881 housed a bench scale hazardous waste treatment facility, which operated from 1986 to 1988. Waste for laboratory analysis was collected in four liter bottles (which usually took about 4 months to fill). The contents of the bottles were then reacted with Sodium or Calcium Phyochlorite to oxidize the Cyanide to Cyanate. Once neutralization was complete, the contents were poured down the process waste drain for transport to 374 for further treatment. There have been no documented releases related to the Cyanide Bench Scale Treatment.

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - 881 Cluster Radioactive Site South of 883

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project, November 6, 2001. The Building 881 Cluster has several Individual Hazardous Substance Sites / Potential Areas of Concern that are close enough to the buildings to warrant mention in this report. Additional information can be found in the individual IHSS/PAC reports. While many of these sites are not within the scope of this report, they have been identified to provide general information about events, which have occurred in the vicinity of the 881 Cluster facilities. IHSS / PAC 800-1207 "Radioactive Site South of Building 883: 1958 to 1981 was proposed No Further Action (NFA) in the 1966 Historical Release Report (HRR) Annual Update and is awaiting approval. Low levels of soil contamination in the area between Buildings 881 and 883 have been documented as early as 1958, possibly caused by the Plutonium fire in 1957.

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - 881 Cluster East Dock

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project, November 6, 2001. The Building 881 Cluster has several Individual Hazardous Substance Sites / Potential Areas of Concern that are close enough to the buildings to warrant mention in this report. Additional information can be found in the individual IHSS/PAC reports. While many of these sites are not within the scope of this report, they have been identified to provide general information about events, which have occurred in the vicinity of the 881 Cluster facilities. IHSS / PAC 800-1205 "East Dock": 1953 to Present. This IHSS is active, however No Further Action (NFA) is being developed. Building 881s east dock may have been contaminated during Uranium and Plutonium operations from 1953 to 1964 when the building was converted to general support activities. The Comprehensive Environmental Assessment and Response Program (CEARP) Phase I report indicated that the dock may have been contaminated in February 1990, but no mention of what caused the contamination.

IA-A-INFO

5/30/1992

Note to File: HSA Report, May 30, 2001 - 881 Cluster Fire, Building 883

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project, November 6, 2001. The Building 881 Cluster has several Individual Hazardous Substance Sites / Potential Areas of Concern that are close enough to the buildings to warrant mention in this report. Additional information can be found in the individual IHSS/PAC reports. While many of these sites are not within the scope of this report, they have been identified to provide general information about events, which have occurred in the vicinity of the 881 Cluster facilities. IHSS / PAC 800-1206 "Fire, Building 883": October 1982. This IHSS was approved Further Action (NFA) in 1999. A contaminated trash container fire occurred in Building 883 on October 27, 1982 during grinding operations. Maintenance personnel placed the container outside the building and called the fire department. No documentation was found that detailed constituents released except that the container contained contaminated trash.

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - 881 Cluster Transformer 881-4

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project, November 6, 2001. The Building 881 Cluster has several Individual Hazardous Substance Sites / Potential Areas of Concern that are close enough to the buildings to warrant mention in this report. Additional information can be found in the individual IHSS/PAC reports. While many of these sites are not within the scope of this report, they have been identified to provide general information about events, which have occurred in the vicinity of the 881 Cluster facilities. IHSS / PAC 800-1208 "Transformer 881-4": Unknown to 1987. This IHSS was proposed Further Action (NFA) in the 1996 Historical Release Report (HRR) Annual Update and is awaiting approval. Transformer 881-4 is located on the north side of Building 881. Utilities reported that the transformer might have leaked prior to being retrofilled in 1987. Visual inspection of the transformer in February of 1986 revealed a leak on the top and bottom valves, tap changer and pad.

IA-A-INFO

3/1/2001

Note to File: HSA Report: 830, Isolated Power Supply Building

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 800 Area Historical Facility Overview: Building 830, Isolated Power Supply Building. Building 830 was constructed in 1975 and it is a prefabricated metal structure located approximately 60 yards directly east of Building 881. The concrete slab on grade is 5 inches thick and the concrete pad is 2 feet 6 inches thick. Lead-based paints may have been used to pain areas in 830 and Asbestos-containing materials (ACM) may have been used during its construction. This building and the attached storage shed was a "posted" Radiation materials Area (RMA) or a Radiation Materials Management Area (RMMA) because of equipment from 881 being stored there and because of a Respiratory Cabinet being stored there. The building and attached storage shed was "down posted" January 19, 2000. Historical Release Report (HRR) information does not identify 830 as being on or near an Individual Hazardous Substance Site IHSS/ Potential Area of Concern (PAC). Information does not indicate 830 was ever a RCRA storage or RCRA 90-day accumulation area. It is not known if any of the 881 equipment stored in 830 contained any Polychlorinated Biphenyls (PCB) and/or Beryllium. No known chemical or radioactive materials were ever stored in 830. This building is typically empty, but it was sometimes used to store maintenance material and equipment.

IA-A-INFO

3/1/2001

Note to File: HSA Report: 863, Electrical Switchgear / Transformer Facility

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 800 Area Historical Facility Overview: Building 863, Electrical Switchgear / Transformer Facility. Building 863 was constructed in 1982 and is a prefabricated metal structure located approximately 40 feet southeast of Building 865. The transformer sits on a bermed concrete pad to the south of the building with a covered buss bar connecting to the switchgear in the building. Lead-based paints may have been used to pain areas in 830 and Asbestos-containing materials (ACM) may have been used during its construction. There is no information to indicate that any Beryllium was ever in or stored in 863. No know chemical or radioactive materials were ever stored in 863. Historical Release Report (HRR) information does not identify 863 as being on or near an Individual Hazardous Substance Site IHSS/ Potential Area of Concern (PAC). Information does not indicate 863 was ever a RCRA storage or RCRA 90-day accumulation area.

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - 881C Cooling Tower

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project; November 6, 2001. Building 881 is supplied with cooling water from four water-spray cooling towers. Cooling Tower CT-1 is mounted on a steel frame on the roof of 881; CT-2 is located just south of 881G and is mounted on a concrete pad; CT-3 is located east of 881 and is mounted on concrete pillars; and, CT-4 is located north of 881 and is mounted on concrete pillars. CT-4 provides cooling water to both 881 and 883 and is included in the 883 Cluster and is identified at Building C883. CT-3 is also identified as Building C881. All four cooling towers are all currently active.

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - 881F Filter Plenum

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project; November 6, 2001. Building 881F is known as the Filter Plenum for 881. This building began operations in the late 1980s (the HRR states 881F began operation in 1991, but this is believed to be incorrect) and replaces the function of the two exhaust plenums in the northeast corner of the first and second floors of 881. Building 881F is currently active and provides the main ventilation for 881.

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - 881G Emergency Generator Facility

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project; November 6, 2001. Building 881F is a metal building on the first-floor level of 881 immediately south of the 881 exterior wall. 881G is currently active with both emergency generators operational.

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - 881H Electrical Equipment Building

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project; November 6, 2001. Building 881H houses the primary electrical interface between 881 and the site power distribution system. Building 881H is active and operational as the power distribution system for 881.

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - 881 Tunnel

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project; November 6, 2001. The 881 Tunnel connects the northwest corner of Building 881 to the southwest basement corner of 883. The tunnel was originally used to transport enriched Uranium parts and other material between the two buildings. This 881/883 Tunnel is currently inactive, its access door is locked, and access to the tunnel is restricted. It was not available for inspection during the development of this HSA.

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - 887 Sanitary and Process Waste Lift Station

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project; November 6, 2001. Building 887 is a two-level structure, just south of 881. Built in 1963, it was designed as a waste collection and transfer building that stores process waste in stainless steel tanks until they are ready to be transported by the sites waste process lines to 374 for treatment. Valve Vault No. 1 located west of 881 controlled the transfer of waste from 887 to 374 for treatment. The tanks in 887 are RCRA Permitted tanks that are classified as "Not in Active Use" but not "RCRA Stable."

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - 890 Cooling Tower Pump House

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project; November 6, 2001. Building 890 is the original, one-story, Cooling Tower Pumphouse constructed in 1953. The cooling tower pumphouse is located northeast of Building 881. The pumphouse contained two 500-gpm pumps, each powered by the 30-hp motor. The pumps, controllers and piping have been removed. Building 890 is not active but is sometimes used for storage.

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - Building 890 Pad

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project; November 6, 2001. The 900-ton capacity cooling tower, which was located east of Building 881, was constructed in 1953 when 881 was built. The Cooling Tower and the associated pumps have been removed, and four new exterior towers (CT-1, CT-2, CT-3, and CT-4) now provide cooling. The pad was covered with earth and vegetation, and has since been covered with asphalt and has a 4-inch concrete pad poured on the asphalt. The exact date the old cooling tower was removed is not known, but believed to be in the mid 1980s.

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - 881 Stacks: S1, S2, and S3

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project; November 6, 2001. The reinforced concrete exhaust Stack, S1, is part of the old ventilation system and is approximately 100 feet north of Building 881. Stack S2 is also attached to the old ventilation system and is approximately 75 feet north of 881. Stack S3 is the boiler flue and is located at the southeast corner of 881 and is connected to the boiler room. Stacks S1, S2, and S3 are currently not in use.

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - 881 Cluster Exterior Tanks: TK66, 002, 029)

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project; November 6, 2001. The 881 Cluster has three tanks identified on the facility list: TK66, 002, and 029. Tank TK66 is a steel aboveground Diesel Storage Tank that was installed to replace Tank 002. TK66 is operational with a secondary containment system.

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - 881 Cluster Exterior Tank 002

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project; November 6, 2001. The 881 Cluster has three tanks identified on the facility list: TK66, 002, and 029. Tank 002 is an underground Steel Fuel Tank located south of Building 881G. This tank has been closed and foamed in place prior to 1981.

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - 881 Cluster Exterior Tank 029

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project; November 6, 2001. The 881 Cluster has three tanks identified on the facility list: TK66, 002, and 029. Tank 0-29 is an aboveground Helium Storage Tank east of 881. This tank is not in use.

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - 881 Cluster UBC 881

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project; November 6, 2001. Building 881 and 887 are on the Under Building Contaminant (UBC) list as UBC 881 and UBC 887. The UBC list is not intended to be a complete list of buildings with UBC, but rather a list of buildings whose operating history or historical events show that under building contamination may exist. UBC 881 is still active. Building 881 houses the Chemical Standards Lab, the Central Computer System, and Office Support Operations. Various other operations have been conducted in the building, such as Uranium recovery, machining and fabrication. Use of this building began in 1953. Waste lines have been broken with probable infiltration to the soil.

IA-A-INFO

5/30/2002

Note to File: HSA Report, May 30, 2001 - 881 Cluster UBC 887

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 881 Cluster Closure Project; November 6, 2001. Building 881 and 887 are on the Under Building Contaminant (UBC) list as UBC 881 and UBC 887. The UBC list is not intended to be a complete list of buildings with UBC, but rather a list of buildings whose operating history or historical events show that under building contamination may exist. UBC 887 is active. This building houses process waste and sanitary waste holding tanks. Use of this building began in 1953. On September 21, 1989, a utility worker discovered that the process waste tank had over-flowed onto the floor with excess water from the acid scrubbers in Room 266. This incident resulted in the filing of a RCRA Contingency Plan Implementation Report (89-013).

IA-A-INFO

9/1/2002

Note to File: 7th Annual HRR Update - B123 Under Building Contamination

Information Only Entry: Seventh Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2001 through August 1, 2002 Revision 0 - Building 123 Under Building Contamination. Building 123 was constructed in 1953, with additions completed in 1968, 1972 and 1974. Building 123 housed the Sites Radiological Health Physics Laboratory, where water, biological materials, soil, air and filter samples were analyzed. Building 123 was decommissioned in 1998 in accordance with the Proposed Action Memorandum (PAM) for the decommissioning of B123 (RMRS 1998a). The accelerated action included removal of the slab, footers, source pits, manholes, sumps, process waste lines, and contaminated soil, as well as site reclamation. All excavated areas were backfilled and revegetated after confirmation-sampling results were received and discussed with regulatory agencies through the consultative process. Excavated soil with radionuclide concentrations less than RFCA Tier II ALs was used as backfill. Based upon characterization sample results collected in accordance with the IASAP Addendum No IA-02-01, no potential contaminant source could be identified and UBC 123 is proposed for No Further Action (NFA) in accordance with RFCA 1996.

IA-A-INFO

9/1/2002

Note to File: 7th Annual HRR Update - Building 125 UBC (PAC 100-2)

Information Only Entry: Seventh Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2001 through August 1, 2002 Revision 0 - Building 125 Under Building Contaminant (UBC) (PAC 100-2). Building 125 housed the Standards Laboratories, as well as offices for Metrology management personnel. This Laboratory provided analytical standards for the onsite laboratories and provided calibration and maintenance of metrology standards for Measurement and Test Equipment (M&TE) used at the site. Resource Conservation and Recovery Act (RCRA)-regulated hazardous and non-hazardous waste were routinely produced in B125. Interviews concluded that several mercury spills occurred within B125 and were all less than one-half the reportable quantity of one pound. The release of mercury within B125, the chemical and physical properties indicate it would not likely migrate beyond the tile seams, which are in very good condition and do not appear to have been compromised. Because mercury does not penetrate through concrete, the potential of UBC is remote. In accordance with RFCA Attachment 6, 1996, UBC 125 was recommended for No Further Action (NFA). The mercury spills discussed in this narrative are what created the UBC potential. The mercury was cleaned up and no other potential source of contamination can be identified. Upon acceptance of this NFA (refer State HR #33 in Appendix 1), Building 125 was demolished.

IA-A-INFO

9/1/2002

Note to File: 7th Annual HRR Update - Building 889 UBC (PAC 800-6)

Information Only Entry: Seventh Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2001 through August 1, 2002 Revision 0 - Building 889 Under Building Contaminant (UBC), including Tank T28 (PAC 800-6). Building 889 was placed into service in 1969. B889 housed decontamination and waste reduction operations for wastes originating outside the Protected Area (PA). Waste entering B889 included surplus equipment that would be decontaminated by steam cleaning for reuse onsite or sale offsite. High-Efficiency Particulate Air (filter) (HEPA), combustible wastes, and non-reusable equipment were compacted, placed in crates, and shipped offsite for disposal. B889 contained two concrete sumps within the concrete slab. The sumps were designated as Tank T28 and were connected to the Original Process Waste Lines (OPWL), which ran to Tank T40 (PAC 000-121). The accelerated action included removal of the B889 slab, footer walls, footers, sumps, tanks and waste lines, as well as site grading and vegetation. The two T28 sumps were removed. Soil samples were collected and analyzed after the building slab, foundation sumps, tanks and waste lines had been removed, excavated and packaged for disposal. Based on the actions taken and sampling results, No Further Action (NFA) is justified.

IA-A-INFO

6/1/2002

Note to File: HSA Report, June 2002 - Trailer T115A

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, Area 3 Group 5 Closure Project, RLCR February 25, 2003. Acquired in 1989, Trailer T115A is currently empty, but was used as a general office trailer. When this trailer was installed, it housed DOE personnel and telecommunication support personnel. In the mid 1990s T115A was used by the administrative support part of the MDA Measurements Group. T115A was not used to store or handle radiological material or sealed sources. No chemical operations were housed. Trailers T115A, T115B, T115C are not associated with or located near any Individual Hazardous Substance Sites IHSS, Potential Areas of Concern (PAC), or Under Building Contamination (UBC).

IA-A-INFO

6/1/2002

Note to File: HSA Report, June 2002 - Trailer T115B

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, Area 3 Group 5 Closure Project, RLCR February 25, 2003. Acquired in 1990, Trailer T115B serves as the Fire Dispatch Quarters. Originally used as the sleeping quarters for the DOE Duty Officer, in the mid 1990s the trailer was transferred to the Fire Department and used as the sleeping quarters for the Fire dispatcher. Trailer T115B has never housed any radiological or chemical operations. Trailers T115A, T115B, T115C are not associated with or located near any Individual Hazardous Substance Sites IHSS, Potential Areas of Concern (PAC), or Under Building Contamination (UBC).

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IA-A-INFO	6/1/2002
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Note to File: HSA Report, June 2002 - Trailer T115C

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, Area 3 Group 5 Closure Project, RLCR February 25, 2003. Trailer T115C is an office trailer acquired in 1991. It is currently empty, but was used as a general office trailer. Originally used to house DOE personnel and telecommunication support personnel. In the mid 1990s was used by the administrative support part of the MDA Measurements Group. T115C was not used to store or handle radiological material or sealed sources. No chemical operations were housed. Trailers T115A, T115B, T115C are not associated with or located near any Individual Hazardous Substance Sites IHSS, Potential Areas of Concern (PAC), or Under Building Contamination (UBC).

IA-A-INFO	8/1/2002
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Note to File: HSA Report, August 2002 - Trailer T117A

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, Area 5 Group 1 Closure Project, RLCR February 25, 2003. Acquired in 1991, T117A is a general field office trailer which has housed organizations such as DOE, Worldwide Security, KH Legal, and KH Strategic Planning and Integration. T117A has never housed any hazardous or radiological operations. Trailer T117A and Buildings 115 and 116 are not associated with or located near any Individual Hazardous Substance Sites IHSS, Potential Areas of Concern (PAC), or Under Building Contamination (UBC).

IA-A-INFO	8/1/2002
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Note to File: HSA Report, August 2002 - Building 115

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, Area 5 Group 1 Closure Project, RLCR February 25, 2003. Building 115 housed the Sites Emergency Operations Center (EOC). The EOC area has fortified walls that enclose a large amount of electronic surveillance and security equipment. The EOC area also has its own ventilation system and an emergency generator. In addition, Building 115 has several general support offices. These offices have housed organizations such as DOE, KH Safeguards and Security personnel, and Senior KH Management. This building has never housed any hazardous or radiological operations. Trailer T117A and Buildings 115 and 116 are not associated with or located near any Individual Hazardous Substance Sites IHSS, Potential Areas of Concern (PAC), or Under Building Contamination (UBC).

IA-A-INFO	8/1/2002
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Note to File: HSA Report, August 2002 - Building 116

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, Area 5 Group 1 Closure Project, RLCR February 25, 2003. Building 116 is a general office building and has housed operations such as DOE, ES&Q, Radiological Safety, Regulatory Compliance and RISS Project Management personnel. This building has never housed any hazardous or radiological operations. Trailer T117A and Buildings 115 and 116 are not associated with or located near any Individual Hazardous Substance Sites IHSS, Potential Areas of Concern (PAC), or Under Building Contamination (UBC).

IA-A-INFO	4/14/2003
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Note to File: HSA Report, February 2002 - Building 331

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Buildings 331FD (Fire Department) and C331, April 14, 2003; Historical Site Assessment (HSA) Report, February 2002 - Building 331 is the Fire Station and Vehicle Maintenance Garage. This facility was constructed in 1953 and has had several additions. RFETS vehicles and equipment with small engines are maintained in the Building 331 garage. Occasionally spills of gasoline, oil, and antifreeze occur and are cleaned-up using an absorbent. This absorbent waste is disposed of in accordance with waste operations guidelines. Used antifreeze, oils, and lead-acid batteries are sent off site for re-cycle. Rooms 113, 114, 115, 116, and 117 were used from 1953 to 1968 as a small metallurgical R&D laboratory, which handled some depleted Uranium material. This lab was stripped out and converted to a storage and work area for the garage in 1968. An old sanitary drain, which was covered with a steel plate, has the following label: "Radioactive contamination in sanitary drain, 3-21-77" still remains in Rm. 114. Building 331 has no process waste lines. The Fire Department portion of 331 is used to house fire equipment and trucks, as well as office space and off-shift living quarters for the RFETS firemen.

IA-A-INFO

4/14/2003

Note to File: HSA Report, February 2002 - Building C331

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Buildings 331FD (Fire Department) and C331, April 14, 2003; Historical Site Assessment (HSA) Report, February 2002 - Placed into service in 1975, Building C331 is constructed with two cargo containers placed about 20 feet apart and a roof connecting the two cargo containers. The cargo containers and the work area between are used to store grounds-keeping equipment and supplies such as lawn tractors, weed-whackers, hand tools, and other grounds-keeping supplies and equipment. Building C331 is not directly referenced in any IHSSs, PACs, and UBCs.

IA-A-INFO

4/14/2003

Note to File: HSA Report, February 2002 - Building 331F

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Buildings 331FD (Fire Department) and C331, April 14, 2003; Historical Site Assessment (HSA) Report, February 2002 - Building 331F is the new fuel filling station and consists of a small metal frame building designed to house a filling station attendant (currently used to store supplies), and five gas station style fuel pumps located on a concrete slab, which acts as a parking area for vehicles being fueled. Building 331F has five underground fuel tanks (TK-5A, TK-5B, TK-6A, TK-7A, and TK-8A). Building 331F was constructed to replace the old filling station that was located just north of 331. The old filling station was removed when the new station was constructed in 1996. The old filling station tanks were cleaned and foamed in place in 1996. The tank numbers for the old filling station are Tanks 101, 102, 103, and 104. The original filling station (constructed in 1953) was located south of 331. In the late 1950s the original filling station was moved to the north side of 331 and is referred to as the old filling station. The tanks were believed to have been excavated and moved to the new location north of 331 in the late 1950s. There is no documentation indicating that the original tanks are still in place on the north side of 331. Building 331F is on the edge of the border of IHSS 300-134-S, "Reactive Metal Disposal Site South".

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4/14/2003

Note to File: HSA Report, February 2002 - Building 331S

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Buildings 331FD (Fire Department) and C331, April 14, 2003; Historical Site Assessment (HSA) Report, February 2002 - Building 331S is made up of four cargo containers placed in a row and a metal open-ended enclosure that stores used tires, new drummed product (mostly oils), and some non-regulated used absorbent containing spilled liquids (diesel and oils). Liquid drums are placed on a secondary containment pallet. The material stored here is not RCRA regulated. The cargo containers are used to store spare parts and tires for the maintenance of the RFETS fleet of equipment by Building 331 personnel. Building 331S is on the edge of the border of IHSS 300-134-S, "Reactive Metal Disposal Site South".

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Note to File: HSA Report, February 2002 - Building 334

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Buildings 331FD (Fire Department) and C331, April 14, 2003; Historical Site Assessment (HSA) Report, February 2002 - Building 334 is the General Office and Maintenance Shop Facility and was built in 1953. This building has both offices and shops to support maintenance activities at RFETS. These activities include electrical, carpentry, sheet metal work, pipe fitting, HVAC, glass shop, machining, welding and an instrument shop (a.k.a. Standards Lab). Wastes such as used oils, hydraulic fluids, and coolants are put in appropriate waste containers then processed through waste operations group for disposition. In the 1960s, several pieces of equipment, from Buildings 444 and 881, were installed in the 334 machine shop. When this equipment was removed in the 1980s, radiological contamination was found in, and under, some of this machinery in the machine shop. On a few occasions in the 1960s, Uranium parts were escorted to 334 for some specialty machine work. After this work was performed, the machines were cleaned and the area surveyed.

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Note to File: HSA Report, February 2002 - Building 335

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Buildings 331FD (Fire Department) and C331, April 14, 2003; Historical Site Assessment (HSA) Report, February 2002 - Building 335 is the fire training building and was constructed in 1969. It is used for fire training and fire extinguisher maintenance activities. The east portion of the building is used for fire training purposes and is lined with wallboard. Several times a year, fires were started in the East side of the building to study the fire behavior and to provide training in the extinguishing of fires. This practice stopped in the 1980s. The walls and ceiling are covered with smoke residue from the training exercises. Source material used in the training exercises were actual waste streams from Building 444 and other facilities in the 400 area. The wastes included oils, solvents, pyrophoric metals, and on occasions, depleted Uranium. The West side of the building was used to re-charge and maintain fire extinguishers for RFETS. These fire extinguishers were located in all areas of the plant. On several occasions in the 1980s, fire extinguishers in the building for maintenance were found to be radiologically contaminated. Chemicals used to fill fire extinguishers include carbon dioxide, halon, nitrogen, mono-ammonium phosphate, and sodium chloride.

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IA-A-INFO	4/14/2003
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Note to File: HSA Report, February 2002 - Trailer T334B

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Buildings 331FD (Fire Department) and C331, April 14, 2003; Historical Site Assessment (HSA) Report, February 2002 - Trailer T334B is a general office trailer used by the RFETS Roads and Ground Department. Prior to becoming the general office trailers from Roads and Grounds personnel in 1999, the trailer was used as a general office trailer for PU&D. This trailer has historically always been used as a general office support trailer since it came on site in 1984.

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Note to File: HSA Report, February 2002 - Trailer T334D

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Buildings 331FD (Fire Department) and C331, April 14, 2003; Historical Site Assessment (HSA) Report, February 2002 - Trailer T334D is a general office trailer used to house fire department support personnel. This trailer has historically always been used as a general office trailer since it came on site in 1990.

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IA-A-INFO	9/1/2002
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Note to File: HSA Report, September 2002 - Trailer T130A

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group-6a Closure Projects, April 15, 2003; Historical Site Assessment (HSA) Report, September 2002 - The T130 Trailers are identical general office trailers and were acquired in 1991. The T130 Trailers were originally installed to support the RFETS Resumption activities in the early 1990s. In the mid 1990s the trailers began housing other management and administrative support operations in support of the site closure goals. Over the last few years, as field trailers from inside the Industrial Area have been removed, more field activities have been moved into the T130 trailers. On occasion, some trailers have set up RMS to store test sealed sources or to store environmental samples that may contain very low levels of chemical or radiological activity. Currently T130A houses field sampling operations, the Canberra analytical organization, and BioAssay receiving and shipping operations. A RMA was established to support these activities in 2002. None of the trailers addressed in the HSA are associated with any IHSSs, PACs, or UBCs.

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IA-A-INFO	9/1/2002
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Note to File: HSA Report, September 2002 - Trailer T130B

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group-6a Closure Projects, April 15, 2003; Historical Site Assessment (HSA) Report, September 2002 - The T130 Trailers are identical general office trailers and were acquired in 1991. The T130 Trailers were originally installed to support the RFETS Resumption activities in the early 1990s. In the mid 1990s the trailers began housing other management and administrative support operations in support of the site closure goals. Over the last few years, as field trailers from inside the Industrial Area have been removed, more field activities have been moved into the T130 trailers. On occasion, some trailers have set up RMS to store test sealed sources or to store environmental samples that may contain very low levels of chemical or radiological activity. T130B houses Rad Safety and Rad Engineering and established a RMA in 2000. None of the trailers addressed in the HSA are associated with any IHSSs, PACs, or UBCs.

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IA-A-INFO	9/1/2002
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Note to File: HSA Report, September 2002 - Trailer T130C

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group-6a Closure Projects, April 15, 2003; Historical Site Assessment (HSA) Report, September 2002 - The T130 Trailers are identical general office trailers and were acquired in 1991. The T130 Trailers were originally installed to support the RFETS Resumption activities in the early 1990s. In the mid 1990s the trailers began housing other management and administrative support operations in support of the site closure goals. Over the last few years, as field trailers from inside the Industrial Area have been removed, more field activities have been moved into the T130 trailers. On occasion, some trailers have set up RMS to store test sealed sources or to store environmental samples that may contain very low levels of chemical or radiological activity. T130C houses general management and administrative activities such as Analytical Services, Waste Shipping support personnel, Ecology, and Regulatory Compliance. None of the trailers addressed in the HSA are associated with any IHSSs, PACs, or UBCs.

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IA-A-INFO	9/1/2002
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Note to File: HSA Report, September 2002 - Trailer T130D

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Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group-6a Closure Projects, April 15, 2003; Historical Site Assessment (HSA) Report, September 2002 - The T130 Trailers are identical general office trailers and were acquired in 1991. The T130 Trailers were originally installed to support the RFETS Resumption activities in the early 1990s. In the mid 1990s the trailers began housing other management and administrative support operations in support of the site closure goals. Over the last few years, as field trailers from inside the Industrial Area have been removed, more field activities have been moved into the T130 trailers. On occasion, some trailers have set up RMS to store test sealed sources or to store environmental samples that may contain very low levels of chemical or radiological activity. T130D houses general management and administrative activities such as Rocky Flats Site Closure Services senior management, Legal, and Project Controls. None of the trailers addressed in the HSA are associated with any IHSSs, PACs, or UBCs.

IA-A-INFO

9/1/2002

Note to File: HSA Report, September 2002 - Trailer T130E

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group-6a Closure Projects, April 15, 2003; Historical Site Assessment (HSA) Report, September 2002 - The T130 Trailers are identical general office trailers and were acquired in 1991. The T130 Trailers were originally installed to support the RFETS Resumption activities in the early 1990s. In the mid 1990s the trailers began housing other management and administrative support operations in support of the site closure goals. Over the last few years, as field trailers from inside the Industrial Area have been removed, more field activities have been moved into the T130 trailers. On occasion, some trailers have set up RMS to store test sealed sources or to store environmental samples that may contain very low levels of chemical or radiological activity. T130E houses the SteelWorkers Union, Emergency Preparedness and the Radiological Assistance Team (RAP Team). An RMA was established in the early 1990s to house sealed sources and emergency response radiological equipment. None of the trailers addressed in the HSA are associated with any IHSSs, PACs, or UBCs.

IA-A-INFO

9/1/2002

Note to File: HSA Report, September 2002 - Trailer T130F

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group-6a Closure Projects, April 15, 2003; Historical Site Assessment (HSA) Report, September 2002 - The T130 Trailers are identical general office trailers and were acquired in 1991. The T130 Trailers were originally installed to support the RFETS Resumption activities in the early 1990s. In the mid 1990s the trailers began housing other management and administrative support operations in support of the site closure goals. Over the last few years, as field trailers from inside the Industrial Area have been removed, more field activities have been moved into the T130 trailers. On occasion, some trailers have set up RMS to store test sealed sources or to store environmental samples that may contain very low levels of chemical or radiological activity. T130F houses general management and administrative activities such as TRU Waste Programs and Material Stewardship. None of the trailers addressed in the HSA are associated with any IHSSs, PACs, or UBCs.

IA-A-INFO

9/1/2002

Note to File: HSA Report, September 2002 - Trailer T130G

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group-6a Closure Projects, April 15, 2003; Historical Site Assessment (HSA) Report, September 2002 - The T130 Trailers are identical general office trailers and were acquired in 1991. The T130 Trailers were originally installed to support the RFETS Resumption activities in the early 1990s. In the mid 1990s the trailers began housing other management and administrative support operations in support of the site closure goals. Over the last few years, as field trailers from inside the Industrial Area have been removed, more field activities have been moved into the T130 trailers. On occasion, some trailers have set up RMS to store test sealed sources or to store environmental samples that may contain very low levels of chemical or radiological activity. T130G houses general management and administrative activities, CERCLA Records, document control, and Analytical Services document management. In 2002, the Photography department was moved to T130G. A Satellites Accumulation Area was established to handle the photo-developing waste. None of the trailers addressed in the HSA are associated with any IHSSs, PACs, or UBCs.

IA-A-INFO

9/1/2002

Note to File: HSA Report, September 2002 - Trailer T130H

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group-6a Closure Projects, April 15, 2003; Historical Site Assessment (HSA) Report, September 2002 - The T130 Trailers are identical general office trailers and were acquired in 1991. The T130 Trailers were originally installed to support the RFETS Resumption activities in the early 1990s. In the mid 1990s the trailers began housing other management and administrative support operations in support of the site closure goals. Over the last few years, as field trailers from inside the Industrial Area have been removed, more field activities have been moved into the T130 trailers. On occasion, some trailers have set up RMS to store test sealed sources or to store environmental samples that may contain very low levels of chemical or radiological activity. T130H houses general management and administrative activities such as K-H Construction. None of the trailers addressed in the HSA are associated with any IHSSs, PACs, or UBCs.

IA-A-INFO

9/1/2002

Note to File: HSA Report, September 2002 - Trailer T130I

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group-6a Closure Projects, April 15, 2003; Historical Site Assessment (HSA) Report, September 2002 - The T130 Trailers are identical general office trailers and were acquired in 1991. The T130 Trailers were originally installed to support the RFETS Resumption activities in the early 1990s. In the mid 1990s the trailers began housing other management and administrative support operations in support of the site closure goals. Over the last few years, as field trailers from inside the Industrial Area have been removed, more field activities have been moved into the T130 trailers. On occasion, some trailers have set up RMS to store test sealed sources or to store environmental samples that may contain very low levels of chemical or radiological activity. T130I houses general management and administrative activities such as Telecommunications, Computer Support, and RISS Radiological Support personnel. An RMA was established in 2002 to support RISS Radiological Support operations. None of the trailers addressed in the HSA are associated with any IHSSs, PACs, or UBCs.

IA-A-INFO

9/1/2002

Note to File: HSA Report, September 2002 - Trailer T130J

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group-6a Closure Projects, April 15, 2003; Historical Site Assessment (HSA) Report, September 2002 - The T130 Trailers are identical general office trailers and were acquired in 1991. The T130 Trailers were originally installed to support the RFETS Resumption activities in the early 1990s. In the mid 1990s the trailers began housing other management and administrative support operations in support of the site closure goals. Over the last few years, as field trailers from inside the Industrial Area have been removed, more field activities have been moved into the T130 trailers. On occasion, some trailers have set up RMS to store test sealed sources or to store environmental samples that may contain very low levels of chemical or radiological activity. T130IJ houses general management and administrative activities such as Bartlett Janitorial Services, Roads and Grounds, RISS Industrial Hygiene, and RISS support personnel. None of the trailers addressed in the HSA are associated with any IHSSs, PACs, or UBCs.

IA-A-INFO

7/1/2002

Note to File: HSA Report, July 2002 - Building 566, 566A

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Building 790, April 15, 2003; Historical Site Assessment (HSA) Report, July 2002 - Building 566 and 566A are a single structure divided into a Site Alarm Maintenance and Respirator Repair Facility and the Filter Plenum designated Building 566 and 566A. Building 566A is basically the administrative portion of the 566 building. Both facilities were constructed in 1991. Buildings 566 and 566A were originally constructed to be the site laundry facility. Laundry operations only lasted for about 2 years, and the facility was never approved to handle the highly contaminated laundry. Building 566 has always housed Respirator Cleaning and Repair operations. In 1999, the Alarms Maintenance Servicing Center moved into the 566 building. Alarm maintenance involves cleaning equipment, replaced faulty components, and testing and inspecting equipment. The Respirator Cleaning and Repairs Facility contains a respirator washer, laundry carts, radioactivity monitoring equipment detergent, bleach and water are used in the respirator washing process. Wastewater drains into two storage tanks located in the 566 pit and is then pumped in the sanitary drain. Building 566 has a process waste line which had been locked-out. Respirators and Alarm equipment are surveyed for radioactivity prior to being transported to 566. In the late 1990s, the 566 ventilation air filter plenum was surveyed and no radiological contamination was found. The radiological posting were removed from the plenum. In the late 1990s, the washers and dryers were removed and the waste trench under the washers was surveyed. Only very low levels of contamination were found and the trench was decontaminated (using power washer).

IA-A-INFO

7/1/2002

Note to File: HSA Report, July 2002 - Building 569

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Building 790, April 15, 2003; Historical Site Assessment (HSA) Report, July 2002 - Building 569, also known as the Crate Counting Facility, was constructed in 1987. Building 569 contains radioactivity assay equipment and temporary waste storage operations. Building 569 is also RCRA Unit 59. Containers of Low-Level, Low-Level Mixed, Transuranic and Transuranic Mixed waste are received from throughout the plant and assayed using a passive-active counter. Containers are assayed prior to being accepted into 569. Containers whose contents meet the package criteria are transported to 664, 440, or 906 for storage pending off-site shipment. Those containers not meeting the package criteria, or which exhibit physical damage or improper packing are identified for repackaging. No unpacking or repackaging is performed in Building 569.

IA-A-INFO

7/1/2002

Note to File: HSA Report, July 2002 - Building 570

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Building 790, April 15, 2003; Historical Site Assessment (HSA) Report, July 2002 - Building 570 is the Filter Plenum for the Crate Counting Facility and was constructed in 1987. Building 570 was built as the Building 569 air plenum, but has never been activated and has never housed any radiological or hazardous operation.

IA-A-INFO	7/1/2002
Note to File: HSA Report, July 2002 - Building 790	
Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Building 790, April 15, 2003; Historical Site Assessment (HSA) Report, July 2002 - Building 790 was constructed in 1991. The building consists of three irradiation cells (A, B, and C) and instrument calibration support area, a control room, and an office area. Building 790 was designed to perform radiometric calibrations. Specifically, it is used to expose thermoluminescent dosimeters (TLD) and calibrate site health physics instrumentation. This facility uses and stores sealed sources and X-ray generating equipment. Sources stored in 790 include, but are not limited to Pu, Am, Sr-90, Cf, Cs, Co-60, Ba, and Pm. Building 790 is not associated with or located near any IHSSs, PACs, and UBCs.	

IA-A-INFO	7/1/2002
Note to File: HSA Report, July 2002 - Building 906	
Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Building 790, April 15, 2003; Historical Site Assessment (HSA) Report, July 2002 - Building 906, also referred to as Central Waste Storage (RCRA Unit 14), was constructed in 1994 as a Low-Level Waste (LLW) storage facility. In 2000, it had its ventilation system, fire protection system, alarm system and lightning protection systems up-graded to comply with the TRU waste storage requirements. Building 906 is currently permitted to store LLW, TRU, Mixed Waste, and TSCA waste, but primarily stores TRU waste. Building 906 has had no spills and there is no evidence of any building contamination. Some areas of 906 have elevated dose rates caused by the TRU waste stored in the building. Building 906 is not associated with or located near any IHSSs, PACs, and UBCs.	

IA-A-INFO	7/1/2002
Note to File: HSA Report, July 2002 - Trailer T760A	
Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Building 790, April 15, 2003; Historical Site Assessment (HSA) Report, July 2002 - Trailer T760A was placed into service in 1990 and is located south of the 750 Pad. T760A was used as a shower trailer for workers at the 904 Pad and the Pondcrete operation on the 750 Pad. The trailer had no radiological or hazardous operations. Routine radiological surveys show no evidence of contamination. Trailer T760A is not associated with or located near any IHSSs, PACs, and UBCs.	

IA-A-INFO	4/1/2003
Note to File: HSA Report, May 7, 2002 - Building 984	
Information Only Entry: Final Projects Closeout Report for the Building 993 Closure Project, April 2003; Historical Site Assessment (HSA) Report, May 7, 2003 - Constructed in 1986, Building 984 the Shipping Container Storage Facility (RCRA Unit 984.1), also known as the Transuranic Waste Storage Facility for RFETS, is located directly south of Building 991. Building 984 is currently is service as a TRU Waste Drum Storage Facility, a Hazardous Waste Drum Storage Facility, a Permitted Storage Facility, and a Receiving and Shipping Storage of all Waste Containers for the RFETS.	

IA-A-INFO	4/1/2003
Note to File: HSA Report, May 7, 2002 - Building 985	

Information Only Entry: Final Projects Closeout Report for the Building 993 Closure Project, April 2003; Historical Site Assessment (HSA) Report, May 7, 2003 - Building 985 is the Filter Plenum Facility for Underground Storage Vaults, Buildings 996, 997, and 999 within the 991 Cluster. This facility was constructed in 1974 and is located northwest of Building 991 on the hillside.

IA-A-INFO

4/1/2003

Note to File: HSA Report, May 7, 2002 - Building 991

Information Only Entry: Final Projects Closeout Report for the Building 993 Closure Project, April 2003; Historical Site Assessment (HSA) Report, May 7, 2003 - Constructed and put into service in 1952, Building 991 is listed as the Product Warehouse for RFETS on the Closure Projects Facility List. Building 991 was the original final assembly building, Plutonium (Pu), Enriched Uranium, Depleted U and components from other materials, which would include Beryllium, were assembled into final products and stored for off-site shipment. Final assembly operations in 991 were discontinued in 1958 and moved to 777. Historically, Building 991 also housed non-destructive testing operations, a metallography laboratory, production control operations, and other support operation.

IA-A-INFO

4/1/2003

Note to File: HSA Report, May 7, 2002 - Building 991 Tunnel (991TUN)

Information Only Entry: Final Projects Closeout Report for the Building 993 Closure Project, April 2003; Historical Site Assessment (HSA) Report, May 7, 2003 - The 991 Tunnel (991TUN) is an underground tunnel between Building 991 and three of the four underground 991 Cluster Storage Vault Facilities: Building 996, 997, and 999.

IA-A-INFO

4/1/2003

Note to File: HSA Report, May 7, 2002 - Building 993

Information Only Entry: Final Projects Closeout Report for the Building 993 Closure Project, April 2003; Historical Site Assessment (HSA) Report, May 7, 2003 - Building 993 was a Research and Development Explosive Forming Facility, and is currently in service as a Security Storage Vault for Blank Ammunition.

IA-A-INFO

4/1/2003

Note to File: HSA Report, May 7, 2002 - Building 996

Information Only Entry: Final Projects Closeout Report for the Building 993 Closure Project, April 2003; Historical Site Assessment (HSA) Report, May 7, 2003 - Building 996 is an underground Storage Vault Facility for Building 991 and is located directly north of Building 991/885.

IA-A-INFO

4/1/2003

Note to File: HSA Report, May 7, 2002 - Building 997

Information Only Entry: Final Projects Closeout Report for the Building 993 Closure Project, April 2003; Historical Site Assessment (HSA) Report, May 7, 2003 - Building 997 is an underground Storage Vault Facility for Building 991. Building 997 is currently empty and Out of Service.

IA-A-INFO	4/1/2003
Note to File: HSA Report, May 7, 2002 - Building 998	
Information Only Entry: Final Projects Closeout Report for the Building 993 Closure Project, April 2003; Historical Site Assessment (HSA) Report, May 7, 2003 - Building 998 is an underground Storage Vault Facility for Building 991. Building 998 is currently in service.	

IA-A-INFO	4/1/2003
Note to File: HSA Report, May 7, 2002 - Building 999	
Information Only Entry: Final Projects Closeout Report for the Building 993 Closure Project, April 2003; Historical Site Assessment (HSA) Report, May 7, 2003 - Building 999 is an underground Storage Vault Facility for Building 991. Building 999 is currently empty and Out of Service.	

IA-A-INFO	3/21/2002
Note to File: HSA Report, March 21, 2002 - Building 706	
Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 2 Group 3 Closure Projects, March 25, 2003; Historical Site Assessment (HSA) Report, March 21, 2002 - Building 706 was constructed in 1966 and is located approximately between Buildings 750 and 705. Building 706 was designed and constructed as a Plant Library Facility and operated from 1966 until approximately 1996. In approximately 1996, 706 was converted from a library to a 779 Closure Project Office Support Facility. In approximately 2001, 706 became a Building 707/776/777/778/779 Closure Project Office Support Facility. None of the Area 2 Group 3 Facilities were ever used as a chemical storage facility. No known chemical spills ever occurred in any of the Area 2 Group 3 Facilities, except a Chromic Acid spill that occurred in the Plant Sewer System several years ago (possibly described in HRR PAC 000-500).	

IA-A-INFO	3/21/2002
Note to File: HSA Report, March 21, 2002 - Trailer T706A	
Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 2 Group 3 Closure Projects, March 25, 2003; Historical Site Assessment (HSA) Report, March 21, 2002 - Constructed in 1979, Trailer T706A has always been an office trailer facility and is currently being used as such as well as the CBT Trailing Facility by the Plant Training. No known chemical spills ever occurred in any of the Area 2 Group 3 Facilities, except a Chromic Acid spill that occurred in the Plant Sewer System several years ago (possibly described in HRR PAC 000-500).	

IA-A-INFO	3/21/2002
Note to File: HSA Report, March 21, 2002 - Trailer T779A	
Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 2 Group 3 Closure Projects, March 25, 2003; Historical Site Assessment (HSA) Report, March 21, 2002 - Constructed in 1984, Trailer T779A has always been an office trailer facility and is currently being used as such by Kaiser-Hill Company, L.L.C. (K-H) and Subcontractor personnel. No known chemical spills ever occurred in any of the Area 2 Group 3 Facilities, except a Chromic Acid spill that occurred in the Plant Sewer System several years ago (possibly described in HRR PAC 000-500).	

IA-A-INFO	3/21/2002
Note to File: HSA Report, March 21, 2002 - Building K750	
Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 2 Group 3 Closure Projects, March 25, 2003; Historical Site Assessment (HSA) Report, March 21, 2002 - Building K750 is temporary portable building constructed on wood runners. It was constructed in approximately 1997. K750 was originally located directly south of Building 750, K750 is now located south of Central Avenue and west of Eighth Street in the WIPP Transport Truck / Trailer Parking Lot. Originally, a hot lunch service facility, it currently serves as an office for Traffic Safety Officers (TSO) operations office. No known chemical spills ever occurred in any of the Area 2 Group 3 Facilities, except a Chromic Acid spill that occurred in the Plant Sewer System several years ago (possibly described in HRR PAC 000-500).	

IA-A-INFO	3/21/2002
Note to File: HSA Report, March 21, 2002 - Building 928	
Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 2 Group 3 Closure Projects, March 25, 2003; Historical Site Assessment (HSA) Report, March 21, 2002 - Building 928 Firewater Pump House was constructed in 1975 and is located approximately north of the 980 Pad and west of Building 910, the Solar Evaporation Pond (SEP) Facility. Building 928 has always been and currently used as a Firewater Pump House for the Plant Firewater Sprinkler System.	

IA-A-INFO	3/21/2002
Note to File: HSA Report, March 21, 2002 - Building 990	
Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 2 Group 3 Closure Projects, March 25, 2003; Historical Site Assessment (HSA) Report, March 21, 2002 - Building 990 Pre-Aeration was constructed in approximately 1977 and has always been used as a Plant Sewer incoming sewage pre-aeration facility. It operated from approximately 1977 until 1994 when it was by-passed with Plant sewage flows going directly to Building 995. This facility could be put Back in Service if a Plant Sewer problem or emergency should occur. Building 990 has a Waste Stream Residue Identification And Characterization (WSRIC), but none of the other Area 2 Group 3 facilities have one. The WSRIC for 990 describes the cleanup of used oils from the air compressors and states that the oils and cleanup chemicals are taken to Building 778 for disposal. No known chemical spills ever occurred in any of the Area 2 Group 3 Facilities, except a Chromic Acid spill that occurred in the Plant Sewer System several years ago (possibly described in HRR PAC 000-500).	

IA-A-INFO	3/21/2002
Note to File: HSA Report, March 21, 2002 - Building 990A	
Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 2 Group 3 Closure Projects, March 25, 2003; Historical Site Assessment (HSA) Report, March 21, 2002 - Building 990A Waste Water Treatment was constructed in approximately 1980. This facility has always been used as a Plant Sewer incoming sewage pre-screening and grinding facility. 990a operated from approximately 1977 until 1994 when it was by-passed with Plant sewage flows going directly to Building 995. The facility could be put Back in Service if a Plant Sewer problem or emergency should occur. No known chemical spills ever occurred in any of the Area 2 Group 3 Facilities, except a Chromic Acid spill that occurred in the Plant Sewer System several years ago (possibly described in HRR PAC 000-500).	

IA-A-INFO	7/1/2002
Note to File: HSA July 2002 - Building 519	

Information Only Entry: Type 1 Reconnaissance Level Characterization Report (RLCR) Building 519 Closure Project, February 7, 2003 Historical Site Assessment (HSA) Report. Constructed in the mid 1970s, Building 519 is used as an Alarm Maintenance Storage Building the supports the Alarm Maintenance Group. During the mid 1970s the building was used as a storage building by the 771 Maintenance Department. This building has o history of radiological or hazardous operation. However, small quantities of cutting oil and hydraulic fluids may have been stored here in the past. Some of the instruments stored in 519 had lead shielding, but this equipment has been removed. Building 519 has been partially cleaned out and is not associated with or located near any Individual Hazardous Substance Site IHSS, Potential Areas of Concern (PACs), or Under Building Contamination (UBC).

IA-A-INFO

7/1/2002

Note to File: HSA July 2002 - Building 557

Information Only Entry: Type 1 Reconnaissance Level Characterization Report (RLCR) Building 519 Closure Project, February 7, 2003 Historical Site Assessment (HSA) Report. Constructed in 1968, Building 557 is a Guard Post located east of Building 559. This facility was used to monitor vehicles and personnel entering the 559 and 707 restricted area. It was operational during the 1969 776 fire and the area around the Guard Post was used as a Fire Response Staging Area. Building 557 never housed any radiological or hazardous operations; however, low levels of contamination may have been tracked into the building during response activities. Any contamination in 557 would be very low levels, which were not detected by the survey instruments used in 1969. The steam line pipe chase between 776 and 710 was contaminated during the fire.

IA-A-INFO

7/1/2002

Note to File: HSA July 2002 - Building 710

Information Only Entry: Type 1 Reconnaissance Level Characterization Report (RLCR) Building 519 Closure Project, February 7, 2003 Historical Site Assessment (HSA) Report. Constructed in 1965 and used for controlling the steam for Buildings 776 and 771, Building 710 is a Steam Valve House located north of Building 776. Recently the steam line to 776 has been isolated. During the 1969 fire, the steam pipe chase between 710 and 776 was contaminated. Low levels of contamination may have entered 710. Currently there are no radiological posting or fixed contamination labels in 710. Building 710 never housed any radiological or hazardous operations.

IA-A-INFO

7/1/2002

Note to File: HSA July 2002 - Building 566B

Information Only Entry: Type 1 Reconnaissance Level Characterization Report (RLCR) Building 519 Closure Project, February 7, 2003 Historical Site Assessment (HSA) Report. Building 566B is a carpentry shed located east of Building 566. This building housed general carpentry supplies, as well as saws, sanders and drills. This shop made things such as shipping crates, custom pallets for shipping equipment and other miscellaneous carpentry work. Building 566B never housed any radiological or hazardous operations.

IA-A-INFO

7/1/2002

Note to File: HSA July 2002 - Building 869

Information Only Entry: Type 1 Reconnaissance Level Characterization Report (RLCR) Building 519 Closure Project, February 7, 2003 Historical Site Assessment (HSA) Report. Building 869, also known as the Gas Meter House, was constructed in 1953. This facility is the reducing station for the main gas line entering the plant. It houses miscellaneous piping and valves used to reduce the pressure and distribute the gas throughout the site. Building 869 has always been used as a gas reducing station and had never housed any radiological or hazardous operations. Tank 030 is a condensate tank for the gas pipeline and is located in a vault approximately 10 feet south of 869. The vault extends approximately 3 feet below grade. Building 869 is not associated with or located near any Individual Hazardous Substance Site IHSS, Potential Areas of Concern (PACs), or Under Building Contamination (UBC).

IA-A-INFO

4/1/2003

Note to File: HSA Report, April 2003 - Building 308B

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) for Building 705, April 23, 2003; Historical Site Assessment (HSA) Report, April 2003 - Building 308B is a Modular Storage Tank Pump House and was installed in 1992. It is the pump house for the three temporary modular storage tanks associated with the OU04 Interceptor Trench. Groundwater contamination resulting from releases from the Solar Ponds are collected by the OU04 interceptor trench and pumped to modular storage tanks 308B-A, 308B-B, and 308B-C. The contaminated ground water is then pumped to Building 371 for flash evaporation treatment. In the Site Safety Analysis Report (SAR), Building 308B is classified as an industrial facility because the groundwater managed by the system has only trace amounts of chemical and radiological contamination. In 1996, the hillside shifted and the pipe between the tanks and the pump house broke. This incident caused the containment system in the pump house to fill with water and several hundred gallons of water was released to the ground. The release did not constitute a reportable quantity. Building 308B is located near PAC NE-1407 "771 Hillside Sludge Release," NFA Recommendation Approved 1999.

IA-A-INFO

4/1/2003

Note to File: HSA Report, April 2003 - Building 308D

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) for Building 705, April 23, 2003; Historical Site Assessment (HSA) Report, April 2003 - Installed in 1975, Building 308D is the Central Sump Pump House for the OU04 Interceptor Trench. Groundwater contamination resulting from releases from the Solar Ponds is collected by the OU04 interceptor trench in the concrete sump under 308D. The contaminated ground water is pumped to modular storage tanks 308B-A, 308B-B, and 308B-C. In the Site Safety Analysis Report (SAR), Building 308D is classified as an industrial facility because the groundwater managed by the system has only trace amounts of chemical and radiological contamination. In the past, the pumps and associated piping frequently leaked both inside 308D and the area around 308D. These leaks did not constitute a reportable quantity. The 308D pump house and sump are currently inactive and the sump contains approximately 3 feet of water. This facility is located near PAC NE-1409 "Modular Tanks and 910 Treatment System Spill," NFA Recommendation Approved 2001.

IA-A-INFO

4/1/2003

Note to File: HSA Report, April 2003 - Building 705

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) for Building 705, April 23, 2003; Historical Site Assessment (HSA) Report, April 2003 - Building 705 is the old R&D ceramics laboratory and coating laboratory constructed in 1966. The ceramic R&D laboratory shaped, formed and heated experimental ceramic parts. The coating R&D laboratory experimented with vapor metal deposition coatings. Building 705 was also used to train site personnel to use the waste stabilization treatment process. This was a training activity, which utilized clean gloveboxes, and did not involve any radiological or hazardous material. Operation in 705 stopped in 1998 and is currently being prepared for D&D. This facility is not associated with any IHSSs, PACs, and UBCs.

IA-A-INFO	4/1/2003
Note to File: HSA Report, April 2003 - Building 964	
<p>Information Only Entry: Reconnaissance Level Characterization Report (RLCR) for Building 705, April 23, 2003; Historical Site Assessment (HSA) Report, April 2003 - Building 964 was originally constructed in the mid 1960s and was used for general storage by a variety of site construction contractors. In 1986, the structure was modified for use as RCRA Permitted Unit 24. These modifications include the installation of a spill containment system and the application of an epoxy concrete sealant. The building currently stores solid wastes, but on occasions liquid waste has been stored in the building and was placed in metal secondary containment pans. Building 964 primarily stores solidified bypass sludge from Building 371. There are no documented spills in 964. This facility is associated with or located near HISS 900-176, "S&W contractor Yard," Active, and IHSS 000-101 "Solar Evaporation Ponds," Active.</p>	

IA-A-INFO	9/1/2002
Note to File: 7th Annual HRR Update - Original Process Waste Line, Tank 40 (PAC 000-121)	
<p>Information Only Entry: Seventh Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2001 through August 1, 2002 Revision 0 - Original Process Waste Line (OPWL), Tank 40 (PAC 000-121). Tank 40 is a part of IHSS 000-121, The Original Process Waste Lines (OPWL). It consists of two 400-gallon underground concrete tanks underlying a concrete vault approximately seven-foot deep located in the 800 Area west of Building 889. Tank T40 was reportedly installed in the mid 1950s and was abandoned in 1981 or 1982. The tank was emptied, rinsed and foamed in 1996. Building 889 housed decontamination and waste reduction operations for wastes originating outside the Protected Area (PA). Waste entering Building 889 included surplus equipment that would be decontaminated by steam cleaning reuse onsite. A accelerated action was to remove T40 and the debris associated with the upper vault was disposed of as sanitary waste. The two tanks were disposed of a Low-Level radioactive waste. Details are provided in the Closeout Report for IHSS Group 800-6. Tank T40 was excavated and packaged for disposal in Fiscal Year 2002. Sample results for the soil beneath show concentrations less than RFCA Tier II Als. Based upon the results of sampling, no potential contamination could be associated with Tank T40 once it was removed and therefor is proposed for No Further Action (NFA) in accordance with RFCA 1996.</p>	

IA-A-INFO	9/1/2002
Note to File: 7th Annual HRR Update - Waste Leaks (Waste Spills) (PAC 100-148)	
<p>Information Only Entry: Seventh Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2001 through August 1, 2002 Revision 0 - Waste Leaks (Waste Spills) (PAC 100-148). Building 123, the Health Physics Laboratory, generates low-level radioactive wastes as well as chemical wastes. Persons interviewed for the Comprehensive Environmental Assessment and Response Program (CEARP) Phase I document indicated that several small spills of nitrate-bearing wastes occurred around the outside of B123. The released materials were identified as nitrate wastes that may have contained radionuclides. Interviews indicated that there were potential releases on nitrate-bearing waste for the Original Process Waste Line (OPWL) buried beneath B123. An accelerated action included removal of B123 slabs, footers, source pits, manholes, sump, process waste lines and contaminated soil, as well as site reclamation. Details are provided in the Closeout Report for IHSS Groups 100-4 and 100-5, 2002. Based upon the sample results collected in accordance with IASAP Addendum No IA-02-01, no potential contaminant source was identified and is proposed for No Further Action (NFA) in accordance with RFCA 1996.</p>	

IA-A-INFO	9/1/2002
Note to File: 7th Annual HRR Update - B123 Bioassay Waste Spill (PAC 100-603)	

Information Only Entry: Seventh Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2001 through August 1, 2002 Revision 0 - Building 123 Bioassay Waste Spill (PAC 100-603). An underground process waste line from B123 was being excavated and replaced due to a break in the line (PAC 100-602). The excavated end of the broken line was temporarily capped with a plastic bag and B123 process waste was rerouted to bypass the broken line. A pump used to reroute the waste failed and allowed the waste to overflow into the broken line. Part of this waste leaked around the plastic bag and into the excavation. The release was confined to the excavation. Rainwater that was being pumped out of the trench at the time of the spill was not contaminated, as confirmed by sampling. The release consisted of bioassay waste containing dilute hydrochloric and nitric acids. Potential flow from the excavation was contained with earthen berms. The release was documented in Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report No. 89-006. Results from eleven samples collected shortly after the incident to evaluate the spread of contamination indicated that contamination was restricted to the excavation within eight feet of B123. Based on the results of soil samples collected, no current or potential contaminant source was identified and proposed for No Further Action (NFA) consistent with criteria set fourth in RFCA.

IA-A-INFO

9/1/2002

Note to File: 7th Annual HRR Update - B121 Security Incinerator (PAC 100-609)

Information Only Entry: Seventh Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2001 through August 1, 2002 Revision 0 - Building 121 Security Incinerator (PAC 100-609). A security incinerator located south of Building 121 was used for incineration of classified documents. During some period in its operating history, the incinerator was used to burn No Carbon Required (NCR) type paper containing Polychlorinated Biphenyls (PCB). It is known that ash from the incinerator was being disposed of at the Present Landfill in December 1980. It is not known if this was standard practice throughout the incinerators operating history. According to one source, "tons" of NCR paper containing up to 10 to 20 percent PCBs was burned in the incinerator. Dioxins and furans could potentially have been generated from incineration of this paper. RFP proposed in 1985 that two to four smear samples be collected from the incinerator and analyzed at an offsite laboratory for dioxins and furans. A second sampling phase also was proposed if warranted by the results of these samples. It is not known if the smear samples were collected. No documentation was found detailing the release of contaminants from the operation of this incinerator. Two slabs associated with PAC 100-609 were removed and surveyed for radiological constituents and recycled in accordance with the Rocky Flats Cleanup Agreement (RFCA) Standard Operating Protocol for Recycling Concrete / Building Rubble (RSOP for Recycling Concrete), 1999. Based upon the removal of the slabs and the subsequent sampling no potential contaminant source could be identified. In accordance with RFCA 1996, PAC 100-609 is proposed for No Further Action (NFA) at this time.

IA-A-INFO

9/1/2002

Note to File: 7th Annual HRR Update - Building 123 Scrubber Solution Spill (PAC 100-611)

Information Only Entry: Seventh Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2001 through August 1, 2002 Revision 0 - Building 123 Scrubber Solution Spill (PAC 100-611). An inoperative pump in the B123 Process Waste Transfer System caused the B123 scrubber system to overflow, spilling scrubbing solution into a bermed area outside of the building and into three pits beneath the floor of the building. All of the spilled solution was contained within secondary containment structures, and none of the solution was believed to have impacted the environment. The spill occurred because waste pump switches were in the wrong position and the influent valve that was blocked by glass filtering wool from B123. Measures were proposed to prevent the subsequent buildup of glass wool in the process waste system. A RCRA CPIR was written. A submersible pump was used to transfer the scrubbing solution from the bermed area to a process waste drain for eventual treatment at B374. Based upon the characterization sample results collected no potential contaminant source could be identified. Therefore, in accordance with RFCA 1996, PAC 100-611 is proposed for No Further Action (NFA).

IA-A-INFO

9/1/2002

Note to File: 7th Annual HRR Update - Asphalt Surface near Building 559 (PAC 500-906)

Information Only Entry: Seventh Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2001 through August 1, 2002 Revision 0 - Asphalt Surface near Building 559 (PAC 500-906). One gallon of F001 wastewater spilled from a hose that was used to extract excess water from a tanker. The water was from the P304 sump which collects water from the exterior of the Building 559/561 tunnel and the Building 561 basement. Normally this water is released into the surface water drainage system through pumping to a footing drain system that flows by gravity. The water in question was found to exceed Segment five stream standards for some analytes, and was thus being removed by tanker. The tanker was accidentally filled beyond the level allowed. One Thousand gallons of water had been off-loaded from the tanker into drums, the hose that was used leaked some water as it was transferred back to storage. Oil-dry absorbent was used to absorb the water and was managed as RCRA regulated hazardous waste. Based upon the results on soil concentrations for potential contaminant sources, none could be identified. Therefor, in accordance with RFCA, PAC 500-906 is proposed for No Further Action (NFA).

IA-A-INFO

8/1/2002

Note to File: HSA Report, August 2002 (Rev. 2) - Building 441

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, Building 441 - dated August 2002, Revision 2. Building in 1943, Building 441 was originally constructed as a laboratory to support the Depleted Uranium and Beryllium operations, but was striped out and converted to an administration building in 1966. An addition was added to the southern section of the structure. This addition was built in 1966 at the same time the building was converted to administrative use and never operated as a laboratory. Building 441 is currently operational as an administrative building, which houses the classification office and also houses several people from the transportation department. Laboratory quantities of RCRA/CERCLA constituents were used in Building 441. These RCRA/CERCLA constituents were primarily acids, bases and various organic solvents. The laboratory area had several small volume Mercury spills that were cleaned up using Elemental Sulfur. Early Nondestructive Assay (NDA) analysis performed in the building required film processing, therefore photo developing chemicals (Silver) were likely discharged to the process waste system.

IA-A-INFO

8/1/2002

Note to File: HSA Report, August 2002 (Rev. 2) - Trailer T441A

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, Trailer T441A - dated August 2002, Revision 2. Trailer T441A is an office trailer constructed in 1967. It has historically been an office trailer and has housed such operations as training and engineering support. Engineering support currently has the only two people still located in the trailer. T441A has no history of RCRA/CERCLA operations.

IA-A-INFO

3/1/2001

Note to File: HSA Report: 864, Guard Post

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 800 Area Historical Facility Overview: Building 864, Guard Post. Building 864 was constructed in approximately 1953. It was designed and constructed as a Guard Post is it is located at Eighth Street and Cedar Avenue, west of Building 881 and northeast of 850. Lead-based paints may have been used during its construction and there is no information to indicate that Polychlorinated Biphenyl (PCB) containing equipment was ever installed or stored in the building. Asbestos-containing materials (ACM) were used during the construction of the building. There is no information to indicate that any Beryllium was ever in or stored in 864 and know or historical information does not indicate it was ever a RCRA storage or RCRA 90-day accumulation area. No known chemical or radioactive materials were ever stored in 864. Building 864 sits on the edge of Individual Hazardous Substance Site IHSS 162, so the building itself does not have CERCLA concerns but the land it sits on does. The walls and foundation/footings for 864 extend 36" below grade or ground level; therefore total demolition of the facility including the walls and footings would disturb the land/soil of IHSS 162. This building has most recently been used as Guard Union Office and Guard Break Room Facility.

IA-A-INFO

9/29/1999

Note to File: 4th Annual HRR Update - Septic Tank East of Building 991 (900-1311)

Information Only Entry: Fourth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 1998 through August 1, 1999 Revision 0 - Septic Tank East of Building 991 (900-1311). Sewage related structure existed east of Building 991 during 1952. This structure is referred to in several documents by a variety of names including "temporary sewage disposal bed", "sewage test area", "septic tank" and wooden septic tank. During a recent interview, the carpenter believed to have been contracted, for construction of a wooden septic tank recalled that the location of the structure was approximately 200-300 yards east of B991. The carpenter described a brownish, odorous liquid flowing from a roughly 4-inch diameter metal pipe into the wooden structure where the carpenters were working during construction of the tank. At that time, an employee made a reference to the liquid needing to be kept away from the creek and nearby cattle. The project was then not completed, as it was believed to be bringing exposure to men working and being exposed to a potentially dangerous liquid. Based on review of waste disposal documents during 1952, the fluid flowing into the temporary sewage disposal bed is believed to have been sewage. No documentation was identified which noted the termination of usage or removal of the septic tank, however the Building 995 activated sewage sludge treatment system may have replaced the use of this tank in 1953. Sampling of this area showed concentrations below the risk-based concentration and is recommending No Further Action (NFA) in accordance with RFCA.

IA-A-INFO

1/1/1996

Note to File: 1st Annual HRR Update - Original Process Waste Lines (OPWL)

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January 1992 (Environmental Project Status, To Date) - The Original Process Waste Lines (OPWL) (PAC 000-121) are a network of tanks and underground pipelines constructed to transport and temporarily store aqueous chemical and radioactive process wastes from point of origin to on-site treatment, and discharge points. The system handled process wastes from Buildings 123, 444, 707, 771, 776, 779, 865, 881, 883, and 889. Minor amounts of waste from Buildings 122 and 441 were also handled. Depending on the level of radioactivity and chemical composition, process wastes were routed to Building 774 for treatment, Pond B-2, or the Solar Evaporation Ponds (SEP). The OPWL was placed into service when the plant began production activities in 1952. It was replaced beginning in 1975 by a double-contained, fully inspectable, process waste system completed in the summer of 1984. Most OPWL pipelines, which were not converted to the new process waste system, are believed to have been abandoned in place. Numerous accidental releases of process waste occurred during the operating history of the OPWL.

IA-A-INFO

3/1/2001

Note to File: HSA Report: S886 - Bus Stop / Car Pool Shelter

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 800 Area Historical Facility Overview: S886 - Bus Stop / Car Pool Shelter. This structure has always been a "weather shelter," but it has been at several other locations before its present one on Central Avenue just north of Trailer T886C. No known Beryllium, lead, RCRA/CERCLA constituents, and/or Polychlorinated Biphenyls (PCB) were ever stored or used in the facility. Historical Release Report (HRR) information does not identify S886 as being on or near Individual Hazardous Substance Site IHSS / Potential Area of Concern (PAC) land or soils. No known radioactive materials or chemical spills occurred in this facility.

IA-A-INFO

9/27/2001

Note to File: 6th Annual HRR Update - Building 123 Bioassay Waste Spill (PAC 100-603)

Information Only Entry: Sixth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2000 through August 1, 2001 Revision 0 -Building 123 Bioassay Waste Spill (PAC 100-603. An underground process waste line from B123 was being excavated and replaced due to a break in the line (PAC 100-602). The excavated end of the broken line was temporarily capped with a plastic bag and B123 process waste was rerouted to bypass the broken line. A pump used to reroute the waste failed and allowed the waste to overflow into the broken line. Part of this waste leaked around the plastic bag and into the excavation. The release was confined to the excavation. Rainwater that was being pumped out of the trench at the time of the spill was not contaminated, as confirmed by sampling. The release consisted of bioassay waste containing dilute hydrochloric and nitric acids. Potential flow from the excavation was contained with earthen berms. The release was documented in Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report No. 89-006. Results from eleven samples collected shortly after the incident to evaluate the spread of contamination indicated that contamination was restricted to the excavation within eight feet of B123. Based on the results of soil samples collected, no current or potential contaminant source was identified and proposed for No Further Action (NFA) consistent with criteria set fourth in RFCA.

IA-A-INFO

3/1/2001

Note to File: HSA Report: Tank 020 - Nitric Acid Storage

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 800 Area Historical Facility Overview: Tank 020 - Nitric Acid Storage Tank, was installed in 1957 in the Nitric Acid Tank Farm west of Building 883. It is a Portable Nitric Acid Dumpster that sits on concrete pillars approximately 2 feet high in a concrete berm approximately 10 feet square x 2 feet deep. It holds approximately 500 gallons of nitric acid (HNO₃). Tank 021 was refilled from 020, which was transported back and forth for filling at the Plant Nitric Acid 218 Tank Farm at Sixth Street and Cottonwood. Tank 020 and its concrete berm do not have any paint on them; therefore lead-based paints would not have been used. The Chemical Pump, the pump control electrical box, and part of the Portable Nitric Acid Dumpster lifting saddle have paint on them and lead-based paints may have been used during the painting these items. The 883 Nitric Acid Tank Farm does not appear to have any asbestos containing materials. There is no reason to believe that any radioactive material or radioactive solutions were ever in or around 020. There is no reason to believe that any Polychlorinated Biphenyls (PCB) or Beryllium was ever in 020 or its concrete berm. The Building 883 Nitric Acid Tank Farm, Berm, and Tank 020 appear to be constructed right on top of Individual Hazardous Substance Site IHSS / Potential Area of Concern (PAC) 800-1200 (Process Waste Valve Vault, VV002), therefore, removal of the Tank Farm berm may have CERCLA concerns. Removal of 020 only should not have CERCLA concerns. Historical Release Report (HRR) has releases pertaining to 883, but none specific to the area west of the building where the Tank Farm is located. Tank 020 was emptied August 1, 1995 and is currently considered out-of-service.

IA-A-INFO

3/1/2001

Note to File: HSA Report: Tank 021 - Nitric Acid Storage

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 800 Area Historical Facility Overview: Tank 021 - Nitric Acid Storage Tank, was installed in 1957 in the Nitric Acid Tank Farm west of Building 883. It is a Portable Nitric Acid Dumpster that sits on concrete pillars approximately 2 feet high in a concrete berm approximately 10 feet square x 2 feet deep. It holds approximately 500 gallons of nitric acid (HNO3). Tank 021 was refilled from 020, which was transported back and forth for filling at the Plant Nitric Acid 218 Tank Farm at Sixth Street and Cottonwood. Tank 021 and its concrete berm do not have any paint on them; therefore lead-based paints would not have been used. The Chemical Pump, the pump control electrical box, and part of the Portable Nitric Acid Dumpster lifting saddle have paint on them and lead-based paints may have been used during the painting these items. The 883 Nitric Acid Tank Farm does not appear to have any asbestos containing materials. There is no reason to believe that any radioactive material or radioactive solutions were ever in or around 021. There is no reason to believe that any Polychlorinated Biphenyls (PCB) or Beryllium was ever in 021 or its concrete berm. The Building 883 Nitric Acid Tank Farm, Berm, and Tank 021 appear to be constructed right on top of Individual Hazardous Substance Site IHSS / Potential Area of Concern (PAC) 800-1200 (Process Waste Valve Vault, VV002), therefore, removal of the Tank Farm berm may have CERCLA concerns. Removal of 021 only should not have CERCLA concerns. Historical Release Report (HRR) has releases pertaining to 883, but none specific to the area west of the building where the Tank Farm is located. Tank 021 was emptied August 1, 1995 and is currently considered out-of-service.

IA-A-INFO

3/1/2001

Note to File: HSA Report: Tank 026 - CO2 Deluge Tank

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 800 Area Historical Facility Overview: Tank 026, CO2 Deluge Tank, was installed in 1987 as a fire suppression system for the Extrusion Press located in Building 865. The tank sits on a concrete slab that sits on grade; 026 holds 6 tons of CO2. The tank is located south of Plenum Building 868 and north of 863 at the southeast corner of 865. Tank 026 has been painted and lead-based paints have been used. It may have asbestos insulating materials on the lines leading into 865. There is no reason to believe that any radioactive material or radioactive solutions were ever in or around this tank. There is no reason to believe any other chemicals were used or stored around Tank 026. There is no reason to believe that any Polychlorinated Biphenyls (PCB) or Beryllium was ever in or around the tank or its concrete pad. The tank is not located in Individual Hazardous Substance Site IHSS / Potential Area of Concern (PAC) land/soils, therefore, removal of the tank or its concrete should not have CERCLA concerns. Tank 026 is operationally empty, but it is not known when the tank was drained and taken out-of-service.

IA-A-INFO

9/27/2001

Note to File: 6th Annual HRR Update - Building 111 Transformer PCB Leak (PAC 100-607)

Information Only Entry: Sixth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2000 through August 1, 2001 Revision 0 - Building 111 Transformer PCB Leak (PAC 100-607). Building 111 basement holds a large electrical transformer that holds approximately 500 gallons of dielectric cooling oil, which at one time contained Polychlorinated Biphenyls (PCB). On January 30, 1984, the US Environmental Protection Agency (EPA) conducted a survey to determine compliance with Federal PCB regulations. The inspection identified a number of leaking transformers, including the B111 transformer. An unknown amount of PCB-bearing cooling oil leaked from the transformer. It is not known whether the leaks during this period were continuous or intermittent. The releases involved only a very small volume of dielectric fluid, which seeped from around seals. Samples collected in early 1984 indicated that PCB levels in the cooling oil were below the EPA regulatory limit and no corrective actions were taken. Documents suggest that the Building 111-1 transformer was cleaned and repaired in August 1986. No documentation was identified which details the fate of constituents potentially released to the environment. It was found that PCB contamination does not exist and PAC 100-607 will be recommended for No Further Action (NFA) through an Interim Update to the HRR and require acceptance by the Regulatory Agencies prior to the submittal of the 2001 HRR Annual Update to support immediate D&D schedule.

IA-A-INFO

9/5/2002

Note to File: HSA Report, January 1, 2002 - Building 444

Information Only Entry: RISS / 444 Cluster Facility Characterization Historical Site Assessment (HSA) Report, January 1, 2002 - Building 444 is the Depleted Uranium and Beryllium Manufacturing Facility and operated from 1953 until 1994, when the majority of the processes ceased operations. During its history a variety of manufacturing operations and special projects occurred in Building 444 and its support structures. Building 444 and 447 used a variety of RCRA/CERCLA constituents in the Uranium and Beryllium component manufacturing process. These constituents include, but are not limited to solvents, acids and metals. Building 444 is associated with the following active Individual Hazardous Substance Sites / Potential Areas of Concern: 400-116.2 (South Loading Dock), 400-157.2 (Radioactive Site South Area), 400-160 (Radioactive Site, 444 Parking Lot), 400-182 (Building 444/453 Drum Storage Area), 400-207 (Inactive 444 Acid Dumpster), 400-810 (Beryllium Fire, 444 Building), and 400-814 (Air Conditioner Compressor Release, Building 444 Roof - Proposed NFA HRR Quarterly Update 1994). The following is a list of RCRA units in Building 444: Unit 39.01 (Fabrication Unit), 40.02 (Acid Waste Tank T1), 40.03 (Acid Waste Tank T2), 40.04 (Process Waste Tank T2), 40.05 (Process Waste Tank T3), 40.06 (Cyanide Waste Tank T3), 40.07 (Cyanide Waste Tank T4), 40.35 (Filter System Holding Tank, T4), 40.36 (Sump Tank Under Fabric Filter).

IA-A-INFO

9/27/2001

Note to File: 6th Annual HRR Update - Inactive Hazardous Waste Tank D-836 (PAC300-206)

Information Only Entry: Sixth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2000 through August 1, 2001 Revision 0 - Inactive Hazardous Waste Tank D-836 (PAC300-206). Tank D-836 was a 19,000-gallon, carbon steel tank used for hazardous waste storage. It has been identified as Resource Conservation and Recovery Act (RCRA) Unit 42 (specifically, Unit 42.14). A spill of condensate water occurred on February 18, 1980 when a line from the Building 374 evaporator to the tank was disconnected. The spill was found to contain low concentrations of tritium. It is believed that the tank was removed in 1987; however, no documentation could be found to support this assumption. Soil sampling was performed in 1994 and based upon the results no current or potential contaminant source was identified. The incident occurred in 1980 and was not a continuing release. Potential Contaminants of Concern (PCOC) for this IHSS were not detected and therefor is proposed for No Further Action (NFA) consistent with criteria set forth in RFCA 1996.

IA-A-INFO

9/27/2001

Note to File: 6th Annual HRR Update - Release of Process Water from B460 Tank T2 (PAC 400-812)

Information Only Entry: Sixth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2000 through August 1, 2001 Revision 0 - Release of Process Water from B460 Tank T2 (PAC 400-812). A release of process aqueous water occurred when Liquid Waste Treatment Operations (LWTO) personnel were transferring 3,500 gallons of process aqueous water, which were generated in Building 460 and contained in Tank T2, to a 4,000 gallon tanker truck for transport to B374. The spill was noticed 90 minutes into the operation when LWTO personnel observed material coming from an air vent on top of the tanker. Approximately 25 gallons of liquid were released onto the pavement and dock area outside of door 5, north of B460. The material released to the pavement and dock were initially characterized as potentially containing the characteristic hazardous waste chromium (D007). A field pH test was performed and the released material was determined to have a pH of 6.0 and 6.5. Based on preliminary analytical screening results completed on November 11, the release material did not contain arsenic, barium, cadmium, lead or selenium. Levels of chromium were detected but were well below the regulatory limit for the characteristic of toxicity due to chromium (5.0 ppm). Based upon the analytical results no current or potential contaminant source could be identified at this location. PAC 400-812 is proposed for No Further Action (NFA) consistent with the criteria set forth in RFCA 1996.

IA-A-INFO

9/27/2001

Note to File: 6th Annual HRR Update - Nitric Acid Tanks (Multiple Acid Spills) (PAC 600-189)

Information Only Entry: Sixth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2000 through August 1, 2001 Revision 0 - Nitric Acid Tanks (Multiple Acid Spills) (PAC 600-189). The 218 Acid Tanks, also known as the Building 218 Acid Farm, have been used for the storage of nitric acid since 1952, and are assigned the facility No. 218. The tanks supplied acid to B771 and 883. On October 27, 1982, brown gas and a brown cloud were observed coming from the Acid Tank Farm. No documentation was found explaining the incident. An overflow occurred on September 25, 1985, during a filling operation. The quantity of acid released was not documented. On June 28, 1986, the level probe in a Dumpster tank failed, causing a release of nitric acid to the safety overflow and onto the ground. Approximately one gallon of acid was released to the ground surface. Nitric acid was released to the environment in each of the occurrences. Two spills were neutralized with sodium bicarbonate. No documentation was found that detailed the fate of the constituents released to the environment and IHSS 189 was studied in accordance with the IAG schedule for Operable Unit OU12. Due to the small amount of acid spilled and the neutralization effect over time, the recommendation for No Further Action NFA decisions is presented in RFCA. IHSS 189 was proposed for NFA in the 1997 Annual Update to the HRR based upon the health effects and exposure scenario mentioned above. Based on the comments received for the Regulatory Agencies on July 19, 1999 soil pH will be conducted at this location. Six locations will be sampled consistent with sampling methodologies prescribed in the IASAP. Based upon the results of the soil samples collected, no current or potential contaminant source was identified and is proposed for No Further Action (NFA) consistent with criteria set forth in RFCA 1996.

IA-A-INFO

9/27/2001

Note to File: 6th Annual HRR Update - Transformer Leak - 776-4 (PAC 700-1102)

Information Only Entry: Sixth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2000 through August 1, 2001 Revision 0 - Transformer Leak - 776-4 (PAC 700-1102). Prior to January 1986, Transformer 776-4 was located approximately 100 feet west of the northwest corner of Building 776. The transformer pad at this location was positioned on an incline with drainage toward and access road 15 feet to the east. In January 1986, a plant employee reported that leaking was observed. In February 1986, the transformer was again reported to be leaking on the radiator, around the gauges, valves and bushing compartment. There was an oily film on most of the surfaces of the transformer and on the transformer pad. In an August 1986 photograph, staining was visible on the concrete pad beneath the transformer. Further leaking was reported in August and September of 1986. Samples collected in November 1986 of the concrete under the transformer pad was found to be contaminated with Polychlorinated Biphenyls (PCBs). The transformer was moved to a new pad several feet to the north in 1987. No historical document was found that detailed the disposition of the concrete removed from the transformer pad in 1988 or the fate of constituents released to the environment. PAC 700-1102 was remediated from an initial PCB contaminant level of 480-ppm Aroclor-1260 in the soil to 70 ppm. Because the residual contamination is 17 feet below ground surface, the source removal significantly reduced risk to human health and the environment. This site poses no threat of health effects and therefore is recommendation for this No Further Action NFA consistent with criteria for recommending NFA decisions presented in RFCA. It is anticipated that in early 2001, additional down-gradient groundwater samples will be collected for PCBs either from nearby monitoring wells (if water is present) or from the underground tunnel connecting Buildings 776 and 771.

IA-A-INFO

9/5/2002

Note to File: HSA Report, January 1, 2002 - Building 447

Information Only Entry: RISS / 444 Cluster Facility Characterization Historical Site Assessment (HSA) Report, January 1, 2002 - Building 447 is a steel-framed structure built in 1956 on a concrete slab with a partial basement. This building was the Depleted Uranium Manufacturing Building and was used to manufacture and assemble weapon components. These activities included cleaning parts, assemble inspection, welding, and heat-treating. Materials handled included stainless steel, Beryllium, Aluminum, Depleted U, and Vanadium Components. RCRA units in building 447 are Unit 6 (Chip Drum Storage - closed), Unit 30 (Chip Cementation Treatment Unit - closed), Unit 39.2 (Fabric Filtration Unit - closed), Unit 40.37 (Holding Tank T6 - RCRA Stable), and Unit 45 (Original Uranium Roaster - closed). Individual Hazardous Substance Sites IHSS / Potential Areas of Concern (PAC) associated with Building 447 are 400-116.1 (West Loading Dock, Building 447), 400-157.2 (Radioactive Site South Area), 400-204 (Original Chip Roaster), 800-801 (Transformer Leak on Roof of Building 447), and Potential Incident of Concern PIC 14 (Building 448 Cooling Tower Discharge).

IA-A-INFO

9/27/2001

Note to File: 6th Annual HRR Update - Building 865 Drum Storage Area (PAC 800-179)

Information Only Entry: Sixth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2000 through August 1, 2001 Revision 0 - Building 865 Drum Storage Area (PAC 800-179). The 865 Drum Storage Area was first used in 1970 as a Resource Conservation and Recovery Act (RCRA) 90-day accumulation area. The maximum of 10 55-gallon drums stored in this IHSS contained oils, chlorinated solvents, low-level radioactive waste, and possibly Beryllium. Although no documentation was found to indicate a release to the environment, this Individual Hazardous Substance Site IHSS (IHSS 179) was studied as part of Operable Unit OU15: Inside Building closures, in accordance with the Interagency Agreement (IAG). No RCRA-regulated constituents of regulatory concern were identified in the IHSS sampling. Also, none of the data collected during the CERCLA evaluation with respect to radionuclides and Beryllium exceeded the screening criteria. The Rocky Flats Radiological Control Program will assure that no contaminants are released from the building. Therefore, this IHSS poses no risk to human, plant, or animal populations outside of the building. Because IHSS 179 meets the clean closure requirements of the RF RCRA Permit and the Federal Occupational Radiation Protection Standards, a Corrective Action Decision / Record of Decision (CAD/ROD) was prepared. This recommended clean closure under RCRA and a deferral of any action for this physical location until final disposition of the building. Any future CERCLA action decisions will be made based upon the ultimate disposition of the building. The CAD/RCO received final approval on October 18, 1995. Based upon the review of inspection records, walkdown of the area, and interpretation of the regulations, IHSS 179 is proposed for No Further Action (NFA) consistent with the criteria set forth in RCRA 1996.

IA-A-INFO

9/5/2002

Note to File: HSA Report, January 1, 2002 - Building 448

Information Only Entry: RISS / 444 Cluster Facility Characterization Historical Site Assessment (HSA) Report, January 1, 2002 - Building 448 is a single-story structure added to the north side of Building 447. It was constructed in 1961 and was used to ship and store Beryllium and Uranium parts. In 1969, an addition was added between the original 447 and 444 to increase the storage space. Building 448 is included in Under Building Contamination UBC 447.

IA-A-INFO

9/27/2001

Note to File: 6th Annual HRR Update - Building 883 Drum Storage Area (PAC 800-180)

Information Only Entry: Sixth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2000 through August 1, 2001 Revision 0 - Building 883 Drum Storage Area (PAC 800-180). The 883 Drum Storage Area was first used in 1981 as a Resource Conservation and Recovery Act (RCRA) 90-day accumulation area. The maximum of 30 55-gallon drums stored in this IHSS contained oils contaminated with solvents, Uranium, and Beryllium. Although no documentation was found to indicate a release to the environment, this Individual Hazardous Substance Site IHSS (IHSS 180) was studied as part of Operable Unit OU15: Inside Building closures, in accordance with the Interagency Agreement (IAG). No RCRA-regulated constituents of regulatory concern were identified in the IHSS sampling. Also, none of the data collected during the CERCLA evaluation did not yield detection of radionuclides above the permissible levels in the hot water rinsate samples; and none of the post-rinsate smear samples exhibited total Alpha or Beta activity exceeding the permissible levels. Because IHSS 180 meets the clean closure requirements of the RF RCRA Permit and the Federal Occupational Radiation Protection Standards, a Corrective Action Decision / Record of Decision (CAD/ROD) was prepared. The recommended clean closure under RCRA and a deferral of any action for this physical location until final disposition of the building. Any future CERCLA action decisions will be made based upon the ultimate disposition of the building. The CAD/ROD received final approval on October 18, 1995. Based on the review of inspection records, walkdown of the area and interpretation of the regulations IHSS 180 is proposed for No Further Action (NFA) consistent with criteria set forth in RFCA 1996.

IA-A-INFO

9/5/2002

Note to File: HSA Report, January 1, 2002 - Building 450

Information Only Entry: RISS / 444 Cluster Facility Characterization Historical Site Assessment (HSA) Report, January 1, 2002 - Building 450 is a two stage HEPA Filter Plenum located south of Building 444. The filter plenum was constructed in 1958 and provides primary ventilation for most of Building 444.

IA-A-INFO

9/27/2001

Note to File: 6th Annual HRR Update - Gasoline Spill Near Southeast Corner of B980 (PAC 900-1308)

Information Only Entry: Sixth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2000 through August 1, 2001 Revision 0 - Gasoline Spill Near Southeast Corner of B980 (PAC 900-1308). Service Attendant was refueling Wackenhut Services, Inc. (WSI) vehicles at the southeast corner of Building 980 when a gasoline spill occurred. Central Fleet Management fuel trucks refuel WSI vehicles inside the Protected Area (PA) from a truck that contains three fuel tanks carrying fifty and eighty gallons of gasoline. The third one was carrying eighty gallons of diesel fuel. The attendant had placed the eighty-gallon tank hose in the fifty-gallon tanks to refill the fifty-gallon tank, while the fifty-gallon tank hose was lying in the truck bed ready to refuel the vehicle. When the tank pump was turned on, the fifty-gallon hose released 0.7 gallons of gasoline to the truck bed and the ground because the hose nozzle had been inadvertently left on. Approximately one half gallon of gasoline was released to the environment. A spill response was conducted on the same day and all of the wetted soil was excavated and placed into a black and white drum. PAC 900-1308 was not proposed for No Further Action (NFA) in the 1994 Quarterly Update to the HRR because the HRR reporting process for NFA was not in place. Based upon the review of documentation the PAC 900-1308 is proposed for NFA consistent with the criteria set forth in the RFCA 1996.

IA-A-INFO

9/5/2002

Note to File: HSA Report, January 1, 2002 - Building 451

Information Only Entry: RISS / 444 Cluster Facility Characterization Historical Site Assessment (HSA) Report, January 1, 2002 - Building 451 is a two stage HEPA Filter Plenum located south of Building 447. The filter plenum was constructed in 1983 and provides ventilation to Buildings 447 and 448.

IA-A-INFO	9/5/2002
Note to File: HSA Report, January 1, 2002 - Building 455	
Information Only Entry: RISS / 444 Cluster Facility Characterization Historical Site Assessment (HSA) Report, January 1, 2002 - Building 455 is a two stage HEPA Filter Plenum located east of Building 444. The filter plenum was constructed in 1974 and provides ventilation to the Production Plating Operation in the 444 mezzanine. Building 455 is currently out-of-service.	

IA-A-INFO	5/7/2002
Note to File: HSA Report, May 2002 - Area 2, Group 2, Building 991 Cluster	
Information Only Entry: D&D RISS Facility Characterization Historical Site Assessment (HSA) Report, May 2002. The Building 991 Cluster is comprised of Type 1 facilities: 984, 985, 992, 993, and 989; and Type 2 facilities: 991, 991TUN, 996, 997, 998, and 999. This facility-specific HSA has been performed in accordance with: Decontamination and Decommissioning Characterization Protocol (DDCP), RFETS MAN-077-DDCP, latest version, and RFETS Facility Disposition Management Plan (FDMP), RFETS MAN-076-FDPM, latest version. This document is found under Attachment B of the August 20, 2002 Building 989, 992 and 993 Closure Project Reconnaissance Level Characterization Report (RLCR), Revision 0.	

IA-A-INFO	5/7/2002
Note to File: HSA Report, May 7, 2002 - Building 991	
Information Only Entry: D&D RISS Facility Characterization Historical Site Assessment (HSA) Report, May 2002. Constructed and put into service in 1952, Building 991 is listed as the Product Warehouse for the Rocky Flats Environmental Technology Site (RFETS/Site) on the Closure Projects Facility List. Situated in a land depression or natural valley, this building sits on the east side of the Plant, approximately 100 yards north of Central Avenue. Building 991 was the original final assembly building. Plutonium (Pu), enriched Uranium, depleted U and components from other materials, which would include Beryllium, were assembled into final products and stored for the off-site shipment. Final assembly operations in 991 were discontinued in 1958 and moved to 777. Historically, 991 also housed nondestructive testing operations, a metallography laboratory, production control operations, and other support ops. 991 is currently in service as a TRU Waste Drum Storage Facility, a Hazardous Waste Drum Storage Facility, a Permitted Storage Facility and Receiving and Shipping Storage for all Waste Containers for the RFETS.	

IA-A-INFO	5/7/2002
Note to File: HSA Report, May 2002 - Building 984	
Information Only Entry: D&D RISS Facility Characterization Historical Site Assessment (HSA) Report, May 2002. Constructed in 1986, Building 984 is located directly south of Building 991. This building is, and has always been, a Shipping Container Storage Facility (RCRA Unit 984.1). It is currently in service as a TRU Waste Drum Storage Facility, a Hazardous Waste Drum Storage Facility, a Permitted Storage Facility, and a Receiving and Shipping Storage of all Waste Containers for the Rocky Flats Environmental Technology Site (RFETS/Site).	

IA-A-INFO	5/7/2002
Note to File: HSA Report, May 2002 - Building 985	
Information Only Entry: D&D RISS Facility Characterization Historical Site Assessment (HSA) Report, May 2002. Constructed in 1974, Building 985 is located northwest of Building 991. This building has always been, and is currently, the Filter Plenum Facility for Underground Storage Vaults, Buildings 996, 997, and 999.	

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IA-A-INFO	5/7/2002
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Note to File: HSA Report, May 7, 2002 - 991TUN (underground tunnel)

Information Only Entry: D&D RISS Facility Characterization Historical Site Assessment (HSA) Report, May 2002. The 991TUN is the underground access tunnel between Building 991 and three of the four underground 991 Cluster Storage Vault Facilities (Buildings 996, 997, and 999).

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IA-A-INFO	5/7/2002
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Note to File: HSA Report, May 2002 - Building 992

Information Only Entry: D&D RISS Facility Characterization Historical Site Assessment (HSA) Report, May 2002. Constructed in 1952, Building 992 is the two-level Guard Post for the 991 Cluster. Located at the southwest corner of the Cluster, this building had always been the 991 Cluster Facilities Guard Post; it is currently Out of Service.

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IA-A-INFO	5/7/2002
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Note to File: HSA Report, May 2002 - Building 993

Information Only Entry: D&D RISS Facility Characterization Historical Site Assessment (HSA) Report, May 2002. Building 993 is a Security Storage Vault Facility located approximately 150 yards east of Building 991. The floor has a 12-inch diameter concrete Pit, which was used for Explosive Bonding Testing. In the late 1970s this pit was filled with concrete. Historically, 993 was a Research and Development Explosive Forming Facility. 993 has a "Special Material Storage" area listed on "The Master List of RCRA Units" as a Permitted Area, Unit 993.1. Dynamite was used in the explosive forming testing performed in the pit in the floor of this building. The pit was filled with water during this testing, which sometimes used Depleted Uranium Alloys.

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IA-A-INFO	5/7/2002
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Note to File: HSA Report, May 2002 - Building 996

Information Only Entry: D&D RISS Facility Characterization Historical Site Assessment (HSA) Report, May 2002. Constructed in 1952, Building 996 is an underground Storage Vault Facility for Building 991 and it is located directly north of 991/985. This vault contains 55-gallon waste drums.

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IA-A-INFO	5/7/2002
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Note to File: HSA Report, May 2002 - Building 997

Information Only Entry: D&D RISS Facility Characterization Historical Site Assessment (HSA) Report, May 2002. Building 997 has always been an underground Storage Vault Facility for Building 991. It is located at the west end of the 991TUN, which is approximately 600 feet directly west of 996 with 999 halfway in between 997 and 996. Building 997 is currently empty and Out of Service.

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IA-A-INFO	5/7/2002
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Note to File: HSA Report, May 2002 - Building 998

Information Only Entry: D&D RISS Facility Characterization Historical Site Assessment (HSA) Report, May 2002. Building 998 (a.k.a. Room 300) is an underground Storage Vault Facility for Building 991. It is located underground, approximately 180 feet directly north of the northwest corner of 991. This building has always been, and is currently, an underground Storage Vault Facility; it contains 55-gallon waste drums.

IA-A-INFO

5/7/2002

Note to File: HSA Report, May 2002 - Building 999

Information Only Entry: D&D RISS Facility Characterization Historical Site Assessment (HSA) Report, May 2002. Building 999 (a.k.a. Room 500) is an underground Storage Vault Facility for Building 991. This facility is located directly northwest of Building 991, and is currently empty and Out of Service.

IA-A-INFO

5/7/2002

Note to File: HSA Report, May 2002 - Building 989

Information Only Entry: D&D RISS Facility Characterization Historical Site Assessment (HSA) Report, May 2002. Building 989 is, and has always been, the Emergency Facility for the Building 991 Cluster.

IA-A-INFO

9/26/1997

Note to File: 2nd Annual HRR Update - Building 980 Cargo Container, Unit 16

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Building 980 Cargo Container, Unit 16 (IHSS 210; OU10). Unit 16 was used for solid and liquid drum storage for oil, solvents, and paint waste. The steel cargo container met the requirements of 6 Colorado Code of Regulations (CCR) 264.17 for hazardous waste storage. The area was used as a RCRA 90-day accumulation area. A small area was non-radioactive containerized hazardous waste including automotive oils, solvents, paints, paint thinner, grease, gasoline, diesel fuel, and paper and rags contaminated with oils. These waste were generated in the Building 980 construction contractor work area. The cargo container had an inner catch basin. Steel drums were stored on roller-pallets and had three-foot aisle spacing. Periodic container inspection was performed. No documentation was found of any specific releases of waste from the drums stored in the cargo container. All hazardous waste was removed from the unit by May 31, 1988. No documentation was found that details the fate of constituents released if any. IHSS 210 was studied in accordance with the Interagency Agreement (IAG) schedule for Operable Unit OU10. As documented in the OU10 RFI/RI Report for IHSS 210, samples were taken for radionuclides, metals and Volatile Organic Compounds (VOCs). There were no positive detections and IHSS 210 is proposed for no further action and is consistent with the criteria for recommending NFA decisions presented in RFCA.

IA-A-INFO

9/26/1997

Note to File: 2nd Annual HRR Update - Soil Dump Area (IHSS 156.2; OU06)

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Soil Dump Area (between the A-Series and B-Series Drainages), IHSS 156.2. An area immediately north of Pond B-1 (PAC NE-142.5) and between the A-Series drainage and B-Series drainage was used for the dumping of soil. No documentation was found which detailed the fate of constituents released to the environment. This IHSS was studied in accordance with the Interagency Agreement (IAG) schedule for Operable Unit OU06. As documented in the OU06 RFI/RI Report, IHSS 156.2 (PAC NE-156.2) was grouped with IHSSs 162 (PAC 900-165) AND 141 (900-141) as an Area of Concern (AOC) based on the results of the Colorado Department of Public Health and Environment (CDPHE) conservative screen for purposes of the Human Health Risk Assessment (HHRA).

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IA-A-INFO	7/1/2001
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Note to File: HSA Report, July 2001 - Building 881

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, July 2001: Building 881 was primarily a Uranium production and stainless steel fabrication facility. The support buildings - and their anticipated facility type - to be included in the 881 Cluster are: 881C (B881 Cooling Tower), Type 1; 881F (the Filter Plenum), Type 2; 881G (Emergency Generator Building), Type 1; 881H (Electrical Equipment Building), Type 1; 881 Tunnel (between 881 and 883), Type 1; 887 (Sewage and Process Waste Building), Type 2; 890 (Old Cooling Tower Pump House), Type 1; 890 Pad (remaining from the old CT), Type 1; Stack S1 (Stack North of 881), Type 2; S2 (Northeast of 881), Type 2; S3 (Southeast of 881), Type 2. The supporting exterior tanks associated with the 881 Cluster are: TK66 (Diesel Storage Tank, replaced T002), Type 1; T002 (Steel Fuel Tank east of 881G), Type 1; and T029 (Helium Storage Tank east of 881), Type 1. Building 881 currently houses various support and administrative functions.

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IA-A-INFO	9/26/1997
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Note to File: 2nd Annual HRR Update - B881 Conversion Activity Contamination Area (IHSS 147.2; OU12)

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Building 881 Conversion Activity Contamination Area (IHSS 147.2; OU12). No documentation was found that detailed when items were first stored in an area northeast of Building 881. Interviews with former employees indicate that miscellaneous equipment was stored in the area such as lathe parts and rolling mill parts. The equipment may have been stored there during the conversion in 1964. Aerial photographs show items in the area as early as 1964 and again in 1966. By 1969 the area had become a parking lot. It is possible that the equipment may have been contaminated with Beryllium (Be) or Uranium (U), however, the activity levels would not have been high. No documentation was found that details the response to this operation or the fate of constituents released to the environment. Nine sample locations were documented in the Operable Unit OU12 Technical Memorandum TM No. 2. The site poses no threat to human health effects and therefore recommend No Further Action (NFA) consistent with the criteria for recommending NFA decisions presented in RFCA.

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IA-A-INFO	4/1/1995
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Note to File: Ref Id. 900-1317 - Soil Release Wooden Crate in 964 Laydown Yard (IHSS 176)

Information Only Entry: Eleventh Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), January 1, 1995 through March 31, 1995: Id. 900-1317, Soil Release Wooden Crate in 964 Laydown Yard, Individual Hazardous Substance Site IHSS 176. Carpenters were attempting to reattach a lid from a wooden half crate located south of Building 964 and within IHSS 900-176. The lid was believed to have blown off the previous day during a period of high winds. While working on the crate, one of the structural sides fell apart inadvertently exposing the plastic liner and releasing on pound of coarse gravel and residual soil material to the ground. The only information available regarding the origin of the contents, were the words "oil and soil" handwritten on the plastic liner. The half crate associated with this release and another half crate staged adjacent to it were apparently placed within a Radiological Control Area (RCA) due to the unknown nature if the contents as part of an Accelerated Cleanup Project. There were no identifying markings on either crate except for the dates of manufacture of 1989 and 1990.

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IA-A-INFO	9/26/1997
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Note to File: 2nd Annual HRR Update - Release during liquid transfer operations from B774

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Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Release during liquid transfer operations from Building 774 (PAC 700-1114). A liquid transfer of waste oil (contaminated with Polychlorinated Biphenyls (PCBs) and RCRA constituents) from Building 774 to a tanker truck from Oak Ridge, Tennessee resulting in two reportable/incidental releases. During the first transfer incident, the tanker was staged temporarily neat B765 when personnel observed liquid dripping from the vacuum pumping apparatus through the exhaust/demister unit and onto the pavement. Personnel immediately walked down the area neat B774 where the pumping operation took place earlier and found the same amount of liquid was released to the soil at that location. The liquid was believed to be condensate from the vacuum pump and an estimated one-cup was released at each location. A second release to the soil occurred at the B774 location the following day (October 11, 1996) involving one gallon of the same type of liquid. Laboratory analysis, indicate that both F001 and F002 waste codes were applicable and therefore, listed hazardous materials were generated during cleanup. Analysis for PCB showed less that 2ppm, indicating that no PCBs were present within the liquid released. No Further Action (NFA) due to the small amounts of liquid released to the environment and the immediate cleanup response.

IA-A-INFO

9/26/1997

Note to File: 2nd Annual HRR Update - Identification of Diesel Fuel in Subsurface Soils

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Identification of Diesel Fuel in Subsurface Soils (PAC 700-1115). On May 31, 1997 while excavating a shallow trench on the northeast corner of Building 708 workers noticed a strong diesel fuel odor and oil staining adjacent to the building at approximately two feet in depth. The shallow trench was required to support a new diesel fuel supply line and other associated utilities as part of the Above Ground Diesel Storage Tank Project. The job was halted and sampling of the soil was conducted the week of June 2, 1997. The results of the samples allowed the project to proceed. Further research of the area confirmed that and incident involving a diesel fuel spill to the asphalt occurred in the general area on January 29, 1993 while refueling the B708 emergency generator. Occurrence Report RFFO-EGGR-PUFAB-1993-0020 states that between ten and fifteen gallons of fuel was spilled onto the asphalt surface and that no migration into the soil occurred. The spill was immediately cleaned up and no further documentation of past occurrences in the area could be found. The source and age of the diesel fuel contaminated soil was not determined, however, analysis show that the TRPH was below the Rocky Flats Cleanup Agreement (RFCA) Underground Storage Tank (UST) cleanup thresholds and no elevated radiological isotopes identified. The No Further Action (NFA) recommended that the PAC undergo further investigation as part of the Industrial Area (IA) Operable Unit to the lack of analytical data showing vertical and horizontal migration extent.

IA-A-INFO

9/26/1997

Note to File: 2nd Annual HRR Update - Release of F001 Listed Waste Water to Soil

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Release of F001 Listed Waste Water to Soil (PAC 900-1307). On October 7, 1996 workers discovered a small amount of waste water from a level-indicating valve associated with the SW-59 collection tank. The valve is positioned on the north side of the tank and the estimated volume of water (which contains F001 listed RCRA constituents) reaching the soil was about one pint. The fitting was tightened immediately which stopped the leak and the area was monitored for Volatile Organic Compounds (VOCs) during cleanup of the soil. Contaminants identified in the SW-59 Collection Seep consisted of Carbon Tetrachloride, Chloroform, Tetrachloroethene and Trichloroethene. One fifty-five gallon drum, of soil and rock potentially contaminated with F001 was removed and transported to a RCRA Hazardous Waste Management Unit. No radiological contamination was found in the area and analytical data confirmed that the contaminated soil had been removed. The No Further Action (NFA) recommendation does not warrant this PAC further investigation due to the small amount of material released and the immediate cleanup response.

IA-A-INFO

4/1/1995

Note to File: Ref Id. 700-1113 - Water Released from 207C SEP (IHSS 101)

Information Only Entry: Eleventh Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), January 1, 1995 through March 31, 1995: Id. 700-1113, Water Released from the 207C Solar Evaporation Pond (SEP), Individual Hazardous Substance Site IHSS 101. Plant personnel pumped snowmelt and rinse water that had accumulated in SEP 207C to Building 374 for treatment after the pond had been emptied of contaminated sludge and water. The surface of the pond was being prepared for a pine tar coating process scheduled to begin later that day and the process required a dry surface for application. Immediately after starting the small pump, a pinhole sized leak was noticed in the pressurized hose. By the time the hose was turned of (approximately six seconds later) the pinhole had expanded to two centimeters. The release occurred at the southwest corner of the pond with IHSS 700-101 and in a Radiological Control Area (RCA). An estimated five gallons of low level hazardous waste water was released back into the pond from where it was being pumped and on to soil across a bermed area outside of the pond (due to strong winds). Several workers were sprayed during the release from the pressurized hose. The liquid released to the pond and the liquid remaining in the hose were, drained back into the sump area located in the northeast corner of the pond. The water was later pumped to Building 374 for treatment on February 6, 1995. The two employees who were sprayed by the liquid immediately removed their protective clothing and showered for several minutes to remove any possible contamination.

IA-A-INFO

8/1/1995

Note to File: Ref Id. 500-908 - Oil Released from Air Compressor

Information Only Entry: Twelfth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), April 1, 1995 through June 30, 1995: Id. 500-908, Oil Released from Air Compressor, Individual Hazardous Substance Site IHSS 186 and 156.1. A subcontractor employee discovered that the air ejector vent associated with an air compressor inside the Nitrogen Plant (Building 223) was plugged resulting in a release of fifteen gallons of used air compressor oil. Fourteen gallons of the used oil was release within the building and one gallon may have flowed into the building floor drain before the release was identified. In addition, and estimated one gallon of oil was sprayed onto the rocked area of the building near the northwest corner staining a six foot by thirty foot area. The used oil released from the air compressor was originally handled as a hazardous waste constituent based upon process knowledge and analytical data gathered from other similar releases of air compressor equipment. The analytical screening date from samples collected May 16, 1995, for select metals and volatile organics indicate the levels of toxic constituents for the material released are well above the Toxicity Characteristic Leaching Procedure (TCLP) regulatory limits and therefore, the used oil and affected soil is not a hazardous waste.

IA-A-INFO

9/26/1997

Note to File: 2nd Annual HRR Update - Battery Acid Spill

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Battery Acid Spill. While moving a wooden pallet loaded with lead acid batteries north of Building 371 (near dock 18T), (PAC 300-715) a forklift operator reported that eight batteries shifted and fell off the pallet resulting in a spill of sulfuric acid. Five of the eight batteries cracked releasing their contents while the other three leaked from the portholes. An estimated three gallons of acid was neutralized using sodium bicarbonate. Samples were collected from the spill area and then the soil was excavated. The cracked batteries were placed into a large plastic tray and further neutralization was performed. Initial soil screening for pH confirmed that the spilled liquid was sulfuric acid from the batteries. Additional sampling for Total Contract Laboratory Program (CLP) Metals was conducted due to the possibility of elevated lead from the batteries. The results were typical of background levels with the exception of elevated sodium (due to the use of sodium bicarbonate). All areas affected by the sulfuric acid were remediated. No Further Action (NFA) is proposed for this release due to the amount of sulfuric acid spilled and immediate neutralization and containerization procedures followed. Further, samples show that the spilled material was dilute, and the site was remediated. No Further Action (NFA) is proposed for this release due to the amount of sulfuric acid spilled and immediate cleanup followed.

IA-A-INFO

9/26/1997

Note to File: 2nd Annual HRR Update - Cooling Tower Blowdown (IHSS 135; OU08)

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Cooling Tower Blowdown (IHSS 135; OU08). The first document use of the Building 373 Cooling Tower pond was on June 12, 1981 when the cooling tower was cleared and the slurry portion was pumped into a small retention pond. During the night, some of the water leaked through the dirt dike and gate valve and drained into Walnut Creek. It can be seen in aerial photographs that the Cooling Tower was present as early as 1978. A photograph taken on June 1, 1980 indicated a pound-like structure north of Building 374. Utility drawings support this as the location of the Cooling Tower retention pond, indicating a "holding pond" where Tank 808A and 808B are now located. The drawings indicate a sluice gate at the northeast corner of the pond with a connecting culvert that extends from it in a northeasterly direction. In December 1981, a new gate valve was installed to prevent leakage. No other documentation was found which detailed clean-up operations. Prior to 1980, water from the Cooling Tower (stated in the references as being B371/374) was allowed to drain into Walnut Creek. This was occurring as late as October 1979. No other documents could be found pertaining to fate of constituents released to the environment. This IHSS was studied in accordance with the IAG Schedule for Operable Unit OU08. As documented in the OU08 RFI/RI Report, IHSS 135 was sampled at five locations. There was no positive detection for total metals, semi-volatile organic compounds or radionuclides. The recommendation for No Further Action (NFA) is consistent with the criteria for recommending NFA decisions presented in RFCA.

IA-A-INFO

9/26/1997

Note to File: 2nd Annual HRR Update - Tank 262 Fuel Oil Spills (IHSS 151; OU08)

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Tank 262 Fuel Oil Spills (IAG: Fuel Oil Leak: IHSS 151; OU08). Tank 262 is an 47,500 gallon underground tank located north of Building 371 and B374. It was installed in 1980 and is overlain by a 15 by 25-foot concrete pad. The first documented spill was August 12, 1981 when about 196 gallons of No. 2 diesel fuel were spilled on the ground north of B374. The size of the spill was approximately 30 by 35 feet. A second spill released 50 gallons of diesel fuel in July 1982. In October the same 120 liters were spilled. While conducting a routine system circulation of Tank 262 another spill of 10 to 20 gallons occurred in September 1988 when a vent was left open. Spills were limited to No. 2 diesel fuel. An estimated 400 cubic yards of soil was affected by the 1981 spill. Reports from the 1981 incident indicated that cleanup would be initiated when the ground dried. A site visit conducted for the Operable Unit OU08, Phase I RFI/RI Work Plan indicated that only small areas of staining one to three feet in diameter remained around the pad, suggesting cleanup of the larger 1981 spill. One reference stated that the 196-gallon diesel fuel spill did not reach a watercourse and no impact was expected from the 50 gallon spill. Five sample locations were documented in the OU08 Draft Summary Report, IHSS 151, suggesting that past diesel fuel spills were cleaned up. The recommendation for No further Action is consistent with the criteria for recommending NFA decisions presented on RFCA.

IA-A-INFO

9/26/1997

Note to File: 2nd Annual HRR Update - Building 371 Parking Lot (IHSS 156.1; OU14)

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Building 371 Parking Lot (IAG: Building 334 Parking Lot: IHSS 156.1; OU14). In February 1973, concern was raised because a contaminated soil pile north of B374 was located in the construction area of B371. Inspection of aerial photographs shows evidence of soil, being placed in this area as early as 1969 from unknown activities. In February 1973, the soil was moved to an area east of the cargo container field (IHSS 165). Some of the soil stored behind B334 originated from construction of an addition to B774 or from the removal of underground holding tanks in an area adjacent to B774. Soil samples were taken before the pile was removed from behind B334. Results ranged from 3 to 704 disintegration per minute gram. The volume is stated as 250 cubic yards at the time of removal from the 300 Area. The soil pile was removed from the 300 Area and placed in the east end of the cargo container field which is IHSS 165. Comprehensive Environmental Assessment and Response Program (CEARP) interview notes states that the soil was spread out over the hillside southeast of where B374 is located. The 371 Parking Lot now covers the area of the soil pile. No documentation could be found which detailed the fate of constituents released to the environment. This IHSS was studied in accordance with the IAG schedule for Operable Unit OU14. As documented on the OU14 RFI/RI Data Summary Report, IHSS 156.1, which is broken into two separate locations, was sampled extensively. All analytical data were below PRGs. The recommendation is consistent with the criteria for recommending No Further Action NFA decisions presented in RFCA.

IA-A-INFO

9/26/1997

Note to File: 2nd Annual HRR Update - Building 334 Cargo Container Area (IHSS 181; OU10)

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Building 374 Cargo Container Area (IHSS 181; OU10). This storage area was located to the north of Building 334 and consisted of one cargo container with an area of 160 square feet. Although it had the capacity to hold up to eighteen drums, the maximum number of drums stored in the container was seven. No berms surrounded the area, but a collection pan was located in the bottom of the cargo container. Wastes stored in the container included machine oils, solvents, machine coolants and possibly low-level radioactive wastes. While in use, the storage container was monitored weekly on the inside and outside. No other documentation was found which details the response to this operation. No documentation of spills or leaks was found in relationship to this unit. According to the closure plan, there is no visual evidence of a release to the environment. This IHSS was studied in accordance with the IAG schedule for Operable Unit OU10. As documented in the OU10 Technical Memorandum TM 1 Report, three soil gas samples were collected with IHSS 181. One detection of methane gas was identified at 50 ppm. There were no other positive detections. Based upon the history of the IHSS having no documented spills and the existing analytical data, it is proposed that this site poses no threat of adverse health effects to human receptors. The recommendation for No Further Action NFA at this site is consistent with the criteria for recommending NFA decisions presented in RFCA.

IA-A-INFO

9/26/1997

Note to File: 2nd Annual HRR Update - Acid Leak (IHSS 188; OU08)

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Acid Leak (IHSS 188; OU08). The Comprehensive Environmental Assessment and Response Program (CEARP) Phase I Report documents an acid leak from a drum. The leak reportedly occurred near the east gate of Building 374. The ground was unpaved at the time of this incident. The drum contained a mixture of nitric acid and hydrochloric acid. The amount would have been a maximum of 55 gallons. It is likely that the mixture was a waste metal leaching solution originating from the 400 Area which suggests that it might have contained some trace heavy metals. No documentation was found which detailed a response to this occurrence. According to the CEARP Phase I document, no environmental hazard should remain. The IHSS was studied in accordance with the IAG schedule for Operable Unit OU08. As documented in the OU08 Data Summary Report, five samples collected for inorganics within IHSS 188. There were no detections with the exception of slightly elevated cobalt. Due to the relatively small amount of acid spilled, the neutralization effect over time, and the existing analytical data no threat of adverse health effects exist under the exposure condition evaluated. The recommendation for No Further Action NFA at this site is consistent with the criteria for recommending NFA decisions presented in RFCA.

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IA-A-INFO	9/26/1997
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Note to File: 2nd Annual HRR Update - Building 371 Drum Storage, Unit 63 (IHSS 212; OU15)

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Building 371 Drum Storage, Unit 63 (IHSS 212; OU15). Unit 63 is located in Room 3420 of Building 371 and is used to store Transuranic Mixed (TRM) Solid Waste. The storage capacity is 950 55-gallon drums or 259 cubic yards of solid waste. However, because of the Settlement and Compliance Order July 1, 1989, the maximum allowed number of drums is 668. No processing is done in Room 3420. Drums are brought to Building 371 from various sources and stored in Room 3420. From there, they are sent to a staging area prior to shipment to a disposal facility. Interviews with operator personnel indicated that a release has never occurred from any drum stored in Room 3420. Unit 63 is currently in use and no documentation was found which details a response to the operation. No documentation was found which detailed a release associated with Room 3420. Walls, floors and berms are all constructed of concrete with an epoxy finish and drums are placed on pallets to protect them from other liquids and allow for inspection. The closure of IHSS 212 will be addressed on the Part VIII of the RCRA Mixed Residues Modification Permit. Personnel indicated that a release has never occurred from any drum stored in Room 3420. Unit 63 is currently in use and no documentation was found which details a response to the operation. No documentation was found which detailed a release associated with Room 3420. Walls, floors and berms are all constructed of concrete with an epoxy finish and drums are placed on pallets to protect them from other liquids and allow for inspection. The closure of IHSS 212 will be addressed on the Part VIII of the RCRA Mixed Residues Modification Permit.

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IA-A-INFO	9/26/1997
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Note to File: 2nd Annual HRR Update - Oil Leak (IHSS 129; OU10)

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Oil Leak (IHSS 129; OU10). There are four No. 6 fuel oil supply tanks located east of Building 443, two of which were installed in 1952 and two in 1967 and are buried under two feet of soil. The tanks were used as local supply tanks to Building 443 when natural gas was unavailable. Releases of No. 6 fuel oil are known to have occurred from filling operations and related maintenance since the tanks were first installed. In 1967 underground transfer lines were installed and in November of 1977 a leak was discovered. No documentation was found that detailed the quantity of oil release to the environment, however, the sewage treatment plant was able to recover 600 gallons of oil. Since 1983, above ground transfer lines have been used. Contamination in the area became evident on March 6, 1986, when compressor oil was found at the bottom of a four and a half-foot deep excavation located in the vicinity of the tanks. Samples of the oil found in the excavations were analyzed. The primary constituent was No. 6 fuel oil with traces of No. 2 diesel fuel and trace amounts of 1,1,1 trichloroethane. No documentation was found that detailed a response to the cracked transfer pipe in 1977. It was assumed that due to the low viscosity of the oil, it would not migrate underground. The IHSS 129 Accelerated Action Project completed on September 13, 1996 involved emptying, cleaning and foaming Tank No. 4. No documentation was found that detailed the fate of constituents release to the environment. In accordance with the Proposed Action Memorandum (PAM), the removal action greatly reduced the source of contamination at this location and is considered "RCRA stable" and will be addressed under RFCA as part of the Industrial Area Operable Unit.

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IA-A-INFO	9/26/1997
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Note to File: 2nd Annual HRR Update - Hydrogen Peroxide Spill (IHSS 191; OU13)

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Hydrogen Peroxide Spill (IHSS 191; OU13). In April 1981, two 55-gallon drums of hydrogen peroxide being transported by warehouse personnel fell off a pallet. One of the drums burst open and the peroxide flowed into a culvert at the corner of Fifth Street and Central Avenue. The drums contained 35% hydrogen peroxide. A hole was dug in the Central Avenue ditch east of Fifth Avenue and Fire Department personnel hosed down the area allowing the diluted peroxide to drain into a hole. Barricades were erected around the area. The hole was refilled on April 23, 1981 and the area has been paved since the time of the spill. No documentation was found that details the fate of constituents released to the environment. This IHSS was studied in accordance with the IAG schedule for Operable Unit OU13. Due to the small amount of the spill and the manner of cleanup, no threat of health effects existed. The recommendation for No Further Action NFA at this site is consistent with the criteria for recommending NFA decisions presented in RFCA.

IA-A-INFO

9/26/1997

Note to File: 2nd Annual HRR Update - Chemical Storage and Fuel Oil Tank 221 Spills (ISS 117.3 and 152; OU13)

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Chemical Storage, South Site and Fuel Oil Tank 221 Spills (IHSS 117.3, 152; OU13). Various RFP photographs indicate that the area southwest of the intersection of Central Avenue and Sage Street was used for storage from approximately 1964 until 1969. Until 1996, there were two No. 6 Fuel Oil tanks at the site. They consisted of an 800,000-gallon capacity tank, Tank 221, which was built in 1955, and a 1,800,000-gallon capacity tank, Tank 224, which was built in 1973. Tank 221 was located west of Tank 224. Low-level oblique photographs show miscellaneous materials stored in the area around Tank 221 from at least 1965 to June 1969. Wooden boxes are evident south and east of Tank 221 in 1965 and 1966. It appears that drums were stored east of Tank 221 in 1966. In 1969, wooden boxes, reportedly containing contaminated debris from May 1969 fire in Building 776 and 777, are evident east of Tank 221. By 1969, the boxes were no longer stored in this area. The No Further Action NFA decision criteria document states that a geographic area that passes the Colorado Department of Public Health and Environment (CDPHE) conservative screen must also undergo an Environmental Risk Assessment (ERA) screen before it can proceed through the NFA process. However, because this site is located in the Industrial Area (IA), an ERA is not applicable for this area. Additionally, a review that was conducted for compliance with the National Environmental Policy Act (NEPA) did not identify any ecological sensitive systems/species located in this area. Based upon the above evidence, the NFA criteria have been met and therefor NFA is warranted for this area.

IA-A-INFO

9/26/1997

Note to File: 2nd Annual HRR Update - Radioactive Slab from B776 (IHSS 164.1; OU14)

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Radioactive Slab from Building 776 (IAG Name: Radioactive Site 800 Area Site No. 2 - Concrete Slab) (IHSS 164.1; OU14). After the 1957 fire in Building 776/777, a radioactively contaminated slab from the east wall of the building was placed in an area northwest of B881 for temporary storage. The southeast corner of the B881 Parking Lot now covers the area impacted. Several Hundred square feet of the ground surface were affected. No document was found that detailed the constituents released to the environment. However, the concrete slab originated from B776 which is a plutonium (PU) manufacturing facility, therefor, it is possible that Plutonium (Pu) contaminated the slab. The slab was reportedly broken up, removed, and the area was cleaned. No documentation was found which detailed the fate of constituents released to the environment. This IHSS was studied according to the IAG schedule for Operable Unit OU14. As documented in the OU14 Data Summary Report, fifteen surficial soil samples were collected and analyzed for radionuclides within IHSS 164.1. There were no positive detections above the PRGs supporting the fact that potentially contaminated concrete was cleaned up. Analytical data and process knowledge shows that the concrete slab was removed and the area cleaned up and support the conclusion that no threat of health effects exist under the exposure conditions evaluated. The recommendation for No Further Action NFA at this site is consistent with the criteria for recommending NFA decisions presented in RFCA.

IA-A-INFO

9/26/1997

Note to File: 2nd Annual HRR Update - Nitric Acid Tanks (IHSS 189; OU12)

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Nitric Acid Tanks (IAG Name: Multiple Acid Spills) (IHSS 189; OU12). The 218 Acid Tanks, also known as the Building 218 Acid Farm, have been used for the storage of nitric acid since 1952, and are assigned the facility No. 218. The tanks supplied acid to B771 and 883. On October 27, 1982, brown gas and a brown cloud were observed coming from the Acid Tank Farm. No documentation was found explaining the incident. An overflow occurred on September 25, 1985, during a filling operation. The quantity of acid released was not documented. On June 28, 1986, the level probe in a Dumpster tank failed, causing a release of nitric acid to the safety overflow and onto the ground. Approximately one gallon of acid was released to the ground surface. Nitric acid was released to the environment in each of the occurrences. Two spills were neutralized with sodium bicarbonate. No documentation was found that detailed the fate of the constituents released to the environment and IHSS 189 was studied in accordance with the IAG schedule for Operable Unit OU12. Due to the small amount of acid spilled and the neutralization effect over time, the recommendation for No Further Action NFA decisions is presented in RFCA.

IA-A-INFO

9/26/1997

Note to File: 2nd Annual HRR Update - Temporary Waste Storage B663 (PAC 600-1001)

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Temporary Waste Storage Building 663 (PAC 600-1001). Two temporary buildings were constructed on concrete slabs by the Austin Construction Company, for use during construction activities for the original plant construction in the early 1950s. These buildings were located where B662 and 663 presently are located. The wooden structures were removed prior to 1954, but the concrete slabs remained. The slabs from B662 and 663, as well as the area around them, were used for storage purposes. In April 1954, it was proposed that the B663 slab be used for temporary storage of non-combustible waste awaiting disposal. It is believed from the research for the HRR that the slab is also known as the East Slab, as it is located both east of B334, which also had a storage slab, and B444, from where most of the waste stored at B663 came. Storage operations began in May 1954, when 302 drums of graphite and 49 drums of liquid waste were placed on the B663 slab. Waste coolant drums were also stored on the slab. In November 1954, all of the drums were removed from the slab however; storage at the area later resumed. Routine smear surveys were taken the East Slab during 1960 and 1961. Constituents which may be present due to storage activities include oil, still bottoms, perclene, waste coolants and solids. Detailed descriptions of the response to operations or occurrence are provided in the original HRR. PAC 600-1001 requires further investigation given the information provided in the HRR. In relation to the June 23, 1997 occurrence No Further Action NFA is required.

IA-A-INFO

9/26/1997

Note to File: 2nd Annual HRR Update - Valve Vault 7 (IHSS 123.1; OU08)

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Valve Vault 7 (IHSS 123.1; OU08). Valve Vault 7 controls the 800 Areas main process line and on April 4, 1983, a check valve in Valve Vault 7 malfunctioned allowing process water to backflow into the sump. The high water level alarm in the system was apparently inoperative at the time of the overflow. The process wastewater drained into an adjacent storm runoff collection system ditch near Eight St. and Sage Ave. and flowed east toward South Walnut Creek. Runoff was noticed flowing across the former 750 Parking Lot through the Building 991 normal runoff drainage. The release consisted of process wastewater from the 800 and 400 areas which typically contains Uranium (U), solvents, oils, Beryllium (Be), nitric acid, hydrochloric acid and fluoride. The transfer of liquid waste from the holding tanks at Building 881 was discontinued after personnel verified that wastewater was flowing out of Valve Vault 7. Temporary dikes were constructed to contain the overflow. As documented in the Operable Unit OU08 Data Summary Report, IHSS 123.1 was sampled in seven locations for inorganics, radionuclides, volatile organic compounds, and semi-volatile organic compounds. The recommendation for No Further Action NFA is consistent with the criteria for recommending NFA decisions present in RFCA.

IA-A-INFO

9/26/1997

Note to File: 2nd Annual HRR Update - Radioactive Site-700 Area-Site No. 4 (IHSS 132; OU09)

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Radioactive Site - 700 Area - Site No. 4 (IHSS 132; OU09). Documented incidents involving laundry tanks north of Building 776 and south of B771 are likely to have occurred in the tanks in 730. Four 34-year old tanks in 730 are suspected of having had overflows of laundry waste. Two of these tanks are 4,500-gallon underground tanks in service until December 1982. The other two tanks are 22,500-gallon sump tanks that were deactivated in October of 1984. Materials introduced to the environment from leaks in these tanks are mostly water with small amounts of detergent and radionuclides. On September 23, 1975, there was a slight spill onto the ground near Building 776 during the removal of contaminated process waste sludge from the underground concrete holding tanks. Another document reports the clean out of a waste tank north of Building 776 caused contamination to the environment which included the contamination of a cement truck. On July 30, 1979, laundry tanks overflowed in the "new pit". This incident involved radioactively contaminated sludge that had accumulated in the tank and was cleaned up in an undescribed manner. Six smear samples were taken in July 1979 and the results had less than 20 dpm. These tanks were also referred to as Tank T-9 and Tank T-10. The source removal for T-10 tanks was successful in stabilizing the tanks in accordance with the Proposed Action Memorandum (PAM). The tanks were rinsed three times and the contaminated levels were reduced 1,200 ppb. The T-9 tanks remain active plenum deluge tanks and will require further action once taken off-line.

IA-A-INFO

9/26/1997

Note to File: 2nd Annual HRR Update - 771 Outfall (IHSS 143; OU06)

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - 771 Outfall (IAG Name: Old Outfall) (IHSS 143; OU06). When Building 771 went into operation in 1953, some waste liquids passed through a storm drain located north and west of the building and into North Walnut Creek. The main source was outfall from the B771 Laundry holding tanks. Other sources included the analytical laboratory and radiography sinks, the personnel decontamination room, and runoff from the roof of B771 and the ground areas. Liquid wastes in the laundry holding tanks were discharged to this drain if the Plutonium (Pu) concentration was below 3300 disintegration per minute per liter. Between mid-1953 and mid-1957, 4.5 million gallons of liquid was released containing a total of 2.23 mCi. In 1957, a waste lone was completed which allowed an option of releasing these liquids to the B774 release below 995. Due to equipment problems, periodic releases from the laundry holding tanks to the 771 outfall continued in 1965. It was noted that the Pu had penetrated the soil farther than had been expected. The soaps and detergents used in the laundry may have affected the transport of contamination of deposition of soils over the contamination may explain its position. This IHSS was originally designated as part of Operable Unit OU06, however, according to the OU06 RFI/RI Report, this IHSS will be studied in accordance with the RFCA schedule for the Industrial Area Operable Unit.

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IA-A-INFO	9/26/1997
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Note to File: 2nd Annual HRR Update - Transformer Leak: Building 776 (776-4)

Information Only Entry: Second Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); August 1, 1996 through August 1, 1997 - Transformer Leak - 776-4 (PAC 700-1102). Prior to January 1986, Transformer 776-4 was located approximately 100 feet west of the northwest corner of Building 776. The transformer pad at this location was positioned on an incline with drainage toward and access road 15 feet to the east. In January 1986, a plant employee reported that leaking was observed. In February 1986, the transformer was again reported to be leaking on the radiator, around the gauges, valves and bushing compartment. There was an oily film on most of the surfaces of the transformer and on the transformer pad. In an August 1986 photograph, staining was visible on the concrete pad beneath the transformer. Further leaking was reported in August and September of 1986. Samples collected in November 1986 of the concrete under the transformer pad was found to be contaminated, with Polychlorinated Biphenyls (PCBs). The transformer was moved to a new pad several feet to the north in 1987. No historical document was found that detailed the disposition of the concrete removed from the transformer pad in 1988 or the fate of constituents released to the environment. PAC 700-1102 was remediated from an initial PCB contaminant level of 480 ppm Aroclor-1260 in the soil to 70 ppm. Because the residual contamination is 17 feet below ground surface, the source removal significantly reduced risk to human health and the environment. This site poses no threat of health effects and therefore is recommendation for this No Further Action NFA consistent with criteria for recommending NFA decisions presented in RFCA.

IA-A-INFO	4/1/1995
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Note to File: Ref Id. 900-1315 - Tanker Truck Release on East Patrol Road

Information Only Entry: Eleventh Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), January 1, 1995 through March 31, 1995: Id. 900-1315, Tanker Truck Release on East Patrol Road, North of Spruce Avenue. During transport operations of Solar Evaporation Pond (SEP) decant wastewater, approximately ten gallons of hazardous waste was released to the environment. A tanker truck was transporting the decant water from the 750 Storage Pad (RCRA Unit 25) where SEP slugs are separated through a settling process to Building 374 feed storage tanks (Tank 231 A and B) for subsequent treatment at Building 374. The truck driver immediately stopped when he noticed that liquid was splashing from the vent/blowdown valve which was inadvertently left open during the filling process. It was estimated that ten gallons of hazardous waste was released to the asphalt and soil. The released liquid contacted two sections of asphalt road surface and one section of soil. The release to asphalt was north of Spruce Avenue on the East Patrol Road. Soil was contaminated in an area just northeast of B964. Soil samples were collected on December 13, 1994.

IA-A-INFO	9/1/1996
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Note to File: 1st Annual HRR Update - Release of Spent Photographic Fixer Solution

Information Only Entry: First Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP); September 1996 - Release of Spent Photographic Fixer Solution. Workers discovered that a secondary containment system for a drum used to accumulate spent photographic fixer solution had overturned. It was determined that approximately five to six gallons of the fixer solution had been released to the soil. Silver (Waste Code D001) is a common constituent in photographic fixer solution. Efforts were initiated within twenty-four hours to remove contaminated soils in the immediate area of impact. Approximately one fifty-five gallon drum of soil was removed and transported to a Resource Conservation and Recovery Act (RCRA) Hazardous Waste Management Unit after radiological screening was performed. Analytical data has confirmed that the contaminated soil had been removed. This incident did not result in any injury or potential hazard to human health or the environment. This PAC does not warrant further investigation due to the small amount of material released the immediate cleanup response, and the cleanup verification samples showing that the release was adequately remediated.

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IA-A-INFO	7/1/1994
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Note to File: Ref Id. 300-713 - Caustic Spill of Building 331

Information Only Entry: Eighth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), April 1, 1994 through June 30, 1994: Id. 300-713, Caustic Spill of Building 331. One of two cups of a liquid characterized as a hazardous waste due to corrosivity leaked from a trash compactor truck onto pavement north of B331. The spill was identified when a green liquid was observed to be leaking from a parked truck onto the asphalt outside of the Garage. The location of this spill is shown on Figure 1 following this narrative as well as the Potential Area of Concern (PAC) map in Section 4.0. Its color and smell, as Mariko, a caustic detergent, identified the green liquid. Measurements determined the pH to be 13.28, which classified the material as being a hazardous waste due to corrosivity (D002 waste). After the leak was identified, a bucket was placed under the truck to capture the remaining liquid that was leaking from the truck.

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IA-A-INFO	7/1/1994
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Note to File: Ref Id. 400-814 - Air Conditioner Compressor Release, B444 Roof

Information Only Entry: Eighth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), April 1, 1994 through June 30, 1994: Id. 400-814, Air Conditioner Compressor Release, Building 444. A Stationary Operating Engineer noticed the presence of oil under an air conditioning unit on the roof of Building 444. Upon further investigation of the compressor cabinet unit, the SOE found additional oil. The total volume detected totaled approximately two gallons. This oil was suspected to be contaminated with levels of cadmium and lead above Toxicity Characteristic Leaching Procedure (TCLP) regulatory limits based on results from laboratory samples previously taken from other air conditioning equipment. The source of the leak was determined to be a hole in a copper line to a pressure control device. The hole was at a point where another copper line crossed at a 90-degree angle between the two lines. An undetermined amount of Freon 22, a non-hazardous waste, was also released. The location of this spill is shown on Figure 2 following this narrative as will as on the Potential Area of Concern (PAC) map in Section 4.0.

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IA-A-INFO	7/1/1994
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Note to File: Ref Id. 400-815 - RCRA Tank Release in Building 460

Information Only Entry: Eighth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), April 1, 1994 through June 30, 1994: Id. 400-815, Resource Conservation and Recovery Act (RCRA) Tank Release in Building 460. A maintenance person discovered a release of approximately 1,800 gallons of process wastewater into the secondary containment pit of Sump Tank ST5 (RCRA Unit 40.15) located in Room 140 of B460. Initial surveillance indicated that the Hypalon liner in the pit leaked, filling the associated leak-detection sight tube three-fourths full of hazardous process wastewater. In addition, approximately one-half to three-fourths inches of water were present in the surrounding bermed area. No leakage had been observed during the RCRA custodians inspection on the previous day, June 28, at 9:30 a.m. Sump Tank ST5 collects B460 process waste waters which are initially collected in Tank T3 and then pumped to a roll filter table that filters the process waste water prior to their collection is Sump Tank ST5. Sump Tank ST5 waters are then pumped to collection Tank T1. These tanks, as well as collection Tank T2, are all contained within a concrete bermed area. The concrete is coated with epoxy with the exception of Pit No. 5 surrounding Sump Tank ST5, which is lined with a two-ply continuous 0.036 millimeter thick Hypalon liner with glued seams. The sight tube associated with this pit is a 12-inch diameter piece of plastic pipe. It is located in the northwest corner of the pit and is slightly offset from the concrete floor to allow collection of any liquid beneath the liner and to serve as a leak detection device for a breach of secondary containment.

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IA-A-INFO	7/1/1994
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Note to File: Ref Id. 400-812 - RCRA Unit No. 40.09, Tank T2 in B460

Information Only Entry: Eighth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), April 1, 1994 through June 30, 1994: Id. 400-812, RCRA Unit No. 40.09, Tank T2 in Building 460. A release of process aqueous water occurred when Liquid Waste Treatment Operations (LWTO) personnel were transferring 3,500 gallons of process aqueous water, which were generated in Building 460 and contained in Tank T2, to a 4,000 gallon tanker truck for transport to B374. The spill was noticed 90 minutes into the operation when LWTO personnel observed material coming from an air vent on top of the tanker. Approximately 25 gallons of liquid were released onto the pavement and dock area outside of door 5, north of B460. The material released to the pavement and dock were initially characterized as potentially containing the characteristics hazardous waste chromium (D007). A field pH test was performed and the released material was determined to have a pH of 6.0 and 6.5. Based on preliminary analytical screening results completed on November 11, the release material did not contain arsenic, barium, cadmium, lead or selenium. Levels of chromium were detected but were well below the regulatory limit for the characteristic of toxicity due to chromium (5.0 ppm).

IA-A-INFO

10/1/1994

Note to File: Ref Id. 500-907 - Tanker Truck Release of Hazardous Waste from T231B (IHSS 172)

Information Only Entry: Ninth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), July 1, 1994 through September 30, 1994: Id. 500-907, Tanker Truck Release of Hazardous Waste from Tank T231B, Individual Hazardous Substance Site IHSS 172. During a Resource Conservation and Recovery Act (RCRA) tank inspection, evidence of a release was observed near Building 231. At the time of the discovery sludge was being transferred from T231B to a tanker truck in a effort to lower the level of sludge in the stationary tank for a valve repair job. Approximately one-half pound of dried sludge was released to the soil. At this same location on July 20, 1994, four gallons of liquid from the tanker were released to a secondary containment spill basin when a hose coupling was unlocked. It was estimated that more than a pound of liquid was sprayed onto two workers and the soil both east and west of the spill basin. The workers were taken to B374 and decontaminated in accordance with the US Department of Energy (DOE) Radiological Control Manual requirements and implementation procedures. Nasal swipes were collected from the workers and counted for radiological contamination. Subsequent internal dose calculations for one of the workers confirmed a 12-millirem exposure, which is considered a negligible dose over a one-year time frame. The second worker showed no measurable contamination from the swipes. Radiological surveys of the surrounding soil and basin area were conducted using a Bicon and SAC-4 instrument. The highest detected level of radioactive contamination was 651 dpm. Contaminated soil was containerized and the basin area decontaminated.

IA-A-INFO

10/1/1994

Note to File: Ref Id. 900-1314 - SEP 207B Sludge Release (IHSS 101)

Information Only Entry: Ninth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), July 1, 1994 through September 30, 1994: Id. 900-1314, Solar Evaporation Pond (SEP) 207B Sludge Release, Individual Hazardous Substance Site IHSS 101. During sludge vacuuming operations at Solar Pond 207B South, approximately one quart of hazardous waste was released to the soil along the east berm of the pond. The release occurred when a damaged latching mechanism on the side door of the Vacuum truck did not properly seal. Operations were immediately suspended, a catch pan was placed under the leaking door and the collected liquid was vacuumed up and transferred to Resource Conservation and Recovery Act (RCRA) permitted storage tanks. The effected soil was removed and placed into a 55-gallon drum and is being managed as RCRA regulated hazardous waste. The material released from the vacuum tanker was SEP water and sludge. The Waste Stream Residue Identification and Characterization (WSRIC) book and the US Environmental Protection Agency (EPA) waste codes to the SEP sludge and water include F001, F002, F003, F005, F006, F007, F009 and D006.

IA-A-INFO

1/1/1995

Note to File: Ref Id. 300-714 - Laundry Waste Water Spill from T803 N of B374

Information Only Entry: Tenth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), September 30, 1994 through December 31, 1994: Id. 300-714, Laundry Waste Water Spill from Tank T803, North of Building 371. While performing restart operations of the, 374 evaporator system a release of hazardous waste was reported from T803 when the level indicating controller failed allowing liquids to accumulate until the pressure disk ruptured. The evaporator system had been shut down to perform maintenance on another tank connected on series (acid tank D845). The release occurred from the second effect vapor body (Tank T803) of the quadruple effect steam heated evaporator system located north of Building 374. Approximately fifty gallons of evaporator process aqueous waste was released to the secondary containment berm and five gallons was sprayed to the dirt road immediately north of the bermed area. The wetted area on the road was estimated to be approximately ten feet by twelve feet, however the majority of the liquid was observed within a four square foot area.

IA-A-INFO

1/1/1995

Note to File: Ref Id. 900-1315 - Tanker Truck Release on East Patrol Road

Information Only Entry: Tenth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), September 30, 1994 through December 31, 1994: Id. 900-1315, Tanker Truck Release on East Patrol Road, North of Spruce Avenue. During transport operations of Solar Evaporation Pond (SEP) decant wastewater, approximately ten gallons of hazardous waste was released to the environment. A tanker truck was transporting the decant water from the 750 Storage Pad (RCRA Unit 25) where SEP slugs are separated through a settling process to Building 374 feed storage tanks (Tank 231 A and B) for subsequent treatment at Building 374. The truck driver immediately stopped when he noticed that liquid was splashing from the vent/blowdown valve which was inadvertently left open during the filling process. It was estimated that ten gallons of hazardous waste was released to the asphalt and soil. The released liquid contacted two sections of asphalt road surface and one section of soil. The release to asphalt was north of Spruce Avenue on the East Patrol Road. Soil was contaminated in an area just northeast of B964. Soil samples were collected on December 13, 1994.

IA-A-INFO

1/1/1995

Note to File: Ref Id. 900-1316 - Elevated Chromium (total) Identified During Geotechnical Drilling

Information Only Entry: Tenth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), September 30, 1994 through December 31, 1994: Id. 900-1316, Elevated Chromium (total) Identified During Geotechnical Drilling. While conducting drilling prior to construction for a storage facility (Investigative Derived Material Storage Facility) at the Field Operations Yard located south and west of the 904 Pad, chromium (total) was detected in the drummed cuttings at levels above allowable RCRA limits (106 ppm and 120 ppm). Additional sampling was conducted on September 28, 1994 from six study pits excavated to a depth of six feet along the eastern perimeter of the proposed building foundation to provide additional information. Analytical data received October 5, 1994 show chromium levels below or at background. On October 19, 1994 one additional borehole was drilled approximately eighteen feet northwest of the southwest corner of the proposed building. Analytical data received October 26, 1994 conclude that chromium (total) was detected at 138 ppm and 347 ppm from two depths integrated composite sample intervals taken between six and eight feet and ten and one half and fourteen feet respectively. Volatile organics were not detected in any of the sampling events. The initial construction phase which included excavation to a depth of six feet for the building foundation wall was put on hold pending a Risk Assessment Screen using all available data. The assessment was completed on January 17, 1995.

IA-A-INFO

4/1/1994

Note to File: Ref Id. 100-613 - Asphalt Surface in Lay-Down Yard N of B130

Information Only Entry: Seventh Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), January 1, 1994 through March 31, 1994: Id. 100-613, Asphalt Surface in Lay-Down Yard North of Building 130. Three used lead batteries fell from a pallet while being transported from a weigh scale on the north side of Building 130. The batteries were being stored for recycling. The first battery fell when the forklift hit a bump. The driver could not see the battery and drove over it, resulting in another jolt, which two more batteries fell off the pallet. The first battery was crushed and the other two were overturned, resulting in a 2x15 spill of sulfuric acid on the asphalt and sulfuric acid on the forklifts front wheels and forks. The spill was characterized as two to three quarts of sulfuric acid and lead based on previous analysis of the same type of batteries. These analyses identified lead concentrations in the acid at up to twenty ppm.

IA-A-INFO

4/18/1996

Note to File: NFA IHSSs HRR - Steam Condensate Leak

Information Only Entry: Draft Update to the Historical Release Report (HRR) for the No Action Individual Hazardous Substance Sites (IHSS), May 2, 1996 - Steam Condensate Leak. An aboveground steam condensate line located between Building 443 and a valve pit north of a gasoline storage tank was found to be leaking. The area between 443 and the valve pit was paved at the time of the leak. The steam condensate was found to contain 0.135 mg/L amines; sampling locations were not identified. The line was abandoned in place, and the condensate was rerouted through a different system by November 30. This IHSS was then studied in accordance with the Interagency Agreement (IAG) as part of Operable Unit OU16. Although no direct documentation was found that detailed the fate of the amines, it is highly unlikely that any of this chemical remains in the environment from this release. As described in the Final No Further Action Justification Document for Operable Unit OU16: Low-Priority Sites, the amine compound used, as a corrosion inhibitor in steam condensate lines was diethylaminoethanol. This alcohol-based compound is highly soluble and readily transported in solution by water. Based on the NFA, a Corrective Action Decision / Record of Decision (CAD/ROD) recommending No Action under Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) was prepared, and received final approval on October 28, 1994.

IA-A-INFO

4/18/1996

Note to File: NFA IHSSs HRR - Steam Condensate Leak, 700 Area

Information Only Entry: Draft Update to the Historical Release Report (HRR) for the No Action Individual Hazardous Substance Sites (IHSS), May 2, 1996 - Steam Condensate Leak, 700 Area. A steam condensate line break occurred in the Building 707 area. The water from the line break flowed into the surface water drainage through Pond B-4 to Walnut Creek. The steam condensate contained Tritium at approximately 1,000 pCi/L. The volume of condensate that leaked was not determined, and it is unknown whether this area was paved at the time of the incident. On September 27, surface water drainage was diverted to Pond B-1 and the valve to Pond B-5 was closed. This IHSS was then studied in accordance with the Interagency Agreement (IAG) as part of Operable Unit OU16. Although no direct documentation was found that detailed the fate of the amines, it is highly unlikely that any of this chemical remains in the environment from this release. As described in the Final No Further Action Justification Document for Operable Unit OU16: Low-Priority Sites, tritium is readily transported as a component of surface water and groundwater and is highly mobile within the hydrosphere. Based on the NFA, a Corrective Action Decision / Record of Decision (CAD/ROD) recommending No Action under Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) was prepared, and received final approval on October 28, 1994.

IA-A-INFO

4/1/1994

Note to File: Ref Id. NE-1409 - Modular Tanks and Building 910 Treatment System

Information Only Entry: Seventh Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), January 1, 1994 through March 31, 1994: Id. NE-1409, Modular Tanks and Building 910 Treatment System. Hazardous waste from the Temporary Modular Tanks which stored liquid collected by the Solar Evaporation Ponds (SEP) Interceptor Trench System (ITS) was being pumped to Building 910 for treatment. Forty-seven thousand gallons of hazardous waste in the primary containment piping located between the modular tanks and the sump began leaking into the secondary containment. This waste overflowed back into the modular tank pump house, secondary containment. When the liquid level in the pump house secondary containment rose, the local alarm was activated and the pumps automatically shut down. This alerted the Building 910 operators to the spill occurrence. When the building operators found that liquid was still siphoning out through the pump, they closed the manual valves. Some of the hazardous waste also gravity-drained through a failed hose connection on the secondary containment piping located within the ITS sump. The ITS, sump is equipped with automatic level controls which caused this spilled material to be pumped back into the modular tanks.

IA-A-INFO

4/18/1996

Note to File: NFA IHSSs HRR - Nickel Carbonyl Disposal

Information Only Entry: Draft Update to the Historical Release Report (HRR) for the No Action Individual Hazardous Substance Sites (IHSS), May 2, 1996 - Nickel Carbonyl Disposal. From March through August 1972, cylinders of nickel carbonyl were disposed of in a dry well located in the Buffer Zone. The cylinders were opened inside the well and vented with small arms fire to allow decomposition in air. Nickel carbonyl vapors are denser than air; consequently, the vapors collected and decomposed in the bottom of the well. Because these vapors ignite spontaneously, ignition occurred either immediately after release into the well or sometime after collection at the bottom of the well. A minimal amount of nickel carbonyl was probably released to the atmosphere during disposal. Nickel carbonyl is highly volatile and readily decomposes in the presence of oxygen, forming Nickel Oxide. Nickel oxide is highly insoluble in groundwater. Based on the NFA, a Corrective Action Decision / Record of Decision (CAD/ROD) recommending No Action under Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) was prepared, and received final approval on October 28, 1994.

IA-A-INFO

4/1/1993

Note to File: Ref Id. 600-1004 - Central Avenue Ditch Soil Spreading (IHSS 152, 157.1. 172)

Information Only Entry: Seventh Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), January 1, 1994 through March 31, 1994: Id. 600-1004, Central Avenue Ditch Soil Spreading. During a walk down tour of several Individual Hazardous Substance Sites IHSSs, representatives observed the spreading excavated soils, from the Central Avenue Ditch (IHSS 157.1 for OU13 and IHSS 172 for OU08), into areas adjacent to the two large fuel oil tanks located on the southwest corner of Central Avenue and Seventh Street (IHSS 152). A review of the operation revealed that Plant Services spread the ditch soil into IHSS 152 without authorization from ERM. These instructions were in conflict with the April 7, 1993 Environmental Assessment (EA) for Construction Activities. This provided specific instructions that all dirt, soil, gravel and rock removed from any of the ditches to be cleaned were to remain on the bank of the ditch and in the immediate area from which they were originally removed. All material no soil/or water samples were to be required for this work, radiological screening was to be required when working in any of the IHSSs involved in this activity.

IA-A-INFO

4/18/1996

Note to File: NFA IHSSs HRR - Building 881 Cyanide Bench Scale Treatment, Unit 32

Information Only Entry: Draft Update to the Historical Release Report (HRR) for the No Action Individual Hazardous Substance Sites (IHSS), May 2, 1996 - Building 881 Cyanide Bench Scale Treatment, Unit 32. The bench scale treatment that occurred at this location involved the analysis of the laboratory wastes for cyanide content by using a Cyanide Still. There have been no documented releases or visual evidence of a release. Although no documentation was found to indicate a release to the environment, IHSS 217 was studied as part of Operable Unit OU15: Inside Building Closures in accordance with the Interagency Agreement (IAG). No Resource Conservation and Recovery Act (RCRA)-regulated constituents of regulatory concern were identified in the IHSS verification sampling. Also, none of the data collected during the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) evaluation with respect to radionuclides exceeded the screening criteria. IHSS 217 met the federal occupational radiation protection standards and poses no unacceptable risk to workers. A Corrective Action Decision / Record of Decision (CAD/ROD) was prepared recommending clean closure under RCRA and No Action under CERCLA for this IHSS - final approval received on October 18, 1995.

IA-A-INFO

7/30/1993

Note to File: Ref Id. 000-501 - Asphalt Surface in Lay-Down Yard N of B130

Information Only Entry: Fourth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), April 1, 1993 through July 1, 1993: Id. 000-501, Asphalt Surface in Lay-Down Yard North of Building 130. Three used lead batteries fell from a pallet while being transported from a weigh scale on the north side of Building 130. The batteries were being stored for recycling. The first battery fell when the forklift hit a bump. The driver could not see the battery and drove over it, resulting in another jolt, which two more batteries fell off the pallet. The first battery was crushed and the other two were overturned, resulting in a 2x15 spill of sulfuric acid on the asphalt and sulfuric acid on the forklifts front wheels and forks. The spill was characterized as two to three quarts of sulfuric acid and lead based on previous analysis of the same type of batteries. These analyses identified lead concentrations in the acid at up to twenty ppm.

IA-A-INFO

4/18/1996

Note to File: NFA IHSSs HRR - Original Uranium Chip Roaster (RCRA Unit 45)

Information Only Entry: Draft Update to the Historical Release Report (HRR) for the No Action Individual Hazardous Substance Sites (IHSS), May 2, 1996 - The Original Uranium Chip Roaster (RCRA Unit 45) was used historically to oxidize Uranium Chips coated with small amounts of oils and coolants (Freon TF and 1,1,1-Trichloroethane), converting the elemental U to U Oxide. No hazardous constituents have been treated in this unit since January 1988, when the chips processed in the unit ceased to be coated with oils and coolants. An incident involving the roaster occurred in Room 32 of Building 447 on June 28, 1985. An operator had filled a barrel with hot oxide and, in replacing it with a new barrel, placed the thermally hot barrel next to some cardboard. About three hours later, the cardboard burst into flames, setting off the sprinklers and fire alarm. The basement of the building flooded. No Resource Conservation and Recovery Act (RCRA)-regulated constituents of regulatory concern were identified in the Individual Hazardous Substance Site IHSS sampling. No radionuclides detected in the hot-water rinsate samples from this IHSS had activities exceeding the permissible radionuclide levels. The Rocky Flats (RF) Radiological Control Program will assure that no contaminants are released from the building; therefore, this PHSS poses no risk to human, plant, and animal populations outside of the building. Because IHSS 204 meets the clean closure requirements of the RCRA Permit and the federal occupational radiation protection standards, a Corrective Action Decision / Record of Decision (CAD/ROD) was prepared, recommending clean closure under RCRA and a deferral of any action for this IHSS until final disposition of this building. Any future Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) action decisions will be made based upon the ultimate disposition of the Building. The CAD/ROD received final approval on October 18, 1995.

IA-A-INFO

4/18/1996

Note to File: NFA IHSSs HRR - Building 883 Drum Storage Area

Information Only Entry: Draft Update to the Historical Release Report (HRR) for the No Action Individual Hazardous Substance Sites (IHSS), May 2, 1996 - This Building 883 Drum Storage Area (PAC 800-180) was first used in 1981 as a Resource Conservation and Recovery Act (RCRA) 90-day accumulation area. Drums stored in the IHSS contained oils contaminated with solvents, Uranium, and Beryllium. There were no documented releases or visual evidence of a release. No RCRA-regulated constituents of regulatory concern were identified in the IHSS sampling. Also, none of the data collected during the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) evaluation with respect to radionuclides and Beryllium exceeded the screening criteria. IHSS 180 met the federal occupational radiation protection standards and poses no unacceptable risk to workers. A Corrective Action Decision / Record of Decision was prepared recommending clean closure under RCRA and No Action under CERCLA. The CAD/ROD received final approval on October 18, 1995.

IA-A-INFO

4/1/1994

Note to File: Ref Id. 300-711 - Ni-Cad Battery Spill Outside of B373

Information Only Entry: Seventh Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), January 1, 1994 through March 31, 1994: Id. 300-711, Ni-Cad Battery Spill Outside of Building 373. Maintenance personnel placed twenty Ni-Cad rechargeable batteries in two wood boxes on a pallet outside of Building 373. During routine surveillance of the boxes on January 30, it was noted that one corner of the box and surrounding ground were wet due to the release of less than one quart of potassium hydroxide solution from the used batteries. The material released consisted of potassium hydroxide, cadmium and cadmium hydroxide, nickel and nickel hydroxide, and lithium hydroxide. The measured pH range was ten to fourteen. The solution likely contained, cadmium in excess of the Toxicity Characteristic Leaching Procedure (TCLP) limit of 1 mg/L.

IA-A-INFO

4/1/1994

Note to File: Ref Id. 000-503 - Solar Pond Spill Along Central Avenue

Information Only Entry: Seventh Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), January 1, 1994 through March 31, 1994: Id. 000-503, Solar Pond Spill Along Central Avenue. Tanker Truck No. 7 was transporting Solar Pond 207B water from the 750 Pad to the Building 374 feed storage tanks (Tanks 231A and 231B) with the top port of the tank inadvertently unlatched. When the truck stopped at a stop sign at Portal 1, the top port jarred open. During continued transport, the water sloshed out of the port onto the asphalt road surface for one and one half miles. An employee witnesses the spillage and followed the tanker to Building 374 and notified the trucker of the incident. Approximately thirty-five gallons of the 207B Solar Evaporation Pond (SEP) water spilled. The SEP sludge and water included F001, F002, F003, F005, F006, F007, F009 and D006.

IA-A-INFO

4/1/1994

Note to File: Ref Id. 300-712 - Antifreeze Spill North of B373

Information Only Entry: Seventh Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), January 1, 1994 through March 31, 1994: Id. 300-712, Antifreeze Spill North of Building 373. One half gallon of antifreeze was spilled on the pavement north of Building 373 by a street sweeper. The antifreeze consisted if fifty percent water. The Resource Conservation and Recovery Act (RCRA) Contingency Plan was implemented and the spill was absorbed by absorbent material and packaged. A hazardous waste characterization was made which indicated that the material did not need to be managed as RCRA hazardous waste. No actual or potential threat to human health or the environment, was believed to be posed by this spill.

IA-A-INFO

4/18/1996

Note to File: NFA IHSSs HRR - Solvent Spill

Information Only Entry: Draft Update to the Historical Release Report (HRR) for the No Action Individual Hazardous Substance Sites (IHSS), May 2, 1996 - Solvent Spill. The fork of a forklift punctured a 55-gallon drum of 1,1,1-trichloroethane (TCA), causing approximately 4 gallons of the solvent to leak onto the loading dock and adjacent paved areas. Four bags of absorbent were used to clean up the spill. The absorbent was then cleaned up and placed in drums by the Fire Department and taken to Hazardous Storage. This IHSS was then studied in accordance with the Interagency Agreement (IAG) of 1991 as part of Operable Unit OU16. Although no documentation was found that detailed the fate of the TCA, the use of the commercial absorbent to clean up the spill minimized or potentially eliminated the source of TCA contamination. No pathway in groundwater was available and analytical data for groundwater samples collected from a nearby monitoring well indicated that no TCA contamination was present. The high vapor pressure of TCA suggested that any residual TCA remaining on the pavement volatilized rapidly. Because the spill occurred on a paved area and the cleanup response action of the source was immediate, the wind dispersion and infiltration transport pathways are eliminated. OU16 was investigated and a final No Further Action Justification Document (NFAJD) was approved in compliance with the Federal Facilities Compliance Agreement (FFCA) and Consent Order signed by the Colorado Department of Public Health and Environment (CDPHE), the US Environmental Protection Agency (EPA), and the US Department of Energy (DOE) on January 22, 1991.

IA-A-INFO

4/1/1994

Note to File: Ref Id. 400-813 - RCRA Tank Leak in B460

Information Only Entry: Seventh Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), January 1, 1994 through March 31, 1994: Id. 400-813, Resource Conservation and Recovery Act (RCRA) Tank Leak in Building 460. During a routine daily inspection, approximately two gallons of liquid was found in the secondary containment piping associated with a RCRA regulated process aqueous waste collection tank (RCRA Unit 40.12) in Building 460. The release originated from the gravity drain piping between a process sink and sump tank ST-2 (the ancillary equipment associated with the RCRA Unit). The affected piping is located under the concrete floor in Room 151 in the approximate center of Building 460. The secondary containment system for the affected area consists of a pipe within a pipe. The release liquid was determined to contain levels of cadmium and silver that make the material a characteristic hazardous waste. An engineering evaluation of the integrity of the secondary containment system was conducted to determine whether there may have been a pathway for contaminants to spread to the environment. Based on the results of the preliminary testing conducted on January 17, 1994, it was determined that there was possibility that some of the waste may have been released to the environment underneath the floor of B460.

IA-A-INFO

4/1/1994

Note to File: Ref Id. 600-1005 - Former Pesticide Storage Area

Information Only Entry: Seventh Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), January 1, 1994 through March 31, 1994: Id. 600-1005, Former Pesticide Storage Area. Building 667 was originally used to store pesticides. This site is located several hundred feet north of Building 850 in what is presently parking lot No. 881. In approximately 1982, the shed which constituted Building 667 was moved and located west and south of B371. At this new location, the building was renamed B367, and pesticide storage in the shed resumed for an unknown time period. The shed is no longer used for pesticide storage. It is believed that pesticides were stored at the B667 site at least through 1978. It is possible the pesticides could have been spilled during loading or mixing operations. In addition, it is possible that the floor in the building was dirt, increasing the possibility of residual amounts of pesticides remaining at the site. No known rinsing of pesticides containers occurred at the shed.

IA-A-INFO

4/18/1996

Note to File: NFA IHSSs HRR - Antifreeze Discharge

Information Only Entry: Draft Update to the Historical Release Report (HRR) for the No Action Individual Hazardous Substance Sites (IHSS), May 2, 1996 - Antifreeze Discharge. Approximately 155 gallons of antifreeze solution were discharged from the evaporator of a Brine Chiller into a floor drain in Building 708. The floor drain discharged into a buried culvert south of the building. The buried culvert ran east from 708 under the 750 parking lot and terminated at an open culvert just east of Tenth Street. This storm-runoff collection system discharges from the culvert into South Walnut Creek. The antifreeze solution contained 25 percent ethylene glycol in water. Diverting the storm water discharge into Retention Pond B-1 contained the flow. Pond B-5 dam was closed and there was no offsite discharge of the liquid. Although no direct documentation was found that detailed the fate of the ethylene glycol, it is highly unlikely that any of this chemical remains in the environment from this release. Based on information presented in the Final No Further Action Justification Document for Operable Unit OU16: Low-Priority Sites, a Corrective Action Decision / Record of Decision (CAD/ROD) recommending No Action under Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) for this IHSS was prepared, and received final approval on October 28, 1994.

IA-A-INFO

4/1/1994

Note to File: Ref Id. 900-1311 - Septic Tank East of B991

Information Only Entry: Seventh Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), January 1, 1994 through March 31, 1994: Id. 900-1311, Septic Tank East of Building 991. A sewage related structure existed east of Building 991 during 1952. This structure is referred to in several documents by a variety of names including "temporary sewage disposal bed", "sewage test area", "septic tank" and wooden septic tank. During a recent interview, the carpenter believed to have been contracted, for construction of a wooden septic tank recalled that the location of the structure was approximately 200-300 yards east of B991. The carpenter described a brownish, odorous liquid flowing from a roughly 4-inch diameter metal pipe into the wooden structure where the carpenters were working during construction of the tank. At that time, an employee made a reference to the liquid needing to be kept away from the creek and nearby cattle. The project was then not completed, as it was believed to be bringing exposure to men working and being exposed to a potentially dangerous liquid. Based on review of waste disposal documents during 1952, the fluid flowing into the temporary sewage disposal bed is believed to have been sewage.

IA-A-INFO

7/30/1993

Note to File: Ref Id. 500-906 - Asphalt Surface near Building 559

Information Only Entry: Fourth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), April 1, 1993 through July 1, 1993: Id. 500-906, Asphalt Surface near Building 559. One gallon of F001 wastewater spilled from a hose that was used to extract excess water from a tanker. The water was from the P304 sump which collects water from the exterior of the Building 559/561 tunnel and the Building 561 basement. Normally this water is released into the surface water drainage system through pumping to a footing drain system that flows by gravity. The water in question was found to exceed Segment five stream standards for some analytes, and was thus being removed by tanker. The tanker was accidentally filled beyond the level allowed. One Thousand gallons of water had been off-loaded from the tanker into drums, the hose that was used leaked some water as it was transferred back to storage.

IA-A-INFO

10/29/1993

Note to File: Ref Id. 800-1212 - Building 866 Sump

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), July 1, 1993 through October 1, 1993: Id. 800-1212, Building 866 Sump. During a walk through of Building 866, a plant engineer identified a lack of epoxy coating on the concrete sump pit within the secondary containment system for the waste collection tanks (RCRA Unit No. 40.17, 40.18, 40.19, 40.32 and 40.33). Upon further investigation, it was determined that the pit also contained approximately six inches of liquid and sludge, which had possibly accumulated over several years. The Resource Conservation and Recovery Act (RCRA) Contingency Plan was implemented because the waste liquid was not removed from secondary containment within 24 hours due to operating limits of the sump pump. After removal and sampling of the liquid and sludge, which showed gross alpha and Beryllium (Be) contamination, it was concluded that the liquid originated from the waste tanks in the building. Thirty-five gallons of liquid waste and sludge were retrieved from the pit. It was concluded that the sump has a visible pathway for waste to enter the environment.

IA-A-INFO

10/29/1993

Note to File: Ref Id. 000-503 - Modular Tanks and Building 910 Treatment System

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), July 1, 1993 through October 1, 1993: Id. 000-503, Modular Tanks and Building 910 Treatment System. Hazardous waste from the Temporary Modular Tanks which stored liquid collected by the Solar Evaporation Ponds (SEP) Interceptor Trench System (ITS) was being pumped to Building 910 for treatment. Forty-seven thousand gallons of hazardous waste in the primary containment piping located between the modular tanks and the sump began leaking into the secondary containment. This waste overflowed back into the modular tank pump house, secondary containment. When the liquid level in the pump house secondary containment rose, the local alarm was activated and the pumps automatically shut down. This alerted the Building 910 operators to the spill occurrence. When the building operators found that liquid was still siphoning out through the pump, they closed the manual valves. Some of the hazardous waste also gravity-drained through a failed hose connection on the secondary containment piping located within the ITS sump. The ITS, sump is equipped with automatic level controls which caused this spilled material to be pumped back into the modular tanks.

IA-A-INFO

10/29/1993

Note to File: HRR Update - RCRA CPI Report - Contaminated Water

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-019. Reports the July 14, 1992 release of one cup of contaminated water observed within a secondary containment system for the RCRA regulated Sump Tank Unit 40.47, Room 151, Building 865 and the waste had not been removed within 24 hours.

IA-A-INFO

10/29/1993

Note to File: HRR Update - RCRA CPI Report - Process Aqueous Waste

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-020. Reports the September 15, 1992 release of two hundred gallons of process aqueous water waste (D002, corrosive) from a RCRA regulated tank system (sump tank ST-5, RCRA Unit 40.15) into the secondary containment occurred. The quantity of released material did not exceed the secondary containment capacity and did not go over the top of the liner. Six gallons were released through the liner but were contained within the concrete pit.

IA-A-INFO

10/29/1993

Note to File: HRR Update - RCRA CPI Report - Diesel Fuel

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-021. Reports the September 25, 1992 release of one gallon of diesel fuel (D018, benzene) from an overturned container of diesel fuel on the asphalt and dirt was shoveled onto the spill to contain it. The excess petroleum liquids were covered with oil-dri. The soil and absorbent were erroneously unloaded within the fenced landfill area.

IA-A-INFO

10/29/1993

Note to File: HRR Update - RCRA CPI Report - Process Aqueous Waste

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-022. Reports the November 10, 1992 release of one hundred gallons of process aqueous waste (D002, D005, D006, D007, D008 and D011) in a defective housing in pump that leaked process waste after transfer operation. This liquid was contained with in the secondary containment.

IA-A-INFO

10/29/1993

Note to File: HRR Update - RCRA CPI Report - Interceptor Trench Water

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-023. Reports the November 30, 1992 release of four hundred ninety gallons of interceptor trench water (D006, F001, F002, F003, F005, F006, F007 and F008). The transfer line from the central sump to the 207B north pond separated at the berm allowing a release of water down the east slope of the berm outside of the pond.

IA-A-INFO

10/29/1993

Note to File: HRR Update - RCRA CPI Report - Caustic Solution

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 93-001. Reports the February 16, 1993 release of one spoonful of caustic solution (D002, D006, D007 and D008) into a secondary containment was not cleaned up in 24 hours.

IA-A-INFO

10/29/1993

Note to File: HRR Update - RCRA CPI Report - Water from Walnut Creek

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 93-002. Reports the March 9, 1993 release of fifty gallons of water from Walnut Creek (F001). US Department of Energy (DOE), Environmental Management (EM) reported a break in the double contained transfer line for Operable Unit OU02 located north of the East Access Road. The water routed from South Walnut Creek to a pilot treatment unit was released onto the soil.

IA-A-INFO

10/29/1993

Note to File: HRR Update - RCRA CPI Report - Battery Solution

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 93-002. Reports the March 18, 1993 release of two to four quarts of battery solution (D002 and D008) while transferring spent automotive batteries from the storage to the scale on preparation for pickup by the recycler, three batteries were dropped from the forklift pallet. One of them was run over.

IA-A-INFO

10/29/1993

Note to File: HRR Update - RCRA CPI Report - Contaminated Water

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 93-004. Reports the March 21, 1993 release of one gallon of contaminated water (D019, D029 and D040) was pumped from Building 559 vault that was inadvertently spilled from a tanker during the transfer process.

IA-A-INFO

2/4/2002

Note to File: Property Id. 717 - Magnehelic Gauge Building/Sampling Shed

Note to File: Property Id. 717 - Magnehelic Gauge Building/Sampling Shed D&D 717, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 718 - Pump House - Cooling Tower 711

Note to File: Property Id. 718 - Pump House - Cooling Tower 711 D&D 718, RISS Area: N/A; Group-N/A, Cluster: 707 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 727 Pad - 727 Concrete Pad (facility D&Dd)

Note to File: Property Id. 727 Pad - 727 Concrete Pad (facility D&Dd) D&D 727 Pad, RISS Area: 2; Group-N/A, Cluster: 707 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [demolished 2/28/2000]

IA-A-INFO

2/4/2002

Note to File: Property Id. 728 - Process Waste Pit - B771

Note to File: Property Id. 728 - Process Waste Pit - B771 D&D 728, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 729 Pad - 729 Concrete Pad (facility D&Dd)

Note to File: Property Id. 729 Pad - 729 Concrete Pad (facility D&Dd) D&D 729 Pad, RISS Area: 2; Group-N/A, Cluster: 707 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [demolished in 1999]

IA-A-INFO

2/4/2002

Note to File: Property Id. 730 - Process Waste Pit - B776

Note to File: Property Id. 730 - Process Waste Pit - B776 D&D 730, RISS Area: N/A; Group-N/A, Cluster: 776/777 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 731 - Process Waste Pit B707 Plenum Deluge

Note to File: Property Id. 731 - Process Waste Pit B707 Plenum Deluge D&D 731, RISS Area: N/A; Group-N/A, Cluster: 707 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 732 - Laundry Waste Pit - B778

Note to File: Property Id. 732 - Laundry Waste Pit - B778 D&D 732, RISS Area: N/A; Group-N/A, Cluster: 707 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T771F - Trailer (Offices)

Note to File: Property Id. T771F - Trailer (Offices) D&D T771F, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T771G - Trailer - Showers/Lockers

Note to File: Property Id. T771G - Trailer - Showers/Lockers D&D T771G, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T771H - Trailer (Offices) Purchased 30 Sept 98

Note to File: Property Id. T771H - Trailer (Offices) Purchased 30 Sept 98 D&D T771H, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. T771J - Trailer (Offices)

Note to File: Property Id. T771J - Trailer (Offices) D&D T771J, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. T771K - Trailer (Offices)

Note to File: Property Id. T771K - Trailer (Offices) D&D T771K, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. T771L - Trailer Rest Rooms

Note to File: Property Id. T771L - Trailer Rest Rooms D&D T771L, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. T771MB - Trailer - Mobile Breakroom

Note to File: Property Id. T771MB - Trailer - Mobile Breakroom (D&D Closure Projects), originally T788A and T910MB D&D T771MB, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. T771Q - Trailer (Offices) (originally RISS T883C)

Note to File: Property Id. T771Q - Trailer (Offices) (originally RISS T883C) D&D T771Q, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. T771R - TTS Training Trailer (originally RISS T119A)

Note to File: Property Id. T771R - TTS Training Trailer (originally RISS T119A) D&D T771R, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO 2/4/2002

Note to File: Property Id. T771T - Administration (originally RISS T881A)

Note to File: Property Id. T771T - Administration (originally RISS T881A) D&D T771T, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO	2/4/2002
Note to File: Property Id. 772 - HF Acid Storage	
Note to File: Property Id. 772 - HF Acid Storage D&D 772, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 772A - Acid Storage (southeast of B771)	
Note to File: Property Id. 772A - Acid Storage (southeast of B771) D&D 772A, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 773 - Guard Post (old name-Incident Command Center)	
Note to File: Property Id. 773 - Guard Post (old name-Incident Command Center) D&D 773, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 774 - Liquid Waste Treatment Plant - 771 Pu Ops	
Note to File: Property Id. 774 - Liquid Waste Treatment Plant - 771 Pu Ops D&D 774, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 774A - Waste Treatment Plant RCA Tank (nw of 774T)	
Note to File: Property Id. 774A - Waste Treatment Plant RCA Tank (nw of 774T) D&D 774A, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [demolished 10/26/2001]	
IA-A-INFO	2/4/2002
Note to File: Property Id. 774B - Waste Treatment Plant Non RCA Tank (nw of 774T)	
Note to File: Property Id. 774B - Waste Treatment Plant Non RCA Tank (nw of 774T) D&D 774B, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A [demolished 10/26/2001]	
IA-A-INFO	2/4/2002
Note to File: Property Id. 775 - Sewage Lift Station	
Note to File: Property Id. 775 - Sewage Lift Station D&D 775, RISS Area: N/A; Group-N/A, Cluster: 771/774 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	

IA-A-INFO	2/4/2002
Note to File: Property Id. 776 - Manufacturing and Utilities Low Level and TRU Solid	
Note to File: Property Id. 776 - Manufacturing and Utilities Low Level and TRU Solid D&D 776, RISS Area: N/A; Group-N/A, Cluster: 776/777 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 777 - Assembly Building Pu Manufacturing Ops	
Note to File: Property Id. 777 - Assembly Building Pu Manufacturing Ops D&D 777, RISS Area: N/A; Group-N/A, Cluster: 776/777 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 778 - Service/Contaminated Clothing Laundry	
Note to File: Property Id. 778 - Service/Contaminated Clothing Laundry D&D 778, RISS Area: N/A; Group-N/A, Cluster: 707 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 788 Clarifier Pad - 788 Concrete Clarifier Pad	
Note to File: Property Id. 788 Clarifier Pad - 788 Concrete Clarifier Pad RISS Area: 2; Group-N/A, Cluster: 707 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 779 Pad - 779 Concrete Pad (facility D&Dd)	
Note to File: Property Id. 779 Pad - 779 Concrete Pad (facility D&Dd) D&D 779 Pad, RISS Area: 2; Group-N/A, Cluster: 776/777 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. T779A - Trailer Administration	
Note to File: Property Id. T779A - Trailer Administration RISS D&D T779A, RISS Area: 2; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-12, Facility Area: 1-3-5-9, Facility Type N/A	
IA-A-INFO	2/4/2002
Note to File: Property Id. 780 Pad - 780 Concrete Pad (facility D&Dd)	

Note to File: Property Id. 780 Pad - 780 Concrete Pad (facility D&Dd) D&D 780 Pad, RISS Area: 2; Group-N/A, Cluster: 776/777 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 780A Pad - 780A Concrete Pad (facility D&Dd)

Note to File: Property Id. 780A Pad - 780A Concrete Pad (facility D&Dd) D&D 780A Pad, RISS Area: 2; Group-N/A, Cluster: 776/777 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. 780B Pad - 780B Concrete Pad (facility D&Dd)

Note to File: Property Id. 780B Pad - 780B Concrete Pad (facility D&Dd) D&D 780B Pad, RISS Area: 2; Group-N/A, Cluster: 776/777 Facility Grouping No.: FGN-N/A, Facility Area: N/A, Facility Type N/A

IA-A-INFO

2/4/2002

Note to File: Property Id: Tank 359 - Thermal Desorption Condensate, aka T - 101, NDT 2201 (moved to 901 Yard, waiting disposition)

Information Only Entry: Property Id: Tank 359 - Thermal Desorption Condensate, aka T - 101, NDT 2201 (moved to 901 Yard, waiting disposition) Information and Access Center RISS D&D, RISS Area: 1; Group - N/A, Cluster: N/A; FGN 9, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - The OPWL

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 000 Area: Original Process Waste Lines (OPWL) (PAC 000-121). The OPWL are a network of tanks and underground pipelines constructed to transport and temporarily store Aqueous chemical and radioactive process wastes from point of origin to on-site treatment and discharge points. The system handled process wastes from buildings 123, 444, 707, 771, 776, 779, 865, 881, 83, 889, 122, and 441. Depending on the level of radioactivity and chemical composition, process wastes were routed to b774 for treatment, Pond B-2, or the Solar Evaporation Ponds (SEP). Process waste held in B-2 was also pumped to Pond A-2 for storage during the mid-1970s. As defined in the 1988 OPWL Closure Plan, the OPWL consists of approximately 35,000 feet of pipeline and 39 separate tank locations which house a total of 73 tanks. OPWL tanks and pipelines exist in RFP areas 100, 400, 500, 600, 700, 800, and 900, the SEPs, and the northeast Buffer Zone (BZ) between the 900 Area and holding Pond B-2. The level of detail provided in documentation of known pipeline releases is not sufficient to define the lateral and vertical extent of individual releases. Soil sampling data suggests that measurable quantities of Nitrate and Pu-239 can persist in subsurface soils affected by OPWL releases for years after the last know release to the soil has occurred.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Waste Spills

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 100 Area (PAC 100-148): Waste Spills. B123, the Health Physics Laboratory, generates low-level radioactive wastes as well as chemical wastes. Persons interviewed for the Comprehensive Environmental Assessment and Response Program (CEARP) Phase I document indicated that several small spills of nitrate-bearing wastes occurred around the outside of B123. The released materials were identified as nitrate wastes that may have contained radionuclides. No documentation was found which detailed the nitrate concentration and activity levels of the wastes. No documentation was found which detailed responses to this release. No documentation could be found which detailed the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Building 123 Bioassay Waste Spill

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 100 Area: Building 123 Bioassay Waste Spill (PAC 100-603). An underground process waste line from B123 was being excavated and replaced due to a break in the line (PAC 100-602). The excavated end of the broken line was temporarily capped with a plastic bag and B123 process waste was rerouted to bypass the broken line. A pump used to reroute the waste failed and allowed the waste to overflow into the broken line. Part of this waste leaked around the plastic bag and into the excavation. The release was confined to the excavation. Rainwater that was being pumped out of the trench at the time of the spill was not contaminated, as confirmed by sampling. The release consisted of bioassay waste containing dilute hydrochloric and nitric acids. Potential flow from the excavation was contained with earthen berms. The release was documented in Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report No. 89-006. Results from eleven samples collected shortly after the incident to evaluate the spread of contamination indicated that contamination was restricted to the excavation within eight feet of B123.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Inactive Tank D-836

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 300 Area: Inactive Tank D-836 (PAC 300-206). Tank D-836 was a 19,000 gallon, carbon steel tank used for hazardous waste storage. It has been identified as Resource Conservation and Recovery Act (RCRA) Unit 42 (specifically, Unit 41.14). a spill of condensate water occurred on February 18, 1980 when a line from the evaporator to the tank was disconnected. The spill was found to contain low concentrations of tritium. No documentation was found which detailed a response to this occurrence.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - PIC 6: Fuel Oil Spill, Building 707

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Potential Incident of Concern PIC 6: Fuel Oil Spill, Building 707. A construction contractor was drilling a fence-post hole when a fuel oil line was struck. The line ruptured and spilled approximately 28 gallons of No. 2 Diesel fuel. The Colorado Department of Health (CDH) and Colorado Oil Inspector were notified of the spill. No documentation was found which details further response to the occurrences. No documentation was found which detailed the fate of the constituents released to the environment. [A PIC is an operation or occurrence, which appears to meet the HRR definition of a release, but which cannot be accurately located based on available information. In some cases, the location of a PIC can be estimated within a general area but the dimensions cannot be identified and it cannot be mapped. If additional information is obtained during future HRR updates that allows a PIC to be accurately located, the PIC will be re-designated as a Potential Area of Concern (PAC).]

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - PIC 7: Hydraulic Oil Spill, Building 707	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Potential Incident of Concern PIC 7: Hydraulic Oil Spill, Building 707. Approximately two and one-half gallons of hydraulic oil were released from a broken line on a forklift and spilled onto the asphalt. The released material was secured and was to be disposed of per procedures. No documentation was found which details further response to the occurrences. No documentation was found which detailed the fate of the constituents released to the environment. [A PIC is an operation or occurrence, which appears to meet the HRR definition of a release, but which cannot be accurately located based on available information. In some cases, the location of a PIC can be estimated within a general area but the dimensions cannot be identified and it cannot be mapped. If additional information is obtained during future HRR updates that allows a PIC to be accurately located, the PIC will be re-designated as a Potential Area of Concern (PAC).]	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - PIC 8: Diesel Oil Spill North of Building 559	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Potential Incident of Concern PIC 8: Diesel Oil Spill North of Building 559. A portable air compressor was tipped off of its leveling blocks spilling about one gallon of No. 2 Diesel fuel onto the roadway north of 559. A truck driver spread sand on the spill. The sand was to be cleaned-up the following day. The compressor unit was returned to 331. No documentation was found which details further response to the occurrences. No documentation was found which detailed the fate of the constituents released to the environment. [A PIC is an operation or occurrence, which appears to meet the HRR definition of a release, but which cannot be accurately located based on available information. In some cases, the location of a PIC can be estimated within a general area but the dimensions cannot be identified and it cannot be mapped. If additional information is obtained during future HRR updates that allows a PIC to be accurately located, the PIC will be re-designated as a Potential Area of Concern (PAC).]	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - PIC 9: Building 551 Chemical Leaks	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Potential Incident of Concern PIC 9: Building 551 Chemical Leaks. On April 1, 1965, Aqueous Ammonia in a railroad container car leaked from drums onto the ground at B551 [PAC 500-158]. A leaking drum of Carbon Tetrachloride was found outside 551 during an inspection in May 1974. The leaking drum of carbon tetrachloride found outside of 551 was disposed of in an undescribed location. No documentation was found which details further response to the occurrences. No documentation was found which detailed the fate of the constituents released to the environment. [A PIC is an operation or occurrence, which appears to meet the HRR definition of a release, but which cannot be accurately located based on available information. In some cases, the location of a PIC can be estimated within a general area but the dimensions cannot be identified and it cannot be mapped. If additional information is obtained during future HRR updates that allows a PIC to be accurately located, the PIC will be re-designated as a Potential Area of Concern (PAC).]	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Under Building Contamination, UBC 774	

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Under Building Contamination UBC 774. This Record provides the description(s) of some of the events that may have led to UBC. The identified events are not intended to be complete, but are rather intended to be representative of events that have occurred which may have led to UBC. Building 774 houses a Liquid Process Waste Treatment System. Use of this building began in 1953. In October 1956, a process waste tank overflowed resulting in some minor environmental infiltration. In August 1957, leaking process waste tanks resulted in minor environmental infiltration. In May 1979, the original Building 774 footing drain was located. It had rusted through on the bottom side. In October 1975, during excavation for a new sump pump (SP-102-2) in Room 102, contaminated soil was encountered. No documentation was found detailing the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Under Building Contamination, UBC 776

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Under Building Contamination UBC 776. This Record provides the description(s) of some of the events that may have led to UBC. The identified events are not intended to be complete, but are rather intended to be representative of events that have occurred which may have led to UBC. Building 776 houses General Plutonium Fabrication and Foundry Operations. Use of this building began in 1957. A fire on May 11, 1969 released Plutonium to all of Building 776 and B777 and areas of 771, 778, and 779. In June 1964, a Glovebox explosion resulted in an extensive release of Pu to the interior and exterior of the building. In October 1964, a tagged-out valve was opened allowing contaminated Carbon Tetrachloride to overflow a lathe box and flow through a crack in the floor, contaminating the room below. On October 23, 1989, personnel in the Non-Destructive Analyses group noticed a liquid from the process waste tanks T-1A&B and T-2A&B on the floor and in the bermed area. This incident resulted in the filing of a Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 89-016. No documentation was found detailing the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Under Building Contamination, UBC 779

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Under Building Contamination UBC 779. This Record provides the description(s) of some of the events that may have led to UBC. The identified events are not intended to be complete, but are rather intended to be representative of events that have occurred which may have led to UBC. Building 779 houses General Plutonium Research and Development activities. Use of this building began in 1965. Building 779 was erected over the site of one of the original Solar Evaporation Ponds. During excavation in September 1962, radioactive readings from 11-75 dpm/1 were noted, and later, pools of water in these excavations reached levels of 150 dpm/1. The radioactive material involved was mostly Uranium. In June 1969, an improperly opened waste drum resulted in the spread of radioactive material throughout the building and adjacent grounds. No documentation was found detailing the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Under Building Contamination, UBC 881

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Under Building Contamination UBC 881. This Record provides the description(s) of some of the events that may have led to UBC. The identified events are not intended to be complete, but are rather intended to be representative of events that have occurred which may have led to UBC. Building 881 currently houses primarily laboratory and office Support Operations. Various other operations have been conducted in this building such as Uranium recovery, machining, and fabrication. Use of this building began in 1953. Waste lines have been broken with probable infiltration of the soil. No documentation was found detailing the fate of constituents released to the environment.

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IA-A-INFO	1/1/1992
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Note to File: HRR January, 1992 - Under Building Contamination, UBC 883

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Under Building Contamination UBC 883. This Record provides the description(s) of some of the events that may have led to UBC. The identified events are not intended to be complete, but are rather intended to be representative of events that have occurred which may have led to UBC. Building 883 houses general Rolling, Forming, and Forging Operations. Use of this building began in 1957. On October 27, 1989, process wastewater was noted to be overflowing from a tank in Room 139, some of the water flowed under the wall. This incident resulted in the filing of Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 89-018. No documentation was found detailing the fate of constituents released to the environment.

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IA-A-INFO	1/1/1992
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Note to File: HRR January, 1992 - Under Building Contamination, UBC 887

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Under Building Contamination UBC 887. This Record provides the description(s) of some of the events that may have led to UBC. The identified events are not intended to be complete, but are rather intended to be representative of events that have occurred which may have led to UBC. Building 887 houses Process Waste and Sanitary Waste Holding tanks. Use of this building began in 1953. On September 21, 1989, a utility worker discovered that the process waste tanks had overflowed onto the floor with excess water from the Acid Scrubbers in Room 266. This incident resulted in the filing of Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 89-013. No documentation was found detailing the fate of constituents released to the environment.

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IA-A-INFO	1/1/1992
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Note to File: HRR January, 1992 - PIC 1: Hydraulic Oil Leak, Portal Gate No. 2

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Potential Incident of Concern PIC 1: Hydraulic Oil Leak, Portal Gate No. 2. During the week ending November 5, 1988, a hydraulic system pressure gauge on the gate failed, sprayed oil onto the equipment cabinet, and leaked oil onto the ground. On December 7, 1988, a spill of less than 5 gallons of hydraulic fluid from the gate mechanism was reported to Environmental Management. No documentation was found which details further response to the occurrences. No documentation was found which detailed the fate of the constituents released to the environment. [A PIC is an operation or occurrence, which appears to meet the HRR definition of a release, but which cannot be accurately located based on available information. In some cases, the location of a PIC can be estimated within a general area but the dimensions cannot be identified and it cannot be mapped. If additional information is obtained during future HRR updates that allows a PIC to be accurately located, the PIC will be re-designated as a Potential Area of Concern (PAC).]

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IA-A-INFO	1/1/1992
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Note to File: HRR January, 1992 - PIC 2: Gasoline Spill South of Building 707

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Potential Incident of Concern PIC 2: Gasoline Spill South of Building 707. A can of gasoline fell from a truck and spilled about one gallon onto the ground beside the road. The gasoline-saturated soil was removed and placed into a drum. No documentation was found which details further response to the occurrences. No documentation was found which detailed the fate of the constituents released to the environment. [A PIC is an operation or occurrence, which appears to meet the HRR definition of a release, but which cannot be accurately located based on available information. In some cases, the location of a PIC can be estimated within a general area but the dimensions cannot be identified and it cannot be mapped. If additional information is obtained during future HRR updates that allows a PIC to be accurately located, the PIC will be re-designated as a Potential Area of Concern (PAC).]

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - PIC 3: Battery Acid Spill, Building 750

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Potential Incident of Concern PIC 3: Battery Acid Spill, Building 750. A battery was dropped outside the entrance to B750. Liquid spilled from the battery onto the concrete walkway. Sodium Bicarbonate was used to neutralize the liquid. The residue was cleaned up and disposed of in the landfill. No documentation was found which detailed the fate of the constituents released to the environment. [A PIC is an operation or occurrence, which appears to meet the HRR definition of a release, but which cannot be accurately located based on available information. In some cases, the location of a PIC can be estimated within a general area but the dimensions cannot be identified and it cannot be mapped. If additional information is obtained during future HRR updates that allows a PIC to be accurately located, the PIC will be re-designated as a Potential Area of Concern (PAC).]

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - PIC 4: Process Cooling Water Spill, Building 776/777

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Potential Incident of Concern PIC 4: Process Cooling Water Spill, Building 776/777. On February 6, 1989, an alarm indicated a high liquid level in an unused Production Pit outside B776 and 777. A pipe froze and broke spilling 1,200 gallons of process cooling water into the pit. Process cooling water measuring 51 pCi/l of an unknown material was released to the environment. Supply and return valves to the production pit were closed isolating the pit from the system. The water in the production pit was analyzed and a determination was made to pump the liquid to the process waste drains. No documentation was found which details further response to the occurrences. No documentation was found which detailed the fate of the constituents released to the environment. [A PIC is an operation or occurrence, which appears to meet the HRR definition of a release, but which cannot be accurately located based on available information. In some cases, the location of a PIC can be estimated within a general area but the dimensions cannot be identified and it cannot be mapped. If additional information is obtained during future HRR updates that allows a PIC to be accurately located, the PIC will be re-designated as a Potential Area of Concern (PAC).]

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - PIC 5: Coolant Spill, Building 729

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Potential Incident of Concern PIC 5: Coolant Spill, Building 729. Due to a faulty thermostat, the cooling system in B729 failed during routine testing of the emergency generator. Five gallons of coolant flowed out of the radiator and into the ground outside of the building. A solution of 50% Ethylene Glycol in water was released to the environment. The generator was shut down and the faulty thermostat was replaced. No documentation was found which details further response to the occurrences. No documentation was found which detailed the fate of the constituents released to the environment. [A PIC is an operation or occurrence, which appears to meet the HRR definition of a release, but which cannot be accurately located based on available information. In some cases, the location of a PIC can be estimated within a general area but the dimensions cannot be identified and it cannot be mapped. If additional information is obtained during future HRR updates that allows a PIC to be accurately located, the PIC will be re-designated as a Potential Area of Concern (PAC).]

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Under Building Contamination, UBC 374

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Under Building Contamination UBC 374. This Record provides the description(s) of some of the events that may have led to UBC. The identified events are not intended to be complete, but are rather intended to be representative of events that have occurred which may have led to UBC. Building 374 houses a Process Waste Treatment System. Use of this building began in the late 1970s. A solution of 40% dissolved Nitrate Salt overflowed Tank D-883-B in Room 3809 on June 15, 1989, and ran into the process waste floor drains. This incident resulted in the filing of a Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation Report (89-008). Process solution filled a Glovebox in Rm. 3801, pushed out a window of the box, and approximately 50 gallons spilled onto the floor - RCRA CIP Report 89-021. Approximately 100 gallons of process waste solution leaked from a pump in Rm. 3810 and drained through a process floor drain - RFCA CIP Report 89-022. Approximately 500 gallons of pH 12.6 solution of Hydroxide Salt leaked from a tank in Rm. 4101, some ran through cracks in the concrete floor to a hallway beneath the room - RFCA CIP Report 90-004. An operator error led to a spill of Brine Concentrate in Rm. 3809, the spill was rinsed down the process drains - RFCA CIP Report 90-008. Due to an inoperative floor drain, 150 gallons of Brine Concentrate spilled onto the floor of Rm. 3810 - RFCA CIP Report 90-009. No documentation was found detailing the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Under Building Contamination, UBC 439, 440, 444, and 447

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Under Building Contamination UBC 439, 440, 444, and 447. This Record provides the description(s) of some of the events that may have led to UBC. The identified events are not intended to be complete, but are rather intended to be representative of events that have occurred which may have led to UBC. A May 1960 Vacuum Collector fire in Building 447, and a December 1962 Uranium / Beryllium (U/Be) release from B444 have impacted much of the 400 Area. Thus, 439, 440, 444, and 447 must be considered radioactively infiltrated to some degree, as should the footings and foundations of these buildings. No documentation was found detailing the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Under Building Contamination, UBC 442

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Under Building Contamination UBC 442. This Record provides the description(s) of some of the events that may have led to UBC. The identified events are not intended to be complete, but are rather intended to be representative of events that have occurred which may have led to UBC. Building 442 is currently a Filter Test Facility, but one had a Decontamination Laundry located in it. The first use of this building was in 1953. The soil beneath the building is potentially affected by both radioactive a chemical materials including Uranium, Beryllium, and Enriched U from the laundry operations. The soil in the vicinity of this building had also been affected by instances of radioactive release. In December 1963 rag-cleaning barrels leaked or spilled. Liquid drained into the ditch on the northwest side of the building. In 1964, radioactively contaminated clothing from Building 883 infiltrated the laundry. No documentation was found detailing the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Under Building Contamination, UBC 444

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Under Building Contamination UBC 444. This Record provides the description(s) of some of the events that may have led to UBC. The identified events are not intended to be complete, but are rather intended to be representative of events that have occurred which may have led to UBC. Building 444 houses General Fabrication Operations. These operations include machining, casting, and other related ops. Use of this building began in 1953. The Sewage Treatment Plant received a greenish substance, which was tracked to B444 and an incident involving the overflow of a hazardous waste tank by Chromic Acid Solution on February 22, 1989. This incident resulted in the filing of a Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation Report (89-001). It was discovered that the Continuous Flow Fabric Filter in Room 1 was overflowing. Low-level radioactively contaminated liquid spilled onto the floor in the area of the filter - RCRA CPI Report 89-010. A 65-gallon spill of process wastewater occurred in Rm. 1 at a temporary bypass for a filter - RFCA CPI Report 89-014. Approximately 2,000 gallons of process waste water leaked from a Fume Scrubber Tank in Rm. 204 - RFCA CPI Report 89-017. Water used in the suppression of a fire in Rm. 245 flooded the floor and several baths containing Gold Cyanide Plating Solution, Sulfuric Acid, Hydrochloric Acid, and Nickel. The water then ran through floor drains and overflowed waste tanks in rooms 9, 10, and 11 - RFCA CPI Report 90-005. No documentation was found detailing the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Under Building Contamination, UBC 559

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Under Building Contamination UBC 559. This Record provides the description(s) of some of the events that may have led to UBC. The identified events are not intended to be complete, but are rather intended to be representative of events that have occurred which may have led to UBC. Building 559 houses the Plutonium Analytical Laboratory. Use of this building began in 1968. The Service Laboratory Facility was originally built with Pyrex glass waste lines in 1968. Less than a year after construction a break was discovered. In 1972, PVC pipe was installed as a replacement. Vertical core sections taken beneath the building confirmed some infiltration. In May 1977, water in the manhole south of 559 was found to contain Plutonium (Pu) contamination. No documentation was found detailing the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Under Building Contamination, UBC 701

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Under Building Contamination UBC 701. This Record provides the description(s) of some of the events that may have led to UBC. The identified events are not intended to be complete, but are rather intended to be representative of events that have occurred which may have led to UBC. Process waste backed up into a stool and sink. No documentation was found detailing the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Under Building Contamination, UBC 707

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Under Building Contamination UBC 707. This Record provides the description(s) of some of the events that may have led to UBC. The identified events are not intended to be complete, but are rather intended to be representative of events that have occurred which may have led to UBC. Building 707 houses General Fabrication and Assembly Operations for Plutonium (Pu). Use of this building began in 1972. When 707 was being built, excavation of the area revealed that the process waste drain from 881 had badly corroded with resultant leaks. No documentation was found detailing the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Under Building Contamination, UBC 770

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Under Building Contamination UBC 770. This Record provides the description(s) of some of the events that may have led to UBC. The identified events are not intended to be complete, but are rather intended to be representative of events that have occurred which may have led to UBC. Building 770 houses Waste Storage Facilities. Use of this building began in 1965. In August 1972, a punctured scrap box and drum resulted in up to 200,000 dpm/100 square centimeters and around the building. No documentation was found detailing the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Under Building Contamination, UBC 771

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Under Building Contamination UBC 771. This Record provides the description(s) of some of the events that may have led to UBC. The identified events are not intended to be complete, but are rather intended to be representative of events that have occurred which may have led to UBC. Building 771 has housed the primary Plutonium (Pu) and Americium Recovery Operations. This building has also had various other operations housed in it. Use of this building began in 1953. Trichloroethylene was used in October 1957 to clean and prepare concrete floors. A fire in 1957 resulted in some environmental infiltration along the edges of the building. A sewer line break in May 1968 at B771 resulted in a Sewage Lift Station Tank overflow with the release of low-level radioactive and chemical materials to the 771 Outfall. Construction excavation between 771 and 774 exposed a tunnel containing a process waste line. The exposed cracks in the tunnel were sealed and eight drums of soil were removed. During the routine inspection and servicing of Tank T469 in Rm. 149, Pu contaminated Nitric Acid flowed from a port into a pen and onto the floor - RCRA CPI Report 89-004. No documentation was found detailing the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Building 121 Security Incinerator

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 100 Area: Building 121 Security Incinerator (PAC 100-609). A security incinerator located south of B121 was used for incineration of classified documents. During some period in its operating history, the incinerator was used to burn No Carbon Required (NCR) type paper containing Polychlorinated Biphenyls (PCB). It is known that ash from the incinerator was being disposed of at the Present Landfill in December 1980. It is not known if this was standard practice throughout the incinerator's operating history. According to one source, "tons" of NCR paper containing up to 10 to 20 percent PCBs was burned in the incinerator. Dioxins and furans could potentially have been generated from incineration of this paper. RFP proposed in 1985 that two to four smear samples be collected from the incinerator and analyzed at an offsite laboratory for dioxins and furans. A second sampling phase also was proposed if warranted by the results of these samples. It is not known if the smear samples were collected. No documentation was found detailing the release of contaminants from the operation of this incinerator.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Building 111 Transformer PCB Leak

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 100 Area: Building 111 Transformer Polychlorinated Biphenyl (PCB) Leak. On January 30, 1984, the US Environmental Protection Agency (EPA) conducted a survey of the RFP to determine compliance with Federal PCB regulations. The inspection identified a number of leaking transformers, including the B111 transformer. An unknown amount of PCB-bearing cooling oil leaked from the transformer. It is not known whether the leaks during this period were continuous or intermittent. The releases involved only a very small volume of dielectric fluid, which seeped from around seals. No documentation was found which detailed the fate of the constituents released to the environment. [Building 111 Demolished November 26, 2001]

IA-A-INFO

2/4/2002

Note to File: Property Id. 281 - Sanitary Landfill Leachate Valve Building

Information Only Entry: Property Id. 281 - Sanitary Landfill Leachate Valve Building RISS D&D 281, RISS Area: 3; Group-D, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type: N/A (Part of the B280 Facility)

IA-A-INFO

2/4/2002

Note to File: Property Id. S281 - Sanitary Landfill Bale Storage

Information Only Entry: Property Id. S281 - Sanitary Landfill Bale Storage RISS D&D S281, RISS Area: 3; Group-D, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type: N/A (Part of the B280 Facility)

IA-A-INFO

2/4/2002

Note to File: Property Id. 282 - Sanitary Landfill Fire Protection Bldg and 120,000 Gal Water Tank

Information Only Entry: Property Id. 282 - Sanitary Landfill Fire Protection Building and 120,000 Gallon Water Tank (Part of the B280 Facility) RISS D&D 282, RISS Area: 3; Group-D, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type: N/A (Part of the B280 Facility)

IA-A-INFO

2/4/2002

Note to File: Property Id. 283 - Sanitary Landfill Evaporation Pond

Information Only Entry: Property Id. 283 - Sanitary Landfill Evaporation Pond RISS D&D 283, RISS Area: 3; Group-D, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type: N/A (Part of the B280 Facility)

IA-A-INFO

2/4/2002

Note to File: Property Id. 284 - Sanitary Landfill Leachate Collect and Stg Tank Farm

Information Only Entry: Property Id. 284 - Sanitary Landfill Leachate Collection and Storage Tank Farm (Tanks 505, 506, 507 - Part of the B280 Facility) RISS D&D 284, RISS Area: 3; Group-D, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/4/2002

Note to File: Property Id. Cell 1 - Sanitary Landfill Cell 1

Information Only Entry: Property Id. Cell 1 - Sanitary Landfill Cell 1 RISS D&D Cell 1, RISS Area: 3; Group-D, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type: N/A (Part of the B280 Facility)

IA-A-INFO

2/4/2002

Note to File: Property Id. 301 - Ambient Air Monitoring Network

Information Only Entry: Property Id. 301 - Ambient Air Monitoring Network RISS D&D 301, RISS Area: N/A; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-9, Facility Area: 1-3-5-9, Facility Type: N/A (Field and Air Sampling Stations)

IA-A-INFO

2/4/2002

Note to File: Property Id. 302 - Shoot House

Information Only Entry: Property Id. 302 - Shoot House RISS D&D 302, RISS Area: 3; Group-N/A, Cluster: N/A Facility Grouping No.: FGN-10, Facility Area: 1-3-5-9, Facility Type: N/A

IA-A-INFO

2/18/2002

Note to File: RISS Group-15 composition to date: February 18, 2002

Group-15: This Remediation, Industrial Building D&D and Site Services Project, RISS Group consists of: Trailers T891B, T891D, T891E, T891F, T891P, T893A, T893B, T900E, and T904A.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Building 123 Scrubber Solution Spill

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 100 Area: Building 123 Scrubber Solution Spill (PAC 100-611). An inoperative pump in the B123 Process Waste Transfer System caused the B123 scrubber system to overflow, spilling scrubbing solution into a bermed area outside of the building and into three pits beneath the floor of the building. All of the spilled solution was contained within secondary containment structures, and none of the solution was believed to have impacted the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - 881 Conversion Activity Contamination

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Building 881 Conversion Activity Contamination. No documentation was found which detailed when items were first stored south of B865. Interviews with former Rocky Flats Plant (RFP) employees indicate that miscellaneous equipment was stored in this area such as lathe and rolling mill parts. The equipment may have been stored there during the conversion activities that took place in 881 in 1964. Interviews with former RFP employees indicate that it was possible that some of this equipment may have been contaminated the Beryllium and/or Enriched or Depleted Uranium; however, the activity levels would not have been high. No documentation was found which details a response to this operation. No documentation was found which details the fate of the constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Radioactive Site 2, B886 Spills

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Radioactive Site No. 2, Building 886 Spills. Since the occupancy of B886 in 1965, the area has been a source of concern for possible soil infiltration. On September 26, 1989, a 500-gallon stainless steel tank was found leaking a colorless liquid from its drain valve onto the concrete, creating a wet spot about 5 inches in diameter. Building 886 is a facility for Nuclear Safety Research and Development. The soil under and around the building is contaminated from Uranium spills. No documentation was found which details the fate of the constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Radioactive Site 2, 889 Storage

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Radioactive Site No. 2, Building 889 Storage. Building 889 is a decontamination facility that was first occupied in 1969. A storage pad north of the building was used to store Uranium contaminated equipment and contaminated drums prior to decontamination. One document also mentions an area to the west that was used for the same purpose. A radioactive survey supports the fact that there was contamination at this western location. Two incidents occurred at 889 that involve contaminated drums. On Jun 16, 1982, a waste drum spontaneously ignited and on July 20, 1984, a chip fire started in an improperly packed drum. Another incident occurred in September 1983 when nine machine tools were stored outside waiting for decontamination. The plastic sheeting that was covering the equipment had blown off, possibly allowing contamination to spread. No contamination was reported to have been release when the drum caught fire in 1982. No documentation was found which detailed responses related to the incidents in 1983 or 1984. No documentation was found which detailed the fate of the constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - 885 Drum Storage Area

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Building 885 Drum Storage Area. The B885 Drum Storage Area was first used in 1953 when 881 was first occupied and continues today as a Resource Conservation and Recovery Act (RCRA) 90-day accumulation area. Stored drums contain waste oil, waste paints, waste solvents, and low level radioactive waste. There have been no documented releases.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - 881 Drum Storage Area

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Building 881 Drum Storage Area. The B881 Drum Storage Area was first used in 1953 when 881 operations began and continues today as a Resource Conservation and Recovery Act (RCRA) 90-day accumulation area. The storage area is in Room 165. The maximum number of 55-gallon drums stored there is five. The drums contain Volatile Organic Compounds (VOC) and possibly radioactive waste. There have been no documented releases.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - 865 Drum Storage Area

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Building 865 Drum Storage Area. The B865 Drum Storage Area was first used in 1970 and is currently used as a Resource Conservation and Recovery Act (RCRA) 90-day accumulation area. The storage area is in Room 145. The maximum number of 55-gallon drums stored there is ten. The drums contain Volatile Organic Compounds (VOC), Beryllium, and radioactive waste. In the past, Chlorinated Solvents were also store there. There have been no documented releases and, based on a visual inspection in November 1986, there was no visual evidence of spills.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - 883 Drum Storage Area

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Building 883 Drum Storage Area (PAC 800-180). The B883 Drum Storage Area was first used in 1981 and is currently used as a Resource Conservation and Recovery Act (RCRA) 90-day accumulation area. The storage area is in Room 104. The maximum number of 55-gallon drums stored there is thirty. The drums contain waste oils that are usually contaminated with solvents and Uranium. Analytical results have indicated the presence of Volatile Organic Compounds (VOC), Beryllium, and radioactivity. There have been no documented releases and, based on a visual inspection in November 1986, there was no visual evidence of spills or leakage.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - 881 Drum Storage, Unit 26

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Building 881 Drum Storage, Unit 26. The B881 Drum Storage Area was first used in 1981 and is currently used as a Resource Conservation and Recovery Act (RCRA) 90-day accumulation area. The storage area is in Room 266B. The concrete floor is sealed with epoxy paint and the concrete walls are sealed with a latex paint. The stored drums contain mainly laboratory process wastes, which consist of low level radioactive wastes including combustibles, metal and glass, and combustible hazardous wastes. No documentation was found that details any response to this operation.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - 881 Cyanide Bench Scale Trmt, Unit 32

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Building 881 Cyanide Bench Scale Treatment, Unit 32. Room 131C in B881 was a hazardous waste treatment facility. The bench scale treatment that occurred there involved the analysis of the laboratory wastes for cyanide content by using a Cyanide Still. Wastes from the analysis were collected in four liter polyethylene bottles that usually took about two months to fill. The contents of the bottles were reacted with Sodium or Calcium Hypochlorite to oxidize the Cyanide to Cyanate. Once neutralization was complete, the contents of the bottle were poured down the process waste drain for transport to 374 for further treatment. No documentation was found which indicated a release to the environment. No documentation was found which detailed a response to this operation. The need for this unit ceased when operations changed.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Valve Vault 2

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Valve Vault 2. During a routing inspection of VV 2 on April 25, 1989, liquid was discovered in the leak detection collection bottle. The bottle was also leaking; therefore, the alarm was not sounded. The lead was coming from the south Process Transfer Line which consists of a three-inch PVC Schedule-80 pipe inside a six-inch Polyethylene Chase Pipe (containment pipe). A pH check of the liquid indicated that the inner pipe, which originates from waste tanks in Building 883 was leaking. Three discharges had occurred through this line since the vault was last inspected (March 14, 1989), at which time no leakage was apparent. Building 883 generates a process waste that is Nitric Acid and/or Rinsate water contaminated with Depleted Uranium. Because the release amounts exceed the reportable quantity, the event was reported to the National Response Center on Jun 15, 1989. A Resource Conservation and Recovery Act (RCRA) Contingency Plan (Implementation Report No. 89-007) was submitted in compliance with 6 CCR 1007-3, Part 265.56(j). No documentation was found which detailed the fate of constituents released to the environment. No sampling had taken place at the time these references were written. It is not know to what extent the environment was effected. Surface drainage and groundwater movement would be toward Woman Creek.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Radioactive Site South of 883

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Radioactive Site South of Building 883. Contamination in the area between B883 and 881 is documented as early as 1958. After the Plutonium fire in 1957, studies were initiated to determine the spread of contamination. The study was extended to research the impact of Rocky Flats Plant (RFP) operations on the environment. One particular spot in the 800 Area with significant Pu contamination was located 500 feet east of the 881 building road and 500 feet north of 881 (prior to construction of 883). In 1978, while conducting field surveys during excavation for a telephone line, reading above background was found about 30 feet south of 883. Radiometric soil surveys found two other spots, one at the northwest corner of 889 and the other at the southeast corner of 865. In 1958, soil samples were taken at the Northwest corner of 881 and 20 feet west of the building. Analysis indicated total activity of $4.5 \times 10(4)$ d/m/kg and $1.5 \times 10(5)$ d/m/kg, respectively the some Pu. During the excavation in 1978, the soil samples were found to contain U-235. No documentation of cleanup activities was found in response to the 1958 incident. Removal of contaminated soil in two small areas near 883 was completed in April of 1981. It is not know if these are the contaminated areas mentioned in 1978. No documentation was found which detailed the fate of constituents released to the environment. No documentation was found which explains these Hot Spots.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Sulfuric Acid Spill, Building 883

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Sulfuric Acid Spill, Building 883. A battery fell from a forklift or truck. Approximately one quart to one-half gallon of Sulfuric Acid was spilled in the middle of the roadway outside Door 11 of B883. Sodium Bicarbonate was applied to the spill and area washed down. No radioactive contamination was involved. The battery was disposed of in the Present Landfill [PAC NW-114]. No documentation was found which detailed the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Sanitary Sewer Line break between 865 and 886

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Sanitary Sewer Line Break Between Buildings 865 and 886. In June 1982, construction crews broke the sanitary sewer line between B865 and 886. An unknown quantity of sanitary sewage waste was released. No documentation was found which indicated that the line was repaired or replaced. The sewage did not reach the Central Avenue ditch; therefore, it was considered at the time that no impact was made on the downstream ponds.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Building 866 Spills

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Building 866 Spills. Building 866 holds five Process Waste Tanks that service B865 and 889. Contamination releases originating from the filling of the tanks have been documented: January 1978, Vent Pipe Overflow; 1984, Tank Overflow; 1986, Tank Overflow. No documentation was found which detailed the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Building 881, East Dock

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Building 881, East Dock. Building 881s east dock may be an area of potential concern due to the production activities that took place in the building until 1964. At this time the building was converted to a general support building. The Comprehensive Environmental Assessment and Response Program (CEARP) Phase I Draft indicates that the dock may have been contaminated in February of 1960 but there is no mention of what caused the contamination. The only documented incident found occurred on January 7, 1990 when fire department personnel found a large puddle on the dock. The Stationary Operating Engineer found the source to be the overflow from a condensate pan. Uranium and Plutonium may have contaminated the east dock in the 1960s. It is documented that condensate was also spilled in the area. There is no mention of cleanup in 1960 or in 1990. No documentation was found which clearly indicated a direct release to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Fire, Building 883

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Fire, Building 883. A contaminated trash container fire occurred in B883 due to grinding operations. Maintenance personnel placed the container outside the building and left it unattended. The Fire Department responded and spread the contents on the ground. No documentation was found which detailed constituents released, except that the container contained contaminated trash. No documentation was found which detailed the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Transformer 883-4

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Transformer 883-4. Utilities reported that Transformer 883-4 may have leaked prior to being retro-filled. The original pad was partially removed to make room for a new pad that was constructed several feet to the west. After retro-filling, the transformer was placed on the new pad. It is uncertain when these activities took place. The transformer was inspected on November 7, 1985 and was found to leak. Leakage was also found on January 30, 1986 by the US Environmental Protection Agency (EPA). An audit was conducted to determine Rocky Flats Plants (RFP) compliance with the Toxic Substance Control Act (TSCA) and EPA regulation with respect to Polychlorinated Biphenyls (PCB). This transformer was on the list for cleanup and/or repair on February 11, 1986 due to leakage around the top and bottom valves and oil on the surface of the pad and the transformer itself. Transformer 883-4 was found to contain greater than 500 ppm PCBs. The site was not directly inspected by an EPA representative in 1986 but it was required that the transformer be removed or replaced by Fiscal Year 1987 or 88. The are drains to an access road roughly six feet from the old pad. There was no information to indicate that the spill drained to the access road.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Transformer 881-4

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Transformer 881-4. Utilities reported that Transformer 881-4 might have leaked prior to being retro-filled in 1987. Visual inspection of the transformer on February 11, 1986 revealed a leak on the top and bottom valves, tap changer and pad. Another document indicates that residual stains existed on the concrete in January 1987. Presently, the transformer is located in a gravel filled berm with no indication of leakage. The previously mentioned concrete may exist beneath the gravel. There are no drains in the vicinity. No documentation was found which detailed the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Leaking Transformers - 800 Area

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Leaking Transformers. Three transformers and a Gear Switch Apparatus are located one hundred feet north of Building 883. Utilities personnel reported that all components within this complex might have leaked prior to being retro-filled in 1987. All three transformers and the gear switch are currently active. Oil stains were visible at the valve of one of the transformers in a 1991 inspection. The area is bermed with rock and gravel placed inside and outside of the berm. There are no drains at this site. It is suspected that Polychlorinated Biphenyls (PCB) may have leaked at this site. No documentation was found which indicated a release to the environment occurred at this site.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Transformers 865-1 and 865-2

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Transformers 865-1 and 865-2. Utilities personnel indicate that Transformers 865-1 and 865-2, located north of Building 886 and west of B865, have leaked in the past. In 1987, they were removed, retro-filled and placed on a new pad with berms, several feet to the north. The fact that these transformers were retro-filled indicates that Polychlorinated Biphenyls (PCB) may have been involved. No documentation was found which detailed the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Capacitor Leak, Building 883

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 800 Area: Capacitor Leak, Building 883. On July 5, 1988, a capacitor was found leaking at the south entrance of B883. The spill involved approximately one pint of oil. A smear sample revealed negative results for Polychlorinated Biphenyls (PCB). A glass bottle was placed under the leak and absorbent pads were put on the spill and the area was barricaded. No documentation was found which detailed the fate of constituents released to the environment.

IA-A-INFO

2/4/2002

Note to File: Property Id. Denver West Office Complex (Closed Dec 95)

IA-A-INFO

4/2/2002

Note to File: Bldg. 051 Denver West Office Complex (Closed Dec 95)

Information Only Entry: Denver West Complex - RISS Area: N/A; Group - N/A; Cluster; N/A; Facility Grouping No. - N/A; FGN - N/A; Facility Area - N/A; Facility Type - N/A

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - The 900 Area

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 900 Area

IA-A-INFO

2/4/2002

Note to File: Bldg. 218; Nitric Acid Farm

Information Only Entry: Nitric Acid Farm - RISS Area: N/A; Group - N/A; Cluster; N/A; Facility Grouping No. - N/A; FGN - N/A; Facility Area - N/A; Facility Type - N/A

IA-A-INFO

2/4/2002

Note to File: Bldg. 221; Central Fuel Oil Storage Tank 840,000 gal

Information Only Entry: Central Fuel Oil Storage Tank 840,000 gal; 221 - RISS Area: N/A; Group - N/A; Cluster; N/A; Facility Grouping No. - N/A; FGN - N/A; Facility Area - N/A; Facility Type - N/A

IA-A-INFO

10/29/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 125272. Reports an July 6, 1992 release of two gallons of Antifreeze from a private vehicle to the asphalt at parking lot by Portal 2.

IA-A-INFO

10/29/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 125881. Reports an July 9, 1992 release of 1 quart of Antifreeze from a private vehicle to the asphalt at parking lot south of T130D.

IA-A-INFO

10/29/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 127185. Reports an July 16, 1992 release of 1 gallon of Antifreeze from a private vehicle to the asphalt in the parking lot near T130D.

IA-A-INFO

10/29/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 127993. Reports an July 21, 1992 release of one half gallon of Antifreeze from a private vehicle to the asphalt in the parking lot outside of PACs 1.

IA-A-INFO

10/29/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 128303. Reports an July 22, 1992 release of one gallon of Antifreeze from a private vehicle to the asphalt in the parking area north of guard post.

IA-A-INFO

10/29/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 128305. Reports a July 22, 1992 release of one quart of Antifreeze from a private vehicle to the asphalt in the parking area north of Building 119.

IA-A-INFO

10/29/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 132341. Reports an August 17, 1992 release of one gallon of Antifreeze from a private vehicle to the asphalt in the parking lot southwest of Building 130.

IA-A-INFO

10/29/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 132722. Reports an August 20, 1992 release of two gallons of Antifreeze from a private vehicle to the asphalt in the parking area north of Building 662.

IA-A-INFO

10/29/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 133284. Reports an August 21, 1992 release of one gallon of Antifreeze from a portable welder to the asphalt area by 732 pit.

IA-A-INFO

10/29/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 135395. Reports an September 4, 1992 release of two and a half gallons of Antifreeze from the radiator hose of a trash truck to the asphalt in the parking area near Building 460.

IA-A-INFO

10/29/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 135432. Reports an September 4, 1992 release of one half gallon of Antifreeze from a welder near the process waste pit 732.

IA-A-INFO

10/29/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 136635. Reports an September 14, 1992 release of two quarts of Antifreeze from a private vehicle to the asphalt in the parking area east of Building 112.

IA-A-INFO

10/29/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 139834. Reports an October 8, 1992 release of one half gallon of Antifreeze from a private vehicle to the asphalt in the parking area Near Building 886.

IA-A-INFO

10/29/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 139834. Reports a October 15, 1992 release of one gallon of Antifreeze that ruptured on a contractor vehicle causing a release to the pavement.

IA-A-INFO

10/29/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 140869. Reports an October 16, 1992 release of one quart of Antifreeze from a private vehicle to the asphalt in the Building 460 parking area.

IA-A-INFO

10/29/1993

Note to File: HRR Update - EPA Notification - Diesel Fuel

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 142199. Reports an October 27, 1992 release of five gallons of diesel fuel leaked from a small fuel tank into the soil. The fuel then leached through the soil into the water.

IA-A-INFO

4/18/1996

Note to File: NFA IHSSs HRR - Building 881 Drum Storage Area, Unit 26

Information Only Entry: Draft Update to the Historical Release Report (HRR) for the No Action Individual Hazardous Substance Sites (IHSS), May 2, 1996 - This Building 881 Drum Storage Area was first used in 1981 - and is currently used - as a Resource Conservation and Recovery Act (RCRA) 90-day accumulation area. Wastes stored in this IHSS have historically included low-level radioactive combustibles (e.g., rags and wipes), metals, glass, and material that contained solvents and/or metals generated by laboratories in the building. There have been no documented releases or visual evidence of a release. No RCRA-regulated constituents of regulatory concern were identified in the IHSS sampling. Also, none of the data collected during the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) evaluation with respect to radionuclides exceeded the screening criteria. IHSS 211 met the federal occupational radiation protection standards and poses no unacceptable risk to workers. A Corrective Action Decision / Record of Decision was prepared recommending clean closure under RCRA and No Action under CERCLA. The CAD/ROD received final approval on October 18, 1995.

IA-A-INFO

10/29/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 143173. Reports a November 3, 1992 release of ten gallons of Antifreeze that overflowed from a backup power generator during a test near Building 443. Ten gallons was release to the pad and surrounding soil.

IA-A-INFO

10/29/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 144062. Reports a November 9, 1992 release of two gallons of Antifreeze from a ruptured radiator return hose on a employees personal vehicle, discharging fluid to the pavement.

IA-A-INFO

10/29/2002

Note to File: HRR Update - EPA Notification - Asbestos

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 144425. Reports a November 11, 1992 release of twenty-eight pounds of asbestos to the ground from insulation from an old boiler. It was estimated that twenty-eight pounds of asbestos in forty pounds of insulation was missing from vessel and was on the ground.

IA-A-INFO

10/29/1993

Note to File: HRR Update - EPA Notification - Interceptor Trench Water

Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 147009. Reports a November 30, 1992 release of four hundred ninety gallons of Interceptor Trench Water from a transfer line on the central sump to the 207B north solar pond separated at the berm allowing a release of eater down the east slope of the berm outside of the pond. The weight of the entire mixture was used to determine the quantity of hazardous constituents (D006, F001, F002, F003, F005, F006, F007 and F009) released since analytical data was not readily available. The Reportable Quantity (RQ) determined for the interceptor trench water was ten pounds.

IA-A-INFO	10/29/1993
Note to File: HRR Update - EPA Notification - Antifreeze	
Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 147381. Reports a December 2, 1992 release of four gallons of Antifreeze from a private vehicle to the asphalt in the parking area north of T130G.	

IA-A-INFO	10/29/1993
Note to File: HRR Update - EPA Notification - Antifreeze	
Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 152336. Reports a January 8, 1993 release of one half gallon of Antifreeze from a government vehicle due to a broken temporary weld onto the asphalt.	

IA-A-INFO	10/29/1993
Note to File: HRR Update - EPA Notification - Antifreeze	
Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 157136. Reports a February 8, 1993 release two gallons of Antifreeze as a result of a two car accident near the east gate in which went onto the asphalt.	

IA-A-INFO	10/29/1993
Note to File: HRR Update - EPA Notification - Antifreeze	
Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 158392. Reports a February 17, 1993 release one gallon of Antifreeze from a ruptured radiator hose on a Government vehicle leaked onto the asphalt.	

IA-A-INFO	1/29/1993
Note to File: HRR Update - EPA Notification - Antifreeze	
Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 164292. Reports a March 26, 1993 release of two gallons of Antifreeze mixture was discovered in the parking lot south of T130C.	

IA-A-INFO	10/29/1993
Note to File: HRR Update - EPA Notification - Mineral Oil	
Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 165052. Reports a March 30, 1993 release of ten gallons of mineral oil from workers testing a new heating system for the Sewage Treatment Plant upgrade project and oil was released onto the soil.	

IA-A-INFO	10/29/1993
Note to File: HRR Update - EPA Notification - Ethylene Glycol	
Information Only Entry: Fifth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 168773. Reports a April 21, 1993 release of one gallon of ethylene glycol from a heater hose on a portable generator near Building 662 that failed and leaked onto the soil.	

IA-A-INFO	1/1/1994
Note to File: Ref Id. 400-812 - RCRA Unit No. WMU 40.09, Tank T2 in B460	
Information Only Entry: Sixth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), October 1, 1993 through January 1, 1994: Id. 400-812, RCRA Unit No. WMU 40.09, Tank T2 in Building 460. A release of process aqueous water occurred when Liquid Waste Treatment Operations (LWTO) personnel were transferring 3,500 gallons of process aqueous water, which were generated in Building 460 and contained in Tank T2, to a 4,000 gallon tanker truck for transport to B374. The spill was noticed 90 minutes into the operation when LWTO personnel observed material coming from an air vent on top of the tanker. Approximately 25 gallons of liquid were released onto the pavement and dock area outside of door 5, north of B460. The material released to the pavement and dock were initially characterized as potentially containing the characteristics hazardous waste chromium (D007). A field pH test was performed and the released material was determined to have a pH of 6.0 and 6.5. Based on preliminary analytical screening results completed on November 11, the release material did not contain arsenic, barium, cadmium, lead or selenium. Levels of chromium were detected but were well below the regulatory limit for the characteristic of toxicity due to chromium (5.0 ppm).	

IA-A-INFO	1/1/1994
Note to File: Ref Id. 400-820 - Central Avenue Ditch Soil Spreading (IHSS 152, 157.1, 172)	
Information Only Entry: Sixth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), October 1, 1993 through January 1, 1994: Id. 400-820, Central Avenue Ditch Soil Spreading. During a walk down tour of several Individual Hazardous Substance Sites IHSSs, representatives observed the spreading excavated soils, from the Central Avenue Ditch (IHSS 157.1 for OU13 and IHSS 172 for OU08), into areas adjacent to the two large fuel oil tanks located on the southwest corner of Central Avenue and Seventh Street (IHSS 152). A review of the operation revealed that Plant Services spread the ditch soil into IHSS 152 without authorization from ERM. These instructions were in conflict with the April 7, 1993 Environmental Assessment (EA) for Construction Activities. This provided specific instructions that all dirt, soil, gravel and rock removed from any of the ditches to be cleaned were to remain on the bank of the ditch and in the immediate area from which they were originally removed. All material no soil/or water samples were to be required for this work, radiological screening was to be required when working in any of the IHSSs involved in this activity.	

IA-A-INFO	1/1/1994
Note to File: Ref Id. 900-1308 - Outside the Southeast Corner of Building 980	

Information Only Entry: Sixth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), October 1, 1993 through January 1, 1994: Id. 900-1308, Outside the Southeast Corner of Building 980. Service Attendant was refueling Wackenhut Services, Inc. (WSI) vehicles at the southeast corner of Building 980 when a gasoline spill occurred. Central Fleet Management fuel trucks refuel WSI vehicles inside the Protected Area (PA) from a truck that contains three fuel tanks carrying fifty and eighty gallons of gasoline. The third one was carrying eighty gallons of diesel fuel. The attendant had placed the eighty-gallon tank hose in the fifty gallon tank to refill the fifty gallon tank, while the fifty gallon tank hose was laying in the truck bed ready to refuel the vehicle. When the tank pump was turned on, the fifty-gallon hose released 0.7 gallons of gasoline to the truck bed and the ground because the hose nozzle had been inadvertently left on. Seven-tenths of one gallon was released to the environment.

IA-A-INFO

9/30/1992

Note to File: HRR Update - EPA Notification - Contaminated Groundwater

Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 123209. Reports a June 22, 1992 release of fifty gallons of possibly contaminated groundwater, however, upon further investigation and analytical testing, the material was characterized as non-hazardous.

IA-A-INFO

4/30/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 125272. Reports an April 5, 1992 release of two gallons of Antifreeze from a private vehicle to the asphalt at parking lot by Portal 2.

IA-A-INFO

4/30/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 125881. Reports a July 9, 1992 release of one quart of Antifreeze from a private vehicle to the asphalt at parking lot south of T130D.

IA-A-INFO

4/30/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 127185. Reports a July 16, 1992 release of one gallon of Antifreeze from a private vehicle to the asphalt at parking lot near of T130D.

IA-A-INFO

4/30/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 127993. Reports a July 21, 1992 release of one half gallon of Antifreeze from a private vehicle to the asphalt at parking lot outside of Potential Areas of Concern (PACs) 1.

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IA-A-INFO	4/30/1993
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Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 128303. Reports a July 22, 1992 release of one gallon of Antifreeze from a private vehicle to the asphalt in the parking area north of Building 112.

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IA-A-INFO	4/30/1993
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Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 128305. Reports a July 22, 1992 release of one gallon of Antifreeze from a private vehicle to the asphalt at parking area north of guard post.

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IA-A-INFO	4/30/1993
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Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 128789. Reports a July 24, 1992 release of one quart of Antifreeze from a private vehicle to the asphalt in the parking area north of Building 119.

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IA-A-INFO	4/30/1993
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Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 132341. Reports a August 17, 1992 release of one gallon of Antifreeze from a private vehicle to the asphalt in the parking lot southwest of Building 130.

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IA-A-INFO	4/30/1993
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Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 132722. Reports a August 20, 1992 release of two gallons of Antifreeze from a private vehicle to the asphalt in the parking area north of Building 662.

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IA-A-INFO	4/30/1993
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Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 133284. Reports a August 21, 1992 release of one gallon of Antifreeze from a portable welder to the asphalt area by 732 pit.

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IA-A-INFO	4/30/1993
Note to File: HRR Update - EPA Notification - Antifreeze	
Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 135395. Reports a September 4, 1992 release of 2 and one half gallons of antifreeze from the radiator hose of a trash truck to the asphalt in the parking lot area near Building 460.	

IA-A-INFO	4/30/1993
Note to File: HRR Update - EPA Notification - Antifreeze	
Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 135432. Reports a September 4, 1992 release of one half gallon of antifreeze from a welder near the process waste pit 732.	

IA-A-INFO	4/30/1993
Note to File: HRR Update - EPA Notification - Antifreeze	
Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 136635. Reports a September 14, 1992 release of two quarts of Antifreeze from a private vehicle to the asphalt in the parking area east of Building 112.	

IA-A-INFO	4/30/1993
Note to File: HRR Update - EPA Notification - Antifreeze	
Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 139834. Reports a October 8, 1992 release of one half gallon of Antifreeze leaking from an employee vehicle.	

IA-A-INFO	4/30/1993
Note to File: HRR Update - EPA Notification - Antifreeze	
Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 140809. Reports a October 15, 1992 release of one gallon of Antifreeze from a ruptured hose in a contractors vehicle, causing release of Antifreeze and water solution to the pavement.	

IA-A-INFO	4/30/1993
Note to File: HRR Update - EPA Notification - Antifreeze	
Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 140869. Reports a October 16, 1992 release of one quart of Antifreeze from a private vehicle leaked onto the pavement on the Building 460 parking lot.	

IA-A-INFO	4/30/1993
Note to File: HRR Update - EPA Notification - Diesel Fuel	
Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 142199. Reports a October 27, 1992 release of five gallons of diesel fuel from a small leak in a fuel tank into the soil. The fuel also then leached through the soil and into the water. The tank has approximately forty-five to fifty gallons capacity, however it generally is filled to only fifteen to twenty gallons.	

IA-A-INFO	4/30/1993
Note to File: HRR Update - EPA Notification - Antifreeze	
Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 143173. Reports a November 3, 1992 release of ten gallons of Antifreeze overflowed from a backup power generator during a test near Building 443. Ten gallons was released to the pad and surrounding soil areas.	

IA-A-INFO	4/30/1993
Note to File: HRR Update - EPA Notification - Antifreeze	
Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 144062. Reports a November 9, 1992 release of two gallons of Antifreeze from an employees personal vehicle ruptured from the radiator return hose, discharging fluid to the pavement.	

IA-A-INFO	4/30/1993
Note to File: HRR Update - EPA Notification - Asbestos	
Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 144425. Reports a November 11, 1992 release of twenty-eight pounds of asbestos from insulation from an old boiler released to the ground. It was estimated that twenty-eight pounds of asbestos in forty pounds of insulation was missing from vessel and on the ground.	

IA-A-INFO	4/30/1993
Note to File: HRR Update - EPA Notification - Interceptor Trench	
Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 147009. Reports a November 30, 1992 release of four hundred and ninety gallons of Interceptor trench water. This came from a transfer line from the central sump to the 207B north solar pond and separated at the berm allowing a release of water down the east slope of the berm outside of the pond. The Reportable Quantity (RQ) used for the interceptor trench water was ten pounds because the weight if the entire mixture was used to determine the quantity of hazardous constituents (D006, F001, F002, F003, F005, F006, F007 and F009) release since analytical data was not ready available.	

IA-A-INFO	4/18/1996
Note to File: NFA IHSSs HRR - Building 881 Drum Storage Area	

Information Only Entry: Draft Update to the Historical Release Report (HRR) for the No Action Individual Hazardous Substance Sites (IHSS), May 2, 1996 - Building 881 Drum Storage Area. This area was first used in 1953 when B881 operations began and was used as a Resource Conservation and Recovery Act (RCRA) 90-day accumulation area. The drums stored in the IHSS contained wastes solvents (Volatile Organic Compounds, VOC) and possibly low-level radioactive waste. There have been no documented releases or visual evidence of a release. No RCRA-regulated constituents of regulatory concern were identified in the IHSS sampling. Also, none of the data collected during the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) evaluation with respect to radionuclides and Beryllium exceeded the screening criteria. IHSS 178 met the federal occupational radiation protection standards and poses no unacceptable risk to workers. A Corrective Action Decision / Record of Decision was prepared recommending clean closure under RCRA and No Action under CERCLA. The CAD/ROD received final approval on October 18, 1995.

IA-A-INFO

4/30/1993

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 147009. Reports a December 2, 1992 release of four gallons of Antifreeze spilled from the radiator of a privately owned vehicle.

IA-A-INFO

4/18/1996

Note to File: NFA IHSSs HRR - Building 865 Drum Storage Area

Information Only Entry: Draft Update to the Historical Release Report (HRR) for the No Action Individual Hazardous Substance Sites (IHSS), May 2, 1996 - The building 865 Drum Storage Area was first used in 1970 as a Resource Conservation and Recovery Act (RCRA) 90-day accumulation area. Drums stored in the IHSS contained oils, chlorinated solvents, low-level radioactive waste, and possibly Beryllium. There were no documented releases or visual evidence of a release. No RCRA-regulated constituents of regulatory concern were identified in the IHSS sampling. Also, none of the data collected during the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) evaluation with respect to radionuclides and Beryllium exceeded the screening criteria. IHSS 179 met the federal occupational radiation protection standards and poses no unacceptable risk to workers. A Corrective Action Decision / Record of Decision was prepared recommending clean closure under RCRA and No Action under CERCLA. The CAD/ROD received final approval on October 18, 1995.

IA-A-INFO

7/30/1993

Note to File: Ref Id. NE-1406 - 771 Hillside Sludge

Information Only Entry: Fourth Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), April 1, 1993 through July 1, 1993: Id. NE-1406, 771 Hillside Sludge. The possibility of waste disposal in a previously undisclosed location was identified in June 1992. The identified area is approximately eighty feet by eighty feet, but the northern extent of the possible disposal areas has not been fully characterized. During excavation for construction of piping and tankage to store groundwater collected in the solar pond area (Operable Unit OU04 area), an area of odoriferous and darkened colored soil was identified. This soil appeared to be highly organic in nature and could possibly be sanitary wastewater treatment plant sludge disposed in a previously undisclosed location. Review if currently available aerial photographs for the area do not indicate any soil disturbances in this location.

IA-A-INFO

4/30/1993

Note to File: Ref Id. 400-811 - Transformer 443-2, Building 443

Information Only Entry: Third Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), January 1, 1993 through April 1, 1993: Id. 400-811, Transformer 443-2, Building 443. The transformer was observed leaking small quantities of oil during a routine inspection in April of 1992. The area is surrounded by a concrete berm and restricted by a fence. This site was not originally sampled as part of the site wide screening effort to categorize the thirty-five suspected Polychlorinated Biphenyl (PCB) sites in August of 1991. The surrounding soil was sampled in the same manner as the other sites in August of 1991 as requested by EG&G Rocky Flats, Inc. for an electrical upgrade construction project. Analytical data shows PCB contamination is present in soils surrounding the transformer at 230 parts per million. Radiological samples collected at the same time were analyzed and indicated background levels of Plutonium (Pu), Uranium (U) and Americium (Am).

IA-A-INFO

1/29/1993

Note to File: Second Quarterly HRR Ref Id. TBD - Transformer 443-2, Building 443

Information Only Entry: Second Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR), October 1, 1992 through January 1, 1993: Id. TBD - Transformer 443-2, Building 443 - The transformer was observed leaking small quantities of oil during a routine inspection in April of 1992. The area is surrounded by a concrete berm and restricted by a fence. This site was not originally sampled as part of the sitewide screening effort to categorize the 35 suspected PCB sites in August of 1991. The surrounding soil was sampled in the same manner as the other sites in September of 1991 as requested by EG&G Utilities Dept. for and electrical upgrade construction project. Analytical data show PCB contamination is present in soils surrounding the transformer at 230 parts per million. The transformer has not been in service since April 1992.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Building 991 Steam Cleaning Area

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 900 Area: Building 991 Steam Cleaning Area. Radioactively-contaminated equipment and drums may have been steam cleaned at a location near Building 992 southwest of Building 991. The effluent from the steam cleaning process was collected in a sump and entered the original process waste system. The EPA aerial photography from August 6, 1971 indicates a darkened area along the dirt road from Building 992. The connection between the darkened area on the photograph and this IHSS is not known. No radioactive hot spots were detected in this area by a radiometric survey performed site-wide during the period 1977 through 1984. This survey was intended to detect extremely contaminated areas of the plant site.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - 904 Pad

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 900 Area: 904 Pad. Created in 1987 for the outdoor storage of various waste materials. The 904 pad is used for storage of mixed solid waste, primarily consisting of pondcrete (the precipitate from the Solar Evaporation Pond process), saltcrete the precipitate from the Building 774 evaporation process), sewage sludge and miscellaneous materials in cargo containers. The asphalt pad occupies a 129,505 square foot rectangular area and is sloped at approximately 0.7 percent to the northeast. Boxes of pondcrete were stacked three high and arranged in-groups of 72. Each group was covered with a plastic-lined canvas tarpaulin for weather protection (not completely waterproof). A passageway was left between stacks for emergency access, inspection and operations. The triwalled boxes were designed for transportation and not long-term storage.

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Asphalt Thinner Spill	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 900 Area: Asphalt Thinner Spill. A five-gallon can of asphalt thinner fell off a moving construction truck and broke east of the 904 Pad, spilling the contents. The thinner was not considered hazardous material. The spill was supervised and cleaned up using the guidance from the RCRA/CERCLA group.	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Building 991 Enclosed Area	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 900 Area: Building 991 Enclosed Area. An enclosed area believed to be approximately 50 feet wide along the south side of Building 991 was used for storage of various radioactively contaminated waste and materials. The earliest document found regarding this area indicated that November 1953, 79 drums of concrete waste was stored. Monthly reports from the Waste Disposal Coordination Group document that no drums were added to the area or taken away until January 1961 when the drums were moved to the mound (PAC 900-113). It is believed that these drums were only stored at the mound (see Comments section in PAC 900-113) as opposed to buried in the mound. No documentation was found which detailed a release to the environment from these drums. Other materials were in storage in the same general area. This included storage of shipping crates and carrying cases of assembled weapon components which may have been contaminated.	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Gasoline Spill	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 900 Area: Gasoline Spill. A 55-gallon drum containing gasoline was discovered leaking in the contractor staging yard, south of the 904 Pad. An estimated two gallons of gasoline sprayed into the air or leaked onto the ground. The Hazardous Materials Team responded and sealed the leak. A concrete berm was to be installed around the contractors fuel storage facility as a result of this incident. No document was found which detailed the fate of the constituents released to the environment.	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Natural Gas Leak	
Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 900 Area: Natural Gas Leak. A gas leak in the pipeline to Building 991 occurred in July 1961. Natural gas is piped between Buildings 995 and 991. The leak was apparently present for years and had permeated the ground under the pavement. In April 1971, Utilities identified a major problem with corrosion in the pipeline near B991 due to inadequate wrapping. Natural gas was released to the environment. The Pipe Shop repaired the pipe and on-site contractors were given the task of replacing 400 feet of gas line near B991 in 1971. No document was found which detailed the fate of constituents released to the environment.	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - Chromic Acid Spill - Building 991	

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 900 Area: Chromic Acid Spill - Building 991. A portable 500-gallon receiving vessel located outside Building 991 overflowed during a transfer. The portable containers are not equipped with site gages or visible indicators. The container was actively being used for the transferring of liquids generated in the building. The low-level alarm, indicating approaching capacity, was activated approximately one week prior to the incident. The high level alarms malfunctioned and did not activate. Several gallons of chromic acid laboratory waste from General Metallurgy spilled into a cement pit. The chemical constituents of the waste were not identified in the safety report. The RCRA/CERCLA representative reviewed the incident and determined that outside agency notification was not required and that the cement berm functioned properly. The event occurred on a Saturday and was reported the following Monday. Procedures were reviewed as a result of this incident and steps were taken to prevent its recurrence. No chemical waste was apparently released because the cement berm functioned as designed. No documentation was found which detailed the fate of constituents released to the environment.

IA-A-INFO

4/24/1996

Note to File: NFA IHSSs HRR - Chemical Storage, South Site

Information Only Entry: Draft Update to the Historical Release Report (HRR) for the No Action Individual Hazardous Substance Sites (IHSS), May 2, 1996 - Chemical Storage - South Site. Various RFP photographs indicate that the area southwest of the intersection of Central Avenue and Sage Street was used for storage from approximately 1964 until 1969. Presently, there are two No. 6 Fuel Oil tanks (T221 and T224) at the site. On May 4, 1995, a Glovebox (H-22), which was being transferred from Building 776 to the south site chemical storage area, leaked approximately two to three liters of highly Plutonium (Pu) contaminated oil along the last 400 feet of the route. The leak occurred near the intersection of A and G roads, which are now referred to as Central Avenue and Seventh Street. On June 15, 1965, a leaking waste box was discovered in the "waste storage area south of 51." The box was returned to 881 for investigation and repackaging. It is likely that the "area south of 51" was IHSS 117.3. Based on evidence collected, the "No Further Action" criteria are met and no action is warranted for this IHSS.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Spent Battery Acid

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-004. Reports a July 9, 1991 release of three quarts of Spent Battery acid that might contain toxic levels of Cadmium (D006), overturned waste Ni-Cad battery outside Building 119.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Diesel Fuel

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-005. Reports a release of one quart of diesel fuel onto soil from and above ground storage tank located near Cooling Tower No. 109 on July 17, 1991.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Gasoline

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-006. Reports a release of one quart of gasoline onto asphalt surface from a portable lighting generator in the parking area east of Building 920 Guard Post on August 5, 1991.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Waste Kathene Solution

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-007. Reports a release of two gallons of waste Kathene Solution containing toxic levels of Chrome (D007), from a Kathabar dehumidifier system inside Building 707; employee knocked over bucket on July 28, 1991.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Waste Kathene Solution

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-008. Reports a release of one hundred gallons of waste Kathene Solution containing toxic levels of chrome (D007). A release from a Kathabar dehumidifier system due to overflowing recirculation tanks inside Building 707 as a result of malfunction during testing on August 2, 1991.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Waste Kathene Solution

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-009. Reports a release of fifty gallons of waste Kathene Solution containing toxic levels of chrome (D007). A release from a Kathabar dehumidifier system due to overflowing recirculation tanks inside Building 707 as a result of operator error on August 9, 1991.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Waste Kathene Solution

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-010. Reports a release of two gallons of waste Kathene Solution containing toxic levels of Chrome (D007). The release occurred when solution overflowed a drain inside Building 707 during transfer operations to empty tanks on August 14, 1991.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Antifreeze

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-011. Reports a release of two quarts of Antifreeze onto the asphalt surface from a private vehicle in the parking lot south of Building 130D on August 14, 1991.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Antifreeze

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-012. Reports a release of one and one half pints of Antifreeze onto the asphalt surface from a private vehicle in the parking lot north of Building 771 on August 23, 1991.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Antifreeze

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-013. Reports a release of three quarts of antifreeze onto asphalt surface from a private vehicle in the parking lot east of Building 111 on August 23, 1991.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Hydraulic Oil

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-014. Reports a release of two quarts of Hydraulic Oil from a sub-contractor vehicle onto the soil south of Building 250 on August 26, 1991.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Motor Oil

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-015. Reports a release of one quart of Motor Oil in the parking lot and onto the soil north of Guard Post on August 26, 1991. The source of release is unknown.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Aqueous Waste

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-016. Reports a release of 750 gallons of Aqueous Water (containing waste Kathene solution with toxic levels of Chromium) (D007), from overflowing a RCRA regulated process waste tank (No. 651) inside Building 731 due to failure of tank high level on August 28, 1991.

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IA-A-INFO	1/29/1993
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Note to File: HRR Update - RCRA CPI Report - Compressor Oil

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-017. Reports a release of one quart of Compressor Oil onto asphalt surface west of Building 865 from an air compressor during routine oil change on August 29, 1991.

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IA-A-INFO	1/29/1993
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Note to File: HRR Update - RCRA CPI Report - Gasoline

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-018. Reports a release of two gallons of Gasoline from a contractors gasoline supply vehicle onto asphalt surface north of Building 331 on August 30, 1991.

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IA-A-INFO	1/29/1993
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Note to File: HRR Update - RCRA CPI Report - Transmission Fluid

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-019. Reports a release of three gallons of Transmission Fluid from a contractor vehicle onto the asphalt surface east of Building 131 on September 4, 1991.

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IA-A-INFO	1/29/1993
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Note to File: HRR Update - RCRA CPI Report - Hydraulic Oil

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-020. Reports a release of one gallon of Hydraulic Oil from a contractor backhoe to the soil west of Building 115 on September 12, 1991.

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IA-A-INFO	1/29/1993
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Note to File: HRR Update - RCRA CPI Report - Hydraulic Oil

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-021. Reports a release of one gallon of Hydraulic Oil from a trash truck onto the asphalt surface south of Building 125 on September 17, 1993.

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IA-A-INFO	1/29/1993
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Note to File: HRR Update - RCRA CPI Report - Antifreeze

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-023. Reports a release of seven quarts of Antifreeze onto the asphalt surface from a private vehicle on the Building 334 parking lot on September 27, 1991.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Gasoline

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-024. Reports a release of one half gallon of Gasoline from a private vehicle onto the asphalt surface in the north parking lot of the 130 trailer complex on September 30, 1991.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Antifreeze

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-025. Reports a release of one gallon of Antifreeze from a private vehicle onto asphalt surface at the north entrance to Portal 1 on October 10, 1991.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Decontaminated Water

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-026. Reports a release of five gallons of decontamination water (containing trace levels of solvents)(F002) from a tanker onto asphalt road surfaces during transport from the decontamination pad to Building 231 tanks on October 9, 1991.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Antifreeze

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-027. Reports a release of one and a half gallons of Antifreeze from a private vehicle, onto asphalt surface in the parking lot east of Building 886 on October 11, 1991.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Gasoline

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-028. Reports a release of one half gallon of Gasoline from a private vehicle onto the soil in the ditch east of the 555 power station on October 17, 1991.

IA-A-INFO	1/29/1993
Note to File: HRR Update - RCRA CPI Report - Motor Oil	
Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-029. Reports a release of one and a half gallons of Motor Oil from an air compressor onto the pavement north of Building 440 due to over pressurization of the oil reservoir, forcing oil out through dipstick tube which had not been closed properly on October 21, 1991.	

IA-A-INFO	1/29/1993
Note to File: HRR Update - RCRA CPI Report - Antifreeze	
Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-031. Reports a release of one half gallon of antifreeze from street sweeper to the pavement north of Building 331 on October 25, 1991.	

IA-A-INFO	1/29/1993
Note to File: HRR Update - RCRA CPI Report - Motor Oil	
Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-032. Reports a release of one quart of Motor Oil from a private vehicle onto the asphalt surface of the Building 441 parking lot on October 29, 1991.	

IA-A-INFO	1/29/1993
Note to File: HRR Update - RCRA CPI Report - Automatic Transmission Oil	
Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-033. Reports release of three gallons of Automatic Transmission Oil from an air compressor onto the ground northwest of Building 443 on October 29, 1991.	

IA-A-INFO	1/29/1993
Note to File: HRR Update - RCRA CPI Report - Salts (Caustic) (D002)	
Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-034. Reports release of one cup of Salts (Caustic) (D002) that was not cleaned up within 24 hours from a RCRA regulated tank (T2) in Building 883 on October 21, 1991.	

IA-A-INFO	1/29/1993
Note to File: HRR Update - RCRA CPI Report - TRIM SOL Lubricant mixed with Waste Oil	

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 91-035. Reports release of forty gallons of TRIM SOL Lubricant mixed with waste oil (generator declared hazardous waste) from leaking drum inside a cargo container in RCRA Storage Unit No. 1 on December 16, 1991.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Aqueous Waste

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-001. Reports release of one half gallon of Aqueous waste that might have contained D004, D005, D007, D008, D011, F001, F002, F003, F007, F008 and F009 from the primary transfer pipe (which is RCRA regulated) into the secondary pipe between Buildings 881 and 887 on January 29, 1992.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Spent Battery Acid

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-002. Reports a January 29, 1992 release of 1 quart battery acid that might contain toxic levels of Cadmium (D006). The release occurred outside Building 373 from used Ni-Cad batteries during storage prior to disposal.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Used Oil Filters

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-004. Reports release of fourteen liters of used oil filters containing toxic levels of lead (D008) into the sanitary landfill. Analysis is being conducted to establish if the filters should be managed as RCRA regulated waste on February 26, 1992.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Accumulated Liquids

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-005. Reports release of thirty-five gallons of accumulated liquids (process Aqueous waste) within a secondary containment system for Building 866 waste collection tanks (RCRA Unit Nos. 40.17, 40.18, 40.19, 40.32 and 40.33) that had not been removed within 24 hours. The waste collected in these tanks had been characterized to contain D001, D002, D004, D005, D006, D007, D008, D011, F001, F002 and F003 on April 16, 1992.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Accumulated Liquids (sump in B444/447)

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-006. Reports an April 14, 1992 release of five to six gallons of accumulated liquids (Sump in B444/447). Laboratory analysis proved no RCRA regulated waste present, but operations of RCRA regulated tank system continued with "unfit-for-use" secondary containment.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Acidic Solution (D002, D006, D007, D008)

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-007. Reports release on April 24, 1992 of fifty mL of Acidic Solution (D002, D006, D007, D008) from a Mixed Residue Tank (D1804) in Building 771. The released solution, containing nitric acid contaminated with Plutonium (Pu), was not cleaned up within 24 hours.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Acidic Solution (D002, D006, D007, D008)

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-008. Reports release of fifty mL of Acidic Solution (D002, D006, D007, D008) from a Mixed Residue Tank (D160A) in Building 371. The Hydrochloric Acid and Potassium Hydroxide solution released on April 24, 1992 was not cleaned up within 24 hours.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Caustic Solution (D002, D006, D007, D008)

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-010. Reports that a release of twenty mL of caustic solution (D002, D006, D007, D008) from a Mixed Residue Tank (D400A and D400C) in Building 371, room 1115, was not cleaned up within 24 hours. The release was captured within the double plastic wrap covering the ancillary equipment on May 8, 1992.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Ferrous Sulfate

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-011. Laboratory analysis proved the May 8, 1992 release from Tank D1414 in Building 771, Room 181A, to be Ferrous Sulfate, which is not a RCRA regulated waste. The tank had been erroneously identified as a Mixed Residue tank. The release was not cleaned up within 24 hours, even though it was contained within plastic wrap covering the ancillary equipment. Material Released: Ferrous Sulfate, < 3 ml.

IA-A-INFO

1/29/1993

Note to File: HRR Update - RCRA CPI Report - Caustic Solution (D002, D006, D007, D008)

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-012. Reports that a release of one pint of Caustic Solution (D002, D006, D007, D008) from a Mixed Residue Tank (D2A and D2B) in Building 371, Room 1115, was not cleaned up within 24 hours. The release was contained within a Glovebox on May 8, 1992.

IA-A-INFO

9/30/1992

Note to File: HRR Update - RCRA CPI Report - Process Aqueous Waste

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-013. Reports the May 20, 1992 release of thirty gallons of Process Aqueous Waste (continuing Chromium) from a RCRA regulated 90-day Tank System in Building 731. Use of the tank system, with "unfit-for-use" secondary containment, was continued and the spill material was not removed within 24 hours.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Building 991 Roof

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 900 Area: Building 991 Roof. The roof of Building 991 received a prime coating in July 1982. Fumes from a spill entered an air intake conduit on the roof and affected the climate inside the building. The odor was observed by building occupants. Approximately five gallons of the primer Tremco Temprime spilled in an area under the intake. The primer contained mineral spirits as a solvent. The primer was spread around and dried and the odor diminished. No documentation was found which detailed the fate of constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Transformers 991-1 and 991-2

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 900 Area: Transformers 991-1 and 991-2. Leaks were observed on pipe flanges, valves, gages, and bushing compartments of these transformers. Large amounts of oil were noted on the ground under the two transformers. The oil in Transformer 991-1 and Transformer 991-2 contained Polychlorinated Biphenyls (PCB) at concentrations of 114 and 60 parts per million, respectively. The PCBs were to be cleaned up and the transformers repaired by an outside contractor. No documentation was found which detailed the fate of the constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Explosive Bonding Pit

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 900 Area: Explosive Bonding Pit. Explosive bonding experiments were conducted at the explosive forming area near Building 993. At least seven events took place within a few days in March 1968 in an experiment to explosively bond together flat plates of stainless steel and uranium alloy. An experiment conducted on March 6, 1968, caused a piece of aluminum used in the experiment to be hurled a distance of 525 feet. The explosive consisted of 192 grams of 40 percent dynamite. The energy released from the dynamite drove the stainless steel plate into the radioactive material to form a bonded laminate. Other experiments of unknown nature took place in this general location for at least two and a half years. Until March 1968, experiments took place inside buried sand-filled 55-gallon drums. The explosive events took place below grade. Air shocks from the explosions were objectionable to Building 991 occupants until a pit was dug into a hillside near B993 to house the apparatus and mitigate air shocks. The 10-foot by 19 foot pit was approximately four feet deep. Uranium (U) alloy and stainless steel were the materials used in the experiments. No documentation was found which detailed the physical and chemical characteristics of the constituents if any released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - RO Plant Sludge Drying Beds (PAC 900-1308)

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 900 Area: RO Plant Sludge Drying Beds (PAC 900-1308). Two open sludge drying beds (Building 228A and B228B) are adjacent to 910. These were originally used to store and dry brine from the Reverse Osmosis (RO) process. After the discontinuation of the RO process, the beds were used to dry sludge from the Sanitary Treatment Plant, Building 995. The sludge is trucked from Building 995 to the Building 910 drying beds. The use of these beds for the storing and drying of sanitary sludge continued until 1991. Sludge in the drying beds overlies a sand and gravel filter, which is situated on native soil. Sludge from the sanitary treatment plant is treated as a low-level radioactive waste. Chemical composition of the sludge is monitored regularly. No documentation was found which detailed the fate of constituents released to the environment.

IA-A-INFO

9/30/1992

Note to File: HRR Update - RCRA CPI Report - Caustic Solution (not-RCRA)

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-014. Reports the May 24 through 26, 1992 release from a Liquid Process RCRA-regulated waste line in Building 371, Room 1117, was not cleaned up within 24 hours. Material Released: Caustic Solution (not RCRA-regulated hazardous waste), 1386 gallons.

IA-A-INFO

9/30/1992

Note to File: HRR Update - RCRA CPI Report - Process Aqueous Waste (not-RCRA)

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-015. The secondary containment system for the 90-day RCRA-regulated waste collection tanks in Building 528 is "unfit-for-use" due to a 2-inch crack in the fiber glass liner of the Sump Pit. Material Released: Process Aqueous Waste (not RCRA regulated hazardous waste), 45 - 60 gallons; June 1, 1992.

IA-A-INFO

9/30/1992

Note to File: HRR Update - RCRA CPI Report - Process Aqueous Waste (not-RCRA)

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-016. Reports the June 2, 1992 release of process aqueous waste from RCRA-regulated ancillary equipment into the secondary containment system (the Process Waste Transfer Line within Building 123). The release was not cleaned up within 24 hours. Material Released: Process Aqueous Waste (not RCRA regulated hazardous waste), 90 gallons.

IA-A-INFO

9/30/1992

Note to File: HRR Update - RCRA CPI Report - Oil / Solvent Mixture

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-017. Reports the June 10, 1992 release of 50 gallons of an Oil / Solvent mixture from a waste tank in Building 774, Room 210, that was not cleaned up within 24 hours.

IA-A-INFO

9/30/1992

Note to File: HRR Update - RCRA CPI Report - Process Aqueous Waste

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - Resource Conservation and Recovery Act (RCRA) Contingency Plan Implementation (CPI) Report 92-018. Accumulated liquids were removed June 16, 1992 from the Sump in Building 883 and pumped into RCRA regulated Tank A24. The secondary containment for the sump had been determined to be inadequate. Material Released: Process Aqueous Waste, 67 gallons.

IA-A-INFO

9/30/1992

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification. Reports a September 27, 1991 release of seven quarts of Antifreeze from a private vehicle onto the asphalt surface in the Building 334 parking lot.

IA-A-INFO

9/30/1992

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification. Reports an October 10, 1991 release of one gallon of Antifreeze from a private vehicle onto the asphalt surface at the north entrance to Portal No. 1.

IA-A-INFO

9/30/1992

Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification. Reports an October 11, 1991 release of one and one-half gallon of Antifreeze from a private vehicle onto the asphalt surface of the parking lot east of Building 886.

IA-A-INFO	9/30/1992
Note to File: HRR Update - EPA Notification - Antifreeze	
Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 93901. Reports an October 25, 1991 release of one-half gallon of Antifreeze from a street sweeper onto the pavement north of Building 331.	

IA-A-INFO	9/30/1992
Note to File: HRR Update - EPA Notification - Antifreeze	
Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 102789. Reports a January 14, 1992 release of one quart of Antifreeze from a private vehicle onto the asphalt surface of the parking lot west of the 904 Pad. This release is reportable under 40 CFR 302.4.	

IA-A-INFO	9/30/1992
Note to File: HRR Update - EPA Notification - Antifreeze	
Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 106453. Reports a February 11, 1992 release of six quarts of Antifreeze from a private vehicle onto the asphalt surface of Central Avenue. The release resulted from a ruptured radiator hose.	

IA-A-INFO	9/30/1992
Note to File: HRR Update - EPA Notification - Antifreeze	
Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 106811. Reports a February 14, 1992 release of one gallon of Antifreeze from a private vehicle - first onto the asphalt surface, then to the soil between Trailers T690B and T690C.	

IA-A-INFO	9/30/1992
Note to File: HRR Update - EPA Notification - Antifreeze	
Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 107772. Reports a February 22, 1992 release of two quarts of Antifreeze from a private vehicle onto the asphalt surface of the parking lot by Trailer T130D.	

IA-A-INFO	9/30/1992
Note to File: HRR Update - EPA Notification - Diesel Fuel	
Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 113123. Reports an April 5, 1992 release of less than one gallon of fuel from a diesel powered pump to soil and surface water at Pond B5. The release resulted in a sheen of oil on navigable water, which is reportable under 40 CFR 110.10.	

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IA-A-INFO	9/30/1992
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Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 114891. Reports an April 20, 1992 release of one gallon of Antifreeze from a private vehicle onto the asphalt surface of the parking lot east of Building 119.

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IA-A-INFO	9/30/1992
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Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 115386. Reports an April 22, 1992 release of two to three gallons of Antifreeze from a front-end loader onto the soil at a construction site.

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IA-A-INFO	9/30/1992
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Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 115727. Reports an April 26, 1992 release of less than one gallon of Antifreeze from a private vehicle onto the asphalt surface of the parking lot between Buildings 111 and 113.

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IA-A-INFO	9/30/1992
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Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 118275. Reports a May 18, 1992 release of approximately one-half gallon of Antifreeze from a private vehicle onto the asphalt surface of the Building 123 parking lot.

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IA-A-INFO	9/30/1992
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Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 118622. Reports a May 20, 1992 release of approximately one-half gallon of Antifreeze from a private vehicle onto the asphalt surface of the Building 334 parking area.

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IA-A-INFO	9/30/1992
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Note to File: HRR Update - EPA Notification - Antifreeze

Information Only Entry: First Quarterly Update to the Rocky Flats Plant (RFP) Historical Release Report (HRR): Id. TBD - EPA National Response Center Notification No. 120608. Reports a June 2, 1992 release of two quarts of Antifreeze from a private vehicle onto the asphalt surface of the parking area west of Building 060.

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IA-A-INFO	10/6/1992
Re the 1992 Second Quarter Hazardous Substances Release Report	
<p>EG&G Rocky Flats, Inc. interoffice correspondence transmits the 1992 Second Quarter Hazardous Substances Release Report for the time period of July 1991 through June 1992. For the purpose of this report only, the term hazardous substance includes any element, compound, mixture, solution or substance that may endanger human health or the environment including hazardous substances as defined by 40 CFR. A release includes any spilling, leaking, pumping, pouring, emitting, emptying, discharging or dumping of a hazardous substance inside any building / containment or to the environment. An internally reportable release includes all solid and liquid releases of hazardous substances equal to or greater than one pound (one pint for aqueous liquids) and all gaseous releases that occur inside or outside buildings or containment.</p>	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - PIC 10: Gasoline Spill East Side Building 662	
<p>Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Potential Incident of Concern PIC 10: Gasoline Spill East Side Building 662. An unspecified quantity of gas leaked from an electricians truck near the east side of Building 662. The Hazardous Materials Response Team responded to the spill and the situation was corrected. Details of the spill and corrective actions were not included in the documentation. No documentation was found witch detailed the fate of the constituents released to the environment. [A PIC is an operation or occurrence, which appears to meet the HRR definition of a release, but which cannot be accurately located based on available information. In some cases, the location of a PIC can be estimated within a general area but the dimensions cannot be identified and it cannot be mapped. If additional information is obtained during future HRR updates that allows a PIC to be accurately located, the PIC will be re-designated as a Potential Area of Concern (PAC).]</p>	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - PIC 11: Ethylene Glycol (Antifreeze) Spill, Building 443	
<p>Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Potential Incident of Concern PIC 11: Ethylene Glycol Spill, Building 443. Approximately 15 gallons of ethylene glycol (Antifreeze) was released from Building 443s No. 1 Emergency Cooling System Generator. Some of the liquid was contained on the concrete pad, however there was evidence that some drained into the rocks surrounding the Pad. The antifreeze that was contained on the pad was cleaned up. Resource Conservation and Recovery Act (RCRA) and the Environmental Management Group were to be notified and asked to respond and evaluate. No documentation was found witch detailed the fate of the constituents released to the environment. [A PIC is an operation or occurrence, which appears to meet the HRR definition of a release, but which cannot be accurately located based on available information. In some cases, the location of a PIC can be estimated within a general area but the dimensions cannot be identified and it cannot be mapped. If additional information is obtained during future HRR updates that allows a PIC to be accurately located, the PIC will be re-designated as a Potential Area of Concern (PAC).]</p>	

IA-A-INFO	1/1/1992
Note to File: HRR January, 1992 - PIC 12: Air Compressor Rupture	

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Potential Incident of Concern PIC 12: Air Compressor Rupture. A small fuel oil leak occurred due to the rupture of the fuel line of a portable air compressor. The spill occurred on the ground east of Building 440 on July 6, 1989. The spill was immediately contained up with "Oil Dry." The final disposition of the oil dry is not known. No documentation was found which detailed the fate of the constituents released to the environment. [A PIC is an operation or occurrence, which appears to meet the HRR definition of a release, but which cannot be accurately located based on available information. In some cases, the location of a PIC can be estimated within a general area but the dimensions cannot be identified and it cannot be mapped. If additional information is obtained during future HRR updates that allows a PIC to be accurately located, the PIC will be re-designated as a Potential Area of Concern (PAC).]

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - PIC 13: Oil Spill, Building 865

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Potential Incident of Concern PIC 13: Oil Spill, Building 865. A portable air compressor leaked oil on the concrete at Building 886. The compressor was moved leaving behind oil-stained concrete. No documentation was found which detailed the fate of the constituents released to the environment. [A PIC is an operation or occurrence, which appears to meet the HRR definition of a release, but which cannot be accurately located based on available information. In some cases, the location of a PIC can be estimated within a general area but the dimensions cannot be identified and it cannot be mapped. If additional information is obtained during future HRR updates that allows a PIC to be accurately located, the PIC will be re-designated as a Potential Area of Concern (PAC).]

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - PIC 14: Cooling Tower Water Discharge, Building 447

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Potential Incident of Concern PIC 14: Cooling Tower Water Discharge, Building 447. Cooling tower water from the B447 Cooling Tower (CT) was pumped into a surface ditch and allowed to flow across Plantsite. Liquid was noticed in a ditch along the roadway south of 991. No documentation was found which further detailed the location of this occurrence. The constituents released consisted of 447 CT water containing Sodium Chromate. The liquid, as sampled opposite 991, contained 29 ppm Hexavalent Chromium, or 81 ppm Sodium Chromate. A temporary dam was placed across the ditch to contain the Chromate water and allow it to seep into the ditch bottom. A liquid sample was collected opposite 991 and analyzed. Although documentation was not found which detailed the fate of the constituents released in this incident, the reference states that sodium chromate, used as a corrosion inhibitor at the Rocky Flats Plant (RFP), is not absorbed by the soil and is readily leached out of the soil. [A PIC is an operation or occurrence, which appears to meet the HRR definition of a release, but which cannot be accurately located based on available information. In some cases, the location of a PIC can be estimated within a general area but the dimensions cannot be identified and it cannot be mapped. If additional information is obtained during future HRR updates that allows a PIC to be accurately located, the PIC will be re-designated as a Potential Area of Concern (PAC).]

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - PIC 15: Process Waste Leak between 881 and 559

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Potential Incident of Concern PIC 15: Process Waste Leak between Buildings 881 and 559. Liquid was observed in a Valve Pit which services a process waste pipeline located between B881 and 559. After pumping out the pit, flow was observed between the inner pipeline and the outer containment pipeline. A leak was found in the inner process waste pipeline near Eighth Street and Central Avenue west of 881. Albeit the leak was said to be in the inner pipeline, airborne radioactivity was detected during the excavation. On total long-lived Alpha activity concentration from a portable air sampler was above shut down level. An unknown quantity of liquid process waste was released. Although no documentation was found which further describes the constituents released, a general process waste description can be obtained from PAC 000-121. The responses to this incident included pumping the liquid out of the valve pit, excavating and locating the inner pipeline leak, and repairing the pipeline. No documentation was found which detailed the fate of the constituents released to the environment. [A PIC is an operation or occurrence, which appears to meet the HRR definition of a release, but which cannot be accurately located based on available information. In some cases, the location of a PIC can be estimated within a general area but the dimensions cannot be identified and it cannot be mapped. If additional information is obtained during future HRR updates that allows a PIC to be accurately located, the PIC will be re-designated as a Potential Area of Concern (PAC).]

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IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - South Dock Building 991

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 900 Area: South Dock Building 991 (IAG Name: Radioactive Site - 900 Area). Building 991 and the associated storage vaults (Building 997, 998 and 999) are original plant structures. Incidents involving very small amounts of Plutonium (Pu) and Uranium (U), and Beryllium (Be) have been noted in B991. The south dock of B991 is located on the West Side of the building and is a loading facility for the tunnels. Small spills have occurred in the area. Small parts and equipment were washed in the dock area and no documents were found detailing releases to the environment. According to CEARP Phase I, routine surveys of the vault have indicated that they are free of radioactive contamination, with the exception of tunnel 996, which might be slightly (U) infiltrated.

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IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - PIC 16: Picric Acid Burn Site

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Potential Incident of Concern PIC 16: Picric Acid Burn Site. One-half pound Picric Acid (concentration unknown) from Building 771 was disposed of by burning in a small open pit. This took place at an unknown location east of the patrol fence (Rocky Flats Plant (RFP) Security Zone fence). No documentation was found which details further response to the occurrences. No documentation was found which detailed the fate of the constituents released to the environment. [A PIC is an operation or occurrence, which appears to meet the HRR definition of a release, but which cannot be accurately located based on available information. In some cases, the location of a PIC can be estimated within a general area but the dimensions cannot be identified and it cannot be mapped. If additional information is obtained during future HRR updates that allows a PIC to be accurately located, the PIC will be re-designated as a Potential Area of Concern (PAC).]

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IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - PIC 17: Sewer Line Break, Building 771

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Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Potential Incident of Concern PIC 17: Sewer Line Break, Building 771. A water sample was taken from Gate No. 20 of Building 771 to determine the total long-lived Alpha activity and Gross Beta activity of water released from a sewer line break. The water was analyzed at 27 pCi/1 total long-lived alpha activity and 68 pCi/1 gross beta activity. No documentation was found which details further response to the occurrences. No documentation was found which detailed the fate of the constituents released to the environment. [A PIC is an operation or occurrence, which appears to meet the HRR definition of a release, but which cannot be accurately located based on available information. In some cases, the location of a PIC can be estimated within a general area but the dimensions cannot be identified and it cannot be mapped. If additional information is obtained during future HRR updates that allows a PIC to be accurately located, the PIC will be re-designated as a Potential Area of Concern (PAC).]

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - PIC 18: Oil Burning Pit East of Gate 6

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Potential Incident of Concern PIC 18: Oil Burning Pit East of Gate 6. No documentation was found that indicates the exact location of this site. It is described in an April 1959 document as being east of Gate 6, but the location of this gate is not certain. No documentation was found that indicates the exact dates of operation. The burning pit was in use during or prior to April 1959. The oil burning resulted in Alpha radiation contamination at the site. Up to 650 cpm Alpha activity was detected in April 1959 at the edges of the pit where oil was dumped. Ash samples from the pit were obtained and submitted to the Health Physics Laboratory Group for analysis. No documentation was found that provided the results of the analyses. No documentation was found which detailed the fate of the constituents released to the environment. [A PIC is an operation or occurrence, which appears to meet the HRR definition of a release, but which cannot be accurately located based on available information. In some cases, the location of a PIC can be estimated within a general area but the dimensions cannot be identified and it cannot be mapped. If additional information is obtained during future HRR updates that allows a PIC to be accurately located, the PIC will be re-designated as a Potential Area of Concern (PAC).]

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - Contractor Storage Facility

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 900 Area: Contractor Storage Facility. The Swinerton and Walberg (S&W) Contractor Storage Facility is located south of Building 980. The area was used for the storage of 55-gallon drums in a 25-foot by 25-foot area. These drums were placed directly on the ground. A 1 to 1-1/2 foot high berm was situated on the west, south and east sides of the yard in which the storage facility was located. No documentation was found identifying leaks or spills, although soil straining was noted in a March 1988 visual survey. However, clean gravel has been brought in and the area regraded. The area is currently used for less than 90-day storage area. Small quantities of hazardous waste are stored there and are managed in compliance with applicable RCRA regulations. The waste stored in the drums were generated in the on-site contractors maintenance and fabrication shops and typically came from vehicle maintenance and miscellaneous painting activities, generally the drums contained waste oils and thinners. No documentation was found which detailed constituents released to the environment.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - S&W Contractor Storage Facility

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 900 Area: S&W Contractor Storage Facility. The two significant areas which cause Potential Areas of Concern (PACs), is the wind-blown radioactive nitrate spray from the adjacent solar ponds. The second PACs is the hazardous nature of some of the contractor material stored in the yard. Most of the structures and equipment stored in the yard were affected by spray from the ponds. High winds have blown low-level contamination and salts out of the ponds onto equipment stored on the Swinerton and Walberg (S&W) Contractor Storage Facility area. No significant alpha had been found. The primary use of the yard has been the storage of contractor materials used for various projects at the RFP. The majority of the yard has been used for storage of surplus or raw materials awaiting contractor use in construction or maintenance projects. The storage of drums containing construction material, which qualified as hazardous waste, occurred in the area until 1985. Drums were placed directly on the ground or on wooden pallets. Building 964 is located in the area and is currently used for storage of hazardous waste.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - PIC 19: Carbon Tetrachloride Spill, Building 776

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - Potential Incident of Concern PIC 19: Carbon Tetrachloride Spill, Building 776. Radioactively contaminated carbon tetrachloride spilled from a 5-gallon can in the storage area during sampling. Two square feet of ground were contaminated the Building 776 Solvent Storage Area. The cans of solvent were double bagged and sent to B771. The contaminated ground was covered with gravel. No documentation was found which details further response to the occurrences. No documentation was found which detailed the fate of the constituents released to the environment. [A PIC is an operation or occurrence, which appears to meet the HRR definition of a release, but which cannot be accurately located based on available information. In some cases, the location of a PIC can be estimated within a general area but the dimensions cannot be identified and it cannot be mapped. If additional information is obtained during future HRR updates that allows a PIC to be accurately located, the PIC will be re-designated as a Potential Area of Concern (PAC).]

IA-A-INFO

9/1/2002

Note to File: 7th Annual HRR Update - Former Pesticide Storage Area (PAC 600-1005)

Information Only Entry: Seventh Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2001 through August 1, 2002 Revision 0 - Former Pesticide Storage Area (PAC 600-1005). Building 667 was originally used to store pesticides. This site is located several hundred feet north of Building 850 in what is presently parking lot No. 881. In approximately 1982, the shed which constituted Building 667 was moved and located west and south of B371. At this new location, the building was renamed B367, and pesticide storage in the shed resumed for an unknown time period. The shed is no longer used for pesticide storage. It is believed that pesticides were stored at the B667 site at least through 1978. It is possible the pesticides could have been spilled during loading or mixing operations. In addition, it is possible that the floor in the building was dirt, increasing the possibility of residual amounts of pesticides remaining at the site. No known rinsing of pesticides containers occurred at the shed. Characterization sampling results were collected on April 8, 2002 and the results for herbicides and pesticides were all below the method detection level. There has never been a documented release from activities performed at Building 667. Based upon the sample results and in accordance with the IASAP Addendum No IA-02-01 for IHSS Group 600-6, no potential contaminant source could be identified. No Further Action is proposed at this time in accordance with RFCA 1996.

IA-A-INFO

9/1/2002

Note to File: 7th Annual HRR Update - Process Waste Spill - Portal 1 (PAC 700-1106)

Information Only Entry: Seventh Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2001 through August 1, 2002 Revision 0 - Process Waste Spill - Portal 1 (PAC 700-1106). Approximately 10 gallons of process wastewater spilled from a tank truck at the entrance to Portal 1. The truck was en route from the Valve Vault 12 Leak Area [PAC 300-186] to Solar Evaporation Pond (SEP) 207A. The tank was overfilled and the liquid splashed out of the top manhole while the truck was driven around a corner. Analysis of water samples taken from VV12 and a related Process Waste Line Leak indicated values for Alpha, Total Beta, Uranium (U), Americium (Am) and Plutonium (Pu). It was determined at the time of the spill that there was no radioactivity on the street. No documentation was found which further details response to this occurrence. No documentation was found which detailed the fate of the constituents. Based on the actions taken and characterization results for soil samples collected in accordance with the IASAP Addendum No IA-02-01, IHSS Group 700-12, no potential contaminant source could be identified. Therefore, in accordance with RFCA 1996, PAC 700-1106 is proposed for No Further Action (NFA) at this time.

IA-A-INFO

9/1/2002

Note to File: 7th Annual HRR Update - Releases During Liquid Transfer Operations from B774 (PAC 700-1114B)

Information Only Entry: Seventh Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 2001 through August 1, 2002 Revision 0 - Releases During Liquid Transfer Operations from B774 (PAC 700-1114B). Liquid transfer waste oil from Building 774 to a tanker truck resulted in two reportable incidental releases in two separate locations. The first incident was identified when the tanker was staged temporarily west of Building 765 near Portal 1 entrance (PAC 700-1114A). Personnel observed a liquid dripping from the vacuum pump through the exhaust unit. Another spill of liquid was identified and released to the soil on the same day near Building 774 where the pumping operation had taken place (PAC 700-1114A). It was estimated that one cup of liquid was released at each location. A third release to the soil occurred at Building 774 the following day, involving one gallon of the same type liquid. A thorough cleanup was performed and less than a 55-gallon drum of soil and associated waste assumed to be contaminated were removed. Based upon the amount of material spilled and cleanup response actions the regulatory agencies agreed No Further Action (NFA) as proposed in the 1997 HRR and considered NFA at this time.

IA-A-INFO

3/1/2001

Note to File: HSA Report: T883D, Portable Restrooms (Group B)

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 800 Area Historical Facility Overview: T883D, Portable Restrooms (Group B). Trailer / Modular T883D is located at Cedar Avenue and Eighth Street, east of Building 883 and was put into service in May 1984. It has always been used as a portable restroom; it is not currently in use. Lead-based paints and asbestos may have been used during the construction of this facility. Cleaning chemicals used by the Janitors are the only known chemicals used in the facility. There is no information to indicate that Polychlorinated Biphenyl (PCB) containing equipment was ever installed or stored in T883D and no other know chemical or radioactive material were ever stored here. Known or historical information does not indicate this facility was ever a RCRA storage or RCRA 90-day accumulation area. The facility was not constructed on any known Individual Hazardous Substance Site IHSS / Potential Area of Concern (PAC) land or soils, but is very close to 800-147.2, "Building Conversion Activity Contamination Area," land or soils. Radiological surveys may have been done, but the old data is not available. No as-Builts or room layout sketches exist for the facility. The Plant stopped using lead-based paints in 1989, if the unit was painted prior to this date, lead-based paints may have been used. This facility falls outside any Individual Hazardous Substance Site IHSS / Potential Area of Concern (PAC) and the facility is not considered to be a CERCLA issue.

IA-A-INFO

3/1/2001

Note to File: HSA Report: 885 - Drum, Paint and Oil Storage Facility

Information Only Entry: RISS Facility Characterization Historical Site Assessment (HSA) Report, 800 Area Historical Facility Overview: Building 885 - Drum, Paint and Oil Storage Facility. Building 885 is a single-story, prefabricated metal building constructed on a reinforced concrete slab approximately 50 yards south of Building 881. The building was designed in 1961, constructed in 1961-1962, and put into service in 1962. The facility was used for maintenance painting and storage of small quantities of paint used for specific maintenance projects. Lead-based paints may have been stored in the building and lead-based paint may have been used to paint areas in the building. Building 885 was not used for long-term storage of paints, thinners or solvents. Asbestos -containing material (ACM) may have been used during the construction and it is posted with signs regarding ACM within. Records indicate that containers of radioactive contaminated oil sludge were inadvertently dumped into an open-top dumpster located outside 885. Historical Release Report (HRR) information identifies Building 885 as IHSS/PAC 800-177 "Building 885 Drum and Paint Storage Building." According to the HRR, the IHSS was used in 1953 to store drummed waste from Building 881. Building 885 was a RCRA 90-day accumulation area. Based on HRR information, drums of waste oil, waste paints, waste solvents, and low-level radioactive waste may have been stored in all three sections of the building. It is not know if any of the stored waste drums contained either Polychlorinated Biphenyls (PCB) and/or Beryllium. No other known chemical or radioactive materials were ever stored in the building. The west wing currently stores two cylinders of gas. Building 885 is currently empty and inactive.

IA-A-INFO

11/1/2002

Note to File: HSA November 2002 - Building K771

Information Only Entry: Building 520 Reconnaissance Level Characterization Report, dated July 2, 2003 - Historical Site Assessment (HSA) Report, November 2002. Building K771 was acquired in about 1999 and was used to sell breakfast food to the Building 771 morning shift personnel. This effort did not make any money and the venture ended after about 6 months. The building was then used for miscellaneous storage, Building 771 Rad Con operations to house its survey equipment and by Emergency Response to stage response equipment. The only thing remaining in the building is an emergency response cabinet with some PPE stored in it. Building K771 is a portable skid-mounted structure.

IA-A-INFO

11/1/2002

Note to File: HSA November 2002 - Building 520

Information Only Entry: Building 520 Reconnaissance Level Characterization Report, dated July 2, 2003 - Historical Site Assessment (HSA) Report, November 2002. Building 520 was constructed in the mid 1970s as part of the 517/518 Substation and is used to house switchgear equipment. There has been no radiological or hazardous operation associated with this substation. The building contains switchgear equipment, and electrical heating system and a battery backup system to operate the switchgear equipment in case of a power outage. The 517 and 518 transformers south of 520 are labeled as containing no PCBs.

IA-A-INFO

5/1/2002

Note to File: HSA, May 2002: Building 223

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Building 223A Closure Project; Historical Site Assessment (HSA) Report, May 2002. Constructed in 1991, Building 223 is a Nitrogen Plant that houses the equipment for separating nitrogen from ambient air. Filtered air is compressed and purified in a heat exchanger. It is then passed through a distillation chamber where nitrogen is separated from the oxygen based on the differences in their liquefaction temperatures. The nitrogen is then piped throughout the plant. Excess nitrogen is liquefied and stored for future use. Building 223 is associated with or located near PAC 300-156.1 "Building 371 Parking Lot," NFA approved in 2001.

IA-A-INFO	5/1/2002
Note to File: HSA, May 2002: Building 223A	
<p>Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Building 223A Closure Project; Historical Site Assessment (HSA) Report, May 2002. Constructed in 1975, Building 223A is currently the Environmental Restoration Storage Building. Building 223A was originally built and owned by Air Products Corporation to supply nitrogen to Buildings 776, 777, 707, and 371. In 1991, Air Products built a larger facility to the west of 223A and removed all of their equipment and tanks from this building. This building was not operated by RFETS personnel, but by Air Products. From 1991 to 1995, the building sat empty at which time it became storage facility for CERCLA contaminated soils. Building 223A is associated with or located near PAC 500-117.1, "North Chemical Site Storage," Active.</p>	

IA-A-INFO	5/7/2002
Note to File: HSA May 7, 2002 - Building 991	
<p>Information Only Entry: Reconnaissance Level Characterization Report (RLCR) for the building 984 Closure Project, Historical Site Assessment (HSA) Report dated May 7, 2002. Building 991 is listed as the Product Warehouse for RFETS on the Closure Projects Facility List. It was constructed and put into service 1952. Building 991 was the original final assembly building. Plutonium, enriched Uranium, depleted U and components from other materials, which would include Beryllium, were assembled into final products and stored for off-site shipment. Final assembly operations in 991 were discontinued in 1958 and moved to 777. Historacally, Building 991 also housed nondestructive testing operations, a metallography laboratory, production control operations, and other support operations. ER concerns that could affect facility characterization: UBC 991, PACs 900-184, 900-173, 900-1301, 900-1302, 900-1303, 900-1304, 900-1305, 900-1306, and 900-1307.</p>	

IA-A-INFO	5/7/2002
Note to File: HSA May 7, 2002 - Building 984	
<p>Information Only Entry: Reconnaissance Level Characterization Report (RLCR) for the building 984 Closure Project, Historical Site Assessment (HSA) Report dated May 7, 2002. Building 984 is the Shipping Container Storage Facility, also known as the TRU Waste Storage Facility for RFETS, is located directly south of Building 991. Building 984, RCRA Unit 984.1, is currently in service as the TRU Waste Drum Storage Facility, a Hazardous Waste Drum Storage Facility, a Permitted Storage Facility and a Receiving and Shipping Storage of all Waste Containers for the RFETS.</p>	

IA-A-INFO	5/1/2002
Note to File: HSA, May 2002: Building 549	
<p>Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Building 223A Closure Project; Historical Site Assessment (HSA) Report, May 2002. Building 549 is currently a Fitness Center and was constructed in 1957. Building 549 was originally an electrical support building operated by J. E. Jones. Then from 1994 to 2001 the building was used as a Radcon support facility to house Southside Radcon support personnel. The building was used to count smears, store air samples, and support Southside Radcon operations. The building had a RMA in the northwest portion of the building, which was used to store radiological sources. None of these sources were known to have leaked. In 2001, the facility was closed and left vacant for about 6 months. In 2001 it was converted to a fitness center. The building has no history of building contamination. This facility is associated with or located near PAC 300-186, Valve Vault 12; PAC 500-117.1, North Chemical Site Storage; and PAC 500-904, Transformer Leak -223-1/223-2.</p>	

IA-A-INFO	5/1/2002
Note to File: HSA, May 2002: 551 Pad	
<p>Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Building 223A Closure Project; Historical Site Assessment (HSA) Report, May 2002. The 551 Pad is a fenced outdoor Permitted RCRA storage area (RCRA Unit 18.03) located east of Building 551. It is an asphalt pad that houses several cargo containers used to store RCRA/Low-Level Mixed Waste. The storage yard is also used to store miscellaneous equipment, which are internally contaminated. Originally the area was used to storage scrap metal, which on occasion, was found to contain low levels of contamination. There has been no known release to the environment since this RCRA Unit was established. The 551 Pad is associated with or located near PAC 500-117.2, Middle Site Chemical Site Storage; and PAC 500-169, Waste Drum Peroxide Burial (Proposed NFA in 1998 HRR Annual Update).</p>	

IA-A-INFO	5/1/2002
Note to File: HSA, May 2002: Building 552	
<p>Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Building 223A Closure Project; Historical Site Assessment (HSA) Report, May 2002. Constructed in 1953, Building 552 is a storage building for cylinders of pressurized gas. Cylinders are received, stored and transferred from 552 to various onsite users. Empty cylinders are received from the various on-site users and stored pending pick-up by vendors. On occasion, contaminated cylinders are received from on-site users and must be decontaminated or packaged as LLW. Building 552 is associated with or located near PAC 300-186, Valve Vault 12.</p>	

IA-A-INFO	5/1/2002
Note to File: HSA, May 2002: Building 553	
<p>Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Building 223A Closure Project; Historical Site Assessment (HSA) Report, May 2002. constructed in 1953, Building 553 was originally the site chemical receiving and storage building. This activity ended in the late 1970s when the building became the metal fabrication building and was later used as a glovebox training building in the early 1990s. Chemicals stored here included, but were not limited to acids, bases, solvents and sulfates. Building 553 is associated with or located near IHSS 300-158, Radioactive Site - Building 551.</p>	

IA-A-INFO	5/1/2002
Note to File: HSA, May 2002: Building 554	
<p>Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Building 223A Closure Project; Historical Site Assessment (HSA) Report, May 2002. Constructed in 1953, Building 554 was the original Radiological Shipping and Receiving Building until Building 440 was constructed in the early 1970s. In the 1980s and 1990s the building was used as a general warehouse. In 1990 a drum crusher was installed. The drum crusher was removed in 2000. The facility has been a RCRA 90-day pad used primarily for the storage of used light bulbs for the last 8 years. During this time the building also housed several material Stewardship support personnel in the office/break room on the north side of the building. Building 554 had the floor raised about 4 feet in the east half of the original structure in 1956. Building 554 is associated with or located near IHSS 300-158, Radioactive Site - Building 551.</p>	

IA-A-INFO	5/1/2002
Note to File: HSA, May 2002: Building 556	

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Building 223A Closure Project; Historical Site Assessment (HSA) Report, May 2002. Building 556 was originally constructed in 1963 as a welding shop and continued to operate as such until the late 1980s when the welding equipment was removed. Then the building was used as a general maintenance facility. From approximately 1996 unto 2000 the building was used as a Radcon support building. The Radcon support group did store sealed sources in a RMA in the building. None of the sources were known to have leaked and there was no building contamination associated with this activity. In 2002, the building began being used for welding training of D&D workers. Building 556 is associated with or located near IHSS 300-158, Radioactive Site - Building 551.

IA-A-INFO

5/1/2002

Note to File: HSA, May 2002: Buildings 679 and 680, and 681

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Building 223A Closure Project; Historical Site Assessment (HSA) Report, May 2002. Buildings 679 and 680 are electrical transformers installed in 1996. These are non-PCB transformers and have no history of leaking. These transformers were installed to replace transformers 555 and 558. Building 679 and 680 are constructed on the site of 555 and 558. Building 681 is a high voltage electrical switchgear building also constructed in 1996. The equipment in this building has never contained PCBs or lead. The northeast corner of the building contains lead-acid batteries used for system back up. The batteries have no history of leaking. Buildings 679 and 680 and 681 are associated with or located near IHSS 500-901, Transformer Leak - 555 (Proposed NFA in the 1996 Annual HRR Update).

IA-A-INFO

5/1/2002

Note to File: HSA, May 2002: 750 HAZ (a.k.a. RCRA Unit 1)

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Building 223A Closure Project; Historical Site Assessment (HSA) Report, May 2002. The 750 HAZ Pad is an outdoor fenced in RCRA storage area (RCRA Unit 1). The 750 HAZ Pad Storage Yard houses several heated storage containers used to store RCRA/Low-Level Mixed Waste. Originally the area was used to storage scrap metal which on occasion was found to contain low levels of contamination. A detailed history of the area currently called the 750 HAZ Pad is documents in PAC 500-903 and IHSS 500-197, Scrap Metal Site 551. Although there have been releases inside the storage containers in Unit 1, there have been no known releases to the environment since the unit was established. The 750 HAZ Pad is associated with or near IHSS 500-197, Scrap Metal Site; and, PAC 500-903, RCRA Storage Unit 1, NFA approved 1992.

IA-A-INFO

1/1/0001

Note to File: IHSS Group List and Description: Group 000-2

Information Only Entry: IHSS Group List and Description: IHSS Group 000-2 consists of OU09/IA 000-121 Original Process Waste Lines (OPWL); OU09/IA 700-123.2 Valve Vault West of Building 707; N/A/IA 100-602 Building 123 Process Waste Line Break; OU09/IA 000-121 Tank 29 (OPWL); OU09/IA 000-121 Tank 31 (OPWL); OU09/IA 700-127 Low-Level Radioactive Waste Leak; OU09/IA 700-147.1 Process Waste Line Leaks; OU14/IA 700-162 Radioactive Site 700 Area.

IA-A-INFO

2/1/2002

Note to File: HSA, February 2002 - Building 126

Information Only Entry: Type 1 RLCR Building 126 Closure Project Historical Site Assessment Report, February 2002. Built in 1969, Building 126 is the Source Calibration Facility. The facility was originally used to expose and calibrate radiation detection devices worn by employees. Building 126 did not house any chemical processes, which used RCRA/CERCLA constituents and was never a Permitted RCRA Unit. This facility had no known/documented spills.

IA-A-INFO

9/1/2002

Note to File: HSA Report, September 2002 - Building 130 Administrative Building

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group 5 Buildings 130 Administration and Cafeteria, and Building 131, April 21, 2003; Historical Site Assessment (HSA) Report, September 2002 - Built in 1985, the 130 Administrative Building has always been an administrative building and has housed such organizations a Project Engineering Group, Document Control, and Procurement.

IA-A-INFO

9/1/2002

Note to File: HSA Report, September 2002 - Building 130 Cafeteria

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group 5 Buildings 130 Administration and Cafeteria, and Building 131, April 21, 2003; Historical Site Assessment (HSA) Report, September 2002 - Built in 1985, the 130 Cafeteria has always been a cafeteria.

IA-A-INFO

9/1/2002

Note to File: HSA Report, September 2002 - Building 130 Warehouse

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group 5 Buildings 130 Administration and Cafeteria, and Building 131, April 21, 2003; Historical Site Assessment (HSA) Report, September 2002 - Built in 1985, the 130 Warehouse is the primary shipping and receiving facility for the Site. Building 130 Warehouse does not act as a storage facility, but receives vender supplied material and then distributed these materials throughout the Site. Historically, the building occasionally received and shipped small quantities of hazardous material, but was not a permitted storage unit and there have been no spills due to this activity. In early September 2002, the Chemical Dispensary and RCRA Unit 18.03 were moved to the warehouse from Building 551. The 130 Warehouse is also used as the clearinghouse for the site laundry between the generators to the off-site vender for cleaning. The boxes used to transport the dirty laundry are staged in an RMA. There is no building contamination associated with this activity. Also, on the west end of the building, a small caged area is labeled as a RMA and is used to stage the occasional radiological source or other low level radiological material that on occasion is shipped through the warehouse. From 1985 until the mid 1990s, the east end of the warehouse had NDA equipment that was used for quality control inspections on incoming material. In the mid 1990s, this equipment was removed and the area was used to stage laundry going to an outside vender.

IA-A-INFO

9/1/2002

Note to File: HSA Report, September 2002 - Building 131

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group 5 Buildings 130 Administration and Cafeteria, and Building 131, April 21, 2003; Historical Site Assessment (HSA) Report, September 2002 - Built in 1987, Building 131 has always been used as an administrative office building. Building 131 originally housed such organizations as DOE, Procurement, Site Employment, and currently houses Site Training.

IA-A-INFO	9/1/2002
Note to File: HSA Report, September 2002 - Trailer T131A	
Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group 5 Buildings 130 Administration and Cafeteria, and Building 131, April 21, 2003; Historical Site Assessment (HSA) Report, September 2002 - Acquired in 1991, Trailer T131A was originally used by the Sites Salary Compensation Organization and was later used to house the instructors for the Training Organization located in Building 131.	

IA-A-INFO	9/1/2002
Note to File: HSA Report, September 2002 - Trailer T303E	
Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group 5 Buildings 130 Administration and Cafeteria, and Building 131, April 21, 2003; Historical Site Assessment (HSA) Report, September 2002 - With no known official date of purchase, Trailer T303E has been used throughout the Site for a variety of field administrative uses. These uses included being used for the Emergency Preparedness Group and as a field office trailer for a variety of short-term field operations. When not in use, the trailer is stored in the 130 Storage Yard (130SY). It was used as a field trailer to complete paperwork and perform various administrative activities for the Transportation Department in the early 2000s. Currently, this trailer is being stored (and not currently operational) southeast of Building 771.	

IA-A-INFO	9/1/2002
Note to File: HSA Report, September 2002 - 130SY (Storage Yard)	
Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group 5 Buildings 130 Administration and Cafeteria, and Building 131, April 21, 2003; Historical Site Assessment (HSA) Report, September 2002 - Constructed in approximately 1985, the 130SY Storage Yard is a large fenced-in storage area with no designated square footage and is located north of Building 130. This area was originally used to stage and store stocks of stainless steel, iron and other material that was machined, milled and consumed at Rocky Flats. The east and west part of the yard is currently used to stage empty cargo containers awaiting transfer to various on-site buildings. Waste Management uses the north part of the yard to stage filled and empty cargo waste containers, and PU&D uses the northwest portion of the yard to stage equipment destined for offsite disposal or re-sale. KH Construction uses the southwest portion of the yard as a general lay-down area.	

IA-A-INFO	8/1/2002
Note to File: HSA Report, August 2002 - Building 119	
Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group 3, June 11, 2003; Historical Site Assessment (HSA) Report, August 2002 - Building 119 was constructed in 1988. Originally, this facility housed the Fitness Center (on the north end of the building) and the Sites Alarm Maintenance Group (on the south end of the building). Approximately seven years ago, the site Alarm Maintenance Group moved out of the building and the Fitness Center was expanded to occupy the entire building, with the exception of Room 111, which houses the site Lock and key Organization. The site Alarm Maintenance Group used sealed sources to test their equipment. There was no history of any sealed sources leaking and no evidence of any building contamination associated with this activity. Building 119 is located near PAC 100-612 "Battery Solution Spill," NFA approved in 1992.	

IA-A-INFO	8/1/2002
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Note to File: HSA Report, August 2002 - 119H Helicopter Pad

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group 3, June 11, 2003; Historical Site Assessment (HSA) Report, August 2002 - The 119H Helicopter Pad located south of Trailer T119B was originally an asphalt-paved parking lot constructed in the 1960s. In the 1970s, an area where T119B is located was designated as the Helicopter Pad. The Pad has no designated square footage, but is estimated to be approximately 2500 sq. ft. The Pad is used to support emergency evacuation of personnel. It has no history of radiological or hazardous operations. The concrete pad on the east side of the Pad was the foundation for an old bus stop/shelter.

IA-A-INFO

8/1/2002

Note to File: HSA Report, August 2002 - Building 121

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group 3, June 11, 2003; Historical Site Assessment (HSA) Report, August 2002 - Built in 1953, Building 121 has historically housed Site Security Operations. It contains the administrative offices, the Armory, the Secondary Alarm Station (SAS) and Site Dispatch Operations. There has never been a reportable spill associated with the firearms cleaning activity. Occasionally, during the route surveys of Building 121, very low levels of contamination tracked in on the shoes of securing guards working inside the PAA was found. This contamination was always cleaned-up at the time of detection. A small natural gas powered incinerator (PAC 100-609) was in operations on the south side of the building from 1953 until it was removed in the early 1980s. The incinerator was used to incinerate classified documents. Building 121 has a partial UBC under the southern portion of the building.

IA-A-INFO

8/1/2002

Note to File: HSA Report, August 2002 - Building 122

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group 3, June 11, 2003; Historical Site Assessment (HSA) Report, August 2002 - Building 122 is the medical building for Occupational Health and was constructed in 1953. This facility contains emergency medical services, personnel decontamination equipment, gamma counting operations, medical/infectious waste treatment, and administrative offices. Major waste-generating processes in this building include X-ray development and medical/infectious waste generation. The wastes include fixers, developers, decontamination water, and medical waste. Spent fixers are collected in a satellite collection area. Developers washed down the sanitary drain. Decontamination water was released to a process waste system and sent to Building 374 for treatment. In July 2002, the process waste drains in the building were grouted. Medical/infectious wastes are segregated as low-level or non-radioactive wastes. Non-radioactive medical wastes are placed in a vendor-supplied container for offsite disposal. Low-level medical wastes are placed in an appropriate container after treatment to render them non-infectious. The body counting rooms and the x-ray room have lead shielding in the walls. Sources are stored in room 128D. There is no history of any sources leaking. Room 109 is used to develop x-rays and the solution is collected in a satellite accumulation area in Rm. 109. Building 122 was also used to decontaminate injured site personnel. The most notable event occurred in 1964 when the entryway and some of the support rooms were contaminated with low levels of Pu. The contamination was the result of treating and decontaminating a contaminated worker from Building 776. The building was decontaminated using damp wiping and other abrasive techniques...

IA-A-INFO

8/1/2002

Note to File: HSA Report, August 2002 - Building 122S

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group 3, June 11, 2003; Historical Site Assessment (HSA) Report, August 2002 - Built in 1983, Building 122S houses the switchgear equipment for the emergency generator and in the past housed the shredder used to shred classified documents. The shredder was operational from the mid 1980s to the late 1980s. The shredder has since been removed. The area that housed the shredder is now used as a general storage area.

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IA-A-INFO	8/1/2002
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Note to File: HSA Report, August 2002 - Building 127

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group 3, June 11, 2003; Historical Site Assessment (HSA) Report, August 2002 - Built in 1973, Building 127 is the emergency generator for Buildings 121 and 122. This building has always been an emergency generator. Tank 288 is the old underground fuel tank for 127. This tank has been closed and is foamed in place. Building 127 has never housed any radiological or hazardous operation. Maintenance waste includes batteries, used oil and ethylene glycol that are disposed of by Building 334 maintenance personnel.

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IA-A-INFO	8/1/2002
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Note to File: HSA Report, August 2002 - Building 128

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group 3, June 11, 2003; Historical Site Assessment (HSA) Report, August 2002 - Built in 1980, Building 128 is a vehicle shelter for plant protection vehicles and stores security supplies such as radios, belts, and boots. There is no history of any radiological or hazardous operations. No vehicle maintenance was performed in Building 128.

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IA-A-INFO	8/1/2002
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Note to File: HSA Report, August 2002 - Trailer T119B

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group 3, June 11, 2003; Historical Site Assessment (HSA) Report, August 2002 - Acquired in 1991, Trailer T119B has historically been used as a general office trailer by Site Security personnel. This trailer has no history of radiological or hazardous operations.

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IA-A-INFO	8/1/2002
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Note to File: HSA Report, August 2002 - Trailer T121A

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group 3, June 11, 2003; Historical Site Assessment (HSA) Report, August 2002 - Acquired in 1985, Trailer 121A has historically been used as a general administrative office trailer by several organizations such as Site Security. In 1996, T121A was used by the Health Physics organization to inspect and service Health Physics instruments. Currently T121A only performs inspection and testing on health physics instruments, which include hand probes and combination hand/foot probes. Prior to receipt of health physics equipment by T121A, the equipment is surveyed and certified to be contamination free by the user. Sources used to test these instruments are stored in cabinets in Room 01. Routine surveys indicate that there is no building contamination associated with this activity. Hazardous material generated during this activity consisted mostly of spent batteries and disposal of instrument components.

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IA-A-INFO	8/1/2002
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Note to File: HSA Report, August 2002 - Trailer T122A

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Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group 3, June 11, 2003; Historical Site Assessment (HSA) Report, August 2002 - Acquired in 1997, Trailer 122A is the Mobile Decontamination Trailer and was originally anticipated as a Type 2 facility. It is anticipated that little or no facility contamination will be found in this trailer. This trailer is used to decontaminate injures and potentially contaminated personnel. T122A has several containers labeled radiological material for holding potentially contaminated PPE and decontaminated waste. Due to the use of water resistant and rubberized materials on the interior of this decontamination trailer, little facility contamination is expected during the RLCR process. When the process waste tanks under the trailer are full, the wastewater was transferred to the process waste system using a pump located in Building 122. In July 2002, the process waste drains in 122 were grouted. Process Waste from T122A will need to be trucked to 374 for treatment.

IA-A-INFO

8/1/2002

Note to File: HSA Report, August 2002 - Trailer T124A

Information Only Entry: Reconnaissance Level Characterization Report (RLCR) Area 5 Group 3, June 11, 2003; Historical Site Assessment (HSA) Report, August 2002 - Acquired in 1981, Trailer 124A has historically been used as a general office trailer and has housed such organizations as DOE, CDPHE, Forest Service, Safe Sites management personnel and RFCSS management personnel. T124A has never housed any radiological or hazardous operation.

IA-A-INFO

1/1/1992

Note to File: HRR January, 1992 - 771/774 Footing Drain Pond

Information Only Entry: Historical Release Report (HRR) for the Rocky Flats Plant (RFP); January, 1992 - The 700 Area: 771/774 Footing Drain Pond. Six Underground Process Waste Storage tanks, in use since the late 1950s were removed from south of Building 774 in 1972 [PAC 700-146]. Physical failure of these tanks has been one of the major contributors of chemical and radioactive contamination to the soil around B774. There are two steel 8,000-gallon Aboveground Condensate Receiving Tanks located adjacent to the southeast of the 771/774 footing drain outfall. These tanks are located on a concrete slab and have badly corroded bottoms. Following the July 1980 incident, a FIDLER survey was conducted and verified that the flow of process waste water did not extend beyond the boggy area to the North of 771. From approximately 1975 to 1981, water was pumped from the wet-well installed at the 771/774 Footing Drain Outfall Pond (a.k.a. Bowmans Pond) to Evaporation Pond (SEP) 207C. Following the installation of the Interceptor Trench Pump House (ITPH) System [PAC 000-101], the water from the wet-well was collected by the ITPH system and discharged to SEP 207B-North. Sodium Hydroxide - Caustic Catch Tank T-108 (Western Condensate Receiving Tank) [PAC 700-139.1(N)].

IA-A-INFO

9/29/1999

Note to File: 4th Annual HRR Update - 771/774 Footing Drain Pond (PAC 700-1108)

Information Only Entry: Fourth Annual Update to the Historical Release Report (HRR) for the Rocky Flats Plant (RFP): August 1, 1998 through August 1, 1999 Revision 0 - 771/774 Footing Drain Pond (aka Bowmans Pond) (PAC 700-1108). Six Underground Process Waste Storage tanks, in use since the late 1950s were removed from south of Building 774 in 1972 [PAC 700-146]. Physical failure of these tanks has been one of the major contributors of chemical and radioactive contamination to the soil around B774. There are two steel 8,000-gallon Aboveground Condensate Receiving Tanks located adjacent to the southeast of the 771/774 footing drain outfall. These tanks are located on a concrete slab and have badly corroded bottoms. Following the July 1980 incident, a FIDLER survey was conducted and verified that the flow of process waste water did not extend beyond the boggy area to the North of 771. From approximately 1975 to 1981, water was pumped from the wet-well installed at the 771/774 Footing Drain Outfall Pond (a.k.a. Bowmans Pond) to Evaporation Pond (SEP) 207C. Following the installation of the Interceptor Trench Pump House (ITPH) System [PAC 000-101], the water from the wet-well was collected by the ITPH system and discharged to SEP 207B-North. Sodium Hydroxide - Caustic Catch Tank T-108 (Western Condensate Receiving Tank) [PAC 700-139.1(N)]. Based on the findings and assessment of all other analytical data presented in the Closeout Report for Bowmans Pond, it is recommended that the investigation area adjacent to and including Bowmans Pond be evaluated to determine if the levels of contamination are protective of surface water and ecological resources. It is recommended that continued monitoring and evaluation be conducted intermittently to assess the water quality and the down-gradient monitoring stations.

IA-A-NFO	4/1/2003
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Note to File: HSA Report, May 7, 2002 - Building 992

Information Only Entry: Final Projects Closeout Report for the Building 993 Closure Project, April 2003; Historical Site Assessment (HSA) Report, May 7, 2003 - Building 992 is the two-level Guard Post for the Building 991 Cluster, and it was constructed in 1952. Building 992 is currently Out of Service.

IA-B-000001	8/30/2001
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Forwards Draft Final SAP for Groundwater Monitoring of the IA Plume

Forwards the Draft Final Sampling and Analysis Plan (SAP) for Groundwater Monitoring of the Industrial Area Plume for approval.

<https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-B-000001.PDF>

94 KB

IA-B-000002	9/26/2001
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Re: Comments on SAP for Groundwater Monitoring IA Plume Draft Final Rev D, July 2001

Regarding Colorado Department of Public Health and Environment (CDPHE) comments on the Sampling and Analysis Plan (SAP) for Groundwater Monitoring of the Industrial Area (IA) Plume, Draft Final, Revision D, July 2001. This letter incorporates the Site Water Programs responses to State comments electronically submitted informally in August and revised in September. Some of the State's comments were dismissed based on the scope of the SAP. The State does not believe its comments were outside the scope of this document. CDPHE will not approve this plan based on the response to its comments.

<https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-B-000002.PDF>

436 KB

IA-B-000003	6/8/1998
Meeting minutes for the May 22, 1998 SPP	
Meeting minutes for the May 22, 1998 Solar Ponds Plume (SPP). The meeting began with an overview of the new information on the SSP contaminant concentrations and extent and draft plume maps were discussed.	
https://lmpublicsearch.lm.doe.gov/SiteDocs/IA-B-000003.PDF	203 KB