

0401-0605010018



CH2MHILL

CH2M HILL
Mound, Inc.
1 Mound Road
P.O. Box 3030
Miamisburg, OH
45343-3030

SMO-143/05
June 9, 2005

Ms. Margaret L. Marks, Director
Miamisburg Closure Project
U.S. Department of Energy
175 Tri-County Parkway
Springdale, Ohio 45246

ATTENTION: Paul Lucas

SUBJECT: Contract No. DE-AC24-03OH20152, Deliverable #31
ENVIRONMENTAL RESTORATION MONTHLY PROGRESS REPORT

Dear Ms. Marks:

Attached are two copies of the Monthly Progress Report for May 2005.

This report has also been sent to the persons listed below.

If you have any questions or need further information, please call me at extension 4155.

Sincerely,

A handwritten signature in black ink, appearing to read 'John Lehew', with a long horizontal flourish extending to the right.

John Lehew
Site Manager

JL/kg
Attachment as stated

cc: Tim Fischer (USEPA)
Brian Nickel (OEPA-4)
M. Ebben
S. Brindle
M. Williams
M. McDougal
DCC

U.S. DEPARTMENT OF ENERGY

MOUND PLANT

MIAMISBURG, OHIO

ENVIRONMENTAL RESTORATION

MONTHLY PROGRESS REPORT

MAY 2005

1. INTRODUCTION

Per a Federal Facility Agreement (FFA) between the U.S. Department of Energy (DOE), Miamisburg Closure Project (MCP), and the U.S. Environmental Protection Agency, Region V (US EPA), and the Ohio Environmental Protection Agency (OEPA) a Monthly Progress Report is submitted for the Exit Project at the DOE Mound Plant for the period May 1 through May 31, 2005. The purpose of this report is to inform the Agencies regarding progress achieved towards environmental remediation of the site. This monthly progress report contains:

- A description of actions that have been taken toward achieving compliance with the agreement during the previous month;
- All plans and procedures completed during the previous month;
- A description of all actions, data, and plans that are scheduled for the next month(s) and other information relating to the progress of construction as is customary in the industry;-
- Information regarding progress toward completion unresolved delays encountered or anticipated that may affect the future schedule for implementation of any scope of work or work plan, and a description of efforts made to mitigate those delays or anticipated delays.

Other specific, minimum required contents are:

- Minutes of the monthly project managers' meeting (see Attachment A.1)
- Status of approved agreements, commitments, or changes
- Changes in key personnel (see Contact List, Attachment A.5)
- Actions taken pursuant to this agreement including percent completion
- Photographs illustrating actions taken during the month (see Attachment A.2)
- Results of sampling and tests and other data received or generated by DOE pursuant to this agreement
- All actions or activities completed during the month
- Actions or activities planned for the next two months
- Field changes made during the month (see Attachment A.4)
- A description of any delays or problems that arose during the execution of the work described in this agreement and any steps taken by DOE to alleviate such delays and problems.

2. RECENT AND UPCOMING ACTIVITIES

ER OPERATIONS

OU-1 Pump & Treat, Soil Vapor Extraction, Air Sparge and ITRD

The SVE system was down for 49.5 hours due to human error to restart following maintenance. The OU-1 Pump-and-Treatment system was down for 0.5 hours for planned system maintenance.

Operable Unit 1 Performance

Monthly Pump & Treat Wells (Gallons)	Monthly SVE Knockout Tank (Gallons)	Monthly Total Water Treated (Gallons)	Cumulative Pump & Treat Wells (Gallons)	Cumulative SVE Knockout Tank (Gallons)	Cumulative Total (Gallons)
3,754,180	1,143	3,755,323	319,430,730	454,072	319,884,802
Possible Monthly Operating Hours	Air Stripper Down Time Hours	Operating Time (%)	Down Time (%)		
768	0.5	99.93	0.07		
Last Calculated Cumulative Air Stripper Mass Removal (Pounds)	Date of Last Calculated Cumulative Air Stripper Mass Removal	Last Estimated Cumulative Air Stripper Mass Removal (Pounds)	Date of Last Estimated Cumulative Air Stripper Mass Removal		
25.37	12/05/01	27.08	04/08/03		
SVE Down Time Hours	Operating Time (%)	Down Time (%)			
49.5	93.55	6.46			
Last Calculated SVE Mass Removal (Pounds)	Date of Last Calculated SVE Mass Removal	Last Estimated Cumulative SVE Mass Removal (Pounds)	Date of Last Estimated Cumulative SVE Mass Removal		
3,980	12/30/01	4,232	03/01/05		

Note: Operating hours based on 4/29/05 to 5/31/05

ER PROJECT

(Information date May 18, 2005)

PRS 66

Excavation complete. Verification samples back from lab and there are no results above CO.

PRS 66 West

Excavation initiated on March 21. Excavation on hold due to shift in priorities to complete work at WD. Excavation expected to resume as resources are available.

Building 38 Soils & Associated Group 5 PRSs

Backfilling complete, seeding contract is being finalized. Draft OSC sent to DOE for review.

Group 9 PRSs (Contaminated Underground Lines)

Excavation at PRS 438 is complete. The excavation in PRS 428, 439 and 440 is proceeding with an expected completion of May 31. Post Ex SUD's for HH-Building, PRS's 153, 154, 238, 405, and 240 are in process. WD footprint excavation continuing with CH2M Hill resources.

PRS 41

Excavation of the ER portion of PRS 41 was completed on March 14 with the exception of the PRS 41 ditch just West of the rail staging area. Verification sampling pending regulator approval of Post Ex SUD.

PRS 67

Based on verification sample results, hot spot removal has been initiated.

PRS 68

Physical work has been completed, awaiting the excavation of PRS 442 to finalize Post Ex SUD.

PRS 69/70

Response to comments has been completed and will go to regulators by May 23.

PRS 75

Post Ex SUD submitted to regulators. Tech review on May 18.

PRS 87

Excavation and backfill complete. Draft OSC report is in internal review.

PRS 11

Excavation of over burden continues. As of May 16, 261 loads (4,698 cubic yards) have been removed.

SDT PROJECT

(Information date: May 19, 2005)

Building 104

The building has been demolished and site restoration is underway. The Closeout Report is being prepared.

Buildings 24 and PH

Demolition is being delayed until the Well Houses are shutdown, which is scheduled after the WasteWater Treatment Plant (WWTP) demolition.

Buildings 31/31A

The Building 31/31A OSC Report is in comment resolution.

Buildings 36, 37, and 50

The Building 50 Red Drain System OSC Report is in comment resolution.

Buildings G, GW, W, 40, 47, and 99

An addendum to Closeout Report showing site restoration, has been completed.

Building 45

Building 45 was binned NFA and the BDP is in Public Review.

Building 48

Group 9 is due to turn the site back to BOSS on May 23 so that demolition of the slab and site restoration can proceed. The Core Team will be kept apprised of rad survey results when this activity is underway.

Building 124

The AM and WP have been approved. Soil remediation and sampling and verification will be handled by ER.

DS-Building and Building 25

Site restoration is underway.

H-Building

The area will be covered with gravel. An addendum to the OSC Report will then be issued.

HH-Building

The HH Structure OSC Report was approved by the Core Team.

Mound WasteWater Treatment Plant (Buildings 57, 112, 113, 415, 432, and EG-8)

The MWWTP Action Memo, WP, and SUD have been approved by the Core Team.

P-Building (including PS and EG-4 Slabs)

P-Building, PS, and EG-4 slab site restoration is underway.

R/SW/58 Buildings

Containment structures have been erected and contaminated underground piping removal is underway. Mound is submitting the Post-Ex SUD for the B survey units 9 and 10.

T-East and West Stacks

T-East slab and foundation removal is underway. The work plan and SUD for T-West are in comment resolution.

WD/23/125 Buildings

The WD structure OSC Report is in comment resolution. The Buildings 23/125 structure OSC Report has been approved by the Core Team.

WH-1, 2, 3

The BDP and Work Plan are in comment resolution.

Waste Stream Report - May 2005

(Reporting period May 1 through May 31, 2005)

		Waste Staged For Shipment	Current Period Waste Shipped	FY05 Waste Shipped FYTD
<u>Waste Type</u>	<u>Units</u>			
Hazardous (SS)	LBS.	0	0	4,021,880
	CU. FT.	0	0	0
Solid Waste Disposition				
Construction	CU. YDS.	0	2,920	12,430
TRU	CU. FT.	544	0	0
Mixed	CU. FT.	80	0	1,471
Low-Level Radioactive	Total			3,002,192
Envirocare	CU. FT	631,935	438,969	2,877,137
NTS	CU. FT	33,000	13,146	125,055
Recycle	Units	YTD Waste Shipped		
Metal	cu yd		450	6,070
Glass	TONS		0	0
Paper	TONS		0	0
Tires	EACH		0	0

CERCLA REGULATORY DOCUMENTS			PROSPECTIVE DELIVERY TO REGULATORS
Facility or PRS	Type of action	Document Type	Core Team Review Date
AGL & OHL	PRS Full	Post-Ex Sud	June-05
Bldg 104	Bldg Ind Demo	CR	June-05
Bldg DS	Bldg Ind Demo	CR Add 1	June-05
Bldg H	Bldg RA Demo	OSC Add	June-05
Bldg P	Bldg Ind Demo	CR	June-05
Bldg WH-1	Bldg Ind Demo	FSR	June-05
PRS 124	PRS Full	Post-Ex SUD	June-05
PRS 153	PRS CRA	Post-Ex SUD	June-05
PRS 154	PRS CRA	Post-Ex SUD	June-05
PRS 67	PRS CRA	Post-Ex SUD	June-05
PRS 87	PRS Full	OSC/DR	June-05
Bldg 124 (CWPF)	Bldg RA Demo	OSC Structure	July-05
Bldg T Stacks West Slab/Soil	Bldg RA Demo	Post-Ex SUD	July-05
Grp 9 Subcontractor Compound	PRS Full	Post-Ex SUD	July-05
PRS 159	PRS Full	Post-Ex SUD	July-05
PRS 413	PRS CRA	Post-Ex SUD	July-05
PRS 66	PRS Full	DR	July-05
PRS 66	PRS Full	OSC	July-05
Bldg 48	Bldg Ind Demo	CR	August-05
Bldg HH	Bldg RA Demo	OSC Add	August-05
PRS 41	PRS CRA	DR	August-05
PRS 41	PRS CRA	OSC	August-05
PRS 69	PRS CRA	Post-Ex SUD	August-05
Bldg. T (250 SUs)	Bldg RA Trans	FSRs	Current schedule unavailable (over next 90 days)
Bldg. T	Bldg RA Trans	OSC	
Information taken from Integrated Status Field Schedules dated 5/18/05			
in addition to information obtained from BOSS and ER technical POCs.			

FFA Milestone Events and Dates – FY05

Milestone Event	Project	Milestone Date	Comments
Annual Schedule Update	All	31-Mar-05	Complete
Annual Report of Effectiveness of Phase I MNA	ER	31-Mar-05	Complete
Annual Report of Effectiveness of Institutional Controls	MCP	13-Jun-05	
BLDG 38 Soils OSC Report	ER	30-Jun-05	Complete
PRS 286 OSC Report	ER	30-Jun-05	Complete
PRS 272 OSC Report	ER	30-Jun-05	Complete
OU1 ESD	MCP	30-Jun-05	
PRS 67N,68 OSC Report	ER	21-Jul-05	
PRS 87 OSC Report	ER	28-Jul-05	Complete
PRS 66 OSC Report	ER	31-Aug-05	
T Building OSC Report	ER	31-Aug-05	
PRS 66 West OSC Report	ER	31-Aug-05	
PRS 411 OSC Report	ER	06-Sep-05	Complete
PRS 76 OSC Report	ER	27-Sep-05	Complete
PRS 91, 92, 94-98 - FA Data Report	ER	30-Sep-05	

Note: Milestone event is delivery of Draft document to EPA and OEPA

Community Relations Activities During May 2005

One visitor used the CERCLA Public Reading Room during the month of May.

Delays, Problems and Remedies

ATTACHMENT A.1

MINUTES OF THE MONTHLY PROJECT MANAGERS MEETING

MINUTES OF THE MONTHLY PROJECT MANAGERS MEETING May 2005

The April report was received by the regulators. There were no comments on the minutes of the FFA meeting. Brian Nickel indicated he noticed the change in the Waste Stream Report and appreciated the effort.

Government Furnished Services & Items (GFS&I) Status – This material will be reviewed and statused in the Core Team meeting.

Follow up on April Action Items.

1. Compare DOE 5400.5 release criteria with Mound 2000 Work Plan table (from Reg Guide 1.86) (Kline)
2. Update Waste Stream Report in FFA Monthly - Complete (Jacobs/Steckel)
3. Send preview T-Building verification data package to Tech review (Sizemore/Armstrong) – Complete

HIGHLIGHTS / QUESTIONS ON PROJECT UPDATES

(Editor's note: The information presented in Section 2 "Recent and Upcoming Events" of the Monthly FFA Report was provided to the regulators in advance of this meeting.)

BOSS (Bob Ransbottom)

Building 104 has been demolished and site restoration is complete. The Closeout Report is being prepared. Demolition of Buildings PH and 24 has been delayed until the well houses are shutdown. Responses to comments from OEPA on the Building Data Package were accepted yesterday. The Building 31/31A and Building 50 Red Drain Line OSC reports are in comment resolution. (Ed Note: These were approved during the Core Team meeting that followed the FFA meeting.) The addendum to the Closeout Report for G, GW, W, 40, 47, and 99 showing site restoration is complete. Building 45 was binned NFA by the Core Team last month and the BDP is in public review. ER Ops is due to turn over the Building 48 area to SDT/BOSS for demolition of the slab and site restoration. An agreement had previously been made with the Core Team to keep them apprised daily of rad survey results while demolition of the back wall and slab was underway. Does the Core Team still expect daily updates since Group 9 has completed work in the area? After some discussion, it was agreed that daily reports would no longer be required, but any elevated levels would be reported to the regulators. The Building 124 Action Memo and Work Plan have been approved. The vehicle maintenance operation in Building 124 will end this month. After that, we are ready to begin demolition. Site restoration is underway at DS and Building 25. Site restoration at H-Building is waiting on R/SW Building. The HH Structure OSC Report was approved by the regulators. The WasteWater Treatment Plant (WWTP, Buildings 57 etc) Action Memo, Work Plan, and Pre Ex SUD have been approved. We are ready to start the removal action after the WWTP is shutdown. Brian Nickel asked if the PTI was approved. (Action Item 1 – Check PTI status). For R/SW slab removal, containment structures have been erected and contaminated underground piping removal is underway. The Post-EX SUD for the B-Building slab (SUs 9 & 10 in the R/SW Slabs Per-Ex SUD) has been submitted. The project would appreciate an expedited response. The T-East slab and foundation is underway. This morning, Connie Kline

sent an e-mail that addresses the pathforward without the AXISS. The project would appreciate an expedited response, which would allow removal of the T-West slab and foundation. The WD structure OSC reports is in comment resolution. Responses to regulator comments on the WH-1,2, and 3 BDP were issued on May 19. The USTs tanks were removed yesterday.

T-BUILDING (Ken Armstrong)

MARSSIM Survey

Fifteen survey units have completed the field survey. One survey unit data report has been submitted for review by the regulators. Data reports for fourteen survey units are in various stages of internal preparation/review. Ten rooms are being surveyed and twenty-two rooms are ready for survey. The majority of the second floor of the building is empty and in final preparation for MARSSIM survey.

T Cap Area

The E-22 exhaust system, the contaminated ventilation over the cap area, has been removed. Initial MARSSIM surveys of the room 48 floor indicate additional sections of the floor are to be removed.

ER/WM (Dave Rakel)

The PRS 66 verification samples are back from the lab and there are no results above cleanup objectives. The PRS 66 West excavation is on hold due to shift in priorities to complete work at WD (part of the Underground Lines Removal Action). The Building 38 Soils (Group 5) OSC Report (Working Draft) was sent to DOE for review. The excavation in PRS 428, 439, 440 (part of Group 9 or Underground Lines) is proceeding with an expected completion of May 31. Post Ex SUDs for HH, PRSs 153, 154, 238, 405 and 240 are in process. The WD footprint excavation is continuing. The excavation of the ER portion of PRS 41 was completed on March 14 with the exception of PRS 41 ditch (West of rail staging area). The PRS 41 Post Ex SUD was the subject of a technical review session on May 18. In the last one to two days, there has been significant interaction, cooperation with the regulators to move forward in the PRS 41 verification sampling process to accommodate the placement of the package plant (WWTP replacement). First, our thanks to everyone for helping in this effort. In summary, Kathy Lee Fox, Anthony Campbell, Mark Spivey, John Nichols and others met yesterday to discuss sampling the southern most location in PRS 41 (part of SU 3, and area of about 48 square feet, associated with historical sample C0115) and backfilling at risk due to the need to prepare the area for the arrival of the package plant. OEPA identified two bias sample locations within the footprint and wants to split on the Final Status Survey location (third sample) within the footprint. OEPA agreed to backfilling only this location at risk based upon on-site long count gamma-spec results. These results will be provided to OEPA prior to backfilling. A liner will be used to delineate the excavation/backfill interface. USEPA agreed to initiate this sampling (e-mail Schaefer to Rakel et al May 23). The sampling is planned for May 25. Removal of hot spots (based on verification sample results) has been initiated in PRS 67. The physical work is complete at PRS 68 and awaits the completion of PRS 442. Responses to regulator comments on the PRS 69/70 Work Plan and Pre Ex SUD were submitted to DOE on May 23. The PRS 75 Post Ex SUD was the subject of Tech Review on May 18. The PRS 87 OSC report was reviewed internally yesterday. Excavation of overburden continues at PRS 11. As of May 23, 11 hauler-loads of

contaminated and 411 hauler-loads of uncontaminated overburden have been removed from PRS 11.

MMCIC (Frank Bullock)

No report.

PREVIEW CORE TEAM AGENDA

The agenda for today's Core Team meeting is:

Agenda review

Feedback on Notes of May 3 meeting

Approve/sign 31/31 A OSC

Approve/sign 50RDS OSC

Approve/sign PRS 76 OSC

PRS 441 Action Memo/Factsheet

FFA Milestones Status

Items from Tech Review

PRS 69 & 70 Work Plan & Pre Ex SUD

T-Stacks Slab Work Plan

T-Stacks Slab Pre Ex SUD

PRS 123 Post Ex SUD

PRS 87 Post Ex SUD

Building 126, OSE, 45 Data Review Status

Response to public comments

WH BDP – MMCIC

Building 24 & PH BDP – MMCIC

ACTION ITEMS:

1. Check status of PTI for package plant – Ransbottom (Editor's note: Bob reported after the meeting that the PTI was received at OEPA, completed administrative review, and started technical review.

NEXT FFA MEETING: June 14, 9:00AM ET

MEETINGS BEFORE NEXT FFA MEETING

Weekly Status Call, May 26, June 2, and 9, 2:30PM ET

Working Session, May 31, 10:00AM ET

Working Session, June 14, 9:00AM ET

Working Session, June 28, 10:00AM ET

Sign-in

ATTENDANCE SHEET FOR FFA MEETING
May 25, 2005

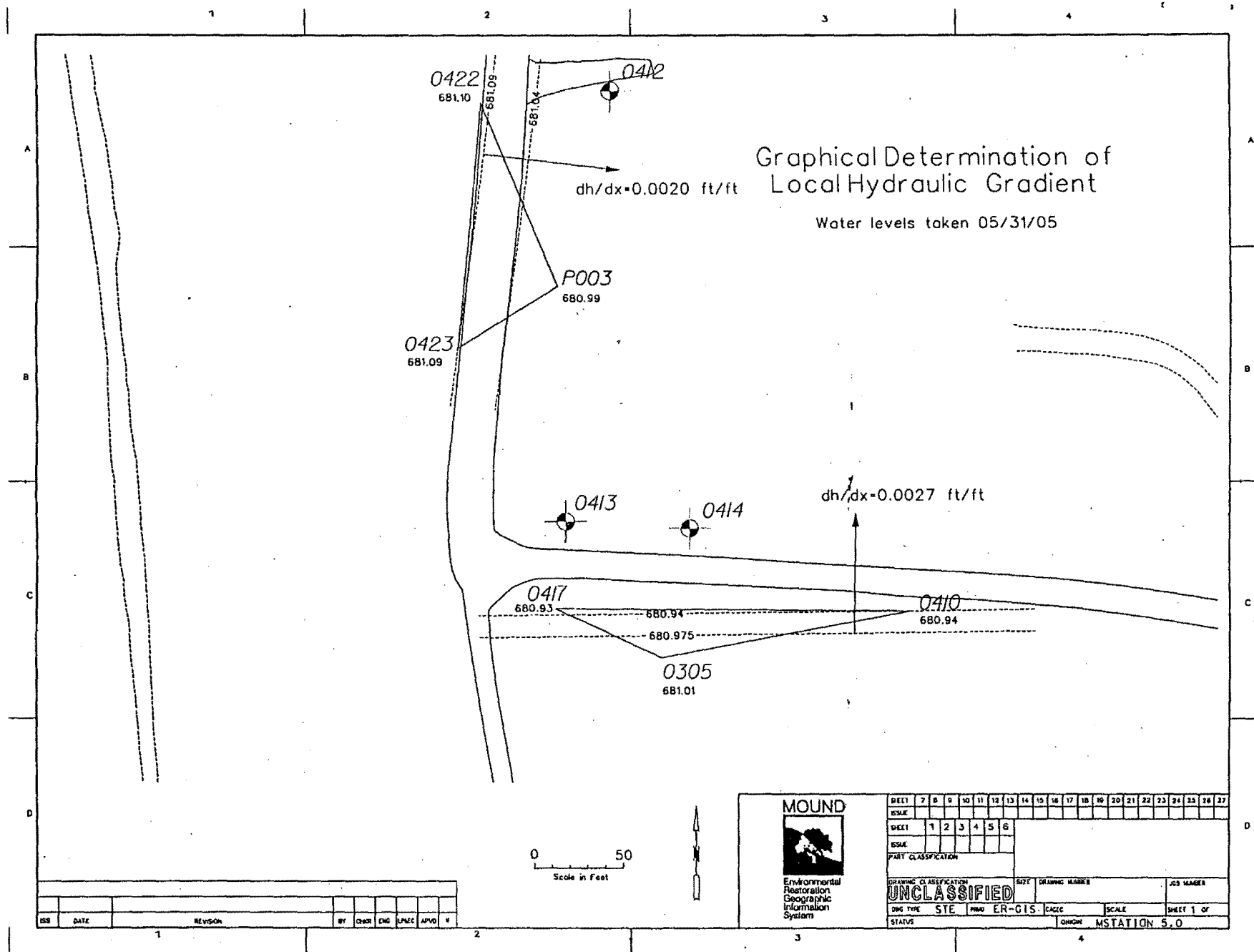
INITIAL	NAME	ORGANIZATION	TELEPHONE
<i>aphone</i>	Fischer, Timothy	U.S. EPA, Region V	312-886-5787
<i>G.T.C.</i>	Campbell, Anthony	Ohio EPA	937-285-6069
	Fox, Kathy Lee	Ohio EPA	937-285-6441
<i>GA</i>	Nickel, Brian	Ohio EPA	937-285-6468
	O'Dell, Jane	Ohio EPA	937-285-6066
<i>GW</i>	Webb, Jim	Ohio Department of Health	614-644-2718
<i>DW</i>	Lucas, Paul	DOE-MCP	937-847-8350 ext 314
	Friedman, Chuck	DOE-MCP	937-847-8350 ext 302
<i>SB</i>	Schmaltz, Frank	DOE-MCP	937-847-8350 ext 304
	Smiley, Sue	DOE-MCP	937-847-8350 ext 318
<i>FB</i>	Bullock, Frank	MMCIC	937-865-4462
	Armstrong, Ken	CH2MHill	937-865-3395
	Bradford, Jeff	CH2MHill	937-608-8217
<i>DR</i>	Rakel, Dave	CH2MHill	937-865-4203
<i>RCR</i>	Ransbottom, Bob	CH2MHill	937-865-4220
<i>KA</i>	Armstrong, Ken	CH2MHill	937-608-8238
	Marks, Margaret	DOE-MCP	937-847-8350 ext 309

DOCUMENT DISTRIBUTION LIST

May 2005

	OEPA	ODH	US EPA		DOE/MCP ^a	DOE/OH	DOE/HQ	CH2MHill	MMCIC	Public Reading Room	MESH Advisor	Web Page	Admin. Record
	Nickel	Vandegrift	Fischer	Wojciechowski, Tetra Tech	Lucas, Proj. Mgr.	Tormey	Desai	Proj. Mgr., Proj. Eng.	Bullock				
Working Draft					4 ^a			2					
Draft & Draft Proposed Final:													
PRS/Bldg. Data Pkgs.	4	1	1	1	2			2					
FA SAP	4	1	1	1	2			2					
Action Memos	4	1	1	1	2	1		2					
Work Plans	4	1	1	1	2			2					
HASPs	4	1	1	1	2			2					
Factsheet (CRA)	4	1	1	1	2			2					
Verification SAPs/Reports	4	1	1	1	2			2					
OSC Reports	4	1	1	1	2			2 ^a					
Residual Risk Evaluations	4	1	1	1	3 ^c	1		2					
Proposed Plans/RODs	4	1	2	1	3 ^c	1		2 ^a					
Environmental Summary	4	1	2	1	3 ^c	1		2					
Public Review Draft:								1					
PRS/Bldg. Data Pkgs.	4	1	1	1	2	1		3 ^d	3	4	1	1	
Action Memos	4	1	1	1	2	1		3 ^d	3	4	1	1	
Factsheet (CRA)	4	1	1	1	2	1		3 ^d	3 ^f	4	1	1	
Residual Risk Evaluations	4	1	2	1	3 ^c	1		3 ^d	3	4	1		
Proposed Plans	4	1	2	1	3 ^c	1		3 ^d	3	4	1		
Final Documents:													
PRS/Bldg. Data Pkgs.	1	1	1		2	1	1	2	3	4	1		2
FA SAP/Reports	1	1	1	1	2		1	2 ^a					
Action Memos	1	1	1	1	2	1	1	2		4	1		2
Work Plans	1	1	1	1	2		1	2					
HASPs	1	1	1	1	2		1	2					
Verification SAPs	1	1	1	1	2		1	2					
OSC Reports	1	1	1	1	2	1	1	2		4	1		2
Close Out Reports	1	1	1	1	2	1	1	2		4	1		
Residual Risk Evaluations	1	2	1	1	3 ^c	1	1	2	3	4	1		2
RODs	2	2	5	1	3 ^c	1	1	2	3	4	1		2
Environmental Summary	1	2	2	1	3 ^c	1	1	2	3	4	1		2
Other Documents:													
Monthly Reports	4	1	1	1	7 ^b			2	3				
Annual Milestone Schedule	2	1	1	1	2		1	2 ^a					

^a Extra copies for Neff/Carfagno review^b Extra copies for Project mgrs & Gary Stegner^c Extra copy for Long Term Stewardship (Sue Smiley)^d Includes copy for Community Relations^e Copy transmittal letter for J. Stickelman for milestone tracking^f Includes MRC and MAC^g Copy transmittal letter for Lisa Rawls for GFS&I and Deliverables



DOCUMENT ADDITIONS FOR MAY 2005

Documents Added to the Administrative Record

Miamisburg Closure Project, Building Data Package, Building 45 (Transition), Public Review Draft, May 2005

Miamisburg Closure Project, Building Data Package, Building 128 (Transition), Final, May 2005

Annual Assessment Effectiveness of Institutional Controls applied to the former Mound Site Property, prepared by the U.S. Department of Energy, Miamisburg Closure Project, July 21, 2004

Phase I Remedy (monitored Natural Attenuation) Groundwater Monitoring Plan, September 29, 2004, Final

Parcel 6, 7, and 8 Ecological Scoping Report, Public Review Draft, May 2005

Buildings 23 and 125 Removal Action (PRS 160 is closed via this OSC Report), OSC Report, May 2005, Final

Building 50 Red Drain Line Removal Action (Includes the Building 36 Dock Data Report. No PRSs are closed via this OSC Report), May 2005, Final

Buildings 31 and 31A Removal Action (PRS 268 is closed via this OSC Report), May 2005, Final

PRS 76 Removal Action, OSC Report, May 2005, Final

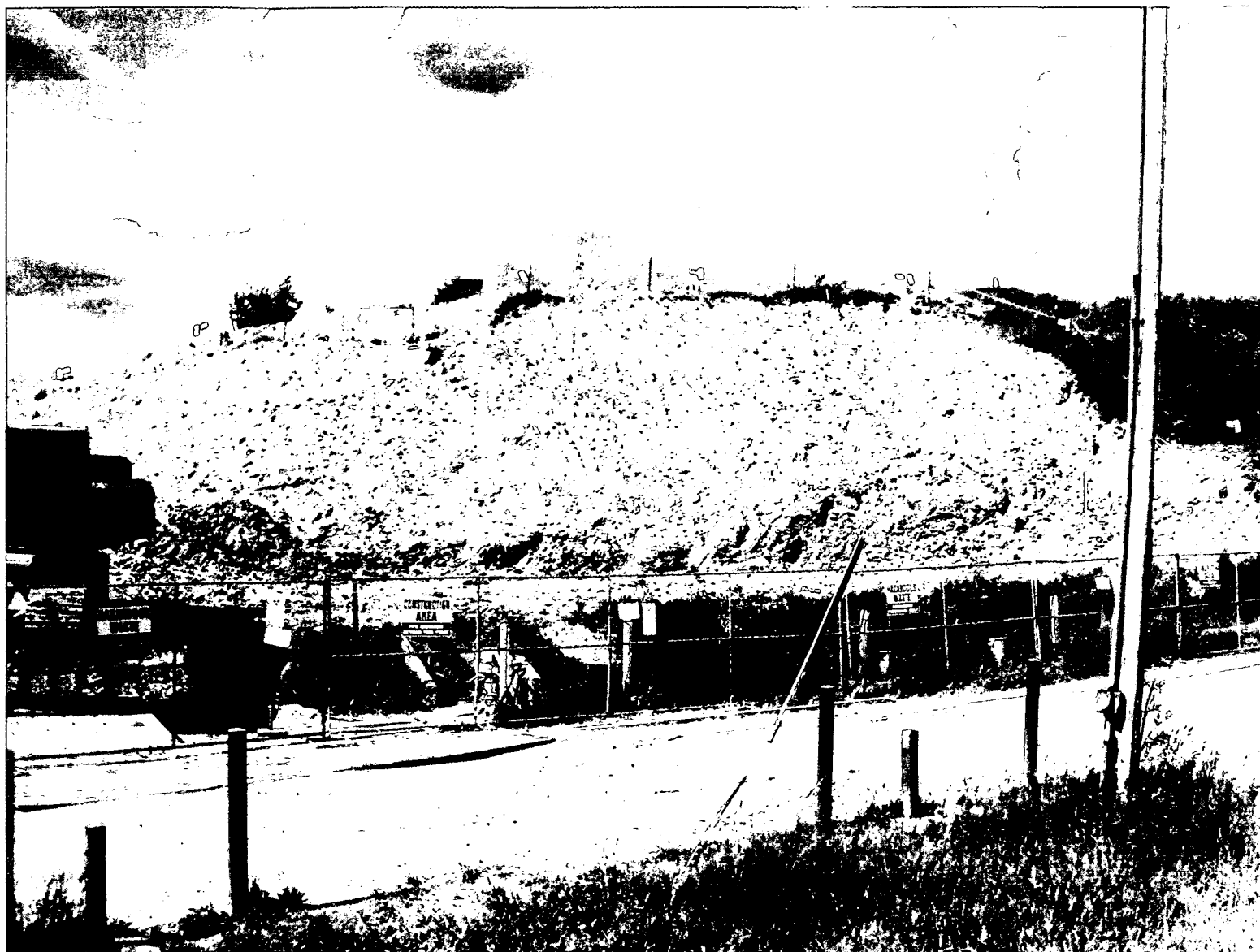
Action Memorandum, Engineering Evaluation/Cost Analysis, PRS 87 Action Memo, Removal Action of Volatile Organic Compound (VOC) Contaminated Soil, May 2005, Final

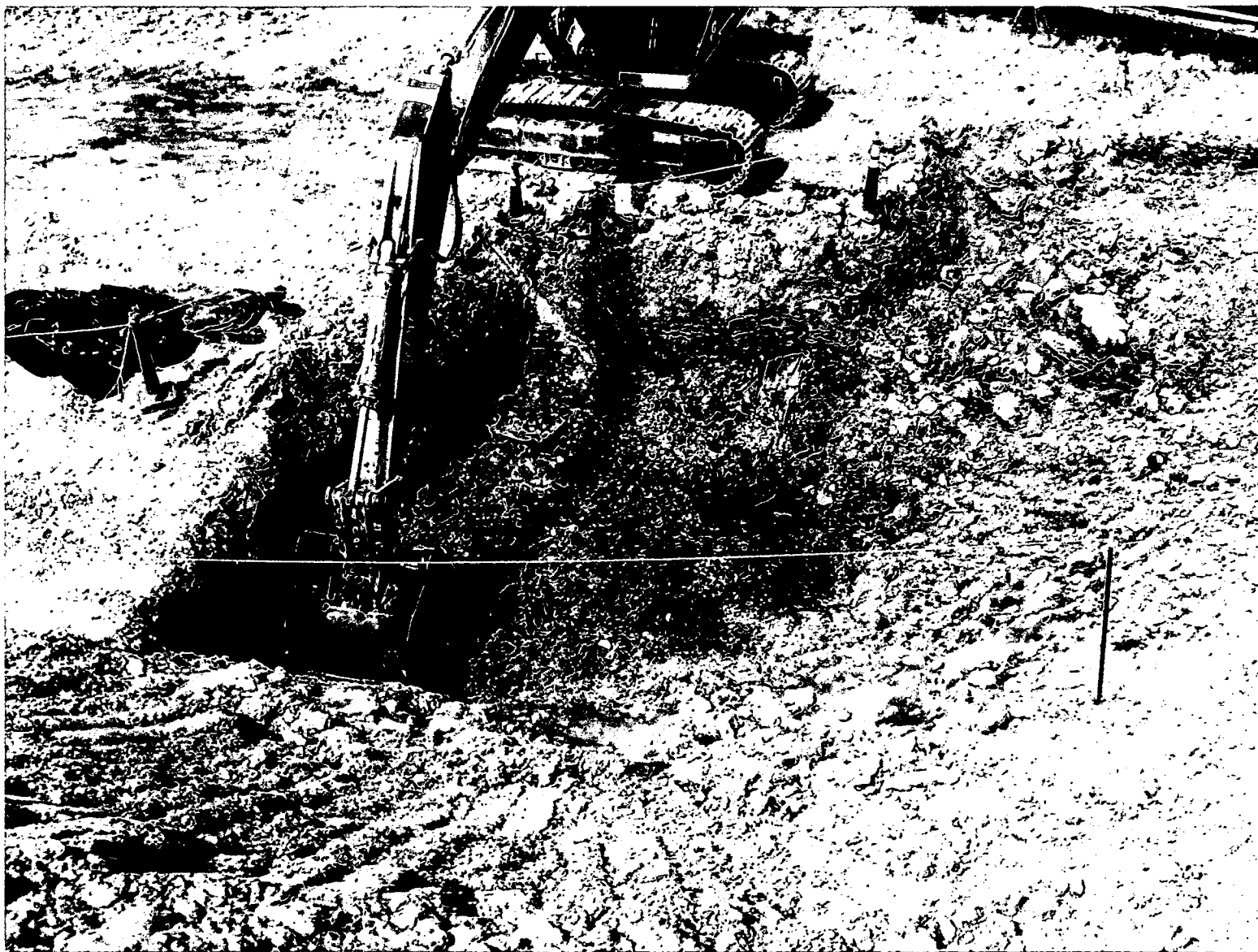
Documents Added to the Information Repository

ATTACHMENT A.2

PHOTOGRAPHS PROVIDED FOR MAY 2005

1. PRS 11
2. PRS 11





ATTACHMENT A.3

**NEWSPAPER ARTICLES GENERATED AS A RESULT OF COMMUNITY
RELATIONS ACTIVITIES UNDER THIS AGREEMENT**

ATTACHMENT A.4

FIELD CHANGE LOG FOR MAY 2005

FIELD CHANGE LOG FOR MAY 2005

ADS	Summary of Change (description)	Contractor	Contractor Change Control No	Cost Impact ¹ (Y/N)	Schedule Impact ² (Y/N)

1 Cost Impact - yes if a contractual change is required

2 Schedule Impact - yes if a deviation from approved schedules will occur

Note: In general, a change will be logged here when it is significant enough to invoke the contractor's QA change control process

ATTACHMENT A.5

CH2MHILL/CERCLA CONTACT LIST

CH2MHILL/CERCLA CONTACT LIST

Contact	Phone	FAX
DOE Contacts		
Paul Lucas Core Team US DOE/MCP 1075 Mound Road Miamisburg, Ohio 45342	937-847-8350 ext. 314 <u>E-Mail Address</u> Paul.Lucas@ohio.doe.gov	937-847-8352
Gary Stegner Public Affairs Officer US DOE/FCP P.O. Box 538705 Cincinnati, Ohio 45253	513-648-3153 <u>E-Mail Address</u> Gary.Stegner@fernald.gov	513-648-3073
Sue Smiley ER Project Manager US DOE/MCP 1075 Mound Road Miamisburg, Ohio 45342	937-847-8350 ext. 318 <u>E-Mail Address</u> Sue.Smiley@ohio.doe.gov	937-847-8352
Frank Schmaltz Main Hill US DOE/MCP 1075 Mound Road Miamisburg, Ohio 45342	937-847-8350 ext. 304 <u>E-Mail Address</u> Frank.schmaltz@ohio.doe.gov	937-847-8352
Chuck Friedman Contractor US DOE/MCP 1075 Mound Road Miamisburg, Ohio 45342	937-847-8350 ext 302 <u>E-Mail Address</u> Chuck.Friedman@ohio.doe.gov	937-847-8352
Jitendra M. Desai U.S. Department of Energy 19901 Germantown Road Cloverleaf Building Germantown, MD 20874	301-903-1434 <u>E-Mail Address</u> Jitendra.desai@em.doe.gov	301-903-1643

Contact	Phone	FAX
CH2MHILL/ Mound Contacts		
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