LMS/RUL/S23871

## 2018 Long-Term Hydrologic **Monitoring Program Report for** Rulison, Colorado, Site

December 2019

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## Abbreviations

CDPHE	Colorado Department of Public Health and Environment
DOE	U.S. Department of Energy
EPA	U.S. Environmental Protection Agency
ft	feet
GEMS	Geospatial Environmental Mapping System
LM	Office of Legacy Management
LTHMP	Long-Term Hydrologic Monitoring Program
pCi/L	picocuries per liter
SGZ	surface ground zero

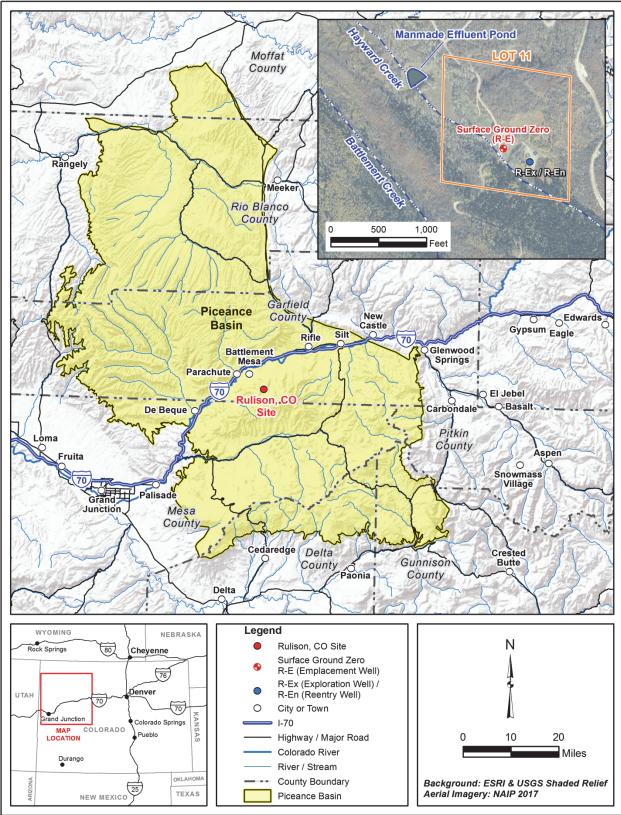
## **1.0** Introduction

This report presents the monitoring data collected by the U.S. Department of Energy (DOE) Office of Legacy Management (LM) at the Rulison, Colorado, Site (Figure 1). The Rulison site was the location of an underground nuclear test in 1969. The test resulted in residual radionuclide contamination at the detonation depth of 8425 feet (ft). Monitoring includes the collection of samples from shallow groundwater wells, surface water locations, and producing natural gas wells near the site to assess for any potential impacts that may be attributed to the nuclear test. This report summarizes the laboratory analytical results obtained from the 2018 annual sampling of shallow groundwater wells and surface water locations near the site. Laboratory analytical results from the sampling of natural gas wells are summarized in a separate report. This annual report and the natural gas well monitoring reports are available on the LM public website at https://www.lm.doe.gov/Rulison/Documents.aspx. Data collected during this and previous monitoring events are available on the Geospatial Environmental Mapping System (GEMS) website at https://gems.lm.doe.gov/#site=RUL.

## 2.0 Site Location and Background

The Rulison site (identified as Lot 11) is in the Piceance Basin of western Colorado and is 40 miles northeast of Grand Junction, Colorado (Figure 1). The U.S. Atomic Energy Commission (a predecessor agency to DOE) conducted the underground nuclear test in partnership with the Austral Oil Company Inc. and the nuclear engineering firm CER Geonuclear Corporation. The test was called Project Rulison, and it was designed to evaluate the use of a nuclear detonation to enhance natural gas production in the low-permeability, gas-bearing sandstone of the Williams Fork Formation. This was the second natural gas stimulation experiment in the Plowshare Program, which was a program to develop peaceful uses for nuclear energy. Figure 1 is a map showing the Rulison, Colorado, Site.

The nuclear device used at the Rulison site was detonated in the emplacement hole (R-E) at a depth of 8425 ft on September 10, 1969 (DOE 2015). The device had a reported yield of 40 kilotons (DOE 2015), which produced extremely high temperatures that vaporized a volume of rock, temporarily creating a cavity surrounded by a fractured area extending outward from the detonation point (AEC 1973). Shortly after the detonation, the overlying fractured rock collapsed into the void space, creating a rubble-filled collapse chimney that extends above the detonation point. The former cavity, now the lower part of the collapse chimney, and the surrounding fractured rock are together referred to as the detonation zone. A reentry well (R-En) was drilled as a sidetrack hole off the exploration well (R-Ex) into the collapse chimney and tested to evaluate the success of the detonation at improving gas production in the low-permeability sandstone reservoir. Results of the gas well production testing are summarized in the *Modeling of Flow and Transport Induced by Gas Production Wells near the Project Rulison Site, Piceance Basin, Colorado* (DOE 2013).



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Figure 1. Site Location Map, Rulison Site

Site decommissioning and cleanup activities were initiated in July 1972. This included collecting soil and vegetation samples to be analyzed for radiological contaminants, decontaminating equipment, and removing equipment and material not needed for future gas production activities (AEC 1973). The "final" decommissioning and cleanup occurred in 1976 after the participating parties agreed that future gas production would not occur at the site (ERDA 1977). Remaining equipment and material were removed; the mud pits adjacent to the R-Ex (now referred to as R-En) well were backfilled; tritium-contaminated soils were removed; and the radiological condition of the site was further characterized through extensive surficial soil sampling. At the request of the landowner, the effluent pond used to store drilling fluids during the installation of the R-E emplacement hole was left in place. As part of this cleanup, the R-E and R-En wells were abandoned and a deed restriction was established for the site (ERDA 1977). The deed restriction prohibits the penetration or withdrawal of any material below 6000 ft within Lot 11 (also referred to as the site boundary) unless authorized by the U.S. government.

In 1994 and 1995, soil and sediment samples were collected from the former effluent pond and areas near the former R-E and R-En wells. Samples were analyzed for chemical and radiological contaminants to assess the completeness of past cleanup operations (IT 1996). Corrective action consisted of draining the effluent pond and removing contaminated sediments that exceeded State of Colorado regulatory limits. Shallow groundwater monitoring wells were also installed near the effluent pond and monitored to verify that the remedial actions had been complete. In 1998, DOE provided Colorado regulators with a Surface Closure Report and recommended closure of the site surface with no further action (DOE 1998). The Colorado Department of Public Health and Environment (CDPHE) reviewed the report, agreed with the recommendation, and approved the surface closure activities (CDPHE 1998). The shallow monitoring wells were abandoned in 1999.

## 2.1 Source of Contamination

Surface and subsurface contamination resulted from the underground nuclear test at Rulison. The surface contamination was excavated and removed in 1996, and CDPHE approved closure of the surface with no further actions in 1998. Subsurface contamination remains in the detonation zone near the R-E emplacement hole, which includes the former cavity, collapse chimney, and fractured rock surrounding the former cavity. The detonation zone is contaminated by residual radioactive isotopes, with the high-melting-point radionuclides trapped in the solidified melt rock (often referred to as melt glass due to its glassy texture) at the bottom of the former cavity. The radionuclides incorporated in the melt rock can only be released to groundwater very slowly through dissolution of the melt rock (e.g., Tompson et al. 1999, Pawloski et al. 2001). Though dissolution of radionuclides from melt rock can represent a long-term source of subsurface contamination, dissolved-phase transport of radionuclides away from the detonation zone is considered insignificant, because the rock surrounding the former cavity and collapse chimney is unsaturated with respect to water. The presence of gas in the surrounding Williams Fork Formation also severely limits liquid movement (if present), making any solidified radionuclides that may have dissolved in the former cavity essentially immobile.

The primary contaminants of concern are expected to be those radionuclides that can exist in the gas phase, because the gas phase is much more mobile than liquids in the gas-producing reservoirs of the Williams Fork Formation. Of the radionuclides that can exist in the gas phase, tritium and krypton-85 are expected to constitute most of the radioactivity (Smith 1971). Samples collected during production testing in 1970 and 1971 indicated that most of the krypton-85 was removed and flared but that tritium remained (DOE 2013). Since tritium is the most abundant radionuclide remaining in the detonation zone that can be present in the gas and aqueous phases, it is the main radionuclide of concern at the Rulison site.

## 2.2 Geologic Setting

The Williams Fork Formation of the Mesaverde Group is the primary gas-producing zone within the Piceance Basin. The Piceance Basin is a northwest-southeast-oriented structure about 100 miles long and 40–50 miles wide (Figure 2). The bedding on the western flank of the basin dips gently to the east, and the bedding on the eastern flank of the basin dips steeply to the west, causing the basin to be asymmetrical and deepest along its eastern edge, where more than 20,000 ft of sedimentary rocks were deposited. The Williams Fork Formation is encountered between the depths of approximately 6500 and 9000 ft near the site and is overlain by the Ohio Creek Conglomerate and the Wasatch and Green River formations. The Colorado River divides the Piceance Basin into a northern and southern province. The southern province, which includes the Rulison site, is marked by two significant erosional remnants, Grand Mesa and Battlement Mesa. Figure 2 is a cross section of the Piceance Basin.

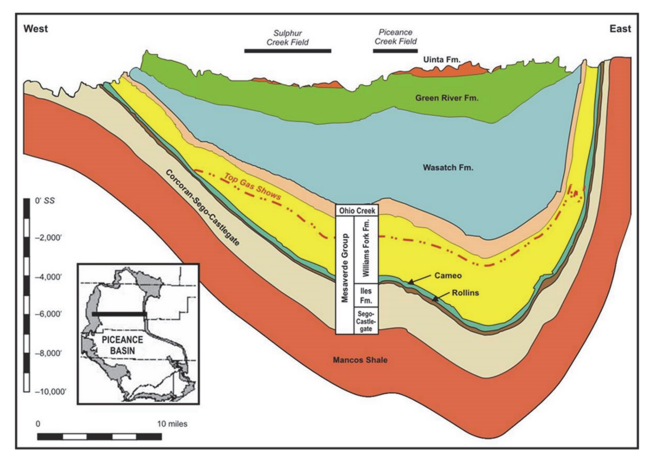


Figure 2. Piceance Basin Cross Section

The Williams Fork Formation is composed of low-permeability, discontinuous, interbedded fluviodeltaic sandstones and shales. These sandstones vary in clay content; the cleaner sandstones (less clay) in the lower two-thirds of the formation are the main targets for hydrofracturing and natural gas production. Sandstones in the upper one-third of the Williams Fork are not production targets because of their higher water content, which lowers the relative permeability of the gas phase and causes water production to be excessive compared to the amount of gas that can be produced. Despite improvements in hydrofracturing technology, formation properties greatly inhibit fluid migration outside the extent of the hydrofractures. Wells near the Rulison site are being spaced relatively close (located on 10-acre centers), about 400 ft north/south and about 1320 ft east/west of adjacent wells. The east-west trend of natural fractures in the Williams Fork causes the hydrofracturing and drainage patters to be elongated in that direction (DOE 2013). A more-detailed description of the hydrofracturing and drainage patters at Rulison is provided in the *Modeling of Flow and Transport Induced by Gas Production Wells near the Project Rulison Site, Piceance Basin, Colorado* (DOE 2013).

### 2.2.1 Site Hydrology

There are three surface water features at the site (Lot 11). They include Battlement Creek, a smaller, spring-fed tributary of Battlement Creek (locally known as Hayward Creek), and a man-made effluent pond (Figure 1). Battlement Creek is a perennial stream that flows through the southwest corner of the site and discharges to the Colorado River. The flow in Battlement Creek is regulated by Battlement Reservoir and is primarily fed by snow melt, shallow groundwater, and springs. The smaller, spring-fed tributary of Battlement Creek flows across the site east of Battlement Creek. The man-made pond covers a surface area of approximately 1 acre and is approximately 1300 ft northwest of the R-E emplacement borehole (also referred to as surface ground zero [SGZ]). During the surface restoration, at the request of the land owner, DOE constructed the pond from the drilling effluent pond. Battlement Creek and its tributaries flow in a generally northwesterly direction toward the Colorado River (USGS 1969).

Groundwater is encountered in the surficial deposits (shallow alluvium <200 ft thick) near the site, with recharge to this aquifer occurring from the infiltration of snowmelt. The wells used by local residents are completed in this shallow alluvial aquifer (<200 ft thick). The next possible groundwater source would be a few sandy zones in the lower part of the underlying Green River Formation (1700 ft thick) capable of yielding minor quantities of water. The Wasatch and Fort Union formations and Ohio Creek Conglomerate extend from a depth of approximately 1700 to 6500 ft and are generally not a source of groundwater in the Rulison area. They effectively separate the overlying water-bearing aquifers from the gas-producing zones in the liquids (produced water and hydrocarbon condensate) are brought to the surface with the natural gas and mechanically separated at the wellhead. Produced water is a mixture of water vapor in the natural gas that condenses at the surface, formation water, and remnant water from hydrofracturing well development. The produced water is high in total dissolved solids and is not a usable water source.

## 2.3 Previous Monitoring Programs

Shallow groundwater and surface water surrounding the Rulison site has been monitored to ensure public safety under the Long-Term Hydrologic Monitoring Program (LTHMP) since 1972. The U.S. Environmental Protection Agency (EPA) performed the LTHMP sampling from

the program's inception in 1972 through 2007. In 2008, LM assumed responsibility for the sampling and conducted a review of all previous LTHMP data to evaluate the effectiveness of the monitoring program. Analytical results show that nuclear-test-related contamination has not impacted groundwater or surface water at the sample locations. The evaluation considered the depth of the detonation and the potential transport pathways for contaminant migration from the detonation zone. It was concluded that the most likely contaminant transport pathway from the detonation zone to the surface is through a gas production well drilled near enough to the site to allow hydrofractures from the well to interact with nuclear fractures of the detonation. Based on the findings of that evaluation, a new monitoring program was implemented to emphasize the sampling of natural gas production wells near the site. Although gas production wells are the most likely transport path for detonation-related contaminants, LM has continued the sampling of shallow groundwater and surface water at several nearby locations.

## 3.0 Monitoring Program

The monitoring program for the Rulison site includes the collection of samples from shallow groundwater wells, surface water locations, and producing natural gas wells near the site to assess for any potential impacts that may be attributed to the Rulison nuclear test. Laboratory analytical results from the sampling of natural gas wells are summarized in a separate report. A summary of the shallow groundwater and surface water sampling is provided with the laboratory analytical results in the following sections.

## 3.1 Groundwater and Surface Water Monitoring

LM has continued the yearly sampling of shallow groundwater wells and surface water locations near the site that was initiated in 1972 as part of the LTHMP. The sampling has continued to assure the public that no radiological contamination associated with the Rulison nuclear test has impacted the sample locations near the site. The annual monitoring event conducted on May 16, 2018, included the collection of samples from 13 locations (Figure 3). The sampled locations are a combination of shallow groundwater wells (<200 ft deep) and surface water locations. Four of the locations (two surface and two shallow groundwater wells) are within the site boundary (Lot 11). The remaining nine locations (three surface and six shallow groundwater wells) are offsite, with these locations ranging from 2 to 6 miles from the former R-E emplacement well that signifies SGZ at the site (Figure 3). Samples were collected according to the *Sampling and Analysis Plan for U.S. Department of Energy Office of Legacy Management Sites* (LMS/PRO/S04351). The Sampling and Analysis Plan can be accessed on the LM public website at

https://www.energy.gov/sites/prod/files/2019/01/f58/SAP%20Rev%2015.2.pdf.

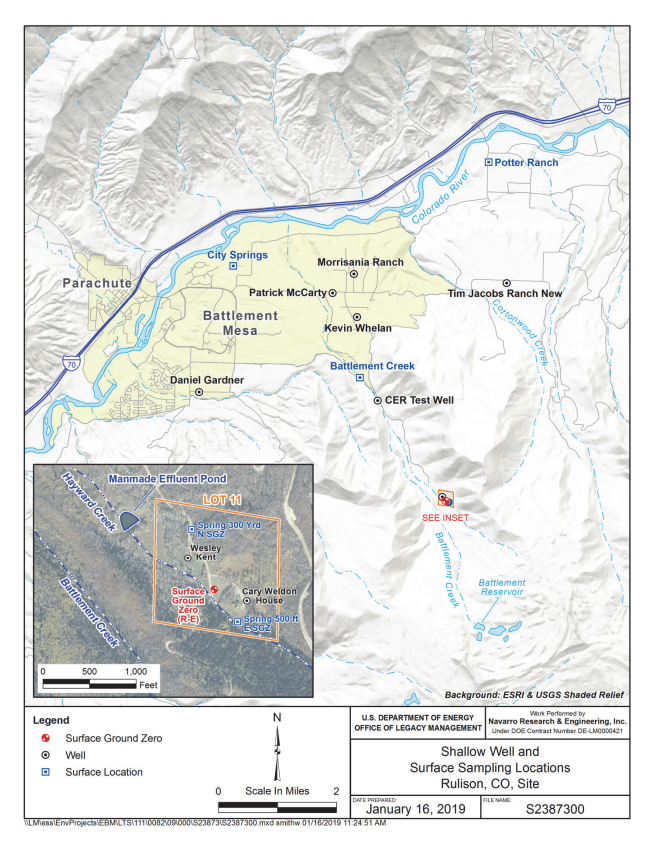


Figure 3. Shallow Groundwater and Surface Sampling Location Map, Rulison Site

Samples collected during the annual sampling event were analyzed for tritium because it is the most mobile contaminant remaining in significant quantities in the detonation zone. Samples from 11 locations were analyzed using the conventional method. Samples from three locations (one surface and two shallow well locations) were analyzed for tritium using the electrolytic enrichment method, which allows the laboratory to provide a minimum detectable concentration that is approximately 2 orders of magnitude lower than the conventional method. Samples were also analyzed for gamma-emitting radionuclides (using high-resolution gamma spectrometry) that may be associated with the nuclear detonation. All samples were submitted to ARS Aleut Analytical, which analyzed the samples using accepted procedures that are based on specified methods in accordance with the Department of Defense (DoD) Department of Energy (DOE) Consolidated Quality Systems Manual (QSM) for Environmental Laboratories (DOD and DOE 2017) to ensure that data are of known, documented quality. The laboratory minimum detectable concentration reported with these data is an estimate of the predicted detection capability of a given analytical procedure, not an absolute concentration that can or cannot be detected. These laboratory analytical results were validated in accordance with Section 5.0, "Validation of Environmental Data," in the Environmental Data Validation Procedure (LMS/PRO/S15870).

## 3.2 Groundwater and Surface Water Sample Results

The 2018 laboratory results continue to demonstrate that no detonation-related contaminants have impacted the sampled locations. Tritium was not detected above the laboratory minimum detectable concentration using the conventional laboratory method. Three samples (one surface and two shallow well locations) were analyzed using the enrichment method. These samples (Cary Weldon House, Morrisania Ranch, and Potter Ranch) had tritium above the laboratory minimum detectable concentration (Table 1). The detection of tritium using this method is consistent with historical LTHMP results and with the worldwide tritium distribution in precipitation that resulted from aboveground nuclear tests during the 1950s and early 1960s (Brown 1995). Aboveground tests conducted by the United States and Soviet Union ended with the test ban treaty in 1963. The tritium results obtained using the enrichment method are shown with the plot of tritium in precipitation (Figure 4 and Figure 5) at Ottawa, Canada (Brown 1995), which is the longest record of tritium in precipitation in the Northern Hemisphere (Brown 1995). The natural decay rate for tritium (12.3 years) is also included in the figures for comparison. The similarity of the tritium levels obtained from the enrichment laboratory method to tritium levels in precipitation indicates that the wells and surface locations are supplied by recent infiltration of water from rain or snowmelt. These results are much lower than the EPA drinking water standard for tritium of 20,000 picocuries per liter (pCi/L) (Title 40 Code of Federal Regulations Section 141.16). No other detonation-related radionuclides were detected by high-resolution gamma spectrometry analysis. Specific radionuclides that are included in gamma spectrometry analysis are listed in the data validation memo provided as Appendix A. Table 1 shows the 2018 sample laboratory results.

Sample Location	Sample Location Type	Date Collected	Tritium by Conventional Method (pCi/L)	Tritium by Enrichment Method (pCi/L)	Gamma- Emitting Radionuclides <sup>a</sup> (pCi/L)
Cary Weldon House (private well)		5/16/2018	NA	8.6	ND <sup>b</sup>
CER Test Well (private well)	-	5/16/2018	<378 <380	NA	ND <sup>b</sup> ND <sup>c</sup>
Daniel Gardner (private well)		5/16/2018	<380	NA	ND
Kevin Whelan (private well)	Groundwater	5/16/2018	<378	NA	ND
Morrisania Ranch (private well)		5/16/2018	NA	12.6	ND
Patrick McCarty (private well)	-	5/16/2018	<380	NA	ND
Tim Jacobs Ranch (private well)	-	5/16/2018	<380	NA	ND
Wesley Kent House (private well) <sup>d</sup>	-	5/16/2018	<378	NA	ND
City Springs (spring)		5/16/2018	<382	NA	ND
Spring 300 yrd N SGZ (spring)	-	5/16/2018	<382	NA	ND
Spring 500 ft E SGZ (spring)	Surface water	5/16/2018	<382	NA	ND
Battlement Creek (creek)	1	5/16/2018	<379	NA	ND
Potter Ranch (spring)	<u> </u>	5/16/2018	NA	14.1	ND

Table 1. Shallow	Groundwater and Surfac	ce Water Sample Resul	ts. Rulison Site
		o mator oumpro ricour	

Notes:

<sup>a</sup> See data validation memo (Appendix A, Enclosure 3) for a list of radionuclides included in this analysis.

<sup>b</sup> Field duplicate sample.

<sup>c</sup> The sample was filtered because the turbidity requirements were not met per the Sampling and Analysis Plan.

<sup>d</sup> Well water is derived from a gravity-fed line from the spring (500 ft east of SGZ).

#### Abbreviations:

ft = feet NA = not analyzed

ND = not detected

SGZ = surface ground zero

yrd = yards

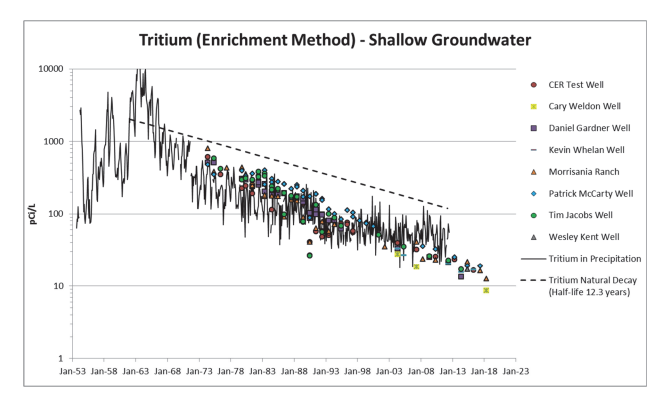


Figure 4. Comparison of Tritium in Shallow Wells near the Rulison Site with Tritium in Precipitation at Ottawa, Canada (site with longest historical tritium record [Brown 1995])

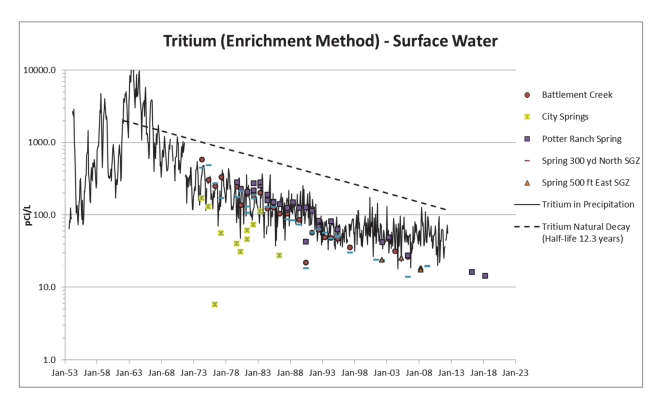


Figure 5. Comparison of Tritium in Surface Water near the Rulison Site with Tritium in Precipitation at Ottawa, Canada (site with longest historical tritium record [Brown 1995])

## 4.0 Conclusions

The laboratory results from this monitoring event continue to demonstrate that no Rulison detonation-related contaminants have impacted the shallow groundwater or surface water locations near the site. The detection of tritium at concentrations of 8.6, 12.6, and 14.1 pCi/L in the samples collected from the Cary Weldon House, Morrisania Ranch, and Potter Ranch, respectively, is consistent with tritium concentrations in precipitation that resulted from aboveground nuclear tests and is not attributed to the Rulison underground nuclear test. This report and previous reports are available on the LM public website at https://www.lm.doe.gov/Rulison/Documents.aspx. Data collected during this and previous monitoring events are available on the GEMS website at https://gems.lm.doe.gov/#site=RUL.

## 5.0 References

AEC (U.S. Atomic Energy Commission), 1973. *Project Rulison Manager's Report*, NVO-71, Nevada Operations Office, Las Vegas, Nevada, April.

Brown, R.M., 1995. Monthly Tritium in Precipitation at Ottawa, Canada 1953–1995, Atomic Energy of Canada Limited, in *Environmental Isotopes in Hydrology* (I. Clark and P. Fritz 1997), CRC Press, Boca Raton, Florida.

CDPHE (Colorado Department of Public Health and Environment), 1998. *Surface Closure Report, Rulison Site, Garfield County, Colorado*, letter dated September 9.

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IT (IT Corporation), 1996. *Preliminary Site Characterization Report Rulison Site, Colorado,* ITLV/10972–177, Las Vegas, Nevada, August.

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Reynolds, M., 1971. "Project Rulison—Summary of Results and Analyses," presented at the American Nuclear Society Winter Meeting, October.

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Smith, C.F., 1971. *Gas Analysis Results for Project Rulison Production Testing Samples*, UCRL-ID-51153, Lawrence Livermore National Laboratory, Livermore, California.

Tompson, A.F.B., C.J. Bruton, and G.A. Pawloski (editors), 1999. *Evaluation of the Hydrologic Source Term from Underground Nuclear Tests in Frenchman Flat at the Nevada Test Site: The CAMBRIC Test*, Lawrence Livermore National Laboratory, UCRL-ID-132300.

USGS (U.S. Geological Survey), 1969. *Geology and Hydrology of the Project Rulison Exploratory Hole, Garfield County, Colorado*, USGS-474-16, Denver, Colorado, April.

## Appendix A

## 2018 Data Validation Memo

(May 2018 Groundwater and Surface Water Data from the Rulison, Colorado, Site) This page intentionally left blank

# memo



To:	Rick Findlay, Navarro
From:	Stephen Donivan, Navarro
CC:	Janice McDonald, Navarro
Date:	October 8, 2018
Re:	Validation of May 2018 Groundwater and Surface Water Data from the Rulison, Colorado, Site

Validation of data generated from the May 2018 groundwater and surface water sampling event at the Rulison, Colorado, Site has been completed. This Level 3 validation was conducted according to the *Environmental Data Validation Procedure* (LMS/PRO/S15870).

The samples were submitted for analysis identified by Task Code RUL01-01.1805001. Planned monitoring locations are shown in the Sampling and Analysis Work Order (Enclosure 1). Samples were collected at 13 of the 13 planned locations. See the Trip Report (Enclosure 2) for additional details.

All environmental data from this sampling event are considered validated and available for use. Site data are available for viewing with dynamic mapping via the GEMS (Geospatial Environmental Mapping System) website at http://gems.lm.doe.gov/#. The Field Data Assessment (Enclosure 3) includes discussion of the field data and field quality control samples. The Laboratory Performance Assessment (Enclosure 4) documents the review of the laboratory data. An assessment of anomalous data is included in Enclosure 5. Summaries of Enclosures 3, 4, and 5 are presented below.

#### Sampling and Analysis Work Order (Enclosure 1)

Trip Report (Enclosure 2)

#### Field Data Assessment (Enclosure 3)

#### Verification of Field Activities

A Field Activities Verification Checklist was completed. There were no significant issues with the field activities.

#### Assessment of Field Quality Control Samples

Assessment of field quality control samples was conducted. A duplicate sample was collected from location Cary Weldon House W. The duplicate results met all applicable criteria, demonstrating acceptable overall precision of the measurement process.

#### Laboratory Performance Assessment (Enclosure 4)

Laboratory analytical quality control criteria were met. Analytical data and the associated qualifiers can be viewed in reports from the environmental database.

#### Assessment of Anomalous Data (Enclosure 5)

Assessment of anomalous data is documented in Enclosure 5. There were no outliers identified.

Enclosures (5)

## **Enclosure 1 Sampling and Analysis Work Order**



Navarro Research and Engineering, Inc.

April 9, 2018

Task Assignment 104 Control Number 18-0602

U.S. Department of Energy Office of Legacy Management ATTN: Art Kleinrath Site Manager 2597 Legacy Way Grand Junction, CO 81503

SUBJECT:Contract No. DE-LM0000421, Navarro Research and Engineering, Inc.<br/>(Navarro)<br/>Task Assignment 104 LTS&M-Nevada Off Sites and Monticello Site<br/>May 2018 Environmental Sampling at the Rulison, Colorado, Site

REFERENCE: Task Assignment 104, 1-104-1-04-619, Rulison, Colorado, Site

Dear Mr. Kleinrath:

The purpose of this letter is to inform you of the upcoming sampling event at the Rulison, Colorado, site. Enclosed are the map and tables specifying sample locations and analytes for monitoring at the site. Water quality data will be collected as part of the routine environmental sampling currently scheduled to begin the week of May 14, 2018.

The following lists show the locations scheduled for sampling during this event.

MONITORING WELLS Off-Site CER Test Well Patrick McCarty	Daniel Gardner Tim Jacobs Ranch New	Kevin Whelan	Morrisania Ranch
<u>On-Site</u> Cary Weldon House		Wesley Kent Hou	use W
SURFACE WATER On-Site Spring 300 Yrd N of SGZ		Spring 500ft E o	f SGZ
<u>Off-Site</u> Battlement Creek	City Springs	Potter Ranch	

2597 Legacy Way - Grand Junction, CO 81503-1789 - Telephone (970) 248-6000 - Fax (970) 248-6040

Art Kleinrath Control Number 18-0602 Page 2

All samples will be collected as directed in the Sampling and Analysis Plan for U.S. Department of Energy Office of Legacy Management Sites. Notification for access to locations on private property will be conducted prior to the beginning of fieldwork.

Please contact me at (970) 248-6419 if you have any questions.

Sincerely,

Richard C. L. Olay 14:09:43 -06'00'

Richard C. Findlay LMS Site Lead

RCF/lcg/bkb

Enclosures

cc: (electronic)

Darryl Groves, DOE Jeannie Gueretta, DOE Marie Sepe, PhD, DOE Bev Cook, Navarro Steve Donivan, Navarro Rick Findlay, Navarro Lauren Goodknight, Navarro Lauren Goodknight, Navarro Sam Marutzky, Navarro Diana Osborne, Navarro Document Determination EDD Delivery Records File: RUL 0400.02

2597 Legacy Way - Grand Junction, CO 81503-1789 - Telephone (970) 248-6000 - Fax (970) 248-6040

## Sampling Frequencies for Locations at Rulison, Colorado

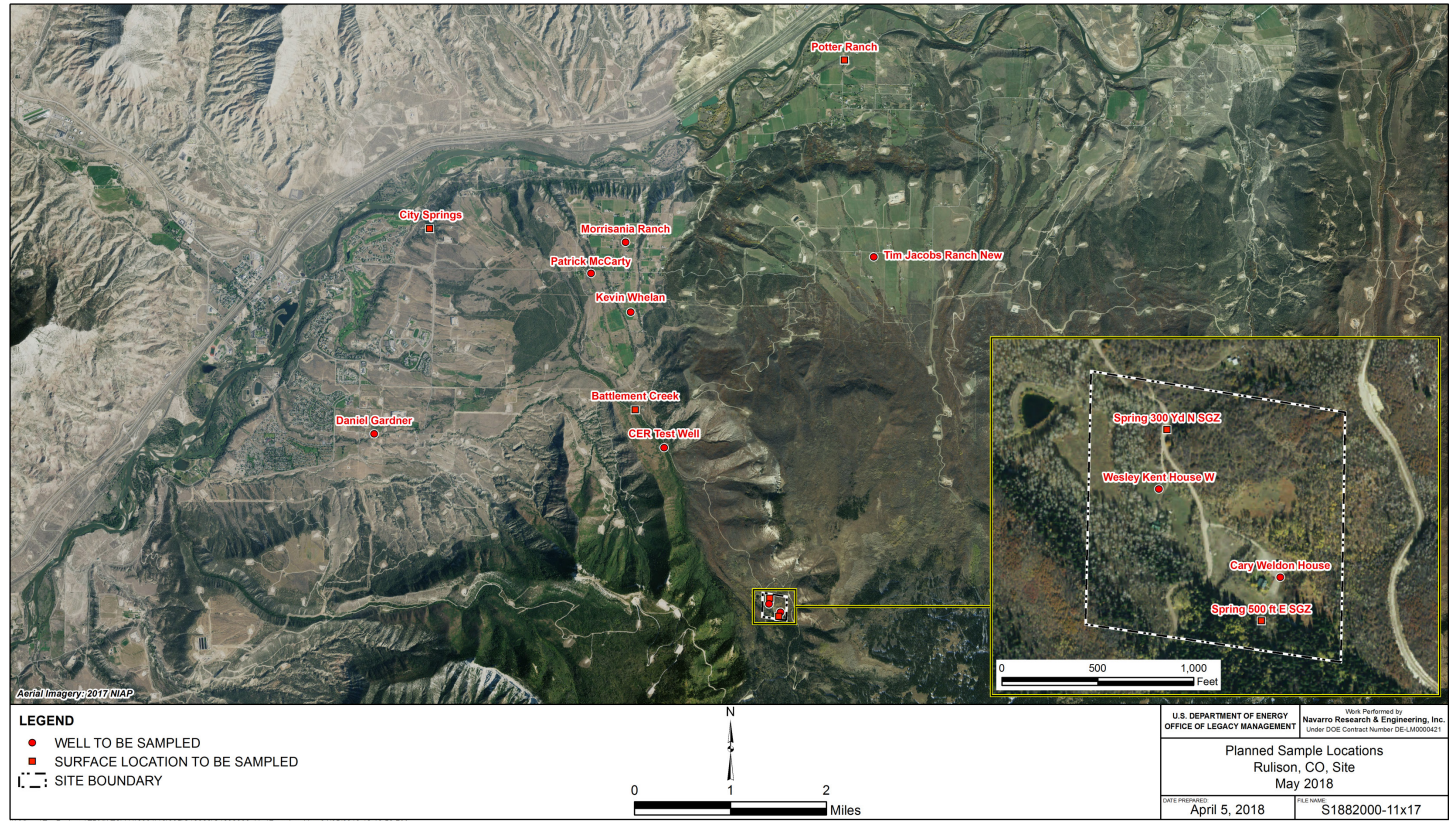
Location ID	Quarterly	Semiannually	Annually	Biennially	Not Sampled	Notes
Monitoring Wells			-			
Off-Site						
CER Test Well			Х			
Daniel Gardner			х			
Kevin Whelan			х			
Morrisania Ranch			Х			
Patrick McCarty			х			
Tim Jacobs Ranch New			х			
On-Site						
Cary Weldon House W			х			
Wesley Kent House W			х			
Surface Locations						
On-Site						
Spring 300 Yrd N SGZ			х			
Spring 500 ft E SGZ			х			
Off-Site				•		
Battlement Creek			Х			
City Springs			Х			
Potter Ranch			Х			
Sampling conducted	in May			•		

#### **Constituent Sampling Breakdown**

Site	Rulison				
			Required		
			Detection		
			Limit		Line Item
Analyte	Groundwater	Surface Water	(mg/L)	Analytical Method	Code
Approx. No. Samples/yr	9	4			
Field Measurements					
Total Alkalinity					
Dissolved Oxygen					
Redox Potential					
pH	Х	Х			
Specific Conductance	Х	Х			
Turbidity	Х				
Temperature	х	X			
Laboratory Measurements					
Aluminum					
Ammonia as N (NH3-N)					
Calcium					
Chloride					
Chromium					
Gamma Spec	Х	Х	10 pCi/L	Gamma Spectrometry	GAM-A-001
Gross Alpha					
Gross Beta					
Iron					
Lead					
Magnesium					
Manganese					
Molybdenum					
Nickel					
Nickel-63					
Nitrate + Nitrite as N (NO3+NO2)-N					
Potassium					
Radium-226					
Radium-228					
Selenium					
Silica					
Sodium					
Strontium					
Sulfate					
Sulfide					
Total Organic Carbon					
Tritium	х	х	400 pCi/L	Liquid Scintillation	LSC-A-001
	25% of the	25% of the			
Tritium, enriched	samples	samples	10 pCi/L	Liquid Scintillation	LMR-15
Uranium					ļ
Vanadium					<b> </b>
Zinc					
Total No. of Analytes	3	3			1

Note: All analyte samples are considered unfiltered unless stated otherwise. All private well samples are to be unfiltered. The total number of analytes does not include field parameters.

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Enclosure 2 Trip Report

# memo



To:Rick Findlay, NavarroFrom:Kale Carlson, LMATADate:September 24, 2018CC:Steve Donivan, Navarro<br/>Rex Hodges, Navarro<br/>EDD DeliveryRe:Sampling Trip report

Site: Rulison, Colorado, Site

Date of Event: May 16, 2018

Team Members: Dan Sellers, Navarro and Kale Carlson, LMATA

**Number of Locations Sampled:** Samples were collected from all 13 of the locations identified on the sampling notification letter.

Locations Not Sampled/Reason: All scheduled locations were sampled.

Location Specific Information: Table 1 provides location specific information.

#### Table 1. Location Specific Information

Location IDs	Comments
CER Test Well	Turbidity was not met. The sample for gamma spectrometry was filtered. The tritium sample was not filtered.
Morrisania Ranch, Cary Weldon House, Potter Ranch	Samples for enriched tritium analysis were collected at these locations.

**Quality Control Sample Cross Reference:** Table 2 provides the false identification assigned to the quality control sample.

Table 2.	Quality	Control	Sample	Summary
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False ID	Sample ID	Location ID	Parent Sample ID	Sample Type	Associated Matrix
2487	RUL01-01.1805001-013	Cary Weldon House	RUL01-01.1805001-004	Duplicate	Groundwater

Task Code Assigned: All samples were assigned to RUL01-01.1805001. Field data sheets can be found in \\crow\SMS\RUL01-01.1805001\RECORDS\FieldData

**Sample Shipment:** Samples were shipped overnight via FedEx from Grand Junction to ARS International 2609 North River Road Port Allen, LA, on May 17, 2018.

Rick Findlay September 24, 2018 Page 2

Water Level Measurements: A water level was measured in the CER Test Well.

Well Inspection Summary: No issues were identified.

**Sampling Method**: Samples were collected according to the *Sampling and Analysis Plan (SAP)* for the U. S. Department of Energy Office of Legacy Management Sites (LMS/PRO/S04351, continually updated).

Field Variance: None.

Equipment: All equipment functioned properly.

Stakeholder/Regulatory/DOE: Nothing to note.

#### Institutional Controls:

Fences, Gates, and Locks: All property owner gates were left as found. Signs: No issues were observed. Trespassing/Site Disturbances: None observed. Disposal Cell/Drainage Structure Integrity: N/A

Safety Issues: None.

Access Issues: None.

General Information: None.

Immediate Actions Taken: None.

Future Actions Required or Suggested: None.

Enclosure 3 Field Data Assessment

## Water Sampling Field Activities Verification Checklist

Project		Rulison, Colorado, Site	Date(s) of Water S	ampling	May 16, 2018			
Date(s) of Verification		September 13, 2018	Name of Verifier		Stephen Donivan			
			Response (Yes, No, NA)		Comments			
1.	Is the SAP the primary documen	t directing field procedures?	Yes					
	List any Program Directives or of	ther documents, SOPs, instructions.	W	ork Order letter	dated April 9, 2018.			
2.	Were the sampling locations spe	cified in the planning documents sample	ed? <u>Yes</u>					
3.	Were field equipment calibration documents?	s conducted as specified in the above-n		alibrations were	performed May 15, 2018.			
4.	Was an operational check of the	field equipment conducted daily?	Yes		•			
	Did the operational checks meet	criteria?	Yes					
5.		alinity, temperature, specific conductanc neasurements taken as specified?	e, Yes					
6.	Were wells categorized correctly	?	Yes					
7.	Were the following conditions me	et when purging a Category I well:						
	Was one pump/tubing volume pu	urged prior to sampling?	NA Tr	nere were no Ca	ategory I wells.			
	Did the water level stabilize prior	to sampling?	NA					
	Did pH, specific conductance, ar prior to sampling?	nd turbidity measurements meet criteria	NA					
	Was the flow rate less than 500	mL/min?	NA					

## Water Sampling Field Activities Verification Checklist (continued)

	Response (Yes, No, NA)	Comments
8. Were the following conditions met when purging a Category II well:		
Was the flow rate less than 500 mL/min?	NA	
Was one pump/tubing volume removed prior to sampling?	NA	
9. Were duplicates taken at a frequency of one per 20 samples?	Yes	One duplicate was collected from location Cary Weldon House W.
10. Were equipment blanks taken at a frequency of one per 20 samples that were collected with non-dedicated equipment?	No	An equipment blank was not required.
11. Were trip blanks prepared and included with each shipment of VOC samples?	NA	VOC samples were not collected.
12. Were the true identities of the QC samples documented?	Yes	
13. Were samples collected in the containers specified?	Yes	
14. Were samples filtered and preserved as specified?	Yes	
15. Were the number and types of samples collected as specified?	Yes	
16. Were chain of custody records completed and was sample custody maintained?	Yes	
17. Was all pertinent information documented on the field data sheets?	Yes	
18. Was the presence or absence of ice in the cooler documented at every sample location?	NA	Sample chilling was not required.
19. Were water levels measured at the locations specified in the planning documents?	Yes	

#### Data Qualifier Summary – Sampling Protocol and Field Measurements

Analytical results and field measurements were qualified as listed in the following table. Refer to the sections below for an explanation of the data qualifiers applied.

#### Table 1. Data Qualifiers for Sampling Protocol and Field Measurements

Location	Analyte(s)	Flag	Reason
CER Test Well	All analytical results and field measurements	FQ	Category II low-flow sampling

#### Sampling Protocol

CER Test Well was sampled using a dedicated bladder pump. Data from this well is qualified with an F flag in the database indicating the well was purged and sampled using the low-flow sampling method and further qualified with a Q flag because this well was classified as Category II. All other sample locations were domestic wells or surface water locations.

#### Field Measurements

No issues associated with the field measurements were noted.

#### Equipment Blanks

Equipment blanks are prepared and analyzed to document contamination attributable to the sample collection process. Dedicated equipment was used for all sampling and an equipment blank was not required.

#### Field Duplicate Analysis

Field duplicate samples are collected and analyzed as an indication of overall precision of the measurement process. The precision observed includes both field and laboratory precision and has more variability than laboratory duplicates, which measure only laboratory performance. A duplicate sample was collected from location Cary Weldon House W. For radiochemical measurements, the relative error ratio (the ratio of the absolute difference between the sample and duplicate results and the sum of the 1-sigma uncertainties) is used to evaluate duplicate results and should be less than 3. All duplicate results met these criteria demonstrating acceptable precision.

## Validation Report: Field Duplicates

Page 1 of 2 13-Sep-2018

Project:

Rulison Site Monitoring Task Code:

RUL01-01.1805001

Lab Code: ARS

	Duplicate: RUL01-01.1805001-013			Sample: RUL01-01.1805001-004 Cary Weldon House W				ĺ			
Analyte	Result	Qualifiers	Uncert.	Dilution	Result	Qualifiers	Uncert.	Dilution	RPD	RER	Units
Actinium-228	-16.772	U	621.350	1	-6.519	U	16.260	1		0.0	pCi/L
Americium-241	18.788	U	9.159	1	1.404	U	2.797	1			pCi/L
Antimony-125	0.536	U	5.840	1	0.836	U	3.467	1		-0.1	pCi/L
Cerium-144	-5.489	U	65.946	1	-1.367	U	7.969	1		-0.1	pCi/L
Cesium-134	1.502	U	2.636	1	0.554	U	1.724	1		0.6	pCi/L
Cesium-137	-0.190	U	4.953	1	0.967	U	1.643	1		-0.4	pCi/L
Cobalt-60	-1.584	U	9.515	1	0.312	U	1.485	1		-0.4	pCi/L
Europium-152	2.016	U	6.997	1	-0.049	U	5.563	1		0.5	pCi/L
Europium-154	-1.878	U	15.241	1	-0.031	U	2.023	1		-0.2	pCi/L
Europium-155	1.889	U	4.765	1	-0.593	U	2.662	1		0.9	pCi/L
Lead-212	10.905		6.119	1	5.165		3.431	1		1.6	pCi/L
Potassium-40	-61.146	U	76.022	1	-25.718	U	56.469	1		-0.7	pCi/L
Promethium-144	1.222	U	2.646	1	0.653	U	1.528	1		0.4	pCi/L
Promethium-146	-0.607	U	3.265	1	0.044	U	1.887	1		-0.3	pCi/L
Ruthenium-106	-7.717	U	30.408	1	-3.388	U	44.813	1		-0.2	pCi/L
Thorium-234	91.775	U	34.743	1	25.834	U	16.658	1			pCi/L
Tritium	-115.381	U	220.614	1							pCi/L
Uranium-235	-0.594	U	3.901	1	1.497	U	2.011	1		-0.9	pCi/L

QC Checks: RPD: Relative Percent Difference RER: Relative Error Ratio

## Validation Report: Field Duplicates

Page 2 of 2 13-Sep-2018

Project:	Rulison Site Monitoring	Task Code:	RUL01-01.1805001	Lab Code:	ARS
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	Duplicate: RUL01-01.18					Sample: RUL01-01.1805001-004 Cary Weldon House W					
Analyte	Result	Qualifiers	Uncert.	Dilution	Result	Qualifiers	Uncert.	Dilution	RPD	RER	Units
Uranium-238	91.775	U	34.743	1	25.834	U	16.658	1			pCi/L
Yttrium-88	-1.520	U	89.648	1	0.093	U	1.514	1		0.0	pCi/L

QC Checks: RPD: Relative Percent Difference RER: Relative Error Ratio

# **Enclosure 4 Laboratory Performance Assessment**

#### General Information

Task Code:	RUL01-01.1805001
Sample Event:	May 16, 2018
Site(s):	Rulison, Colorado, Site
Laboratory:	ARS Aleut Analytical, Port Allen, Louisiana
Work Order No.:	ARS1-18-01584
Analysis:	Radiochemistry
Validator:	Stephen Donivan
Review Date:	September 13, 2018

This validation was performed according to the *Environmental Data Validation Procedure* (LMS/PRO/S15870), which is available at http://sp.lm.doe.gov/Contractor/ControlledDocuments/Controlled%20Documents/S15870\_Env\_DV Procedure.pdf. The procedure was applied at Level 3, Data Validation.

This validation includes the evaluation of data quality indicators (DQIs) associated with the data. DQIs are the quantitative and qualitative descriptors that are used to interpret the degree of acceptability or utility of data. Indicators of data quality include the analysis of laboratory control samples to assess accuracy; duplicates and replicates to assess precision; and interference check samples to assess bias (see attached Data Validation Worksheets). The comparability, completeness, and sensitivity of the data are also evaluated in the sections to follow.

All analyses were successfully completed. The samples were prepared and analyzed using accepted procedures based on methods specified by line item code, which are listed in Table 2.

Analyte	Line Item Code	Prep Method	Analytical Method
Gamma Spectrometry	GAM-A-001	EPA 901.1	EPA 901.1
Tritium, Enrichment Method	LMR-17	DOE HASL 300	DOE HASL 300
Tritium	LSC-A-001	EPA 906.0m	EPA 906.0m

#### Table 2. Analytes and Methods

#### Data Qualifier Summary

Analytical results were qualified as listed in Table 3. Refer to the sections below for an explanation of the data qualifiers applied.

Sample Number	Location	Analyte	Flag	Reason
RUL01-01.1805001-001	Daniel Gardener	Lead-212	U	Less than the Decision Level
RUL01-01.1805001-001	Daniel Gardener	Potassium-40	U	Nuclide identification criteria
RUL01-01.1805001-003	Morrisania Ranch	Lead-212	U	Nuclide identification criteria
RUL01-01.1805001-004	Carey Weldon House W	Lead-212	U	Less than the Decision Level
RUL01-01.1805001-004	Carey Weldon House W	Tritium (enrichment)	J	Less than the determination limit
RUL01-01.1805001-005	Wesley Kent House W	Lead-212	U	Nuclide identification criteria

#### Table 3. Data Qualifier Summary

Sample Number	Location	Analyte	Flag	Reason
RUL01-01.1805001-005	Wesley Kent House W	Uranium-235	U	Less than the Decision Level
RUL01-01.1805001-006	City Springs	Lead-212	U	Less than the Decision Level
RUL01-01.1805001-007	Spr 300 Yrd N Of GZ	Lead-212	U	Nuclide identification criteria
RUL01-01.1805001-009	Battlement Creek	Lead-212	U	Nuclide identification criteria
RUL01-01.1805001-010	CER Test Well	Thorium-234	U	Nuclide identification criteria
RUL01-01.1805001-010	CER Test Well	Uranium-238	U	Nuclide identification criteria
RUL01-01.1805001-011	Kevin Whelan	Lead-212	U	Nuclide identification criteria
RUL01-01.1805001-012	Potter Ranch	Lead-212	U	Nuclide identification criteria
RUL01-01.1805001-013	Cary Weldon House W	Americium- 241	U	Nuclide identification criteria
RUL01-01.1805001-013	Cary Weldon House W	Lead-212	U	Nuclide identification criteria
RUL01-01.1805001-013	Cary Weldon House W	Thorium-234	U	Nuclide identification criteria
RUL01-01.1805001-013	Cary Weldon House W	Uranium-238	U	Nuclide identification criteria
RUL01-01.1805001-014	Patrick McCarty	Europium-155	U	Nuclide identification criteria

Table 3. Data Qualifier Summary (continued)

#### Sample Shipping/Receiving

ARS Aleut Analytical in Port Allen, Louisiana, received 14 water samples on May 18, 2018, accompanied by a Chain of Custody form. The Chain of Custody form was checked to confirm that all of the samples were listed with sample collection dates and times, and that signatures and dates were present indicating sample relinquishment and receipt. The Chain of Custody form was complete with no errors or omissions. Copies of the air waybill labels were included with the receiving documentation.

#### Preservation and Holding Times

The sample shipment was received intact at ambient temperature, which complies with requirements. The sample aliquots were received in the correct container types and had been preserved correctly for the requested analyses. All analyses were completed within the applicable holding times.

#### **Detection and Quantitation Limits**

Radiochemical results are evaluated using the minimum detectable concentration (MDC), Decision Level Concentration (DLC), and Determination Limit (DL). The DLC is the minimum concentration of an analyte that can be measured and reported with 99% confidence that the analyte concentration is greater than zero and is estimated as 3 times the 1-sigma total propagated uncertainty. Results that are greater than the MDC but less than the DLC are qualified with a U flag as not detected. The DL for radiochemical results is the lowest concentration that can be reliably measured and is defined as 3 times the MDC. Results that were not previously U qualified and are less than the DL are qualified with a J flag as estimated values.

The reported MDCs for radiochemical analytes demonstrate compliance with contractual requirements.

#### Laboratory Instrument Calibration

Compliance requirements for satisfactory instrument calibration are established to ensure that the instrument is capable of producing acceptable qualitative and quantitative data for all analytes. Initial calibration demonstrates that the instrument is capable of acceptable performance in the beginning of the analytical run. Compliance requirements for continuing calibration checks are established to ensure that the instrument continues to be capable of producing acceptable qualitative and quantitative data. All laboratory instrument calibrations were performed correctly in accordance with the cited methods. All calibration and laboratory spike standards were prepared from independent sources.

#### Gamma Spectrometry

Activity concentrations above the MDC were reported in some instances where minimum nuclide identification criteria were not met. Such tentative identifications result when the software attempts to calculate net activity concentrations for analytes where any of the following criteria are not satisfied: one or more characteristic peaks for a nuclide must be identified above the critical level, peak shape meets acceptance criteria, or the minimum library peak abundance must be attained. Sample results for gamma-emitting radionuclides that do not meet the identification criteria are qualified with a "U" flag as not detected.

#### Method Blanks

Method blanks are analyzed to assess any contamination that may have occurred during sample preparation. All method blank results associated with the samples were below the DLC for all analytes.

#### Matrix Spike Analysis

Matrix spike and matrix spike duplicate samples were analyzed for tritium as a measure of method performance in the sample matrix. All spike results were within the acceptance range.

#### Laboratory Replicate Analysis

Laboratory replicate analyses are used to determine laboratory precision for each sample matrix. The relative error ratio for radiochemical replicate results (calculated using the one-sigma total propagated uncertainty) was less than three, indicating acceptable precision.

#### Laboratory Control Sample

Laboratory control samples were analyzed at the correct frequency to provide information on the accuracy of the analytical method and the overall laboratory performance, including sample preparation. All control sample results were acceptable.

#### Completeness

Results were reported in the correct units for all analytes requested using contract-required laboratory qualifiers.

#### Electronic Data Deliverable (EDD) File

The EDD file arrived on August 14, 2018. The contents of the file were compared to the requested analyses to ensure all and only the requested data were delivered. The contents of the EDD were manually examined to verify that the sample results accurately reflected the data contained in the sample data package.

G	eneral Data	a Valida	ation Repo	Page 1 of 1					
Task Code: RUL01-01.1805001	Lab Code: ARS	Validator:	Stephen Donivan	Validation Date: 09-13-2018					
Project: Rulison Site Monitoring				# Samples: 14					
Analysis Type: General Ch	emistry Metals	Orga	nics X Radioche	mistry					
Chain of Custody		Sample							
Present: <u>OK</u> Signed: <u>O</u>	K Dated: OK	Integrit	y: <u>OK</u> Preservation	OK Temperature: OK					
Check			Summary						
Holding Times:	All analyses were co	mpleted with	in the applicable hold	ling times.					
Detection Limits:	There were no detec	ction limits above the contract required limits.							
Field Duplicates:	There was 1 duplicat	e evaluated.							

### **Radiochemistry Data Validation Worksheet**

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13-Sep-2018

Project: Rulison Site Monitoring

Task Code: RUL01-01.1805001

Lab Code: ARS

Sample ID	Analyte	Analysis Date	QC Type	Result Type	Result	Flag	TPU	Spike Recovery	Spike Dup Recovery	Lower Limit	Upper Limit	RPD	RPD Limit	RER	Comments
ARS1-B18-01255-01	Enriched Tritium	08-02-2018	LCS	TRG	29.724		9.152	83		75	125				
ARS1-B18-01255-02	Enriched Tritium	08-02-2018	LCSD	TRG	26.406		8.150	74		75	125	11	25		RPD OK
ARS1-B18-01255-03	Enriched Tritium	08-02-2018	MB	TRG	-1.746	U	1.863								
ARS1-B18-01272-01	Americium-241	05-29-2018	LCS	TRG	44556.000		3240.20 0	101		75	125				
ARS1-B18-01272-01	Cesium-137	05-29-2018	LCS	TRG	53696.000		2696.90 0	103		75	125				
ARS1-B18-01272-01	Cobalt-60	05-29-2018	LCS	TRG	68108.000		2979.30 0	99		75	125				
ARS1-B18-01272-02	Americium-241	05-29-2018	LCSD	TRG	42151.000		3044.40 0	96		75	125	5	25		
ARS1-B18-01272-02	Cesium-137	05-29-2018	LCSD	TRG	54038.000		2380.60 0	104		75	125	0	25		
ARS1-B18-01272-02	Cobalt-60	05-29-2018	LCSD	TRG	68068.000		2873.60 0	99		75	125	0	25		
ARS1-B18-01272-03	Actinium-228	06-01-2018	MB	TRG	26.776		17.079								All sample results < MDC
ARS1-B18-01272-03	Americium-241	06-01-2018	MB	TRG	-1.077	U	5.858								
ARS1-B18-01272-03	Antimony-125	06-01-2018	MB	TRG	0.252	U	4.435								
ARS1-B18-01272-03	Cesium-134	06-01-2018	MB	TRG	0.348	U	1.577								
ARS1-B18-01272-03	Cesium-137	06-01-2018	MB	TRG	0.314	U	1.644								
ARS1-B18-01272-03	Cobalt-60	06-01-2018	MB	TRG	0.689	U	1.586								
ARS1-B18-01272-03	Europium-152	06-01-2018	MB	TRG	-0.944	U	12.470								
ARS1-B18-01272-03	Europium-154	06-01-2018	MB	TRG	0.815	U	1.767								
ARS1-B18-01272-03	Lead-212	06-01-2018	MB	TRG	0.529	U	3.062								
ARS1-B18-01272-03	Potassium-40	06-01-2018	MB	TRG	-19.205	U	26.718								
ARS1-B18-01272-03	Ruthenium-106	06-01-2018	MB	TRG	-0.143	U	15.224								

QC Checks: RPD: Relative Percent Difference RER: Relative Error Ratio TPU: Total Propagated Uncertainty

## **Radiochemistry Data Validation Worksheet**

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13-Sep-2018

Project: Rulison Site Monitoring

Task Code: RUL01-01.1805001

Lab Code: ARS

Sample ID	Analyte	Analysis Date	QC Type	Result Type	Result	Flag	TPU	Spike Recovery	Spike Dup Recovery	Lower Limit	Upper Limit	RPD	RPD Limit	RER	Comments
ARS1-B18-01272-03	Uranium-235	06-01-2018	MB	TRG	2.278	U	6.846								
ARS1-B18-01272-03	Uranium-238	06-01-2018	MB	TRG	-11.651	U	35.635								
ARS1-B18-01272-03	Yttrium-88	06-01-2018	MB	TRG	0.172	U	1.646								
ARS1-B18-01578-01	Americium-241	07-10-2018	LCS	TRG	43691.000		3138.90 0	99		75	125				
ARS1-B18-01578-01	Cesium-137	07-10-2018	LCS	TRG	52912.000		2329.60 0	102		75	125				
ARS1-B18-01578-01	Cobalt-60	07-10-2018	LCS	TRG	67783.000		2898.30 0	99		75	125				
ARS1-B18-01578-02	Americium-241	07-10-2018	LCSD	TRG	43086.000		3296.00 0	98		75	125	1	25		
ARS1-B18-01578-02	Cesium-137	07-10-2018	LCSD	TRG	53764.000		2477.40 0	103		75	125	1	25		
ARS1-B18-01578-02	Cobalt-60	07-10-2018	LCSD	TRG	68973.000		2821.00 0	101		75	125	1	25		
ARS1-B18-01578-03	Actinium-228	07-17-2018	MB	TRG	-12.841	U	26.836								
ARS1-B18-01578-03	Americium-241	07-17-2018	MB	TRG	3.600	U	2.889								
ARS1-B18-01578-03	Antimony-125	07-17-2018	MB	TRG	-1.635	U	7.420								
ARS1-B18-01578-03	Cesium-134	07-17-2018	MB	TRG	-1.157	U	1.832								
ARS1-B18-01578-03	Cesium-137	07-17-2018	MB	TRG	0.556	U	1.617								
ARS1-B18-01578-03	Cobalt-60	07-17-2018	MB	TRG	1.342	U	1.520								
ARS1-B18-01578-03	Europium-152	07-17-2018	MB	TRG	-0.374	U	47.360								
ARS1-B18-01578-03	Europium-154	07-17-2018	MB	TRG	0.521	U	1.939								
ARS1-B18-01578-03	Lead-212	07-17-2018	MB	TRG	-0.456	U	2.786								
ARS1-B18-01578-03	Potassium-40	07-17-2018	MB	TRG	12.525	U	24.154								
ARS1-B18-01578-03	Ruthenium-106	07-17-2018	MB	TRG	-10.300	U	78.139								
ARS1-B18-01578-03	Uranium-235	07-17-2018	MB	TRG	0.757	U	6.113								

QC Checks: RPD: Relative Percent Difference RER: Relative Error Ratio TPU: Total Propagated Uncertainty

### **Radiochemistry Data Validation Worksheet**

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13-Sep-2018

Project: Rulison Site Monitoring

Task Code: RUL01-01.1805001

Lab Code: ARS

Sample ID	Analyte	Analysis Date	QC Type	Result Type	Result	Flag	TPU	Spike Recovery	Spike Dup Recovery	Lower Limit	Upper Limit	RPD	RPD Limit	RER	Comments
ARS1-B18-01578-03	Uranium-238	07-17-2018	MB	TRG	28.727	U	20.482								
ARS1-B18-01578-03	Yttrium-88	07-17-2018	MB	TRG	0.326	U	1.541								
ARS1-B18-01726-01	Tritium	08-08-2018	LCS	TRG	2575.234		370.325	96		75	125				
ARS1-B18-01726-02	Tritium	08-08-2018	LCSD	TRG	2563.448		370.059	96		75	125	0	25		
ARS1-B18-01726-03	Tritium	08-08-2018	MB	TRG	-79.296	U	219.443								
ARS1-B18-01726-15	Tritium	08-10-2018	MS	TRG	4559.804	-	547.876	93		60	140				

 QC Types:
 LCS: Laboratory Control Sample
 LCSD: Laboratory Control Sample Duplicate
 MB: Method Blank
 MS: Matrix Spike
 MSD: Matrix Spike Duplicate
 R: Replicate

 Result Types:
 IS: Internal Standard
 SC: Spike Analyte
 TRG: Target analyte

 QC Checks:
 RPD: Relative Percent Difference
 RER: Relative Error Ratio
 TPU: Total Propagated Uncertainty

# **Enclosure 5 Assessment of Anomalous Data**

#### **Potential Outliers Report**

Potential outliers are results that lie outside the historical range, possibly due to transcription errors, data calculation errors, or measurement system problems. However, outliers can also represent true values outside the historical range. Potential outliers are identified by generating the Data Validation Outliers Report from data in the environmental database. The new data are compared to historical values and data that fall outside the historical data range are listed on the report along with the historical minimum and maximum values. The potential outliers are further reviewed and may be subject to statistical evaluation using the ProUCL application developed by the EPA (https://www.epa.gov/land-research/proucl-software). The review also includes an evaluation of any notable trends in the data that may indicate the outliers represent true extreme values.

There were no potential outliers identified, and the data for this event are acceptable as qualified.