Semiannual Monitoring Results of Natural Gas Wells near the Rulison, Colorado, Site March 2017 Monitoring Event

U.S. Department of Energy Office of Legacy Management Grand Junction, Colorado

Date Sampled: March 24, 2017

Background

The Rulison, Colorado, Site is in the Piceance Basin of western Colorado, 40 miles northeast of Grand Junction. The site, identified as Lot 11 (Figure 1), was the location of an underground nuclear test conducted by the U.S. Atomic Energy Commission (a predecessor agency to the U.S. Department of Energy [DOE]) 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 gas production in a low-permeability sandstone reservoir. This was the second natural gas reservoir stimulation experiment in the Plowshare Program, which was a program to develop peaceful uses for nuclear energy. The device was detonated in the emplacement well (R-E) at a depth of 8426 feet (ft) below ground surface on September 10, 1969. It had a reported yield of 40 kilotons (DOE 2015), and the detonation created a temporary cavity, a collapse chimney, and a fractured zone surrounding the cavity (collectively known as the detonation zone). A sidetrack hole (reentry well) was drilled off the exploration well (R-Ex) into the chimney and tested to evaluate the success of the detonation at improving gas production. In 1976, the participating parties agreed that there would be no gas production at the site in the future, the R-E and R-Ex wells were abandoned, and a deed restriction was established for Lot 11. The deed restriction prohibits penetration or withdrawal of any material below 6000 ft within the boundary of Lot 11 unless authorized by the U.S. government.

Purpose

To ensure public safety, samples are collected from natural gas wells near the Rulison site. The samples are analyzed for radionuclides that may be associated with the detonation. Tritium is the most abundant radionuclide remaining in the detonation zone that can be present in the gas and aqueous phases. Its presence in water vapor (a minor constituent of natural gas) is the primary concern because gas is more mobile than liquid in a gas reservoir. The natural gas wells produce some liquids along with natural gas. 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. Natural gas and produced water samples are collected for analysis. The Colorado Oil and Gas Conservation Commission (COGCC) requires that operators with gas wells within 3 miles of the Rulison site adhere to the Rulison Sampling and Analysis Plan developed by the COGCC (COGCC 2017). The DOE Office of Legacy Management (LM), in a separate effort, has implemented the Rulison Monitoring Plan (DOE 2010), which samples gas wells within 1 mile of the detonation zone. The *Rulison Monitoring Plan* and analytical results from past monitoring activities are available on the LM website at https://www.lm.doe.gov/Rulison/Documents.aspx. Analytical results obtained from LM's March 2017 monitoring event are summarized in the following sections.



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Figure 1. Rulison, Colorado, Site and Well Location Map

Monitoring Protocol

The *Rulison Monitoring Plan* provides guidance on the type of samples collected (natural gas or produced water), laboratory analyses performed, and the frequency of sample collection as a function of distance and direction from the Rulison site. It also establishes screening levels or concentrations that, if exceeded in the sample results, require that samples be reanalyzed or additional sampling be done. The natural gas and produced water samples are analyzed for tritium, which is the most mobile contaminant remaining in significant quantities in the detonation zone. Produced water samples are also analyzed for gross alpha and beta radiation and gamma-emitting nuclides to obtain background information. Produced water samples are submitted to a commercial laboratory, which provides analytical services in accordance with the Department of Defense (DoD) Department of Energy (DOE) Consolidated Quality Systems Manual (QSM) for Environmental Laboratories (updated annually) to ensure that data are of known, documented quality. These laboratory analytical data are validated according to Section 8.0, "Standard Practice for Validation of Environmental Data," in the Environmental Procedures Catalog (LMS/POL/S04325). Table 1 provides the gas and produced water screening activities (concentrations) for tritium, gross alpha and gross beta radiation, and gamma-emitting nuclides (specifically cesium-137). It should be noted that background concentrations for gross alpha and beta have not yet been established.

Analyte	Sample Matrix	Laboratory Detection Limit	Screening Concentration	Action Concentration
Tritium	Natural gas	10 TU ^a	19,293 TU ^b	TBD ^d
Indum	Produced water	400 pCi/L	800 pCi/L	TBD ^d
Gross alpha radiation	Produced water	2 pCi/L	$3 \times \text{background}^{c}$	TBD ^d
Gross beta radiation	Produced water	4 pCi/L	$3 imes background^c$	TBD ^d
Cesium-137 (high-resolution gamma spectrometry)	Produced water	10 pCi/L	20 pCi/L	TBD^d

Notes:

The screening activities (concentrations) were obtained from the Rulison Monitoring Plan (DOE 2010).

^a A tritium unit (TU) is equal to 3.19 picocuries per liter (pCi/L) in water.

^b The natural gas screening concentration for tritium assumes a standard temperature (0 °C) and pressure (1 atmosphere).

^c Background concentrations have not been established for gross alpha and beta radiation.

^d Action concentrations have not been established for the analytes of interest.

Abbreviations:

pCi/L = picocuries per liter

TBD = to be determined

TU = tritium unit (1 tritium atom in 1×10^{18} hydrogen atoms)

Sample Collection of Produced Water and Natural Gas

The March 24, 2017, monitoring event included the collection of natural gas and produced water samples from the natural gas wells near the site. A produced water sample could not be collected from well BM 35-32A and samples (natural gas and produced water) could not be collected from wells BM 26-22B and BM 36-13 because these wells were not in production at the time of the monitoring event (Figure 1; Table 2). Samples of the produced water were collected from a tap on the dump line connecting the gas-liquid separators and accumulation tank. Prior to sample collection, the gas-liquid separators that share a dump line were isolated using valves and then purged of produced water and condensate. The samples were contained in 1-gallon plastic containers provided by the laboratory. The produced water samples were submitted to ALS Laboratory Group in Fort Collins, Colorado, for the determination of tritium, gross alpha and beta radiation, and gamma-emitting nuclides.

Samples of the natural gas were collected from a tap on the production line downstream from the gas-liquid separator. Tubing used to connect the tap to the sample bottle was purged prior to sample collection. The natural gas samples were contained in an evacuated 18-liter propane bottle provided by the laboratory. The natural gas samples were submitted to Isotech Laboratories Inc. in Champaign, Illinois, for tritium and carbon-14 analysis. Carbon-14 was included in the natural gas analytical suite to get background levels to use in the future after tritium has decayed to insignificant levels. Carbon-14 is present in the gas phase. It is a longer-lived radionuclide with a half-life of 5700 years. The background data will be useful if gas production in the area continues beyond the next 80 years.

Well	Well	API No.	Samp	nple Type	
Name/Number	Pad	05-045-	Gas	Liquid	
BM 26-33B	26N	15743	Sampled	Sampled	
BM 26-33C	26N	15742	Sampled	Sampled	
BM 26-33D	26N	15739	Sampled	Sampled	
BM 26-34A	26N	15744	Sampled	Sampled	
BM 26-34B	26N	15745	Sampled	Sampled	
BM 26-34C	26N	15741	Sampled	Sampled	
BM 26-22C	26K	16087	Sampled	Sampled	
BM 26-22D	26K	16074	Sampled	Sampled	
BM 35-32A	35C	10919	Sampled	Not sampled	
BM 26-22B	26K	16086	Not sampled	Not sampled	
BM 26-34D	26N	15748	Sampled	Sampled	
BM 36-13B	36L	15469	Sampled	Sampled	
BM 36-13	36B	10840	Not sampled	Not sampled	

Table 2. Rulison Area Natural Gas Well Sample Locations

Abbreviation:

API = American Petroleum Institute

Sample Results for Produced Water and Natural Gas

The produced water samples had no detections of tritium or cesium-137 above their respective laboratory minimum detectable concentrations (MDCs). Concentrations of gross alpha and beta radiation were above the MDCs in select samples, but they were consistent with past sample results and within the expected range for background concentrations from naturally occurring radionuclides. Analytical results for produced water and natural gas samples collected on March 24, 2017, are provided in Table 3.

The natural gas samples collected from wells BM 26-33B and BM 26-34C had detections of tritium at an activity (concentration) of 10.4 and 15.5 tritium units (TU), respectively (Table 3). These tritium results are much lower than the screening level (Table 1) established in the *Rulison Monitoring Plan* (DOE 2010) and the *Rulison Sampling and Analysis Plan* prepared by COGCC (COGCC 2017) and do not require any action. The remaining natural gas samples had no detection of tritium above the laboratory MDC. Carbon-14 was also not detected above the laboratory MDCs in any of the natural gas samples. The analytical results were validated in accordance with the Section 8.0, "Standard Practice for Validation of Environmental Data," in the *Environmental Procedures Catalog*. All analyses were completed, and the samples were prepared and analyzed in accordance with these data is an a priori estimate of the detection capability of a given analytical procedure, not an absolute concentration that can or cannot be detected. A copy of the Data Validation Package is provided as Appendix A.

Wall	Well API No.		Natural Gas ^a			Produced Water		
Name/Number	05-045-	Tritium (TU) ^b	Carbon-14 (pMC) ^c	Tritium (pCi/L)	Gross Alpha (pCi/L)	Gross Beta (pCi/L)	Cesium-137 (pCi/L)	
BM 26-33B	15743	10.4	<0.5	<350	<56	73.2	<3.9	
BM 26-33C	15742	<13.6	<0.5	<360	<53	141	<6.2	
BM 26-33D	15739	<11.5	<0.5	<350	<58	144	<4.6	
BM 26-34A	15744	<10	<0.5	<340	<62	130	<4.8	
BM 26-34B	15745	<13.7	<0.5	<340	<61	96.7	<4.7	
BM 26-34C	15741	15.5	<0.5	<350	<65	77.1	<4.6	
BM 26-22C	16087	<10	<0.5	<340	<48	146	<4.4	
BM 26-22D	16074	<14.3	<0.5	<330	146	735	<4.4	
BM 35-32A	10919	<10.1	<0.5	NS	NS	NS	NS	
BM 26-22B	16086	NS	NS	NS	NS	NS	NS	
BM 26-34D	15748	<10	<0.5	<330	<57	98.7	<4.9	
BM 36-13B ^d	45400	<10	<0.5	<330	<58	168	<4.9	
BIVI 30-13B	15469	NA	NA	<350	72.7	182	<5.0	
BM 36-13	10840	NS	NS	NS	NS	NS	NS	
Screening conce	entrations	19,293	TBD	800	3 × background ^e	3 × background ^e	20	

Notes:

^a The natural gas samples were initially analyzed by gas chromatography to determine the composition of the natural gas. The samples were then combusted, and the resulting water was collected for tritium and carbon-14 analysis. ^b A tritium unit (TU), 1 tritium atom in 1 × 10¹⁸ hydrogen atoms, is equal to 3.19 pCi/L in water. ^c pMC is based on the International Radiocarbon Dating Standard, which is 1950 BP.

^d Indicates that the sample was provided to the laboratory as a field duplicate.

^e Background activities (concentrations) have not yet been established for gross alpha and beta radiation.

Abbreviations:

API = American Petroleum Institute BP = before present NA = not analyzed NS = not sampled pCi/L = picocuries per liter pMC = percent modern carbon TBD = to be determined

TU = tritium unit (1 tritium atom in 1×10^{18} hydrogen atoms)

Conclusion

The laboratory analytic results obtained from this monitoring event continue to demonstrate that no Rulison detonation-related contaminants have impacted the natural gas wells near the site. This report is available on the LM public website at https://www.lm.doe.gov/rulison/Sites.aspx. Data collected during this and previous monitoring events are available on the Geospatical Environmental Mapping System (GEMS) website at https://gems.lm.doe.gov/#site=RUL.

References

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, http://www.science.uottawa.ca/~eih/ch7/7tritium.htm, last accessed December 2016.

COGCC (Colorado Oil and Gas Conservation Commission), 2017. *Rulison Sampling and Analysis Plan, Operational and Environmental Monitoring Near Project Rulison, Revision 4*, July.

DOE (U.S. Department of Energy), 2010. *Rulison Monitoring Plan*, LMS/RUL/S06178, Office of Legacy Management, July.

DOE, 2015. United States Nuclear Tests, July 1945 through September 1992, DOE/NV—209-Rev 16, National Nuclear Security Administration, Nevada Field Office, September.

Environmental Procedures Catalog, LMS/POL/S04325, continually updated, prepared by Navarro Research and Engineering, Inc., for the U.S. Department of Energy Office of Legacy Management.

Appendix A

Data Validation Package

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Data Validation Package

March 2017 Natural Gas and Produced Water Sampling at the Rulison, Colorado, Site

July 2017



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Attachment 1—Trip Report

Attachment 2—Data Presentation

Produced Water Data Natural Gas Data This page intentionally left blank

Sampling Event Summary

Site:

Rulison, Colorado, Site

Sampling Period: March 24, 2017

The U.S. Department of Energy Office of Legacy Management conducted sampling at the Rulison, Colorado, Site on March 24, 2017, in accordance with the 2010 *Rulison Monitoring Plan.* See Attachment 1 for the trip report. The Monitoring Plan provides guidance regarding the type and frequency of sample collection as a function of distance and heading from the Rulison detonation point; it also specifies the types of analyses. Natural gas and produced water samples are analyzed for radionuclides to determine if contamination is migrating from the Rulison detonation zone to producing gas wells. Samples were submitted for analysis as follows:

- Natural gas samples were submitted under requisition 17038325 to Isotech Laboratories in Champaign, Illinois, for the determination of carbon-14 and tritium.
- Produced water samples were submitted under requisition 17038324 to ALS Laboratory Group in Fort Collins, Colorado, for the determination of gross alpha/beta, gamma-emitting nuclides, and tritium.

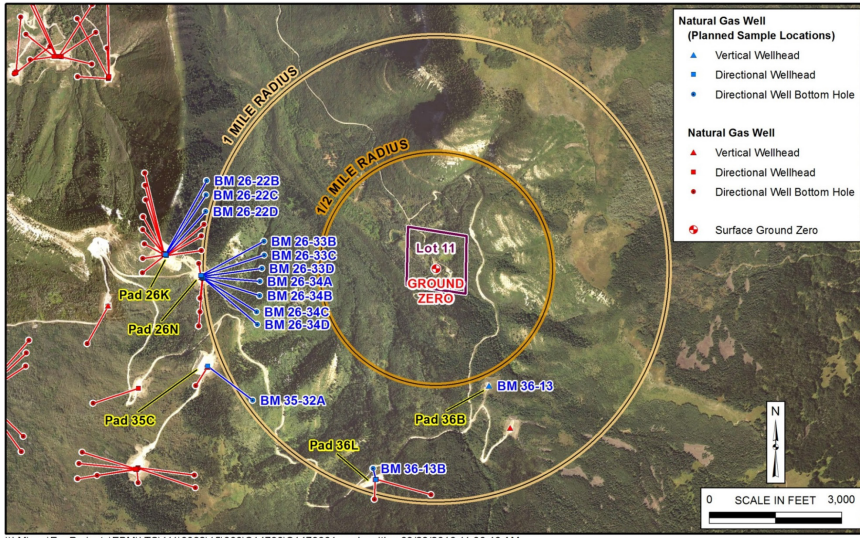
Sampling and analyses were conducted as specified in the *Sampling and Analysis Plan for U.S. Department of Energy Office of Legacy Management Sites* (LMS/PRO/S04351, continually updated). A duplicate sample of produced water was collected at location BM 36-13B (05-045-05-045-15469).

Sample radionuclide results for gamma-emitting nuclides and tritium are compared to the screening levels listed in the Monitoring Plan to determine if any further action is merited. Screening levels have not been determined for gross alpha and gross beta. None of the results for the 11 wells sampled during this event exceeded the screening levels specified in the Monitoring Plan. The natural gas and produced water sample results are presented in Attachment 2.

Rick Findlay, Site Lead Navarro Research and Engineering, Inc.

-5-201 Date

DVP—March 2017, Rulison, Colorado RINs 17038324 and 17038325 Page 1



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Rulison, Colorado, Site, Sample Location Map

Data Assessment Summary

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Water Sampling Field Activities Verification Checklist

Pro	oject	Rulison, Colorado	Date(s) of Water	Sampling	March 24, 2017
Da	te(s) of Verification	June 1, 2017	Name of Verifier		Stephen Donivan
			Response (Yes, No, NA)		Comments
1. Is	s the SAP the primary document	directing field procedures?	Yes		
L	ist any Program Directives or ot	her documents, SOPs, instructions.		Program Directiv	e RUL-2015-01.
2. V	Vere the sampling locations spe	cified in the planning documents sampled?	No		BM 26-22B and BM 36-13) could not be sampled s were not in production at the time of the
	Vere field equipment calibrations locuments?	s conducted as specified in the above-name	d NA	Field measureme	ents were not required.
4. V	Vas an operational check of the	field equipment conducted daily?	NA		
D	Did the operational checks meet	criteria?			
		alinity, temperature, specific conductance, neasurements taken as specified?	NA		
6. V	Vere wells categorized correctly	?	NA	This sampling ev	ent did not include groundwater.
7. V	Vere the following conditions me	t when purging a Category I well:			
V	Vas one pump/tubing volume pu	rged prior to sampling?	NA	This sampling ev	ent did not include groundwater.
D	Did the water level stabilize prior Did pH, specific conductance, an rior to sampling?	to sampling? d turbidity measurements meet criteria	NA		
V	Vas the flow rate less than 500 r	nL/min?	NA	This sampling ev	ent did not include groundwater.

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	This sampling event did not include groundwater.
Was one pump/tubing volume removed prior to sampling?		
9. Were duplicates taken at a frequency of one per 20 samples?	Yes	A duplicate sample of produced water was collected at location BM 36-13B (05 045 15469).
10. Were equipment blanks taken at a frequency of one per 20 samples that were collected with non-dedicated equipment?	NA	An equipment blank was not required.
11. Were trip blanks prepared and included with each shipment of VOC samples?	NA	
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 cooling was not required.
19. Were water levels measured at the locations specified in the planning documents?	NA	

Laboratory Performance Assessment

General Information

Requisition No. (RIN):	17038324
Sample Event:	March 24, 2017
Site(s):	Rulison, Colorado, Site
Laboratory:	ALS Laboratory Group, Fort Collins, Colorado
Work Order No.:	1703527
Analysis:	Radiochemistry
Validator:	Stephen Donivan
Review Date:	June 1, 2017

This validation was performed according "Standard Practice for Validation of Environmental Data" found in Appendix A of the *Sampling and Analysis Plan for U.S. Department of Energy Office of Legacy Management Sites* (LMS/ PRO/S04351, continually updated, https://energy.gov/lm/downloads/sampling-and-analysis-plan-us-department-energy-office-legacy-management-sites). The procedure was applied at Level 3, Data Validation. See attached Data Validation Worksheets (Figures 1–3) for supporting documentation on the data review and validation. 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 1.

Table 1. Analytes and Methods

Analyte	Line Item Code	Prep Method	Analytical Method
Gamma Spectrometry	GAM-A-001	PA SOP713R11	PA SOP713R11
Gross Alpha/Beta	GPC-A-001	PA SOP702R19	PA SOP724R10
Tritium	LCS-A-001	PA SOP700R10	PA SOP704R9

Data Qualifier Summary

Analytical results were qualified as listed in Table 2. Refer to the sections below for an explanation of the data qualifiers applied.

Table 2.	Data	Qualifier	Summary
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Sample Number	Location	Analyte	Flag	Reason
1703527-1	BM 36-13B Duplicate	Gross Alpha	J	Less than the determination limit
1703527-1	BM 36-13B Duplicate	Gross Beta	J	Less than the determination limit
1703527-1	BM 36-13B Duplicate	Lead-212	U	Nuclide identification criteria
1703527-2	BM 26-22C	Gross Beta	J	Less than the determination limit
1703527-3	BM 26-22D	Gross Alpha	J	Less than the determination limit
1703527-3	BM 26-22D	Tritium	J	Matrix spike recovery
1703527-4	BM 26-33B	Actinium-228	U	Nuclide identification criteria

Sample Number	Location	Analyte	Flag	Reason
1703527-4	BM 26-33B	Gross Beta	J	Less than the determination limit
1703527-5	BM 26-33C	Gross Beta	J	Less than the determination limit
1703527-6	BM 26-33D	Actinium-228	U	Nuclide identification criteria
1703527-6	BM 26-33D	Gross Beta	J	Less than the determination limit
1703527-7	BM 26-34A	Actinium-228	U	Nuclide identification criteria
1703527-7	BM 26-34A	Gross Beta	J	Less than the determination limit
1703527-8	BM 26-34B	Actinium-228	U	Nuclide identification criteria
1703527-8	BM 26-34B	Americium-241	U	Nuclide identification criteria
1703527-8	BM 26-34B	Gross Beta	J	Less than the determination limit
1703527-9	BM 26-34C	Actinium-228	U	Nuclide identification criteria
1703527-9	BM 26-34C	Gross Beta	J	Less than the determination limit
1703527-10	BM 26-34D	Actinium-228	U	Nuclide identification criteria
1703527-10	BM 26-34D	Gross Beta	J	Less than the determination limit
1703527-11	BM 36-13B	Gross Beta	J	Less than the determination limit
1703527-11	BM 36-13B	Potassium-40	J	Less than the determination limit

Table 2. Data Qualifier Summary (continued)

Sample Shipping/Receiving

ALS Laboratory Group in Fort Collins, Colorado, received 11 water samples on March 28, 2017, 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. Copies of the shipping labels were included in the receiving documentation. The Chain of Custody form was complete with no errors or omissions.

Preservation and Holding Times

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

Detection and Quantitation Limits

The method detection limit (MDL) was reported for all metal, organic, and wet chemical analytes as required. The MDL, as defined in 40 CFR 136, is the minimum concentration of an analyte that can be measured and reported with 99% confidence that the analyte concentration is greater than zero. The practical quantitation limit (PQL) for these analytes is the lowest concentration that can be reliably measured, and is defined as 5 times the MDL.

For radiochemical analytes (those measured by radiometric counting) the MDL and PQL are not applicable, and these results are evaluated using the minimum detectable concentration (MDC), Decision Level Concentration (DLC), and Determination Limit (DL). The MDC is a measure of radiochemical method performance and was calculated and reported as specified in *Quality*

Systems for Analytical Services. 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 one-sigma total propagated uncertainty. Results that are greater than the MDC, but less than the DLC are qualified with a "U" flag (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 not previously "U" qualified that are less than the DL are qualified with a "J" flag as estimated values.

The reported MDCs for radiochemical analytes met the detection limits requirements with the following exception. The required detection limits were not met for gross alpha and gross beta samples because of the elevated levels of dissolved solids in the samples.

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 verification 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 either one or both of the following criteria are not satisfied: one or more characteristic peaks for a nuclide must be identified above the critical level, 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 and Calibration Blanks

Method blanks are analyzed to assess any contamination that may have occurred during sample preparation. Calibration blanks are analyzed to assess instrument contamination prior to and during sample analysis. All radiochemical method blank results were below the Decision Level Concentration.

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.

Laboratory Replicate Analysis

Laboratory replicate sample results demonstrate acceptable laboratory precision. The relative percent difference value for the chloride matrix spike replicate met the acceptance criteria. The radiochemical relative error ratio (calculated using the one-sigma total propagated uncertainty) for the sample replicates was less than three for all duplicates.

Matrix Spike Analysis

Matrix spike and matrix spike duplicate (MS/MSD) samples are used to measure method performance in the sample matrix. The MS/MSD data are not evaluated when the concentration of the unspiked sample is greater than 4 times the spike concentration. The spike recovery for tritium did not meet the acceptance criteria. The associated sample tritium result is qualified with a "J" flag as an estimated value.

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 May 4, 2017. The Sample Management System EDD validation module was used to verify that the EDD files were complete and in compliance with requirements. The module compares the contents of the file to the requested analyses to ensure all and only the requested data are delivered. The contents of the EDD were manually examined to verify that the sample results accurately reflect the data contained in the sample data package.

	SAMPLE MANAGEMENT SYSTEM
	General Data Validation Report
N: 17038324 Lab Cod	
oject: Rulison Site	Analysis Type: 🗌 Metals 📄 General Chem 🗹 Rad 📄 Organics
f Samples: <u>11</u> Matrix:	WATER Requested Analysis Completed: Yes
Chain of Quatada	Commis
Chain of Custody Present: <u>OK</u> Signed: <u>OK</u>	Dated: OK Integrity: OK Preservation: OK Temperature: OK
Select Quality Parameters	
✓ Holding Times	All analyses were completed within the applicable holding times.
Detection Limits	There are 24 detection limit failures.
Field/Trip Blanks	
✓ Field Duplicates	There was 1 duplicate evaluated.

Figure 1. General Validation Worksheet

SAMPLE MANAGEMENT SYSTEM

Page 1 of 1

RIN: 17038324 Lab Code: PAR

Non-Compliance Report: Detection Limits

Project: Rulison Site

Validation Date: 6/1/2017

Ticket	Location	Lab Sample ID	Method Code	Lab Method	Analyte Name	Result	Qualifier	Reported Detection Limit	Required Detection Limit	Units
PEQ 676	2657	1703527-1	GPC-A-001	724R12	GROSS BETA	182		67	4	pCi/L
PEQ 676	2657	1703527-1	GPC-A-001	724R12	GROSS ALPHA	72.7		53	2	pCi/L
	BM 26-22C	1703527-2	GAM-A-001	712014	Americium-241	-12.1	lu	230	100	pCi/L
	BM 26-22C	1703527-2	GPC-A-001		GROSS BETA	146		70	4	pCi/L pCi/L
	BM 26-22C	1703527-2	GPC-A-001		GROSS ALPHA	37.1		48	2	pCi/L
PEQ 070	BIVI 20-22C	1705527-2	GPC-A-001	/24812	GROSS ALFHA	57.1	0	40	2	poi/L
PEQ 671	BM 26-22D	1703527-3	GPC-A-001	724R12	GROSS BETA	735		73	4	pCi/L
PEQ 671	BM 26-22D	1703527-3	GPC-A-001	724R12	GROSS ALPHA	146		60	2	pCi/L
PEQ 667	BM 26-33B	1703527-4	GPC-A-001	724R12	GROSS BETA	73.2		72	4	pCi/L
PEQ 667	BM 26-33B	1703527-4	GPC-A-001	724R12	GROSS ALPHA	35.6	U	56	2	pCi/L
						1		h	1.	
	BM 26-33C	1703527-5	GPC-A-001		GROSS BETA	141		70	4	pCi/L
PEQ 668	BM 26-33C	1703527-5	GPC-A-001	724R12	GROSS ALPHA	47.9	U	53	2	pCi/L
PEO 677	BM 26-33D	1703527-6	GPC-A-001	724R12	GROSS BETA	144	1	70	4	pCi/L
	BM 26-33D	1703527-6	GPC-A-001		GROSS ALPHA	48.4		58	2	pCi/L
PEQ 674	BM 26-34A	1703527-7	GPC-A-001	724R12	GROSS BETA	130		70	4	pCi/L
PEQ 674	BM 26-34A	1703527-7	GPC-A-001	724R12	GROSS ALPHA	36	U	62	2	pCi/L
		Lunconn o	000 1 101			laa =		h-a	1.	1.015
	BM 26-34B	1703527-8	GPC-A-001		GROSS BETA	96.7		72	4	pCi/L
PEQ 678	BM 26-34B	1703527-8	GPC-A-001	/24R12	GROSS ALPHA	21.6	U	61	2	pCi/L
PEQ 675	BM 26-34C	1703527-9	GAM-A-001	713R14	Americium-241	1.42	U	260	100	pCi/L
	BM 26-34C	1703527-9	GPC-A-001		GROSS BETA	77.1		72	4	pCi/L
PEQ 675	BM 26-34C	1703527-9	GPC-A-001	724R12	GROSS ALPHA	47.9	U	65	2	pCi/L
	BM 26-34D	1703527-10	GPC-A-001		GROSS BETA	98.7		72	4	pCi/L
PEQ 669	BM 26-34D	1703527-10	GPC-A-001	724R12	GROSS ALPHA	33.2	U	57	2	pCi/L
PEO 673	BM 36-13B	1703527-11	GPC-A-001	724R12	GROSS BETA	168	1	70	4	pCi/L
	BM 36-13B	1703527-11	GPC-A-001		GROSS ALPHA	-2.22		58	2	pCi/L

Figure 2. Detection Limits Worksheet

of 2

	7038324	Lab Code:					e. <u>4/2</u> ,	<u>5/2017</u>
Matrix: Water		Site Code:	Date Completed: <u>5/4/2017</u>					
Sample	Analyte	Date Analyzed	Result	Flag	Tracer %R	LCS %R	MS %R	Duplicat RER
BM 26-22C	Actinium-228	04/11/2017						0.47
Blank_Spike	Americium-241	04/07/2017				102.00		
BM 26-22C	Americium-241	04/11/2017						0.43
BM 26-22C	Antimony-125	04/11/2017						0.12
BM 26-22C	Cerium-144	04/11/2017						0.51
BM 26-22C	Cesium-134	04/11/2017						0.42
Blank Spike	Cesium-137	04/07/2017				100.00		
BM 26-22C	Cesium-137	04/11/2017						0.77
Blank_Spike	Cobalt-60	04/07/2017				100.00		
BM 26-22C	Cobalt-60	04/11/2017						1.25
BM 26-22C	Europium-152	04/11/2017						0.71
BM 26-22C	Europium-154	04/11/2017						0.45
BM 26-22C	Europium-155	04/11/2017						0.35
BM 26-22C	GROSS ALPHA	03/31/2017				ĺ		0.79
Blank	GROSS ALPHA	03/31/2017	0.2070	U				
2657	GROSS ALPHA	03/31/2017				Ì	83.2	
Blank_Spike	GROSS ALPHA	03/31/2017				115.00		
BM 26-22C	GROSS BETA	03/31/2017				ĺ		0.75
Blank	GROSS BETA	03/31/2017	-0.2180	U		Ì		
2657	GROSS BETA	03/31/2017				ĺ	93.9	
Blank_Spike	GROSS BETA	03/31/2017				100.00		
BM 26-22C	H-3	04/08/2017						0.28
Blank	H-3	04/08/2017	109.0000	U		ĺ		
BM 26-22D	H-3	04/08/2017					82.2	
Blank_Spike	H-3	04/08/2017				87.10		
BM 26-22C	Lead-212	04/11/2017						0.55
BM 26-22C	Potassium-40	04/11/2017						1.49
BM 26-22C	Promethium-144	04/11/2017						1.98
BM 26-22C	Promethium-146	04/11/2017						1.64
BM 26-22C	Ruthenium-106	04/11/2017						0.30
BM 26-22C	Thorium-234	04/11/2017						0.85
BM 26-22C	Uranium-235	04/11/2017						0.39

Figure 3. Radiochemistry Worksheet

Sample	<u>Analyte</u> Yttrium-88	Site Code: <u>P</u> Date Analyzed	RUL01 Result		ate Con Tracer %R		d: <u>5/4/</u> MS %R	/2017 Duplica
		Analyzed	Result	Flag	Tracer %R	LCS %R		Duplica RER
BM 26-22C	Yttrium-88	04/11/2017						
								1.34

Figure 3. Radiochemistry Worksheet (continued)

General Information

Requisition (RIN):	17038325
Sample Event:	March 24, 2017
Site(s):	Rulison, Colorado, Site
Laboratory:	Isotech Laboratories
Work Order No.:	34413
Analysis:	Radiochemistry
Validator:	Stephen Donivan
Review Date:	June 1, 2017

This validation was performed according to the *Environmental Procedures Catalog*, (LMS/POL/S04325, continually updated) "Standard Practice for Validation of Environmental Data." The procedure was applied at Level 1, Data Deliverables Examination. The data were examined to assess the completeness of the deliverables, identify any reporting errors, and assess the usability of the data based the laboratory's evaluation of their data, as described in the narrative provided. The data are acceptable as received. The samples were prepared and analyzed using accepted procedures based on methods specified by line item code, which are listed in Table 3.

Table 3. Analytes and Methods

Analyte	Line Item Code	Prep Method	Analytical Method
Natural Gas Analysis	LMG-01	NA	Gas Chromatography
Carbon-14 and Tritium	LMG-03	Combustion	Liquid Scintillation Counting

Data Qualifier Summary

None of the analytical results required qualification.

Sample Shipping/Receiving

Isotech Laboratories received 11 natural gas samples on March 28, 2017, 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. Copies of the shipping labels were included in the receiving documentation. The Chain of Custody form was complete with no errors or omissions.

Summary

Eleven natural gas samples were received at Isotech Laboratories and analyzed by gas chromatography to determine the natural gas composition. The samples were then combusted with the resulting water collected for analysis. Carbon-14 and tritium were measured in the water collected by liquid scintillation counting. There were no analytical difficulties noted by the laboratory.

Completeness

The results of the gas chromatography analyses were reported in volume percent showing the average sample composition of 90% methane.

The carbon-14 results were reported in percent modern carbon (pMC). The tritium results were reported in tritium units. Carbon-14 was not detected in any of the samples. Tritium was detected in samples BM 26-33B and BM 26-34C.

Sampling Quality Control Assessment

The following information summarizes and assesses quality control for this sampling event.

Sampling Protocol

The produced-water samples were collected from a tap on a common line connecting the output of two separators (each servicing a well) and the nearby accumulation tanks. The collected water sample from one separator was isolated from the other separator by valves. Lines from each of the two separators were purged before sample collection.

Natural gas samples were collected as specified in Program Directive RUL-2015-01 in an evacuated 17.8-liter gas cylinder provided by Isotech Laboratories, Inc. Each sampling container was filled to approximately 25 pounds per square inch with natural gas from each well.

Equipment Blank Assessment

Equipment blanks are prepared and analyzed to document contamination attributable to the sample collection process. An equipment blank was not required.

Field Duplicate Assessment

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 BM 36-13B. 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 this criteria demonstrating acceptable precision (Figure 4).

SAMPLE MANAGEMENT SYSTEM

Page 1 of 1

Validation Report: Field Duplicates

 RIN:
 17038324
 Lab Code:
 PAR
 Project:
 Rulison Site
 Validation Date:
 6/1/2017

Duplicate: 2657		Sample: BM 36-13B									
Analyte	Result	Flag	Error	Dilution	Result	Flag	Error	Dilution	RPD	RER	Units
 Actinium-228	15.4	U	8.29	1	15.7	U	9.64	1		0	pCi/L
Americium-241	-1.07		24	1	-7.31	U	28.9	1		0.3	pCi/L
Antimony-125	4.27		6.91	1	0.442	U	6.82	1		0.8	pCi/L
Cerium-144	-6.01	U	13.6	1	-0.793	U	13.1	1		0.5	pCi/L
Cesium-134	-4.79	U	3.1	1	-0.935	U	2.81	1		1.8	pCi/L
Cesium-137	-1.8	U	2.85	1	-2.7	U	2.87	1		0.4	pCi/L
Cobalt-60	-0.301	U	3.33	1	0.642	U	3.19	1		0.4	pCi/L
Europium-152	-7.58	U	16.5	1	-3.19	U	14.4	1		0.4	pCi/L
Europium-154	-18.2	U	17.9	1	5.22	U	15.4	1		1.9	pCi/L
Europium-155	5.44	U	7.74	1	1.87	U	7.79	1		0.6	pCi/L
GROSS ALPHA	-2.22	U	33.8	1	72.7		37	1		2.9	pCi/L
GROSS BETA	168		52	1	182		52	1		0.4	pCi/L
H-3	-92.4	U	195	1	-84.9	U	207	1		0.1	pCi/L
Lead-212	-0.727	U	6.18	1	8.93		4.3	1		2.5	pCi/L
Potassium-40	169		91.1	1	122	U	102	1		0.7	pCi/L
Promethium-144	0.27	U	3.33	1	-0.667	U	2.93	1		0.4	pCi/L
Promethium-146	-1.11	U	3.25	1	-2.16	U	3.27	1		0.4	pCi/L
Ruthenium-106	-7.45	U	26.1	1	5.1	U	26.9	1		0.7	pCi/L
Thorium-234	-30.1	U	93.3	1	52.1	U	67.1	1		1.4	pCi/L
Uranium-235	18.6	U	26	1	3.62	U	12.8	1		1.0	pCi/L
Yttrium-88	5.28	U	3.65	1	1.34	U	3.33	1		1.6	pCi/L

Figure 4. Field Duplicates

Certification

All laboratory analytical quality control criteria were met except as qualified in this report. The data qualifiers listed on the environmental database reports are defined on the last page of each report. All data in this package are considered validated and available for use.

Laboratory Coordinator:

Stephen Donivan

6-19-10

Date

Data Validation Lead:

Ste i Donivan

Date

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Attachment 1

Trip Report

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memo



To:	Distribution
From:	Rick Findlay, Navarro
Date:	April 27, 2017
CC:	Art Kleinrath, DOE
	Steve Donivan, Navarro
	Rex Hodges, Navarro
	EDD Delivery
Re:	Trip Report – 1 st Semiannual Gas Well Sampling Event 2017

Site: Rulison, Colorado, Site

Date of Event: March 24, 2017

Team Members: Jeff Price, David Atkinson, and Rick Findlay all from Navarro.

Number of Locations Sampled: Samples (produced water and natural gas) were collected from 11 of the 13 planned sample locations.

Locations Not Sampled/Reason: Two gas wells (BM 26-22B and BM 36-13) could not be sampled because the wells were not in production at the time of the sampling event.

Quality Control Sample Cross Reference: Table 1 provides the false identification assigned to the quality control sample.

Table 1.	Quality Control	Sample Summary
----------	-----------------	----------------

False ID	Ticket Number	True ID	Sample Type	Associated Matrix
2657	PEQ 676	BM 36-13B	Duplicate	Produced Water

Requisition Index Number (RIN) Assigned: Samples were assigned to RINs 17038324 and 17038325. Field data sheets can be found at \\crow\sms\17038324\FieldData.

Sample Shipment: The samples (produced water and natural gas) were shipped via FedEx from Grand Junction, Colorado, on March 27, 2017. The produced water samples were sent to ALS Laboratory Group in Fort Collins, CO, and the natural gas samples were shipped to Isotech Laboratories in Champaign, Illinois.

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) and Program Directive RUL-2015-01.

Distribution April 27, 2017 Page 2

Field Variance: None.

Equipment: All equipment functioned properly.

Stakeholder/Regulatory/DOE: Jonathan Damiano (DOE Quality Assurance Manager) was onsite to observe the sampling activities. Keith Rice with Caerus Oil and Gas provided access to the natural gas wells.

Safety Issues: None.

Access Issues: None.

General Information: Nothing to note.

Immediate Actions Taken: None.

Future Actions Required or Suggested: None.



BM 26-33B Completing the Sample Labels



BM 26-33C Natural Gas Sample

Attachment 2

Data Presentation

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Produced Water Data

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General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site REPORT DATE: 6/1/2017 Location: 05-045-15469 WELL BM 36-13B

Parameter	Units	Samı Date	ole ID	Result	C Lab	ualifiers Data	QA	Detection Limit	Uncertainty
Actinium-228	pCi/L	03/24/2017	N001	15.4	U		#	18	8.29
Actinium-228	pCi/L	03/24/2017	N002	15.7	U		#	18	9.64
Americium-241	pCi/L	03/24/2017	N001	-1.07	U		#	40	24
Americium-241	pCi/L	03/24/2017	N002	-7.31	U		#	49	28.9
Antimony-125	pCi/L	03/24/2017	N001	4.27	U		#	12	6.91
Antimony-125	pCi/L	03/24/2017	N002	0.442	U		#	12	6.82
Cerium-144	pCi/L	03/24/2017	N001	-6.01	U		#	23	13.6
Cerium-144	pCi/L	03/24/2017	N002	-0.793	U		#	22	13.1
Cesium-134	pCi/L	03/24/2017	N001	-4.79	U		#	5.4	3.1
Cesium-134	pCi/L	03/24/2017	N002	-0.935	U		#	4.8	2.81
Cesium-137	pCi/L	03/24/2017	N001	-1.8	U		#	4.9	2.85
Cesium-137	pCi/L	03/24/2017	N002	-2.7	U		#	5	2.87
Cobalt-60	pCi/L	03/24/2017	N001	-0.301	U		#	5.7	3.33
Cobalt-60	pCi/L	03/24/2017	N002	0.642	U		#	5.4	3.19
Europium-152	pCi/L	03/24/2017	N001	-7.58	U		#	29	16.5
Europium-152	pCi/L	03/24/2017	N002	-3.19	U		#	25	14.4
Europium-154	pCi/L	03/24/2017	N001	-18.2	U		#	31	17.9
Europium-154	pCi/L	03/24/2017	N002	5.22	U		#	26	15.4

General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site REPORT DATE: 6/1/2017 Location: 05-045-15469 WELL BM 36-13B

Parameter	Units	Sam Date	ple ID	Result	(Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Europium-155	pCi/L	03/24/2017	N001	5.44	U		#	13	7.74
Europium-155	pCi/L	03/24/2017	N002	1.87	U		#	13	7.79
Gross Alpha	pCi/L	03/24/2017	N001	-2.22	U		#	58	33.8
Gross Alpha	pCi/L	03/24/2017	N002	72.7		J	#	53	37
Gross Beta	pCi/L	03/24/2017	N001	168		J	#	70	52
Gross Beta	pCi/L	03/24/2017	N002	182		J	#	67	52
Lead-212	pCi/L	03/24/2017	N001	-0.727	U		#	10	6.18
Lead-212	pCi/L	03/24/2017	N002	8.93		U	#	6.6	4.3
Potassium-40	pCi/L	03/24/2017	N001	169		J	#	140	91.1
Potassium-40	pCi/L	03/24/2017	N002	122	U		#	170	102
Promethium-144	pCi/L	03/24/2017	N001	0.27	U		#	5.6	3.33
Promethium-144	pCi/L	03/24/2017	N002	-0.667	U		#	5	2.93
Promethium-146	pCi/L	03/24/2017	N001	-1.11	U		#	5.5	3.25
Promethium-146	pCi/L	03/24/2017	N002	-2.16	U		#	5.6	3.27
Ruthenium-106	pCi/L	03/24/2017	N001	-7.45	U		#	45	26.1
Ruthenium-106	pCi/L	03/24/2017	N002	5.1	U		#	45	26.9
Thorium-234	pCi/L	03/24/2017	N001	-30.1	U		#	160	93.3
Thorium-234	pCi/L	03/24/2017	N002	52.1	U		#	140	67.1

General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site REPORT DATE: 6/1/2017 Location: 05-045-15469 WELL BM 36-13B

Parameter	Units	Samj Date	ple ID	Result	C Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Tritium	pCi/L	03/24/2017	N001	-92.4	U		#	330	195
Tritium	pCi/L	03/24/2017	N002	-84.9	U		#	350	207
Uranium-235	pCi/L	03/24/2017	N001	18.6	U		#	58	26
Uranium-235	pCi/L	03/24/2017	N002	3.62	U		#	21	12.8
Yttrium-88	pCi/L	03/24/2017	N001	5.28	U		#	5.7	3.65
Yttrium-88	pCi/L	03/24/2017	N002	1.34	U		#	5.6	3.33

General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site REPORT DATE: 6/1/2017 Location: 05-045-15739 WELL BM 26-33D

Parameter	Units	Samı Date	ple ID	Result	(Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Actinium-228	pCi/L	03/24/2017	N001	33.5		U	#	26	12.1
Americium-241	pCi/L	03/24/2017	N001	-1.85	U		#	38	22.6
Antimony-125	pCi/L	03/24/2017	N001	3.43	U		#	10	5.14
Cerium-144	pCi/L	03/24/2017	N001	-7.34	U		#	21	12.4
Cesium-134	pCi/L	03/24/2017	N001	-4.06	U		#	5	2.87
Cesium-137	pCi/L	03/24/2017	N001	0.154	U		#	4.6	2.71
Cobalt-60	pCi/L	03/24/2017	N001	-1.56	U		#	5.7	3.25
Europium-152	pCi/L	03/24/2017	N001	-6.19	U		#	28	16.3
Europium-154	pCi/L	03/24/2017	N001	-1.36	U		#	27	15.7
Europium-155	pCi/L	03/24/2017	N001	5.94	U		#	7.4	4.66
Gross Alpha	pCi/L	03/24/2017	N001	48.4	U		#	58	37.4
Gross Beta	pCi/L	03/24/2017	N001	144		J	#	70	49.9
Lead-212	pCi/L	03/24/2017	N001	4.53	U		#	10	6.25
Potassium-40	pCi/L	03/24/2017	N001	9.54	U		#	140	81.2
Promethium-144	pCi/L	03/24/2017	N001	2.78	U		#	4.9	3.02
Promethium-146	pCi/L	03/24/2017	N001	0.501	U		#	4.8	2.86
Ruthenium-106	pCi/L	03/24/2017	N001	-3.94	U		#	43	25.1
Thorium-234	pCi/L	03/24/2017	N001	37.3	U		#	120	69

General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site REPORT DATE: 6/1/2017 Location: 05-045-15739 WELL BM 26-33D

Parameter	Unite	Units Sample		Result	Qualifiers			Detection	Uncertainty
Farameter	Units	Date	ID	Result	Lab	Data	QA	Limit	Uncertainty
Tritium	pCi/L	03/24/2017	N001	-201	U		#	350	201
Uranium-235	pCi/L	03/24/2017	N001	5.77	U		#	33	19.7
Yttrium-88	pCi/L	03/24/2017	N001	0.67	U		#	5.2	3.1

General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site REPORT DATE: 6/1/2017 Location: 05-045-15741 WELL BM 26-34C

Parameter	Units	Samı Date	ple ID	Result	(Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Actinium-228	pCi/L	03/24/2017	N001	32		U	#	30	14.1
Americium-241	pCi/L	03/24/2017	N001	1.42	U		#	260	154
Antimony-125	pCi/L	03/24/2017	N001	-4.94	U		#	11	5.9
Cerium-144	pCi/L	03/24/2017	N001	-5.15	U		#	26	15.1
Cesium-134	pCi/L	03/24/2017	N001	-2.33	U		#	4.5	2.6
Cesium-137	pCi/L	03/24/2017	N001	-0.0293	U		#	4.6	2.71
Cobalt-60	pCi/L	03/24/2017	N001	-0.0977	U		#	4.7	2.72
Europium-152	pCi/L	03/24/2017	N001	2.71	U		#	21	12.5
Europium-154	pCi/L	03/24/2017	N001	-14.4	U		#	26	14.8
Europium-155	pCi/L	03/24/2017	N001	8.1	U		#	17	10.4
Gross Alpha	pCi/L	03/24/2017	N001	47.9	U		#	65	40.9
Gross Beta	pCi/L	03/24/2017	N001	77.1		J	#	72	46.4
Lead-212	pCi/L	03/24/2017	N001	7.36	U		#	16	9.48
Potassium-40	pCi/L	03/24/2017	N001	62.3	U		#	140	83.7
Promethium-144	pCi/L	03/24/2017	N001	0.775	U		#	4.8	2.84
Promethium-146	pCi/L	03/24/2017	N001	-1.02	U		#	4.7	2.74
Ruthenium-106	pCi/L	03/24/2017	N001	-10.8	U		#	40	23.5
Thorium-234	pCi/L	03/24/2017	N001	5.8	U		#	210	125

General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site REPORT DATE: 6/1/2017 Location: 05-045-15741 WELL BM 26-34C

Parameter	Units	Sam	ple	Result	Qualifiers			Detection	Uncertainty
raiametei	Onits	Date	ID	Result	Lab	Data	QA	Limit	Oncertainty
Tritium	pCi/L	03/24/2017	N001	-126	U		#	350	207
Uranium-235	pCi/L	03/24/2017	N001	8.2	U		#	24	14.6
Yttrium-88	pCi/L	03/24/2017	N001	2.61	U		#	4.7	2.91

General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site REPORT DATE: 6/1/2017 Location: 05-045-15742 WELL BM 26-33C

Parameter	Units	Samı Date	ole ID	Result	C Lab	ualifiers) Data	QA	Detection Limit	Uncertainty
Actinium-228	pCi/L	03/24/2017	N001	19.4	U		#	33	17.6
Americium-241	pCi/L	03/24/2017	N001	-6.44	U		#	49	29.3
Antimony-125	pCi/L	03/24/2017	N001	6.33	U		#	14	7.2
Cerium-144	pCi/L	03/24/2017	N001	-18.1	U		#	25	14.4
Cesium-134	pCi/L	03/24/2017	N001	-1.59	U		#	8	4.72
Cesium-137	pCi/L	03/24/2017	N001	2.15	U		#	6.2	3.74
Cobalt-60	pCi/L	03/24/2017	N001	-2.12	U		#	7.8	4.44
Europium-152	pCi/L	03/24/2017	N001	7.38	U		#	38	22.2
Europium-154	pCi/L	03/24/2017	N001	10.1	U		#	36	21.3
Europium-155	pCi/L	03/24/2017	N001	-0.981	U		#	14	8.1
Gross Alpha	pCi/L	03/24/2017	N001	47.9	U		#	53	34.5
Gross Beta	pCi/L	03/24/2017	N001	141		J	#	70	49.8
Lead-212	pCi/L	03/24/2017	N001	4.9	U		#	13	7.99
Potassium-40	pCi/L	03/24/2017	N001	111	U		#	190	118
Promethium-144	pCi/L	03/24/2017	N001	-3.2	U		#	18	11
Promethium-146	pCi/L	03/24/2017	N001	0.367	U		#	6.5	3.85
Ruthenium-106	pCi/L	03/24/2017	N001	-2.47	U		#	58	34.4
Thorium-234	pCi/L	03/24/2017	N001	18.4	U		#	160	95.7

General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site REPORT DATE: 6/1/2017 Location: 05-045-15742 WELL BM 26-33C

Parameter	Units	Sam	ple	Result	Qualifiers			Detection	Uncertainty
Farameter	Units	Date	ID	Result	Lab	Data	QA	Limit	Uncertainty
Tritium	pCi/L	03/24/2017	N001	-51	U		#	360	211
Uranium-235	pCi/L	03/24/2017	N001	20.8	U		#	29	15.4
Yttrium-88	pCi/L	03/24/2017	N001	3.07	U		#	7.5	4.56

General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site REPORT DATE: 6/1/2017 Location: 05-045-15743 WELL BM 26-33B

Parameter	Units	Samı Date	ole ID	Result	(Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Actinium-228	pCi/L	03/24/2017	N001	25.8		U	#	16	9.19
Americium-241	pCi/L	03/24/2017	N001	-0.81	U		#	4.3	2.55
Antimony-125	pCi/L	03/24/2017	N001	-0.241	U		#	9.1	5.09
Cerium-144	pCi/L	03/24/2017	N001	1.86	U		#	14	8.55
Cesium-134	pCi/L	03/24/2017	N001	-0.303	U		#	3.8	2.21
Cesium-137	pCi/L	03/24/2017	N001	-0.579	U		#	3.9	2.28
Cobalt-60	pCi/L	03/24/2017	N001	-0.903	U		#	4.2	2.42
Europium-152	pCi/L	03/24/2017	N001	-3.8	U		#	23	13.1
Europium-154	pCi/L	03/24/2017	N001	-9.05	U		#	24	13.5
Europium-155	pCi/L	03/24/2017	N001	4.12	U		#	6.7	4.12
Gross Alpha	pCi/L	03/24/2017	N001	35.6	U		#	56	34.8
Gross Beta	pCi/L	03/24/2017	N001	73.2		J	#	72	45.9
Lead-212	pCi/L	03/24/2017	N001	-0.448	U		#	10	6.29
Potassium-40	pCi/L	03/24/2017	N001	32.8	U		#	100	63.7
Promethium-144	pCi/L	03/24/2017	N001	2.15	U		#	3.8	2.34
Promethium-146	pCi/L	03/24/2017	N001	0.754	U		#	4.2	2.5
Ruthenium-106	pCi/L	03/24/2017	N001	-4.16	U		#	36	20.9
Thorium-234	pCi/L	03/24/2017	N001	20.1	U		#	68	41.4

General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site REPORT DATE: 6/1/2017 Location: 05-045-15743 WELL BM 26-33B

Parameter	Unite	Units Samp		Result	Qualifiers			Detection	Uncertainty
Falameter	Onits	Date	ID	Result	Lab	Data	QA	Limit	Oncertainty
Tritium	pCi/L	03/24/2017	N001	13.2	U		#	350	206
Uranium-235	pCi/L	03/24/2017	N001	19.1	U		#	26	12.5
Yttrium-88	pCi/L	03/24/2017	N001	1.24	U		#	4.6	2.77

General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site REPORT DATE: 6/1/2017 Location: 05-045-15744 WELL BM 26-34A

Parameter	Units	Samı Date	ple ID	Result	C Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Actinium-228	pCi/L	03/24/2017	N001	26.1		U	#	26	13.4
Americium-241	pCi/L	03/24/2017	N001	-2.81	U		#	5.5	3.2
Antimony-125	pCi/L	03/24/2017	N001	-2.05	U		#	12	6.2
Cerium-144	pCi/L	03/24/2017	N001	-4.88	U		#	18	10.3
Cesium-134	pCi/L	03/24/2017	N001	0.914	U		#	4.8	2.88
Cesium-137	pCi/L	03/24/2017	N001	-0.334	U		#	4.8	2.83
Cobalt-60	pCi/L	03/24/2017	N001	-1.65	U		#	5.7	3.25
Europium-152	pCi/L	03/24/2017	N001	-22.9	U		#	29	15.9
Europium-154	pCi/L	03/24/2017	N001	-24.1	U		#	29	16
Europium-155	pCi/L	03/24/2017	N001	2.14	U		#	8.7	5.24
Gross Alpha	pCi/L	03/24/2017	N001	36	U		#	62	38.2
Gross Beta	pCi/L	03/24/2017	N001	130		J	#	70	48.6
Lead-212	pCi/L	03/24/2017	N001	2.26	U		#	13	7.52
Potassium-40	pCi/L	03/24/2017	N001	87.3	U		#	130	80.7
Promethium-144	pCi/L	03/24/2017	N001	3.05	U		#	5	3.07
Promethium-146	pCi/L	03/24/2017	N001	-0.427	U		#	5.4	3.18
Ruthenium-106	pCi/L	03/24/2017	N001	-9.95	U		#	45	26.2
Thorium-234	pCi/L	03/24/2017	N001	29.5	U		#	87	53.1

General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site REPORT DATE: 6/1/2017 Location: 05-045-15744 WELL BM 26-34A

Parameter	Units	Sam	ple	Result	(Qualifiers		Detection	Uncertainty
	Units	Date	ID	Result	Lab	Data	QA	Limit	Uncertainty
Tritium	pCi/L	03/24/2017	N001	-33.3	U		#	340	200
Uranium-235	pCi/L	03/24/2017	N001	14.8	U		#	18	9.43
Yttrium-88	pCi/L	03/24/2017	N001	0.445	U		#	5.9	3.5

General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site REPORT DATE: 6/1/2017 Location: 05-045-15745 WELL BM 26-34B

Parameter	Units	Samı Date	ole ID	Result	C Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Actinium-228	pCi/L	03/24/2017	N001	26.5		U #		21	12.1
Americium-241	pCi/L	03/24/2017	N001	5.3		U #		5	3.19
Antimony-125	pCi/L	03/24/2017	N001	1.08	U	#		11	5.55
Cerium-144	pCi/L	03/24/2017	N001	-3.48	U	#		18	10.7
Cesium-134	pCi/L	03/24/2017	N001	-2.03	U	J #		4.9	2.84
Cesium-137	pCi/L	03/24/2017	N001	0.014	U		#	4.7	2.76
Cobalt-60	pCi/L	03/24/2017	N001	0	U	#		5.2	2.99
Europium-152	pCi/L	03/24/2017	N001	2.81	U	#		27	12.5
Europium-154	pCi/L	03/24/2017	N001	6.4	U		#	27	16.4
Europium-155	pCi/L	03/24/2017	N001	-0.45	U		#	7.6	4.53
Gross Alpha	pCi/L	03/24/2017	N001	21.6	U		#	61	36.8
Gross Beta	pCi/L	03/24/2017	N001	96.7		J	#	72	47.5
Lead-212	pCi/L	03/24/2017	N001	1.37	U		#	13	7.88
Potassium-40	pCi/L	03/24/2017	N001	1.92	U		#	130	78.6
Promethium-144	pCi/L	03/24/2017	N001	0.714	U	#		4.7	2.81
Promethium-146	pCi/L	03/24/2017	N001	0.892	U		#	5	3
Ruthenium-106	pCi/L	03/24/2017	N001	1.01	U		#	46	27.5
Thorium-234	pCi/L	03/24/2017	N001	34.3	U		#	81	49.2

General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site REPORT DATE: 6/1/2017 Location: 05-045-15745 WELL BM 26-34B

Parameter	Units	Sam	ple	Result	(Qualifiers		Detection	Uncertainty
Parameter	Units	Date	ID	Result	Lab	Data	QA	Limit	Uncertainty
Tritium	pCi/L	03/24/2017	N001	-24.3	U		#	340	201
Uranium-235	pCi/L	03/24/2017	N001	13.3	U		#	36	16
Yttrium-88	pCi/L	03/24/2017	N001	2.88	U		#	5.3	3.23

General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site REPORT DATE: 6/1/2017 Location: 05-045-15748 WELL BM 26-34D

Parameter	Units	Samı Date	ple ID	Result	C Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Actinium-228	pCi/L	03/24/2017	N001	33.7		U	#	25	13.3
Americium-241	pCi/L	03/24/2017	N001	14.2	U		#	50	29.9
Antimony-125	pCi/L	03/24/2017	N001	7.73	U		#	12	7.13
Cerium-144	pCi/L	03/24/2017	N001	-5.38	U		#	23	13.6
Cesium-134	pCi/L	03/24/2017	N001	-3.62	U		#	8	4.7
Cesium-137	pCi/L	03/24/2017	N001	-1.14	U		#	4.9	2.84
Cobalt-60	pCi/L	03/24/2017	N001	1.1	U		#	5.2	3.08
Europium-152	pCi/L	03/24/2017	N001	6.83	U		#	26	15.7
Europium-154	pCi/L	03/24/2017	N001	0	U		#	27	15.5
Europium-155	pCi/L	03/24/2017	N001	1.02	U		#	14	8.09
Gross Alpha	pCi/L	03/24/2017	N001	33.2	U		#	57	35.2
Gross Beta	pCi/L	03/24/2017	N001	98.7		J	#	72	47.7
Lead-212	pCi/L	03/24/2017	N001	6.36	U		#	7	4.4
Potassium-40	pCi/L	03/24/2017	N001	140	U		#	160	101
Promethium-144	pCi/L	03/24/2017	N001	1.12	U		#	5.1	3.05
Promethium-146	pCi/L	03/24/2017	N001	-1.44	U	#		5.9	3.42
Ruthenium-106	pCi/L	03/24/2017	N001	14.9	U		#	45	27.4
Thorium-234	pCi/L	03/24/2017	N001	54.7	U		#	65	40.5

General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site REPORT DATE: 6/1/2017 Location: 05-045-15748 WELL BM 26-34D

Parameter	Units	Sam	ple	Result	(Qualifiers		Detection	Uncertainty
Farameter	Units	Date	ID	Result	Lab	Data	QA	Limit	Oncertainty
Tritium	pCi/L	03/24/2017	N001	-85.1	U		#	330	195
Uranium-235	pCi/L	03/24/2017	N001	7.16	U		#	22	11.4
Yttrium-88	pCi/L	03/24/2017	N001	3.74	U		#	5.6	3.46

General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site REPORT DATE: 6/1/2017 Location: 05-045-16074 WELL BM 26-22D

Parameter	Units	Samı Date	ple ID	Result		alifiers Data QA	Detection Limit	Uncertainty
Actinium-228	pCi/L	03/24/2017	N001	18.3	U	#	19	9.71
Americium-241	pCi/L	03/24/2017	N001	3.19	U	#	38	22.5
Antimony-125	pCi/L	03/24/2017	N001	4.76	U	#	10	5.47
Cerium-144	pCi/L	03/24/2017	N001	-1.32	U	#	20	12
Cesium-134	pCi/L	03/24/2017	N001	-4.31	U	#	4.9	2.86
Cesium-137	pCi/L	03/24/2017	N001	-1.28	U	#	4.4	2.54
Cobalt-60	pCi/L	03/24/2017	N001	-1.53	U	#	5.5	3.17
Europium-152	pCi/L	03/24/2017	N001	-3.82	U	#	27	15.5
Europium-154	pCi/L	03/24/2017	N001	11.5	U	#	25	15.1
Europium-155	pCi/L	03/24/2017	N001	2.76	U	#	10	6.34
Gross Alpha	pCi/L	03/24/2017	N001	146		J #	60	49
Gross Beta	pCi/L	03/24/2017	N001	735		#	73	129
Lead-212	pCi/L	03/24/2017	N001	3.19	U	#	10	6.27
Potassium-40	pCi/L	03/24/2017	N001	70.2	U	#	140	83.8
Promethium-144	pCi/L	03/24/2017	N001	4	U	#	4.9	3.04
Promethium-146	pCi/L	03/24/2017	N001	-1.15	U	#	5	2.91
Ruthenium-106	pCi/L	03/24/2017	N001	-2.62	U	#	42	24.9
Thorium-234	pCi/L	03/24/2017	N001	64.8	U	#	120	73

General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site REPORT DATE: 6/1/2017 Location: 05-045-16074 WELL BM 26-22D

Parameter	Units	Sam	ple	Result	(Qualifiers		Detection	Uncertainty
Parameter	Units	Date	ID	Result	Lab	Data	QA	Limit	Uncertainty
Tritium	pCi/L	03/24/2017	N001	-52	U	J	#	330	194
Uranium-235	pCi/L	03/24/2017	N001	14.3	U		#	19	12
Yttrium-88	pCi/L	03/24/2017	N001	3.97	U		#	6.3	3.88

General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site REPORT DATE: 6/1/2017 Location: 05-045-16087 WELL BM 26-22C

Parameter	Units	Samı Date	ple ID	Result		alifiers Data QA	Detection Limit	Uncertainty
Actinium-228	pCi/L	03/24/2017	N001	14.8	U	#	18	9.95
Americium-241	pCi/L	03/24/2017	N001	-12.1	U	#	230	138
Antimony-125	pCi/L	03/24/2017	N001	3.6	U	#	10	5.97
Cerium-144	pCi/L	03/24/2017	N001	-1.21	U	#	24	14.5
Cesium-134	pCi/L	03/24/2017	N001	-2.29	U	#	4.3	2.51
Cesium-137	pCi/L	03/24/2017	N001	-0.253	U	#	4.4	2.59
Cobalt-60	pCi/L	03/24/2017	N001	-0.695	U	#	4.6	2.63
Europium-152	pCi/L	03/24/2017	N001	-5.37	U	#	22	12.3
Europium-154	pCi/L	03/24/2017	N001	-0.632	U	#	24	13.9
Europium-155	pCi/L	03/24/2017	N001	0.544	U	#	17	10.2
Gross Alpha	pCi/L	03/24/2017	N001	37.1	U	#	48	30.5
Gross Beta	pCi/L	03/24/2017	N001	146		J #	70	50
Lead-212	pCi/L	03/24/2017	N001	1.79	U	#	13	8.03
Potassium-40	pCi/L	03/24/2017	N001	24.1	U	#	130	80.3
Promethium-144	pCi/L	03/24/2017	N001	0.436	U	#	4.6	2.74
Promethium-146	pCi/L	03/24/2017	N001	-1.64	U	#	4.5	2.61
Ruthenium-106	pCi/L	03/24/2017	N001	7.09	U	#	37	22.4
Thorium-234	pCi/L	03/24/2017	N001	88	U	#	230	140

General Water Quality Data by Location (USEE105) FOR SITE RUL01, Rulison Site **REPORT DATE: 6/1/2017** Location: 05-045-16087 WELL BM 26-22C

Parameter	Units	Sam	ple	Result	(Qualifiers		Detection	Uncertainty	
Falameter	Units	Date	ID	Result	Lab	Data	QA	Limit	Uncertainty	
Tritium	pCi/L	03/24/2017	N001	-111	U		#	340	198	
Uranium-235	pCi/L	03/24/2017	N001	6.45	U		#	23	13.8	
Yttrium-88	pCi/L	03/24/2017	N001	2.96	U		#	4.6	2.83	

SAMPLE ID CODES: 000X = Filtered sample (0.45 µm). N00X = Unfiltered sample. X = replicate number.

LAB QUALIFIERS:

- Replicate analysis not within control limits.
- > Result above upper detection limit.
- TIC is a suspected aldol-condensation product. А
- Inorganic: Result is between the IDL and CRDL. Organic: Analyte also found in method blank. В
- С Pesticide result confirmed by GC-MS.
- Analyte determined in diluted sample. D
- Е Inorganic: Estimate value because of interference, see case narrative. Organic: Analyte exceeded calibration range of the GC-MS.
- Н Holding time expired, value suspect.
- Increased detection limit due to required dilution. 1
- J Estimated
- Ν Inorganic or radiochemical: Spike sample recovery not within control limits. Organic: Tentatively identified compound (TIC).
- > 25% difference in detected pesticide or Aroclor concentrations between 2 columns. Ρ
- U Analytical result below detection limit.
- W Post-digestion spike outside control limits while sample absorbance < 50% of analytical spike absorbance.
- X,Y,Z Laboratory defined qualifier, see case narrative.

DATA QUALIFIERS:

Low flow sampling method used. F

- G Possible grout contamination, pH > 9.
- J Estimated value.
- Less than 3 bore volumes purged prior to sampling. Q Qualitative result due to sampling technique. R Unusable result. X Location is undefined.

U Parameter analyzed for but was not detected.

QA QUALIFIER:

L

Validated according to quality assurance guidelines. This page intentionally left blank

Natural Gas Data

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Gas Matrix Chemistry Data by Location (USEE510) FOR SITE RUL01, Rulison Site REPORT DATE: 6/20/2017 Location: 05-045-10919 WELL, Natural Gas Well - Angle, BM 35-32A

Parameter	Units	Sample	Э	Ticket	Elev. Ra	ange	Matrix Subtype	Result	C	Qualifiers		Detection	Uncertainty
Farameter	Units	Date	ID	ID Number (Ft) Matrix Subt	Matrix Subtype	Result	Lab	Data	QA	Limit	Uncertainty		
Carbon-14	pMC	03/24/2017	0001	PEQ 689	9236 -	9236	NATURAL GAS	0.5	U		#	0.5	
Tritium (TU)	TU	03/24/2017	0001	PEQ 689	9236 -	9236	NATURAL GAS	10.1	U		#	10.1	

Gas Matrix Chemistry Data by Location (USEE510) FOR SITE RUL01, Rulison Site REPORT DATE: 6/20/2017 Location: 05-045-15469 WELL, Natural Gas Well - Angle, BM 36-13B

Parameter	Units	Sample	Э	Ticket	Elev. R	ange	Matrix Subtype	Result	(Qualifiers		Detection	Uncertainty
Farameter	Units	Date	ID	Number	(Ft))		Result	Lab	Data	QA	Limit	Uncertainty
Carbon-14	рМС	03/24/2017	0001	PEQ 690	8901 -	8901	NATURAL GAS	0.5	U		#	0.5	
Tritium (TU)	TU	03/24/2017	0001	PEQ 690	8901 -	8901	NATURAL GAS	10	U		#	10	

Gas Matrix Chemistry Data by Location (USEE510) FOR SITE RUL01, Rulison Site REPORT DATE: 6/20/2017 Location: 05-045-15739 WELL, Natural Gas Well - Angle, BM 26-33D

Parameter	Units	Sample)	Ticket	Elev. Range	Matrix Subtype	Result	(Qualifiers	•	Detection	Uncertainty
Falameter	Units	Date	ID	Number	(Ft)		Result	Lab	Data	QA	Limit	Uncertainty
Carbon-14	рМС	03/24/2017	0001	PEQ 683	8963.5 - 8963.5	NATURAL GAS	0.5	U		#	0.5	
Tritium (TU)	TU	03/24/2017	0001	PEQ 683	8963.5 - 8963.5	NATURAL GAS	11.5	U		#	11.5	

Gas Matrix Chemistry Data by Location (USEE510) FOR SITE RUL01, Rulison Site REPORT DATE: 6/20/2017 Location: 05-045-15741 WELL, Natural Gas Well - Angle, BM 26-34C

	Parameter	Units	Sample		Ticket Elev. Rang		ange	Matrix Subtype	Result	(Qualifiers	Detection		
	T arameter		Date	ID	Number	(Ft))	Matrix Oubtype	Result	Lab	Data	QA	Limit	
-	Carbon-14	рМС	03/24/2017	0001	PEQ 686	8963.5 -	8963.5	NATURAL GAS	0.5	U		#	0.5	
-	Tritium (TU)	ΤU	03/24/2017	0001	PEQ 686	8963.5 -	8963.5	NATURAL GAS	15.5			#		

Uncertainty

Gas Matrix Chemistry Data by Location (USEE510) FOR SITE RUL01, Rulison Site REPORT DATE: 6/20/2017 Location: 05-045-15742 WELL, Natural Gas Well - Angle, BM 26-33C

Parameter	Units	Sample			Elev. Range	Matrix Subtype	Result		Qualifiers		Detection	Uncertainty
		Date	ID	Number	(Ft)			Lab	Data	QA	Limit	,
Carbon-14	рМС	03/24/2017	0001	PEQ 682	8963.5 - 8963.5	NATURAL GAS	0.5	U		#	0.5	
Tritium (TU)	TU	03/24/2017	0001	PEQ 682	8963.5 - 8963.5	NATURAL GAS	13.6	U		#	13.6	

Gas Matrix Chemistry Data by Location (USEE510) FOR SITE RUL01, Rulison Site REPORT DATE: 6/20/2017 Location: 05-045-15743 WELL, Natural Gas Well - Angle, BM 26-33B

Parameter	Unito	Sample	Э	Ticket	Elev. Range	Matrix Subtype	Beault	C	Qualifiers		Detection	Uncertainty
Farameter	Units	Date	ID	Number	Number (Ft)		Result	Lab	Data	QA	Limit	Uncertainty
Carbon-14	рМС	03/24/2017	0001	PEQ 681	8963.5 - 8963.5	NATURAL GAS	0.5	U		#	0.5	
Tritium (TU)	TU	03/24/2017	0001	PEQ 681	8963.5 - 8963.5	NATURAL GAS	10.4			#		

Gas Matrix Chemistry Data by Location (USEE510) FOR SITE RUL01, Rulison Site REPORT DATE: 6/20/2017 Location: 05-045-15744 WELL, Natural Gas Well - Angle, BM 26-34A

	Parameter	Unite	Sample	Sample 1		Elev. Range	Matrix Outstans	Desult	(Qualifiers	Detection		
		Units	Date	ID	Number	(Ft)	Matrix Subtype	Result	Lab	Data	QA	Limit	
	Carbon-14	рМС	03/24/2017	0001	PEQ 684	8963.5 - 8963	5 NATURAL GAS	0.5	U		#	0.5	
	Tritium (TU)	TU	03/24/2017	0001	PEQ 684	8963.5 - 8963	5 NATURAL GAS	10	U		#	10	

Uncertainty

Gas Matrix Chemistry Data by Location (USEE510) FOR SITE RUL01, Rulison Site REPORT DATE: 6/20/2017 Location: 05-045-15745 WELL, Natural Gas Well - Angle, BM 26-34B

Parameter	Units .	Sample	Э	Ticket	Elev. Range	Matrix Subtype	Beault	Qualifiers			Detection	Uncertainty
Farameter	Units	Date	ID	Number	(Ft)	Matrix Subtype	Result	Lab	Data	QA	Limit	Uncertainty
Carbon-14	рМС	03/24/2017	0001	PEQ 685	8963.5 - 8963.5	NATURAL GAS	0.5	U		#	0.5	
Tritium (TU)	TU	03/24/2017	0001	PEQ 685	8963.5 - 8963.5	NATURAL GAS	13.7	U		#	13.7	

Gas Matrix Chemistry Data by Location (USEE510) FOR SITE RUL01, Rulison Site REPORT DATE: 6/20/2017 Location: 05-045-15748 WELL, Natural Gas Well - Angle, BM 26-34D

Parameter	Unite	Sample	Sample		Elev. Range	Matrix Subtype	Beault	Qualifiers			Detection	Uncertainty
Farameter	Units	Date	ID	Number	(Ft)		Result	Lab	Data	QA	Limit	Uncertainty
Carbon-14	рМС	03/24/2017	0001	PEQ 687	8963.5 - 8963.5	NATURAL GAS	0.5	U		#	0.5	
Tritium (TU)	TU	03/24/2017	0001	PEQ 687	8963.5 - 8963.5	NATURAL GAS	10	U		#	10	

Gas Matrix Chemistry Data by Location (USEE510) FOR SITE RUL01, Rulison Site REPORT DATE: 6/20/2017 Location: 05-045-16074 WELL, Natural Gas Well - Angle, BM 26-22D

Parameter	Unito	Sample)	Ticket	Elev. Range	Matrix Subtype	Beault	C	Qualifiers		Detection	Uncertainty
Farameter	Units	Date	ID	Number	(Ft)	Watrix Subtype	Result	Lab	Data	QA	Limit	Uncertainty
Carbon-14	рМС	03/24/2017	0001	PEQ 688	8983.5 - 8983.5	NATURAL GAS	0.5	U		#	0.5	
Tritium (TU)	TU	03/24/2017	0001	PEQ 688	8983.5 - 8983.5	NATURAL GAS	14.3	U		#	14.3	

Gas Matrix Chemistry Data by Location (USEE510) FOR SITE RUL01, Rulison Site REPORT DATE: 6/20/2017 Location: 05-045-16087 WELL, Natural Gas Well - Angle, BM 26-22C

Parameter	Units	Sample Date	e ID	Ticket Number	Elev. Range (Ft)		Matrix Subtype	Result	Lab	Qualifiers Data C	QA	Detection Limit	
Carbon-14	рМС	03/24/2017	0001	PEQ 691	8983.5 -	8983.5	NATURAL GAS	0.5	U	;	#	0.5	
Tritium (TU)	TU	03/24/2017	0001	PEQ 691	8983.5 -	8983.5	NATURAL GAS	10	U	;	#	10	

SAMPLE ID CODES: 000X = Filtered sample (0.45 µm). N00X = Unfiltered sample. X = replicate number.

LAB QUALIFIERS:

- * Replicate analysis not within control limits.
- > Result above upper detection limit.
- A TIC is a suspected aldol-condensation product.
- B Inorganic: Result is between the IDL and CRDL. Organic: Analyte also found in method blank.
- C Pesticide result confirmed by GC-MS.
- D Analyte determined in diluted sample.
- E Inorganic: Estimate value because of interference, see case narrative. Organic: Analyte exceeded calibration range of the GC-MS.
- H Holding time expired, value suspect.
- I Increased detection limit due to required dilution.
- J Estimated
- N Inorganic or radiochemical: Spike sample recovery not within control limits. Organic: Tentatively identified compound (TIC).
- P > 25% difference in detected pesticide or Aroclor concentrations between 2 columns.
- U Analytical result below detection limit.
- W Post-digestion spike outside control limits while sample absorbance < 50% of analytical spike absorbance.
- X,Y,Z Laboratory defined qualifier, see case narrative.

DATA QUALIFIERS:

F Low flow sampling method used.

G Possible grout contamination, pH > 9. J Estimated value.

Uncertainty

- Q Qualitative result due to sampling technique. R Unusable result.
- L Less than 3 bore volumes purged prior to sampling. U Parameter analyzed for but was not detected.
- X Location is undefined.

QA QUALIFIER:

Validated according to quality assurance guidelines.

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