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CERTIFIED MAIL-RETURN RECEIPT REQUESTED

OCT 2 0 2015

Mr. John E. Kieling Chief Hazardous Waste Bureau New Mexico Environment Department 2905 Rodeo Park Drive East, Bldg. 1 Santa Fe, New Mexico 87505





Subject: Department of Energy/National Nuclear Security Administration, Sandia National Laboratories

New Mexico Environmental Restoration Operations Consolidated Quarterly Report, October 2015

Dear Mr. Kieling:

Enclosed is the Environmental Restoration Operations Consolidated Quarterly Report (ER Quarterly Report), October 2015, for the Department of Energy, National Nuclear Security Administration (DOE/NNSA), Sandia National Laboratories/New Mexico (SNL/NM), Environmental Protection Agency identification number NM5890110518. This report addresses all quarterly reporting (April through June 2015) required under the Compliance Order on Consent (Consent Order) dated April 2004, between the DOE, Sandia Corporation (Sandia), and the New Mexico Environment Department (NMED).

Prior ER Quarterly Reports have addressed remediation conducted under the Consent Order at SNL/NM, and have also included a description of ongoing long-term monitoring and care activities performed under the Chemical Waste Landfill Post-Closure Care Permit and the Hazardous and Solid Waste Amendments Module of Permit NM5890110518-1. Activities conducted under these permits will no longer be included in ER Ouarterly Reports because they are summarized on an annual basis in other reports. The activities and annual reports are:

- For post-closure care at the Corrective Action Management Unit; DOE/NNSA and Sandia submit an annual report to NMED by March 31 with results of monitoring and care activities.
- For post-closure care at the Chemical Waste Landfill; the results of monitoring and maintenance activities are included in an annual report submitted to NMED by March 31 each year.

Corrective action has been completed at Solid Waste Management Unit 76, the Mixed Waste Landfill (MWL). Long-term monitoring and maintenance activities are conducted under the Long Term Monitoring and Maintenance Plan (LTMMP) which was approved by the NMED in January 2014. LTMMP activities at the MWL are summarized in a report submitted to NMED by June 30 each year. Therefore, LTMMP activities are no longer included in this ER Quarterly Report.

Mr. John E. Kieling

If you should have any questions, please contact David Rast of our staff at (505) 845-5349.

Sincerely,

William P. Ortiz

Acting Assistant Manager for Engineering

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CERTIFICATION STATEMENT FOR APPROVAL AND FINAL RELEASE OF DOCUMENTS

Document Title: Environmental Restoration Operations Consolidated Quarterly Report, October, 2015 Document Author: John Cochran, Department 06234 I certify under penalty of law that this document and all attachments were prepared under my direction or supervision according to a system designed to ensure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine or imprisonment for knowing violations. October 6, 2015 Peter Davies, Director Geoscience, Climate, and Consequence Effects Center 6900 Sandia National Laboratories/New Mexico Albuquerque, New Mexico 87185 Operator and William P. Ortiz U.S. Department of Energy

National Nuclear Security Administration

Sandia Site Office Owner and Co-Operator



Sandia National Laboratories, New Mexico

Environmental Restoration Operations

A U.S. Department of Energy Environmental Cleanup Program

Consolidated Quarterly Report

April – June 2015



October 2015



United States Department of Energy Sandia Field Office

CONSOLIDATED QUARTERLY REPORT

October 2015

SANDIA NATIONAL LABORATORIES, NEW MEXICO

ENVIRONMENTAL RESTORATION OPERATIONS

U.S. DEPARTMENT OF ENERGY:

CONTRACTOR:

SANDIA FIELD OFFICE

SANDIA CORPORATION

PROJECT MANAGER:

John Cochran

NUMBER OF POTENTIAL RELEASE SITES SUBJECT TO THIS PERMIT: 13

SUSPECT WASTE: Radionuclides, metals, organic compounds, and explosives

REPORTING PERIOD: April – June 2015

OVERVIEW

This Sandia National Laboratories, New Mexico Environmental Restoration Operations (ER) Consolidated Quarterly Report (ER Quarterly Report) fulfills all quarterly reporting requirements set forth in the Resource Conservation and Recovery Act Facility Operating Permit, and the Compliance Order on Consent. The 13 sites in the Corrective Action process are listed in Table I-1. Because the status of any Long-Term Stewardship (LTS) activity is detailed in other reports, Section I.3.0 (titled Long-Term Stewardship Work Completed) will not be presented in future ER Quarterly Reports. Section I.3.0 of this ER Quarterly Report identifies the other reports that detail LTS activities. This ER Quarterly Report presents activities and data in sections as follows:

SECTION I: Environmental Restoration Operations Consolidated Quarterly Report,

April – June 2015

SECTION II: Perchlorate Screening Quarterly Groundwater Monitoring Report,

April – June 2015

ABBREVIATIONS AND ACRONYMS

°C degrees Celsius

 $\mu g/L$ microgram(s) per liter

μmhos/cm micromhos per centimeter

% Sat percent saturation

AGMR Annual Groundwater Monitoring Report

ALTMM Annual Long-Term Monitoring and Maintenance

AOC Area of Concern
AR Analysis Request
AVN Area V (North)

BSG Burn Site Groundwater

BW background well

CAC Corrective Action Complete

CAMU Corrective Action Management Unit

CCBA Coyote Canyon Blast Area
CFR Code of Federal Regulations
CME Corrective Measures Evaluation

COA certificates of analyses
COC Chain-of-Custody

CTF Coyote Test Field

CWL Chemical Waste Landfill

CY Calendar Year

CYN Canyons (Burn Site Groundwater Area of Concern)

DO dissolved oxygen

DOE U.S. Department of Energy

EPA U.S. Environmental Protection Agency
ER Environmental Restoration Operations

ER Quarterly Report Environmental Restoration Operations (ER) Consolidated Quarterly Report

ET Cover evapotranspirative cover FOP Field Operating Procedure GEL GEL Laboratories LLC

HQ hazard quotient

LCRS leachate collection and removal system

LTMMP Long-Term Monitoring and Maintenance Plan

LTS Long-Term Stewardship
LWDS liquid waste disposal system
MCL maximum contaminant level

MDL method detection limit

mg/L milligram(s) per liter
MRN Magazine Road North

mV millivolt

MW monitoring well

MWL Mixed Waste Landfill

NA not applicable
ND nondetect
NE not established

NMED New Mexico Environment Department
NNSA National Nuclear Security Administration

NTU nephelometric turbidity unit NWTA Northwest Technical Area

OBS Old Burn Site

ORP oxidation-reduction potential PCCP Post-Closure Care Permit

Permit RCRA Facility Operating Permit

pH potential of hydrogen
PQL practical quantitation limit

QC quality control

RCRA Resource Conservation and Recovery Act

Sandia Corporation

SAP Sampling and Analysis Plan

SC specific conductance

SNL/NM Sandia National Laboratories, New Mexico

SWMU Solid Waste Management Unit SWTA Southwest Technical Area

TA Technical Area

TAVG Technical Area-V Groundwater
TAG Tijeras Arroyo Groundwater

TAV Technical Area-V TJA Tijeras Arroyo

The Consent Order the Compliance Order on Consent

WYO Wyoming

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SECTION I ENVIRONMENTAL RESTORATION OPERATIONS CONSOLIDATED QUARTERLY REPORT, April – June 2015

1.0 Introduction

This Environmental Restoration Operations (ER) Consolidated Quarterly Report (ER Quarterly Report) provides the status of ongoing corrective action activities being implemented by Sandia National Laboratories, New Mexico (SNL/NM) ER for the April, May, and June 2015 quarterly reporting period. Section I.2.0 provides the status of ER Operations activities including closure activities for the Mixed Waste Landfill (MWL), project management and site closure, and groundwater sampling and analysis. Section I.3.0 provides the identification of other reports that detail the status of long-term stewardship (LTS) monitoring and maintenance activities related to the MWL, Chemical Waste Landfill (CWL), and Corrective Action Management Unit (CAMU). Because the status of any LTS activity is detailed in other reports, Section I.3.0 will not be presented in future ER Quarterly Reports. Section I.4.0 provides the references.

2.0 Environmental Restoration Operations Work Completed

2.1 Mixed Waste Landfill

The Long-Term Monitoring and Maintenance Plan (LTMMP) was submitted to the New Mexico Environment Department (NMED) in March 2012 (SNL/NM March 2012). NMED approved the LTMMP on January 8, 2014 (Blaine January 2014). Monitoring, inspections, maintenance/repair, and reporting activities required by the LTMMP were implemented upon NMED approval of the LTMMP and are presented in annual long-term monitoring and maintenance (LTMM) reports submitted to NMED by June 30 of each year. These annual reports address all activities performed and provide monitoring and inspection results for the reporting period of April 1 through March 31 of the prior year. Remaining ER activities at the MWL are presented below.

The U.S. Department of Energy/National Nuclear Security Administration (DOE/NNSA) and Sandia Corporation (Sandia) requested a Certificate of Completion for the MWL on September 25, 2014 (Beausoleil September 2014). NMED provided the Certification of Completion for the MWL on October 8, 2014 (Cobrain October 2014). The DOE/NNSA and Sandia subsequently submitted a request to NMED for a Class 3 Permit Modification to the Resource Conservation and Recovery Act (RCRA) Facility Operating Permit (Permit). The Class 3 Permit Modification Request was dated October 17, 2014 and petitioned the NMED

to change the MWL status to Corrective Action Complete (CAC) with Controls (Beausoleil October 2014). The request and associated legal notice initiated the DOE/NNSA and Sandia 60-day public comment period that was completed on January 5, 2015, and included a public meeting that was held on November 18, 2014. After DOE and Sandia completed their public comment period on January 5, 2015, NMED issued a public notice announcing their intent to approve the DOE and Sandia request for corrective action complete with controls status for the MWL and initiated a 60-day public comment period that started on January 12, 2015 (Cobrain January 2015). On March 17, 2015, NMED extended this public comment period an additional 30 days, to April 13, 2015.

In an attempt to resolve issues raised in opposition to the Permit modification request, NMED conducted two meetings on April 29 and May 4, 2015 at the NMED District 1 Office in Albuquerque. All public commenters who requested a public hearing were invited, and DOE/NNSA and Sandia representatives also attended. Agreement was not reached during the two meetings, so NMED proceeded with plans to conduct a public hearing on the matter starting on July 8, 2015. DOE/NNSA and Sandia participated in a pre-hearing teleconference with the hearing officer and other involved parties on May 7, 2015. DOE/NNSA and Sandia prepared direct testimony that was filed with the hearing officer on June 17, and prepared rebuttal testimony that was filed on June 30, 2015.

2.2 **Project Management and Site Closure**

ER sites in the CAC regulatory process are addressed in this section. Currently, only the MWL is in the CAC regulatory process, as described in Section I.2.1.

2.3 Groundwater Sampling and Analysis

The following sections summarize the reporting of groundwater monitoring activities conducted at three groundwater areas of concern (AOCs) (Technical Area-V Groundwater [TAVG], Burn Site Groundwater [BSG], and Tijeras Arroyo Groundwater [TAG]), the MWL, and the CWL.

Analytical results for groundwater monitoring at TAVG AOC, BSG AOC, TAG AOC, the MWL, and the CWL will be presented in the SNL/NM Calendar Year (CY) 2014 Annual Groundwater Monitoring Report, which is anticipated to be submitted to the NMED in the summer of 2015. The well identifications and the frequency that these wells are sampled are presented in Table I-2.

The analytical results for the MWL groundwater monitoring will be presented and discussed in the MWL LTMMP for the reporting period of April 1, 2015 to March 31, 2016, which will be submitted to NMED in June 2016.

Groundwater monitoring results will be presented in the CWL Annual Post-Closure Care Report for CY 2015, which will be submitted to NMED in March 2016.

Perchlorate analysis of groundwater samples for BSG AOC is discussed in Section II of this ER Quarterly Report.

2.3.1 Technical Area-V Groundwater Area of Concern

Groundwater sampling at TAVG AOC was conducted in April and May 2015.

2.3.2 Burn Site Groundwater Area of Concern

Groundwater sampling at BSG AOC was conducted in June 2015.

2.3.3 Tijeras Arroyo Groundwater Area of Concern

Groundwater sampling at TAG AOC was conducted in May 2015.

2.4 Environmental Restoration Operations Documents Submitted to the NMED Pending Regulatory Review and Approval

This section lists ER documents that have been submitted to the NMED and are, as of this reporting period, still pending review and approval:

- The BSG Interim Measures Work Plan submitted to the NMED on May 26, 2005 (SNL/NM May 2005).
- The BSG Current Conceptual Model of Groundwater Flow and Contaminant Transport submitted to the NMED on April 9, 2008 (SNL/NM March 2008).
- The Technical Area (TA)-V Geophysical Logs and Slug Test Results Report submitted to the NMED on November 24, 2010 (SNL/NM November 2010).
- The MWL Groundwater Monitoring Report for CY 2010 submitted to the NMED on September 30, 2011 (SNL/NM September 2011).
- The Class 3 Permit modification request dated October 17, 2014 for Corrective Action Complete with Controls status for the MWL (Beausoleil October 2014).

3.0 Long-Term Stewardship Work Completed

Because the status of any LTS activity is detailed in other reports, Section I.3.0 will not be presented in future ER Quarterly Reports. The subsections below identify the other reports that detail LTS activities.

3.1 Mixed Waste Landfill

The MWL LTMMP was approved by the NMED on January 8, 2014 (Blaine January 2014). Monitoring, inspections, maintenance/repair, and reporting activities required by the LTMMP are presented in annual LTMM Reports submitted to NMED by June 30 of each year.

3.2 Chemical Waste Landfill

The CWL Post-Closure Care Permit (PCCP) (NMED October 2009) became effective on June 2, 2011, when the NMED approved the CWL Final RCRA Closure Report (Kieling June 2011). Ongoing LTS activities, performed under the PCCP, are presented in annual reports submitted to the NMED in March of each year.

3.3 Corrective Action Management Unit

The CAMU post-closure care requirements of vadose zone monitoring, leachate removal, inspections, maintenance/repair, and reporting activities are specified in the RCRA Facility Operating Permit that became effective on February 26, 2015. An annual report summarizing CAMU post-closure care activities is submitted to NMED by March 31 of each year.

4.0 References

Beausoleil, G. (U.S. Department of Energy (NNSA)/Sandia Field Office), September 2014. Letter to J. Kieling (New Mexico Environment Department). "Request for Certificate of Completion for the Mixed Waste Landfill at Sandia National Laboratories," September 25, 2014.

Beausoleil, G. L. (U.S. Department of Energy), October 2014. Letter to J.E. Kieling (New Mexico Environment Department Hazardous Waste Bureau), "Request for Class 3 Modification to Module IV of Hazardous Waste Permit for Sandia National Laboratories/New Mexico, EPA ID NM5890110518, New Mexico," October 17, 2014.

Blaine, T. (New Mexico Environment Department), January 2014. Letter to G. Beausoleil (U.S. Department of Energy (NNSA)/Sandia Site Office) and S. Orrell (Sandia Corporation), "Approval, Mixed Waste Landfill Long-Term Monitoring and Maintenance Plan, March 2012, Sandia National Laboratories, NM5890110518, HWB-SNL-12-007," January 8, 2014.

Cobrain, D. (New Mexico Environment Department), October 2014. Letter to G. Beausoleil (U.S. Department of Energy (NNSA)/Sandia Site Office) and P. Davies (Sandia Corporation), "Certificate of Completion for the Mixed Waste Landfill, September 25, 2014, Sandia National Laboratories, EPA ID#NM5890110518, HWB-SNL-14-MISC," October 8, 2014.

Cobrain, D. (New Mexico Environment Department), January 2015. Letter to G. Beausoleil (U.S. Department of Energy (NNSA)/Sandia Site Office) and P. Davies (Sandia Corporation), "Notice of Public Comment Period for Proposed Determination of Corrective Action Complete with Controls for Sandia National Laboratories Mixed Waste Landfill, Sandia National Laboratories, EPA ID# NM5890110518, HWB-SNL-14-014," January 12, 2015.

Kieling, J.E. (New Mexico Environment Department), June 2011. Letter to P. Wagner (U.S. Department of Energy (NNSA)/Sandia Site Office) and S.A. Orrell (Sandia National Laboratories, New Mexico), "Approval, Closure of Chemical Waste Landfill and Post-Closure Care Permit in Effect, Sandia National Laboratories, EPA ID# NM5890110518, HWB SNL-10-013," June 2, 2011.

New Mexico Environment Department (NMED), October 2009. "Resource Conservation and Recovery Act, Post-Closure Care Permit, EPA ID No. NM5890110518, to the U.S. Department of Energy/Sandia Corporation, for the Sandia National Laboratories Chemical Waste Landfill," New Mexico Environment Department Hazardous Waste Bureau, Santa Fe, New Mexico, October 15, 2009.

NMED, see New Mexico Environment Department.

Sandia National Laboratories, New Mexico (SNL/NM), May 2005. "Burn Site Groundwater Interim Measures Work Plan," Sandia National Laboratories, Albuquerque, New Mexico.

Sandia National Laboratories, New Mexico (SNL/NM), March 2008. "Current Conceptual Model of Groundwater Flow and Contaminant Transport at Sandia National Laboratories/New Mexico Burn Site," Sandia National Laboratories, Albuquerque, New Mexico.

Sandia National Laboratories, New Mexico (SNL/NM), November 2010. "Technical Area-V Geophysical Logs and Slug Test Results," Sandia National Laboratories, Albuquerque, New Mexico.

Sandia National Laboratories, New Mexico (SNL/NM), September 2011. "Mixed Waste Landfill Groundwater Monitoring Report, Calendar Year 2010," Sandia National Laboratories, Albuquerque, New Mexico.

Sandia National Laboratories, New Mexico (SNL/NM), March 2012. "Mixed Waste Landfill Long-Term Monitoring and Maintenance Plan," Sandia National Laboratories, Albuquerque, New Mexico.

SNL/NM, see Sandia National Laboratories, New Mexico.

Tables

Table I-1 Solid Waste Management Units and Areas of Concern Where Corrective Action Is Not Complete

Solid Waste Management Units and Areas of Concern			
Site Number	Site Description		
8	Open Dump (CCBA)		
58	CCBA		
68	Old Burn Site		
76	MWL (TA-III)		
83	Long Sled Track		
84	Gun Facilities		
149	Building 9930 Septic System (CTF)		
154	Building 9960 Septic System and Seepage Pits (CTF)		
240	Short Sled Track		
	Tijeras Arroyo Groundwater Investigation (TAG AOC)		
	TA-V Groundwater Investigation (TAVG AOC)		
	Burn Site Groundwater Investigation (BSG AOC)		
502	Building 9938 Surface Discharge Site		
Total	13		

Notes

AOC = Area of Concern.
BSG = Burn Site Groundwater.
CCBA = Coyote Canyon Blast Area.
CTF = Coyote Test Field.
MWL = Mixed Waste Landfill.

NA = Not applicable. A site number was not assigned.

TA = Technical Area.

TAG = Tijeras Arroyo Groundwater.

TA-V = Technical Area-V.

TAVG = Technical Area-V Groundwater.

Table I-2 Groundwater Sampling and Analysis

Investigation Site	Sampling Frequency in CY 2015 ^a	Quarter of Sampling in CY 2015	Location of Analytical Results	Location of Perchlorate Analytical Results	Monitoring Wells in Network
TAVG AOC	Quarterly	1,2,3,4	AGMR	NA	AVN-1, LWDS-MW1, LWDS-MW2, TAV-MW2, TAV-MW3, TAV-MW4, TAV-MW5, TAV-MW6, TAV-MW7, TAV-MW8, TAV-MW9, TAV-MW10, TAV-MW11, TAV-MW12, TAV-MW13, TAV-MW14
BSG AOC	Semiannually	2,4	AGMR	NA	CYN-MW4, CYN-MW7, CYN-MW8, CYN-MW9, CYN-MW10, CYN-MW11, CYN-MW12, CYN-MW13, CYN-MW14A, CYN-MW15
TAG AOC	Quarterly	1,2,3,4	AGMR	NA	PGS-2, TA1-W-01, TA1-W-02, TA1-W-03, TA1-W-04, TA1-W-05, TA1-W-06, TA1-W-08, TA2-NW1-595, TA2-SW1-320, TA2-W-01, TA2-W-19, TA2-W-26, TA2-W-27, TA2-W-28, TJA-2, TJA-3, TJA-4, TJA-6, TJA-7, WYO-3, WYO-4
MWL Groundwater	Semiannually	2,4	AGMR, Section 4 of MWL ALTMM Report	NA	MWL-BW2, MWL-MW7, MWL-MW8, MWL-MW9
CWL Groundwater	Semiannually	1,3	AGMR, Section 4 CWL PCCP Report	NA	CWL-BW5, CWL-MW9, CWL-MW10, CWL-MW11

Notes

^aNot all wells in a particular investigation are sampled at the same frequency; this represents the maximum frequency of sampling at a site.

AGMR = Annual Groundwater Monitoring Report.

ALTMM = Annual Long-Term Monitoring and Maintenance.

AOC = Area of Concern. AVN = Area V (North).

BSG = Burn Site Groundwater (Area of Concern).

BW = Background well. CWL = Chemical Waste Landfill.

CY = Calendar Year. CYN = Lurance Canyon.

LWDS = Liquid Waste Disposal System.

MW = Monitoring Well.

MWL = Mixed Waste Landfill.

NA = Not applicable. No wells in the site network are currently being sampled and analyzed for perchlorate.

PCCP = Post-Closure Care Permit.
PGS = Parade Ground South.
TA1-W = Technical Area-I (Well).
TA2-NW = Technical Area-II (Northwest).
TA2-SW = Technical Area-II (Southwest).
TA2-W = Technical Area-II (Well).

TAG = Tijeras Arroyo Groundwater (Area of Concern).

TAV = Technical Area-V.

TAVG = Technical Area-V Groundwater (Area of Concern).

TJA = Tijeras Arroyo. WYO = Wyoming.

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SECTION II PERCHLORATE SCREENING QUARTERLY GROUNDWATER MONITORING REPORT, April – June 2015

1.0 Introduction

Section IV.B of the Compliance Order on Consent (the Consent Order), between the New Mexico Environment Department (NMED), the U.S. Department of Energy (DOE), and Sandia Corporation (Sandia), jointly referred to as DOE/Sandia, for Sandia National Laboratories, New Mexico (SNL/NM), effective on April 29, 2004, stipulates that a select group of groundwater monitoring wells at SNL/NM be sampled for perchlorate (NMED April 2004). This section of the Environmental Restoration Operations (ER) Consolidated Quarterly Report (ER Quarterly Report) summarizes the perchlorate screening groundwater monitoring completed during the Second Quarter of Calendar Year (CY) 2015 (April, May, and June 2015) in response to the requirements of the Consent Order. The outline of this report is based on the required elements of a "Periodic Monitoring Report" described in Section X.D. of the Consent Order (NMED April 2004).

In November 2005, DOE/Sandia submitted a letter report on the status of perchlorate screening in groundwater at SNL/NM monitoring wells (SNL/NM November 2005). The purpose of the letter report was to summarize previous correspondence and sampling results, and to outline proposed future work to comply with NMED requirements for perchlorate screening of groundwater. As specified in the letter report, quarterly reports will be submitted for wells active in the perchlorate screening monitoring well network.

Based on the NMED response (NMED January 2006), DOE/Sandia will submit each quarterly report within 90 days following the quarter that the data represent. In November 2008, DOE/Sandia received approval from the NMED to proceed to semiannual reporting (NMED November 2008); however, upon further consideration, the NMED once more required quarterly reporting (NMED April 2009). This did not alter the previously negotiated frequency for monitoring well CYN-MW6, an existing Burn Site Groundwater (BSG) Area of Concern (AOC) monitoring well that has been under the sampling and reporting requirements of the Consent Order since the well was installed, which remains at a semiannual frequency for sampling and reporting. Due to declining water levels, CYN-MW6 has insufficient water to routinely sample and the replacement monitoring well (CYN-MW15) was installed in December 2014 and has assumed the negotiated semiannual frequency.

In September 2011, DOE/Sandia requested an extension of the submittal dates by one month for ER Quarterly Reports (SNL/NM September 2011). The request was approved by the NMED (September 2011), which allows DOE/Sandia to submit perchlorate quarterly reports within 120 days following the quarter that the data represent.

This report is the thirty eighth to be submitted since the November 2005 letter report; the previous reports were submitted for Fourth Quarter of CY 2005 through the First Quarter of CY 2015 (SNL/NM February 2006 and June 2015).

Groundwater at BSG AOC monitoring well CYN-MW14A was sampled for the third time during the reporting period (Table II-1). This is in accordance with the Consent Order requirements that a new groundwater monitoring well be sampled for perchlorate for a minimum of four quarters (NMED April 2004). Groundwater at BSG AOC monitoring well CYN-MW15 is sampled semiannually and was sampled for the second time during the reporting period (Table II-1). The corresponding reporting will continue for as long as a well remains active in the perchlorate screening network, or unless otherwise negotiated with the NMED.

2.0 Scope of Activities

This report provides perchlorate screening groundwater monitoring analytical results for the Second Quarter of CY 2015 (April, May, and June 2015) for the two wells currently active in the perchlorate screening program as shown on Figure II-1 and listed in Table II-1. In accordance with the requirements of Table XI-1 of the Consent Order, a well with four consecutive quarters of nondetects (NDs) for perchlorate at the screening level/method detection limit (MDL) of 4 micrograms per liter (μ g/L) is removed from the requirement of continued monitoring for perchlorate.

Data for numerous wells identified in the Consent Order have satisfied this requirement; therefore, these wells have been removed from the perchlorate screening program. The perchlorate results for these wells have been provided in previous reports and are not discussed in this current report. Wells discussed in previous perchlorate screening reports are included in Table II-2.

SNL/NM personnel performed groundwater sampling for perchlorate at two wells (CYN-MW14A and CYN-MW15) on the dates listed in Table II-1. Groundwater sampling activities were conducted in accordance with procedures outlined in the following investigation-specific sampling and analysis plan (SAP) entitled:

• "Burn Site Groundwater Monitoring, Mini-SAP for Third Quarter, Fiscal Year 2015" (SNL/NM May 2015).

As described in the Mini-SAP, groundwater sampling was performed in accordance with current SNL/NM Environmental Management, Long-Term Stewardship Project Field Operating Procedures (FOPs). A portable Bennett mg groundwater sampling system was used to collect the groundwater samples. The sampling pump and tubing bundle were decontaminated prior to insertion into the monitoring well in accordance with procedures described in FOP 05-03, "Groundwater Monitoring Equipment Decontamination" (SNL/NM January 2012a). The well was purged a minimum of one saturated screen volume before sampling in accordance with FOP 05-01, "Groundwater Monitoring Well Sampling and Field Analytical Measurements" (SNL/NM January 2012b). Field water quality measurements for turbidity, pH, temperature, specific conductance (SC), oxidationreduction potential (ORP), and dissolved oxygen (DO) were obtained from the well prior to collecting the groundwater sample. Groundwater temperature, SC, ORP, DO, and pH were measured with an YSI[™] Model EXO1 water quality meter. Turbidity was measured with a HACH[™] Model 2100Q turbidity meter. Purging continued until four stable measurements for turbidity, pH, temperature, and SC were obtained. Groundwater stability is considered acceptable when the following parameters are achieved:

- Turbidity measurements are less than 5 nephelometric turbidity units (NTUs), or within 10 percent for turbidity values greater than 5 NTUs.
- pH is within 0.1 units.
- Temperature is within 1.0 degree Celsius.
- SC is within 5 percent.

Field measurement logs documenting details of well purging and water quality measurements have been submitted to the SNL/NM Customer Funded Record Center.

The groundwater samples were submitted to GEL Laboratories LLC (GEL) for chemical analysis of perchlorate using U.S. Environmental Protection Agency (EPA) Method 314.0 (EPA November 1999). The sample identification, Analysis Request/Chain-of-Custody form number, and the associated groundwater investigation are provided in Table II-3. The analytical report from GEL, including certificates of analyses (COA) (Appendix A), analytical methods, MDLs, practical quantitation limits, dates of analyses, and results of quality control (QC) analyses and data validation findings (Appendix B), have been submitted to the SNL/NM Customer Funded Record Center.

3.0 Regulatory Criteria

For a given monitoring well, four consecutive ND results using the screening level/MDL of 4 μ g/L are considered by the NMED as evidence of the absence of perchlorate, such that additional monitoring for perchlorate in that well is not required. If perchlorate is detected using the screening level/MDL of 4 μ g/L in a specific well, then monitoring will continue at that well at a frequency negotiated with the NMED. The Consent Order (NMED April 2004) also requires that for detections equal to or greater than 4 μ g/L, DOE/Sandia will evaluate the nature and extent of perchlorate contamination, based on a screening level/MDL of 4 μ g/L, and incorporate the results of this evaluation into a Corrective Measures Evaluation (CME). Section VII.C of the Consent Order clarifies that the CME process will be initiated where there is a documented release to the environment, and where corrective measures are necessary to protect human health and the environment.

3.1 Burn Site Groundwater Area of Concern

In March 2007, DOE/Sandia received a letter of approval from the NMED, which stated the requirement that DOE/Sandia "determine the nature and extent of the contamination and complete a CME for the perchlorate-impacted groundwater in the vicinity of CYN-MW6" (NMED March 2007). As this was based solely on four quarters of monitoring results, DOE/Sandia submitted a letter to the NMED in April 2007 (SNL/NM April 2007) recommending further characterization through continued quarterly monitoring of monitoring well CYN-MW6 for four additional quarters, ending in December 2007, to ensure appropriate characterization of this well. In January 2008, DOE/Sandia requested a meeting with the NMED to discuss the need for continued monitoring or additional characterization work and, potentially, a CME.

In preparation for discussing the perchlorate-impacted groundwater in the vicinity of monitoring well CYN-MW6, and to show that the requirement "to determine the nature and extent of contamination" (NMED March 2007) has been met, DOE/Sandia provided supporting information to the NMED (SNL/NM March 2008). Perchlorate in surface soil has been characterized at several Solid Waste Management Units (SWMUs) in the study area (SNL/NM June 2006 and March 2008–Appendix C). Based on these data, DOE/Sandia considers the nature and extent of perchlorate in groundwater at the BSG AOC to be sufficiently characterized. Since 2004, groundwater samples from four other monitoring wells in the vicinity of the BSG AOC have been analyzed for perchlorate, including monitoring wells CYN-MW1D, CYN-MW5, CYN-MW7, and CYN-MW8. All wells were sampled for four quarters and all results were ND for perchlorate (SNL/NM March 2008–Appendix D).

In accordance with the requirements of Section VI.K.1.b of the Consent Order (NMED April 2004), a human health risk assessment has been performed to evaluate the potential for adverse health effects from the concentrations of perchlorate detected in monitoring well CYN-MW6 groundwater samples. The maximum perchlorate concentration to date of 8.93 μ g/L was used in the risk assessment. The calculated hazard quotient (HQ) of 0.35 is less than the NMED target level of a hazard index (the sum of all HQs) of 1.0 (NMED June 2006, SNL/NM March 2008–Appendix E).

Because perchlorate concentrations in samples from monitoring well CYN-MW6 have exceeded the screening level, DOE/Sandia initiated a negotiation process with the NMED (SNL/NM March 2007) to determine the frequency of continued monitoring. In November 2008, DOE/Sandia received approval from the NMED to proceed with semiannual monitoring of perchlorate in monitoring well CYN-MW6 and proceed with semiannual reporting of all perchlorate results (NMED November 2008). Upon further consideration, the NMED once more required that DOE/Sandia resume quarterly reporting of perchlorate results with the exception of monitoring well CYN-MW6 (NMED April 2009). Due to declining water levels, CYN-MW6 has insufficient water to routinely sample and the replacement monitoring well (CYN-MW15) was installed in December 2014 and has assumed the negotiated frequency. Monitoring well CYN-MW14A was also installed in December 2014; this well is considered to be a new monitoring well that requires quarterly sampling due to its deep screen interval.

In April 2009, DOE/Sandia received a letter from the NMED requiring DOE/Sandia to characterize the nature and extent of the perchlorate contamination in soil and groundwater in the BSG AOC (NMED April 2009). A characterization work plan was prepared and submitted to the NMED (SNL/NM November 2009), approved by the NMED (February 2010), and implemented in July 2010.

3.2 Tijeras Arroyo Groundwater and Technical Area-V Groundwater Areas of Concern

The April 2009 letter from the NMED to DOE/Sandia was not limited to the BSG AOC (NMED April 2009). In the April 2009 letter, the NMED had also requested that DOE/Sandia monitor perchlorate concentrations for a minimum of four quarters at five monitoring wells in the Tijeras Arroyo Groundwater AOC and at four monitoring wells in the Technical Area-V AOC (NMED April 2009). All nine wells have been sampled for four consecutive monitoring events with no perchlorate detections being reported; therefore, these nine wells have been removed from the perchlorate sampling list. A replacement well, TA2-W-28, was installed in December 2014 for the purpose of monitoring the same depth interval as damaged well TA2-SW1-320. Because well TA2-SW1-320 was not one of the

four Tijeras Arroyo Groundwater wells selected for perchlorate sampling, well TA2-W-28 does not require perchlorate sampling.

3.3 March 2006 and January 2008 Permit Modification Requests

During the First Quarter of CY 2011, four monitoring wells were added to the perchlorate monitoring network based on the NMED letter of April 8, 2010, entitled, "Class 3 Permit Modification Requests for Granting Corrective Action Complete Status for 26 SWMUs/AOCs (Request of March 1, 2006) and 5 Other SWMUs/AOCs (Request of January 7, 2008), Sandia National Laboratories, EPA ID #NM5890110518 HWB-SNL-06-007 and HWB-SNL-08-001" (NMED April 2010). The sites and the corresponding requests are described in Section I.2.2 of this ER Quarterly Report. The NMED letter required work plans and groundwater monitoring at the following SWMUs:

- SWMU 8/58—Installation of at least two groundwater monitoring wells west of and near Features YY and OO and submittal and approval of a work plan.
- SWMU 49—Annual sampling of existing monitoring well CYN-MW5.
- SWMU 68—Installation of monitoring wells near the burn pan and associated ditch/surface impoundments and submittal and approval of a work plan.
- SWMU 116—Annual sampling of existing monitoring well CTF-MW1.
- SWMU 149—Submittal of a SAP and quarterly sampling of existing monitoring well CTF-MW3 for a minimum of eight quarters.
- SWMU 154—Submittal of a SAP and quarterly sampling of existing monitoring well CTF-MW2 for a minimum of eight quarters.

To fulfill the requirements of the April 2010 NMED letter, DOE/Sandia submitted a SAP for monitoring wells CTF-MW2 and CTF-MW3 (SNL/NM June 2010) that was subsequently approved (with modifications) by the NMED (December 2010). All of these wells have been sampled for the required number of monitoring events, with no perchlorate detections, and have since been removed from the perchlorate sampling list.

The NMED letter of April 8, 2010, also required work plans, installation of groundwater monitoring wells, and groundwater monitoring at the following SWMUs:

- SWMUs 8/58—Two groundwater monitoring wells must be installed (CCBA-MW1 and CCBA-MW2) and sampled quarterly for a minimum of eight quarters.
- SWMU 68—Three groundwater monitoring wells must be installed (OBS-MW1, OBS-MW2, and OBS-MW3) and sampled quarterly for a minimum of eight quarters.

To fulfill the requirements of the April 2010 NMED letter, DOE/Sandia submitted SWMU 68 and SWMUs 8/58 Groundwater Characterization Work Plans that included a Well Installation Plan/SAP for monitoring wells CCBA-MW1, CCBA-MW2, OBS-MW1, OBS-MW2, and OBS-MW3 (SNL/NM September 2010) that was subsequently approved (with modification) by the NMED (January 2011). All of these wells have been sampled for eight or more consecutive monitoring events with no perchlorate detections and have since been removed from the perchlorate sampling list.

4.0 **Monitoring Results**

Table II-3 summarizes the details of samples collected from monitoring wells CYN-MW14A and CYN-MW15 in the Second Quarter of CY 2015. Table II-4 summarizes current and historical perchlorate results for the two wells currently in the perchlorate screening monitoring network. The analytical laboratory COA for the Second Quarter of CY 2015 perchlorate data is provided in Appendix A. Consistent with historical analytical results, no perchlorate was detected above the screening level in samples collected from monitoring wells CYN-MW14A and CYN-MW15.

Table II-5 summarizes the stabilized water quality values measured immediately before the groundwater samples were collected. The field water quality measurements include turbidity, pH, temperature, SC, ORP, and DO.

The analytical data were reviewed and validated in accordance with Administrative Operating Procedure 00-03, "Data Validation Procedure for Chemical and Radiochemical Data," Revision 4 (SNL/NM June 2014). No problems were identified with the analytical data that resulted in qualification of the data as unusable. The data are acceptable, and reported QC measures are adequate. The data validation sample findings summary sheets for the perchlorate data are provided in Appendix B.

No variances or nonconformances in perchlorate sampling field activities, or field conditions from requirements in the groundwater monitoring Mini-SAP (SNL/NM May 2015), were identified during the Second Quarter of CY 2015 sampling activities.

5.0 **Summary and Conclusions**

Based on the analytical data presented in Table II-4 and in previous reports, the following statements can be made:

- No perchlorate was detected in the environmental samples from groundwater monitoring wells CYN-MW14A and CYN-MW15 at the screening level/MDL of 4 μg/L.
- Since June 2004 (the start of sampling as required by the Consent Order), perchlorate was detected above the screening level/MDL (4 μg/L) in groundwater samples from only one of the wells (CYN-MW6) in the perchlorate screening monitoring well network. However, no perchlorate was detected in the environmental samples from groundwater monitoring well CYN-MW15, the well that was installed to replace CYN-MW6.
- DOE/Sandia will continue periodic monitoring of perchlorate for monitoring wells CYN-MW14A (quarterly) and CYN-MW15 (semiannually).

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Figures

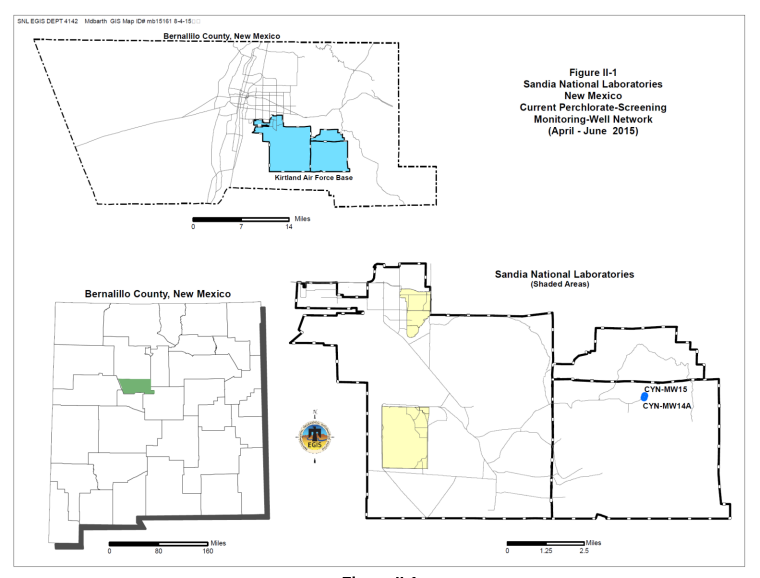


Figure II-1
Sandia National Laboratories, New Mexico
Current Perchlorate Screening Monitoring Well Network, April – June 2015

Tables

Table II-1 Current Perchlorate Screening Monitoring Well Network Second Quarter, CY 2015

Well	Date Sampled	Number of Consecutive Sampling Events ^a	Remaining Number of Sampling Events ^b	Sampling Equipment
CYN-MW14A	09-Jun-15	3	1	Bennett™ Pump
CYN-MW15	11-Jun-15	2	TBD ^c	Bennett™ Pump

Notes

^bPer the requirements of Table XI-1 of the Consent Order (NMED April 2004), a well will be removed from the perchlorate screening monitoring well network after four quarters unless perchlorate is detected above the screening level/MDL of 4 μg/L.
^cTBD = To be determined. This well was installed as a replacement well for CYN-MW6. Because perchlorate concentrations in CYN-MW6 have exceeded the screening level, DOE/Sandia and the NMED have agreed to further characterization requirements in the Burn Site Groundwater Area of Concern (NMED February 2010).

μg/L = Microgram(s) per liter.
CY = Calendar Year.

CYN = Canyons (Burn Site Groundwater Area of Concern).

MDL = Method Detection Limit.

MW = Monitoring Well.

NMED = New Mexico Environment Department.
The Consent Order = The Compliance Order on Consent.

^aIncludes this sampling event.

Table II-2 Monitoring Wells Discussed in Previous Perchlorate Screening Reports

Well
CCBA-MW1
CCBA-MW2
CTF-MW1
CTF-MW2
CTF-MW3
CYN-MW1D
CYN-MW5
CYN-MW6
CYN-MW7
CYN-MW8
CYN-MW9
CYN-MW10
CYN-MW11
CYN-MW12
LWDS-MW1
MRN-2
MRN-3D
MWL-BW1
MWL-BW2
MWL-MW1
MWL-MW7
MWL-MW8
MWL-MW9
NWTA3-MW2
OBS-MW1
OBS-MW2
OBS-MW3
SWTA3-MW4
TA1-W-03
TA1-W-06
TA1-W-08
TA2-W-01
TA2-W-27
TAV-MW11
TAV-MW12
TAV-MW12
TAV-MW13
I U A - IAIAA 14

BW = Background Well.

CCBA = Coyote Canyon Blast Area.

CTF = Coyote Test Field.

CYN = Canyons (Burn Site Groundwater Area of Concern).

LWDS = Liquid Waste Disposal System.

MRN = Magazine Road North.

MW = Monitoring Well.

MWL = Mixed Waste Landfill.

NWTA = Northwest Technical Area (III).

OBS = Old Burn Site.

SWTA = Southwest Technical Area (III). TA1-W = Technical Area I (Well). TA2-W = Technical Area II (Well). TAV = Technical Area-V.

Table II-3 Sample Details for Second Quarter, CY 2015 Perchlorate Sampling

Well	Sample Identification	AR/COC Number	Associated Groundwater Investigation
CYN-MW14A	097836-020	616175	BSG AOC
CYN-MW15	097842-020	646470	BSG AOC
CYN-MW15 (Duplicate)	097843-020	616178	DOG AUC

AR/COC = Analysis Request/Chain-of-Custody.

BSG AOC = Burn Site Groundwater Area of Concern.

= Buff Site Groundwater Area of Concern.
= Calendar Year.
= Canyons (Burn Site Groundwater Area of Concern).
= Monitoring Well. CY CYN

MW

Table II-4
Summary of Perchlorate Screening Analytical Results for the
Current Monitoring Well Network as of Second Quarter, CY 2015

Well	Sample Date	AR/COC Number	Sample Number	Result (μg/L)	MDL (μg/L)	PQL (μg/L)	MCL (μg/L)	Laboratory Qualifier ^a	Validation Qualifier ^b	Analytical Method ^c	Comments
Burn Site Grou	ındwater Area	of Concern									
	17-Dec-14	615940	096977-020	ND	4.0	12	NE	U		EPA 314.0	
CYN-MW14A	27-Mar-15	616072	097522-020	ND	4.0	12	NE	U		EPA 314.0	
CTN-WW 14A	27-Wai-13	010072	097523-020	ND	4.0	12	NE	U		EPA 314.0	Duplicate sample
	09-Jun-15	616175	097836-020	ND	4.0	12	NE	U		EPA 314.0	
	17-Dec-14	615941	096979-020	ND	4.0	12	NE	U		EPA 314.0	
CYN-MW15	11-Jun-15	616178	097842-020	ND	4.0	12	NE	U		EPA 314.0	
	11-Juli-15	010178	097843-020	ND	4.0	12	NE	U		EPA 314.0	Duplicate sample

^aLaboratory Qualifier

U = Analyte is absent or below the method detection limit.

^bValidation Qualifier

If cell is blank, then all quality control samples meet acceptance criteria with respect to submitted samples and no qualifier was assigned.

^cAnalytical Method

EPA 314.0: EPA, November 1999, "Perchlorate in Drinking Water Using Ion Chromatography," EPA 815/R-00-014 (EPA November 1999).

 μ g/L = Micrograms per liter.

AR/COC = Analysis Request/Chain-of-Custody.
CFR = Code of Federal Regulations.

CY = Calendar Year.

CYN = Canyons (Burn Site Groundwater Area of Concern).

EPA = U.S. Environmental Protection Agency.

MCL = Maximum contaminant level. Established by the U.S. Environmental Protection Agency Primary Water Regulations (40 CFR 141.11, Subpart B) and subsequent amendments or Title 20, Chapter 7, Part 1 of the New Mexico Administrative Code, incorporating 40 CFR 141.

MDL = Method Detection Limit. The minimum concentration that can be measured and reported with 99% confidence that the analyte is greater than zero; analyte is matrix-specific.

MW = Monitoring Well. ND = Not detected (at MDL).

NE = Not Established.

PQL = Practical Quantitation Limit. The lowest concentration of analytes in a sample that can be reliably determined within specified limits of precision and accuracy by the

indicated method under routine laboratory operating conditions.

Table II-5
Perchlorate Screening Groundwater Monitoring
Field Water Quality Measurements^a, Second Quarter, CY 2015

Well	Sample Date	Temperature (°C)	Specific Conductivity (µmhos/cm)	Oxidation- Reduction Potential (mV)	рН	Turbidity (NTU)	Dissolved Oxygen (% Sat)	Dissolved Oxygen (mg/L)
Burn Site Grou	indwater Area of	f Concern						
CYN-MW14A	09-Jun-15	19.49	1060.9	227.5	7.48	0.29	11.4	0.99
CYN-MW15	11-Jun-15	17.84	1220.6	322.8	7.24	0.41	13.2	1.24

^aField measurements obtained immediately before the groundwater sample was collected.

°C = Degrees Celsius. % Sat = Percent saturation. μmhos/cm = Micromhos per centimeter.

CY = Calendar Year.

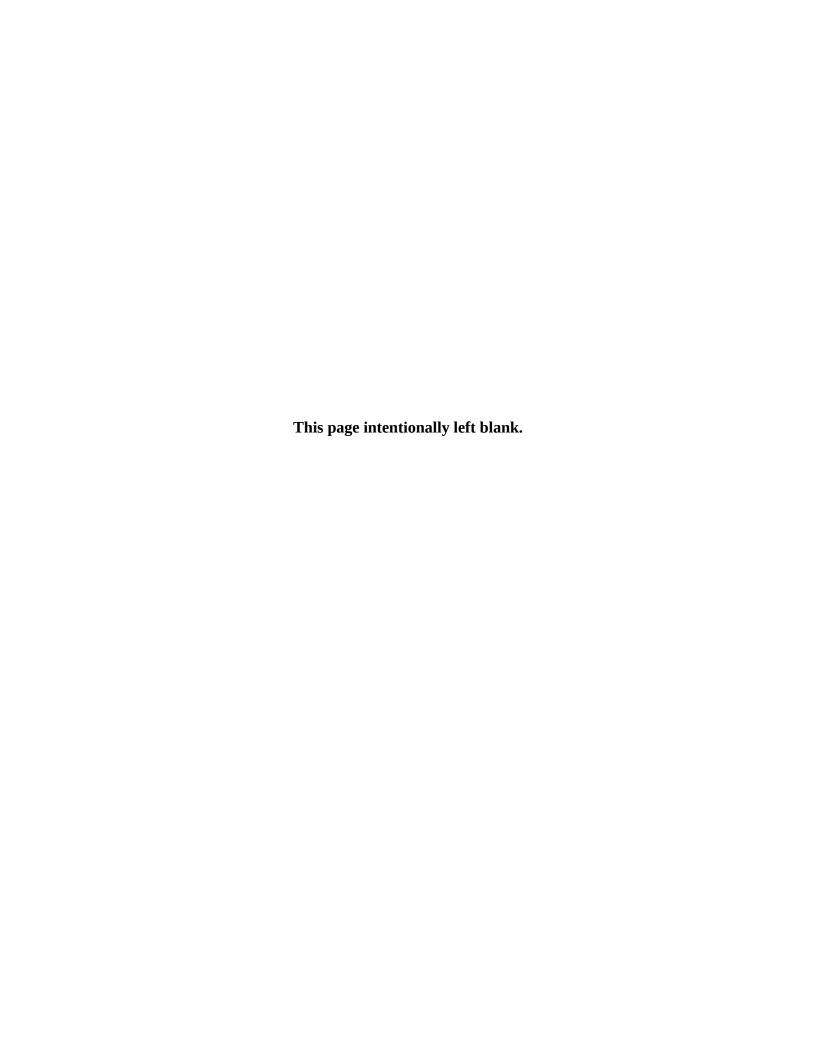
CYN = Canyons (Burn Site Groundwater Area of Concern).

mg/L = Milligrams per liter.

mV = Millivolt(s). MW = Monitoring Well.

NTU = Nephelometric turbidity unit.

pH = Potential of hydrogen (negative logarithm of the hydrogen ion concentration).



Appendix A Analytical Laboratory Certificates of Analysis for the Perchlorate Data

AOP 95-16

CONTRACT LABORATORY ANALYSIS REQUEST AND CHAIN OF CUSTODY

D Internal Lab

	Batch No.	4	,			Cito									Page 1 of 2	- 1
	Project Name:	9	RSG			SIMO USe	-					101	2	AR/COC	616175	
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	Service Order:	L:	CF058-15	Lab Destination:		GEL			Send Rep	Send Report to SMO:	: ieilcia/on	-844-3132		Released by COC No.	40 00	
	Tech Area:			Contract No.:		PO 1303873			8	Stephanie Montano/505-284-2553	lontano/50	5-284-255	3	Bill to:Sandia National Laboratories (Accounts Pavable)	S (Accounts Pavable)	10
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	097835	-001	CYN-FB2		NA	6/9/15	9:49	MIG	ŋ	3x40 ml	ij	ď	22.6	Daisanhau	374620	<u> </u>
	097835	900-	CYN-FB2		NA N	. 6/9/15	9:50	MIO	AG	3x40 ml	None		2 6	TOL VOC (SW846-8260)	1	- 12
4	097836	-001	CYN-MW14A	2	286	*6/9/15	9:49	GW	Ű	3x40 ml	Ę	0	2 6	TPH GRO (SW846-8015A/B) VOC	10	
`	097836	-005	CYN-MW14A	2	286	6/9/15	9:52	, o	AG	4x11	None) (TCL VOC (SW846-8260)	T	
•	097836	900-	CYN-MW14A	2	286	6/9/15	0.50	180	+	7	000	5		IPH DRO (SW846-8015D) SVOC	\neg	
>	097836	600-	CYN-MW14A	2		4 6/9/15	9.53	N5 N6	P G	3x40 ml	None	O	\neg	TPH GRO (SW846-8015A/B) VOC	7	
,	097836	-016	CYN-MW14A	0	1	6/0/15	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			IW OOG	HN03	O	SA	TAL Metals+U (SW846-6020/7470)		
•	097836	-017	CYN-MW/14A	1 0	7	01.60	40.0	<u>8</u>		125 ml	None	9	SA	Anions (SW846-9056)	374620	
-		T	CVN MAI14A	7	_		9:55	FGW	۵	500 ml	HNO3	g	SA	Metals-Ca, Mg, K, Na (SW846-6020)	020) 87462K	
~	002000	T	Z+1 00101-0110	2	286	6/9/15	9:56	GW	۵	125 ml	H2S04	o	SA	Nitrate+Nitrite (EPA 353 2)		0
	Last Chain:	1-020	CYN-MW14A	2 2	286	6/9/15	9:57	GW		250 ml	None	Ŋ		Perchlorate (EPA 314.0)	374620	
	Validation Req'd:		✓ Yes	Jac C	Sample Tracking	acking		SMO Use		Special Instructions/QC Requirements:	uctions/C	C Require	1		Conditions on	
	Background:		Yes	Figh	Entered hv.					EDD	- 1	✓ Yes		No	Receipt	
21	Confirmatory:	у:	Yes		OC inite .				2 :	Turnaround Time	Time	7 Day*		15 Day* ✓ 30 Day		
	Sample	Na	Name Signature	1	Init	Company/Organization/Organization	rojecinen)/Ohono/c	T	Negotiated TAT	AT	1				
	Team	Robert Lynch	nch /self-stall	4	T	SNI /4142/505-844.4013/506.250.7000	344.4013/I	SOE 250 7	Т	Sample Disposal	osal	Return	Return to Client	Disposal by Lab		
	Members Alfred Santillanes	Alfred San	utillanes HULS out	Se la	1 1	SNL/4142/505-284-6870/505-228-0740	284-6870/	505-230-7	\neg	Return Samples By:	1000 °					
	=1	William Gibson	7	July an	SI	SNL/4142/505-284-3307/505-239-7367	284-3307/	505-239-7	T	alinity(total	as CaCO	3.HCO3 ar	im Jackson/4	Alkalinity(total as CaCO3 HCO3 and CO3) If Decaphorate Jackson		
	<u>-1</u>	Gilbert Quintana	intana No TUL Than	The	SN	SNL/4143/505-844-2507/505-228-2606	344-2507/	505-228-2		ification rec	quired usir	ig method	SW846-68	verification required using method SW846-6850. Report Anions as		
-	Relinquished by	by Vd	46 8 4 M	Ora 4/1/2 Date		1		Г	à d	CI,F,SO4. I	Report sho	ort list isoto	pes for ga	Br,CI,F,SO4. Report short list isotopes for gamma spec analysis.	92	
-	I. Received by	B	14 9 10 anno	Ora. 7/ 42 Date	Jate 10	200		Т	3.Relinquished by	ed by			Org.	Date	Time	
N	2.Relinquished by	by	10	Org. 4/47 Date	Sate 6	4	Time 10 49	T	3. Received by	by			Org.	Date	Time	
2	2. Received by	0 V	LIRECTIONAL O)	Date Old	21.0	1	T	4. Kelinquished by	ed by			Org.	Date	Time	
*	Prior confirm	ation with	*Prior confirmation with \$MO required for 7 and 15 day TAT		3	2	200 am	7	4. Received by	py			Org.	Date	Time	
			,													

AOP 95-16

Page 2 of 2

CONTRACT LABORATORY
ANALYSIS REQUEST AND CHAIN OF CUSTODY (Continuation)

	Project Name	.00	SS											AR/COC 61	616175
-	Tech Area:		200	Project/Task Manager:	ask Mana	iger:	Mike Skelly	>		Project/Task No.:	sk No.:	14642;	146422.10.11.01		
	Building:		Room:												
	O Comment				Depth		Date/Time	Sample		Container	Drocon	Preson Collection	Cample		Lab use
	Sample No. Fraction	. Fraction	Sample Location	Detail	Œ	Colle	Collected	Matrix	T,	Volume	ative	Method	Type	Parameter & Method Remested	Lab
•	097836		CYN-MW14A		286	.6/9/15	9:58	GW	а	500 ml	None	U	40	Alkalimita (CA00000)	Sample ID 374620
_	097836	-024	CYN-MW14A		286	• 6/9/15	10:00	GW	AG	4x1	None	0 0	Τ	Airailitiy (SML32UB)	374470
~	097836	-033	CYN-MW14A		286	• 6/9/15	10:01	S.	۵	=	HNO3	0		rign Explosives(SW846-8321A) mod	2025
-	097836	-034	CYN-MW14A		286	. 6/9/15	10:02	W. GW	0.	-	S C C	9 (T	Gamma Spectroscopy (EPA 901.0)	2026
_	097836	-035	CYN-MW14A		286	6/9/15	10:04	S. N.		;		9 (T	Gross Alpha and Beta (EPA 900.0)	1037
•	097836	-036	CYN-MW14A		286	. 6/9/15	10.05	N.E.	. 8	250	SONE	פ	T	ASL 300)	3000
4	097837	-001	CYN-TB15		AN	, 6/0/1E	0.40		2 (111 0C7	None	9	SA	Tritium (EPA 906.0)	20280
٨	097837	-006	CYN-TR16		1	2 5 5 5	9.49	S L	9	3x40 ml	걸	g	138	TCL VOC (SW846-8260B)	274620
1					¥N	6/9/15	9:50	MO	AG	3x40 ml	None	9		TPH GRO (SW846-8015 A/B) VOC	574620
															031
	81														
								T	T						
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					T				\dagger						
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1_					+				1						
L	- C.														
ď	Recinient Initials	Je steit											1		
:]	ill allocation	ridis /													

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date:

July 7, 2015

Company:

Sandia National Laboratories

Address:

MS-0756, Org. 06765, Bldg. 823/Rm. 4276 1515 Eubank SE Albuquerque, New Mexico 87123

Contact: Project:

Ms. Pamela M. Puissant Groundwater, Level C Package

Sample ID:

Client Sample ID: 097836-020 374620023

Matrix:

AQUEOUS 09-JUN-15 09:57

Collect Date: Receive Date:

10-JUN-15

Collector:

Client

Project: Client ID:

SNLSGWater

SNLS004

Client Desc.: CYN-MW14A Vol. Recv.:

Parameter	Qualifier	Result	DL	RL	Units	DF	Analyst	Date	Time Batch	Method
Ion Chromatograp	ohy									
EPA 314.0 Perch	lorate by IC "As Re	ceived"								
Perchlorate	U	ND	0.004	0.012	mg/L	1	MXL2 0	6/24/15	2143 1485796	1
The following Ar	nalytical Methods v	vere performed:								
Method	Description				Ana	lyst Co	mments			
1	EPA 314.0 DC	DE-AL								2021035-7

Notes:

CONTRACT LABORATORY ANALYSIS REQUEST AND CHAIN OF CUSTODY

)4	Internal Lab	_													Page 1 of 2	_
	Batch No. N	40				SMO Use	_				***	0	0	AR/COC	120	
	Project Name	ne: V Managar	BSG Mike Shell:	Date Samp	Date Samples Shipped:	11 9	70		SMO Auti	SMO Authorization:	24	li la		Waste Characterization		_
	Project/Task Number:	k Number:	_ , ,	Carrier/Waybill No.	ybill No.	Edie Kent/803-556-817	303-556-8		SMO Con	SMO Contact Phone: Wendy Palencia/505-844-3132	encia/505-		ow5	RMMA		
	Service Order:	ler:	CF058-15	Lab Destination:	ation:	GEL PO 1303872	ç		Send Rep	Send Report to SMO:				COC NO.	√ 4º Celsius	σl
	Tech Area:					100000	0			Stephanie Montano/505-284-2553	lontano/50	5-284-255		boratori	Accounts Payable	-
	Building:		Room:	Operational Site:	nal Site:									P.O. Box 5800, MS-0154	なるかん	
	Sample No.	Fraction		Sample I ocation Detail	Depth	Date/Time	ime	Sample	181	Container	Preserv-	Preserv- Collection Sample	Sample	l o	Lab	1
-	097842		N N		100	100	na, c	Matrix	0	volume	ative	Method	Type	Requested	Sample ID	اه
	250100	3	CI MAININI D		183	11/119	9:46	GW	0	3x40 ml	HGL	9	SA	TCL VOC (SW846-8260)	05/	
•	097842	-005	CYN-MW15		183	.6/11/15	9:53	GW	AG	4x1 L	None	ဗ	SA	TPH DRO (SW846-8015D) SVOC	2000	
~	097842	900-	CYN-MW15		183	6/11/15	9:50	GW	AG	3x40 ml	None	9	SA	TPH GRO (SW846-8015A/B) VOC	FIO 30	т
15,	097842	600-	CYN-MW15		183	6/11/15	9:58	GW	Ь	500 ml	HN03	ပ	SA	TAL Metals+U (SW846-6020/7470)	0	Т
•	097842	-016	CYN-MW15		183	16/11/15	10:00	GW	Ъ	125 ml	None	Ø	SA	Anions (SW846-9056)	000	Т
•	097842	-017	CYN-MW15		183	.6/11/15	10:02	FGW	А	500 ml	HN03	Ø	Π	Metals-Ca.Mg.K.Na (SW846-6020)	20.型型03/	3
-	097842	-018	CYN-MW15		183	6/11/15	10:04	'GW	Ь	125 ml	H2S04	တ		Nitrate+Nitrite (EPA 353.2)	22	<u> </u>
	097842	-020	CYN-MW15		183	6/11/15	10:05	GW	А	250 ml	None	ပ		Perchlorate (EPA 314.0)	32	1
100	097842	-022	CYN-MW15		183	. 6/11/15	10:07	GW	Ь	500 ml	None	o		Alkalinity (SM2320B)	627	T
•	097842	-024	CYN-MW15		183	6/11/15	10:09	, GW	AG	4x1 L	None	c		High Explosives (SM/946 9224A) Mac	7	Т
	Last Chain:	1:	Yes		Sample	Sample Tracking		SMO Use		Special Instructions/QC Requirements	ructions/C	C Require	٦	High Explosives (Syvo40-0521)	1 4	
	Validation Reg'd:	Req'd:	√ Yes		Date Entered:	ered:			Ш	EDD		√ Yes		CZ	Possint on	
	Background:	nd:	Yes		Entered by:	oy:			F	Turnaround Time	Time	1		15 Dav*	veceipt	
	Confirmatory		∏ Yes		QC inits.				2 5	Negotiated TAT	TAT					
	Sample	2 .	Name	Signature	\neg	Company	Company/Organization/Phone/Cell	on/Phone/		Sample Disposal	osal	Return	Return to Client	U Disposal by Lab		
	leam	Robert Lynch	ynch /	Whileh	721	SNL/4142/505-844-4013/505-250-7090	5-844-4013	1,505-250-		Return Samples By:	ples By:					
	Members		antillanes	Sept Supple	100	SNL/4142/505-284-6870/505-228-0710	5-284-6870	/505-228-		Comments:	S	end report to	Fim Jackson/	Send report to Tim Jackson/4142/MS 0729/284-2547		
		vviiilam Gibson	Sibson (N.X.)	Mary Sury	MIN	SNL/4142/505-284-3307/505-239-7367	5-284-3307	/505-239-	T	lkalinity(tota erification re	al as CaCC	3,HCO3,a	nd CO3).	Alkalinity(total as CaCO3,HCO3,and CO3). If Perchlorate detected verification required using method SW/846-6860 Pagest Aging co.		
						-			T B	r,CI,F,SO4.	Report sh	ort list isoto	opes for ga	Br,CI,F,SO4. Report short list isotopes for gamma spec analysis.	196	
	1.Relinquished by	ed by	May Soul		4142 Date 6	511119	1		3.Relinquished by	shed by			Org		Time	
	1. Received by	1	So in the		4/42 Date 6	31/11	4	055 3	3. Received by	d by			Org		Time	Т
-	2 Despited by	o vo	Selfer Mary	.1	2	1110	1	1	4.Relinquished by	shed by			Org.		Time	Т
"	Drior confir	No.	Mary Mary	W Org. Cer	7 Date	6-12-	// Time @	0410 4	4. Received by	d by			Org.		Time	_
	100 1011	Illation w	ith Simo required	ritor continuation with SMO required for / and 15 day TAT	_		•									7

AOP 95-16

CONTRACT LABORATORY ANALYSIS REQUEST AND CHAIN OF CUSTODY (Continuation)

1094							62							AR/COC	Page 2 of 2 616178
	Project Name:	::	BSG	Project/Task Manager:	k Manag	ger:	Mike Skelly			Project/Task No.:	k No.:	146422	146422.10.11.01		
	Tech Area:														
	Building:		Room:												Lab use
					Depth	Date	Date/Time	Sample		Container	Preserv-	Preserv- Collection	Sample	Parameter & Method	Lab
	Sample No. Fraction	Fraction	Sample Location D	Detail	Œ	Colle	Collected	Matrix	Type	Volume	ative	Method	Type	Requested	Sample ID
•	097842	-033	CYN-MW15		183	•6/11/15	10:14	GW	۵	11	HN03	၅	SA	Gamma Spectroscopy (EPA 901.0)	134
•	097842	-034	CYN-MW15		183	6/11/15	10:16	GW	Ф	1L	HNO3	Э	SA	Gross Alpha and Beta (EPA 900.0)	22
-	097842	-035	CYN-MW15		183	6/11/15	10:18	GW	Q.	1 L	HNO3	9	SA	Isotopic Uranium (HASL 300)	036
-1	097842	-036	CYN-MW15		183	6/11/15	10:20	GW	AG	250 ml	None	G	SA	Tritium (EPA 906.0)	1337
•	097843	-00-	CYN-MW15	,	183	6/11/15	9:46	GW	ტ	3x40 ml	HCL	g	DO	TCL VOC (SW846-8260)	228
•	097843	-005	CYN-MW15		183	•6/11/15	9:53	GW	AG	4x1 L	None	ອ	na	TPH DRO (SW846-8015D) SVOC	639
•	097843	900-	CYN-MW15		183	•6/11/15	9:50	, GW	AG	3x40 ml	None	ß	DO	TPH GRO (SW846-8015A/B) VOC	030
4	097843	600-	CYN-MW15		183	.6/11/15	9:58	GW	Ъ	500 ml	HN03	9	na	TAL Metals+U (SW846-6020/7470)	8
6	097843	-016	CYN-MW15		183	.6/11/15	10:00	GW	а	125 ml	None	Э	DO	Anions (SW846-9056)	032
•	097843	-017	CYN-MW15		183	-6/11/15	10:02	FGW	۵	500 ml	HNO3	g	DO	Metals-Ca,Mg,K,Na (SW846-6020)	500
B	097843	-018	CYN-MW15		183	,6/11/15	10:04	GW	А	125 ml	H2SO4	g	na	Nitrate+Nitrite (EPA 353.2)	133
>	097843	-020	CYN-MW15		183	6/11/15	10:05	GW	Ф	250 ml	None	O	ы	Perchlorate (EPA 314.0)	134
	097843	-022	CYN-MW15		183	• 6/11/15	10:07	GW	а	500 ml	None	g	2	Alkalinity (SM2320B)	038
46	097843	-024	CYN-MW15		183	6/11/15	10:09	GW	AG	4x1 L	None	g	Ba	High Explosives (SW846-8321A) Mod	03%
•	097843	-033	CYN-MW15		183	•6/11/15	10:14	GW	Ъ	11	HNO3	ß	DO	Gamma Spectroscopy (EPA 901.0)	033
a	097843	-034	CYN-MW15		183	•6/11/15	10:16	GW	۵	1L	HN03	ŋ	2	Gross Alpha and Beta (EPA 900.0)	03%
	097843	-035	CYN-MW15		183	6/11/15	10:18	GW	Д	11	HN03	g	DO	Isotopic Uranium (HASL 300)	150
	097843	-036	CYN-MW15		183	,6/11/15	10:20	GW	AG	250 ml	None	g	DO	Tritium (EPA 906.0)	<u>G</u> 0
8	097844	-001	CYN-TB21		AN	6/11/15	9:46	MIQ	g	3x40 ml	HCL	g	TB	TCL VOC (SW846-8260B)	140
0	097844	900-	CYN-TB22		AA	6/11/15	9:50	DIW	AG	3x40 ml	None	ღ	13	TPH GRO (SW846-8015 A/B) VOC	240
	Recipient Initials	itials) <u> </u>												

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date:

July 9, 2015

Company:

Address:

Sandia National Laboratories MS-0756, Org. 06765, Bldg. 823/Rm. 4276 1515 Eubank SE

Albuquerque, New Mexico 87123

Contact:

Ms. Pamela M. Puissant

Project:

Groundwater, Level C Package

Sample ID:

Client Sample ID: 097842-020 374832021

AQUEOUS

Matrix: Collect Date:

11-JUN-15 10:05

Receive Date: Collector:

12-JUN-15

Project: Client ID: SNLSGWater

SNLS004

Client Desc.: CYN-MW15

Client

Vol. Recv.:

Parameter	Qualifier Result	DL	RL	Units	DF Analyst Date Time Batch Method
Ion Chromatogra	phy				
EPA 314.0 Perch	lorate by IC "As Received"				
Perchlorate	U ND	0.004	0.012	mg/L	1 MXL2 06/24/15 2240 1485796 1
The following A	nalytical Methods were performed:				
Method	Description			Ana	alyst Comments
1	EPA 314.0 DOE-AL				

Notes:

GEL LABORATORIES LLC

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date:

July 9, 2015

Company:

Address:

Sandia National Laboratories MS-0756, Org. 06765, Bldg. 823/Rm. 4276 1515 Eubank SE Albuquerque, New Mexico 87123

Contact: Project:

Ms. Pamela M. Puissant

Groundwater, Level C Package

Sample ID:

Client Sample ID: 097843-020 374832034

Matrix:

AQUEOUS

Collect Date:

11-JUN-15 10:05 12-JUN-15

Receive Date: Collector:

Client

Project: Client ID:

SNLSGWater

SNLS004

Client Desc.: CYN-MW15

Vol. Recv.:

Parameter	Qualifier	Result	DL	RL	Units	DF	Analyst	Date	Time Batch	Method
Ion Chromatogra	phy	A.		10						
EPA 314.0 Perch	lorate by IC "As Re	ceived"								
Perchlorate	U	ND	0.004	0.012	mg/L	1	MXL2 0	6/24/15	2300 1485796	1
The following A	nalytical Methods v	vere performed:								
Method	Description				Ana	alyst Co	mments			
1	EPA 314.0 DC	E-AL								

Notes:

Appendix B Data Validation Sample Findings Summary Sheets for the Perchlorate Data





PO Box 21987 Albuquerque, NM 87154 1-888-678-5447

www.againc.net

Memorandum

Date: July 22, 2015

To: File

From: Linda Thal

Subject: Inorganic Data Review and Validation – SNL

Site: BSG

AR/COC: 616174 and 616175

SDG: 374620 Laboratory: GEL

Project/Task: 146422.10.11.01 Analysis: General Chemistry

See the attached Data Validation Worksheets for supporting documentation on the data review and validation. This validation was performed according to SNL/NM ER Project AOP 00-03 Rev 4.

Summary

Two samples were prepared and analyzed with accepted procedures using methods EPA 9056 (anions by IC), EPA 353.2 (nitrate/nitrite) and SM 2320B (total alkalinity). One sample was prepared and analyzed with accepted procedures using method EPA 314.0 (perchlorate). Data were reported for all required analytes. No problems were identified with the data package that resulted in the qualification of data.

Data are acceptable and reported QC measures appear to be adequate. The following sections discuss the data review and validation.

Holding Times and Preservation

The samples were prepared and analyzed within the prescribed holding times and properly preserved.

Calibration

All initial and continuing calibration met QC acceptance criteria except as follows. The intercept for chloride was positive and > the MDL. The associated sample results were detects >3X the value of the intercept and will not be qualified.

Blanks

No target analytes were detected in the blanks.

Alkalinity blank results were reported, but were not assessed for data validation.

Laboratory Control Sample (LCS)

All LCS acceptance criteria were met.

Matrix Spike (MS)

All MS/PS recoveries met QC acceptance criteria.

It should be noted that the MS analyses for alkalinity were performed on SNL samples of similar matrix from other SDGs. No data will be qualified.

Laboratory Replicate

The replicate analyses met all QC acceptance criteria.

It should be noted that the replicate analyses for alkalinity were performed on SNL samples of similar matrix from other SDGs. No data will be qualified.

Detection Limits/Dilutions

All detection limits were properly reported. The samples were not diluted except as follows.

Nitrate/nitrite:

Samples -006 and -022 were diluted 25X; MDLs and PQLs were adjusted accordingly

Anions:

Samples -005 and -021 were diluted 20X for chloride and sulfate; MDLs and PQLs were adjusted accordingly.

Other QC

No other specific issues that affect data quality were identified.

Reviewed by: Mary Donivan Level: I Date: 07/27/15



Sample Findings Summary



AR/COC: 616174, 616175 Page 1 of 2

Analytical Method	Sample ID	Analyte Name (CAS#)	Qualifier, RC
EPA 900.0/SW846 9310			
	097833-034/CYN-MW12	ALPHA (12587-46-1)	J, FR7
	097833-034/CYN-MW12	BETA (12587-47-2)	BD, FR3
	097836-034/CYN-MW14A	BETA (12587-47-2)	J, FR7
EPA 901.1			
	097833-033/CYN-MW12	Americium-241 (14596-10-2)	BD, FR3
	097833-033/CYN-MW12	Cesium-137 (10045-97-3)	BD, FR3
	097833-033/CYN-MW12	Cobalt-60 (10198-40-0)	BD, FR3
	097833-033/CYN-MW12	Potassium-40 (13966-00-2)	BD, FR3
	097836-033/CYN-MW14A	Americium-241 (14596-10-2)	BD, FR3
	097836-033/CYN-MW14A	Cesium-137 (10045-97-3)	BD, FR3
	097836-033/CYN-MW14A	Cobalt-60 (10198-40-0)	BD, FR3
	097836-033/CYN-MW14A	Potassium-40 (13966-00-2)	BD, FR3
EPA 906.0 Modified			
	097833-036/CYN-MW12	Tritium (10028-17-8)	BD, FR3
	097836-036/CYN-MW14A	Tritium (10028-17-8)	BD, FR3
SW846 3005/6020 DOE-AL			
	097833-009/CYN-MW12	Barium (7440-39-3)	J+, CK2
	097833-009/CYN-MW12	Cadmium (7440-43-9)	J-, CK3
	097833-009/CYN-MW12	Manganese (7439-96-5)	J, MS3,CK2
	097836-009/CYN-MW14A	Cadmium (7440-43-9)	R, CK3
	097836-009/CYN-MW14A	Manganese (7439-96-5)	J, MS3,CK2
SW846 3535/8321A Modifi	ed		
	097833-024/CYN-MW12	m-Nitrotoluene (99-08-1)	UJ, 14
	097833-024/CYN-MW12	Nitrobenzene (98-95-3)	UJ, 14
	097833-024/CYN-MW12	o-Nitrotoluene (88-72-2)	UJ, 14,MS5

AR/COC: 616174, 616175 Page 2 of 2

Analytical Method	Sample ID	Analyte Name (CAS#)	Qualifier, RC
	097833-024/CYN-MW12	p-Nitrotoluene (99-99-0)	UJ, 14
	097836-024/CYN-MW14A	m-Nitrotoluene (99-08-1)	UJ, 14
	097836-024/CYN-MW14A	Nitrobenzene (98-95-3)	UJ, 14
	097836-024/CYN-MW14A	o-Nitrotoluene (88-72-2)	UJ, 14,MS5
	097836-024/CYN-MW14A	p-Nitrotoluene (99-99-0)	UJ, 14
SW846 8260B DOE-AL			
	097835-001/CYN-FB2	Acetone (67-64-1)	J+, C2

All other analyses met QC acceptance criteria; no further data should be qualified.





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Memorandum

Date: July 21, 2015

To: File

From: Mary Donivan

Subject: Inorganic Data Review and Validation – SNL

Site: BSG

AR/COC: 616176, 616177 and 616178

SDG: 374832 Laboratory: GEL

Project/Task: 146422.10.11.01 Analysis: General Chemistry

See the attached Data Validation Worksheets for supporting documentation on the data review and validation. This validation was performed according to SNL/NM ER Project AOP 00-03 Rev 4.

Summary

Four samples were prepared and analyzed with accepted procedures using methods EPA 9056 (anions by IC), EPA 353.2 (nitrate/nitrite), and SM 2320B (total alkalinity). Three samples were prepared and analyzed with accepted procedures using methods EPA 314.0 (perchlorate by IC). Data were reported for all required analytes. No problems were identified with the data package that resulted in the qualification of data.

Data are acceptable and reported QC measures appear to be adequate. The following sections discuss the data review and validation.

Holding Times and Preservation

The sample fractions were prepared and analyzed within the prescribed holding times and were properly preserved.

Calibration

All initial and continuing calibration met QC acceptance criteria.

Blanks

No target analytes were detected in the blanks except as follows. Chloride was detected at < the PQL in the EB, sample -047, associated with samples -019 and -032. The associated sample results were detects >5X the EB value and will not be qualified.

Alkalinity blank results were reported, but were not assessed for data validation.

Laboratory Control Sample (LCS)

All LCS acceptance criteria were met.

Matrix Spike (MS)

All MS/PS recoveries met QC acceptance criteria with the following exception. Sample -048 had a 25X relative dilution compared to the QC parent sample, -006. Because the sample is the EB, the result will not be qualified, based on professional judgment.

Perchlorate:

It should be noted that the PS was performed on an SNL sample of similar matrix from another SDG. No sample data will be qualified as a result.

Laboratory Replicate

The replicate analyses met all QC acceptance criteria with the following exception. Sample -048 had a 25X relative dilution compared to the QC parent sample, -006. Because the sample is the EB, the result will not be qualified, based on professional judgment.

Perchlorate:

It should be noted that the replicate was performed on an SNL sample of similar matrix from another SDG. No sample data will be qualified as a result.

Detection Limits/Dilutions

All detection limits were properly reported. The samples were not diluted except as follows.

Nitrate/nitrite:

Sample -006 was diluted 25X and samples -020 and -033 were diluted 50X to bring analyte concentration within linear range.

Anions:

Samples -005, -019 and -032 were diluted 20X for chloride and sulfate to bring analyte concentrations within linear range.

Other QC

An EB was submitted with AR/COC 616177 and was associated with the samples on AR/COC 616178. A field duplicate pair was submitted with AR/COC 616178. There are no "required" review criteria for field duplicate analyses comparability; no data will be qualified as a result.

No other specific issues that affect data quality were identified.

Reviewed by: Monica Dymerski Level I Date: 07/22/15



Sample Findings Summary



AR/COC: 616176, 616177, 616178, 616181

Page 1 of 3

Analytical Method	Sample ID	Analyte Name (CAS#)	Qualifier, RC	
DOE EML HASL-300, U-02-RC				
	097838-035/CYN-MW11	Uranium-235/236 (15117-96- 1/13982-70-)	J, FR7	
	097840-035/CYN-EB3	Uranium-233/234 (13968-55- 3/13966-29-)	BD, FR3	
	097840-035/CYN-EB3	Uranium-235/236 (15117-96- 1/13982-70-)	BD, FR3	
	097840-035/CYN-EB3	Uranium-238 (7440-61-1)	BD, FR3	
EPA 900.0/SW846 9310				
	097838-034/CYN-MW11	ALPHA (12587-46-1)	J, FR7	
	097838-034/CYN-MW11	BETA (12587-47-2)	BD, FR3	
	097840-034/CYN-EB3	ALPHA (12587-46-1)	BD, FR3	
	097840-034/CYN-EB3	BETA (12587-47-2)	BD, FR3	
	097842-034/CYN-MW15	BETA (12587-47-2)	J, FR7	
	097843-034/CYN-MW15	ALPHA (12587-46-1)	J, FR7	
	097843-034/CYN-MW15	BETA (12587-47-2)	BD, FR3	
EPA 901.1				
	097838-033/CYN-MW11	Americium-241 (14596-10-2)	BD, FR3	
	097838-033/CYN-MW11	Cesium-137 (10045-97-3)	BD, FR3	
	097838-033/CYN-MW11	Cobalt-60 (10198-40-0)	BD, FR3	
	097838-033/CYN-MW11	Potassium-40 (13966-00-2)	BD, FR3	
	097840-033/CYN-EB3	Americium-241 (14596-10-2)	BD, FR3	
	097840-033/CYN-EB3	Cesium-137 (10045-97-3)	BD, FR3	
	097840-033/CYN-EB3	Cobalt-60 (10198-40-0)	BD, FR3	
	097840-033/CYN-EB3	Potassium-40 (13966-00-2)	BD, FR3	
	097842-033/CYN-MW15	Americium-241 (14596-10-2)	BD, FR3	
	097842-033/CYN-MW15	Cesium-137 (10045-97-3)	BD, FR3	

Analytical Method	Sample ID	Analyte Name (CAS#)	Qualifier, RC
	097842-033/CYN-MW15	Cobalt-60 (10198-40-0)	BD, FR3
	097842-033/CYN-MW15	Potassium-40 (13966-00-2)	BD, FR3
	097843-033/CYN-MW15	Americium-241 (14596-10-2)	BD, FR3
	097843-033/CYN-MW15	Cesium-137 (10045-97-3)	BD, FR3
	097843-033/CYN-MW15	Cobalt-60 (10198-40-0)	BD, FR3
	097843-033/CYN-MW15	Potassium-40 (13966-00-2)	BD, FR3
EPA 906.0 Modified			
	097838-036/CYN-MW11	Tritium (10028-17-8)	BD, FR3
	097840-036/CYN-EB3	Tritium (10028-17-8)	BD, FR3
	097842-036/CYN-MW15	Tritium (10028-17-8)	BD, FR3
	097843-036/CYN-MW15	Tritium (10028-17-8)	BD, FR3
SW846 3005/6020 DOE-AL			
	097842-009/CYN-MW15	Copper (7440-50-8)	0.0027U, B2
	097843-009/CYN-MW15	Copper (7440-50-8)	0.0027U, B2
SW846 3535/8321A Modifie			
	097838-024/CYN-MW11	1,3,5-Trinitrobenzene (99-35-4)	UJ, IS1
	097838-024/CYN-MW11	2,4,6-Trinitrotoluene (118-96-7)	UJ, IS1
	097838-024/CYN-MW11	2,4-Dinitrotoluene (121-14-2)	UJ, IS1
	097838-024/CYN-MW11	2,6-Dinitrotoluene (606-20-2)	UJ, IS1
	097838-024/CYN-MW11	2-Amino-4,6-dinitrotoluene (35572-78-2)	UJ, IS1
	097838-024/CYN-MW11	4-Amino-2,6-dinitrotoluene (19406- 51-0)	UJ, IS1
	097838-024/CYN-MW11	HMX (2691-41-0)	UJ, IS1
	097838-024/CYN-MW11	m-Dinitrobenzene (99-65-0)	UJ, IS1
	097838-024/CYN-MW11	m-Nitrotoluene (99-08-1)	UJ, I4,IS1
	097838-024/CYN-MW11	Nitrobenzene (98-95-3)	UJ, I4,IS1
	097838-024/CYN-MW11	o-Nitrotoluene (88-72-2)	UJ, I4,IS1,MS5
	097838-024/CYN-MW11	PETN (78-11-5)	UJ, IS1
	097838-024/CYN-MW11	p-Nitrotoluene (99-99-0)	UJ, I4,IS1

Analytical Method	Sample ID	Analyte Name (CAS#)	Qualifier, RC
	097838-024/CYN-MW11	RDX (121-82-4)	UJ, IS1
	097838-024/CYN-MW11	Tetryl (479-45-8)	UJ, IS1
	097840-024/CYN-EB3	m-Nitrotoluene (99-08-1)	UJ, 14
	097840-024/CYN-EB3	Nitrobenzene (98-95-3)	UJ, 14
	097840-024/CYN-EB3	o-Nitrotoluene (88-72-2)	UJ, 14,MS5
	097840-024/CYN-EB3	p-Nitrotoluene (99-99-0)	UJ, 14
	097842-024/CYN-MW15	m-Nitrotoluene (99-08-1)	UJ, 14
	097842-024/CYN-MW15	Nitrobenzene (98-95-3)	UJ, 14
	097842-024/CYN-MW15	o-Nitrotoluene (88-72-2)	UJ, 14,MS5
	097842-024/CYN-MW15	p-Nitrotoluene (99-99-0)	UJ, 14
	097843-024/CYN-MW15	m-Nitrotoluene (99-08-1)	UJ, 14
	097843-024/CYN-MW15	Nitrobenzene (98-95-3)	UJ, 14
	097843-024/CYN-MW15	o-Nitrotoluene (88-72-2)	UJ, 14,MS5
	097843-024/CYN-MW15	p-Nitrotoluene (99-99-0)	UJ, 14
SW846 8260B DOE-AL			
	097840-001/CYN-EB3	Bromodichloromethane (75-27-4)	J+, C2
	097840-001/CYN-EB3	Methylene chloride (75-09-2)	10.0U, B
	097841-001/CYN-TB19	Methylene chloride (75-09-2)	10.0U, B
	097850-001/CYN-MW12	Methylene chloride (75-09-2)	10.0U, B
	097851-001/CYN-TB27	Methylene chloride (75-09-2)	10.0U, B

All other analyses met QC acceptance criteria; no further data should be qualified.

