

Department of Energy National Nuclear Security Administration Sandia Field Office P.O. Box 5400



OCT 2 3 2020

Albuquerque, NM 87185

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Subject:

October 2020 Department of Energy/National Nuclear Security Administration Sandia

National Laboratories Environmental Restoration Operations Consolidated Quarterly

Report, Sandia National Laboratories, New Mexico (SNL/NM)

Dear Mr. Pierard:

Enclosed is the October 2020 Environmental Restoration Operations Consolidated Quarterly Report for the Sandia National Laboratories, New Mexico (SNL/NM), Environmental Protection Agency identification number NM5890110518. This report addresses all quarterly reporting (April through June 2020) set forth in the Compliance Order on Consent for SNL/NM.

If you have questions, contact me at (505) 845-6036, or have your staff contact Anastasia Fox of our staff at (505) 845-6495, or Anastasia.Fox@nnsa.doe.gov.

Sincerely,

Jeffrey P. Harrell

Manager

Enclosure

cc: See Page 2

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NNSA-2020-008152

ENVIRONMENTAL RESTORATION OPERATIONS CONSOLIDATED QUARTERLY REPORT, OCTOBER 2020

CERTIFICATION STATEMENT

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.

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Defense Waste Management Programs Sandia National Laboratories/New Mexico Albuquerque, New Mexico 87185 Operator

and

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National Nuclear Security Administration

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Sandia National Laboratories, New Mexico

Environmental Restoration Operations

A U.S. Department of Energy Environmental Cleanup Program

Consolidated Quarterly Report

April – June 2020



October 2020





United States Department of Energy Sandia Field Office

CONSOLIDATED QUARTERLY REPORT

October 2020

SANDIA NATIONAL LABORATORIES, NEW MEXICO

ENVIRONMENTAL RESTORATION OPERATIONS

U.S. DEPARTMENT OF ENERGY: SANDIA FIELD OFFICE

CONTRACTOR: NATIONAL TECHNOLOGY AND

ENGINEERING SOLUTIONS OF SANDIA

PROJECT MANAGER: Christi D. Leigh

NUMBER OF POTENTIAL RELEASE SITES SUBJECT TO CORRECTIVE ACTION: 6

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

REPORTING PERIOD: April – June 2020

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 Compliance Order on Consent. Table I-1 lists the six sites remaining in the corrective action process. This ER Quarterly Report presents activities and data as follows:

<u>SECTION I:</u> Environmental Restoration Operations Consolidated Quarterly Report,

April – June 2020

SECTION II: Perchlorate Screening Quarterly Groundwater Monitoring Report, April –

June 2020

SECTION III: Technical Area-V In-Situ Bioremediation Treatability Study Phase I

Full-Scale Operation, April – June 2020

ABBREVIATIONS AND ACRONYMS

μg/L microgram(s) per liter

μS/cm microsiemen(s) per centimeter

AGMR Annual Groundwater Monitoring Report

AOC Area of Concern

BSG Burn Site Groundwater

CME Corrective Measures Evaluation

COC constituent of concern

Consent Order Compliance Order on Consent

CY Calendar Year

CYN Canyons (acronym used for well identification only)

Dhc Dehalococcoides
DO dissolved oxygen

DOE U.S. Department of Energy

DP Discharge Permit

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

ER Quarterly Report Environmental Restoration Operations Consolidated Quarterly Report

FOP Field Operating Procedure
GWQB Ground Water Quality Bureau
HWB Hazardous Waste Bureau

INJ injection (acronym used for well identification only)

ISB in-situ bioremediation LTS Long-Term Stewardship

LWDS liquid waste disposal system (acronym used for well identification only)

MCL maximum contaminant level
MDL method detection limit
mg/L milligrams per liter

MW monitoring well (acronym used for well identification only)

ND non-detect

NMED New Mexico Environment Department
NNSA National Nuclear Security Administration

NPN nitrate plus nitrite

NTU nepholemetric turbidity unit
ORP oxidation reduction potential

pH potential of hydrogen (negative logarithm of the hydrogen ion concentration)

SAP Sampling and Analysis Plan

SC specific conductivity

SNL/NM Sandia National Laboratories, New Mexico

SSO Sandia Site Office (acronym used only in Section II references)

SWMU Solid Waste Management Unit

TA2-W Technical Area-II (Well) (acronym used for well identification only)

TA2-SW Technical Area-II (Southwest) (acronym used for well identification only)

TAG Tijeras Arroyo Groundwater

TAV Technical Area-V (acronym used for well identification only)

TA-V Technical Area-V

TAVG Technical Area-V Groundwater

TCE trichloroethene

TJA Tijeras Arroyo (acronym used for well identification only)

TOC total organic carbon

TSWP Treatability Study Work Plan VOC volatile organic compound

WYO Wyoming (acronym used for well identification numbers in tables only)

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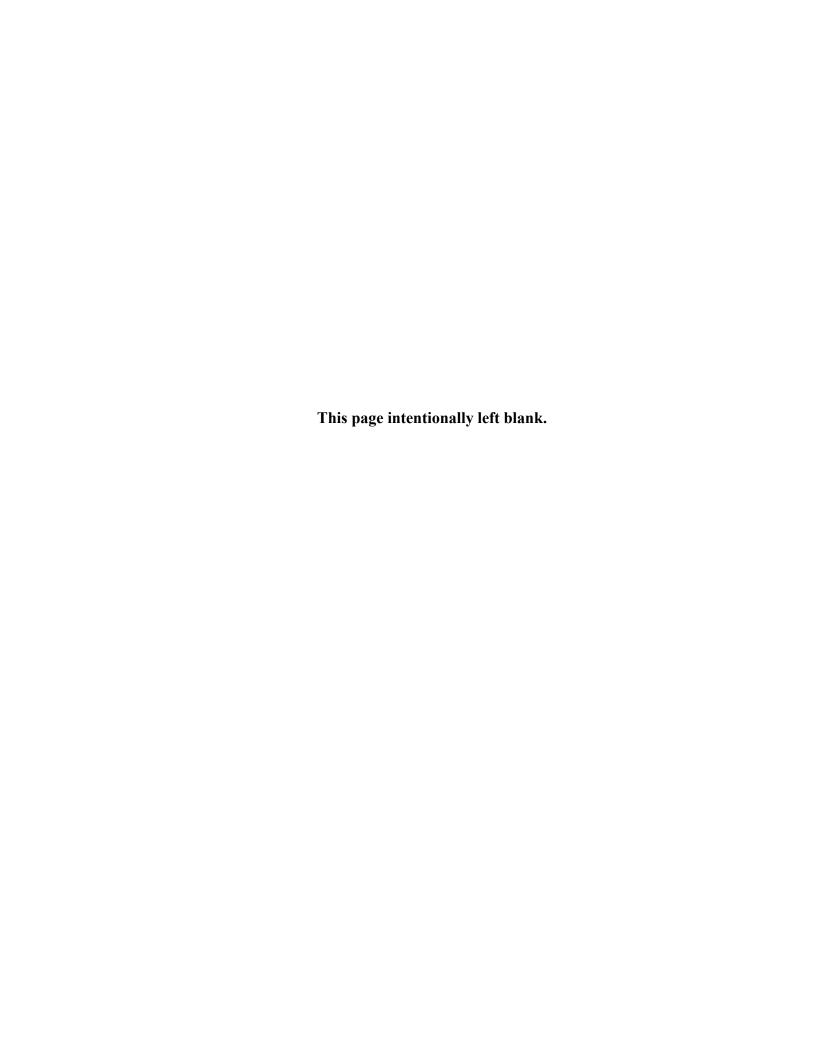
Solid Waste Management Units and Areas of Concern Where Corrective Action is

I-1

I-2

Not Complete

Groundwater Sampling and Analysis



SECTION I ENVIRONMENTAL RESTORATION OPERATIONS CONSOLIDATED QUARTERLY REPORT, April – June 2020

1.0 Introduction

This Environmental Restoration Operations (ER) Consolidated Quarterly Report (ER Quarterly Report) provides the status of ongoing corrective action activities being implemented at Sandia National Laboratories, New Mexico (SNL/NM) during the April – June 2020 reporting period.

Table I-1 lists the Solid Waste Management Units (SWMUs) and Areas of Concern (AOCs) currently identified for corrective action at SNL/NM. This section of the ER Quarterly Report summarizes the work completed during this reporting period at sites undergoing corrective action. Corrective action activities were conducted during this reporting period at the three groundwater AOCs:

- Burn Site Groundwater (BSG) AOC,
- Technical Area-V (TA-V) Groundwater (TAVG) AOC, and
- Tijeras Arroyo Groundwater (TAG) AOC.

Corrective action activities are deferred at the Long Sled Track (SWMU 83), the Gun Facilities (SWMU 84), and the Short Sled Track (SWMU 240) because these three sites are active mission facilities. These three active mission sites are located in Technical Area-III.

There were no SWMUs or AOCs in the corrective action complete regulatory process during this reporting period. Corrective action complete status has been approved for all SWMUs within the surface boundaries of each of the three groundwater AOCs.

2.0 Environmental Restoration Operations Work Completed

The following subsections identify the constituents of concern (COCs), summarize the corrective action milestones, and describe the ER work completed during the April – June 2020 reporting period at the three groundwater AOCs.

2.1 Sites Undergoing Corrective Action

In a letter dated April 14, 2016, the New Mexico Environment Department (NMED) Hazardous Waste Bureau (HWB) defined the scope and milestones for corrective action at three groundwater AOCs (BSG AOC, TAVG AOC, and TAG AOC) (NMED April 2016). Sections I.2.1.1 through I.2.1.3 discuss the specific milestones from this letter.

2.1.1 Burn Site Groundwater Area of Concern

Nitrate has been identified as a COC in groundwater at the BSG AOC based on detections above the U.S. Environmental Protection Agency (EPA) maximum contaminant level (MCL) in samples collected from monitoring wells. The EPA MCL and State of New Mexico groundwater standard for nitrate (as nitrogen) is 10 milligrams per liter (mg/L). The groundwater sampling and analysis program for the BSG AOC currently includes perchlorate analyses of water from five groundwater monitoring wells (CYN-MW15, sampled semiannually; and CYN-MW16 through CYN-MW19, sampled quarterly).

The U.S. Department of Energy/National Nuclear Security Administration (DOE/NNSA) and SNL/NM personnel met with the NMED HWB on July 20, 2015 to discuss the status of sites currently undergoing corrective action. For the BSG AOC, all parties agreed to a weight-of-evidence characterization program: (1) to conduct additional isotopic analyses/nitrate fingerprinting and age-dating of the groundwater; (2) to conduct a transducer study using existing wells to determine whether the groundwater is unconfined, semi-confined, or confined; and (3) to conduct an aquifer pumping test to help determine the origin of the elevated nitrates in the groundwater.

In January 2019, a Monitoring Well Installation Work Plan for the BSG AOC was submitted to NMED HWB (SNL/NM January 2019a) and subsequently approved by NMED HWB (NMED February 2019). The work plan proposed a minimum of four wells (CYN-MW16 through CYN-MW19) that will help define the extent of nitrate contamination in groundwater and refine the potentiometric surface in the BSG AOC. Long-term sampling from these new well locations, along with other BSG monitoring wells, will provide data to characterize the AOC and assist in evaluating potential remedial actions.

The following activities occurred at the BSG AOC during the April - June 2020 reporting period:

- Groundwater sampling was conducted in April 2020. Table I-2 presents the
 identification and the sampling frequency for these monitoring wells. The complete
 analytical results for Calendar Year (CY) 2020 groundwater monitoring will be
 presented in the SNL/NM CY 2020 Annual Groundwater Monitoring Report
 (AGMR), which is anticipated to be submitted to the NMED in the summer of
 2021.
- The complete analytical results for CY 2019 groundwater monitoring at the BSG AOC were presented in the SNL/NM CY 2019 AGMR and submitted to NMED in June 2020 (SNL/NM June 2020a).
- Perchlorate analysis of groundwater samples from the BSG AOC is discussed in Section II of this ER Quarterly Report.
- The well installation report for groundwater monitoring wells CYN-MW16, CYN-MW17, CYN-MW18, and CYN-MW19 was submitted to NMED in May 2020 (SNL/NM May 2020).
- An extension request for the submittal of the BSG AOC Current Conceptual Model and Corrective Measures Evaluation was submitted to NMED in June 2020; the proposed new submittal date is January 31, 2023 (SNL/NM June 2020b).
- A third sampling event was performed at groundwater monitoring wells CYN-MW16, CYN-MW17, CYN-MW18, and CYN-MW19. The concentration of nitrate plus nitrite in April in well CYN-MW16 was 8.97 mg/L, which did not exceed the EPA MCL of 10 mg/L for the first time in three sampling events.

2.1.2 Technical Area-V Groundwater Area of Concern

Trichloroethene (TCE) and nitrate have been identified as COCs in groundwater at the TAVG AOC based on detections above the EPA MCLs in samples collected from monitoring wells. The EPA MCLs and the State of New Mexico groundwater standards for TCE and nitrate (as nitrogen) are 5 micrograms per liter (µg/L) and 10 mg/L, respectively.

Personnel from the DOE/NNSA, DOE Headquarters Office of Environmental Management, SNL/NM, and NMED HWB worked together to address the groundwater contamination at the TAVG AOC. A meeting was held with the NMED HWB on July 20, 2015, and all parties agreed on a phased Treatability Study to evaluate the effectiveness of in-situ bioremediation (ISB) as a potential technology to treat the groundwater contamination at the TAVG AOC.

To implement the ISB Treatability Study, SNL/NM personnel planned to install up to three injection wells (TAV-INJ1, TAV-INJ2, and TAV-INJ3) at TA-V near the highest

contaminant concentrations in groundwater detected in monitoring wells TAV-MW6, TAV-MW10, and LWDS-MW1, respectively. The substrate solution containing essential food and nutrients for biostimulation was prepared in aboveground tanks. This substrate solution, along with the biodegradation bacteria, was gravity-injected to groundwater via the injection well.

The NMED HWB approved the Revised Treatability Study Work Plan (TSWP) (SNL/NM March 2016) on May 10, 2016 (NMED May 2016). In accordance with the Revised TSWP, the ISB Treatability Study is being conducted in two phases. Phase I included a pilot test, followed by full-scale operation at the first injection well (TAV-INJ1). Phase II of the ISB Treatability Study will include well installation and full-scale operation at the second and third injection wells (TAV-INJ2 and TAV-INJ3). The decision to install the Phase II injection wells will be dependent upon the findings of the Phase I full-scale operation.

The NMED Ground Water Quality Bureau (GWQB) required a groundwater Discharge Permit (DP) for operation of the injection wells. NMED GWQB issued DP-1845 to DOE/NNSA for the SNL/NM ISB Treatability Study injection wells on May 26, 2017 (NMED May 2017a). The DP-1845 term started on May 30, 2017 and will end on May 30, 2022. As required by DP-1845, DOE/NNSA and SNL/NM personnel submit separate quarterly reports to the NMED GWQB.

SNL/NM personnel have completed the Phase I pilot test at injection well TAV-INJ1. The operation and results of the pilot test were presented in Section III of the October 2018 ER Quarterly Report (SNL/NM October 2018). Based on the results of the pilot test, DOE/NNSA and SNL/NM personnel proposed eight modifications for the full-scale operation at well TAV-INJ1 (DOE July 2018). The NMED HWB subsequently approved the modifications on August 13, 2018 (NMED August 2018). Therefore, implementation of the Phase I full-scale operation at well TAV-INJ1 is governed by the Revised TSWP and where applicable, the approved modifications for full-scale operation.

SNL/NM personnel started the Phase I full-scale operation at well TAV-INJ1 in October 2018 and completed the six-month injection period in April 2019. Details on the six-month injection activities were presented in Section III of the October 2019 ER Quarterly Report (SNL/NM October 2019). The injection period is followed by two years of groundwater monitoring for performance of the ISB. The two-year performance monitoring includes three monthly sampling events followed by quarterly sampling events for the remainder of the two-year period, as planned in the Revised TSWP (SNL/NM March 2016). The three

monthly sampling events were completed by July 2019. The Phase I ISB Treatability Study performance monitoring is currently on a quarterly schedule until May 2021.

The following activities occurred at TAVG AOC during the April - June 2020 reporting period:

- For the performance monitoring of the Phase I ISB Treatability Study, groundwater sampling was conducted at the treatment zone (i.e., at injection well TAV-INJ1 and monitoring well TAV-MW6) during this reporting period. Section III presents the groundwater monitoring results for the ISB Treatability Study for this quarter. Analytical results for DP-specific requirements are presented in DP quarterly reports that are submitted separately to the NMED GWQB.
- The TA-V groundwater monitoring network currently comprises 18 active monitoring wells. Of these 18 wells, well TAV-MW6 is designated as an ISB Treatability Study performance monitoring well and follows the sampling frequency and analytes specified for the ISB Treatability Study (see Section III). Well TAV-MW7, because of its proximity to the injection well TAV-INJ1, continues to serve as a monitoring well for the ISB Treatability Study, although no impact from the substrate solution injections has been observed at this deep well. Programmatically it belongs to the TA-V groundwater monitoring network (SNL/NM January 2019b). Groundwater monitoring results at wells TAV-MW6 and TAV-MW7 will continue to be reported in Section III of the ER Quarterly Reports for the duration of the ISB Treatability Study.
- The complete analytical results for CY 2019 groundwater monitoring at the TAVG AOC was presented in the SNL/NM CY 2019 AGMR and submitted to NMED in June 2020 (SNL/NM June 2020a).
- Table I-2 presents the CY 2020 sampling frequency for the monitoring wells at TAVG AOC for the 17 wells in the TA-V groundwater monitoring network (18 wells minus well TAV-MW6). Groundwater sampling was conducted in May and June 2020. The SNL/NM CY 2020 AGMR will present the analytical results for CY 2020 groundwater monitoring, and is scheduled for submittal to the NMED HWB in the summer of 2021.
- The concentration of chromium at well AVN-1 exceeded the EPA MCL of 0.1 mg/L for the first time in May 2020. The chromium concentrations in the environmental sample and environmental duplicate sample were 0.112 and 0.115 mg/L, respectively. Well AVN-1 was installed in May 1995. It is the only well constructed with both stainless-steel casing and stainless-steel screen within the TA-V groundwater monitoring network. The elevated chromium concentration is likely associated with corrosion of the stainless-steel well construction materials. Well AVN-1 is sampled annually (Table I-2). SNL/NM personnel will voluntarily sample this well for total metals before the next scheduled annual event. Chromium results will be evaluated for any increasing trend at well AVN-1 in subsequent ER Quarterly Reports. If elevated chromium concentrations persist, SNL/NM personnel will plan to plug, abandon, and replace this well, following NMED approval.

- The concentration of TCE at well TAV-MW4 exceeded the EPA MCL of 5 μg/L for the first time in May 2019 (5.44 μg/L). In subsequent quarterly sampling, TCE concentrations were:
 - \circ 5.09 µg/L in August 2019,
 - \circ 5.40 µg/L in November 2019,
 - \circ 4.99 μg/L in the environmental sample and 5.03 μg/L in the environmental duplicate sample in February 2020, and
 - \circ 4.93 μg/L in June 2020 (this reporting period), less than the EPA MCL of 5 μg/L.

An evaluation of the TCE exceedances at well TAV-MW4 was provided in Appendix A of Section III of the January 2020 ER Quarterly Report (SNL/NM January 2020). If the concentration of TCE at well TAV-MW4 continues to be less than the EPA MCL in the next quarter (July – September 2020), the result will no longer be presented in Section I of the quarterly report. However, this well is one of the eight monitoring wells outside the ISB Treatability Study treatment area that are sampled quarterly, and its analytical results will continue to be presented in Section III of this quarterly report.

2.1.3 Tijeras Arroyo Groundwater Area of Concern

Nitrate has been identified as a COC in groundwater for the TAG AOC based on exceedances of the EPA MCL in samples collected from monitoring wells completed in the Perched Groundwater System and in the merging zone above the Regional Aquifer. TCE has been identified as a COC for the Perched Groundwater System (NMED April 2004). No TCE concentrations in Regional Aquifer samples have exceeded the EPA MCL. The EPA MCLs and State of New Mexico groundwater standards for TCE and nitrate (as nitrogen) are 5 μ g/L and 10 mg/L, respectively.

In May 2017, NMED HWB completed its review of the Current Conceptual Model and Corrective Measures Evaluation Report for the TAG AOC (SNL/NM December 2016), which was submitted to the NMED HWB on November 23, 2016 (DOE November 2016). This report was submitted in accordance with NMED's "Summary of Agreements and Proposed Milestones..." letter of April 14, 2016 (NMED April 2016). The subsequent disapproval letter issued by the NMED HWB (NMED May 2017b) requested the inclusion of additional information in a revised report. The Revised TAG Current Conceptual Model and Corrective Measures Evaluation Report was submitted to the NMED HWB on February 13, 2018 (SNL/NM February 2018). The review cycle for NMED HWB is ongoing.

During the April – June 2020 reporting period, groundwater samples were collected from seven monitoring wells (TA2-W-19, TA2-W-26, TA2-W-28, TJA-2, TJA-3, TJA-4, and TJA-7) scheduled for quarterly sampling. Table I-2 presents the CY 2020 sampling frequency for the TAG monitoring wells. Analytical results for samples collected in CY 2020 are consistent with historical trends. The maximum nitrate plus nitrite concentration in the Perched Groundwater System wells for the reporting period was 31.0 mg/L. A complete discussion of recent analytical results for the TAG AOC CY 2020 groundwater monitoring will be included in the SNL/NM CY 2020 AGMR, which is scheduled for submittal to the NMED HWB in the summer of 2021.

2.2 Sites in Corrective Action Complete Regulatory Process

There are currently no SWMUs or AOCs at SNL/NM in the corrective action complete regulatory process.

3.0 References

DOE, see U.S. Department of Energy.

New Mexico Environment Department (NMED), April 2004. "Compliance Order on Consent Pursuant to the New Mexico Hazardous Waste Act § 74-4-10: Sandia National Laboratories Consent Order," New Mexico Environment Department, Santa Fe, New Mexico. April 29, 2004.

New Mexico Environment Department (NMED), April 2016. Letter to J.P. Harrell (U.S. Department of Energy, NNSA/Sandia Field Office) and M. W. Hazen (Sandia National Laboratories, New Mexico), "Summary of Agreements and Proposed Milestones Pursuant to the Meeting of July 20, 2015, March 30, 2016, Sandia National Laboratories, EPA ID# NM5890110518, HWB-SNL-16-MISC," NMED, Hazardous Waste Bureau, Santa Fe, New Mexico. April 14, 2016.

New Mexico Environment Department (NMED), May 2016. Letter to J. Harrell (U.S. Department of Energy NNSA/Sandia Field Office) and P. Davies (Sandia National Laboratories, New Mexico), "Approval Revised Treatability Study Work Plan for In-Situ Bioremediation at the Technical Area-V Groundwater Area of Concern, Sandia National Laboratories, EPA ID# NM5890110518, HWB-SNL-15-020," NMED, Hazardous Waste Bureau, Santa Fe, New Mexico. May 10, 2016.

New Mexico Environment Department (NMED), May 2017a. Ground Water Discharge Permit, Sandia National Laboratories/New Mexico, Discharge Permit-1845, NMED, Ground Water Quality Bureau, Santa Fe, New Mexico. May 26, 2017.

New Mexico Environment Department (NMED), May 2017b. Letter to J.P. Harrell (U.S. Department of Energy NNSA/Sandia Field Office) and Carol Adkins (Sandia National Laboratories), "Disapproval Tijeras Arroyo Groundwater Current Conceptual Model and Corrective Measures Evaluation Report, December 2016, Sandia National Laboratories [sic] New Mexico, EPA ID# NM5890110518, HWB-SNL-16-020," May 18, 2017.

New Mexico Environment Department (NMED), August 2018. Letter to J.P. Harrell (U.S. Department of Energy NNSA/Sandia Field Office) and R.O. Griffith (Sandia National Laboratories), "Approval: Technical Area-V (TA-V) Treatability Study Notification of Full-Scale Operation at Well TAV-INJ1, Sandia National Laboratory, EPA ID# NM5890110518, HWB-SNL-15-020," August 13, 2018.

New Mexico Environment Department (NMED), February 2019. Letter to J.P. Harrell (U.S. Department of Energy NNSA/Sandia Field Office) and P. Shoemaker (Sandia National Laboratories), "Approval: Monitoring Well Installation Work Plan, Burn Site Groundwater Monitoring Wells CYN-MW16 Through CYN-MW23, Sandia National Laboratories, EPA ID# NM5890110518, HWB-SNL-19-003," February 12, 2019.

NMED, see New Mexico Environment Department.

Sandia National Laboratories, New Mexico (SNL/NM), March 2016. Revised Treatability Study Work Plan for In-Situ Bioremediation at the Technical Area-V Groundwater Area of Concern, Sandia National Laboratories, Albuquerque, New Mexico, Environmental Restoration Operations, Sandia National Laboratories, Albuquerque, New Mexico.

Sandia National Laboratories, New Mexico (SNL/NM), December 2016. *Tijeras Arroyo Groundwater Current Conceptual Model and Corrective Measures Evaluation Report*, Environmental Restoration Operations, Sandia National Laboratories, Albuquerque, New Mexico.

Sandia National Laboratories, New Mexico (SNL/NM), February 2018. *Revised Tijeras Arroyo Groundwater Current Conceptual Model and Corrective Measures Evaluation Report*, Environmental Restoration Operations, Sandia National Laboratories, Albuquerque, New Mexico.

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Sandia National Laboratories, New Mexico (SNL/NM), January 2019a. *Monitoring Well Installation Work Plan, Burn Site Groundwater Monitoring Wells CYN-MW16 through CYN-MW23, Sandia National Laboratories, Albuquerque, New Mexico*, Environmental Restoration Operations, Sandia National Laboratories, Albuquerque, New Mexico.

Sandia National Laboratories, New Mexico (SNL/NM), January 2019b. *Environmental Restoration Operations Consolidated Quarterly Report July – September 2018, Sandia National Laboratories, Albuquerque, New Mexico*, Environmental Restoration Operations, Sandia National Laboratories, Albuquerque, New Mexico.

Sandia National Laboratories, New Mexico (SNL/NM), October 2019. *Environmental Restoration Operations Consolidated Quarterly Report April – June 2019, Sandia National Laboratories, Albuquerque, New Mexico*, Environmental Restoration Operations, Sandia National Laboratories, Albuquerque, New Mexico.

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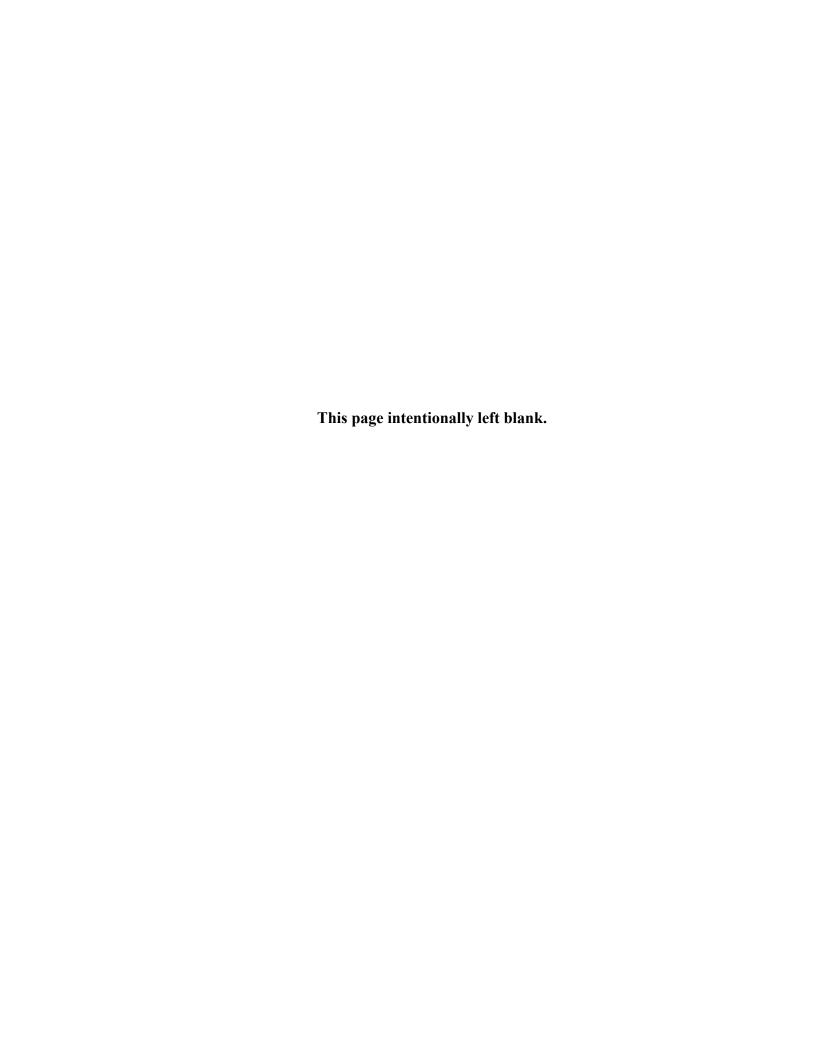
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Sandia National Laboratories, New Mexico (SNL/NM), June 2020b. Request for Extension for Submittal of Burn Site Groundwater Current Conceptual Model and Corrective Meaures Evaluation, Sandia National Laboratories, Albuquerque, New Mexico, Environmental Restoration Operations, Sandia National Laboratories, Albuquerque, New Mexico.

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

U.S. Department of Energy (DOE), November 2016. Letter to J.E. Kieling (New Mexico Environment Department), "Tijeras Arroyo Groundwater Current Conceptual Model and Corrective Measures Evaluation Report, December 2016," November 23, 2016.

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Tables

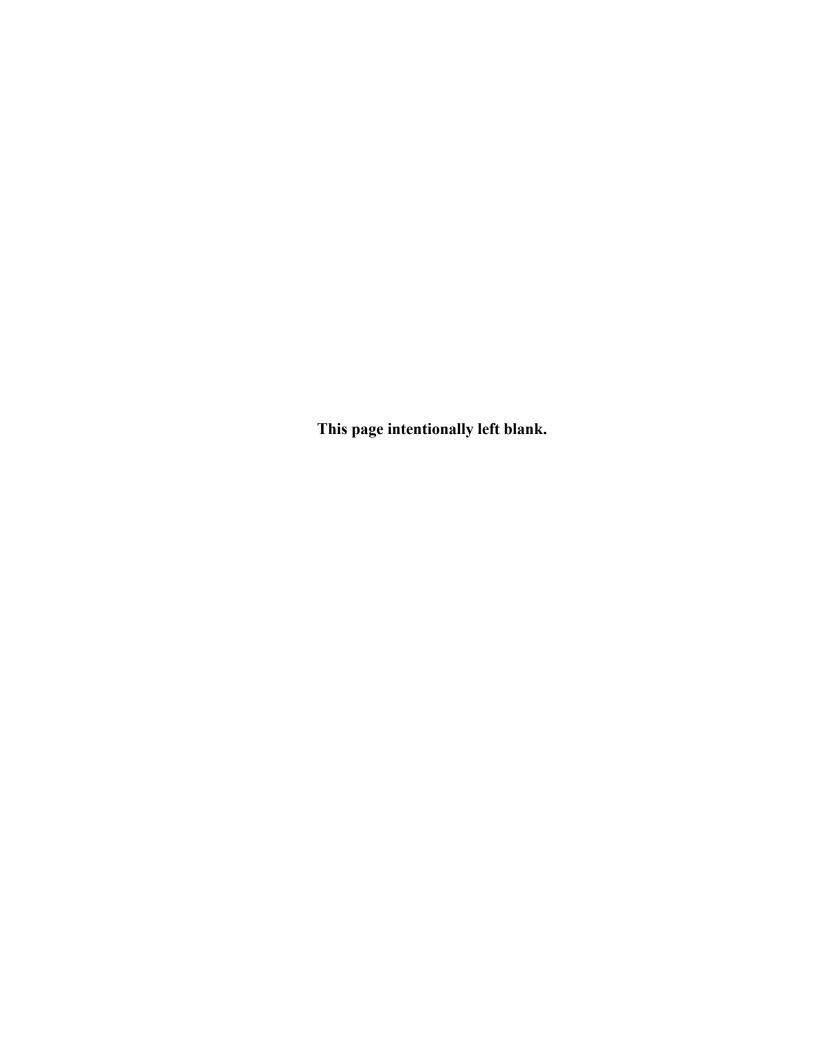


Table I-1 **Solid Waste Management Units and Areas of Concern Where Corrective Action is Not Complete**

| Solid Waste Management Units and Areas of Concern | | |
|---|--|--|
| Site Number | Site Description | |
| 83 | Long Sled Track | |
| 84 | Gun Facilities | |
| 240 | Short Sled Track | |
| NA | Tijeras Arroyo Groundwater Investigation (TAG AOC) | |
| NA | TA-V Groundwater Investigation (TAVG AOC) | |
| NA | Burn Site Groundwater Investigation (BSG AOC) | |

Notes:

AOC = Area of Concern. BSG = Burn Site Groundwater.

 Buff Site Groundwater.
 Not applicable. A site number was not assigned.
 Tijeras Arroyo Groundwater.
 Technical Area-V. NA TAG

TA-V

TAVG = Technical Area-V Groundwater.

Table I-2 Groundwater Sampling and Analysis

| Investigation Site | Sampling Frequency in CY 2020 | Quarter of Sampling in CY 2020 | Location of Analytical Results | Location of Perchlorate Analytical Results | Monitoring Wells in Network |
|-----------------------|--|---|--------------------------------------|--|---|
| TAVG AOC ª | Quarterly | 1,2,3,4 | AGMR | NA | LWDS-MW1, TAV-MW2, TAV-MW4, TAV-MW7, TAV-MW8, TAV-MW10, TAV-MW11, TAV-MW12, TAV-MW14, TAV-MW15, TAV-MW16 |
| | Annually | 2 | AGMR | NA | AVN-1, LWDS-MW2, TAV-MW3, TAV-MW5, TAV-MW9, TAV-MW13 |
| BSG AOC | Semiannually | 2,4 | AGMR | Section II of ER Consolidated Quarterly Report | CYN-MW4, CYN-MW7, CYN-MW8, CYN-MW9, CYN-MW10, CYN-MW11, CYN-MW12, CYN-MW13, CYN-MW14A, CYN-MW15 |
| | Quarterly | 1,2,3,4 | AGMR | Section II of ER Consolidated Quarterly Report | CYN-MW16, CYN-MW17, CYN-MW18, CYN-MW19 |
| TAG AOC ^b | Quarterly | 1,2,3,4 | AGMR | NA | TA2-W-19, TA2-W-26, TA2-W-28, TJA-2, TJA-3, TJA-4, TJA-7 |
| | Semiannually | 1,3 | AGMR | NA | TA1-W-06, TA2-W-01, TA2-W-27, TJA-6 |
| | Annually | 3 | AGMR | NA | PGS-2, TA1-W-01, TA1-W-02, TA1-W-03, TA1-W-04, TA1-W-05, TA1-W-08, TA2-NW1-595, WYO-3 |

Notes:

AGMR = Annual Groundwater Monitoring Report.

AOC = Area of Concern.

AVN = Area-V (North) (acronym used for well identification only).

BSG = Burn Site Groundwater (Area of Concern).

CY = Calendar Year.

CYN = Canyons (Burn Site Groundwater Area of Concern; acronym used for well identification only).

ER = Environmental Restoration.

HWB = Hazardous Waste Bureau.

ISB = In-situ bioremediation.

LWDS = Liquid waste disposal system (acronym used for well identification only).

MW = Monitoring well (acronym used for well identification only).

NA = Not applicable. No wells in the site network are currently being sampled and analyzed for perchlorate, or were not sampled during this reporting period.

NMED = New Mexico Environment Department.

PGS = Parade Ground South (acronym used for well identification only).

TA1-W = Technical Area-I (Well) (acronym used for well identification only).

TA2-NW = Technical Area-II (Northwest) (acronym used for well identification only).

TA2-W = Technical Area-II (Well) (acronym used for well identification only).

TAG = Tijeras Arroyo Groundwater (Area of Concern).

TAV = Technical Area-V (acronym used for well identification only).
TAVG = Technical Area-V Groundwater (Area of Concern).
TJA = Tijeras Arroyo (acronym used for well identification only).
WYO = Wyoming (acronym used for well identification only).

^aTAVG AOC monitoring network comprises 18 active wells: 17 wells are listed here; well TAV-MW6 currently is part of the ISB Treatability Study and follows a separate monitoring plan (see Section I.2.1.2).

^b Monitoring well WYO-4 was removed from the TAG sampling schedule in response to the August 2017 meeting with NMED HWB personnel.

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SECTION II PERCHLORATE SCREENING QUARTERLY GROUNDWATER MONITORING REPORT, April – June 2020

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 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 April - June 2020 reporting period 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/National Nuclear Security Administration (NNSA) and SNL/NM personnel submitted a letter report on the status of perchlorate screening in groundwater at SNL/NM monitoring wells (SNL/NM November 2005). The letter report summarized previous correspondence and sampling results and outlined proposed future work to comply with NMED Hazardous Waste Bureau (HWB) requirements for perchlorate screening of groundwater. As specified in the letter report, quarterly reports are submitted for wells active in the perchlorate screening monitoring well network.

Based on the NMED HWB response (NMED January 2006), DOE/NNSA and SNL/NM personnel submit each quarterly report within 90 days following the quarter that the data represent. In November 2008, DOE/NNSA and SNL/NM personnel received approval from the NMED HWB to proceed to semiannual reporting (NMED November 2008); however, upon further consideration, the NMED HWB 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; the negotiated semiannual sampling frequency transferred to the replacement well.

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

This report is the fifty-first perchlorate screening quarterly report submitted since the November 2005 letter report (SNL/NM February 2006).

Groundwater at BSG AOC monitoring well CYN-MW15 was sampled semiannually for the twelfth time during the reporting period; and monitoring wells CYN-MW16, CYN-MW17, CYN-MW18, and CYN-MW19 were sampled for the third time during this reporting period (Table II-1). The corresponding reporting will continue for as long as a well remains active in the perchlorate screening monitoring well network, or unless otherwise negotiated with the NMED.

2.0 Scope of Activities

This report provides April - June 2020 perchlorate screening analytical results for groundwater monitoring wells CYN-MW15 through CYN-MW19 (Figure II-1, Table II-1). In accordance with the requirements of Table XI-1 of the Consent Order, a well with four consecutive quarters of non-detects (NDs) for perchlorate at the screening level/method detection limit (MDL) of 4 micrograms per liter (µg/L) is removed from the requirement of continued monitoring for perchlorate. Data for numerous monitoring wells identified in the Consent Order have satisfied this requirement; these wells have been removed from the perchlorate screening program. Perchlorate results for these wells are not discussed in this current report. Table II-2 lists the monitoring wells discussed in previous perchlorate screening reports.

SNL/NM personnel performed groundwater sampling for perchlorate at monitoring wells CYN-MW15 through CYN-MW19 in April 2020 (Table II-1). Groundwater sampling activities were conducted in accordance with procedures outlined in the *Burn Site Groundwater Monitoring, Mini-SAP for Third Quarter, Fiscal Year 2020* (SNL/NM March 2020).

As described in the Mini-Sampling and Analysis Plans (SAP), groundwater sampling was performed in accordance with current SNL/NM Long-Term Stewardship Project Field Operating Procedures (FOPs). A portable Bennett[™] groundwater sampling system

was used to collect the groundwater samples. The sampling pump and tubing bundle were decontaminated prior to placement into each monitoring well in accordance with procedures described in FOP 05-03, "Groundwater Monitoring Equipment Decontamination" (SNL/NM January 2018a). Wells were 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 2018b). Field water quality measurements for turbidity, potential of hydrogen (pH), temperature, specific conductivity (SC), oxidation-reduction 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 In-Situ Incorporated Aqua TROLL[®] 600 Multiparameter 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.

Groundwater samples were submitted to GEL Laboratories, LLC for chemical analysis of perchlorate using U.S. Environmental Protection Agency (EPA) Method 314.0 (EPA November 1999). Table II-3 provides the sample identification, Analysis Request/Chain-of-Custody form number, and the associated groundwater investigation area. The analytical report from GEL Laboratories, LLC, including certificates of analysis (Appendix A), analytical methods, MDLs, practical quantitation limits, dates of analyses, results of quality control 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 non-detect (ND) results using the screening level/MDL of 4 μ g/L are considered by the NMED HWB 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 detections equal to or greater than 4 μ g/L be evaluated by DOE/NNSA and SNL/NM personnel to determine the nature and extent of perchlorate contamination and incorporate the results of this evaluation into a Corrective Measures Evaluation (CME), based on a screening level/MDL of 4 μ g/L. The Consent Order, Section VII.C, 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, NMED HWB sent a letter of approval, which required DOE/NNSA and SNL/NM personnel to "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 and SNL/NM personnel submitted a letter to the NMED HWB in April 2007 (SNL/NM April 2007) recommending further characterization through continued quarterly monitoring of monitoring well CYN-MW6 for an additional four quarters, ending in December 2007, to ensure appropriate characterization of this well. In January 2008, DOE/NNSA and SNL/NM personnel requested a meeting with the NMED HWB 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) had been met, DOE/NNSA and SNL/NM personnel provided supporting information to the NMED HWB (SNL/NM March 2008). Perchlorate in surface soil has been characterized at several Solid Waste Management Units in the study area (SNL/NM June 2006 and March 2008—Appendix C). Based on these data, DOE/NNSA and SNL/NM personnel consider 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 monitoring 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 mg/L was used in the risk assessment. The calculated hazard quotient of 0.35 is less than the NMED HWB target level of a hazard index (the sum of all hazard quotients) of 1.0 (NMED June 2006, SNL/NM March 2008–Appendix E). For another point of comparison, NMED HWB risk assessment guidance lists a tap water standard of 13.8 µg/L for perchlorate (NMED February 2019a); therefore, the historical maximum concentration detected is 35 percent less than the NMED HWB tap water standard.

Because perchlorate concentrations in samples from monitoring well CYN-MW6 have exceeded the screening level, DOE/NNSA and SNL/NM personnel initiated a negotiation process with the NMED HWB (SNL/NM March 2007) to determine the frequency of continued monitoring. In November 2008, DOE/NNSA and SNL/NM personnel received approval from the NMED HWB 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 HWB once more required that DOE/NNSA and SNL/NM personnel resume quarterly monitoring and reporting of perchlorate results except for monitoring well CYN-MW6 (NMED April 2009). Due to declining water levels, CYN-MW6 has insufficient water to routinely sample and was replaced; the last sample collected at CYN-MW6 was on October 15, 2012. The replacement monitoring well (CYN-MW15) was installed in December 2014 and assumed the negotiated semiannual monitoring frequency. Monitoring well CYN-MW14A was also installed in December 2014; this well was considered a new monitoring well that required quarterly sampling due to its deep screen interval.

In April 2009, NMED HWB sent a letter that required DOE/NNSA and SNL/NM personnel 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 HWB (SNL/NM November 2009), conditionally approved by the NMED HWB (NMED February 2010), and implemented in July 2010.

In January 2019, a Monitoring Well Installation Work Plan for the BSG AOC was submitted to NMED HWB (SNL/NM January 2019) and subsequently approved by NMED HWB (NMED February 2019b). The work plan proposed a minimum of four monitoring wells (CYN-MW16 through CYN-MW19) that would help define the extent of nitrate contamination in groundwater and refine the potentiometric surface in the BSG AOC. These four new monitoring wells were sampled for the third time during this reporting period and will be sampled for perchlorate for a minimum of four quarters.

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

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

4.0 Monitoring Results

Table II-3 summarizes the details of samples collected from the five monitoring wells during the April - June 2020 reporting period. Table II-4 summarizes the current and historical perchlorate results for these monitoring wells. Appendix A provides the analytical laboratory certificates of analysis for the April - June 2020 perchlorate data. For the seventh time in twelve sampling events (since December 2014), perchlorate was ND at the screening level/MDL of 4.0 µg/L in the April 2020 CYN-MW15 environmental groundwater sample (Figure II-2). The hydrograph for monitoring well CYN-MW15 (Figure II-2) shows that the water table elevation has been slightly decreasing over the past several years. Perchlorate was ND in the April 2020

environmental groundwater samples collected from monitoring wells CYN-MW16 through CYN-MW19.

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," (SNL/NM June 2017). Nothing in the validation of the analytical results indicated that the data should be qualified as unusable. The data are acceptable and reported quality control measures are adequate. Appendix B provides the data validation sample findings summary sheets for the perchlorate data.

No variances or nonconformances in perchlorate sampling field activities, or field conditions from requirements in the groundwater monitoring Mini-SAP (SNL/NM March 2020), were identified during the April - June 2020 sampling activities. During the April 2020 sampling event, the final turbidity measurements at CYN-MW15 were again similar to historical levels (significantly below 5 NTUs). However, the turbidity of CYN-MW15 groundwater during the October 2019 event was much higher than historical values. At that time, it was postulated that vibrations associated with heavy construction equipment traffic near this well for several months preceding the October 2019 sampling event caused the filter pack to settle and infiltrate the screen (SNL/NM April 2020). Now that the construction activities near CYN-MW15 have ceased, it appears that turbidity readings have returned to historical levels.

5.0 **Summary and Conclusions**

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

- The perchlorate concentrations for the groundwater samples collected from the four new monitoring wells (CYN-MW16 through CYN-MW19) were all ND.
- The perchlorate concentration for the groundwater sample collected from monitoring well CYN-MW15 for the April – June 2020 sampling event was ND for the environmental and environmental duplicate samples. This is the seventh sampling event (non-consecutive) that perchlorate was ND at this well since December 2014 (Figure II-2).

- 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 collected from only one well (CYN-MW6) and its replacement well (CYN-MW15) in the perchlorate monitoring well network.
- DOE/NNSA and SNL/NM personnel will continue semiannual monitoring of perchlorate at monitoring well CYN-MW15 and quarterly monitoring of perchlorate at monitoring wells CYN-MW16 through CYN-MW19.

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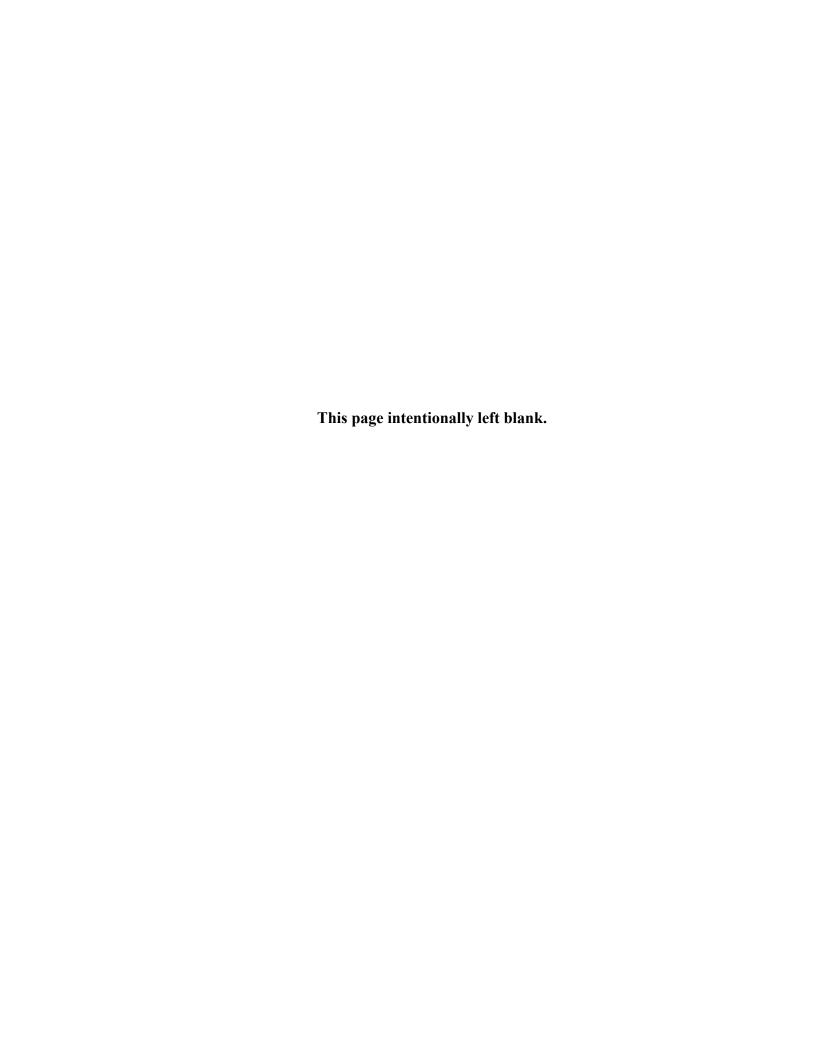
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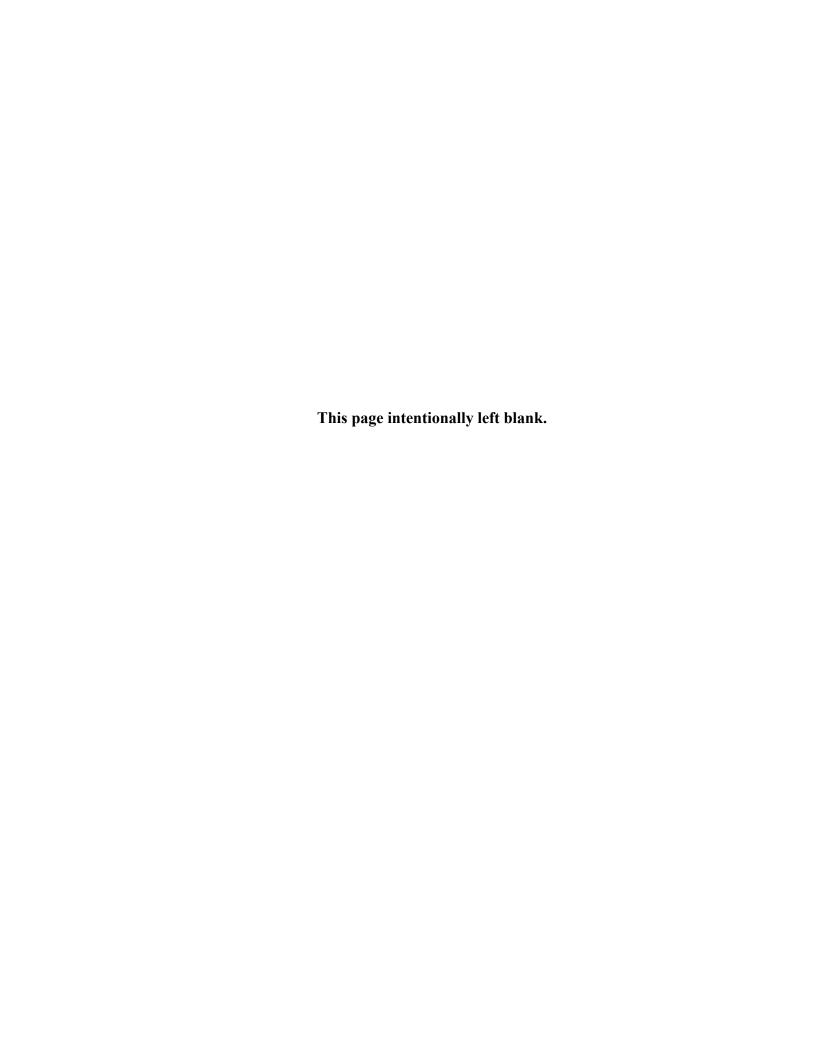
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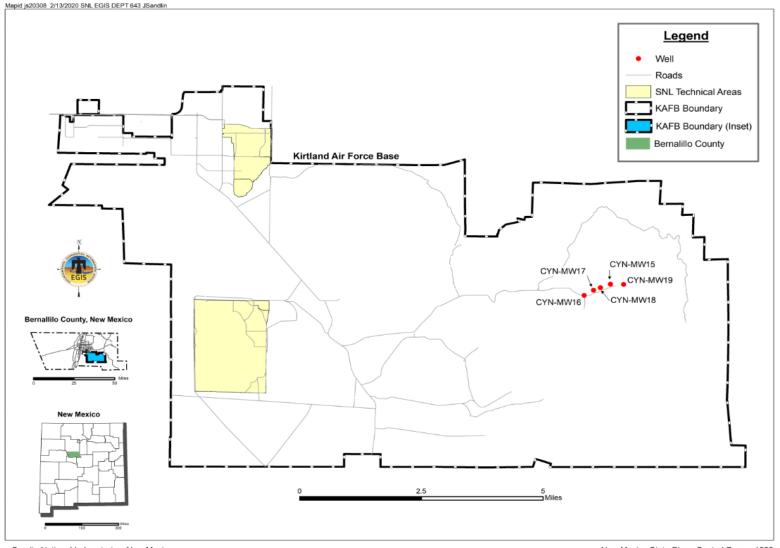
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Figures

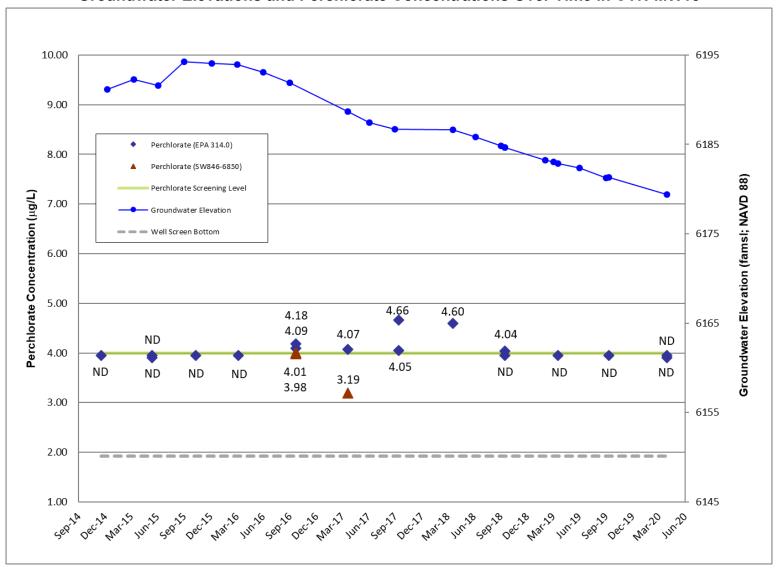




Sandia National Laboratories, New Mexico Environmenatl Geographic Information System New Mexico State Plane Central Zones, 1983 1988 North American Vertical Datum

Figure II-1
Sandia National Laboratories, New Mexico
Current Perchlorate Screening Monitoring Well Network, April - June 2020

Figure II-2
Groundwater Elevations and Perchlorate Concentrations Over Time in CYN-MW15



Tables

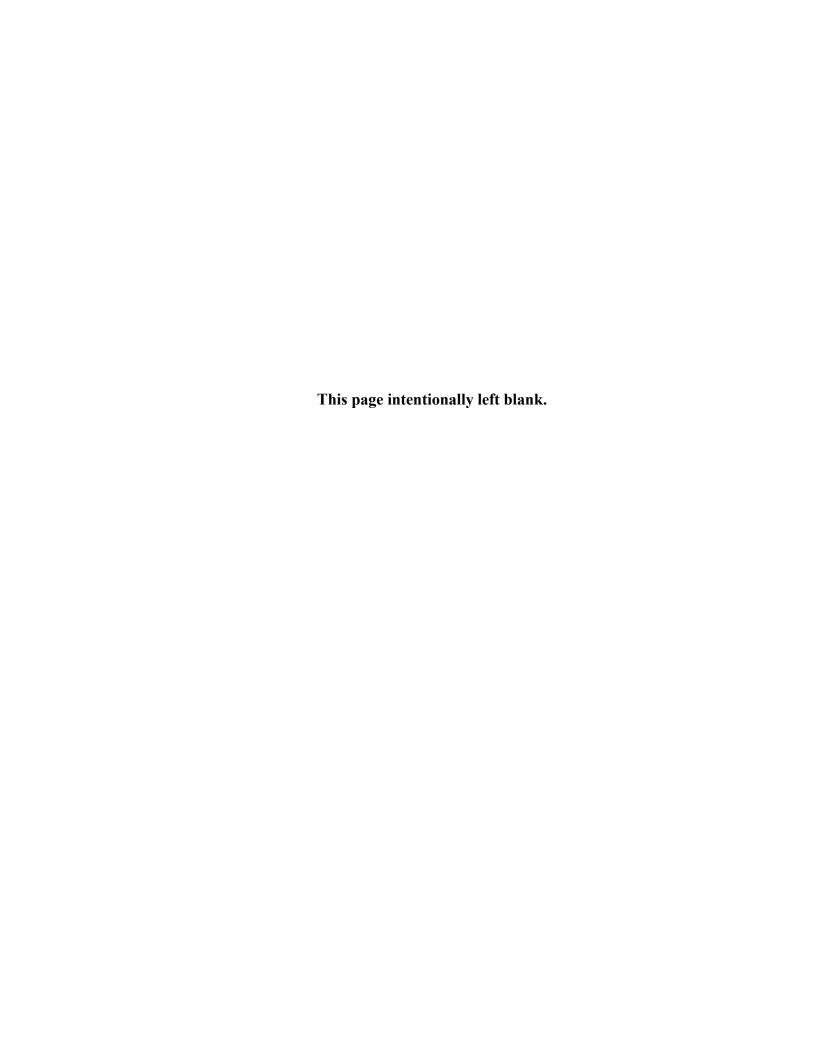


Table II-1 Current Perchlorate Screening Monitoring Well Network April - June 2020

| Well | Date Sampled | Number of Consecutive Sampling Events ^a | Remaining Number of Sampling Events | Sampling Equipment |
|----------|--------------|---|--|-----------------------|
| CYN-MW15 | 28-Apr-20 | 12 | TBD⁵ | Bennett™ Pump |
| CYN-MW16 | 22-Apr-20 | 3 | 1 | Bennett™ Pump |
| CYN-MW17 | 23-Apr-20 | 3 | 1 | Bennett™ Pump |
| CYN-MW18 | 17-Apr-20 | 3 | 1 | Bennett™ Pump |
| CYN-MW19 | 22-Apr-20 | 3 | 1 | Bennett™ Pump |

Notes:

^bThis well was installed as a replacement well for CYN-MW6. Because perchlorate concentrations in CYN-MW6 have exceeded the screening level/MDL, DOE/NNSA, SNL/NM, and the NMED HWB have agreed to further characterization through continued monitoring in the BSG AOC (NMED February 2010).

AOC = Area of Concern.

BSG = Burn Site Groundwater.

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

DOE = U.S. Department of Energy. HWB = Hazardous Waste Bureau. MDL = Method detection limit.

MW = Monitoring well.

NMED = New Mexico Environment Department.

NNSA = National Nuclear Security Administration.

SNL/NM = Sandia National Laboratories, New Mexico.

TBD = To be determined.

^aIncludes this sampling event.

Table II-2

Monitoring Wells Discussed in Previous Perchlorate Screening Reports

| Well | Date of Last Perchlorate Sampling Event |
|-----------|---|
| CCBA-MW1 | Oct 2014 |
| CCBA-MW2 | Oct 2014 |
| CTF-MW1 | Jan 2014 |
| CTF-MW2 | Sep 2014 |
| CTF-MW3 | Sep 2014 |
| CYN-MW1D | Sep 2006 |
| CYN-MW5 | Jan 2014 |
| CYN-MW6 | Oct 2012 |
| CYN-MW7 | Dec 2006 |
| CYN-MW8 | Dec 2006 |
| CYN-MW9 | May 2011 |
| CYN-MW10 | May 2011 |
| CYN-MW11 | May 2011 |
| CYN-MW12 | May 2011 |
| CYN-MW14A | Sep 2015 |
| LWDS-MW1 | Feb 2010 |
| MRN-2 | Sep 2006 |
| MRN-3D | Sep 2006 |
| MWL-BW1 | Apr 2005 |
| MWL-BW2 | Jan 2009 |

| Well | Date of Last Perchlorate Sampling Event |
|-----------|---|
| MWL-MW1 | Apr 2005 |
| MWL-MW7 | Apr 2009 |
| MWL-MW8 | Apr 2009 |
| MWL-MW9 | Apr 2009 |
| NWTA3-MW2 | Jun 2006 |
| OBS-MW1 | Oct 2014 |
| OBS-MW2 | Oct 2014 |
| OBS-MW3 | Oct 2014 |
| SWTA3-MW4 | Dec 2006 |
| TA1-W-03 | Nov 2010 |
| TA1-W-06 | May 2010 |
| TA1-W-08 | May 2010 |
| TA2-W-01 | May 2010 |
| TA2-W-27 | May 2010 |
| TAV-MW11 | Nov 2011 |
| TAV-MW12 | Nov 2011 |
| TAV-MW13 | Nov 2011 |
| TAV-MW14 | Nov 2011 |
| TAV-MW15 | Oct 2017 |
| TAV-MW16 | Nov 2017 |

Notes:

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

MW = Monitoring well.

MWL = Mixed Waste Landfill.

NWTA3 = Northwest Technical Area (-III).

OBS = Old Burn Site.

SWTA3 = 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 April - June 2020 Perchlorate Sampling

| Well | Sample Identification | AR/COC Number | Associated Groundwater Investigation |
|----------|--------------------------|------------------|--|
| CYN-MW15 | 112730-006 112731-006 | 620990 | BSG AOC |
| CYN-MW16 | 112777-006 | 621013 | BSG AOC |
| CYN-MW17 | 112769-006 112770-006 | 621011 | BSG AOC |
| CYN-MW18 | 112774-006 | 621012 | BSG AOC |
| CYN-MW19 | 112763-006 | 621009 | BSG AOC |

Notes:

AOC AR/COC BSG CYN

= Area of Concern.
= Analysis Request/Chain-of-Custody.
= Burn Site Groundwater.
= Canyons (Burn Site Groundwater Area of Concern).

 MW = Monitoring well.

Table II-4 **Summary of Perchlorate Screening Analytical Results for the Current Monitoring Well Network, April - June 2020**

| Well | Sample | AR/COC | Sample | Result | MDL | PQL | MCL | Laboratory | Validation | Analytical | Commente |
|----------------|--------------|------------|------------|--------|--------|-----------------|--------|------------------------|------------------------|------------|------------------|
| weii | Date | Number | Number | (μg/L) | (μg/L) | (μ g/L) | (μg/L) | Qualifier ^a | Qualifier ^b | Methodc | Comments |
| Burn Site Grou | ndwater Area | of Concern | | ., . | | | | • | | | • |
| | 17-Dec-14 | 615941 | 096979-020 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | |
| | 11-Jun-15 | 616178 | 097842-020 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | |
| | 11-Jun-15 | 010170 | 097843-020 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | Duplicate sample |
| | 10-Nov-15 | 616396 | 098486-020 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | |
| | 05-Apr-16 | 616862 | 099139-008 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | |
| | | | 100705-004 | 4.09 | 4.0 | 12 | NE | J | | EPA 314.0 | |
| | 21-Oct-16 | 617385 | 100705-R04 | 3.98 | 0.25 | 1.0 | NE | | | SW846 6850 | |
| | 21-001-10 | 017363 | 100706-004 | 4.18 | 4.0 | 12 | NE | J | | EPA 314.0 | Duplicate sample |
| | | | 100706-R04 | 4.01 | 0.25 | 1.0 | NE | | | SW846 6850 | Duplicate sample |
| CYN-MW15 | 19-Apr-17 | 617823 | 102400-013 | 4.07 | 4.0 | 12 | NE | J | | EPA 314.0 | |
| CTN-WW15 | 19-Api-17 | 017023 | 102400-R13 | 3.19 | 0.10 | 0.40 | NE | Hh | J- | SW846 6850 | |
| | 13-Oct-17 | 618205 | 103748-004 | 4.05 | 4.0 | 12 | NE | J | | EPA 314.0 | |
| | 13-001-17 | 010203 | 103749-004 | 4.66 | 4.0 | 12 | NE | J | | EPA 314.0 | Duplicate sample |
| | 19-Apr-18 | 618667 | 105068-008 | 4.60 | 4.0 | 12 | NE | J | | EPA 314.0 | |
| | 16-Oct-18 | 619203 | 106473-004 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | |
| | 10-001-10 | 019203 | 106474-004 | 4.04 | 4.0 | 12 | NE | J | | EPA 314.0 | Duplicate sample |
| | 17-Apr-19 | 619631 | 108030-008 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | |
| | 11-Oct-19 | 620306 | 110529-004 | ND | 4.0 | 12 | NE | NU | | EPA 314.0 | |
| | 28-Apr-20 | 602990 | 112730-006 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | |
| | 20-Api-20 | 002990 | 112731-006 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | Duplicate sample |
| | 20-Nov-19 | 620651 | 111922-007 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | |
| CYN-MW16 | 20-1100-19 | 020031 | 111923-004 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | Duplicate sample |
| CTIN-IVIVV IO | 16-Jan-20 | 620724 | 112105-007 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | |
| | 22-Apr-20 | 621013 | 112777-006 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | |
| | 19-Nov-19 | 620652 | 111926-007 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | |
| CYN-MW17 | 14-Jan-20 | 620721 | 112094-007 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | |
| CTIN-IVIVVI7 | 23-Apr-20 | 621011 | 112769-006 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | |
| | | | 112770-006 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | Duplicate sample |
| | 19-Nov-19 | 620653 | 111929-007 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | |
| CYN-MW18 | 15-Jan-20 | 620723 | 112101-007 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | |
| OTTN-IVIVV IO | | | 112102-007 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | Duplicate sample |
| | 17-Apr-20 | 621012 | 112774-006 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | |
| | 18-Nov-19 | 620654 | 111932-007 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | |
| CYN-MW19 | 13-Jan-20 | 620719 | 112090-007 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | |
| | 22-Apr-20 | 621009 | 112763-006 | ND | 4.0 | 12 | NE | U | | EPA 314.0 | |

Notes:

^aLaboratory Qualifier

= Analytical holding time was exceeded.= Prep holding time exceeded.

h

= Estimated value, the analyte concentration fell above the effective MDL and below the effective PQL.

Table II-4 (concluded)

Summary of Perchlorate Screening Analytical Results for the Current Monitoring Well Network, April - June 2020

Notes (continued):

^aLaboratory Qualifier (continued)

N = Results associated with a spike analysis that was outside control limits.

U = Analyte is absent or below the MDL.

^bValidation Qualifier

If cell is blank, then all quality control samples meet acceptance criteria with respect to submitted samples.

J- = The associated numerical value is an estimated quantity with a suspected negative bias.

^cAnalytical Method

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

% = Percent.

μg/L = Micrograms per liter.

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

CFR = Code of Federal Regulations.

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

EPA = U.S. Environmental Protection Agency.

MCL = Maximum contaminant level. Established by the EPA 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 = Non-detect (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, April - June 2020

| Well | Sample Date | Temperature (°C) | Specific Conductivity (µmho/cm) | Oxidation- Reduction Potential (mV) | рН | Turbidity (NTU) | Dissolved Oxygen (% Sat) | Dissolved Oxygen (mg/L) |
|----------------|-----------------|---------------------|---------------------------------------|--|------|--------------------|--------------------------------|-------------------------------|
| Burn Site Grou | ındwater Area o | f Concern | | | | | | |
| CYN-MW15 | 28-Apr-20 | 18.25 | 1188.3 | 153.2 | 7.02 | 1.50 | 14.34 | 1.12 |
| CYN-MW16 | 22-Apr-20 | 17.92 | 842.45 | -69.1 | 7.31 | 0.24 | 11.70 | 0.96 |
| CYN-MW17 | 23-Apr-20 | 19.67 | 572.88 | -24.2 | 7.07 | 0.44 | 28.57 | 2.21 |
| CYN-MW18 | 17-Apr-20 | 19.46 | 831.99 | 134.8 | 6.84 | 0.86 | 9.65 | 0.74 |
| CYN-MW19 | 22-Apr-20 | 15.27 | 667.74 | 69.4 | 7.44 | 0.59 | 66.78 | 5.68 |

Notes

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

°C = Degrees Celsius. % Sat = Percent saturation.

 μ mho/cm = Micromho(s) per centimeter.

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

ANALYSIS REQUEST AND CHAIN OF CUSTODY CONTRACT LABORATORY

✓ 4° Celsius Bill to: Sandia National Laboratories (Accounts Payable), Sample ID 033 032 C80 03% TMC 035 030 010 839 Te 620990 Conditions on Receipt Page 1 of 2 Lab Use 金沙 Time Time Time VOC, TCL PRESERVED (SW846-82608) Parameter & Method AR/COC GAMMA SPEC, SHORT LIST (EPA 901) Waste Characterization Alk TOT as CaCo3, HCO3-, and CO3-2 (SM2320B) Albuquerque, NM 87185-0154 ANIONS-Br,CI,F,SO4 (SW846-9056) Released by COC No. Disposal by Lab METALS, TAL (SW646-6020/7470) 区 30-Day HE (SW846-8330B LC/MS/MS) P.O. Box 5800, MS-0154 PERCHLORATE (EPA 314.0) TPH-GRO (SW846-8015) TPH-DRO (SW846-8015) Date Date Date Date NPN (EPA 353.2) RMA Comments: Received trip blanks from lab with head space. D 15-Day* Sample John Co Type o o SA SA Return to Client Org. SA SA Special Instructions/QC Requirements: Org. SA Š SA SA Š SA Stephanie Montaño/505-284-2553 Preserv- Collection Wendy Palencia/505-844-3132 ☐ 7-Day* Method √es G O Q G Ø O G Ø G G ative NONE H2S04 NONE NONE NONE NONE HN03 NONE HN03 걸 Return Samples By: Turnaround Time Sample Disposal Negotiated TAT Send Report to SMO: SMO Contact Phone: SMO Authorization: Type | Volume 3x40 ml 3x40 ml 125 ml 500 m 4×1 L 250 ml 125 ml 500 ml 4x1 L Container 7 Relinquished by Refinquished by EDD 1) STO Refinguished Received by O AG O AG SNL/08888/505-844-4013/505-250-7090 ۵. Д, Ω SNL/08888/505-845-8636/505-259-5765 ۵. ٥. Δ SMO Use Company/Organization/Phone/Cell Matrix Ø ĞΜ GW GW ŠΚ Š βW βŅ ĞΜ Š Date 4/28/30 Time 10 50 8 Date 4/28/20 Time; 050 55 Edle Ken1/843-769-7385 GEL 10:00 10:05 10:03 10:01 10:06 10:08 10:10 10:11 10:13 10:12 Date 4.29.70 Time Date/Time Collected SMO Use 4/28/20 4/28/20 4/28/20 1983530 4/28/20 4/28/20 4/28/20 4/28/20 4/28/20 4/28/20 4/28/20 Sample Tracking Date Entered: Date Samples Shipped: Entered by Depth 182 182 182 182 OC inits. Carrier/Waybill No. Operational Site: 182 182 £ 182 182 182 182 营 Lab Destination: Lab Contact Contract No.: 8390 CO 28 Org. 8888 Received by 10 50 St. Prior confirmation with SMO required for 7 and 15 day TAT Sample Location Detail Cand Org. Signature 195122.12.11.01 CF058-20 Michael Skelly CYN-MW15 BSG AOC □ Yes Room: ☑ Yes □ Yes Members Zachary Tenorio Name Robert Lynch Project/Task Manager: Sample No. Fraction Project/Task Number: Validation Req'd: 9 933 902 904 900 900 004 800 600 010 Confirmatory: Background: Service Order: Project Name: Relinquished by Relinquished by Internal Lab Last Chain: Tech Area: Batch No. 112730 112730 112730 Building: 112730 112730 112730 Sample Received by 112730 112730 112730 112730 Received by Team SDG: 510278 Rev1

Page 10 of 901

AOP 95-16

ANALYSIS REQUEST AND CHAIN OF CUSTODY (Continuation) CONTRACT LABORATORY

| MICTIRE SKEIN | Project/Task No.: | | 195122 | 195122.12.11.01 | |
|---------------|-------------------|----------|------------|-----------------|-------------------------|
| | | | | | |
| Sample Co | Container | Preserv- | Collection | Sample | Parameter & Method |
| | - | + | no c | ns l | Requested |
| _ | = | \vdash | | 200 | SO II (HASI 200) |
| 10:16 GW AG | 250 ml | - | _ | 1 | TRITILIM (EDA 906) |
| 10:02 GW G | 3x40 ml | - | _ | | TPH-GRO (SW846-8015) |
| 10:04 GW AG | 4x1 L | - | | | TPH-DRO (\$W846-8015) |
| 10:07 GW P | 125 ml | - | | T | NPN (EPA 353.2) |
| 10:09 GW P | 250 ml | - | | | PERCHLORATE (EPA 314.0) |
| 10:00 DIW G | 3x40 ml | \vdash | | | 846-8260B) |
| 10:01 DIW G | 3x40 mi | _ | L | | TPH-GRO (SWAZE ROJE) |
| | | - | | | |
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SMO 2012-ARCOC (4-2012)

Page 11 of 901 SDG: 510278 Rev.1

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

Certificate of Analysis

Report Date: June 2, 2020

Company: Address:

Sandia National Laboratories

1515 Eubank SE, ORG 4142 BLDG. 1090/120, MS 1103

Albuquerque, New Mexico 87123

Contact:

Ms. Wendy Palencia

Project:

Groundwater, Level C Package

Client Sample ID: 112730-006

Sample ID: Matrix:

510278037 **AQUEOUS**

Collect Date:

28-APR-20 10:08

Receive Date:

29-APR-20

Collector:

Client

EPA 314.0 DOE-AL

Project:

SNLSGWtr

Client ID:

SNLS005

Client Desc.: CYN-MW15

Vol. Recv.:

Parameter Qualifier DL RLResult Units DF Analyst Date Time Batch Method Ion Chromatography EPA 314.0 Perchlorate by IC "As Received" Perchlorate U 0.00400 0.0120 mg/L 1 LXA2 05/05/20 1133 1994492 The following Analytical Methods were performed: Method Description Analyst Comments

Notes:

Column headers are defined as follows:

DF: Dilution Factor

DL: Detection Limit

Lc/LC: Critical Level PF: Prep Factor RL: Reporting Limit

MDA: Minimum Detectable Activity MDC: Minimum Detectable Concentration

SQL: Sample Quantitation Limit

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

Certificate of Analysis

Report Date:

June 2, 2020

Company: Address :

Sandia National Laboratories 1515 Eubank SE, ORG 4142

BLDG. 1090/120, MS 1103

Albuquerque, New Mexico 87123

Contact:

Ms. Wendy Palencia

Project:

Groundwater, Level C Package

Client Sample ID: 112731-006 510278048

Sample ID: Matrix:

AQUEOUS

Collect Date: Receive Date:

28-APR-20 10:09 29-APR-20

Collector:

Client

Project:

SNLSGWtr

Client ID:

SNLS005

Client Desc.: CYN-MW15 Vol. Recv.:

PF

Parameter

Qualifier Result

DL RL

Units

DF Analyst Date Time Batch Method

Ion Chromatography

EPA 314.0 Perchlorate by IC "As Received"

Perchlorate

0.00400

0.0120

mg/L

1 LXA2 05/05/20 1235 1994492

The following Analytical Methods were performed:

Method

Description EPA 314.0 DOE-AL

U

Analyst Comments

Notes:

Column headers are defined as follows:

DF: Dilution Factor

DL: Detection Limit MDA: Minimum Detectable Activity Lc/LC: Critical Level PF: Prep Factor

RL: Reporting Limit

MDC: Minimum Detectable Concentration

SQL: Sample Quantitation Limit

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CONTRACT LABORATORY ANALYSIS REQUEST AND CHAIN OF CUSTODY

| Batch No. | VIV. | | | | SMOTIES | | | | | | | | | raye i 0! 2 |
|-------------------------------|------------------------|--|--|--------------|-------------------------------------|-------------------------|---------------------------|---------------------------------------|-----------------------------------|-------------------|--|----------------------------|--|---------------------|
| | ame: | ER BURN SITE | Date Samples Shipped | Shinned | A LA | 1 2 | 0000 | 0.00 | | | 101 | 2 | AR/COC | 621013 |
| _ | ask Manage. | Project/Task Manager: Michael Skelly | Carrier/Waybill No. | I No. | 200 | 1(0 | 000 | SMO Au | SMO Authorization: | 191 | かな |) | ☐ Waste Characterization | - |
| Project/Task N Service Order: | ask Number rder | Project/Task Number: 176092.01.06 Service Order | Lab Contact: | 3 | Edie Kent/843-769-7385 | 43-769-738 | 55 | S S S S S S S S S S S S S S S S S S S | SIMO CONTACT PROPE: Wendy Pali | ie: alencia/50 | tact Phone: Wendy Palencia/505-844-3132 | | C RMA | |
| | | 07-1 00-10 | Contract No.: | ds | GEL 1983530 | | | Send Re | Send Report to SMO: | ö | | | | ☑ 4° Celsius |
| _ | | | The control of the co | | | | | | Stephanie | Montaño/ | Stephanie Montaño/505-284-2553 | 33 | Bill to: Sandia National Laboratories (Accounts Pavable). | ies (Accounts Payab |
| Building: | | Room: | Operational Site: | Site: | | | | | | | | | P.O. Box 5800, MS-0154 | |
| Sample N | Sample No. Fraction | Sample ocation Detail | otoil | Depth | Date/Time | Time | Sample | CO | Container | Preserv. | Preserv-Collection | Sample | Albuquerque, NM 87185-0154 | - |
| 112777 | 7 001 | CYN-N | | 400 | Collected | cted | Matrix | Type | Volume | ative | Method | | | Sample ID |
| 112777 | 7 002 | CYN-MW16 | | 8 | 4100100 | 10.47 | M9 B | 5 | 3x40 ml | 皇 | O | SA | VOC, SDWA (SW846-8260B) | 020 |
| 112777 | | CYN-MW16 | | 200 | 4/22/20 | 10:48 | A GW | 9 | 3x40 m] | NONE | ග | SA | TPH-GRO (SW846-8015) | 02 |
| 112777 | | CVN MMM46 | | 004 | 4/22/20 | 10:49 | GW | AG | 4x1 L | NONE | 9 | SA | TPH-DRO (SW846-8015) | 673 |
| 110777 | | OI WHINT IO | | 400 | 4/22/20 | 10:51 | GW | AG | 4x1 L | NONE | ග | SA | HE (SW846-8330B LC/MS/MS) | 023 |
| 112111 | 1 | CYN-MW16 | | 400 | 4/22/20 | 10:53 | GW | а | 125 mi | H2SO4 | 9 | SA | NPN (EPA 353.2) | 7 00 |
| | | CYN-MW16 | | 400 | 4/22/20 | 10:54 | GW | ۵ | 250 ml | NONE | ٣ | | PERCHLORATE (EPA 314 0) | 200 |
| 112777 | 200 | CYN-MW16 | | 400 | 4/22/20 | 10:55 | QW. | ۵ | 125 ml | I NON | 0 (| | ANIONS-Br CLF SO4 (SMR46-ange) | \$20 |
| 112777 | 800 | CYN-MW16 | | 400 | 4/22/20 | 10:56 | 0W | ۵ | 500 ml | I II | 0 | | Alk TOT as CaCo3, HCO3-, and CO3-2 | |
| 112777 | 600 | CYN-MW16 | | 400 | 4/22/20 | 10:57 | NO. | . 0 | | | 0 | | (SM2320B) | |
| 112777 | 010 | CYN-MW16 | | - | 4100100 | 0 0 | | - | III DOG | INOS | 5 | SA | METALS, TAL (SW846-6020/7470) | 820 |
| Last Chain: | 1 | ☑ Yes | , or | - 0 | Tracking | 86:01 | GW | | 17 | HNO3 | 9 | | GAMMA SPEC, SHORT LIST (EPA 901) | P20 " |
| Validation Req'd: | :p.b | ☑ Yes | Ğ | Date Entered | ed: | | asin Owis | ver. | pecial Ins | tructions/ | Ö | ements: | | Conditions on |
| Background: | | □ Yes | ت ا | Entered by | | | | | 100 | | - 1 | | | Receipt |
| Confirmatory: | 2 3 | □ Yes | Č | OC mile | | | | -1 | urnaround lime | Ime | 7-Day* | ٥ | 15-Day* @ 30-Day | |
| Sample | | Name Signature | | Init | Company | Company/Omeniactication | C AC | | Negotiated TAT | TAT | - 1 | | | |
| Team | Denisha Sanchez | ez () L. 2 | of X | S | SNL/08888/505-845-7829/505-208-1375 | 15-845-782 | 9/505-208 | - | Patricpie Disposal | posal | □ Return | Return to Client | Disposal by Lab | |
| Members | Members William Gibson | ibson Muller Be | Rr W | S SK | SNL/08888/505-284-3307/505-239-7367 | 35-284-330 | 7/505-239 | _ | omments. | F perchior | operator of | 44. | | |
| | | 10 | , | 0.1 | | | | 1 | sing metho | d SW826- | ate dellecter 6850. Rece | d, tnen re. ived trip b | using method SW826-6850. Received trip blanks from lab with head | |
| | (| | | + | | | | 0 | space. | | | | | |
| Relinquished by. | d by. | O Second | Org. 8287 | Date | 1121 8 | Time / | 5 | dojinodilo | 1 | | | | | Lab Use |
| Received by | no ! | 16 km 5km 01 | 82.90.BIO | Date 4 | 1 | Time | 100 | Destinduished by | ed by | | | Org. | Date | Time |
| Relinquished by | by Th | 0 | 128 | Date 4 | 133/20 | Time /vC | 200 | Polinguish of | 20 | | | Org. | Date | Time |
| Received by | 3 | COCHECTUR ORG. | G | Dated | 7470 | Limo | 2 | Despired by | ed by | | | Org. | Date | Time |
| Prior conti- | renation with | Prior confirmation with our | | * * | | | The state of the state of | | | | | | | |

CONTRACT LABORATORY ANALYSIS REQUEST AND CHAIN OF CUSTODY (Continuation)

| Room: Sample Location D O11 CYN-MW16 O12 CYN-MW16 O13 CYN-MW16 O01 ER BSG-TB 9 O02 ER BSG-TB 10 | | | Michael Shally | lly. | | | | | | | - |
|---|---------|-----------|----------------|--------|------|-------------------|----------|----------------------------|--------------|--|-----------|
| Room: Room: | | | iicilaei oke | any | | Project/Task No.: | k No.: | 176 | 176092.01.06 | | |
| CYN-A CYN-A CYN-N ER BS | | | | | | | | | | | 4 3 |
| CYN-A CYN-A CYN-A ER BS | Depth | Date/Time | | | Conf | | Preserv- | Preserv- Collection Sample | Sample | Parameter & Method | Lab use |
| 002 002 | E | Collected | ted | Matrix | Type | Volume | ative | Method | Type | Requested | Sample ID |
| 0012 0001 | 400 | 4/22/20 | 10:59 | βW | ۵ | 11 | HN03 | Ø | SA | GROSS-ALPHA/BETA (EPA 900) | 080 |
| 000 000 | 400 | 4722/20 | 11:00 | GW | ۵ | 1. | HN03 | O | SA | ISO U (HASL-300) | 0.25 |
| 000 | 400 | 4/22/20 | 11:01 | GW | AG | 250 ml | NONE | O | AS. | TRITIUM (EPA 906) | 5 6 |
| 000 | NA 4 | 4/22/20 | 10:47 | MIQ | G | 3x40 ml | P | Ø | IB I | VOC. SDWA (SW846-8250B) | 0 0 |
| | NA 4 | 4/22/20 | 10:48 | MIQ | O | 3x40 ml | NONE | g | 18 | TPH-GRO (SW846-8015) | いない |
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| Recipient Initials | | | | | | 7 | | | | | |

Page 8 of 1131

SMO 2012-ARCOC (4-2012)

SDG: 510054 R&v2 ₩

Certificate of Analysis

Report Date: June 2, 2020

Company: Address:

Sandia National Laboratories

1515 Eubank SE,ORG 4142 BLDG. 1090/120, MS 1103

Albuquerque, New Mexico 87123

Contact:

Ms. Wendy Palencia

Project:

Groundwater, Level C Package

Client Sample ID: 112777-006 Sample ID:

510054025

Matrix: Collect Date: **AQUEOUS**

Receive Date:

22-APR-20 10:54 24-APR-20

Collector:

Client

Project:

SNLSGWtr

1 LXA2 04/30/20 1913 1992412

Client ID:

SNLS005

Client Desc.: CYN-MW16

Vol. Recv.:

Parameter Qualifier Result DL RL DF Analyst Date Time Batch Method Units Ion Chromatography EPA 314.0 Perchlorate by IC "As Received" 0.00400 0.0120

Perchlorate U The following Analytical Methods were performed:

Description

Analyst Comments

mg/L

EPA 314.0 DOE-AL

Notes:

Column headers are defined as follows:

DF: Dilution Factor Lc/LC: Critical Level DL: Detection Limit PF: Prep Factor MDA: Minimum Detectable Activity RL: Reporting Limit

MDC: Minimum Detectable Concentration SQL: Sample Quantitation Limit

Page 1043 of 1131 SDG: 510054 Rev2

AOP 95-16

CONTRACT LABORATORY ANALYSIS REQUEST AND CHAIN OF CUSTODY

\$1005H

| Project Name ER BLIRN SITE Date Samples Stepper EA DATE | SD | mernal Lab | _ | | | | | | | | | | | | | Page 1 of 2 |
|--|-----|--------------|-------------|--|------------------|----------------|-------------|---------------|------------|-------------|--|--------------|-------------|-------------|---|--|
| Propert Name Name Street Name Name Street Name Street Name Name Name Street Name Name Name Street Name Name Street | G | Batch No. | | | | | SMO Use | | | | | | | | 0000 | |
| Project 718 Number CTECT1-20 Contract Number CTECT1-20 CTECT1- | | Project Nam | .e. | ER BURN SITE | Dafe Sa | unples Shipper | 23 | 3/3/ | 1 | CARO Auch | - delination | 1 | 1 | | | 621011 |
| Project Teat Number 170000 01 18000 17000 18000 1 | _ | Project/Task | k Manager: | | Garrier | Washill No | | 1 | | SIMO AUR | IIOTIZATION. | V. | | | | |
| Sample Order CFG71-20 Sample Location Death CFG71-20 Sample Death CFG71-20 Sample Death CFG71-20 Sample Location Death CFG71-20 Sample Dea | | Project/Task | k Number: | | Lab Cor | | Edio Konifo | 49 7ch 790c | | SWC Con | tact Phone: | | | | | |
| | _ | Service Ord | er: | CF671-20 | Jah Da | | DE LA COLOR | 100 J-60 J-00 | 1 | | Wendy Pa | lencia/505 | -844-3132 | | | |
| Price A near. Price A near near near near near near near near | | | | | Conference | e d | 115 CELL | | | Send Rep | and to SMO; | | | | | ✓ 4° Celsius |
| Sample No. Fraction Sample Location Deeth Deeth Detertline Sample Conclusion Sample Conclusion Sample Conclusion Matrix Type Volume alive Method Type Ty | - | Tech Area: | | | io mino | *: | 1909990 | | | | Stephanie N | fontaño/50 | 5-284-2553 | | ill to: Sandia National Laboratori | es (Accounts Payabl |
| Sample No. Fraction Sample Location Detail Opt Collected Matrix Type Collected Matrix Type Volume Type Parameter & Method Type Requirement & Method Type Typ | | Building: | | Room: | Operat | ional Site: | | | | | | | | | P.O. Box 5800, MS-0154 | |
| 112769 002 CYN-MW17 395 4/23/20 10.23 6W G 3xd mil NONE G SA PH-GRO (NAVes-earner) 112769 003 CYN-MW17 395 4/23/20 10.24 6W A A A A A A A A A | | Samuel No | | | | Depth | Date/ | Time | - | Con | tainer | Preserv- | Collection | - 1 | Albuquerque, NM 87185-0154 | 50.5 |
| 112769 OOC CYN-MW/17 386 4723/20 10.24 Gw G 3w0 m NONE G SA Per-Grownes-soron 112769 OOC CYN-MW/17 385 4723/20 10.25 Gw As1 NONE G SA Per-Grownes-soron 112769 OOC CYN-MW/17 385 4723/20 10.25 Gw P 125 m NONE G SA Per-Grownes-soron 112769 OOC CYN-MW/17 385 4723/20 10.23 Gw P 125 m NONE G SA Per-Grownes-soron 112769 OOC CYN-MW/17 385 4723/20 10.23 Gw P 125 m NONE G SA Per-Grownes-soron 112769 OOC CYN-MW/17 385 4723/20 10.33 Gw P 125 m NONE G SA Per-Grownes-soron 112769 OOC CYN-MW/17 385 4723/20 10.33 Gw P 125 m NONE G SA Per-Grownes-soron 112769 OOC CYN-MW/17 385 4723/20 10.33 Gw P 500 m NONE G SA Per-Grownes-soron 112769 OOC CYN-MW/17 385 4723/20 10.35 Gw P 500 m NONE G SA Per-Grownes-soron 122769 OOC CYN-MW/17 S85 4723/20 OOC CYN-MW/17 CYN-MW/17 CYN-MW/17 OOC CYN-MW/17 | _ | | | | Scatton Detail | (H | Colle | ected | \dashv | \vdash | Volume | ative | Method | | Requested | Sample ID |
| 112769 002 CYNL-MW17 395 412320 10:26 GW AG Act L NONE G SA PHYGRO SWARE-BURN | | 112769 | 9 | CYN-MW17 | | 395 | 4/23/20 | 10:23 | GW | 9 | 3x40 ml | Ş | O | SA | VOC, SDWA (SW846-8260B) | Č |
| 112769 003 CYN-MW17 395 4123/20 10.28 GW AG 471 L NONE G SA PE-OPO-GROWER-SUIS) | ^ | 112769 | 200 | CYN-MW17 | | 395 | 4/23/20 | 10:24 | GW | 9 | 3x40 ml | HNCN | ď | | PH-GRO (SW846-8015) | |
| 112769 OCA CYN-MW17 385 4/23/20 10:28 GW AG 4x11 NONE G SA HEGWING-GRASCOB COMERNOS 112769 OCA CYN-MW17 385 4/23/20 10:31 GW P 125 ml NONE G SA REPRESSOB COMERNOS 112769 OCA CYN-MW17 385 4/23/20 10:33 GW P 125 ml NONE G SA ARTHER SALCO (SWAGGEGGS) 112769 OCA CYN-MW17 385 4/23/20 10:35 GW P 125 ml NONE G SA ARTHER SALCONG SALCO | 48 | 112769 | 003 | CYN-MW17 | | 395 | 4/23/20 | 10:26 | W.S | AG | 4x11 | II NON | 0 | 1 | PH-DRO (SW846-8015) | |
| 112769 OGC CYN-MW177 395 4123120 10:29 GW P 125 ml H2SC4 G SA MW REPA 353.23 112769 OGC CYN-MW177 395 4123120 10:31 GW P 125 ml NONE G SA REPORTER EFRA 344.01 112769 OGC CYN-MW177 395 4123120 10:34 GW P 125 ml NONE G SA REPORTER EFRA 344.01 112769 OGC CYN-MW177 395 4123120 10:35 GW P 125 ml NONE G SA REPORTER EFRA 344.01 112769 OGC CYN-MW177 395 4123120 10:35 GW P 125 ml NONE G SA REPORTER EFRA 344.01 112769 OTO CYN-MW177 395 4123120 10:35 GW P 125 ml NONE G SA REPORTER EFRA 344.01 112769 OTO CYN-MW177 395 4123120 10:35 GW P 125 ml NONE G SA REPORTER EFRA 344.01 112769 OTO CYN-MW177 395 4123120 10:35 GW P 125 ml HNO3 G SA REPORTER EFRA 344.01 112769 OTO CYN-MW177 395 4123120 10:35 GW P 125 ml HNO3 G SA REPORTER EFRA 344.01 112769 OTO CYN-MW177 395 4123120 10:35 GW P 125 ml HNO3 G SA REPORTER EFRA 344.01 112769 OTO CYN-MW177 395 4123120 10:35 GW P 125 ml HNO3 G SA REPORTER SA 344.01 112769 OTO CYN-MW177 395 4123120 10:35 GW P 125 ml HNO3 G SA REPORTER SA 344.01 112769 OTO CYN-MW177 395 4123120 10:35 GW P 125 ml HNO3 G SA REPORTER SA 344.01 112769 OTO CYN-MW177 13-03 TIME 4 125 ml TIME T | ms. | 112769 | 004 | CYN-MW17 | | 395 | 4/23/20 | 10:28 | GW. | AG | 4x1 | NON PARTY | 0 (| | HE (SW846-8330B LC/MS/MS) | |
| 112769 OCT CYN-MW177 395 4/23/20 10:31 GW P 250 ml NONE G SA PERCHICIPATE (EPA 3140) 112769 OCT CYN-MW177 395 4/23/20 10:33 GW P 125 ml NONE G SA RANZOR (CONTROL GEA 3140) 112769 OCT CYN-MW177 395 4/23/20 10:35 GW P 500 ml HNOS G SA RANZOR (CONTROL GEA 3140) 112769 OCT CYN-MW177 395 4/23/20 10:35 GW P 500 ml HNOS G SA RANZOR (CONTROL GEA 3140) 112769 OCT CYN-MW177 395 4/23/20 10:35 GW P 1L HNOS G SA RANZOR (CONTROL GEA 3140) 12-154 CONTROL GEA 3140) 13-154 CONTROL GEA 3140 CON | 6 | 112769 | 900 | CYN-MW17 | | 395 | 4/23/20 | 10:29 | W.S | <u>a</u> | 125 ml | HOCON |) (| | JPN (EPA 353.2) | |
| 112769 OOY CYN-MW/17 S95 4/23/20 10:31 GW P 125 ml NONE G SA ANDNS-BCUF SOR GROSS-BESSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS | es. | 112769 | 900 | CYN-MW17 | | 305 | 4/20/20 | 70.07 | | | 1107 | 40020 | 9 | | 74.000 | 3 |
| 112769 100 1 | - | 440700 | 000 | | | Car | 4/23/20 | 10:31 | W5 | ۵. | 250 ml | NONE | 9 | | PERCHLORATE (EPA 314.0) | 900 |
| 112769 009 CYN-MW17 395 4123/20 10:35 GW P 500 ml HNO3 G SA MFTAIS. TAL (8Werd-edga/H7030-arri C032 112769 010 CYN-MW17 395 4123/20 10:35 GW P 500 ml HNO3 G SA MFTAIS. TAL (8Werd-edga/H7030-arri C032 112769 010 CYN-MW17 395 4123/20 10:35 GW P 1 L HNO3 G SA MFTAIS. TAL (8Werd-edga/H703) 112769 010 CYN-MW17 395 4123/20 10:35 GW P 1 L HNO3 G SA MFTAIS. TAL (8Werd-edga/H703) 112769 010 CYN-MW17 395 4123/20 10:35 GW P 1 L HNO3 G SA MFTAIS. TAL (8Werd-edga/H703) 112769 010 CYN-MW17 395 4123/20 10:35 GW P 1 L HNO3 G SA MFTAIS. TAL (8Werd-edga/H703) 112769 010 CYN-MW17 395 4123/20 10:35 GW P 1 L HNO3 G SA MFTAIS. TAL (8Werd-edga/H703) 112769 010 CYN-MW17 395 4123/20 10:35 GW P 1 L HNO3 G SA MFTAIS. TAL (8Werd-edga/H703) 112769 010 CYN-MW17 G GW GW GW GW GW GW GW | , J | 60/71 | | CYN-MW17 | | 395 | 4/23/20 | 10:33 | GW | a. | 125 mt | NONE | ŋ | | ANIONS-Br,CI,F,SO4 (SW846-9056) | CO |
| 112769 009 CYN-MMV17 395 4/23/20 10:35 6w P 500 ml HNO3 G SA METALS. TAL (Sweek-Good-Arron) | 9 | 112769 | | CYN-MW17 | | 395 | 4/23/20 | 10:34 | GW | ۵ | 500 ml | NONE | 9 | | Nk TOT as CaCo3, HCO3-, and CO3-2 SM2320B) | 8 |
| 112769 010 CYN-MW/17 395 4/23/20 10:36 Gw P 1 H/NO3 G SA Gawwa SPEC, SHORT LIST (EPA BO1) | 400 | 112769 | | CYN-MW17 | | 395 | 4/23/20 | 10:35 | GW | ۵ | 500 ml | HNO3 | 9 | | AETALS, TAL (SW846-6020/7470) | |
| Name | _ | 112769 | 010 | CYN-MW17 | | 395 | 4/23/20 | 10:36 | - MS | | - | HNO3 | ď | | MAMMA SPEC. SHORT LIST (FPA 901 | |
| The graph of the state of the | | Last Chair | ;; | □ Yes | | Samule | Tracking | | CRAC | B | Tologo I | COAL | 0 | 7 | | 72 |
| tory: □ Yes Entered by: Turnaround Time □ 7-Day* □ 15-Day* ☑ 30-Day forbits: □ Wame Signature Inft. Company/Organization/Phone/Cell Sample Disposal □ 7-Day* □ 15-Day* ☑ 30-Day Robert Lynch Ample Disposal □ Return to Client ☑ Disposal by Lab ☑ Disposal by Lab ☑ Disposal by Lab ☑ Disposal by Lab Sachary Tenorio Ample Disposal □ Return Samples By: □ Namele Disposal □ Return to Client ☑ Disposal by Lab Sachary Tenorio Ample Disposal □ Return Samples By: □ Namele Disposal □ Return to Client ☑ Disposal by Lab Sachary Tenorio Ample Disposal □ Return Samples By: □ Namele Disposal □ Namele Disposal □ Disposal by Lab Sachary Tenorio Ample Disposal □ Namele Disposal □ Disposal by Lab Soll Org. | | Validation | | ☑ Yes | | Date Ent | ered: | | | ~ . * E. | pecial instr | nctions/C | C Kequire | ments: | | Conditions on |
| Name Signature Int. Company/Organization/Phone/Cell Sample Disposal Return to Client Son Day Signature Int. Son Son Service Son Servic | =1 | Backgroun | ıd: | □ Yes | | Entered t | | | | | The state of the s | | 2 1 | | | Receipt |
| Name Signature Init: Company/Organization/Phone/Cell Sample Disposal Return to Client Signature Init: Company/Organization/Phone/Cell Sample Disposal Return to Client Solicy Signature Init: Signature Init: Signature Signat | ~ | Confirmate | ory: | □ Yes | | OC mits | V | | 2 % | | ningi oning | <u>v</u> | 1-Day | - 11 | 2 | * |
| Robert Lynch | | Sample | Ra | ıme | Signature / | luit | 31 | Ornanizatio | Johnnolo I | | egoriated | | | | - 1 | |
| SNL/08888/505-845-8636/505-259-5765 Comments: If perchlorate detected, then request verification analysis using method SW826-6850. Received trip blanks from lab with head space. SNL/08888/505-845-8636/505-259-5765 Comments: If perchlorate detected, then request verification analysis using method SW826-6850. Received trip blanks from lab with head space. SNL/08888/505-845-8636/505-259-5765 Comments: If perchlorate detected, then request verification analysis using method SW826-6850. Received trip blanks from lab with head space. SNL/08888/505-845-8636/505-259-5765 Comments: If perchlorate detected, then request verification analysis using method SW826-6850. Received trip blanks from lab with head space. Org. Org. Org. Date 1/2/2/2 Time 1/5 Received by Org. Date mation with SM0 required for 7 and 15 day TAT. Matter 1/2/2 Time 1/5 Comments: If perchlorate detected, then request verification analysis using method SW826-6850. Received the required trip blanks from lab with head space. | | Team | Robert Lyr | nch year | - July | - v | SNL/08888/5 | 05-844-401 | 1/505-250- | 7 | often Comp | Josephan Day | L Keturn | Client | - 1 | the state of the s |
| Using method SW826-6850. Received trip blanks from lab with head space. | _ | Vembers | | enorio | 1 | | SNL/08888/5 | 05-845-8636 | /505-259- | | omments: If | perchlorat | e detected | then requi | tet verification and and | The state of the s |
| 1 by 3. Org. C/3/2 Date 1/2/2 Time 1/5 Relinquished by Org. Org. Date 1/2/2 Time 1/5 Received by Org. Org. Date 1/2/2 Time 1/5 Relinquished by Org. Org. Date Org. Date 1/2/2 Time 1/5 Relinquished by Org. Date | | | | | | | | | | | aing method | SW826-6 | 850. Receiv | ed trip bla | nks from lab with head | |
| 1 by 3 Cross Construction for 7 and 16 day Time (150 Relinquished by Org. Cross Date (150 Time 1150 Received by Org. Cross Date (12) A Time 1150 Received by Org. Cross Date (12) A Time 120 Time 120 Received by Org. Date (12) A TAT | | | | | | | | | | sb | ace. | | | | | |
| 1 Date 1/2/10 Time 1/5°C Received by Org. Org. Date 1/2/10 Time 1/5°C Received by Org. Org. Date 1/2/10 Time 1/5°C Received by Org. Date 1/2/10 Time 1/0 Received by Org. Date 1/2/10 Time 1/0 Received by Org. Date 1/2/10 Time 1/0 Received by Org. Date | U. | Relinquished | 1 1 | The state of the s | Ora. C | 1 | 11/27 | = | | - dimension | 3 | | | | | Lab Use |
| 1 by 7 Control of the | IL. | Received by | 1 | | Oro | 120 | 100 | Time | T | Cillidaisne | ed by | | | Org. | Date | Time |
| MacControl Month SMO required for 7 and 15 day TAT | ľ | Relinquished | by /< | | Orac | X | 11/43/2 | Time 11 | 1 | d Dewlece | × | | | Org | Date | Time |
| mation with SMO required for 7 and 15 day TAT | ac. | eceived by | STORY. | 一手大る | NA Ora | 0.4 | 1111 | | X XX | elinquishe | yd by | | | Org. | Date | Time |
| | * | Prior confir | mation with | h SMO required for | r 7 and 15 day T | 1 | 1000 | alli e | 2 | g paniaga | _ | | | Org | Date | Time |

Page 5 of 1131

ANALYSIS REQUEST AND CHAIN OF CUSTODY (Continuation) CONTRACT LABORATORY

| AOP 95-16 | ı | Page 2 of 621011 | | | Lab use | 987 | Sample ID | Ö | 6 0 | N. C | | E (| | 200 | 10 | OI K | 0 | | | | | | | は、大学 | | | | | | |
|---|------|---------------------------|------------------------|-----------|-----------|--------------|-------------|----------------------------|------------------|-------------------|----------------------|----------------------|-----------------|----------|--|-------------------------|----------------------|---|---|---|---|-----------|---|------|---|---|-----------|---|--|--------------------|
| ion) | | AR/COC | | | | Para | Requested | GROSS-ALPHA/BETA (EPA 900) | ISO U (HASL-300) | TRITIUM (EPA 906) | TPH-GRO (SW846-8015) | TPH-DRO (SW846-8015) | NPN (EPA 353.2) | | FENCHLORATE (EPA 314.0) | VOC, SDWA (SW846-8260B) | TPH-GRO (SW846-8015) | | | | | | | | | | | | | |
| inuat | | | 176092.01.06 | | | " | lype | SA | SA | SA | Da | | T | | | 13 | 13 | | | | | | | | | | | | | |
| (Cont | | | 176 | | Collegion | Mothod | menion 0 | IJ | တ | 9 | Ö | O | C | | 5 | o | 9 | | | | 1 | | | | | | | | | |
| чү гору | | The state of the state of | k No.: | | | Preserv- | | HNO3 | HN03 | NONE | NONE | NONE | HZSO4 | IIVON | a la | 로 | NONE | | | | 1 | | 1 | | | 1 | 1 | | | |
| CONTRACT LABORATORY EST AND CHAIN OF CUSTO | | | Project/Task No.: | | Container | Volume | - | 1 | 1.1 | 250 ml | 3x40 ml | 4x1 L | 125 ml | 250 ml | | 3X40 ml | 3x40 ml | | | | T | 1 | | | | | | | To Contract of the | |
| ABO IN OF | | | | | S | Type | ۵ | - 0 | 1 | AG | AG | AG | Ъ | α. | + | + | 5 | 1 | | | l | \dagger | + | + | | 1 | \dagger | + | - CONTRACTOR - CON | |
| CT L | | | dly | | Sample | Matrix | W.C. | 5 | 85 | MΘ | GW | GW | GW | MS | 1 | 80 | MIC | 1 | | | | + | 1 | 1 | | + | 1 | | Not year | |
| NTRA | | | Michael Skelly | | ime | ted | 10:37 | 00.00 | 6.03 | 10:40 | 10:25 | 10:27 | 10:30 | 10:32 | 10.23 | 10.04 | 10.24 | | | | | | | 1 | 1 | | t | + | STATE STATE OF | |
| CO QUEST | | | | | Date/Time | Collected | 4/23/20 | 4/23/20 | 470270 | 4,000 | 4/23/20 | 4/23/20 | 4/23/20 | 4/23/20 | 4/23/20 | 4123120 | 1123120 | | | | | | | | | | | | | |
| IS RE | | | Project I ask Manager: | | Depth | £ | 395 | _ | + | + | + | \rightarrow | 395 | 395 | × × | 1 | + | 1 | 1 | | | | | | - | 1 | | | | |
| CONTRACT LABORATORY ANALYSIS REQUEST AND CHAIN OF CUSTODY (Continuation) | | i i | Projection | П | | ion Detail | | | | | | | | | | | | | | | | | | | | | | | | |
| SMO 2012-ARCOC (4-2012) | | ER BLIRN SITE | | Коот: | | | CYN-MW17 | CYN-MW17 | CYN-MW17 | CYN-MW17 | CVN MM47 | CIN-MINAT | CTIV-INIVAT / | CYN-MW17 | ER BSG-TB 5 | ER BSG-TB 6 | | | | | | | | | | | | | | 41 |
| 2012-AR | | | | | Frankla | Laction | 011 | 012 | 013 | 002 | | T | T | T | 9 | 002 E | | | T | 1 | | | | | | | | | 1 | 9 |
| SMO | | Project Name: | Tech Area: | Building: | Sample | compile 140. | | 112769 | 112769 | 112770 | 112770 | | \top | | 112771 | 112772 0 | | | | | | | | | | | | | | Recipient initials |
| Page 6 of | 1131 | SD | G: | 510 | 005 | 4 F | Rev | 72 | e, | ٠. | 79 | • | 77 | | 20 | _ | | | | 1 | | | | | | | | | | Ke |

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

Certificate of Analysis

Report Date: June 2, 2020

Company:

Sandia National Laboratories

Address:

1515 Eubank SE, ORG 4142

BLDG. 1090/120, MS 1103 Albuquerque, New Mexico 87123

Contact:

Ms. Wendy Palencia

Project:

Groundwater, Level C Package

Sample ID:

Client Sample ID: 112769-006 510054006

Matrix:

AQUEOUS

Collect Date:

23-APR-20 10:31

Receive Date:

24-APR-20

Collector:

Client

Project: Client ID: SNLSGWtr

SNLS005

Client Desc.: CYN-MW17

Analyst Comments

Vol. Recv.:

Parameter

Qualifier Result DL

RL

Units

DF Analyst Date Time Batch Method

Ion Chromatography

EPA 314.0 Perchlorate by IC "As Received"

Perchlorate

U

0.00400

0.0120

mg/L

1 LXA2 04/30/20 1831 1992412

The following Analytical Methods were performed:

Method

Description

EPA 314.0 DOE-AL

Notes:

Column headers are defined as follows:

DF: Dilution Factor

DL: Detection Limit

MDA: Minimum Detectable Activity

Lc/LC: Critical Level

PF: Prep Factor

RL: Reporting Limit

MDC: Minimum Detectable Concentration SQL: Sample Quantitation Limit

Page 1037 of 1131 SDG: 510054 Rev2

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

Certificate of Analysis

Report Date:

June 2, 2020

Company: Address: Sandia National Laboratories 1515 Eubank SE, ORG 4142

BLDG. 1090/120, MS 1103

Albuquerque, New Mexico 87123

Contact:

Ms. Wendy Palencia

Project:

Groundwater, Level C Package

Client Sample ID:

112770-006 510054017

Sample ID: Matrix:

AQUEOUS

Collect Date:

23-APR-20 10:32

Receive Date: Collector: 24-APR-20

Client

Client ID:

Project:

Client Desc.: CYN-MW17

SNLSGWtr

SNLS005

Vol. Recv.:

PF

Parameter

Qualifier

Result

DL RL

DF Analyst Date Time Batch Method

Ion Chromatography

EPA 314.0 Perchlorate by IC "As Received"

Perchlorate

U ND

0.00400

0.0120

mg/L

Units

1 LXA2 04/30/20 1852 1992412

.

The following Analytical Methods were performed:

Method

Description

EPA 314.0 DOE-AL

Analyst Comments

Notes:

Column headers are defined as follows:

DF: Dilution Factor

DL: Detection Limit

MDA: Minimum Detectable Activity

Lc/LC: Critical Level

PF: Prep Factor

RL: Reporting Limit

MDC: Minimum Detectable Concentration SQL: Sample Quantitation Limit

Page 1041 of 1131 SDG: 510054 Rev2

Spa698

ANALYSIS REQUEST AND CHAIN OF CUSTODY CONTRACT LABORATORY

4º Celsius Bill to: Sandia National Laboratories (Accounts Payable), Sample ID 8 8 Lab 8 8 8 00 8 DOL Conditions on वै 00 621012 Receipt Lab Use Page 1 of 2 Time Time Time Parameter & Method Alk TOT as CaCo3, HCO3-, and CO3-2 (SM2320B) AR/COC Waste Characterization Disposal by Lab ANIONS-Br,CI,F,SO4 (SW846-9056) Comments: If perchlorate detected, then request verification analysis using method SW826-6850. Received trip blanks from lab head space. Albuquerque, NM 87185-0154 Released by COC No. 30-Day Requested HE (SW846-8330B LC/MS/MS) P.O. Box 5800, MS-0154 VOC, SDWA (SW846-8260B) VOC, SDWA (SW846-8260B) PERCHLORATE (EPA 314.0) TPH-GRO (SW846-8015) TPH-GRO (SW846-8015) TPH-DRO (SW846-8015) S Date Date Date Date NPN (EPA 353.2) RMA 0 15-Day* 0 0 0 Sample D Return to Client Org. Type Special Instructions/QC Requirements: 8 FB SA SA SA SA SA SA SA SA Stephanie Montaño/505-284-2553 Preserv-Collection 7-Day* Wendy Palencia/505-844-3132 Method G G G G G G G Ó Φ Ó D SNL/08888/505-844-4013/505-250-7090 | Return Samples By: NONE NONE NONE NONE H2S04 NONE NONE ative NONE 오 오 **Turnaround Time** Sample Disposal Negotiated TAT Send Report to SMO: SMO Contact Phone: SMO Authorization Type Volume 3x40 ml 3x40 mi 3x40 ml 3x40 ml 500 ml 125 ml 250 ml 125 ml 4x1 L 4x1 L Container Relinquished by Refinquished by EDD Received by Received by SNL/08888/505-845-8636/505-259-5765 SNL/08888/505-284-3307/505-239-7367 AG AG Ø Ö G O SMO Use Company/Organization/Phone/Celf ۵. ۵ ٩ Ω.. Sample Matrix ⋛ ≧ Š չ Š Š δW ĞΚ βW Š Date 4-17-20 Time / 1/15 Date 4-17-20 Time 7115 Edie Kent/843-769-7385 (7-30 Time /2 10:16 10:17 10:23 10:24 10:25 10:27 10:29 10:30 10:31 10:32 Date/Time Collected SMO Use 4/17/20 4/17/20 4/17/20 4/17/20 1983530 4/17/20 4/17/20 4/17/20 4/17/20 4/17/20 4/17/20 Sample Tracking GEL Date Entered: Date y-Entered by: Date Samples Shipped: OC inits.: Date Depth 295 295 295 295 295 295 295 ¥ ¥ 295 Operational Site: € Carrier/Waybill.No. Lab Destination. Lab Confact Contract No.: Org. 08898 *Prior confirmation with SMO required for 7 and 15 day TAT Org. 062 8 Org 202 Sample Location Detail Ö Signature May Cily Ser 3 ER BURN SITE ER BSG-FB 2 ER BSG-FB 1 Project/Task Manager: Michael Skelly Project/Task Number: 176092.01.06 CYN-MW18 CYN-MW18 CYN-MW18 CYN-MW18 CYN-MW18 CYN-MW18 CYN-MW18 CYN-MW18 CF671-20 Yes Yes Yes Yes Room: Zachary Tenorio William Gibson Name Robert Lynch 0 5 Fraction Validation Req'd: 002 003 8 005 002 90 8 900 007 900 Confirmatory: Background: Relinquished by Project Name: Service Order: Relinquished by SDG Batch Name Project Name Project Name Project Name Project Name Service Order Area: Last Chain: Sample No. Members Received by 112774 Received by 112773 112773 112774 112774 Sample 112774 112774 Building: 112774 112774 112774 Team N.

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Page 5 of 967

AOP 95-16

CONTRACT LABORATORY ANALYSIS REQUEST AND CHAIN OF CUSTODY (Continuation)

| Project Name: | | ER BURN SITE | Project/Task Manager: | sk Mana | | Michael Skelfy | celfy | | Project/Task No.: | sk No.: | 176(| 176092.01.06 | | 1 |
|---------------|----------------------------|------------------------|-----------------------|---------|-----------|----------------|--------|------|-------------------|----------|--------------------|--------------|----------------------------------|------------|
| Building: | | Room: | | | | | | | | | | | | |
| | • | | | Depth | Date/Time | Time | Sample | | Container | Preserv- | Presery-Collection | Sample | Parameter & Method | Labuse |
| pie No. r | raction | Sample Location Detail | Detail | (£ | Collected | cted | Matrix | Type | Volume | ative | Method | Type | Regiested | Cample III |
| 2774 0 | 60 | CYN-MW18 | | 295 | 4/17/20 | 10:33 | GW | ۵ | 500 ml | HNO3 | O | AS. | METALS, TAL (SW846-6020/7470) | Sample 10 |
| 112774 0 | 010 | CYN-MW18 | | 295 | 4/17/20 | 10:34 | GW | ۵ | 11. | HNO3 | O | | GAMMA SPEC, SHORT LIST (EPA 901) | |
| | 941 | CYN-MW18 | | 295 | 4/17/20 | 10:35 | GW | ۵ | 11 | HN03 | U | | GROSS-ALPHA/BETA (EPA 900) | |
| 112774 0 | 012 | CYN-MW18 | | 295 | 4/17/20 | 10:36 | δW | ۵ | 11 | HNO3 | C | | ISO U (HASL-300) | ub i |
| 112774 0 | 013 | CYN-MW18 | | 295 | 4/17/20 | 10:37 | WS | AG | 250 ml | NON | 0 | | TRITIUM (FPA 906) | J. |
| 112775 00 | 001 | ER BSG-TB 7 | 74 | AN | 4/17/20 | 10:16 | DIW | G | 3x40 ml | H | 0 | 1 | VOC. SDWA (SWB46-8260B) | ó |
| 112776 00 | 005 | ER BSG-TB 8 | | ¥ | 4/17/20 | 10:17 | And | 0 | 3v40 m | L | | | Construction Odo Hat | 0 |
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2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Certificate of Analysis

Report Date:

June 2, 2020

Company:

Sandia National Laboratories

Address:

1515 Eubank SE, ORG 4142

BLDG. 1090/120, MS 1103

Albuquerque, New Mexico 87123

Contact:

Ms. Wendy Palencia

Project:

Groundwater, Level C Package

Client Sample ID: 112774-006

509698008

Sample ID: Matrix:

AQUEOUS

Collect Date:

17-APR-20 10:30

Receive Date: Collector:

18-APR-20 Client

Project:

SNLSGWtr

Client ID:

SNLS005

Client Desc.: CYN-MW18

Vol. Recv.:

Parameter

Qualifier

Result

DL RL Units

Analyst Comments

DF Analyst Date Time Batch Method

Ion Chromatography

EPA 314.0 Perchlorate by IC "As Received"

Perchlorate

U

0.00400

0.0120

mg/L

1 LXA2 04/30/20 1341 1992412

The following Analytical Methods were performed:

Description

EPA 314.0 DOE-AL

Notes:

Column headers are defined as follows:

DF: Dilution Factor

DL: Detection Limit

MDA: Minimum Detectable Activity MDC: Minimum Detectable Concentration Lc/LC: Critical Level

PF: Prep Factor RL: Reporting Limit

SQL: Sample Quantitation Limit

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SMO 2012-ARCOC (4-2012)

ANALYSIS REQUEST AND CHAIN OF CUSTODY CONTRACT LABORATORY

50995

AOP 95-16

4° Celsius Sample 1D Bill to: Sandla National Laboratories (Accounts Payable), 200 000 0 000 010 621009 8 000 Conditions on Receipt · Lab Use Page 1 of 2 Time Time Time > GAMMA SPEC, SHORT LIST (EPA 901) Parameter & Method AR/COC| 4lk TOT as CaCo3, HCO3-, and CO3-2 Waste Characterization Albuquerque, NM 87185-0154 ANIONS-Br,Cl,F,SO4 (SW846-9056) Disposal by Lab Released by COC No. METALS, TAL (SW846-6020/7470) ☑ 30-Day Requested HE (SW846-8330B LCM/S/MS) VOC, SDWA (SW846-8260B) PERCHLORATE (EPA 314.0) P.O. Box 5800, MS-0154 Comments: If perchlorate detected, then request verification analysis using method SW826-6850. Received trip blanks from lab with head TPH-GRO (SW846-8015) TPH-DRO (SW846-8015) Date Date Date NPN (EPA 353.2) RMA 1 15-Day* Sample Org. Type Org. Org. Return to Client Org. SA SA Special Instructions/QC Requirements; S SA SA SA SA S SS SA Stephanie Montaño/505-284-2553 Preserv- Collection Wendy Palencia/505-844-3132 Method 7-Day* 区 Yes (0) (1) O O G O O O Ø U ative NONE NONE NONE H2S04 NONE NONE NONE HN03 HN03 Return Samples By: 꼬 **Turnaround Time** Sample Disposal Negotiated TAT Send Report to SMO: SMO Authorization: SMO Contact Phone Volume 3x40 ml 3x40 ml 125 ml 250 ml 125 ml 500 ml 500 ml 4x1 L 4x1 L Container Relinquished by スゲン Refinquished by Received by space. EDD Received by Received by Type SNL/08888/505-844-4013/505-250-7090 AG AG SNL/08888/505-845-8636/505-259-5765 O O ۵. α. SMO Use D. 0 Δ, ۵ Company/Organization/Phone/Cell Sample ĞΚ Š Ğ ß≪ ĞΚ ĕ δĶ βM SW GW ĞΚ 20Time 1130 のでのか Edie Kent/843-769-7385 10:00 10:02 10:03 10:04 10:05 10:01 10:06 10:07 10:08 10:09 (ACTIME) 20 Time -ZATime Date/Time Collected 1983530 SMO, Use 4/22/20 4/22/20 4/22/20 4/22/20 4/22/20 4/22/20 4/22/20 4/22/20 4/22/20 4/22/20 188 Sample Tracking Date 4 - 23 CEL Date Entered Entered by: Date Samples Shipped. Org 8888 Date 14 Date 4 762.8 Date 4 Depth OC inits : 84 Operational Site: (£ 84 8 84 84 84 84 84 84 8 Carrier/Waybill No. ij Lab Déstination: Contract No. Lab Contact Org. 06.28 *Prior confirmation with SMO required for 7 and 15 day TAT Org Sample Location Detail Signature ER BURN SITE Michael Skeily 176092.01.06 CYN-MW19 CF671-20 □ Yes ✓ Yes □ Yes Коот: Yes Zachary Tenorio Name Robert Lynch Project/Task Manager: Fraction Project/Task Number: Validation Reg'd: Batch No. 1/1/4 001 002 003 900 600 904 005 002 800 112763 010 Confirmatory: Background: Relinquished by Service Order; Project Name: Relinquished by Last Chain: Sample No. Sample Members Tech Area: 112763 Building: 112763 112763 112763 112763 112763 112763 112763 112763 Received by Received by Team

Time

Date

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Internal Lab

ANALYSIS REQUEST AND CHAIN OF CUSTODY (Continuation) CONTRACT LABORATORY

| Room: Sample Location Detail Content of the c | Project Name: | je: | ER BURN SITE | Project/Task Manager | k Mana | -Jor- | Michael | | | | | | | ARCOC | 621009 |
|--|----------------------|---------|--------------|----------------------|--------|---------|-----------------------|----------------|---------------|-------------|----------|------------|-----------|-----------------------------|----------|
| Room: Sample DaphTime Sample Container | Tech Area: | | | | | | Wichael ok | elly | | Project/Ta: | sk No.: | 176 | 092.01.06 | | 20年間、東京 |
| CYN-MWV19 Contaction Depth Depth Depth Depth Depth Contaction Sample Contaction Con | Building: | | Room: | | | | | | | | | | | | |
| 11 CYN-MWV19 814 412220 10-10 6W P 1 1 1 1 1 1 1 1 1 | Sample No. | Fractio | | listal | Depth | Date | Time . | Sample | | ntainer | Preserv- | Collection | Sample | Parameter & Machael | Labus |
| CYN-MW19 84 47220 10:10 GW P 1L HNO3 G SA GROSSALPHAMERAGEN SOUND 13 CYN-MW19 84 47220 10:11 GW P 1L HNO3 G SA BOU UPASL 300) 13 CYN-MW19 84 47220 10:12 GW AG 250 ml NONE G SA Inthu (Er A 809) 13 CYN-MW19 MA 47220 10:00 DW G 3x40 ml NONE G TB PH-GRO (SWeel-8069) 14 CH CH CH CH CH CH CH C | 112763 | 27 | 1857 | Corall | (H) | Colle | ected | Matrix | | Volume | ative | Method | Type | DOINGM MINING | 8 |
| 112764 001 ER BSG-TB 2 CYN-MW/19 84 4/2220 10:11 GW P 1L HNOS G SA Immune for exemplating the control of the co | _ | | CYN-MW19 | | 8 | 4/22/20 | 10:10 | GW | ۵ | 1 | HNO3 | ď | 20 | GROSS-AI PHA/BETA (ETA OCT) | Sample |
| 3 CYNLIMV19 84 4/22/20 10:12 GW 4G 250 ml NONE G SA FIRTILIM (EPA-800) 2 ER BSG-TB 2 | 112/63 | 012 | CYN-MW19 | | 84 | 4/22/20 | 10:11 | W | ۵ | - | 3 | | 40 | COORTINGEIA (CPA 900) | |
| 11 ER BSG-TB 1 NA 472220 10:00 DW G 3x40 ml HCl G TB VOC. SDWA, (SWeet-Brots) 12 ER BSG-TB 2 NA 472220 10:01 DW G 3x40 ml NONE G TB VOC. SDWA, (SWeet-Brots) 13 A 472220 10:01 DW G 3x40 ml NONE G TB VOC. SDWA, (SWeet-Brots) 14 A 472220 10:01 DW G 3x40 ml NONE G TB VOC. SDWA, (SWeet-Brots) 15 A 472220 10:01 DW G 3x40 ml NONE G TB VOC. SDWA, (SWeet-Brots) 16 A 472220 10:01 DW G 3x40 ml NONE G TB VOC. SDWA, (SWeet-Brots) 17 A 472220 10:01 DW G 3x40 ml NONE G TB VOC. SDWA, (SWeet-Brots) 18 A 472220 10:01 DW G 3x40 ml NONE G TB VOC. SDWA, (SWeet-Brots) 18 A 472220 10:01 DW G 3x40 ml NONE G TB VOC. SDWA, (SWeet-Brots) 18 A 472220 10:01 DW G 3x40 ml NONE G TB VOC. SDWA, (SWeet-Brots) 18 A 472220 10:01 DW G 3x40 ml NONE G TB VOC. SDWA, (SWEET-BROTS) | 112763 | 013 | CYN-MW19 | | 84 | ANDONO | 9 | | - | 7 | HNO3 | Ø | SA | ISO U (HASL-300) | , CO. |
| Control NA 47220 10:00 DIW G 3x40 ml HCl G TB Voc. SDWA (SWEAGE SCEE) NA 47222 10:01 DIW G 3x40 ml NONE G TB TPH-GRO (SWEAGE SCEE) TB TB TB TB TB TB TB T | 112764 | 001 | FR BSC. TD 4 | | 5 : | 452120 | 10:12 | MB | AG | 250 ml | NONE | တ | SA | TRITIUM (EPA 905) | 77.0 |
| MA 4/2220 10:01 DIW G 3x40 ml NONE G TB TPH-GRO (SWERE BORE) TPH-GRO | | 9 | 01-000 00 | | ¥ | 4/22/20 | 10:00 | DIW | O | 3x40 ml | 단 | Ű | TB. | VOC, SDWA (SW846-8260R) |) |
| | | 700 | EK BSG-1B 2 | | Y. | 4/22/20 | 10:01 | MIQ | Ö | 3x40 ml | INC.N | | T | Comparation Con Ho | 0 (|
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Page 6 of 835 SDG: 509951 Rev2*

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

Certificate of Analysis

Report Date: June 2, 2020

Company:

Sandia National Laboratories

Address:

1515 Eubank SE,ORG 4142 BLDG. 1090/120, MS 1103

Albuquerque, New Mexico 87123

Contact:

Ms. Wendy Palencia

Project:

Groundwater, Level C Package

Client Sample ID: 112763-006 Sample ID:

509951006

Matrix: Collect Date: AQUEOUS 22-APR-20 10:05

Receive Date:

23-APR-20

Collector:

Client

Project:

SNLSGWtr

Client ID:

SNLS005

Client Desc.: CYN-MW19

Analyst Comments

Vol. Recv.:

Parameter Qualifier Result DLRLDF Analyst Date Time Batch Method Units

Ion Chromatography

EPA 314.0 Perchlorate by IC "As Received"

Perchlorate

U

0.00400

0.0120

mg/L

I LXA2 04/30/20 1749 1992412

The following Analytical Methods were performed:

Method Description

EPA 314.0 DOE-AL

Notes:

Column headers are defined as follows:

DF: Dilution Factor DL: Detection Limit

MDA: Minimum Detectable Activity MDC: Minimum Detectable Concentration

Lc/LC: Critical Level PF: Prep Factor RL: Reporting Limit

SQL: Sample Quantitation Limit

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





PO Box 21987 Albuquerque, NM 87154 1-888-678-5447 www.aqainc.net

Memorandum

Date: June 3, 2020

To: File

From: Mary Donivan

Subject: Inorganic Data Review and Validation – SNL

Site: BSG AOC

ARCOC: 620985, 620989 and 620990

SDG: 510278 Laboratory: GEL

Project/Task: 195122.12.11.01 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 SMO Procedure AOP 00-03 Rev 5.

Summary

Three samples were prepared and analyzed with accepted procedures using methods EPA 9056A (anions), EPA 314.0 (perchlorate) and SM 2320B (alkalinity). Four samples were prepared and analyzed with accepted procedures using method EPA 353.2 (nitrate/nitrite). Data were reported for the required analytes. Problems were identified with the data package that resulted in the qualification of data.

Anions:

- 1. The initial calibration intercept was > the MDL and positive for chloride. The associated result for sample 510278023 was a detect <3X the value of the intercept and will be **qualified J+,I5**.
- 2. Sample -023 was analyzed undiluted; however, the MS and replicate analyses were performed on sample -008, diluted 20X for chloride and sulfate and considered a dissimilar matrix. The associated chloride result for sample -023, an EB, was a detect and will be qualified J,RP1. The associated sulfate result for sample -023 was non-detect and will be qualified UJ,RP1.

Nitrate/nitrite:

Sample -021 was analyzed undiluted; however, the MS and replicate analyses were performed on an SNL sample from another SDG, diluted 10X and considered a dissimilar matrix. The associated result for sample -021, an EB, was non-detect and will be qualified UJ,RP1.

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 were properly preserved.

Calibration

All initial and continuing calibrations met QC acceptance criteria except as follows. The initial calibration intercept was \geq the MDL and positive for chloride. The associated results for samples -008 and -038 were detects \geq 3X the value of the intercept and will not be qualified.

Blanks

No target analyte was detected in any of the blanks except as follows. Chloride was detected at ≤ the PQL in sample -023, EB 5 associated with the samples on ARCOC 620987, submitted in another SDG. No sample results in this SDG will be qualified.

An alkalinity result was reported for EB 5 but was not assessed for data validation.

Laboratory Control Sample (LCS)

The LCS recovery met QC acceptance criteria.

Matrix Spike (MS)

The PS met QC acceptance criteria except as noted above in the Summary section. It should be noted that the MS/PS analyses for nitrate/nitrite and alkalinity were performed on SNL samples of similar matrix from other SDGs. No data will be qualified.

Laboratory Replicate

The replicate analysis met all QC acceptance criteria except as noted above in the Summary section. It should be noted that the replicate analyses for nitrate/nitrite and 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 and were correctly adjusted for dilutions performed due to elevated target analyte concentrations and/or matrix interference.

Anions:

Samples -008 and -038 were diluted 20X for chloride and sulfate.

Nitrate/Nitrite:

Samples -007, -036 and -047 were diluted 50X.

Other QC

EB 4 was submitted with ARCOC 620986 for nitrate/nitrite in another SDG and was associated with the samples on ARCOC 620990. Field duplicate pairs were submitted for nitrate/nitrite and perchlorate on ARCOC 620990. There are no "required" review criteria for field duplicate analyses comparability; no data will be qualified as a result. EB 5 was submitted with ARCOC 620989 and was associated with samples on ARCOC 620987 submitted in another SDG.

No other specific issues that affect data quality were identified.

Reviewed by: Linda Thal Level: I Date: 06/15/2020



Sample Findings Summary



Page 1 of 3

AR/COC: 620985, 620989, 620990

| Analytical Method | Sample ID | Analyte Name (CAS#) | Qualifier, RC |
|---------------------------|-------------------------|--|---------------|
| DOE EML HASL-300, U-02-RO | C | | |
| | 112720-012/BSG AOC-EB 5 | Uranium-233/234 (13968-55- 3/13966-29-) | BD, FR3 |
| | 112720-012/BSG AOC-EB 5 | Uranium-235/236 (15117-96- 1/13982-70-) | BD, FR3 |
| | 112720-012/BSG AOC-EB 5 | Uranium-238 (7440-61-1) | BD, FR3 |
| EPA 353.2 | | | |
| | 112720-005/BSG AOC-EB 5 | Nitrogen, Nitrate/Nitrite (NO3ASN) | UJ, RP1 |
| EPA 900.0/SW846 9310 | | | |
| | 112703-010/CYN-MW14A | BETA (12587-47-2) | J, FR7 |
| | 112720-011/BSG AOC-EB 5 | ALPHA (12587-46-1) | BD, FR3 |
| | 112720-011/BSG AOC-EB 5 | BETA (12587-47-2) | BD, FR3 |
| | 112730-011/CYN-MW15 | BETA (12587-47-2) | BD, FR3 |
| EPA 901.1 | | | |
| | 112703-009/CYN-MW14A | Americium-241 (14596-10-2) | BD, FR3 |
| | 112703-009/CYN-MW14A | Cesium-137 (10045-97-3) | BD, FR3 |
| | 112703-009/CYN-MW14A | Cobalt-60 (10198-40-0) | BD, FR3 |
| | 112703-009/CYN-MW14A | Potassium-40 (13966-00-2) | BD, FR3 |
| | 112720-010/BSG AOC-EB 5 | Americium-241 (14596-10-2) | BD, FR3 |
| | 112720-010/BSG AOC-EB 5 | Cesium-137 (10045-97-3) | BD, FR3 |
| | 112720-010/BSG AOC-EB 5 | Cobalt-60 (10198-40-0) | BD, FR3 |
| | 112720-010/BSG AOC-EB 5 | Potassium-40 (13966-00-2) | BD, FR3 |
| | 112730-010/CYN-MW15 | Americium-241 (14596-10-2) | BD, FR3 |
| | 112730-010/CYN-MW15 | Cesium-137 (10045-97-3) | BD, FR3 |
| | 112730-010/CYN-MW15 | Cobalt-60 (10198-40-0) | BD, FR3 |
| | 112730-010/CYN-MW15 | Potassium-40 (13966-00-2) | BD, FR3 |
| EPA 906.0 Modified | | | |

| Analytical Method | Sample ID | Analyte Name (CAS#) | Qualifier, RC |
|--------------------|-------------------------|------------------------------------|---------------|
| | 112703-012/CYN-MW14A | Tritium (10028-17-8) | BD, FR3 |
| | 112720-013/BSG AOC-EB 5 | Tritium (10028-17-8) | BD, FR3 |
| | 112730-013/CYN-MW15 | Tritium (10028-17-8) | BD, FR3 |
| SW846 3005A/6020B | | | |
| | 112703-008/CYN-MW14A | Barium (7440-39-3) | J+, CK2 |
| | 112703-008/CYN-MW14A | Cobalt (7440-48-4) | J+, CK2 |
| | 112703-008/CYN-MW14A | Manganese (7439-96-5) | J+, CK2 |
| | 112703-008/CYN-MW14A | Vanadium (7440-62-2) | 0.02U, B |
| | 112720-009/BSG AOC-EB 5 | Potassium (7440-09-7) | 0.30UJ, B4 |
| | 112720-009/BSG AOC-EB 5 | Vanadium (7440-62-2) | 0.02U, B |
| | 112730-009/CYN-MW15 | Barium (7440-39-3) | J+, CK2 |
| | 112730-009/CYN-MW15 | Copper (7440-50-8) | 0.002U, B2 |
| | 112730-009/CYN-MW15 | Vanadium (7440-62-2) | 0.02U, B |
| SW846 3535A/8015D | | | |
| | 112703-003/CYN-MW14A | Diesel Range Organics (68334-30-5) | UJ, MS5 |
| | 112720-003/BSG AOC-EB 5 | Diesel Range Organics (68334-30-5) | UJ, MS5 |
| | 112730-003/CYN-MW15 | Diesel Range Organics (68334-30-5) | UJ, MS5 |
| | 112731-003/CYN-MW15 | Diesel Range Organics (68334-30-5) | UJ, MS5 |
| SW846 3535A/8330B | | | |
| | 112703-004/CYN-MW14A | m-Nitrotoluene (99-08-1) | UJ, 14 |
| | 112703-004/CYN-MW14A | Nitrobenzene (98-95-3) | UJ, 14 |
| | 112703-004/CYN-MW14A | o-Nitrotoluene (88-72-2) | UJ, 14 |
| | 112720-004/BSG AOC-EB 5 | m-Nitrotoluene (99-08-1) | UJ, 14 |
| | 112720-004/BSG AOC-EB 5 | Nitrobenzene (98-95-3) | UJ, 14 |
| | 112720-004/BSG AOC-EB 5 | o-Nitrotoluene (88-72-2) | UJ, 14 |
| | 112730-004/CYN-MW15 | m-Nitrotoluene (99-08-1) | UJ, 14 |
| | 112730-004/CYN-MW15 | Nitrobenzene (98-95-3) | UJ, 14 |
| | 112730-004/CYN-MW15 | o-Nitrotoluene (88-72-2) | UJ, 14 |
| SW846 8260B DOE-AL | | | |
| | 112702-001/BSG AOC-FB 5 | Dibromochloromethane (124-48-1) | J+, I5 |

| Analytical Method | Sample ID | Analyte Name (CAS#) | Qualifier, RC |
|-------------------|--------------------------|---------------------------------|---------------|
| | 112702-001/BSG AOC-FB 5 | Methylene chloride (75-09-2) | UJ, 15 |
| | 112703-001/CYN-MW14A | Methylene chloride (75-09-2) | UJ, 15 |
| | 112704-001/BSG AOC-TB 17 | Methylene chloride (75-09-2) | UJ, 15 |
| | 112720-001/BSG AOC-EB 5 | Dibromochloromethane (124-48-1) | J+, I5 |
| | 112720-001/BSG AOC-EB 5 | Methylene chloride (75-09-2) | UJ, 15 |
| | 112721-001/BSG AOC-TB 25 | Methylene chloride (75-09-2) | UJ, 15 |
| | 112730-001/CYN-MW15 | Methylene chloride (75-09-2) | UJ, 15 |
| | 112732-001/BSG AOC-TB 27 | Methylene chloride (75-09-2) | UJ, 15 |
| SW846 9056A | | | |
| | 112720-007/BSG AOC-EB 5 | Chloride (16887-00-6) | J+, I5,RP1 |
| | 112720-007/BSG AOC-EB 5 | Sulfate (14808-79-8) | UJ, RP1 |

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





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Memorandum

Date: May 26, 2020

To: File

From: Mary Donivan

Subject: Inorganic Data Review and Validation – SNL

Site: ER Burn Site ARCOC: 621009 SDG: 509951 Laboratory: GEL

Project/Task: 176092.01.06 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 SMO Procedure AOP 00-03 Rev 5.

Summary

One sample was prepared and analyzed with accepted procedures using methods EPA 9056A (anions), EPA 353.2 (nitrate/nitrite), EPA 314.0 (perchlorate) and SM 2320B (alkalinity). Data were reported for the 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 was prepared and analyzed within the prescribed holding times and was properly preserved.

Calibration

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

Blanks

No target analyte was detected in any of the blanks.

Laboratory Control Sample (LCS)

The LCS recovery met QC acceptance criteria.

Matrix Spike (MS)

The PS met QC acceptance criteria. It should be noted that the PS analysis for perchlorate was performed on an SNL sample of similar matrix from another SDG. No data will be qualified.

Laboratory Replicate

The replicate analysis met all QC acceptance criteria. It should be noted that the replicate analysis for perchlorate was performed on an SNL sample of similar matrix from another SDG. No data will be qualified.

Detection Limits/Dilutions

All detection limits were properly reported and were correctly adjusted for dilutions performed due to elevated target analyte concentrations and/or matrix interference.

Anions:

Sample -007 was diluted 10X for chloride and sulfate.

Nitrate/Nitrite:

Sample -005 was diluted 5X.

Other QC

No other specific issues that affect data quality were identified.

Reviewed by: Linda Thal Level: I Date: 05/28/2020



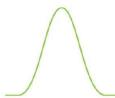
Sample Findings Summary



AR/COC: 621009 Page 1 of 1

| Analytical Method | Sample ID | Analyte Name (CAS#) | Qualifier, RC |
|----------------------|------------------------|------------------------------|---------------|
| EPA 900.0/SW846 9310 | | | |
| | 112763-011/CYN-MW19 | BETA (12587-47-2) | J, FR7 |
| EPA 901.1 | | | |
| | 112763-010/CYN-MW19 | Americium-241 (14596-10-2) | BD, FR3 |
| | 112763-010/CYN-MW19 | Cesium-137 (10045-97-3) | BD, FR3 |
| | 112763-010/CYN-MW19 | Cobalt-60 (10198-40-0) | BD, FR3 |
| | 112763-010/CYN-MW19 | Potassium-40 (13966-00-2) | BD, FR3 |
| EPA 906.0 Modified | | | |
| | 112763-013/CYN-MW19 | Tritium (10028-17-8) | BD, FR3 |
| SW846 3005A/6020B | | | |
| | 112763-009/CYN-MW19 | Barium (7440-39-3) | J+, CK2 |
| | 112763-009/CYN-MW19 | Cadmium (7440-43-9) | UJ, CK3 |
| | 112763-009/CYN-MW19 | Manganese (7439-96-5) | J-, CK3 |
| SW846 3535A/8330B | | | |
| | 112763-004/CYN-MW19 | m-Nitrotoluene (99-08-1) | UJ, 14 |
| | 112763-004/CYN-MW19 | Nitrobenzene (98-95-3) | UJ, 14 |
| | 112763-004/CYN-MW19 | o-Nitrotoluene (88-72-2) | UJ, 14,MS5 |
| | 112763-004/CYN-MW19 | Tetryl (479-45-8) | UJ, L3 |
| SW846 8260B DOE-AL | | | |
| | 112763-001/CYN-MW19 | Methylene chloride (75-09-2) | UJ, 15 |
| | 112764-001/ER BSG-TB 1 | Methylene chloride (75-09-2) | UJ, 15 |
| | | | |

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





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Memorandum

Date: May 29, 2020

To: File

From: Mary Donivan

Subject: Inorganic Data Review and Validation – SNL

Site: ER Burn Site ARCOC: 621010 SDG: 509952 Laboratory: GEL

Project/Task: 176092.01.06 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 SMO Procedure AOP 00-03 Rev 5.

Summary

One sample was prepared and analyzed with accepted procedures using methods EPA 9056A (anions), EPA 353.2 (nitrate/nitrite), EPA 314.0 (perchlorate) and SM 2320B (alkalinity). Data were reported for the required analytes. Problems were identified with the data package that resulted in the qualification of data.

Anions:

 Sample 509952007 was analyzed undiluted; however, the MS and replicate analyses were performed on an SNL sample from another SDG diluted 10X for chloride and sulfate and considered a dissimilar matrix. The associated results for sample -007, an EB, were non-detect and will be qualified UJ,RP1.

Nitrate/nitrite:

1. Sample -005 was analyzed undiluted; however, the MS and replicate analyses were performed on an SNL sample from another SDG diluted 10X and considered a dissimilar matrix. The associated result for sample -005, an EB, was non-detect and will be **qualified UJ,RP1**.

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 was prepared and analyzed within the prescribed holding times and was properly preserved.

Calibration

All initial and continuing calibrations met QC acceptance criteria except as follows. The initial calibration intercept was > the MDL and positive for chloride. The associated sample result was non- detect and will not be qualified.

Blanks

No target analyte was detected in any of the blanks.

An alkalinity result was reported for EB 1 but was not assessed for data validation.

Laboratory Control Sample (LCS)

The LCS recovery met QC acceptance criteria.

Matrix Spike (MS)

The PS met QC acceptance criteria except as noted above in the Summary section. It should be noted that the PS analyses for all target analytes were performed on SNL samples of similar matrix from other SDGs. No data will be qualified.

Laboratory Replicate

The replicate analysis met all QC acceptance criteria except as noted above in the Summary section. It should be noted that the replicate analyses for all target analytes 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 sample was not diluted.

Other QC

EB 1 was submitted with ARCOC 621010 in this SDG and is associated with the samples on ARCOC 621011 submitted in another SDG.

No other specific issues that affect data quality were identified.

Reviewed by: Linda Thal Level: I Date: 06/01/2020



Sample Findings Summary



AR/COC: 621010 Page 1 of 1

| Analytical Method | Sample ID | Analyte Name (CAS#) | Qualifier, RC |
|----------------------|------------------------|---------------------|---------------|
| EPA 900.0/SW846 9310 | | | |
| | 112766-R10/ER BSG-EB 1 | BETA (12587-47-2) | BD, FR3,MS1 |

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





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Memorandum

Date: June 4, 2020

To: File

From: Mary Donivan

Subject: Inorganic Data Review and Validation – SNL

Site: ER Burn Site

ARCOC: 621011 and 621013

SDG: 510054 Laboratory: GEL

Project/Task: 176092.01.06 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 SMO Procedure AOP 00-03 Rev 5.

Summary

Two samples were prepared and analyzed with accepted procedures using methods EPA 9056A (anions) and SM 2320B (alkalinity). Three samples were prepared and analyzed with accepted procedures using methods EPA 314.0 (perchlorate) and EPA 353.2 (nitrate/nitrite). Data were reported for the required analytes. Problems were identified with the data package that resulted in the qualification of data.

Nitrate/nitrite:

1. Samples 510054005 and -016 were analyzed undiluted; however, the MS and replicate analyses were performed on an SNL sample from another SDG diluted 10X and considered a dissimilar matrix. The associated result for samples -005 and -016 were detects and will be **qualified J,MS1,RP1**.

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 were properly preserved.

Calibration

All initial and continuing calibrations met QC acceptance criteria.

Blanks

No target analyte was detected in any of the blanks.

Laboratory Control Sample (LCS)

The LCS recovery met QC acceptance criteria.

Matrix Spike (MS)

The MS/PS met QC acceptance criteria except as noted above in the Summary section. It should be noted that the MS/PS analyses for all target analytes were performed on SNL samples of similar matrix from other SDGs. No data will be qualified.

Laboratory Replicate

The replicate analysis met all QC acceptance criteria except as noted above in the Summary section. It should be noted that the replicate analyses for all target analytes 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 and were correctly adjusted for dilutions performed due to elevated target analyte concentrations and/or matrix interference.

Anions:

Samples -007 and -026 were diluted 10X for chloride and sulfate.

Nitrate/Nitrite:

Sample -024 was diluted 10X.

Other QC

EB 1 was submitted with ARCOC 621010 in another SDG and was associated with the samples on ARCOC 621011. Field duplicate pairs were submitted for nitrate/nitrite and perchlorate on ARCOC 621011. 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: Linda Thal Level: I Date: 06/04/2020



Sample Findings Summary



AR/COC: 621011, 621013 Page 1 of 2

| Analytical Method | Sample ID | Analyte Name (CAS#) | Qualifier, RC |
|---------------------------|---------------------|--|---------------|
| DOE EML HASL-300, U-02-RC | | | |
| | 112769-012/CYN-MW17 | Uranium-235/236 (15117-96- 1/13982-70-) | J, FR7 |
| | 112777-012/CYN-MW16 | Uranium-235/236 (15117-96- 1/13982-70-) | J, FR7 |
| EPA 353.2 | | | |
| | 112769-005/CYN-MW17 | Nitrogen, Nitrate/Nitrite (NO3ASN) | J, MS1,RP1 |
| | 112770-005/CYN-MW17 | Nitrogen, Nitrate/Nitrite (NO3ASN) | J, MS1,RP1 |
| EPA 900.0/SW846 9310 | | | |
| | 112777-011/CYN-MW16 | BETA (12587-47-2) | J, FR7 |
| EPA 901.1 | | | |
| | 112769-010/CYN-MW17 | Americium-241 (14596-10-2) | BD, FR3 |
| | 112769-010/CYN-MW17 | Cesium-137 (10045-97-3) | BD, FR3 |
| | 112769-010/CYN-MW17 | Cobalt-60 (10198-40-0) | BD, FR3 |
| | 112769-010/CYN-MW17 | Potassium-40 (13966-00-2) | BD, FR3 |
| | 112777-010/CYN-MW16 | Americium-241 (14596-10-2) | BD, FR3 |
| | 112777-010/CYN-MW16 | Cesium-137 (10045-97-3) | BD, FR3 |
| | 112777-010/CYN-MW16 | Cobalt-60 (10198-40-0) | BD, FR3 |
| | 112777-010/CYN-MW16 | Potassium-40 (13966-00-2) | BD, FR3 |
| EPA 906.0 Modified | | | |
| | 112769-013/CYN-MW17 | Tritium (10028-17-8) | BD, FR3 |
| | 112777-013/CYN-MW16 | Tritium (10028-17-8) | BD, FR3 |
| SW846 3005A/6020B | | | |
| | 112769-009/CYN-MW17 | Selenium (7782-49-2) | J, MS2 |
| | 112777-009/CYN-MW16 | Cadmium (7440-43-9) | UJ, CK3 |
| | 112777-009/CYN-MW16 | Manganese (7439-96-5) | J-, CK3 |
| | 112777-009/CYN-MW16 | Selenium (7782-49-2) | J, MS2 |
| SW846 3535A/8330B | | | |

| Analytical Method | Sample ID | Analyte Name (CAS#) | Qualifier, RC |
|--------------------|------------------------|------------------------------|---------------|
| | 112769-004/CYN-MW17 | m-Nitrotoluene (99-08-1) | UJ, 14 |
| | 112769-004/CYN-MW17 | Nitrobenzene (98-95-3) | UJ, 14 |
| | 112769-004/CYN-MW17 | o-Nitrotoluene (88-72-2) | UJ, 14,MS5 |
| | 112769-004/CYN-MW17 | Tetryl (479-45-8) | UJ, L3 |
| | 112777-004/CYN-MW16 | m-Nitrotoluene (99-08-1) | UJ, 14 |
| | 112777-004/CYN-MW16 | Nitrobenzene (98-95-3) | UJ, 14 |
| | 112777-004/CYN-MW16 | o-Nitrotoluene (88-72-2) | UJ, 14,MS5 |
| | 112777-004/CYN-MW16 | Tetryl (479-45-8) | UJ, L3 |
| SW846 8260B DOE-AL | | | |
| | 112769-001/CYN-MW17 | Methylene chloride (75-09-2) | UJ, 15 |
| | 112771-001/ER BSG-TB 5 | Methylene chloride (75-09-2) | UJ, 15 |
| | 112777-001/CYN-MW16 | Methylene chloride (75-09-2) | UJ, 15 |
| | 112778-001/ER BSG-TB 9 | Methylene chloride (75-09-2) | UJ, 15 |

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





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Memorandum

Date: June 8, 2020

To: File

From: Linda Thal

Subject: Inorganic Data Review and Validation – SNL

Site: ER BURN SITE ARCOC: 621012 SDG: 509698 Laboratory: GEL

Project/Task: 176092.01.06 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 SMO Procedure AOP 00-03 Rev 5.

Summary

One sample was prepared and analyzed with accepted procedures using methods EPA 9056A (anions), SM 2320B (alkalinity), EPA 353.2 (nitrate/nitrite) and EPA 314.0 (perchlorate). Data were reported for the required analytes. Problems were identified with the data package that resulted in the qualification of data.

Anions:

1. The MS %Rs for chloride and sulfate were > 125%. The associated results for sample 509698009 were detects and will be **qualified J+,MS2**.

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 was prepared and analyzed within the prescribed holding times and was properly preserved.

Calibration

All initial and continuing calibrations met QC acceptance criteria.

Blanks

No target analyte was detected in any of the blanks.

Laboratory Control Sample (LCS)

The LCS recovery met QC acceptance criteria.

Matrix Spike and Matrix Spike Duplicate (MS/MSD)

The PS/MS met QC acceptance criteria except as noted above in the Summary section. It should be noted that the PS/MS analyses for all target analytes *except* perchlorate were performed on SNL samples of similar matrix from other SDGs. No data will be qualified.

Laboratory Replicate

The replicate analysis met all QC acceptance criteria. It should be noted that the replicate analyses for all target analytes *except* perchlorate 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 and were correctly adjusted for dilutions performed due to elevated target analyte concentrations and/or matrix interference.

Anions:

Sample -009 was diluted 25X for chloride and sulfate.

Nitrate/Nitrite:

Sample -007 was diluted 5X.

Other QC

No other specific issues that affect data quality were identified.

Reviewed by: Mary Donivan Level: I Date: 06/09/2020



Sample Findings Summary



AR/COC: 621012 Page 1 of 2

| Analytical Method | Sample ID | Analyte Name (CAS#) | Qualifier, RC |
|--------------------------|------------------------|--|---------------|
| DOE EML HASL-300, U-02-R | С | | |
| | 112774-012/CYN-MW18 | Uranium-235/236 (15117-96- 1/13982-70-) | J, FR7 |
| EPA 900.0/SW846 9310 | | | |
| | 112774-011/CYN-MW18 | ALPHA (12587-46-1) | J, FR7 |
| | 112774-011/CYN-MW18 | BETA (12587-47-2) | J, FR7 |
| EPA 901.1 | | | |
| | 112774-010/CYN-MW18 | Americium-241 (14596-10-2) | BD, FR3 |
| | 112774-010/CYN-MW18 | Cesium-137 (10045-97-3) | BD, FR3 |
| | 112774-010/CYN-MW18 | Cobalt-60 (10198-40-0) | BD, FR3 |
| | 112774-010/CYN-MW18 | Potassium-40 (13966-00-2) | BD, FR3 |
| EPA 906.0 Modified | | | |
| | 112774-013/CYN-MW18 | Tritium (10028-17-8) | BD, FR3 |
| SW846 3005A/6020B | | | |
| | 112774-009/CYN-MW18 | Barium (7440-39-3) | J+, CK2 |
| SW846 3535A/8330B | 440774 004/0/01 04040 | D: 11 1 (00 CF 0) | 111 1460 |
| | 112774-004/CYN-MW18 | m-Dinitrobenzene (99-65-0) | UJ, MS3 |
| | 112774-004/CYN-MW18 | m-Nitrotoluene (99-08-1) | UJ, I4,C3 |
| | 112774-004/CYN-MW18 | Nitrobenzene (98-95-3) | UJ, 14,C3,MS5 |
| | 112774-004/CYN-MW18 | o-Nitrotoluene (88-72-2) | UJ, 14,C3,MS5 |
| | 112774-004/CYN-MW18 | p-Nitrotoluene (99-99-0) | UJ, MS5 |
| SW846 8260B DOE-AL | | | |
| | 112773-001/ER BSG-FB 1 | Dibromochloromethane (124-48-1) | J+, I5 |
| | 112773-001/ER BSG-FB 1 | Methylene chloride (75-09-2) | UJ, 15 |
| | 112774-001/CYN-MW18 | Methylene chloride (75-09-2) | UJ, 15 |
| | 112775-001/ER BSG-TB 7 | Methylene chloride (75-09-2) | UJ, 15 |
| SW846 9056A | | | |

AR/COC: 621012 Page 2 of 2

| Analytical Method | Sample ID | Analyte Name (CAS#) | Qualifier, RC |
|-------------------|---------------------|-----------------------|---------------|
| | 112774-007/CYN-MW18 | Chloride (16887-00-6) | J+, MS2 |
| | 112774-007/CYN-MW18 | Sulfate (14808-79-8) | J+, MS2 |

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

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APPENDIX

Appendix A NMED's Approval Letter and DOE's Submittal with the Enclosure Describing Full-Scale Operation Modifications

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SECTION III TECHNICAL AREA-V IN-SITU BIOREMEDIATION TREATABILITY STUDY PHASE I FULL-SCALE OPERATION, April – June 2020

1.0 Background

Sandia National Laboratories, New Mexico (SNL/NM) personnel are conducting a Treatability Study of in-situ bioremediation (ISB) to address the groundwater contamination by nitrate and trichloroethene (TCE) at the Technical Area-V (TA-V) Groundwater (TAVG) Area of Concern (AOC). SNL/NM personnel planned to conduct the ISB Treatability Study in two phases. Phase I included a pilot test followed by full-scale operation at the first injection well (TAV-INJ1); Phase II will include well installation and full-scale operation at two additional injection wells (TAV-INJ2 and TAV-INJ3), contingent on the success of Phase I full-scale operation. The locations of the three injection wells TAV-INJ1, TAV-INJ2, and TAV-INJ3 are near monitoring wells TAV-MW6, TAV-MW10, and LWDS-MW1, respectively, where the highest contaminant concentrations in the TAVG AOC have historically been detected.

Table III-1 presents a timeline for the Phase I ISB Treatability Study at TAVG AOC. Phase I pilot test began in November 2017 with injections at well TAV-INJ1 completed in November 2017, followed by pilot test performance monitoring through June 2018. SNL/NM personnel began Phase I full-scale operation at the same injection well in October 2018 and completed the six-month injection period in April 2019. Currently, SNL/NM personnel are conducting the two-year performance monitoring in the ISB treatment zone (Table III-1). The implementation of the Phase I full-scale operation at well TAV-INJ1 is governed by the Revised Treatability Study Work Plan (TSWP) (SNL/NM March 2016) and where applicable, the approved modifications for the full-scale operation at well TAV-INJ1 based on the pilot test results (U.S. Department of Energy [DOE] July 2018; New Mexico Environment Department [NMED] August 2018). Appendix A provides the NMED Hazardous Waste Bureau (HWB) approval letter and DOE's submittal of the proposed modifications.

This Section III of the Environmental Restoration Operations Consolidated Quarterly Report presents the monitoring results for the April – June 2020 reporting period for the ISB Treatability Study Phase I full-scale operation. SNL/NM personnel are conducting a comprehensive evaluation of all the information and results gathered so far, and a

recommendation on whether to proceed to Phase II of the ISB Treatability Study will be communicated to the NMED HWB later in 2020.

In accordance with the Revised TSWP (SNL/NM March 2016), a technical memorandum for the Phase I ISB Treatability Study will be produced after the performance monitoring period has concluded in May 2021 (Table III-1) and will include both the pilot test and the full-scale operation.

No field activities other than performance groundwater monitoring occurred during this reporting period. The SNL/NM Long-Term Stewardship (LTS) personnel conduct groundwater monitoring for the entire TAVG AOC, including the ISB treatment zone. Groundwater monitoring includes groundwater elevation measurements, field water quality measurements, and groundwater sampling.

2.0 Groundwater Elevations at Technical Area-V

Figure III-1 shows the April 2020 groundwater elevation contour map (potentiometric surface) for the Regional Aquifer at TA-V. The groundwater elevation contours have not changed significantly since the October 2017 pre-Treatability Study baseline (SNL/NM January 2018). Groundwater flows generally to the west and southwest at TA-V. Overall the groundwater elevation at TA-V has been declining at a rate of 0.5 to 0.8 feet per year (SNL/NM June 2020). Approximately 530,000 gallons of substrate solution were injected over a six-month period (November 2018 – April 2019) during the Phase I full-scale operation but did not create a noticeable effect on the potentiometric surface contours at TA-V.

3.0 Groundwater Monitoring for Phase I Treatability Study

The Phase I ISB Treatability Study treatment zone encompasses injection well TAV-INJ1 and two nearby monitoring wells (TAV-MW6 and TAV-MW7).

To collect field water quality data, In-Situ Incorporated Aqua TROLL® 600 multi-parameter sondes were installed in injection well TAV-INJ1 and monitoring well TAV-MW6. The parameters measured by the sonde included water column height (pressure) above the sonde, dissolved oxygen (DO), oxidation reduction potential (ORP), potential of hydrogen (pH),

specific conductivity (SC), temperature, and turbidity. Pressure readings were converted to groundwater elevation in feet above mean sea level. Sonde readings were collected every 15 minutes.

Injection well TAV-INJ1 and monitoring well TAV-MW6 are sampled to evaluate the performance of the ISB Treatability Study; wells TAV-INJ1 and TAV-MW6 are screened at the water table. Monitoring well TAV-MW7 was also originally designated as a performance monitoring well (SNL/NM March 2016) and is screened approximately 90 feet below the water table. However, neither water level nor water quality in well TAV-MW7 were affected by the injections at well TAV-INJ1 due to the depth of the screen at well TAV-MW7. Therefore, well TAV-MW7 was reverted back to the TAVG AOC monitoring network (Appendix A, Modification #7). In addition, using an Aqua TROLL® 600 multiparameter to collect field water quality data every 15 minutes in well TAV-MW7 was unnecessary and was therefore discontinued in December 2019, following SNL/NM's request (SNL/NM October 2019) and NMED's approval (NMED November 2019). Well TAV-MW7 continues to be sampled and reported with wells TAV-INJ1 and TAV-MW6 in Section III of this quarterly report for consistency and completeness.

The two-year performance monitoring includes three monthly sampling events followed by quarterly sampling events for the remainder of the two-year period, as described in the Revised TSWP (SNL/NM March 2016). The three monthly sampling events were completed by July 2019. The Phase I ISB Treatability Study performance monitoring is currently on a quarterly schedule until May 2021 (Table III-1).

Groundwater monitoring is also conducted at eight wells outside the treatment zone on a quarterly schedule to monitor any lateral impact of the injected solution, as described in the Revised TSWP (SNL/NM March 2016).

Before each well was sampled, field water quality data were collected using an above ground Aqua $\mathsf{TROLL}^{\$}$ 600 multi-parameter sonde.

Table III-2 lists the sampling dates for the April – June 2020 reporting period for all above-mentioned wells pertinent to the Phase I ISB Treatability Study. Tables III-3 through III-6 present the analytical results. Table III-7 summarizes the stabilized field water quality parameters measured immediately before sample collection at each well.

3.1 Groundwater Monitoring inside the Treatment Zone

Groundwater monitoring inside the Phase I ISB treatment zone includes monitoring of the injection well TAV-INJ1 and monitoring wells TAV-MW6 and TAV-MW7.

3.1.1 **Injection Well TAV-INJ1**

Groundwater elevation at well TAV-INJ1 returned to the pre-injection static level after the injections were completed in April 2019 and remained unchanged through this reporting period.

With the influx of substrate solution, the water near well TAV-INJ1 has changed from aerobic conditions to anaerobic and reducing conditions since the completion of pilot test injections in November 2017 (Table III-1). Since then, DO, ORP, and pH have remained at optimal levels at well TAV-INJ1 for the biodegradation of nitrate and TCE to occur. During this reporting period, pH was steady around 7.0; DO was at 0.0 milligrams per liter (mg/L); and ORP averaged negative (-) 425 millivolts.

SC was approximately 850 microsiemens per centimeter (μ S/cm) before the start of full-scale injections (SNL/NM January 2020, Table III-2). SC increased after the end of injections in April 2019, peaked at around 3,500 μ S/cm in July 2019, and gradually decreased to around 2,000 μ S/cm by the end of June 2020.

The baseline groundwater temperature in well TAV-INJ1 was approximately 21.1 degrees Celsius. The injected substrate solution, which was primarily potable water, was colder than groundwater because most of the injections occurred during the winter of 2018 – 2019. After injections were completed in April 2019, the water temperature in well TAV-INJ1 rose slowly and was approximately 20.45 degrees Celsius by the end of June 2020.

Turbidity varied on a daily basis between single digit and several hundred nephelometric turbidity units during this reporting period, likely due to the suspension of sediments and biological growth in the injection well. In general, turbidity has been much lower than the levels during injections, which were in tens of thousands nephelometric turbidity units.

During groundwater sampling at well TAV-INJ1, SNL/NM personnel discovered significant sediment accumulation in the well. This is probably due to the repeated disturbance of the geological formation by the 110 injections over the six-month period. As a result, the sampling pump was placed at approximately mid-depth of the water column,

higher than where the pump was previously set during the pre-full-scale operation sampling (approximately two feet above the bottom of the screen) when the well was relatively free of sediment. However, the pump was repeatedly clogged by the sediment during purging even after the pump was placed higher in the well. Beginning in January 2020, SNL/NM personnel used bailers to remove groundwater on the day before sampling to prevent pump failure, allowed the well to recover overnight, and collected samples the next day using the sampling pump. This follows the standard practice of the SNL/NM LTS Program for sampling low-yield wells.

The analytical parameters for groundwater samples collected from well TAV-INJ1 include the following, in accordance with Modification #8 (Appendix A):

- Alkalinity (total, bicarbonate, and carbonate)
- Ammonia (as nitrogen)
- Anions (bromide and sulfate)
- Dehalococcoides (Dhc) and, if Dhc is present, vinyl chloride reductase
- Dissolved metals (arsenic, iron, and manganese)
- Methane/ethane/ethene
- Nitrate plus nitrite (NPN)
- Total organic carbon (TOC)
- Volatile organic compounds (VOCs)

Table III-3 provides the analytical results for the April – June 2020 sampling event at well TAV-INJ1.

Since the start of Phase I full-scale operation performance monitoring in June 2019, a total of six sampling events have occurred: the first and last week in June 2019, July 2019, October 2019, January 2020, and April 2020. Figures III-2 through III-12 show the performance monitoring results for alkalinity, ammonia, bromide, sulfate, Dhc, arsenic, iron, manganese, methane, ethane, and TOC. Baseline concentrations from the November 13, 2017 sampling event (SNL/NM October 2018), which occurred prior to the ISB Treatability Study (i.e., before the pilot test), are shown in these figures, where applicable.

For the two constituents of concern at TAVG AOC: NPN has not been detected; TCE was detected at an estimated value (J-qualified) of 0.4 micrograms per liter ($\mu g/L$) both in January and April 2020 (Table III-3 in July 2020 quarterly report [SNL/NM July 2020] and this report). Ethene, an intermediate TCE degradation indicator, was not detected in April

2020 and had only two detects so far. Concentration profiles were not generated for NPN, TCE, and ethene.

Figures III-2 through III-12 show the following:

- Alkalinity remained relatively unchanged (Figure III-2).
- Ammonia (Figure III-3) and TOC (Figure III-12) serve as the nitrogen and carbon source for microbial activity, respectively. Both were being consumed over time, with TOC being consumed more rapidly than ammonia.
- Bromide, the inert tracer, maintained its concentration in the groundwater around the injection well (Figure III-4).
- Sulfate was consumed (Figure III-5).
- The population of Dhc has decreased to non-detect (Figure III-6). Dhc did not establish a significant population in the groundwater around the injection well.
- Concentrations of dissolved arsenic have exceeded the U.S. Environmental Protection Agency maximum contaminant level of 0.01 mg/L since June 2019 (Figure III-7 and shown in **bold** in Table III-3 for this reporting period). Concentrations of dissolved iron were variable (Figure III-8); while concentrations of dissolved manganese have gradually increased since June 2019 (Figure III-9). Concentrations of the three dissolved metals all exceeded their baseline concentrations. Elevated dissolved metal concentrations are to be expected during bioremediation. During ISB, the substrate solution produces strongly anaerobic redox conditions in the aquifer that solubilize and mobilize naturally occurring metals and metalloids. The solubilization of these metals is a transient phenomenon and is limited to the treatment zone. Solubilized metals and metalloids will precipitate into solid form once they leave the anaerobic treatment zone and enter the aerobic aquifer.
- The level of methane remained high (14,000 µg/L) in April 2020 (Figure III-10).
- Ethane is the product of complete dechlorination of TCE. Small amounts of ethane, between 0.1 and 0.2 μg/L, have been produced (Figure III-11).

3.1.2 Monitoring Well TAV-MW6

Well TAV-MW6 is located approximately 50 feet east-southeast of well TAV-INJ1 and is screened across the water table as is well TAV-INJ1. The groundwater elevation in well TAV-MW6 remained at static levels during this reporting period. There were no significant changes in ORP, pH, SC, temperature, and turbidity in this well during this reporting period. However, the concentration of DO has decreased from the baseline of approximately 7.0 mg/L to approximately 4.0 mg/L in October 2019. Since then, the DO concentration increased to approximately 4.7 mg/L by the end of June 2020.

The analytical parameters for groundwater samples collected from well TAV-MW6 are the same as those for well TAV-INJ1 in accordance with Modification #8 (Appendix A). Table III-4 provides the analytical results for April – June 2020 sampling event at well TAV-MW6. A set of environmental duplicate samples were collected at well TAV-MW6 per the requirement of the Revised TSWP (SNL/NM March 2016).

In accordance with the Revised TSWP (SNL/NM March 2016), well TAV-MW6 was sampled in September 2018 before full-scale operation and then monthly during the sixmonth injection period (November 2018 – April 2019). After the injections, it is sampled at the same frequency as the injection well for the two-year performance monitoring (i.e., three monthly sampling events followed by quarterly sampling events for the remainder of the two-year period).

Figure III-13 shows the concentration profiles of the two constituents of concern (NPN and TCE) at well TAV-MW6 and Figure III-14 shows the profiles of bromide and methane since September 2018. The concentrations for the other analytes (alkalinity, ammonia, sulfate, Dhc, arsenic, iron, manganese, ethane, ethene, and TOC) were consistent with the concentrations before full-scale operation in September 2018 (SNL/NM April 2019); therefore, concentration profiles were not generated for these analytes.

Figures III-13 and III-14 show that:

- There were no significant changes in the concentrations of NPN and TCE from the levels in September 2018 before full-scale operation (Figure III-13).
- Bromide (an inert tracer) was added to the substrate solution injected at well TAV-INJ1. Bromide concentrations are expected to increase in well TAV-MW6 as the substrate solution moves away from well TAV-INJ1. The bromide concentration at well TAV-MW6 before full-scale operation was 0.815 mg/L in September 2018 (SNL/NM April 2019). The bromide concentration at well TAV-MW6 reached its highest concentration of 4.12 mg/L in June 2019 and decreased to 1.02 mg/L in April 2020 (Figure III-14).
- Methane was not detected at well TAV-MW6 before full-scale operation. Methane concentration increased to 360 $\mu g/L$ in October 2019 and decreased to 54 $\mu g/L$ in April 2020 (Figure III-14).
- Additional monitoring data is necessary to evaluate any potential impact from the injections at well TAV-INJ1.

3.1.3 Monitoring Well TAV-MW7

Well TAV-MW7 is located approximately 27 feet east-southeast of well TAV-INJ1 and is screened approximately 90 feet below the water table.

The analytical parameters for groundwater samples collected from well TAV-MW7 include the following in accordance with Modification #7 (Appendix A):

- Bromide
- Dissolved metals (arsenic, iron, and manganese)
- Ethene
- NPN
- VOCs

Table III-5 provides the analytical results for the April – June 2020 sampling event at well TAV-MW7. A set of environmental duplicate samples was collected at well TAV-MW7 and analyzed for bromide, dissolved metals, NPN, and VOCs, per the monitoring requirement of the SNL/NM LTS Program for the TAVG AOC monitoring network. Analytical results from this reporting period are consistent with the historical values at this well (SNL/NM June 2020).

3.2 Groundwater Monitoring outside the Treatment Zone

In accordance with Section 5.5 of the Revised TSWP (SNL/NM March 2016), eight wells are sampled quarterly for dissolved metals (arsenic, iron, and manganese) to evaluate the potential impact of the substrate solution on groundwater conditions outside the Phase I ISB Treatability Study treatment zone. The eight wells are: LWDS-MW1, TAV-MW2, TAV-MW4, TAV-MW8, TAV-MW10, TAV-MW11, TAV-MW12, and TAV-MW14 (see Figure III-1 for their locations). The analytical parameters for groundwater samples from these wells include:

- Dissolved metals (arsenic, iron, and manganese)
- NPN
- VOCs

These parameters are the same as those for the other monitoring wells in the TAVG AOC monitoring network (SNL/NM June 2020). Table III-6 provides the analytical results for the April – June 2020 sampling event at these wells. A set of environmental duplicate samples was collected from well TAV-MW8, per the monitoring requirement of the SNL/NM LTS Program for the TAVG AOC monitoring network. Analytical results from this reporting period are consistent with the historical values at these eight wells (SNL/NM June 2020).

3.3 Summary of Groundwater Monitoring Results for Phase I Treatability Study

The water quality and analytical results from injection well TAV-INJ1 show the following:

- The water temperature in the well has been slowly rising, indicating the injected solution is mixing with the native groundwater (the injected solution was colder than the local groundwater). However, the bromide concentration has remained relatively constant.
- The water quality data measured in the injection well indicate that optimal conditions for biodegradation of nitrate and TCE have been maintained, as reflected by the DO, ORP, and pH levels.
- NPN was not detected. Nitrate would have been biodegraded by native bacteria as being the most favorable electron acceptor after DO was depleted (see Section 3.0 of the Revised TSWP [SNL/NM March 2016]).
- TCE remained at an estimated concentration (J-qualified) of 0.4 μg/L in April 2020.
- The dechlorination bacteria, Dhc, did not establish a significant population in the groundwater around the injection well. However, small but consistent amounts of ethane production suggest complete dechlorination is occurring at the injection well.
- The methane level remained high and TOC continued to be consumed, indicating active methanogenic microbial activity.

Well TAV-MW6 serves as the monitoring well for evaluating the effectiveness of ISB inside the treatment zone. The water quality and analytical results from this well show the following:

- The DO concentration at well TAV-MW6 reached the lowest level of approximately 4 mg/L in October 2019 and increased slowly to 4.7 mg/L in June 2020.
- Bromide, the inert tracer, has migrated to well TAV-MW6. Its peak concentration (4.12 mg/L) was observed in June 2019 and was approximately 24 percent of the bromide concentration at the injection well. Bromide concentration decreased to 1.02 mg/L in April 2020.
- The methane concentration at well TAV-MW6 reached the highest point of 360 μg/L in October 2019 and decreased to 54 μg/L in April 2020. Methane was not produced at well TAV-MW6 as indicated by the water quality parameters at this well. Rather, the methane migrated to well TAV-MW6 from the injection well.
- The Dhc have not reached well TAV-MW6.
- Dechlorination is not occurring at well TAV-MW6 and TCE concentrations remain unchanged at this well.

The water quality and analytical results from well TAV-MW7 indicate that there is no impact on the deeper groundwater monitored by this well from the substrate solution injected at well TAV-INJ1.

For the eight wells located outside the treatment zone, there is no impact on the groundwater chemistry at these wells from the substrate solution injected at well TAV-INJ1.

4.0 **Deviation**

No deviations were encountered with regards to the Revised TWSP (SNL/NM March 2016) and where applicable, the approved modifications for the full-scale operation at well TAV-INJ1 (DOE July 2018; NMED August 2018).

5.0 **References**

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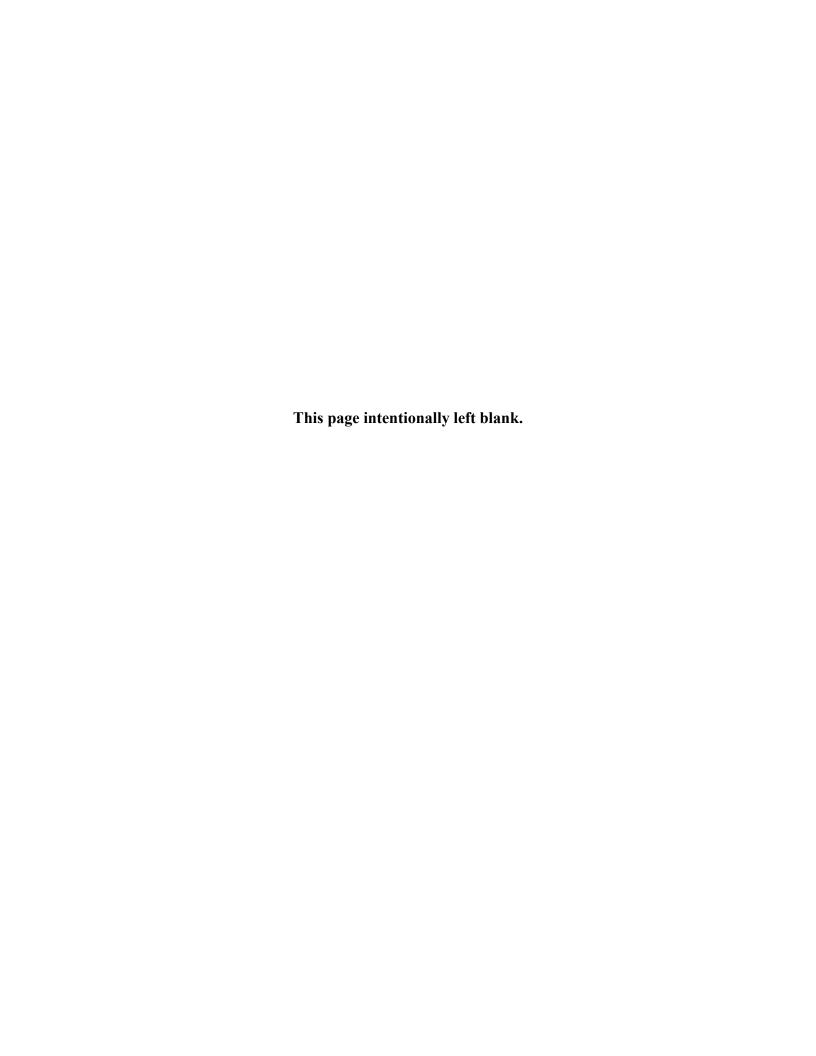
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Figures



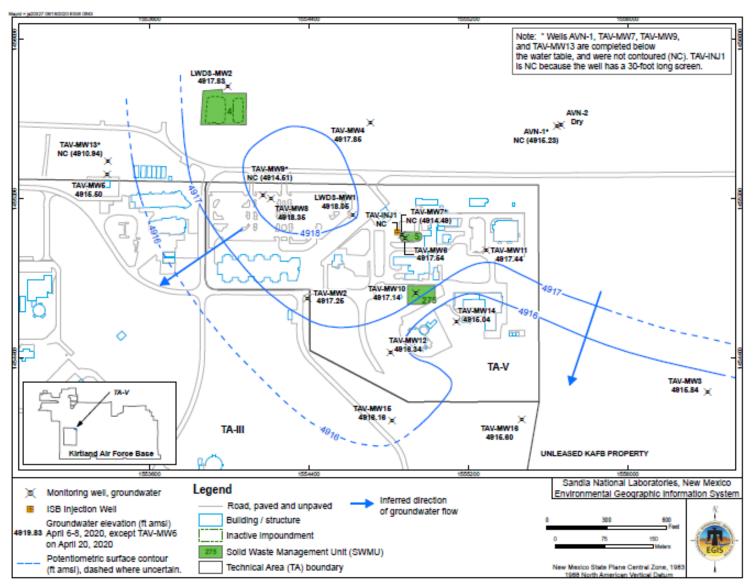


Figure III-1
Well Locations and Potentiometric Surface Contours for April 2020

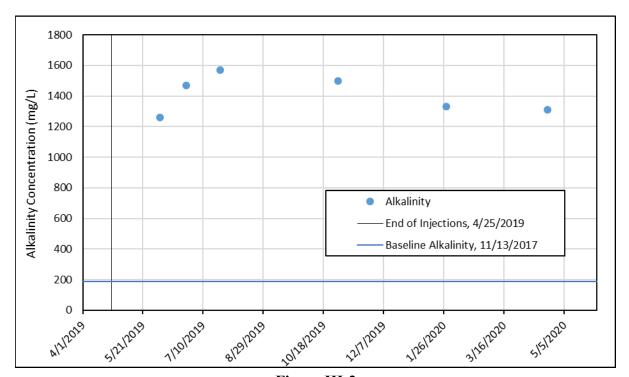
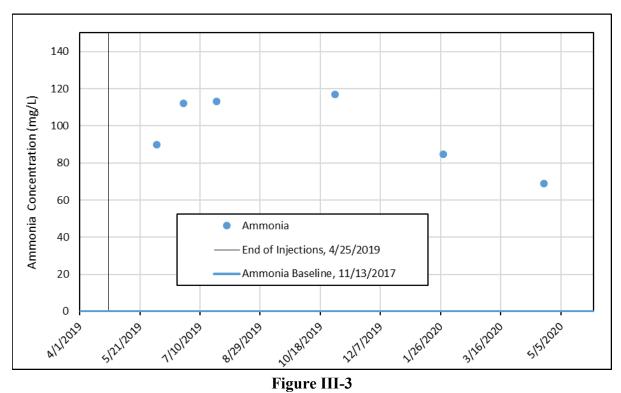


Figure III-2 Concentration of Alkalinity at Injection Well TAV-INJ1, June 2019 – April 2020



Concentration of Ammonia at Injection Well TAV-INJ1, June 2019 – April 2020

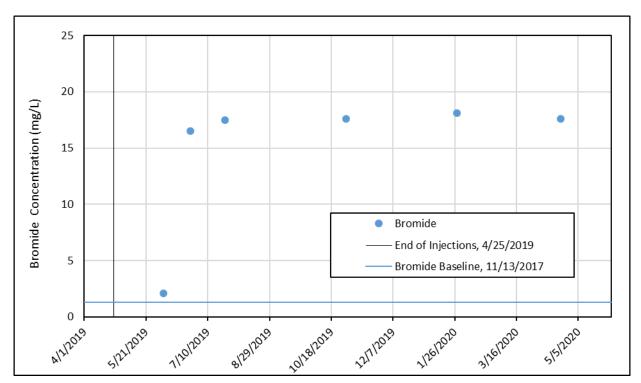


Figure III-4 Concentration of Bromide at Injection Well TAV-INJ1, June 2019 – April 2020

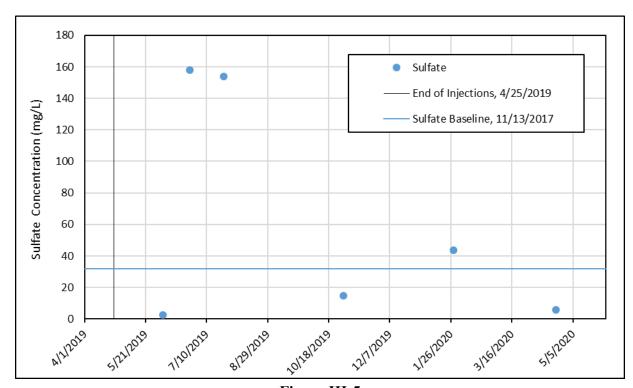
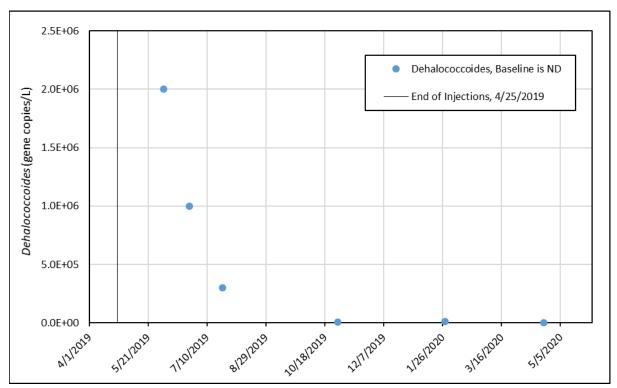


Figure III-5 Concentration of Sulfate at Injection Well TAV-INJ1, June 2019 – April 2020



 $\label{eq:Figure III-6} Figure \ III-6$ Enumeration of Dehalococcoides at Injection Well TAV-INJ1, June 2019 – April 2020 Note: ND = Not detected.

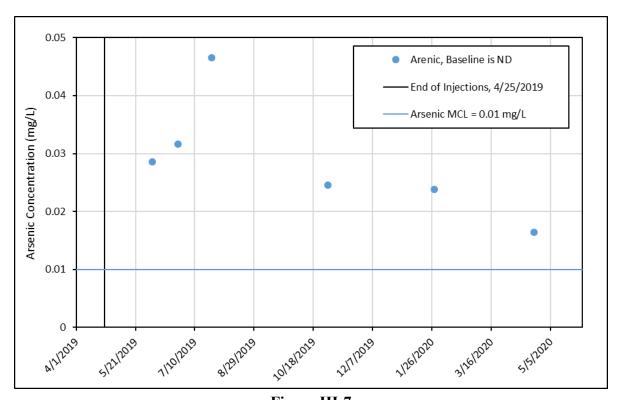
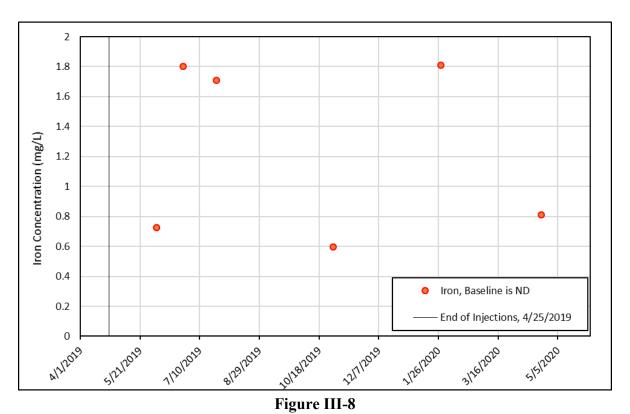


Figure III-7 Concentration of Arsenic at Injection Well TAV-INJ1, June 2019 – April 2020

Note: ND = Not detected.



Concentration of Iron at Injection Well TAV-INJ1, June 2019 – April 2020

Note: ND = Not detected.

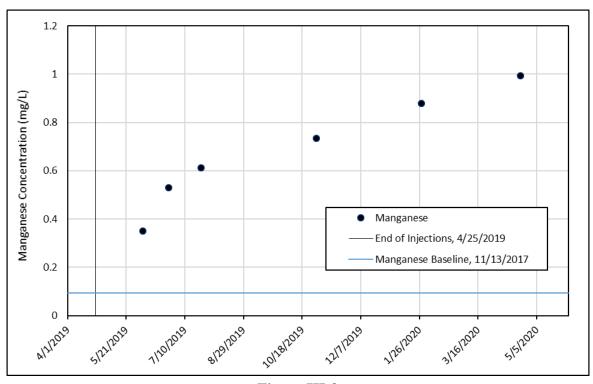
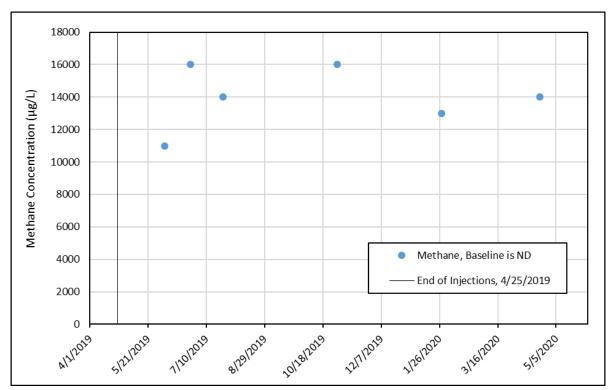


Figure III-9 Concentration of Manganese at Injection Well TAV-INJ1, June 2019 – April 2020



 $\label{eq:Figure III-10} \textbf{Concentration of Methane at Injection Well TAV-INJ1, June~2019-April~2020}$ Note: ND = Not detected.

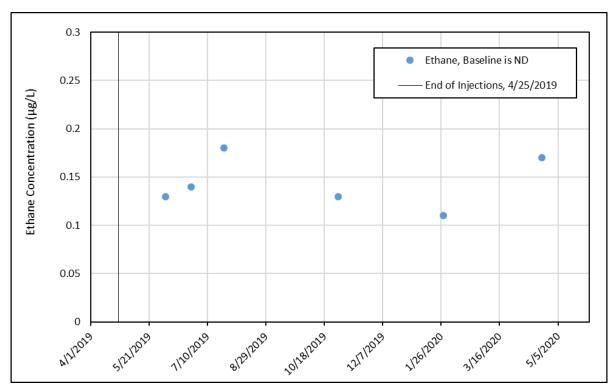


Figure III-11 Concentration of Ethane at Injection Well TAV-INJ1, June 2019 – April 2020

Note: ND = Not detected.

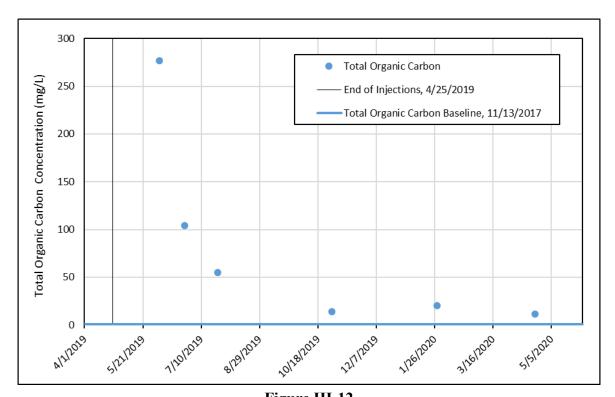


Figure III-12 Concentration of Total Organic Carbon at Injection Well TAV-INJ1, June 2019 – April 2020

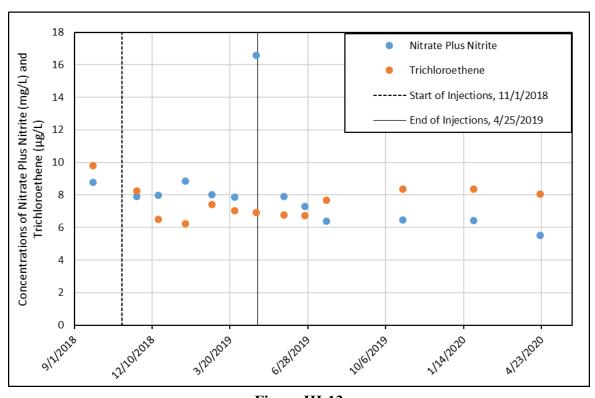


Figure III-13
Concentrations of Nitrate Plus Nitrite and Trichloroethene at Monitoring Well TAV-MW6,
September 2018 – April 2020

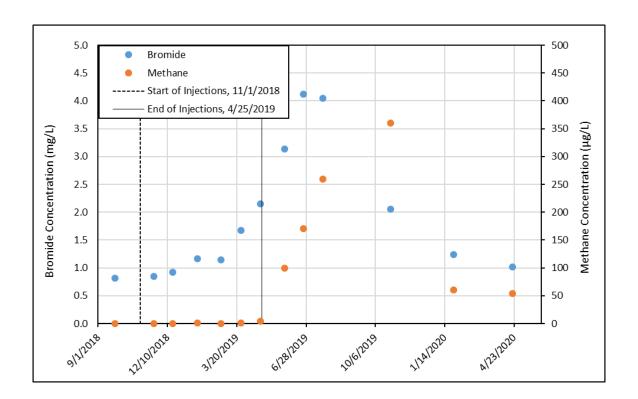


Figure III-14
Concentrations of Bromide and Methane at Monitoring Well TAV-MW6, September 2018 –
April 2020

Tables

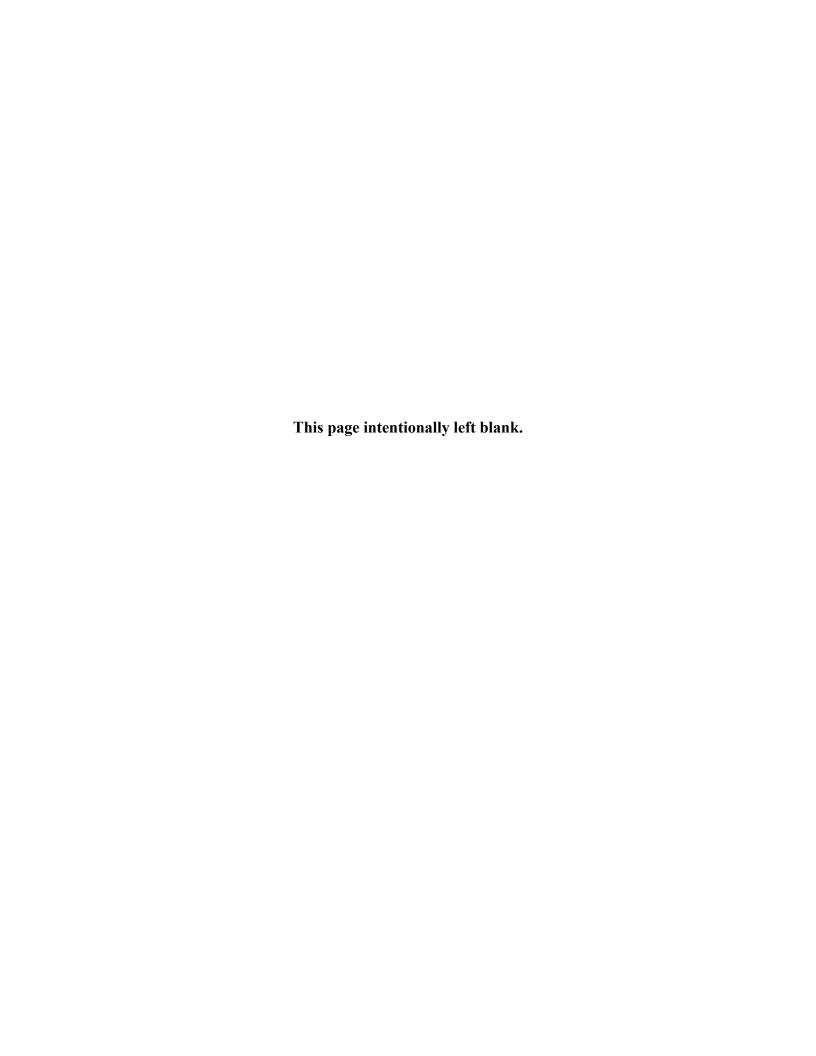


Table III-1
Timeline of Phase I In-Situ Bioremediation Treatability Study at TAVG AOC

| Time | Event |
|------------------------------------|---|
| July 2015 | Personnel from DOE/NNSA, DOE Office of Environmental Management, SNL/NM, |
| | and NMED HWB agreed on a phased Treatability Study of In-Situ Bioremediation |
| | (ISB) to evaluate if ISB is a viable technology to treat groundwater contamination at |
| | the TAVG AOC. |
| May 2016 | NMED HWB approved the Revised Treatability Study Work Plan. |
| August 2016 | NMOSE issued Permit to Drill to install injection well TAV-INJ1. |
| May 2017 | NMED GWQB issued Discharge Permit (DP)-1845 to DOE/NNSA for the TA-V |
| | Treatability Study injection wells. |
| November 2017 | SNL/NM personnel completed installation of injection well TAV-INJ1. |
| November 2017 | Began and completed Phase I pilot test injections at well TAV-INJ1. Began |
| | performance monitoring for Phase I pilot test injections. |
| June 2018 | Completed performance monitoring of Phase I pilot test. |
| October 2018 | SNL/NM personnel started Phase I full-scale operation of the ISB Treatability Study. |
| November 1, 2018 | Completed the six-month injection period of the Phase I full-scale operation at well |
| April 25, 2019 | TAV-INJ1. |
| May 2019 | Started the two-year performance monitoring of Phase I full-scale operation. |
| Fall 2020 | Anticipate making a decision on whether or not to proceed to Phase II of the ISB |
| | Treatability Study. |
| May 2021 | Anticipate completing the performance monitoring of the Phase I full-scale operation. |

Notes:

AOC = Area of Concern.

DOE = U.S. Department of Energy.

GWQB = Ground Water Quality Bureau.

HWB = Hazardous Waste Bureau.

INJ = Injection (acronym used for well identification only).

NMED = New Mexico Environment Department.

NMOSE = New Mexico Office of the State Engineer.

NNSA = National Nuclear Security Administration.

SNL/NM = Sandia National Laboratories, New Mexico.

TA-V = Technical Area-V.

TAV = Technical Area-V (acronym used for well identification only).

TAVG = Technical Area-V Groundwater.

Table III-2
Groundwater Sampling Conducted for Treatability Study, April – June 2020

| Well Sampled | Sampling Date |
|------------------|--------------------|
| Wells inside the | ne Treatment Zone |
| TAV-INJ1 | 21 Apr 2020 |
| TAV-MW6 | 20 Apr 2020 |
| TAV-MW7 | 13 May 2020 |
| Wells outside t | the Treatment Zone |
| LWDS-MW1 | 8 Jun 2020 |
| TAV-MW2 | 1 Jun 2020 |
| TAV-MW4 | 2 Jun 2020 |
| TAV-MW8 | 4 Jun 2020 |
| TAV-MW10 | 10 Jun 2020 |
| TAV-MW11 | 3 Jun 2020 |
| TAV-MW12 | 29 May 2020 |
| TAV-MW14 | 9 Jun 2020 |

Notes:

INJ = Injection well.

LWDS = Liquid waste disposal system.

MW = Monitoring well.
TAV = Technical Area-V.

Table III-3

Analytical Results for Groundwater Samples Collected at Injection Well TAV-INJ1, April – June 2020

| Sample Date | Analyses | Analyte | Resulta | MDLb | PQL° | MCL ^d | Units | Lab Quale | Val Qual ^f | Sample No. | Analytical Method ⁹ | Lab ^h |
|-------------|------------------|---|---------|-------|-------|------------------|---------------|-----------|-----------------------|------------|--------------------------------|------------------|
| 21-Apr-20 | Alkalinity | Alkalinity as CaCO₃ | 1,310 | 1.45 | 4.00 | NE | mg/L | | | 112815-005 | SM 2320B | GEL |
| 21-Apr-20 | Alkalinity | Alkalinity, bicarb as CaCO ₃ | 1,310 | 1.45 | 4.00 | NE | mg/L | | | 112815-005 | SM 2320B | GEL |
| 21-Apr-20 | Alkalinity | Alkalinity, carb as CaCO₃ | ND | 1.45 | 4.00 | NE | mg/L | U | | 112815-005 | SM 2320B | GEL |
| 21-Apr-20 | Ammonia | Ammonia | 69 | 0.850 | 2.50 | NE | mg/L | | J | 112815-001 | EPA 350.1 | GEL |
| 21-Apr-20 | Anions | Bromide | 17.6 | 0.670 | 2.00 | NE | mg/L | | | 112815-003 | SW846 9056A | GEL |
| 21-Apr-20 | Anions | Sulfate | 5.67 | 0.133 | 0.400 | NE | mg/L | | | 112815-003 | SW846 9056A | GEL |
| 21-Apr-20 | Microbial | Dehalococcoides | 2,000 | 2,600 | 2,600 | NE | Enumeration/L | J | | 112789-001 | Dhc | SRM |
| 21-Apr-20 | Dissolved Metals | Arsenic | 0.0164 | 0.002 | 0.005 | 0.01 | mg/L | | | 112815-006 | SW846 3005A/6020B | GEL |
| 21-Apr-20 | Dissolved Metals | Iron | 0.81 | 0.033 | 0.100 | NE | mg/L | | | 112815-006 | SW846 3005A/6020B | GEL |
| 21-Apr-20 | Dissolved Metals | Manganese | 0.994 | 0.005 | 0.025 | NE | mg/L | | J | 112815-006 | SW846 3005A/6020B | GEL |
| 21-Apr-20 | MEE | Methane | 14,000 | 0.023 | 0.500 | NE | μg/L | | J | 112820-001 | AM20GAX | PACE |
| 21-Apr-20 | MEE | Ethane | 0.17 | 0.010 | 0.100 | NE | μg/L | | J | 112820-001 | AM20GAX | PACE |
| 21-Apr-20 | MEE | Ethene | ND | 0.009 | 0.100 | NE | μg/L | U | 0.100UJ | 112820-001 | AM20GAX | PACE |
| 21-Apr-20 | NPN | Nitrate plus nitrite as N | ND | 0.017 | 0.050 | 10 | mg/L | U | 0.100UJ | 112815-004 | EPA 353.2 | GEL |
| 21-Apr-20 | TOC | Total Organic Carbon Average | 11.7 | 0.660 | 2.00 | NE | mg/L | В | | 112815-002 | SW846 9060A | GEL |
| 21-Apr-20 | VOC | Dichloroethene, cis-1,2- | ND | 0.300 | 1.00 | 70 | μg/L | U | | 112813-001 | SW846 8260B | GEL |
| 21-Apr-20 | VOC | Trichloroethene | 0.40 | 0.300 | 1.00 | 5 | μg/L | J | | 112813-001 | SW846 8260B | GEL |

Table III-4

Analytical Results for Groundwater Samples Collected at Monitoring Well TAV-MW6, April – June 2020

| Sample Date | Analyses | Analyte | Result ^a | MDLb | PQL ^c | MCL ^d | Units | Lab Quale | Val Qual ^f | Sample No. | Analytical Method ^g | Lab ^h |
|-----------------|------------------|---|---------------------|--------|------------------|------------------|---------------|-----------|-----------------------|------------|--------------------------------|------------------|
| 20-Apr-20 | Alkalinity | Alkalinity as CaCO₃ | 201 | 1.45 | 4.00 | NE | mg/L | | | 112808-007 | SM 2320B | GEL |
| 20-Apr-20 | Alkalinity | Alkalinity, bicarb as CaCO ₃ | 201 | 1.45 | 4.00 | NE | mg/L | | | 112808-007 | SM 2320B | GEL |
| 20-Apr-20 | Alkalinity | Alkalinity, carb as CaCO ₃ | ND | 1.45 | 4.00 | NE | mg/L | U | | 112808-007 | SM 2320B | GEL |
| 20-Apr-20 | Ammonia | Ammonia | ND | 0.017 | 0.050 | NE | mg/L | U | 0.050UJ | 112808-003 | EPA 350.1 | GEL |
| 20-Apr-20 | Anions | Bromide | 1.02 | 0.067 | 0.200 | NE | mg/L | | | 112808-005 | SW846 9056A | GEL |
| 20-Apr-20 | Anions | Sulfate | 45.0 | 2.66 | 8.00 | NE | mg/L | | | 112808-005 | SW846 9056A | GEL |
| 20-Apr-20 | Microbial | Dehalococcoides | ND | 10,000 | 10,000 | NE | Enumeration/L | U | | 112787-001 | Dhc | SRM |
| 20-Apr-20 | Dissolved Metals | Arsenic | 0.00247 | 0.002 | 0.005 | 0.01 | mg/L | J | | 112808-008 | SW846 3005A/6020B | GEL |
| 20-Apr-20 | Dissolved Metals | Iron | ND | 0.033 | 0.100 | NE | mg/L | כ | | 112808-008 | SW846 3005A/6020B | GEL |
| 20-Apr-20 | Dissolved Metals | Manganese | ND | 0.001 | 0.005 | NE | mg/L | כ | | 112808-008 | SW846 3005A/6020B | GEL |
| 20-Apr-20 | MEE | Methane | 54.0 | 0.023 | 0.500 | NE | μg/L | | J | 112817-001 | AM20GAX | PACE |
| 20-Apr-20 | MEE | Ethane | ND | 0.010 | 0.100 | NE | μg/L | כ | 0.100UJ | 112817-001 | AM20GAX | PACE |
| 20-Apr-20 | MEE | Ethene | ND | 0.009 | 0.100 | NE | μg/L | U | 0.100UJ | 112817-001 | AM20GAX | PACE |
| 20-Apr-20 | NPN | Nitrate plus nitrite as N | 5.53 | 0.170 | 0.500 | 10 | mg/L | | | 112808-006 | EPA 353.2 | GEL |
| 20-Apr-20 | TOC | Total Organic Carbon Average | 0.565 | 0.330 | 1.00 | NE | mg/L | JB | 1.00U | 112808-004 | SW846 9060A | GEL |
| 20-Apr-20 | VOC | Dichloroethene, cis-1,2- | 0.670 | 0.300 | 1.00 | 70 | μg/L | J | J+ | 112808-001 | SW846 8260B | GEL |
| 20-Apr-20 | VOC | Trichloroethene | 8.05 | 0.300 | 1.00 | 5 | μg/L | | | 112808-001 | SW846 8260B | GEL |
| 20-Apr-20 (DUP) | Alkalinity | Alkalinity as CaCO₃ | 200 | 1.45 | 4.00 | NE | mg/L | | | 112809-007 | SM 2320B | GEL |
| 20-Apr-20 (DUP) | Alkalinity | Alkalinity, bicarb as CaCO ₃ | 200 | 1.45 | 4.00 | NE | mg/L | | | 112809-007 | SM 2320B | GEL |
| 20-Apr-20 (DUP) | Alkalinity | Alkalinity, carb as CaCO₃ | ND | 1.45 | 4.00 | NE | mg/L | כ | | 112809-007 | SM 2320B | GEL |
| 20-Apr-20 (DUP) | Ammonia | Ammonia | ND | 0.017 | 0.050 | NE | mg/L | J | 0.050UJ | 112809-003 | EPA 350.1 | GEL |
| 20-Apr-20 (DUP) | Anions | Bromide | 0.998 | 0.067 | 0.200 | NE | mg/L | | | 112809-005 | SW846 9056A | GEL |
| 20-Apr-20 (DUP) | Anions | Sulfate | 44.5 | 2.66 | 8.00 | NE | mg/L | | | 112809-005 | SW846 9056A | GEL |
| 20-Apr-20 (DUP) | Microbial | Dehalococcoides | ND | 10,000 | 10,000 | NE | Enumeration/L | U | | 112788-001 | Dhc | SRM |
| 20-Apr-20 (DUP) | Dissolved Metals | Arsenic | 0.00257 | 0.002 | 0.005 | 0.01 | mg/L | J | | 112809-008 | SW846 3005A/6020B | GEL |
| 20-Apr-20 (DUP) | Dissolved Metals | Iron | ND | 0.033 | 0.100 | NE | mg/L | U | | 112809-008 | SW846 3005A/6020B | GEL |
| 20-Apr-20 (DUP) | Dissolved Metals | Manganese | ND | 0.001 | 0.005 | NE | mg/L | J | | 112809-008 | SW846 3005A/6020B | GEL |
| 20-Apr-20 (DUP) | MEE | Methane | 49.0 | 0.023 | 0.500 | NE | μg/L | | J | 112818-001 | AM20GAX | PACE |
| 20-Apr-20 (DUP) | MEE | Ethane | ND | 0.010 | 0.100 | NE | μg/L | כ | 0.100UJ | 112818-001 | AM20GAX | PACE |
| 20-Apr-20 (DUP) | MEE | Ethene | ND | 0.009 | 0.100 | NE | μg/L | כ | 0.100UJ | 112818-001 | AM20GAX | PACE |
| 20-Apr-20 (DUP) | NPN | Nitrate plus nitrite as N | 5.53 | 0.170 | 0.500 | 10 | mg/L | | | 112809-006 | EPA 353.2 | GEL |
| 20-Apr-20 (DUP) | TOC | Total Organic Carbon Average | 0.57 | 0.330 | 1.00 | NE | mg/L | JB | 1.00U | 112809-004 | SW846 9060A | GEL |
| 20-Apr-20 (DUP) | VOC | Dichloroethene, cis-1,2- | 0.63 | 0.300 | 1.00 | 70 | μg/L | J | J+ | 112809-001 | SW846 8260B | GEL |
| 20-Apr-20 (DUP) | VOC | Trichloroethene | 8.30 | 0.300 | 1.00 | 5 | μg/L | | | 112809-001 | SW846 8260B | GEL |

Table III-5 Analytical Results for Groundwater Samples Collected at Monitoring Well TAV-MW7, April – June 2020

| Sample Date | Analyses | Analyte | Resulta | MDLb | PQL° | MCLd | Units | Lab Quale | Val Qual ^f | Sample No. | Analytical Method ^g | Lab ^h |
|-----------------|------------------|---------------------------|---------|-------|-------|------|-------|-----------|-----------------------|------------|--------------------------------|------------------|
| 13-May-20 | Anions | Bromide | 0.265 | 0.067 | 0.200 | NE | mg/L | | | 112907-006 | SW846 9056A | GEL |
| 13-May-20 | Dissolved Metals | Arsenic | 0.00383 | 0.002 | 0.005 | 0.01 | mg/L | J | | 112907-004 | SW846 3005A/6020B | GEL |
| 13-May-20 | Dissolved Metals | Iron | ND | 0.033 | 0.100 | NE | mg/L | U | | 112907-004 | SW846 3005A/6020B | GEL |
| 13-May-20 | Dissolved Metals | Manganese | ND | 0.001 | 0.005 | NE | mg/L | U | | 112907-004 | SW846 3005A/6020B | GEL |
| 13-May-20 | MEE | Ethene | ND | 0.150 | 1.00 | NE | μg/L | U | 1.00UJ | 112969-001 | RSK175 | PACE-GC* |
| 13-May-20 | NPN | Nitrate plus nitrite as N | 4.27 | 0.170 | 0.500 | 10 | mg/L | В | | 112907-003 | EPA 353.2 | GEL |
| 13-May-20 | VOC | Dichloroethene, cis-1,2- | ND | 0.300 | 1.00 | 70 | μg/L | U | 1.00UJ | 112907-001 | SW846 8260B | GEL |
| 13-May-20 | VOC | Trichloroethene | ND | 0.300 | 1.00 | 5 | μg/L | U | | 112907-001 | SW846 8260B | GEL |
| 13-May-20 (DUP) | Anions | Bromide | 0.269 | 0.067 | 0.200 | NE | mg/L | | | 112908-006 | SW846 9056A | GEL |
| 13-May-20 (DUP) | Dissolved Metals | Arsenic | 0.00334 | 0.002 | 0.005 | 0.01 | mg/L | J | | 112908-004 | SW846 3005A/6020B | GEL |
| 13-May-20 (DUP) | Dissolved Metals | Iron | ND | 0.033 | 0.100 | NE | mg/L | U | | 112908-004 | SW846 3005A/6020B | GEL |
| 13-May-20 (DUP) | Dissolved Metals | Manganese | ND | 0.001 | 0.005 | NE | mg/L | U | | 112908-004 | SW846 3005A/6020B | GEL |
| 13-May-20 (DUP) | NPN | Nitrate plus nitrite as N | 4.35 | 0.170 | 0.500 | 10 | mg/L | В | | 112908-003 | EPA 353.2 | GEL |
| 13-May-20 (DUP) | VOC | Dichloroethene, cis-1,2- | ND | 0.300 | 1.00 | 70 | μg/L | U | 1.00UJ | 112908-001 | SW846 8260B | GEL |
| 13-May-20 (DUP) | VOC | Trichloroethene | ND | 0.300 | 1.00 | 5 | μg/L | U | | 112908-001 | SW846 8260B | GEL |

Note: Header nomenclature is explained following Table III-7 in the "Footnotes for Technical Area-V Analytical Results Tables" summary.

* This sampled was transferred to Pace Analytical Gulf Coast (PACE-GC) at 7979 Innovation Park Drive, Baton Rouge, LA 70820. SNL/NM requested the sample to be analyzed by method RSK175 in order to meet holding time requirement while PACE-GC was setting up to run method AM20GAX.

Table III-6

Analytical Results for Groundwater Samples Collected at Monitoring Wells

LWDS-MW1, TAV-MW2, TAV-MW4, TAV-MW8, TAV-MW10, TAV-MW11, TAV-MW12, and TAV MW14, April – June 2020

| Sample Date | Analyses | Analyte | Result ^a | MDLb | PQL ^c | MCLd | Units | Lab Qual ^e | Val Qual ^f | Sample No. | Analytical Method ^g | Lab ^h |
|----------------|------------------------------------|---------------------------------------|---------------------|-------|------------------|-------|----------|-----------------------|-----------------------|------------|---------------------------------------|------------------|
| LWDS-MW1 | ., | , , , , , , , , , , , , , , , , , , , | | | | | | | , | | , , , , , , , , , , , , , , , , , , , | |
| 8-Jun-20 | Dissolved Metals | Arsenic | 0.00312 | 0.002 | 0.005 | 0.01 | mg/L | ı | | 112946-004 | SW846 3005A/6020B | GEL |
| 8-Jun-20 | Dissolved Metals Dissolved Metals | Iron | ND | 0.033 | 0.100 | NE | mg/L | U | | 112946-004 | SW846 3005A/6020B | GEL |
| 8-Jun-20 | Dissolved Metals | Manganese | ND ND | 0.001 | 0.005 | NE NE | mg/L | Ü | | 112946-004 | SW846 3005A/6020B | GEL |
| 8-Jun-20 | NPN | Nitrate plus nitrite as N | 12.8 | 0.170 | 0.500 | 10 | mg/L | N | J- | 112946-003 | EPA 353.2 | GEL |
| 8-Jun-20 | VOC | Dichloroethene, cis-1,2- | 3.52 | 0.300 | 1.00 | 70 | μg/L | IN . | J- | 112946-001 | SW846 3005A/6020B | GEL |
| 8-Jun-20 | VOC | Trichloroethene | 13.6 | 0.300 | 1.00 | 5 | μg/L | | | 112946-001 | SW846 3005A/6020B | GEL |
| TAV-MW2 | Vec | THEHIOTOCKICHE | 13.0 | 0.300 | 1.00 | | μ9/∟ | | | 112940-001 | 000040 3000A(0020B | OLL |
| 1-Jun-20 | Dissolved Metals | Arsenic | ND | 0.002 | 0.005 | 0.01 | mg/L | U | | 112944-004 | SW846 3005A/6020B | GEL |
| 1-Jun-20 | Dissolved Metals | Iron | ND | 0.033 | 0.100 | NE | mg/L | Ü | | 112944-004 | SW846 3005A/6020B | GEL |
| 1-Jun-20 | Dissolved Metals | Manganese | ND | 0.001 | 0.005 | NE NE | mg/L | Ü | | 112944-004 | SW846 3005A/6020B | GEL |
| 1-Jun-20 | NPN | Nitrate plus nitrite as N | 5.55 | 0.085 | 0.250 | 10 | mg/L | | | 112944-003 | EPA 353.2 | GEL |
| 1-Jun-20 | VOC | Dichloroethene, cis-1,2- | ND | 0.300 | 1.00 | 70 | μg/L | U | | 112944-001 | SW846 8260B | GEL |
| 1-Jun-20 | VOC | Trichloroethene | 3.39 | 0.300 | 1.00 | 5 | μg/L | J | | 112944-001 | SW846 8260B | GEL |
| TAV-MW4 | , 55 | THOMOTOGRICIO | 0.00 | 0.000 | 1.00 | | <u> </u> | | | 112011 001 | 5410 10 0200B | <u> </u> |
| 2-Jun-20 | Dissolved Metals | Arsenic | 0.00308 | 0.002 | 0.005 | 0.01 | ma/L | J | | 112948-004 | SW846 3005A/6020B | GEL |
| 2-Jun-20 | Dissolved Metals | Iron | ND | 0.033 | 0.100 | NE | mg/L | Ü | | 112948-004 | SW846 3005A/6020B | GEL |
| 2-Jun-20 | Dissolved Metals | Manganese | ND | 0.001 | 0.005 | NE | mg/L | Ü | 0.005UJ | 112948-004 | SW846 3005A/6020B | GEL |
| 2-Jun-20 | NPN | Nitrate plus nitrite as N | 5.05 | 0.085 | 0.250 | 10 | mg/L | - | | 112948-003 | EPA 353.2 | GEL |
| 2-Jun-20 | VOC | Dichloroethene, cis-1,2- | 0.49 | 0.300 | 1.00 | 70 | μg/L | J | | 112948-001 | SW846 8260B | GEL |
| 2-Jun-20 | VOC | Trichloroethene | 4.93 | 0.300 | 1.00 | 5 | μg/L | | | 112948-001 | SW846 8260B | GEL |
| TAV-MW8 | | | | | | | 10 | | | | | |
| 4-Jun-20 | Dissolved Metals | Arsenic | 0.00329 | 0.002 | 0.005 | 0.01 | mg/L | J | | 112950-004 | SW846 3005A/6020B | GEL |
| 4-Jun-20 | Dissolved Metals | Iron | ND | 0.033 | 0.100 | NE | mg/L | U | | 112950-004 | SW846 3005A/6020B | GEL |
| 4-Jun-20 | Dissolved Metals | Manganese | ND | 0.001 | 0.005 | NE | mg/L | U | | 112950-004 | SW846 3005A/6020B | GEL |
| 4-Jun-20 | NPN | Nitrate plus nitrite as N | 7.28 | 0.170 | 0.500 | 10 | mg/L | N | J- | 112950-003 | EPA 353.2 | GEL |
| 4-Jun-20 | VOC | Dichloroethene, cis-1,2- | 0.53 | 0.300 | 1.00 | 70 | μg/L | J | | 112950-001 | SW846 8260B | GEL |
| 4-Jun-20 | VOC | Trichloroethene | 4.73 | 0.300 | 1.00 | 5 | µg/L | | | 112950-001 | SW846 8260B | GEL |
| 4-Jun-20 (DUP) | Dissolved Metals | Arsenic | 0.00322 | 0.002 | 0.005 | 0.01 | mg/L | J | | 112951-004 | SW846 3005A/6020B | GEL |
| 4-Jun-20 (DUP) | Dissolved Metals | Iron | ND | 0.033 | 0.100 | NE | mg/L | U | | 112951-004 | SW846 3005A/6020B | GEL |
| 4-Jun-20 (DUP) | Dissolved Metals | Manganese | ND | 0.001 | 0.005 | NE | mg/L | U | | 112951-004 | SW846 3005A/6020B | GEL |
| 4-Jun-20 (DUP) | NPN | Nitrate plus nitrite as N | 7.77 | 0.170 | 0.500 | 10 | mg/L | N | J- | 112951-003 | EPA 353.2 | GEL |
| 4-Jun-20 (DUP) | VOC | Dichloroethene, cis-1,2- | 0.51 | 0.300 | 1.00 | 70 | μg/L | J | | 112951-001 | SW846 8260B | GEL |
| 4-Jun-20 (DUP) | VOC | Trichloroethene | 4.73 | 0.300 | 1.00 | 5 | μg/L | | | 112951-001 | SW846 8260B | GEL |
| TAV-MW10 | | | | | | | | | | | | |
| 10-Jun-20 | Dissolved Metals | Arsenic | ND | 0.002 | 0.005 | 0.01 | mg/L | U | | 112953-004 | SW846 3005A/6020B | GEL |
| 10-Jun-20 | Dissolved Metals | Iron | ND | 0.033 | 0.100 | NE | mg/L | U | | 112953-004 | SW846 3005A/6020B | GEL |
| 10-Jun-20 | Dissolved Metals | Manganese | ND | 0.001 | 0.005 | NE | mg/L | U | | 112953-004 | SW846 3005A/6020B | GEL |
| 10-Jun-20 | NPN | Nitrate plus nitrite as N | 11.0 | 0.170 | 0.500 | 10 | mg/L | N | J- | 112953-003 | EPA 353.2 | GEL |
| 10-Jun-20 | VOC | Dichloroethene, cis-1,2- | 1.83 | 0.300 | 1.00 | 70 | μg/L | | | 112953-001 | SW846 8260B | GEL |
| 10-Jun-20 | VOC | Trichloroethene | 9.32 | 0.300 | 1.00 | 5 | μg/L | | | 112953-001 | SW846 8260B | GEL |

Table III-6

Analytical Results for Groundwater Samples Collected at Monitoring Wells

LWDS-MW1, TAV-MW2, TAV-MW4, TAV-MW8, TAV-MW10, TAV-MW11, TAV-MW12, and TAV MW14, April – June 2020 (concluded)

| | | | | | 1 | 1 | | | | | | |
|-------------|------------------|---------------------------|---------------------|-------|------------------|------------------|-------|-----------------------|-----------------------|------------|--------------------------------|------------------|
| Sample Date | Analyses | Analyte | Result ^a | MDLb | PQL ^c | MCL ^d | Units | Lab Qual ^e | Val Qual ^f | Sample No. | Analytical Method ^g | Lab ^h |
| TAV-MW11 | | | | | | | | | | | | |
| 3-Jun-20 | Dissolved Metals | Arsenic | 0.00318 | 0.002 | 0.005 | 0.01 | mg/L | J | | 112958-004 | SW846 3005A/6020B | GEL |
| 3-Jun-20 | Dissolved Metals | Iron | ND | 0.033 | 0.100 | NE | mg/L | U | | 112958-004 | SW846 3005A/6020B | GEL |
| 3-Jun-20 | Dissolved Metals | Manganese | ND | 0.001 | 0.005 | NE | mg/L | U | 0.005UJ | 112958-004 | SW846 3005A/6020B | GEL |
| 3-Jun-20 | NPN | Nitrate plus nitrite as N | 7.46 | 0.170 | 0.500 | 10 | mg/L | | | 112958-003 | EPA 353.2 | GEL |
| 3-Jun-20 | VOC | Dichloroethene, cis-1,2- | 0.57 | 0.300 | 1.00 | 70 | μg/L | J | | 112958-001 | SW846 8260B | GEL |
| 3-Jun-20 | VOC | Trichloroethene | 4.29 | 0.300 | 1.00 | 5 | μg/L | | | 112958-001 | SW846 8260B | GEL |
| TAV-MW12 | | | | | | | | | | | | |
| 29-May-20 | Dissolved Metals | Arsenic | ND | 0.002 | 0.005 | 0.01 | mg/L | U | | 112940-004 | SW846 3005A/6020B | GEL |
| 29-May-20 | Dissolved Metals | Iron | ND | 0.033 | 0.100 | NE | mg/L | U | | 112940-004 | SW846 3005A/6020B | GEL |
| 29-May-20 | Dissolved Metals | Manganese | ND | 0.001 | 0.005 | NE | mg/L | U | | 112940-004 | SW846 3005A/6020B | GEL |
| 29-May-20 | NPN | Nitrate plus nitrite as N | 4.29 | 0.085 | 0.250 | 10 | mg/L | | | 112940-003 | EPA 353.2 | GEL |
| 29-May-20 | VOC | Dichloroethene, cis-1,2- | ND | 0.300 | 1.00 | 70 | μg/L | U | | 112940-001 | SW846 8260B | GEL |
| 29-May-20 | VOC | Trichloroethene | 1.99 | 0.300 | 1.00 | 5 | μg/L | | | 112940-001 | SW846 8260B | GEL |
| TAV-MW14 | | | | | | | | | | | | |
| 9-Jun-20 | Dissolved Metals | Arsenic | ND | 0.002 | 0.005 | 0.01 | mg/L | U | | 112960-004 | SW846 3005A/6020B | GEL |
| 9-Jun-20 | Dissolved Metals | Iron | ND | 0.033 | 0.100 | NE | mg/L | U | | 112960-004 | SW846 3005A/6020B | GEL |
| 9-Jun-20 | Dissolved Metals | Manganese | ND | 0.001 | 0.005 | NE | mg/L | U | | 112960-004 | SW846 3005A/6020B | GEL |
| 9-Jun-20 | NPN | Nitrate plus nitrite as N | 7.06 | 0.170 | 0.500 | 10 | mg/L | N | J- | 112960-003 | EPA 353.2 | GEL |
| 9-Jun-20 | VOC | Dichloroethene, cis-1,2- | 0.39 | 0.300 | 1.00 | 70 | μg/L | J | | 112960-001 | SW846 8260B | GEL |
| 9-Jun-20 | VOC | Trichloroethene | 4.01 | 0.300 | 1.00 | 5 | μg/L | | | 112960-001 | SW846 8260B | GEL |

Table III-7
Field Water Quality Measurementsⁱ, April – June 2020

| Well ID | Sample Date | Temperature (°C) | Specific Conductivity (µmho/cm) | Oxidation Reduction Potential (mV) | рН | Turbidity (NTU) | Dissolved Oxygen (% Sat) | Dissolved Oxygen (mg/L) |
|----------|-------------|---------------------|------------------------------------|------------------------------------|------|--------------------|-----------------------------|----------------------------|
| TAV-INJ1 | 21-Apr-20 | 19.04 | 1822.22 | -127.8 | 6.88 | 18.5 | 18.07 | 1.41 |
| TAV-MW6 | 20-Apr-20 | 21.78 | 626.03 | 86.6 | 7.35 | 7.34 | 50.16 | 3.60 |
| TAV-MW7 | 13-May-20 | 21.43 | 684.44 | 119.2 | 7.36 | 2.18 | 3.99 | 0.46 |
| LWDS-MW1 | 08-Jun-20 | 23.89 | 806.57 | 109.2 | 7.49 | 0.93 | 100.31 | 7.11 |
| TAV-MW2 | 01-Jun-20 | 21.94 | 753.80 | 173.6 | 7.31 | 3.74 | 73.59 | 5.39 |
| TAV-MW4 | 02-Jun-20 | 20.50 | 559.25 | 177.5 | 7.55 | 0.49 | 78.54 | 5.95 |
| TAV-MW8 | 04-Jun-20 | 23.15 | 709.49 | 156.8 | 7.48 | 1.39 | 79.50 | 5.71 |
| TAV-MW10 | 10-Jun-20 | 22.15 | 659.90 | 179.1 | 7.42 | 0.41 | 85.80 | 6.20 |
| TAV-MW11 | 03-Jun-20 | 22.40 | 668.44 | 160.7 | 7.52 | 0.45 | 76.17 | 5.55 |
| TAV-MW12 | 29-May-20 | 23.60 | 753.34 | 178.7 | 7.36 | 0.83 | 73.23 | 5.22 |
| TAV-MW14 | 09-Jun-20 | 20.08 | 653.80 | 137.2 | 7.42 | 2.20 | 76.28 | 5.80 |

Footnotes for Technical Area-V Analytical Results Tables

% = Percent.

CaCO₃ = Calcium carbonate. Dhc = Dehalococcoides.

DUP = Environmental duplicate sample.

Enumeration/L = gene copies per liter.

= U.S. Environmental Protection Agency. EPA

= Identifier. ID

INJ = Injection well (acronym used for well identification only).

LWDS = Liquid waste disposal system (acronym used for well identification only).

= Micrograms per liter. μg/L = Milligrams per liter. mg/L MEE = Methane, ethane, ethene.

MW = Monitoring well (acronym used for well identification only).

No. = Number.

NPN = Nitrate plus nitrite, as nitrogen.

= Technical Area-V (acronym used for well identification only). TAV

= Total organic carbon. TOC VOC = Volatile organic compound.

^aResult

Detected VOCs are presented in the tables. Bold = Concentration exceeds the MCL.

ND = Not detected (at method detection limit).

bMDL

MDL = Method detection limit. The minimum concentration or activity that can be measured and reported with 99% confidence that the analyte is greater than zero, analyte is matrix specific.

^cPQL

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 that indicated method under routine laboratory operating conditions.

dMCL

MCL = Maximum contaminant level. 2018 Edition of the Drinking Water Standards and Health Advisories Tables, EPA 822-F-18-001, Office of Water, U.S. Environmental Protection Agency, Washington, D.C., March 2018.

ΝE = Not established.

eLab Qualifier

If cell is blank, then all quality control samples met acceptance criteria with respect to submitted samples.

= The analyte was found in the blank above the effective MDL.

= Estimated value, the analyte concentration fell above the method detection limit and below the practical quantitation limit.

= Results associated with a spike analysis that was outside control limits.

= Analyte is absent or below the method detection limit.

Footnotes for Technical Area-V Analytical Results Tables (Continued)

^fValidation Qualifier

If cell is blank, then all quality control samples met acceptance criteria with respect to submitted samples.

- J = The associated value is an estimated quantity.
- J- = The associated numerical value is an estimated value with a suspected negative bias.
- J+ = The associated numerical value is an estimated quantity with a suspected positive bias.
- U = The analyte was analyzed for but was not detected. The associated numerical value is the sample quantitation limit.
- UJ = The analyte was analyzed for but was not detected. The associated value is an estimate and may be inaccurate or imprecise.

⁹Analytical Method

AM20GAX = Proprietary method of Pace Analytical Services, LLC.

Gene-Trac Dhc = Proprietary method of SiREM.

Clesceri, Rice, Baird, and Eaton, 2012, *Standard Methods for the Examination of Water and Wastewater*, 22nd ed., Method 2320B, published jointly by American Public Health Association, American Water Works Association, and Water Environment Federation. Washington, D.C.

EPA, 1986, (and updates), "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," SW-846, 3rd ed., U.S. Environmental Protection Agency, Cincinnati, Ohio.

EPA, 1984, "Methods for Chemical Analysis of Water and Wastes." EPA 600-4-79-020, U.S. Environmental Protection Agency, Cincinnati, Ohio.

EPA, 1993, "Method 350.1, Determination of Ammonia Nitrogen by Semi-Automated Colorimetry." Revision 2.0.

EPA, 1993, "Method 353.2, Determination of Nitrate-Nitrite Nitrogen by Automated Colorimetry." Revision 2.0.

^hLab

GEL = GEL Laboratories LLC, 2040 Savage Road, Charleston, South Carolina 29407.

PACE = Pace Analytical Services, LLC, Energy Services Lab, 220 William Pitt Way, Pittsburgh,

Pennsylvania, 15238.

PACE-GC = Pace Analytical Gulf Coast, 7979 Innovation Park Drive, Baton Rouge, LA 70820.

SRM = SiREM, 130 Stone Road, W, Guelph, Ontario, N1G 3Z2, Canada.

ⁱField Water Quality Measurements

Field measurements collected prior to sampling.

°C = Degrees Celsius. % Sat = Percent saturation.

 μ mho/cm = Micromhos per centimeter.

mg/L = Milligrams per liter.

mV = Millivolts.

NTU = Nephelometric turbidity units.

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

Appendix A

NMED's Approval Letter and DOE's Submittal with the Enclosure Describing Full-Scale Operation Modifications



SUSANA MARTINEZ Governor JOHN A. SANCHEZ Lieutenant Governor

State of New Mexico ENVIRONMENT DEPARTMENT

Hazardous Waste Bureau

2905 Rodeo Park Drive East, Building 1 Santa Fe, New Mexico 87505-6313 Phone (505) 476-6000 Fax (505) 476-6030 www.env.nm.gov



BUTCH TONGATE Cabinet Secretary J. C. BORREGO Deputy Secretary

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

August 13, 2018

Jeffrey P. Harrell Manager U.S. Department of Energy NNSA/Sandia Field Office P.O. Box 5400, MS 0184 Albuquerque, NM 87185-5400 Richard O. Griffith Senior Manager Sandia National Laboratories P.O. Box 5800, MS 0726 Albuquerque, NM 87185-5400

RE: APPROVAL

TECHNICAL AREA-V (TA-V) TREATABILITY STUDY NOTIFICATION OF FULL-SCALE OPERATION AT WELL TAV-INJ1 SANDIA NATIONAL LABORATORY EPA ID#NM5890110518 HWB-SNL-15-020

Dear Mr. Harrell and Mr. Griffith:

The New Mexico Environment Department (NMED) received the letter titled *Technical Area-V (TA-V) Treatability Study Notification of Full-Scale Operation at Well TAV-INJ1*, dated July 20, 2018, submitted by the U.S. Department of Energy on behalf of itself and NTESS (collectively, the Permittees), on July 26, 2018. NMED has reviewed the letter and hereby issues this Approval of the proposed modifications to the Work Plan and concurs with the decision to proceed with full-scale operation at well TAV-INJ1 of the Treatability Study/Interim Measure at TA-V.

Mr. Harrell and Mr. Griffith August 13, 2018 Page 2

If you have any questions regarding this matter, please contact Naomi Davidson of my staff at (505) 222-9504.

Sincerely,

John E. Kieling

Chief

Hazardous Waste Bureau

cc:

D. Cobrain, NMED HWB

B. Wear, NMED HWB

N. Davidson, NMED HWB

L. King, EPA Region 6 (6PD-N)

J. Todd, DOE/NNSA/SFO, MS-0184

D. Rast, DOE/NNSA/SFO, MS-0184

J. Cochran, SNL/NM, MS-0719

E. Boatman, SNL/NM, MS-0718

File: SNL 2018 and Reading, SNL-15-020



Department of Energy National Nuclear Security Administration



Sandia Field Office P.O. Box 5400 Albuquerque, NM 87185

JUL 2 D 2018

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: Technical Area-V (TA-V) Treatability Study Notification of Full-Scale Operation at Well

TAV-INJ1

Dear Mr. Kieling:

The Department of Energy/National Nuclear Security Administration/Sandia Field Office (DOE/NNSA/SFO) and its management and operating contractor, National Technology and Engineering Solutions of Sandia, LLC (NTESS) intend to proceed with full-scale operation at well TAV-INJ1 as part of the Treatability Study of in-situ bioremediation at TA-V Groundwater Area of Concern, Sandia National Laboratories/New Mexico (SNL/NM). Full-scale operation will not commence until at least 60 days after this notification is received at New Mexico Environment Department (NMED) Hazardous Waste Bureau (HWB), in accordance with the 2016 Revised Treatability Study Work Plan.

Associated modifications to the full-scale operation based on the experience and monitoring results of the pilot test at well TAV-INJ1 were discussed among personnel from DOE/NNSA/SFO, SNL/NM, and NMED HWB in a meeting held on June 20, 2018. The modifications and the rationale for the modifications to conduct full-scale operation at well TAV-INJ1 are provided in the enclosure.

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

Sincerely,

effrey P. Harrell

Manager

Enclosure

cc: See Page 2

cc w/enclosure:
Naomi Davidson
NMED-HWB
121 Tijeras Avenue, NE,
Albuquerque, New Mexico 87102-3400

Dave Cobrain NMED-HWB 2905 Rodeo Park Drive East, Bldg. 1 Santa Fe, New Mexico 87505

Laurie King EPA, Region 6 1445 Ross Ave., Ste. 1200 Dallas, Texas 75202

Susan Lucas-Kamat NMED-OB, MS-1396

Zimmerman Library, UNM MSC05 3020 1 University of New Mexico Albuquerque, New Mexico 87101-0001

cc w/o enclosure:

Amy Blumberg, SNL/NM Paul Shoemaker, SNL/NM Christi Leigh, SNL/NM John Cochran, SNL/NM Jun Li, SNL/NM Anna Gallegos, SNL/NM Howard Huie, DOE/EM-31 Douglas Tonkay, DOE/EM-31 Thomas Longo, NNSA/NA-533 Jessica Arcidiacono, NNSA/NA-533 Cynthia Wimberly, SFO/OOM James Todd, SFO/ENG Susan Lacy, SFO/ENG Steven Black, SFO/ENG David Rast, SFO/ENG NNSA-2018-001960

Technical Area-V (TA-V) Treatability Study Notification of Full-Scale Operation at Well TAV-INJ1

CERTIFICATION STATEMENT

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.

July 10, 20/8

Paul E. Shoemaker

Defense Waste Management Programs Sandia National Laboratories/New Mexico Albuquerque, New Mexico 87185 Operator

and

Jeffrey P. Harrell, Manager U.S. Department of Energy National Nuclear Security Administration

Sandia Field Office

Owner

ENCLOSURE

The Department of Energy/National Nuclear Security Administration, Sandia Field Office and Sandia National Laboratories, New Mexico (SNL/NM) personnel (i.e., the project team) plan to implement the following modifications for the full-scale operation of the in-situ bioremediation (ISB) Treatability Study at the Technical Area-V (TA-V) Groundwater Area of Concern. The modifications were based on the experience and monitoring results of the pilot test conducted at well TAV-INJ1. The original proposal in the Revised Treatability Study Work Plan (TSWP) (SNL/NM March 2016; NMED May 2016) is repeated verbatim, followed by the rationale for modification and a summary statement of the modification to be implemented in full-scale operation at well TAV-INJ1.

#1: Method for Deoxygenation in Aboveground Tanks

In Section 4.2.2, Page 4-9, the Revised TSWP states, "One tank will be inoculated with a small amount of soil core/cuttings from the injection well screened interval and have KB-1® Primer added. The purposes of adding soil core/cuttings to the substrate solution are to (1) inoculate the solution with native microorganisms, (2) create a diverse microbial community that will more likely work synergistically with the bioaugmentation culture, and (3) reduce the lag time for initiating biostimulation associated with utilization of the substrate in the subsurface."

Rationale for Modification: Two injections of the substrate solution were conducted during the pilot test. The soil core/cuttings were not added to the substrate solution during the first injection, but were added during the second injection. The pilot test results showed that KB-1[®] Primer itself could produce favorable conditions – low dissolved oxygen (DO) and negative oxidation-reduction potential (ORP) – for safely injecting KB-1[®] Dechlorinator. KB-1[®] Dechlorinator are the dechlorinating bacteria that require anaerobic environment to survive.

Based on the experience gained during the pilot test, it is not necessary to rely on growing the microbial community in the aboveground tanks to produce low DO and negative ORP inside the tanks. In fact, the KB-1® Primer alone can sufficiently produce these conditions. Not relying on microbial growth in the aboveground tanks eliminates the biofouling concern for the water stored in the tanks.

During full-scale injection, we will bioaugment the aquifer with KB-1® Dechlorinator throughout the six-month injection; therefore, the three purposes stated above become unnecessary because of the long-term bioaugmentation in the aquifer.

Full-Scale Operation Modification #1: Use substrate components (i.e., chemicals) only to deoxygenate potable water in aboveground tanks.

#2: Number of Aboveground Deoxygenation Tanks for Full-Scale Operation

In Section 4.2.2, Pages 4-9 and 4-10, the Revised TSWP states "A similar process will be applied to the full-scale injections. Two pairs of tanks will be used for full-scale injection (see section 4.3.2). Both pairs of tanks will be filled halfway with potable water, inoculated, and have KB-1® Primer added. After turning anaerobic, the tanks will be filled with potable water and

mixed with proportional amounts of the substrate solution components. As with the push/pull test, deoxygenation of the entire tank volume is expected within one to two days. Once anaerobic conditions are restored, half of the tank contents (from each pair) will be injected. This pair of tanks will then be refilled with potable water and mixed with proportional amounts of the substrate solution components. Provided that approximately half a tank of the deoxygenated solution remains in each tank, this accelerated deoxygenation schedule is expected to continue without further use of KB-1[®] Primer during the remainder of the injection period. By alternating two pair of tanks, injection would not be interrupted while waiting for the substrate solution to turn anaerobic."

Rationale for Modification: Using substrate components (i.e., chemicals) to achieve low DO and negative ORP of the substrate solution for safely injecting KB-1® Dechlorinator, the injection operation can be simplified by alternating two deoxygenation tanks. Based on the experience from the pilot test, the chemicals can lower the DO and ORP to desired levels within a couple of hours. It takes about five and a half hours to inject approximately 5,000 gallons of substrate solution. Therefore, theoretically we can prepare a tank of substrate solution and empty it within a single day. In practice, we will prepare one tank and empty its content the next day. We will alternate using the two existing tanks used in the pilot test. With this modification, we do not need to install two more tanks as proposed in the Revised TSWP.

Full-Scale Operation Modification #2: Use two existing 5,000-gallon aboveground tanks for full-scale injection.

#3: Substitute for KB-1® Primer

In Section 4.2.2, Page 4-8, the Revised TSWP states "KB-1® Primer is a proprietary mixture of amino acids, potassium bicarbonate, and sodium sulfite that is used to accelerate deoxygenation of water inorganically (sodium sulfite) while still providing an electron donor (amino acids) and buffer (potassium bicarbonate). It can therefore be used as a substitute for ethyl lactate, diammonium phosphate, and yeast extract, although it is significantly more costly and therefore, not suitable for the large volumes planned under full scale injection."

Rationale for Modification: With the goal of using chemical method for deoxygenation, the project team conducted bench-scale, 5-gallon bucket tests to evaluate the functionality of the key components of KB-1[®] Primer. The results of the bucket tests showed that by using the two key ingredients, potassium bicarbonate and sodium sulfite, combined with ethyl lactate and diammonium phosphate, we could achieve the same desired conditions as using the KB-1[®] Primer alone. The functionality of ethyl lactate as the electron donor and diammonium phosphate as the nutrient can effectively substitute for the amino acids in the KB-1[®] Primer.

Attachment A includes the Safety Data Sheets (SDS) for potassium bicarbonate and sodium sulfite.

Full-Scale Operation Modification #3: Eliminate KB-1® Primer. Use potassium bicarbonate and sodium sulfite. A Revised Table 4-1 is provided below for the substrate solution components in full-scale operation.

Minor adjustments to the quantities of the substrate components could be necessary during fullscale operation depending on the in-situ water quality measurements of the aboveground tanks content and the groundwater in well TAV-INJ1.

Revised Table 4-1 Substrate Solution Components

| Substrate Solution Component | Function | Mixing Ratio (by weight) | Weight per 1,000 gal Water |
|---------------------------------|-----------------------------------|-----------------------------|-------------------------------|
| Primary Components | | () | 1,000 9 11 |
| Ethyl lactate | Electron donor (substrate) | 80.4% | 5.64 lbs |
| Diammonium phosphate | Nutrient and pH buffer | 9.0% | 0.63 lbs |
| Accelerite® a | Nutrient | 6.4% | 0.45 lbs |
| Potassium Bicarbonate | Buffer and acid reducer | 1.7% | 0.11 lbs |
| Sodium Sulfite | Deoxygenation and reduction agent | 2.5% | 0.17 lbs |
| Primary Components pe | r 1,000 gal Potable Water | 100% | 7 lbs |
| Additional Component N | lixed with Substrate Solution | | |
| | | Not applicable; | |
| Sodium bromide | Inert tracer (as bromide) | adjusted per field | 0.2 lbs |
| | | condition | |

^a Accelerite[®] Bioremediation Nutrient is a product of JRW Bioremediation, LLC.

lbs = Pounds.

#4: Substitute for Yeast Extract

In Section 4.2.1, Page 4-7, the Revised TSWP states "Diammonium phosphate and yeast extract will be added as nutrients to support microbial growth."

Rationale for Modification: Accelerite® Bioremediation Nutrient is a product of JRW Bioremediation, LLC (JRW). The composition of Accelerite® is a proprietary nutrient blend of yeast metabolites including B-vitamins and other soluble nutrients. Accelerite® was tested in the bench-scale bucket tests and proved to function the same as the yeast extract obtained from Sigma-Aldrich. There are two advantages of using Accelerite®. First, it is significantly more concentrated, requiring less material to achieve the desired effect. The overall cost for Accelerite® is less than the yeast extract because less material is required. Secondly, Accelerite® is received in liquid form and is much easier to handle in the field than the powder-form yeast extract. Therefore, Accelerite® Bioremediation Nutrient from JRW is chosen to substitute for yeast extract in the full-scale operation.

Attachment A includes the SDS for Accelerite® is Bioremediation Nutrient.

Full-Scale Operation Modification #4: Use Accelerite® Bioremediation Nutrient in place of yeast extract. The Revised Table 4-1 provides the quantity needed for Accelerite® in full-scale operation.

^{% =} Percent.

gal = Gallon(s).

#5: Sampling for Laboratory Analysis of Tank Content

In Section 5.4.2, Pages 5-17 and 5-18 of the Revised TSWP do not state that samples of the injected substrate solution during full-scale injections will be collected for laboratory analysis. However, sampling is implied as we did during the pilot test injections, in accordance with Section 5.4.1, Page 5-15, which states, "A sample of the injected substrate solution will be collected as it is being injected and analyzed for parameters listed in Table 5-4 and measured for field parameters specified in section 5.3."

Rationale for Modification: Samples of the substrate solution in aboveground tanks were collected for laboratory analysis during the pilot test injections. The objective of sampling the tank content was to confirm the ingredients of the substrate solution. However, significant matrix interferences were reported by the analytical laboratory, which resulted in high dilutions for most samples. While preparing the substrate solution, the daily dose, masses or volumes of the substrate components as well as the KB-1® Dechlorinator could be accurately measured before mixing. The volume of the potable water could be accurately measured by the flow meter connected to the fire hydrant. These records provided sufficient information on what was being injected. The laboratory analysis of the tank content did not add any value because the process knowledge of the injectate was sufficient. Therefore, laboratory analysis of the substrate solution is not necessary. In addition, an in-situ water quality sonde is used to monitor the turbidity, specific conductance, pH, ORP, DO, temperature, and pressure in each tank.

Full-Scale Operation Modification #5: No sampling of the aboveground tank content.

#6: Groundwater Sampling at Well TAV-INJ1 during Injection

In Section 5.2.2, Page 5-18, the Revised TSWP states, "During injection, DO, ORP, and pH will be monitored in well TAV-INJ1 using downhole electronic probes and a data logger. Water levels will also be frequently monitored immediately prior and throughout each workday during injections. Additionally, wells TAV-INJ1, TAV-MW6, and TAV-MW7 will be monitored monthly during injection for the analyses (Table 5-4) and the field parameters listed in section 5.3."

Rationale for Modification: During the performance monitoring of the pilot test, it was apparent that we were dominantly sampling the substrate solution that was injected at well TAV-INJ1 instead of the native groundwater. Strong matrix interferences were reported by the analytical laboratory due to the various substrate ingredients. Because we know exactly how we prepare the substrate solution in aboveground tanks, it is not necessary to collect groundwater samples from the injection well during the six-month injection period.

However, we will collect groundwater samples from well TAV-MW6 during injection as planned in the Revised TSWP. In addition, in-situ water quality sondes will be installed in wells TAV-INJ1 and TAV-MW6 during injection. Turbidity, specific conductance, pH, ORP, DO, temperature, and pressure (correlates to water level) will be logged continuously at a frequency set by the project team.

Full-Scale Operation Modification #6: No groundwater sampling at injection well TAV-INJ1 during the six-month injection. Groundwater sampling at well TAV-INJ1 will start one month after the completion of full-scale injections, as proposed for the post-injection monitoring in the Revised TSWP.

#7: ISB Performance Monitoring at Well TAV-MW7

In Section 5.2.2, Page 5-17 (top of page), the Revised TSWP states "Did results from deeper well TAV-MW7 support the conclusion that further injections will not adversely affect deeper groundwater?"

Increases in nitrate or bromide concentrations and detections of TCE or associated daughter products in well TAV-MW7 would indicate further injection could drive contamination deeper."

Rationale for Modification: During the pilot test injections, an in-situ water quality sonde was installed in each of the three wells (TAV-INJ1, TAV-MW6, and TAV-MW7). The sonde has sensors for turbidity, specific conductance, pH, ORP, DO, temperature, and pressure. The pressure reading correlates to the height of the water column above the sonde. These seven parameters were logged continuously at a pre-specified interval (e.g., every minute). When injections occurred in well TAV-INJ1 (Figure 1a), we observed instantaneous response in well TAV-MW6 (Figure 1b). However, no response was observed in well TAV-MW7 (Figure 1c). These results indicate that wells TAV-INJ1 and TAV-MW6, both screened across the groundwater table, are **not** hydrogeologically connected with well TAV-MW7, which is screened 90 feet deeper.

The results from the four-month performance monitoring after the pilot test injections also show no indication of any injected ingredient in well TAV-MW7, even though well TAV-MW7 is laterally closer to well TAV-INJ1 than well TAV-MW6. The monitoring results of well TAV-MW7 have been similar to its baseline sampling results in the October – December 2017 Discharge Permit DP-1845 Quarterly Report submitted to the NMED GWQB. A copy of this report was also provided to the NMED HWB.

Well TAV-MW7 would not be useful for monitoring the ISB treatment zone surrounding wells TAV-INJ1 and TAV-MW6. Therefore, we propose to revert it back to the TA-V groundwater monitoring network, which is administered by the SNL Long-Term Stewardship (LTS) group. Under the LTS monitoring plan, well TAV-MW7 is sampled semiannually for nitrate plus nitrite (NPN), volatile organic compounds, and dissolved metals (arsenic, iron, and manganese).

Full-Scale Operation Modification #7: Revert well TAV-MW7 back to the LTS sampling plan with the following additions:

- Increase the sampling frequency from semiannually to quarterly.
- · Include bromide in the current analysis suite.
- Include ethene in the current analysis suite, per requirement of the Discharge Permit DP-1845.
- Install an in-situ water quality sonde in well TAV-MW7 in full-scale operation.

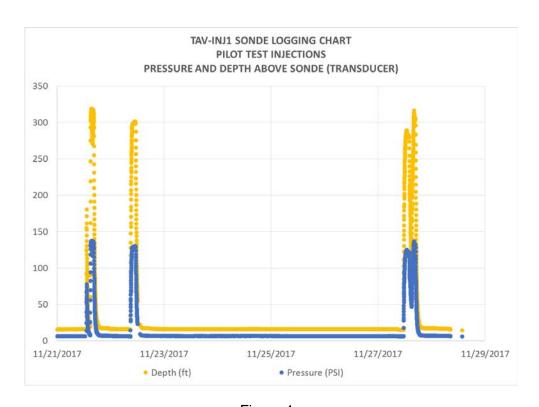


Figure 1a
Pressure and Water Column Height in well TAV-INJ1 during Injections

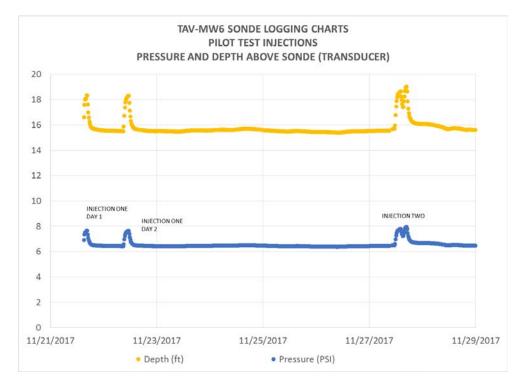


Figure 1b
Pressure and Water Column Height in well TAV-MW6 in
Response to Injections at well TAV-INJ1

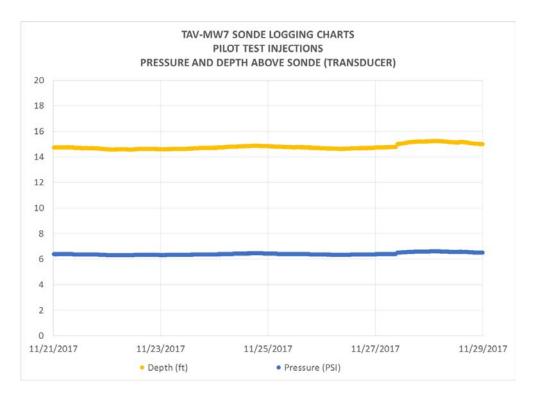


Figure 1c
Pressure and Water Column Height in well TAV-MW7 in
Response to Injections at well TAV-INJ1

In the unlikely event that the sonde readings or the analytical results from well TAV-MW7 show any variation from the baseline, it will be reinstated into the ISB performance monitoring campaign as soon as possible.

#8: Analytical Parameters for Groundwater Samples

In Section 5.3, Page 5-11, Table 5-4, the Revised TSWP provides the analytical parameters for groundwater samples to be collected during the Treatability Study.

Rationale for Modification: Table 5-4 is a comprehensive list that includes all potentially useful parameters identified in the **planning** stage. Based on the results from the pilot test performance monitoring, nine analytes will be eliminated for full-scale operation as explained below.

- Chloride and fluoride These analytes are not indicative of the performance of the ISB; therefore, are not useful to monitor.
- Nitrite Baseline samples were collected from injection well TAV-INJ1 and the two
 nearby monitoring wells TAV-MW6 and TAV-MW7 before the pilot test. Nitrite was
 either detected near the Practical Quantification Limit or was not detected in the
 baseline samples (see Table B-2 of the October December 2017 DP-1845
 Quarterly Report). During pilot test performance monitoring, nitrite was not

detected in any of the groundwater samples from wells TAV-INJ1, TAV-MW6, and TAV-MW7 (see Tables B-1 and B-4 of the October – December 2017 DP-1845 Quarterly Report).

Nitrite is highly reactive and is an intermediate compound formed during nitrification and denitrification. It can be oxidized to nitrate or reduced to ammonium in an aquifer. Results of the baseline sampling and the performance monitoring after pilot test injections (which generated reducing conditions in the aquifer) indicate that nitrite apparently does not exist at detectable concentrations during ISB at TA-V. Based on this understanding, nitrite will be eliminated from the analyte list in full-scale operation. Analyses for ammonia and NPN will remain.

- Calcium, magnesium, potassium, and sodium These analytes are not indicative
 of the performance of the ISB; therefore, are not useful to monitor.
- Orthophosphate as P Diammonium phosphate (DAP) is an ingredient of the substrate solution. It acts as a pH buffer and provides phosphorous to support microbial cell generation. Figure 2 presents the orthophosphate concentrations in well TAV-INJ1 during the pilot test performance monitoring. It shows that phosphorous was rapidly utilized by microbes. Figure 2 also presents the concentrations of Total Organic Carbon (TOC), which is the main source for microbial growth. Figure 2 shows the more gradual consumption of TOC compared to the exponential utilization of orthophosphate. It is expected that phosphorous will be completely consumed prior to the depletion of TOC. Therefore, TOC is a more robust and reliable indicator for microbial respiration and growth in the treatment zone. Based on this understanding, orthophosphate will be eliminated from the analyte list in full-scale operation. Analysis for TOC will remain.

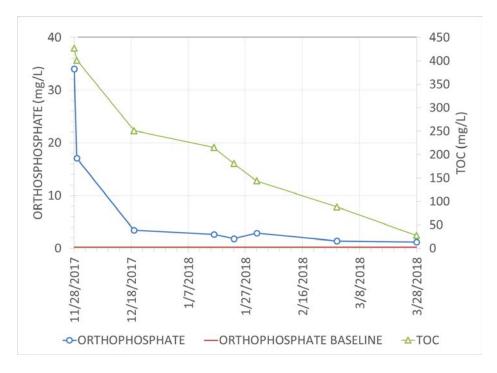


Figure 2
Orthophosphate and TOC Concentrations at TAV-INJ1 following Pilot Test Injections

 Sulfide – Similar to nitrite, sulfides generated during ISB are intermediate compounds and are not expected to persist in a dissolved state. Reactive sulfide was not detected in any of the groundwater samples from wells TAV-INJ1, TAV-MW6, and TAV-MW7 during the pilot test performance monitoring. Therefore, sampling for sulfides in the groundwater from the treatment zone is not warranted for the full-scale operation.

However, due to the potential for hydrogen sulfide gas to accumulate in the well casing of the injection well, a handheld hydrogen sulfide gas meter will be used to monitor the hydrogen sulfide gas levels during the full-scale injections. The data may be useful to evaluate ISB performance and to address any worker safety concerns for conducting groundwater sampling.

Full-Scale Operation Modification #8: Eliminate unnecessary analytical parameters when wells TAV-INJ1 and TAV-MW6 are sampled. The Revised Table 5-4 is provided below for the analytical parameters for full-scale operation.

Revised Table 5-4 Analytical Parameters for Groundwater Samples

| Analytical Group/Analyte in Table 5-4 of the Revised TSWP | Analyte in Table 5-4 of the Revised TSWP | Revised Analyte List for Full-Scale Operation |
|--|--|--|
| Alkalinity (total, bicarbonate, and carbonate) | Alkalinity | Yes |
| Ammonia (as Nitrogen) | Ammonia | Yes |
| Anions | Bromide | Yes |
| Anions | Chloride | No |
| Anions | Fluoride | No |
| Anions | Nitrite | No |
| Anions | Sulfate | Yes |
| Dehalococcoides (Dhc) and, if Dhc is present, vinyl chloride reductase (vcrA). | Dhc and vcrA | Yes |
| Dissolved Metals | Arsenic | Yes |
| Dissolved Metals | Calcium | No |
| Dissolved Metals | Iron | Yes |
| Dissolved Metals | Magnesium | No |
| Dissolved Metals | Manganese | Yes |
| Dissolved Metals | Potassium | No |
| Dissolved Metals | Sodium | No |
| Methane/Ethane/Ethene (MEE) | MEE | Yes |
| Nitrate plus Nitrite (NPN) | NPN | Yes |
| Orthophosphate (as P) | Orthophosphate (as P) | No |
| Total Organic Carbon (TOC) | TOC | Yes |
| Sulfide | Sulfide | No |
| Volatile Organic Compounds (VOCs) | VOCs | Yes |

References

New Mexico Environment Department (NMED), May 2016. Letter to J. Harrell (U.S. Department of Energy NNSA/Sandia Field Office) and P. Davies (Sandia National Laboratories, New Mexico), "Approval Revised Treatability Study Work Plan for In-Situ Bioremediation at the Technical Area-V Groundwater Area of Concern, Sandia National Laboratories, EPA ID# NM5890110518, HWB-SNL-15-020," NMED, Hazardous Waste Bureau, Santa Fe, New Mexico, May 10, 2016.

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