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*Symbol:* EPC-DO-19-018

*LA-UR:* 19-20526

*Locates Action No.:* U1801172

*Date:* JAN 31 2019

Ms. Michelle Hunter, Chief  
Ground Water Quality Bureau  
New Mexico Environment Department  
Harold Runnels Building, Room N2261  
1190 St. Francis Drive  
P.O. Box 26110  
Santa Fe, NM 87502

**Subject: DP-1132, Annual Update and Fourth Quarter Monitoring Report for 2018**

Dear Ms. Hunter:

On August 29, 2018, the New Mexico Environment Department (NMED) issued Discharge Permit DP-1132 to the U.S. Department of Energy (DOE) and Los Alamos National Security, LLC for the TA-50 Radioactive Liquid Waste Treatment Facility (RLWTF). Subsequently, on November 1, 2018, DP-1132 was transferred to DOE and Triad National Security, LLC (DOE/Triad).

Pursuant to permit Condition No. 4, *Monitoring Reports*, DOE/Triad is required to submit a quarterly monitoring report by February 1, 2019, for the period October 1 to December 31, 2018. In addition, the February 1<sup>st</sup> monitoring report must include the information required by permit Condition No. 1, *Annual Update*. The following permit conditions require the submittal of information in the February 1<sup>st</sup> monitoring report:

- Quarterly Monitoring Report
  - ✓ Condition No. 13: Maintenance and Repair
  - ✓ Condition No. 25: Influent Volumes RLW
  - ✓ Condition No. 26: Influent Volumes TRU
  - ✓ Condition No. 27: Discharge Volumes
  - ✓ Condition No. 29: Effluent Sampling
  - ✓ Condition No. 30: Soil Moisture Monitoring System for the SET
  - ✓ Condition No. 36: Ground Water Monitoring

- Annual Update
  - ✓ Condition No. 1: Updated Facility Process Description
  - ✓ Condition No. 8: Water Tightness Test Results
  - ✓ Condition No. 10: Settled Solids Measurements
  - ✓ Condition No. 32: Ground Water Flow Report
  - ✓ Condition No. 42: Closure Plan

Information on each of the above conditions is presented below.

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### **Condition No. 1: Annual Update**

*The Permittees shall submit to NMED an updated Facility Process Description annually by February 1 of each year in conjunction with the February Quarterly Report. The annual Facility Process Description shall include the following:*

- a. *A schematic of all major structures associated with the Facility, including all influent lines, buildings, exterior tanks, effluent lines, outfall and discharge locations identified in this Discharge Permit.*
  - ✓ A schematic of all major structures at the RLWTF is provided as **Attachment 1**.
  - ✓ A schematic showing treatment units to be stabilized is provided as **Attachment 2**.
- b. *A comprehensive flow chart demonstrating the most current processes in operation for the collection, treatment and disposal of waste water for the Facility. The flow chart shall indicate any processes which have been bypassed, decommissioned, or are no longer used for the collection, treatment or final disposal of the waste water.*
  - ✓ An overview flow chart of current treatment processes is provided as **Attachment 3**.
  - ✓ A detailed flow chart of current treatment processes is provided as **Attachment 4**.
- c. *An associated narrative describing each of the systems and treatment units outlined in the flow chart. This narrative shall include the collection system, primary treatment units, secondary treatment units and any systems used in the disposition of any associated waste streams at the Facility.*
  - ✓ An updated narrative describing systems and treatment units is provided as **Attachment 5**. The attached description updates information submitted to NMED in the February 2012 Discharge Permit Application to reflect current operating conditions.
- d. *The Annual Update shall also include the following documents to be submitted annually by February 1 of each year.*
  - 1) *Summary of maintenance and repairs made during the reporting period.*
    - ✓ A maintenance and repair summary is provided under Condition No. 13

2) *Water Tightness Testing results (VI.A.8).*

- ✓ **RLWTF to SET Pipeline.** Pursuant to **Condition No. 8**, water tightness testing of the pipeline from the RLWTF to the Solar Evaporation Tank (SET) must be completed by February 25, 2019. On October 31, 2018, DOE/LANS submitted a request to NMED for an extension of time for 15 months to complete water tightness testing of the pipeline from the RLWTF to the SET (EPC-DO-18-393). NMED approved the request in a November 13, 2018, email.
- ✓ **RLWTF to Outfall 051 Pipeline.** Pursuant to **Condition No. 8**, water tightness testing of the pipeline from the RLWTF to Outfall 051 must be completed by February 25, 2019. On January 23, 2019, DOE/Triad submitted a request to NMED for an extension of time until June 25, 2019, to complete the above-referenced water tightness testing of the pipeline from the RLWTF to Outfall 051 (EPC-DO-19-010). NMED approval of the request was pending at the time this report was prepared.

3) *Settled Solids measurements (VI.A.10).*

- ✓ The SET has not been placed in service. No treated effluent was discharged to the SET during the monitoring period.

4) *Ground Water Flow report (VI.A.32).*

- ✓ Pursuant to permit Condition No. 32, a ground water flow direction report is provided as **Attachment 6**.

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**Condition No. 10: Settled Solids; Settled Solids Removal**

*The Permittees shall inspect and measure the thickness of the settled solids in the SET on an annual basis.*

- ✓ The SET has not been placed into service. No treated effluent was discharged to the SET during the monitoring period.

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**Condition No. 13: Maintenance and Repair**

*The Permittees shall submit to NMED a summary and description of the maintenance and repair activities performed on the Facility as part of the quarterly monitoring reports.*

- ✓ **Attachment 7** provides a summary of the maintenance and repair activities conducted at the RLWTF during the monitoring period.

#### **Condition No. 25: Influent Volumes RLW**

*The Permittees shall measure the volume of all RLW influent waste water being conveyed to the Facility on a daily basis using the flow meter required to be installed pursuant to this Discharge Permit.*

- ✓ **Attachment 8** provides the total daily and monthly volumes of RLW influent wastewater received by the RLWTF during the monitoring period.

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#### **Condition No. 26: Influent Volumes TRU**

*The Permittees shall measure the daily volume of TRU influent waste water being conveyed to the Facility using electronic sensors which measure tank levels in both the acid waste and caustic waste influent tanks.*

- ✓ **Attachment 8** provides the total daily and monthly volumes of TRU influent wastewater received by the RLWTF during the monitoring period.

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#### **Condition No. 27: Discharge Volumes**

*The Permittees shall measure and record the volume of treated waste water discharged to the SET, MES and Outfall 051 on a daily basis.*

- ✓ **Attachment 8** provides the daily volume of treated effluent discharged to the MES during the monitoring period.
- ✓ No treated effluent was discharged to the SET during the monitoring period.
- ✓ No treated effluent was discharged to Outfall 051 during the monitoring period.

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#### **Condition No. 29: Effluent Sampling**

*The Permittees shall sample and analyze effluent waste streams discharged to Outfall 051, SET, and MES.*

- *Treated effluent samples shall be collected once per calendar month for any month in which a discharge occurs to Outfall 051.*
  - ✓ No treated effluent was discharged to Outfall 051 during the monitoring period.
- *Treated effluent samples shall be collected once per calendar month for any month in which a discharge occurs to the MES or SET. The Permittees shall collect a grab sample of treated effluent which shall be analyzed for TKN, NO<sub>3</sub>-N, TDS, Cl, F and perchlorate.*
  - ✓ No treated effluent was discharged to the SET during the monitoring period.
  - ✓ Analytical results from sampling treated effluent discharged to the MES on September 24, 2018, were not available in time for submittal in the third quarter monitoring report (EPC-DO-18-375). The results for TKN, NO<sub>3</sub>+NO<sub>2</sub>-N, TDS, Cl, F, and perchlorate are provided in **Attachment 9**, **Table 1**. All results were less than the effluent limits specified in permit Condition No. 17.

#### Condition No. 29: Effluent Sampling (cont)

- ✓ Monthly sampling of treated effluent discharged to the MES was conducted on October 3, November 7, and December 5, 2018, for TKN, NO<sub>3</sub>+NO<sub>2</sub>-N, TDS, Cl, F and perchlorate. Analytical results are provided in **Attachment 9, Tables 2, 3, and 4**. All results were less than the effluent limits specified in permit Condition No. 17.
- *The Permittees shall collect and analyze effluent samples once per quarter for any quarterly period in which a discharge occurs to the MES or SET. The Permittees shall collect a grab sample of treated effluent which shall be analyzed for all water contaminants listed in 20.6.2.3103 NMAC and all toxic pollutants as defined in 20.6.2.7.WW NMAC.*
- ✓ Quarterly sampling of treated effluent discharged to the MES was conducted on October 3, 2018, for all water contaminants listed in 20.6.2.3103 NMAC and all Toxic Pollutants, as defined in 20.6.2.7.WW NMAC. Analytical results are provided in **Attachment 9, Table 5**. All results were less than the effluent limits specified in permit Condition No. 17.

The following organic constituent was detected in the October 3<sup>rd</sup> sample from the MES:

- Chloroform was detected at a concentration of 1.29 µg/L. The NMWQCC Regulation 3103 Ground Water Standard for chloroform is 100 µg/L.

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#### Condition No. 30: Soil Moisture Monitoring System for the SET

*Upon approval or approval with conditions by NMED of the completed installation and soil moisture action level, discharge to the SET can commence. The Permittees shall perform quarterly soil moisture monitoring in the moisture monitoring boreholes, and shall provide this information in the quarterly reports required by Condition VI.B.24 (Monitoring Reports).*

- ✓ On October 31, 2018, DOE/Triad submitted a work plan for the SET Soil Moisture Monitoring System for NMED approval (EPC-DO-18-366). Approval by NMED was pending at the time this report was prepared. Quarterly soil moisture monitoring results will be reported to NMED once the system is approved by NMED and becomes operational.

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#### Condition No. 36: Ground Water Monitoring-Quarterly

*The Permittees shall collect ground water samples from the following ground water monitoring wells on a quarterly basis and analyze the samples for TKN, NO<sub>3</sub>-N, TDS, Cl, F and perchlorate. The Permittees shall prepare ground water monitoring reports describing, in detail, the sampling and analytical methods used. The ground water monitoring report shall be submitted to NMED with the quarterly monitoring report required in this Discharge Permit.*

- *Replacement Alluvial Wells #1 and #2 Quarterly.*
- ✓ A work plan for the installation of two replacement monitoring wells was submitted to NMED on November 19, 2018 (EPC-DO-18-414). Following NMED approval of the plan, the replacement alluvial wells will be installed. Sampling will begin following well installation.

- *MCOI-6 Quarterly.*

- ✓ **Attachment 10** provides the complete groundwater monitoring report, including Chain-of-Custody and analytical results, from the quarterly sampling of perched/intermediate groundwater monitoring well MCOI-6 on November 8, 2018. Quarterly results for TKN, NO<sub>3</sub>+NO<sub>2</sub>-N, TDS, chloride, and fluoride are provided in **Table 1**. All results from the November 8<sup>th</sup> sampling at MCOI-6 were below NMWQCC Regulation 3103 Ground Water Standards (20.6.2.3103 NMAC) with the exception of the following:
  - Nitrate-Nitrite as Nitrogen (NO<sub>3</sub>+NO<sub>2</sub>-N) was detected at a concentration of 11.2 mg/L; the NMWQCC Regulation 3103 Ground Water Standard is 10 mg/L. The average NO<sub>3</sub>+NO<sub>2</sub>-N concentration at MCOI-6 during the 5-yr period from 2014 through 2018 was 9.0 mg/L. The maximum NO<sub>3</sub>+NO<sub>2</sub>-N concentration during the referenced period was 11.5 mg/L. Detections of NO<sub>3</sub>+NO<sub>2</sub>-N at MCOI-6 at concentrations greater than the ground water standard were previously identified and reported to NMED. Monitoring well MCOI-6 will continue to be routinely sampled for NO<sub>3</sub>+NO<sub>2</sub>-N under Discharge Permit DP-1132 and, pursuant to the Compliance Order on Consent (Consent Order, June 2016), the Chromium Investigation Monitoring Group.
  - Perchlorate was detected at a concentration of 124 µg/L; the NMED Risk Assessment Guidance Table A-1 Tap Water Limit is 13.8 µg/L. The average perchlorate concentration at MCOI-6 during the 5-yr period from 2014 through 2018 was 72.9 µg/L. The maximum perchlorate concentration during the referenced period was 124 µg/L. Detections of perchlorate at MCOI-6 at concentrations greater than the Table A-1 Tap Water Limit were previously identified and reported to NMED. Monitoring well MCOI-6 will continue to be routinely sampled for perchlorate under Discharge Permit DP-1132 and, pursuant to the Compliance Order on Consent (Consent Order, June 2016), the Chromium Investigation Monitoring Group.

**Condition No. 36: Ground Water Monitoring-Annual**

*The Permittees shall collect ground water samples from the following ground water monitoring wells on an annual basis and analyze the samples for all water contaminants listed in 20.6.2.3103 NMAC and all toxic pollutants listed in 20.6.2.7.WW.*

- *Replacement Alluvial Well #1 and #2 Annual.*

- ✓ Annual sampling at replacement alluvial wells #1 and #2 will begin following installation.

- *MCOI-6 Annual*

- ✓ **Attachment 10** provides the complete groundwater monitoring report, including Chain-of-Custody and analytical results, from annual sampling at MCOI-6 on November 8, 2018. All results in **Table 2** were below NMWQCC Regulation 3103 Ground Water Standards (20.6.2.3103 NMAC) and the limits for Toxic Pollutants (20.6.2.7.WW NMAC) listed in the NMED Risk Assessment Guidance Table A-1 (Tap Water, March 2017) with the exception of the following:

- Chromium was detected at a concentration of 68.2 µg/L; the NMWQCC Regulation 3103 Ground Water Standard is 50 µg/L. The average chromium concentration at MCOI-6 during the 5-yr period from 2014 through 2018 was 73.4 µg/L. The maximum Cr concentration during the referenced period was 86.6 µg/L. Detections of chromium at MCOI-6 at concentrations greater than the ground water standard were previously identified and reported to NMED. Monitoring well MCOI-6 will continue to be routinely sampled for chromium under Discharge Permit DP-1132 and, pursuant to the Compliance Order on Consent (Consent Order, June 2016), the Chromium Investigation Monitoring Group.
- ✓ The following organic constituent was detected at MCOI-6:
  - Dioxane[1,4-] was detected at a concentration of 12.9 µg/L. Dioxane[1,4-] is not a Toxic Pollutant as defined in 20.6.2.7.WW NMAC. The NMED Risk Assessment Guidance Table A-1 Tap Water Limit for dioxane[1,4-] is 4.59 µg/L. Detections of dioxane[1,4-] at MCOI-6 at concentrations greater than the Table A-1 Tap Water Limit were previously identified and reported to NMED. Monitoring well MCOI-6 will continue to be routinely sampled for dioxane[1,4-] under Discharge Permit DP-1132 and, pursuant to the Compliance Order on Consent (Consent Order, June 2016), the Chromium Investigation Monitoring Group.

- *R-1 Annual*

- ✓ **Attachment 11** provides the complete groundwater monitoring report, including Chain-of-Custody and analytical results, from annual sampling at R-1 on November 8, 2018. All results in **Table 1** were below NMWQCC Regulation 3103 Ground Water Standards (20.6.2.3103 NMAC) and the limits for Toxic Pollutants (20.6.2.7.WW NMAC) listed in the NMED Risk Assessment Guidance Table A-1 (Tap Water, March 2017).

The following organic constituent was detected at R-1:

- Bis(2-ethylhexyl)phthalate was detected at a concentration of 0.39J µg/L (Note: the "J" flag was assigned by the analytical laboratory to indicate the reported result is an estimated value). Bis(2-ethylhexyl)phthalate is a Toxic Pollutant as defined in 20.6.2.7.WW NMAC. The NMED Risk Assessment Guidance Table A-1 Tap Water Limit (cancer) for bis(2-ethylhexyl)phthalate is 55.6 µg/L. Bis(2-ethylhexyl)phthalate is a common plasticizer.

- *R-14 Screen 1 Annual*

- ✓ **Attachment 12** provides the complete groundwater monitoring report, including Chain-of-Custody and analytical results, from the annual sampling at R-14 Screen 1 (S1) on November 9, 2018. R-14 was originally constructed as a two-screen well but the bottom screen was abandoned in 2008. All results in **Table 1** were below NMWQCC Regulation 3103 Ground Water Standards (20.6.2.3103 NMAC) and the limits for Toxic Pollutants (20.6.2.7.WW NMAC) listed in the NMED Risk Assessment Guidance Table A-1 (Tap Water, March 2017). No organic constituents were detected in the sample from R-14 S1.

- *R-46 Annual*

- ✓ **Attachment 13** provides the complete groundwater monitoring report, including Chain-of-Custody and analytical results, from the annual sampling at R-46 on November 13, 2018. All results in **Table 1** were below NMWQCC Regulation 3103 Ground Water Standards (20.6.2.3103 NMAC) and the limits for Toxic Pollutants (20.6.2.7.WW NMAC) listed in the NMED Risk Assessment Guidance Table A-1 (Tap Water, March 2017).

The following organic constituents were detected at R-46:

- Bis(2-ethylhexyl)phthalate was detected at a concentration of 0.35J µg/L (Note: the "J" flag was assigned by the analytical laboratory to indicate the reported result is an estimated value). Bis(2-ethylhexyl)phthalate is a Toxic Pollutant as defined in 20.6.2.7.WW NMAC. The NMED Risk Assessment Guidance Table A-1 Tap Water Limit (cancer) for bis(2-ethylhexyl)phthalate is 55.6 µg/L. Bis(2-ethylhexyl)phthalate is a common plasticizer.
- Benzoic Acid was detected at a concentration of 14.4J µg/L (Note: the "J" flag was assigned by the analytical laboratory to indicate the reported result is an estimated value). Benzoic Acid is not a Toxic Pollutant as defined in 20.6.2.7.WW NMAC. There is no NMED Risk Assessment Guidance Table A-1 Tap Water Limit for benzoic acid.
- Acetone was detected at a concentrations of 2.7J µg/L (Note: the "J" flag was assigned by the analytical laboratory to indicate the reported result is an estimated value). Acetone is not a Toxic Pollutant as defined in 20.6.2.7.WW NMAC. The NMED Risk Assessment Guidance Table A-1 Tap Water Limit for acetone is 14,100 µg/L.

- *R-60 Annual*

- ✓ **Attachment 14** provides the complete groundwater monitoring report, including Chain-of-Custody and analytical results, from the annual sampling at R-60 on November 13, 2018. All results in **Table 1** were below NMWQCC Regulation 3103 Ground Water Standards (20.6.2.3103 NMAC) and the limits for Toxic Pollutants (20.6.2.7.WW NMAC) listed in the NMED Risk Assessment Guidance Table A-1 (Tap Water, March 2017).

The following organic constituent was tentatively detected at R-60:

- Acetone was detected at a concentration of 2.21J µg/L in the field sample (Note: the "J" flag was assigned by the analytical laboratory to indicate the reported result is an estimated value). However, acetone was also detected in a field blank sample at a concentration of 2.74J µg/L. Acetone is not a Toxic Pollutant as defined in 20.6.2.7.WW NMAC. The NMED Risk Assessment Guidance Table A-1 Tap Water Limit for acetone is 14,100 µg/L.

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- ✓ A map showing the location of ground water monitoring wells MCOI-6, R-1, R-14, R-46 and R-60 is provided in **Attachment 6**.

**Condition No. 42: Closure Plan Annual Updates**

*Permittees will provide annual updates to NMED describing modifications to the Closure Plan.*

- ✓ No modifications to the Closure Plan are required at this time.

Please contact Karen E. Armijo by telephone at (505) 665-7314 or by email at [Karen.Armijo@nnsa.doe.gov](mailto:Karen.Armijo@nnsa.doe.gov), or Robert S. Beers by telephone at (505) 667-7969 or by email at [bbeers@lanl.gov](mailto:bbeers@lanl.gov) if you have questions regarding this annual update and quarterly monitoring report.

Sincerely,



Enrique "Kiki" Torres  
Division Leader  
Environmental Protection & Compliance  
Triad National Security, LLC

Sincerely,



Karen E. Armijo  
Permitting and Compliance Program Manager  
National Nuclear Security Administration  
U.S. Department of Energy

ET/KEA/MTS/RSB:jdm

Attachment(s): Attachment 1 Updated schematic of all major structures at the RLWTF  
Attachment 2 Schematic showing treatment units to be stabilized at the RLWTF  
Attachment 3 Flow chart showing an overview of current treatment processes at the RLWTF  
Attachment 4 Flow chart showing a detailed view of the current treatment process at the RLWTF  
Attachment 5 Updated narrative describing systems and treatment units at the RLWTF  
Attachment 6 Ground water flow direction report  
Attachment 7 Summary of maintenance and repair activities conducted at the RLWTF  
Attachment 8 Daily volume of RLW influent wastewater received by the RLWTF  
Attachment 9 Monthly and quarterly treated effluent monitoring results  
Attachment 10 MCOI-6 quarterly and annual ground water monitoring report  
Attachment 11 R-1 annual ground water monitoring report  
Attachment 12 R-14 S1 annual ground water monitoring report  
Attachment 13 R-46 annual ground water monitoring report  
Attachment 14 R-60 annual ground water monitoring report

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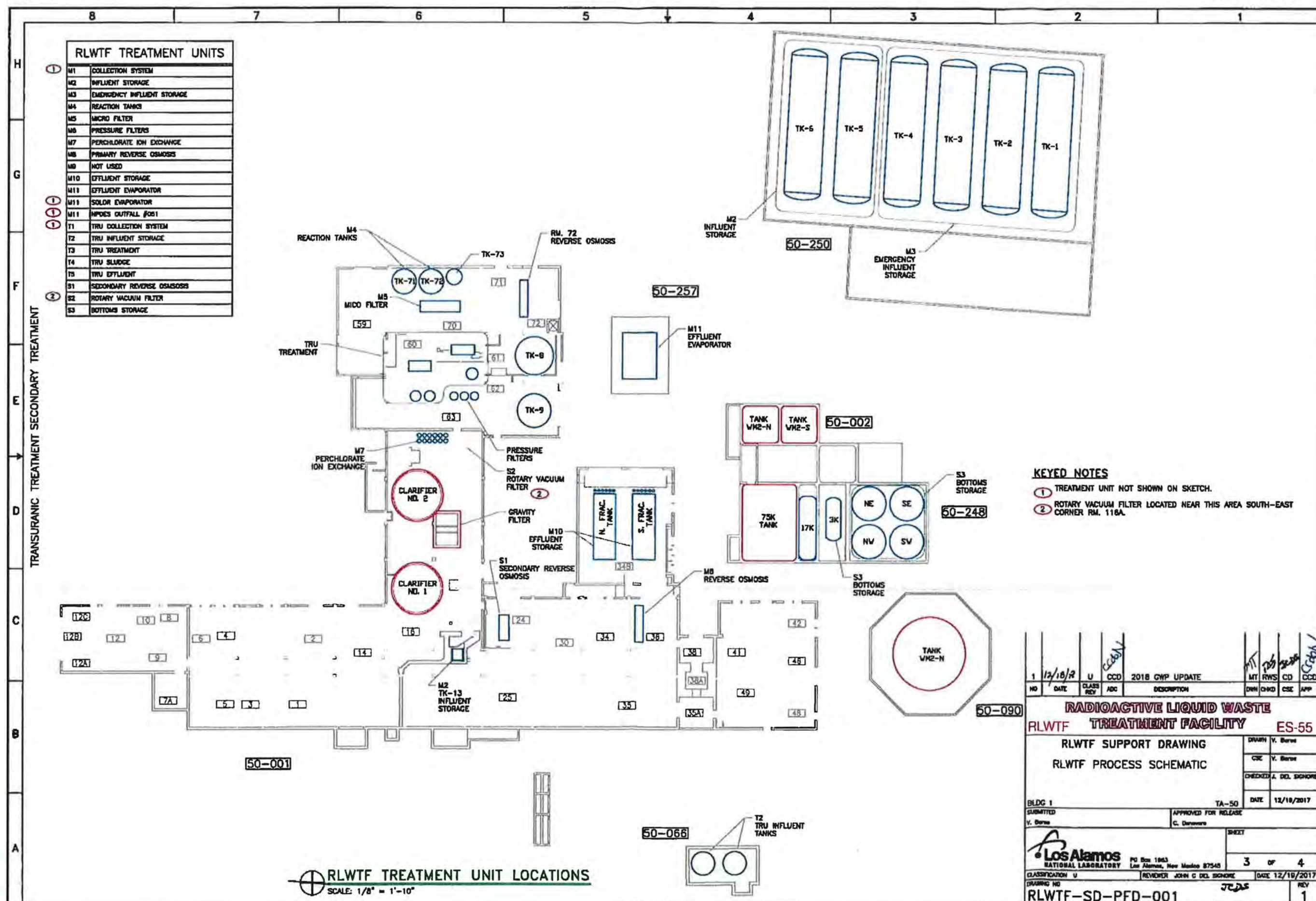
# **ATTACHMENT 1**

Updated schematic of all major structures at the RLWTF

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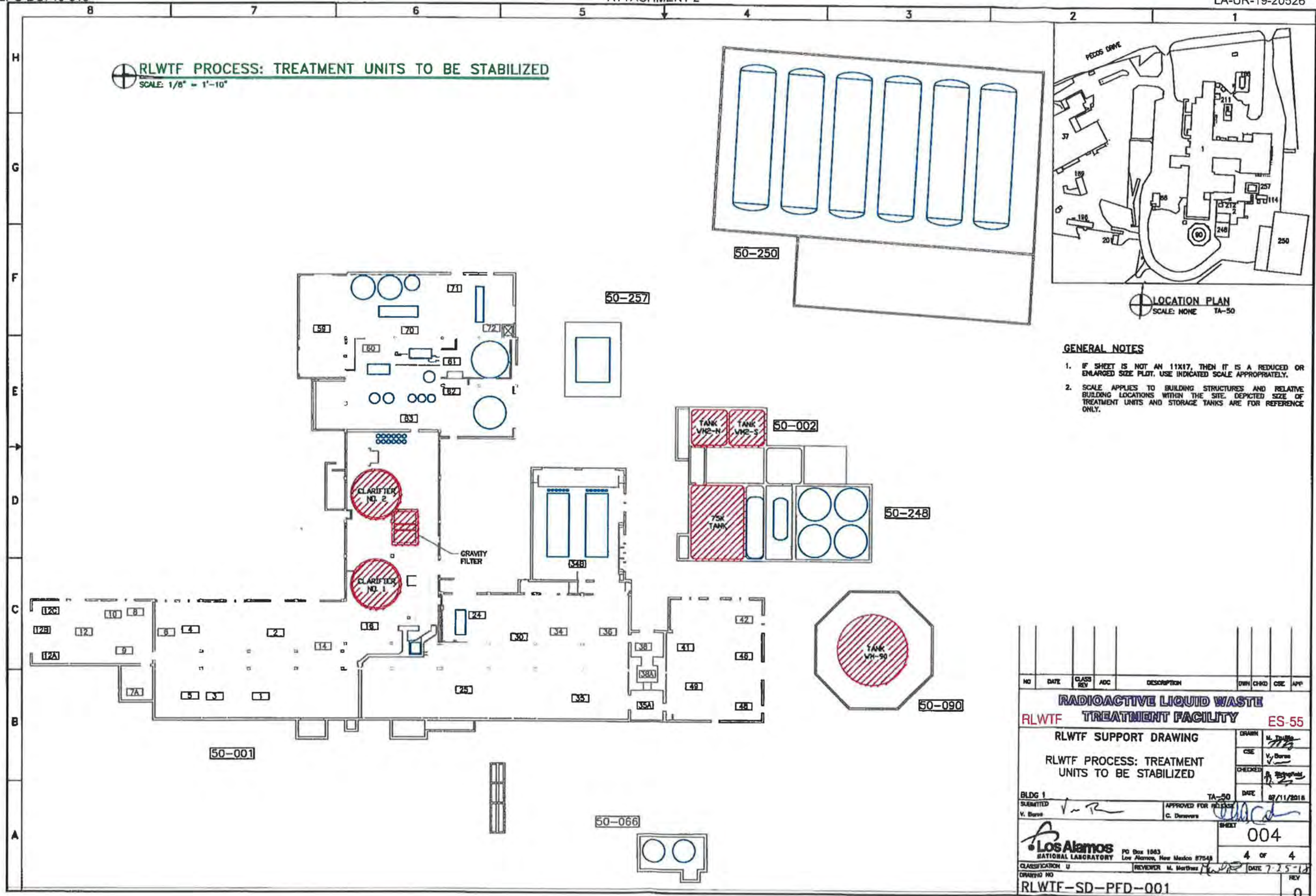
## **ATTACHMENT 2**

Schematic showing treatment units to be  
stabilized at the RLWTF

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## **ATTACHMENT 3**

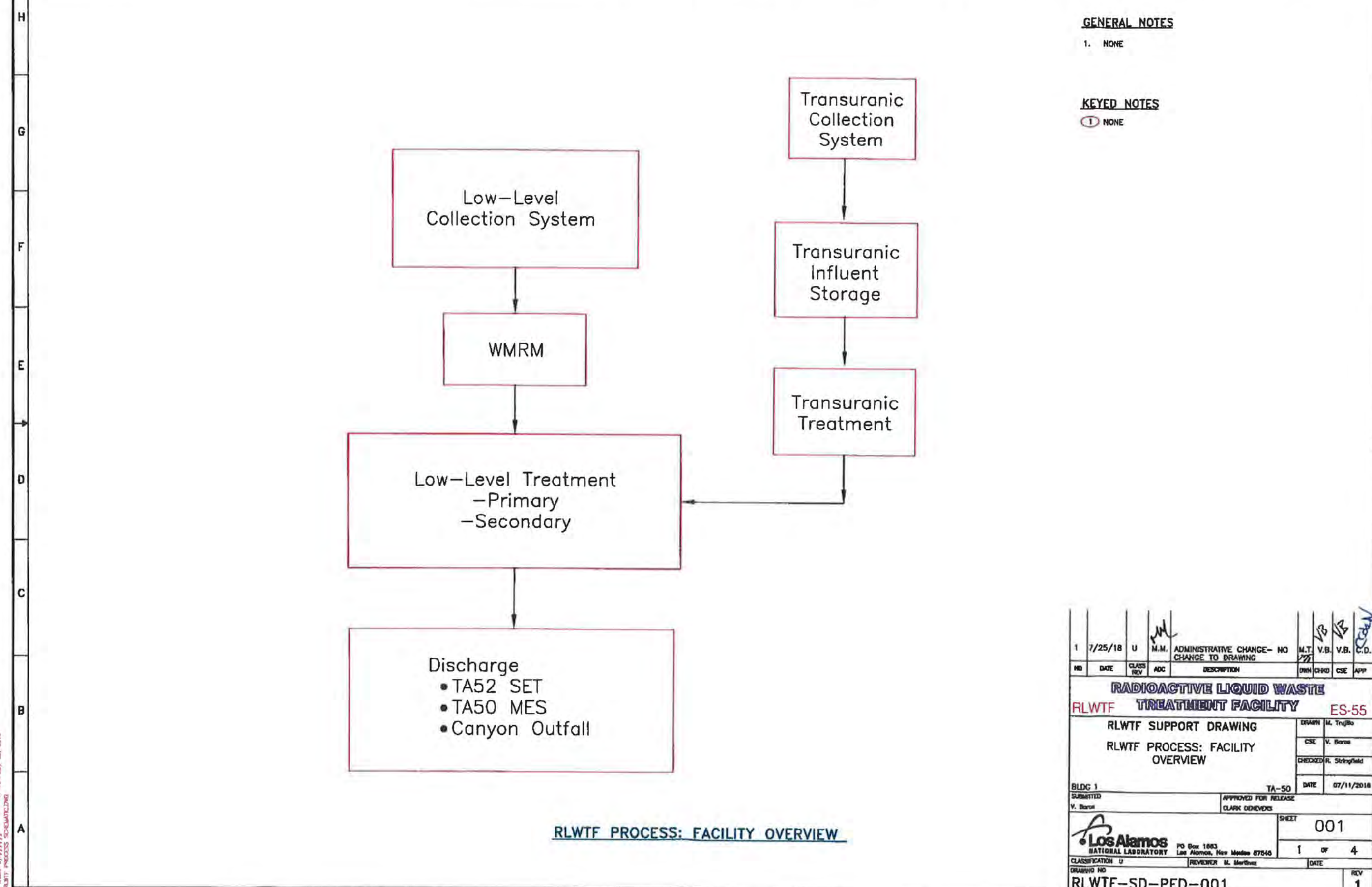
Flow chart showing an overview of current treatment  
processes at the RLWTF

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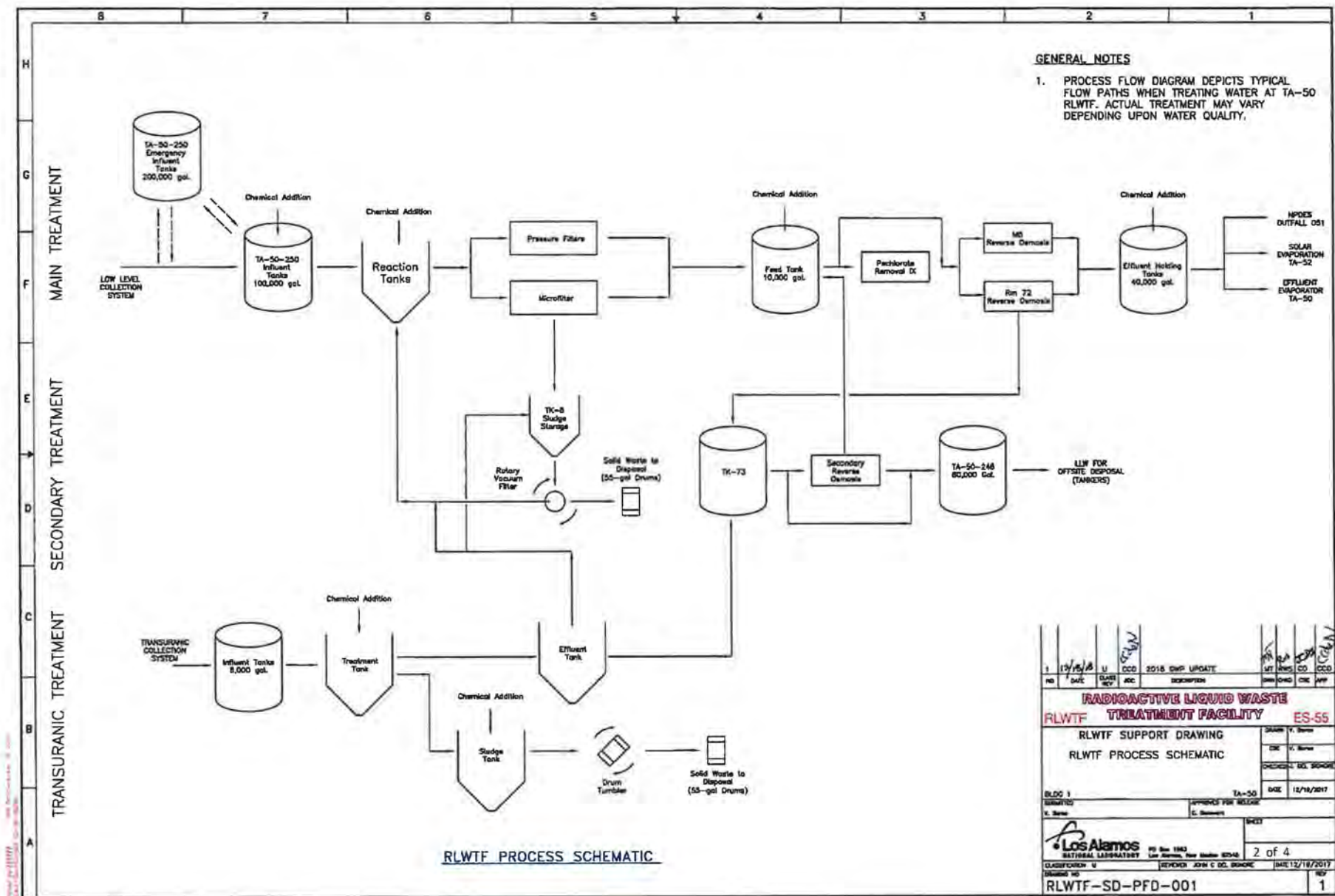
## **ATTACHMENT 4**

Flow chart showing a detailed view of the current treatment process at the RLWTF

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## **ATTACHMENT 5**

Updated narrative describing systems and  
treatment units at the RLWTF

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### RLWTF Processes and Units

#### **OVERVIEW**

The Radioactive Liquid Waste Treatment Facility (RLWTF) includes (a) two underground collection systems that convey water to TA50 from generators at LANL, (b) structures at TA50, and (c) solar evaporation tanks at Technical Area 52. At Technical Area 50, Building 50-01 is the primary structure; it houses treatment equipment, process tanks, analytical laboratories, and offices. Adjacent TA50 structures provide for storage of influent and waste water, but not treatment: 50-66 (transuranic influent), 50-248 (secondary waters), and 50-250 (low-level influent).

The RLWTF receives and treats radioactive liquid waste (RLW) from generators at Los Alamos National Laboratory<sup>A</sup>. Treatment units have been grouped into a main treatment process for low-level RLW, a process for treating transuranic RLW, and a secondary treatment process for waste streams from both the low-level and transuranic processes. The units within each of these process lines are summarized in Table 1 and described in the paragraphs that follow. Table 2 provides additional information for each unit, including location, vessels, construction materials, capacity, and secondary containment.

**TABLE 1: SUMMARY OF RLWTF TREATMENT UNITS**

| Unit Operation                | Tanks                   | Location                  |
|-------------------------------|-------------------------|---------------------------|
| <b>Main Treatment:</b>        |                         |                           |
| M1 Collection system          | —                       | TA-03, 35, 48, 50, 55, 59 |
| M2 Influent storage           | W5, W6                  | 50-250                    |
| M3 Emergency influent storage | WMRM tanks (4)          | 50-250                    |
| M4 Reaction tanks             | TK71, TK72              | 50-01                     |
| M5 Microfilter                | —                       | 50-01                     |
| M6 Pressure filters           | —                       | 50-01                     |
| M7 Perchlorate ion exchange   | TK09                    | 50-01                     |
| M8 Primary reverse osmosis    | —                       | 50-01                     |
| M9 Reserved                   | —                       | —                         |
| M10 Effluent storage          | N.Frac, S.Frac          | 50-01                     |
| M11 Mechanical evaporator     | —                       | 50-257                    |
| M11 Solar evaporation         | —                       | TA52                      |
| M11 NPDES Outfall #051        | —                       | Mortandad Canyon          |
| <b>Transuranic:</b>           |                         |                           |
| T1 TRU Collection system      | —                       | TA50, 55                  |
| T2 TRU Influent storage       | Acid tank, Caustic tank | 50-66                     |
| T3 TRU Treatment              | TK1, TK2                | 50-01                     |
| T4 TRU Solids                 | TK-7A                   | 50-01                     |
| T5 TRU Effluent               | TK3                     | 50-01                     |
| <b>Secondary Treatment:</b>   |                         |                           |
| S1 Secondary reverse osmosis  | TK73, TK25              | 50-01                     |
| S2 Vacuum filter              | TK8                     | 50-01                     |
| S3 Bottoms storage            | 17K, TK-NE,SE,SW,NW     | 50-248                    |

<sup>A</sup> RLW includes small volumes, less than one percent of total influent, that are also characteristically hazardous for corrosivity, which are treated using elementary neutralization. Transuranic RLW may also include small volumes with characteristic metals, which are treated in the transuranic process line.

## **MAIN TREATMENT PROCESS**

The main treatment process consists of the collection, storage, and treatment of low-level RLW, and the discharge of treated water to the environment. Process steps include treatment with chemicals in a reaction tank, filtration, ion exchange, and reverse osmosis. Discharge to the environment is via NPDES outfall, solar evaporation, or evaporation using natural gas. Two secondary streams are generated by primary treatment, low-level solids and reverse osmosis concentrate; they are sent to the secondary treatment process.

### **M1. RADIOACTIVE LIQUID WASTE COLLECTION SYSTEM**

The majority of RLW is transferred by direct pipeline between generator facilities and the RLWTF<sup>B</sup>. The pipeline system, installed in 1982, connects the TA50 RLWTF to buildings in six Technical Areas using approximately four miles of underground, double-walled (pipeline within a pipeline) piping. Primary piping is six- or eight-inch-diameter polyethylene encased within 10- or 12-inch polyethylene secondary piping. The primary piping transitions to stainless steel in each of 63 underground valve stations (also referred to as vaults), then transitions back to polyethylene upon exit. Vaults are equipped with leak detection sensors that are linked electronically to the RLWTF operations center.

### **M2. INFLUENT STORAGE**

Influent flows by gravity from the collection system into storage tanks in Building 50-250. Two influent tanks in the basement of the building are dedicated to daily influent activities. Both are fiberglass, and each has a capacity of 50,000 gallons. After a tank is sampled, influent is fed to the low-level main treatment process in Building 50-01 via another underground, double-walled pipe.

### **M3. EMERGENCY INFLUENT STORAGE**

Building 50-250, the Waste Management and Risk Mitigation (WMRM) facility, is located about 50 meters southeast of Building 50-01. WMRM houses six influent storage tanks with a capacity of 50,000 gallons each; four of these are held in reserve for emergencies. WMRM is a steel frame structure designed to withstand seismic, wind, and snow load criteria. The concrete basement houses the two influent and four emergency storage tanks, and acts as secondary containment. Tanks receive influent by gravity flow from the collection system.

### **M4. REACTION TANKS**

Influent is mixed with treatment chemicals in reaction tanks TK71 and TK72 to remove insoluble constituents, including more than 90% of the radioactivity. The two reaction tanks are aboveground, carbon-steel vessels, ~10,000 gallons each. Influent and chemicals enter from above; the tank mixer brings the streams into contact. Chemicals such as sodium hydroxide and ferric sulfate are added to adjust pH, precipitate metals, and promote particle growth. Contaminants precipitate as solids, which are kept in suspension by the tank mixer. The solids-water mixture is fed to the next treatment step, the microfilter.

### **M5. MICROFILTER**

From the reaction tanks, treated influent is pumped to a microfilter to remove solids from water. The microfilter employs polyvinylidene fluoride, or PVDF, membranes to separate the solids. The membranes can withstand pH ranges from 0-14, are non-plugging, and are chlorine resistant; they remove

<sup>B</sup> The remaining RLW, typically less than 2,000 gallons per month, is transferred from small generators via truck.

particles as small as 0.1 micron, and can handle feed streams with up to 5% solids. A periodic backpulse of air sends a reverse flow of filtrate across the membrane, dislodging contaminants and moving solids to the concentrate tank. A clean-in-place system enables periodic cleaning of membranes using chemicals such as acids, bases, or bleach.

Filtrate (water) from the microfilter is fed to TK9, and from TK9 to either perchlorate ion exchange or the primary reverse osmosis unit. Solids from the microfilter are periodically removed to TK8 for subsequent treatment in the vacuum filter.

#### **M6. PRESSURE FILTERS**

Three pressure media filters, which operate in parallel or singly, can also be used to remove suspended solids from water in the reaction tanks. Water is pumped from either TK71 or TK72, through the media in an enclosed steel vessel at a pressure of about 30 psig. Pressure filters are 30 inches in diameter and ~five feet high, and are constructed of carbon steel lined with plasite (an epoxy). The media in the pressure filter consists of coarse and fine particles of sand, garnet, coal, and gravel, and can remove particles as small as 10 microns. Backwashing is periodically necessary, to remove solids and to reconstitute the bed. Each filter can process up to 50 gallons per minute.

#### **M7. PERCHLORATE ION EXCHANGE**

Ion-exchange columns located in Room 16 are used to remove perchlorates. Three of the eight fiberglass reinforced plastic (FRP) ion exchange vessels are typically in service. Vessels range in size to nine cubic feet of ion exchange resin, and can treat up to 60 gallons of water per minute. The columns are installed downstream of TK9, and prior to treatment by the RO. TK9 is a 9000-gallon, carbon-steel, aboveground vessel located in Room 61. Resins are not re-generated. Instead, columns are drained of water, then disposed as solid radioactive waste.

#### **M8. PRIMARY REVERSE OSMOSIS**

Either of two reverse osmosis units can be used, the Room 72 single-pass unit, or the Room 36 double-pass unit (referred to as the M8 unit). The double-pass unit began operation in late 2018 in order to assure that treated water meets DP-1132 effluent limits.

RO units remove soluble contaminants, and produce a high quality effluent that approaches and sometimes meets EPA drinking water standards. The RO units use commercially available high-rejection membranes, typically rated at nominal NaCl rejection of 90-99%. The Room 72 unit has three 8-inch-diameter pressure vessels, and operates at pressures of about 400 psig. The M8 unit has three 8-inch-diameter pressure vessels (first pass) and six 4-inch-diameter pressure vessels (second pass). Permeate from either unit is sent to storage tanks in Room 34B; concentrate from either unit is processed through the secondary treatment process. The Room 72 RO unit has a capacity up to 60 gpm; the M8 unit has a capacity of 30 gpm.

#### **M9. RESERVED**

The copper-zinc ion exchange treatment unit, described in the application for DP-1132, was removed from service in 2014.

**M10. EFFLUENT STORAGE**

Two tanks are available for the storage of treated water, referred as the north frac tank and the south frac tank. Frac tanks are horizontal carbon steel tanks located in Room 34B; each has a capacity of ~20,000 gallons. The two tanks are operated in tandem. When the north tank is filled, the flow of reverse osmosis permeate is directed to the south tank. While the south tank is filling, water in the north tank is sampled, adjusted if necessary (e.g., pH adjustment), and then discharged to the environment. This practice helps to assure that treated water will meet effluent limits imposed by regulatory agencies.

**M11. DISCHARGE OF TREATED WATER TO THE ENVIRONMENT****11A. DISCHARGE VIA MECHANICAL EVAPORATION**

Treated water may be discharged to the environment via an effluent evaporator located outside Room 34 of Building 50-01. Water is heated using natural gas in a 4.5 million BTU/hr low NOx gas burner that can evaporate up to 400 gallons of water per hour. The unit is constructed of stainless steel, and has received a No Permit Required Determination from the NMED Air Quality Bureau.

**11B. DISCHARGE VIA SOLAR EVAPORATION**

A solar evaporation tank (SET) is located at Technical Area 52 of LANL. The site is approximately one acre in size, and about two-thirds of a mile from the TA50 RLWTF. The SET has two cells. Each cell has concrete walls approximately four feet high, and a double liner with leak detection. Each cell is approximately 70' x 250' in size, with a usable capacity of about 380,000 gallons. The SET pump house has the capability of returning the contents of either cell to the TA50 RLWTF for storage and retreatment, if necessary. Approximately 3500 feet of high-density polyethylene (HDPE) transfer piping connect the SET and the TA50 RLWTF.

**11C. DISCHARGE VIA NPDES OUTFALL 051**

Treated water that meets NPDES, NMED, and DOE discharge standards can be discharged to the environment via permitted outfall #051 in Mortandad Canyon. Water is pumped to the outfall through approximately 1400 feet of three-inch-diameter, carbon steel pipe. NPDES samples are collected at TA50 while water is discharging to the canyon.

**TRANSURANIC TREATMENT PROCESS**

The RLWTF receives and treats two separate influent streams, low-level radioactive liquid wastes (RLW), and transuranic RLW. Each influent stream has its own underground collection system, its own influent storage tanks, and its own treatment equipment. The two streams differ in several important ways, however:

- volumes: Approximately 99% of influent volume is low-level RLW.
- radioactivity: Typically, 90% comes from transuranic RLW.
- effluent: Treated transuranic RLW cannot be, and is not, discharged to the environment.

Two secondary streams are generated by the treatment of transuranic RLW, transuranic solids and low-level liquids. Solids are solidified as part of the transuranic treatment process. The liquid stream receives additional treatment in either the main treatment process or the secondary treatment process.

## T1. TRANSURANIC COLLECTION SYSTEM

The transuranic collection system runs from Building 55-04 through below-grade, double-walled transfer lines, through a valve pit at 50-201, and into influent storage tanks at Building 50-66. One transfer line is dedicated for acid waste, and a second for caustic waste. Both are two-inch-diameter pipes. The acid waste lines are constructed of polyvinylidene fluoride (PVDF); the caustic lines are constructed of polypropylene (PP).

TA55 and RLWTF personnel coordinate batch transfers of transuranic RLW. Once a transfer is coordinated, a batch of known volume, typically less than 100 gallons, is discharged through the collection system, flowing by gravity to the TRU influent storage tanks in Building 50-66. Transuranic influent is not trucked.

## T2. TRANSURANIC INFLUENT STORAGE

Two influent storage tanks are located in Building 50-66, one for acid waste (~3900 gallons) and the other for caustic waste (~3000 gallons). Each tank has enough capacity to hold more than one year of transuranic influent. Both tanks are cylindrical, cone-bottomed tanks, and each has a mixer and a HEPA-filtered vent. The sump in Building 50-66 has a leak detection probe that communicates to the RLWTF operations center.

## T3. TRANSURANIC TREATMENT

Acid or caustic waste is pumped from Building 50-66 into TK1 in Room 60. Acid waste is neutralized by mixing with liquid sodium hydroxide (nominal 25%); other chemicals (ferric sulfate or polymer) may be added to promote particle growth. Caustic waste requires less sodium hydroxide, and is also treated with chemicals that will promote particle growth. Solids that form in the reaction tank TK1 are allowed to settle, and are then pumped to the solids storage tank, TK-7A. Clear liquid is pumped through a pressure filter into the effluent storage tank, TK3.

## T4. TRANSURANIC SOLIDS

Solids collect in TK-7A, a 900-gallon carbon steel tank in Room 60. In order to facilitate particle growth, TK-7A may first be seeded with solids from a previous treatment campaign. Chemicals (lime, ferric sulfate, or polymer) may also be added to TK-7A for this purpose. Excess water is then decanted from TK-7A, and transferred to the effluent storage tank, TK3. Solids remaining in TK-7A are added to drums containing cement and sodium silicate, then tumbled and allowed to cure. After curing, drums of cemented solids are transported to a storage facility at TA46 to await shipment to and disposal at WIPP as a solid transuranic waste.

## T5. TRANSURANIC EFFLUENT

Effluent from the transuranic treatment process is collected in TK3 in Room 60, a 1000-gallon, horizontal fiberglass tank. Having been treated, effluent is no longer transuranic waste. Effluent is not clean enough, however, to be discharged to the environment. Instead, the effluent either receives additional treatment or is sent to storage tanks in Building 50-248 for disposition as bottoms.

## **SECONDARY TREATMENT PROCESSES**

The secondary process treats wastes from the primary and transuranic treatment lines. It consists of a vacuum filter to treat solids from the main process, a secondary reverse osmosis unit to treat RO concentrate from the main process and/or effluent from the transuranic process, and a bottoms disposal step. Wastes from secondary treatment process are disposed as low-level radioactive solid waste.

### **S1. SECONDARY REVERSE OSMOSIS**

The secondary reverse osmosis unit reduces the volume of secondary radioactive liquid waste that must be shipped offsite to a subcontractor for further treatment. Feed to the unit consists of either concentrate from primary reverse osmosis or treated transuranic RLW. Treatment at the S1 unit splits the feed stream into two streams. Permeate is sent to the main treatment process for additional treatment; concentrate is sent to storage tanks in Building 50-248 to await shipment as bottoms.

The S1 unit is capable of producing 10 gpm permeate with 70% recovery; it has a maximum operating pressure of 1000 psi. The unit contains nine commercially available high-rejection membranes (8" X 40"), within three fiberglass pressure vessels.

### **S2. VACUUM FILTER**

Solids from the microfilter (or pressure filters) are separated from water and then disposed as low-level radioactive solid waste. This solids filtration operation includes the TK8 storage tank (capacity of 8,000 gallons) in Room 61 and a rotary vacuum filter in Room 116. The solids contain more than 90% of the radioactivity present in low-level influent. Solids do not contain hazardous chemical constituents above RCRA limits, and are disposed as low-level radioactive waste.

### **S3. BOTTOMS STORAGE**

RLWTF bottoms are stored in tanks in Building 50-248 until shipped to a commercial waste treatment facility using a commercial tanker truck. Shipments typically range from 4-5,000 gallons each. The commercial waste treatment facility processes bottoms to a solid form, and disposes of the solids as low-level radioactive waste at a DOE or commercial disposal site.

TABLE 2: VESSEL INFORMATION FOR RLWTF TREATMENT UNITS

| Treatment Unit         | Vessel(s)                  | Location           | Vessel     |            |             | Secondary Containment |          |                |
|------------------------|----------------------------|--------------------|------------|------------|-------------|-----------------------|----------|----------------|
|                        |                            |                    | Capacity   | Category   | Material    | Structure             | Material | Leak Detection |
| <b>Main Treatment:</b> |                            |                    |            |            |             |                       |          |                |
| M1                     | Collection system          | Piping (~ 4 miles) | Six TAs    | --         | Inground    | Polyethylene          | Pipe     | Polyethylene   |
|                        | Vaults (63)                | Six TAs            |            | --         | Inground    | Concrete              | Floor    | Concrete       |
| M2                     | Influent storage           | WMRM tanks (2)     | 50-250-003 | 50,000 ea. | Aboveground | Fiberglass            | Floor    | Concrete       |
|                        | Xfer piping                | 50-250-004         |            | --         | Inground    | Polyethylene          | Pipe     | Polyethylene   |
|                        | Xfer pump room             | 50-250-001         |            | --         | Aboveground | Steel                 | Floor    | Concrete       |
| M3                     | Emergency influent storage | WMRM tanks (4)     | 50-250-003 | 50,000 ea. | Aboveground | Fiberglass            | Floor    | Concrete       |
| M4                     | Reaction Tanks             | TK71, TK72         | 50-01-70   | 10,000 ea. | Aboveground | Steel                 | Floor    | Concrete       |
| M5                     | Microfilter                | Filter             | 50-01-70   | 40         | Aboveground | Steel                 | Floor    | Concrete       |
|                        | Concentrate tank           | 50-01-70           |            | 500        | Onground    | Polyethylene          | Floor    | Concrete       |
|                        | Cleaning tanks (2)         | 50-01-70           |            | 400        | Onground    | Polyethylene          | Floor    | Concrete       |
| M6                     | Pressure filters           | Filters (3)        | 50-01-63   | 300        | Aboveground | Lined Steel           | Floor    | Concrete       |
| M7                     | Perchlorate ion exchange   | IX vessels (8)     | 50-01-16   | 400        | Aboveground | Fiberglass            | Floor    | Concrete       |
|                        | TK09                       | 50-01-62           |            | 10,000     | Aboveground | Steel                 | Floor    | Concrete       |
| M8                     | Primary reverse osmosis    | R72 RO unit        | 50-01-72   | 40         | Aboveground | Steel                 | Floor    | Concrete       |
|                        | R72 CIP tank               | 50-01-72           |            | 500        | Aboveground | Polyethylene          | Floor    | Concrete       |
|                        | M8 RO unit                 | 50-01-36           |            | 60         | Aboveground | Fiberglass            | Floor    | Concrete       |
|                        | M8 CIP tank                | 50-01-36           |            | 300        | Aboveground | Polyethylene          | Floor    | Concrete       |
| M9                     | Reserved                   |                    |            |            |             |                       |          |                |
| M10                    | Effluent storage           | N-Frac, S-Frac     | 50-01-34B  | 20,000     | Aboveground | Steel                 | Floor    | Concrete       |
| M11                    | Effluent evaporator        | ---                | 50-257     | 1,200      | Aboveground | S.Steel               | Floor    | Hypalon,       |
| M11                    | Solar evaporation          | E.Tank, W.Tank     | TA52       | 380,000    | Inground    | HDPE                  | Liner    | HDPE,          |
| M11                    | NPDES Outfall #051         | ---                | Canyon     | --         | Inground    | --                    | --       | --             |
| <b>Transuranic:</b>    |                            |                    |            |            |             |                       |          |                |
| T1                     | TRU Collection system      | Piping (~1 mile)   | TA50, TA55 | --         | Inground    | PVDF, PP              | Pipe     | PVDF, PP       |
|                        | Vaults (1)                 | 50-201             |            | --         | Inground    | Concrete              | Floor    | Concrete       |
| T2                     | TRU Influent storage       | Acid tank          | 50-66      | 3,900      | Aboveground | Steel                 | Floor    | Concrete       |
|                        | Caustic tank               | 50-66              |            | 3,000      | Aboveground | Steel                 | Floor    | Concrete       |
| T3                     | TRU Treatment              | TK1                | 50-01-60   | 900        | Aboveground | Steel                 | Floor    | Concrete       |
|                        | TK2                        | 50-01-60           |            | 800        | Aboveground | Fiberglass            | Floor    | Concrete       |
| T4                     | TRU Solids                 | TK-7A              | 50-01-60A  | 900        | Aboveground | Steel                 | Floor    | Concrete       |
| T5                     | TRU Effluent               | TK3                | 50-01-60   | 1,000      | Aboveground | Fiberglass            | Floor    | Concrete       |

TABLE 2: VESSEL INFORMATION FOR RLWTF TREATMENT UNITS (CONCLUDED)

| Treatment Unit  | Vessel(s)         | Location  | Vessel     |             |              | Secondary Containment |          |                |
|---|-------------------|-----------|------------|-------------|--------------|-----------------------|----------|----------------|
|   |                   |           | Capacity   | Category    | Material     | Structure             | Material | Leak Detection |
| <b>Secondary Treatment:</b><br>S1 Secondary reverse osmosis | RO vessel         | 50-01-24  | 10         | Aboveground | Fiberglass   | Floor                 | Concrete | ID             |
|   | TK25              | 50-01-24  | 300        | Aboveground | Polyethylene | Floor                 | Concrete | ID             |
|   | TK73              | 50-01-70  | 3,700      | Aboveground | Steel        | Floor                 | Concrete | RUF_71A_A1     |
| S2 Vacuum filter  | Vacuum filter     | 50-01-116 | 150        | Aboveground | S.Steel      | Floor                 | Concrete | SMP_16_A2      |
|   | TK14, TK15        | 50-01-116 | 800        | Aboveground | Steel        | Floor                 | Concrete | SMP_16_A2      |
|   | TK08              | 50-01-61  | 8,000      | Aboveground | Steel        | Floor                 | Concrete | ID             |
| S3 Bottoms storage  | TK-NE, SE, SW, NW | 50-248    | 20,000 ea. | Aboveground | Steel        | Floor                 | Concrete | SMP_TKF_A2     |
|   | 3K tank           | 50-248    | 3,000      | Aboveground | Steel        | Floor                 | Concrete | SMP_TKF_A2     |
|   | 17K tank          | 50-02     | 17,000     | Aboveground | Steel        | Floor                 | Concrete | SMP_WM2_A2     |

**Notes:**

1. Location: Technical Area-Bldg-Room
2. Vessel category per definition CC of DP-1132: Aboveground, On-ground, In-ground.
3. Collection systems: Each access vault is equipped with a sump and leak detection probe-alarm
4. Leak detection: ID means in design, as committed in LANL correspondence EPC-DO-18-402, 11-19-2018.

# **ATTACHMENT 6**

Ground water flow direction report

EPC-DO: 19-018

LA-UR-19-20526

Date: JAN 31 2019

**DP-1132 Condition No. 32: Ground Water Flow Direction Report****Overview**

Los Alamos National Laboratory (LANL) sits atop a thick zone of mainly unsaturated rock and sediments. Groundwater beneath the Pajarito Plateau occurs in three modes: (1) water in the near-surface sediments in the bottoms of some canyons (alluvial groundwater), (2) water in porous rock layers underlain by a more solid rock layer and therefore perched above the regional aquifer (intermediate perched groundwater), and (3) the regional aquifer in the saturated Santa Fe Group sediments.

- Perched alluvial groundwater is a limited area of saturated rocks and sediments directly below canyon bottoms. Surface water percolates through the alluvium until downward flow is disrupted by less permeable layers of rock, resulting in shallow perched bodies of groundwater. Most of the canyons on the Pajarito Plateau have infrequent surface water flow and, therefore, little or no alluvial groundwater.
- Perched-intermediate groundwater occurs within the lower part of the Bandelier Tuff and the underlying Puye Formation and Cerros del Rio basalt underneath some canyons. These intermediate-depth groundwater bodies are formed in part by water moving downward from alluvial groundwater until the water reaches a layer of relatively impermeable rock. Depths of the perched-intermediate groundwater zones vary. The depth to perched-intermediate groundwater is approximately 500 to 750 feet beneath Mortandad Canyon.
- The regional aquifer is a widespread area of mainly saturated sands and gravels that provide the water supply for Los Alamos County and LANL. The uppermost level of water in the regional aquifer (known as the water table) occurs at a depth of approximately 1,200 feet below ground surface along the western edge of the plateau and 600 feet below ground surface along the eastern edge. Groundwater in the regional aquifer generally flows east or southeast. The speed of groundwater flow varies but is typically around 30 feet per year. The regional aquifer is separated from alluvial and perched-intermediate groundwater by layers of unsaturated tuff, basalt, and sediment with generally low moisture content.

A ground water elevation contour map has been prepared only for the regional aquifer due to the discontinuous nature of alluvial and perched-intermediate groundwater beneath the Pajarito Plateau.

**Regional Aquifer**

The regional aquifer beneath LANL is a complex hydrogeological system. The top of the aquifer is predominantly under phreatic (water-table) conditions. Groundwater flow directions and fluxes that control groundwater flow and transport in the aquifer are largely dictated by the shape of the regional water table. The general shape of the regional water table beneath Pajarito Plateau is predominantly controlled by the areas of regional recharge to the west (the flanks of Sierra de los Valles and the Pajarito fault zone) and discharge to the east (the Rio Grande and the White Rock Canyon Springs).

**Regional Aquifer (con't)**

At more local scales, the structure of the regional phreatic flow is also expected to be influenced by (1) local infiltration zones (e.g., beneath canyons); (2) heterogeneity and anisotropy in the aquifer properties; and (3) discharge zones (municipal water-supply wells, springs; injection and extraction wells within the chromium contamination area will also impact the structure of groundwater flow). A long-term water decline of about 0.5-1 ft/yr is observed in the regional water levels throughout the aquifer beneath the Pajarito Plateau. The decline might be caused by long-term changes in the aquifer recharge and discharge conditions (including water-supply impacts). Groundwater in the regional aquifer generally flows east or southeast. The speed of groundwater flow varies but is typically around 30 feet per year.

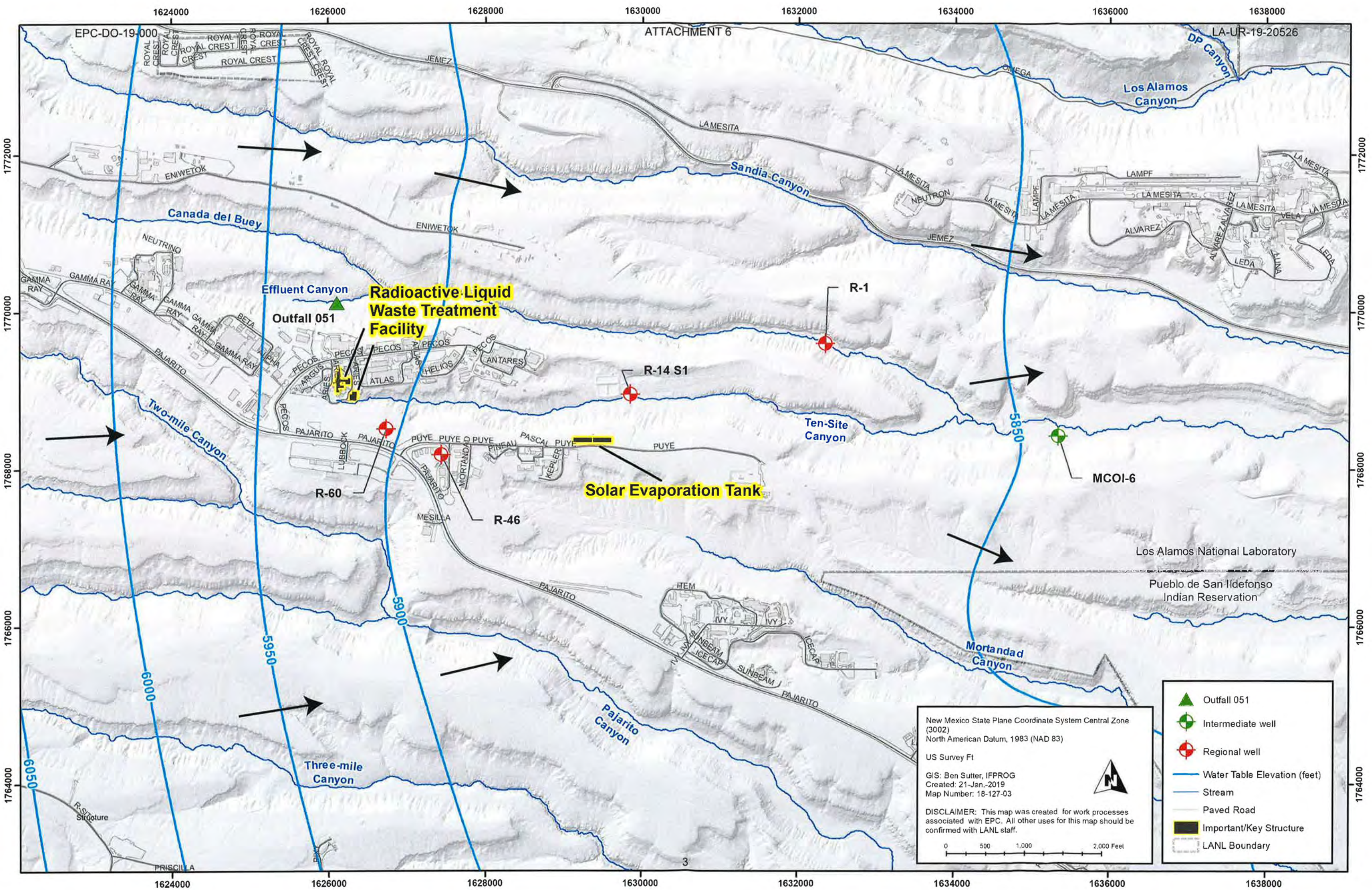
Because of the long-term declines and pumping transients described above, the water-level data and the respective water-table maps are time dependent and representative of specific periods of time. The attached water-table map used the monthly-averaged water-level data for February 2018. The averaged water levels are computed for the well screens near the water table.

**Water-Table Contouring Process**

The process of water-table contouring is theoretically constrained by conformity rules: (1) the contour lines should be perpendicular to the flowpaths; (2) the length and the width of the flownet cells formed by the contour lines between two adjacent flowpaths should have the same ratios. These rules are theoretically valid only for the case of two-dimensional (lateral) groundwater flow in a uniform, isotropic aquifer with no recharge/discharge sources within flownet cells. Deviations from the conformity rules are caused by three-dimensional flow effects, aquifer heterogeneity and anisotropy as well as groundwater recharge/discharge wells/zones. This water table map is contoured by attempting to satisfy the following goals simultaneously: (1) to match the water-level data at the monitoring wells, (2) to generally preserve flownet conformity, (3) to account for pumping effects and (4) to account for conceptual models of groundwater flow in the regional aquifer. The contouring is performed using a combination of manual and automated techniques; the automated contouring is done using the Minimum Curvature Surface method (Smith and Wessel, 1990).

**References**

- Smith, W H F, and P. Wessel. "Gridding with Continuous Curvature Splines in Tension." *Geophysics* 55, no. 3 (1990): 293. <https://doi.org/10.1190/1.1442837>.



## **ATTACHMENT 7**

**Summary of maintenance and repair activities  
conducted at the RLWTF**

**EPC-DO: 19-018**

**LA-UR-19-20526**

**Date: JAN 31 2019**

**DP-1132 Report: RLWTF Maintenance During Calendar Year 2018**  
**(August 29 through December 31)**

| <b>Structures</b> | <b>Description</b>              | <b>Built</b> | <b>Task Type</b> |           |            |           | <b>Total</b> |
|-------------------|---------------------------------|--------------|------------------|-----------|------------|-----------|--------------|
|                   |                                 |              | <b>PM</b>        | <b>CO</b> | <b>Mod</b> | <b>SR</b> |              |
| Building 1        | Original treatment bldg.        | 1963         | 51               | 10        | 3          | 1         | 65           |
| Building 2        | Original influent storage bldg. | 1963         | 1                | 1         | 0          | 0         | 2            |
| Building 66       | TRU influent storage            | 1982         | 1                | 0         | 0          | 0         | 1            |
| Building 248      | Low-level bottoms storage       | 1996         | 3                | 0         | 0          | 0         | 3            |
| Building 250      | Low-level influent storage      | 2009         | 20               | 2         | 0          | 0         | 22           |
| Building 257      | Mechanical evaporator           | 2010         | 2                | 0         | 0          | 0         | 2            |
| TA52              | Solar evaporation               | 2011         | 14               | 0         | 0          | 0         | 14           |
| <b>Totals</b>     |                                 |              | 92               | 13        | 3          | 1         | 109          |

## Task Types:

PM - preventive maintenance

CO - corrective maintenance

Mod - modification

SR - service request

**DP-1132 Report: RLWTF Maintenance During the 4th Quarter 2018  
(Oct 1 through Dec 31)**

| <b>Structures</b> | <b>Description</b>              | <b>Built</b> | <b>Task Type</b> |           |            |           | <b>Total</b> |
|-------------------|---------------------------------|--------------|------------------|-----------|------------|-----------|--------------|
|                   |                                 |              | <b>PM</b>        | <b>CO</b> | <b>Mod</b> | <b>SR</b> |              |
| Building 1        | Original treatment bldg.        | 1963         | 37               | 6         | 3          | 0         | 46           |
| Building 2        | Original influent storage bldg. | 1963         | 0                | 1         | 0          | 0         | 1            |
| Building 66       | TRU influent storage            | 1982         | 0                | 0         | 0          | 0         | 0            |
| Building 248      | Low-level bottoms storage       | 1996         | 1                | 0         | 0          | 0         | 1            |
| Building 250      | Low-level influent storage      | 2009         | 15               | 2         | 0          | 0         | 17           |
| Building 257      | Mechanical evaporator           | 2010         | 2                | 0         | 0          | 0         | 2            |
| TA52              | Solar evaporation               | 2011         | 11               | 0         | 0          | 0         | 11           |
| <b>Totals</b>     |                                 |              | 66               | 9         | 3          | 0         | 78           |

Task Types:

PM - preventive maintenance

CO - corrective maintenance

Mod - modification

SR - service request

**TA-50-0001 Work Completion Report (10/01/2018-12/31/2018)**

| Unit    | Work Order | Task | Task Type | Task Title  |
|---------|------------|------|-----------|---|
| 5000001 | 586048     | 01   | CO        | 500001 REPLACE PRE & HEPA FILTERS ON EB-17 & EB-25            |
| 5000001 | 590699     | 03   | MD        | TA-50-POTHOLING SUPPORT EXECUTION                             |
| 5000001 | 590699     | 02   | MD        | TA-50-POTHOLING SUPPORT PROCUREMENT                           |
| 5000001 | 590699     | 01   | MD        | TA-50-POTHOLING SUPPORT SOW                                   |
| 5000001 | 591058     | 01   | CO        | 500001 EVALUATE & INSTALL FOAM EDGE PROTECTORS AS NEEDED.     |
| 5000001 | 603761     | 01   | PM        | 50001 & 248 LPT 1YR PM VISUAL                                 |
| 5000001 | 603936     | 01   | PM        | 500001 EH (1YR) PM, ELEVATOR 3RD PARTY INSP                   |
| 5000001 | 612612     | 01   | PM        | 500001 BHW 1YR PM, INSPECTION & MAINTENANCE                   |
| 5000001 | 615632     | 01   | CO        | 500001 REPAIR THE SOUTH FRAC TANK LEVEL INSTRUMENTATION       |
| 5000001 | 616366     | 01   | CO        | 500001 TROUBLE SHOOT AND REPAIR PV-02                         |
| 5000001 | 616650     | 01   | PM        | 500001 FE'S 1YR PM, (MECHANICAL) (11 EA)                      |
| 5000001 | 617856     | 01   | PM        | 500001 TCA 6MO PM, AUTO DUMP                                  |
| 5000001 | 617857     | 01   | PM        | 500001 BHW 1YR PM, (START UP) AFTER LAY-UP                    |
| 5000001 | 617867     | 01   | PM        | 500001 MICROFILTER 3 MONTH PUMP MAINTENANCE                   |
| 5000001 | 617870     | 01   | PM        | 500001 ASE 3MO PM, EXHAUST STACK PUMP (3 EA)                  |
| 5000001 | 617871     | 01   | PM        | 500001 LTE 1MO PM   |
| 5000001 | 617873     | 01   | PM        | 500001 LTET 1MO PM  |
| 5000001 | 617912     | 01   | PM        | 500001 FEXT 1MO PM  |
| 5000001 | 617943     | 01   | PM        | 500001 PERFORM WEEKLY EYEWASH/ SAFETY SHOWER TESTING          |
| 5000001 | 620074     | 01   | PM        | 50-1 TK 3YR PM, 60/60A ULTRASONIC TANK INSPECT(VISUAL/EXTRNL) |
| 5000001 | 620075     | 01   | PM        | 500001 PV-008 1YR PM, (ELECTRICAL)                            |
| 5000001 | 620076     | 01   | PM        | 500001 DT 1YR PM, DRUM TUMBLER                                |
| 5000001 | 620084     | 01   | PM        | 500001 (A) SAFETY SHOWER PM (32 EA)                           |
| 5000001 | 620089     | 01   | PM        | 500001 DAD 6MO PM   |
| 5000001 | 620090     | 01   | PM        | 500001 EH 6MO PM, ELEVATOR MECH/ELECT                         |
| 5000001 | 620095     | 01   | PM        | 500001 (6M) DEIONIZED WATER BOTTLE CHANGE OUT                 |
| 5000001 | 620103     | 01   | PM        | 50-1 PH ANALYZER 2MO CALIBRATION 2 EA                         |
| 5000001 | 620108     | 01   | PM        | 500001 PERFORM WEEKLY EYEWASH/ SAFETY SHOWER TESTING          |
| 5000001 | 620110     | 01   | PM        | 500001 BHW 1MO PM (2 EA)                                      |
| 5000001 | 620137     | 01   | PM        | 500001 FEXT 1MO PM  |
| 5000001 | 620160     | 01   | PM        | 500001 LTE 1MO PM   |
| 5000001 | 620162     | 01   | PM        | 500001 LTET 1MO PM  |
| 5000001 | 620800     | 01   | CO        | 500001 RLW MICROFILTER EMERGENCY STOP REPLACEMENT             |
| 5000001 | 621923     | 01   | PM        | 500001 CA'S 6MO PM, (MECHANICAL)                              |
| 5000001 | 622767     | 01   | PM        | 500001 LUBE 6MO PM, OPS EQUIPMENT LUBRICATION                 |

**TA-50-0001 Work Completion Report (10/01/2018-12/31/2018)**

| Unit    | Work Order | Task | Task Type | Task Title   |
|---------|------------|------|-----------|--|
| 5000001 | 622768     | 01   | PM        | 500001 SPW 3 MO FIRE SUPPRRESSION SYSTEMS PM         |
| 5000001 | 622772     | 01   | PM        | 500001 PV-008 3MO PM, (MECHANICAL)                   |
| 5000001 | 622773     | 01   | PM        | 500001 GFCI (6M) SERVICE INSPECTIONS                 |
| 5000001 | 622794     | 01   | PM        | 500001 LTET 1MO PM                                   |
| 5000001 | 622826     | 01   | PM        | 500001 LTE 1MO PM                                    |
| 5000001 | 622839     | 01   | PM        | 500001 BHW 1MO PM (2 EA)                             |
| 5000001 | 622844     | 01   | PM        | 500001 PERFORM WEEKLY EYEWASH/ SAFETY SHOWER TESTING |
| 5000001 | 623456     | 01   | PM        | 500001 PV-007 3 MO PM, (MECHANICAL)                  |
| 5000001 | 623574     | 01   | PM        | 500001 CONNECT/PURGE ARGON DEWAR                     |
| 5000001 | 623838     | 01   | CO        | 500001 FLUSH 14-VAC-07. TROUBLE SHOOT AND REPAIR.    |
| 5000001 | 629594     | 01   | PM        | 500001 BHW 1MO PM (2 EA)                             |

**TA-50-0250 Work Completion Report (10/01/2018-12/31/2018)**

| Unit   | Work Order | Task | Task Type | Task Title  |
|--------|------------|------|-----------|---|
| 500250 | 495946     | 01   | CO        | 500250 WMRM REPLACE TANK OUTLET VALVES            |
| 500250 | 608848     | 01   | CO        | 500250 REPLACE EMERGENCY LIGHT LTE-75 IN ROOM 003 |
| 500250 | 612617     | 01   | PM        | 50-250 3MO DIESEL GENERATOR PM                    |
| 500250 | 617864     | 01   | PM        | 500250 SHS 3MO PM, SAFETY SHOWER                  |
| 500250 | 617877     | 01   | PM        | 500250 LTET 1MO PM                                |
| 500250 | 617881     | 01   | PM        | 500250 LTE 1MO PM                                 |
| 500250 | 617910     | 01   | PM        | 500250 LTNT 1MO PM                                |
| 500250 | 617937     | 01   | PM        | 500250 FEXT 1MO PM                                |
| 500250 | 620088     | 01   | PM        | 500250 (A) BACKFLOW PREVENTER MAINTENANCE PM 2EA  |
| 500250 | 620102     | 01   | PM        | 50-250 3MO DIESEL GENERATOR PM                    |
| 500250 | 620135     | 01   | PM        | 500250 LTNT 1MO PM                                |
| 500250 | 620157     | 01   | PM        | 500250 FEXT 1MO PM                                |
| 500250 | 620164     | 01   | PM        | 500250 LTET 1MO PM                                |
| 500250 | 620167     | 01   | PM        | 500250 LTE 1MO PM                                 |
| 500250 | 622771     | 01   | PM        | 50-250 3MO SPW SYSTEM PM                          |
| 500250 | 622825     | 01   | PM        | 500250 FEXT 1MO PM                                |

**TA-50-0002 Work Completion Report (10/01/2018-12/31/2018)**

| Unit   | Work Order | Task | Task Type | Task Title            |
|--------|------------|------|-----------|-----------------------|
| 500002 | 613406     | 01   | CO        | 500002 PRV TIGHTENING |

**TA-50-0066 Work Completion Report (10/01/2018-12/31/2018)**

| Unit                                     | Work Order | Task | Task Type | Task Title |
|--|------------|------|-----------|------------|
| *** NO DATA TO REPORT FOR LISTED PERIOD. |            |      |           |            |

**TA-50-0248 Work Completion Report (10/01/2018-12/31/2018)**

| Unit   | Work Order | Task | Task Type | Task Title                  |
|--------|------------|------|-----------|-----------------------------|
| 500248 | 622780     | 01   | PM        | 500248 PUMPS 3MO PM (2 EA.) |

**TA-50-0257 Work Completion Report (10/01/2018-12/31/2018)**

| Unit   | Work Order | Task | Task Type | Task Title                              |
|--------|------------|------|-----------|---|
| 500257 | 621187     | 01   | PM        | 50-257 (A) EVAPORATOR FAN ELECTRICAL    |
| 500257 | 621316     | 01   | PM        | 50-257 1YR MECHANICAL EVAPORATOR FAN PM |

**TA-52-SET Work Completion Report (10/01/2018-12/31/2018)**

| Unit   | Work Order | Task | Task Type | Task Title                                       |
|--------|------------|------|-----------|--|
| 520182 | 617944     | 01   | PM        | TA52-182 FEXT 1MO PM                             |
| 520182 | 617945     | 01   | PM        | TA52-182 MONTHLY NON TRITIUM LIGHTS PM           |
| 520182 | 617947     | 01   | PM        | TA52-182 MONTHLY EMERGENCY LIGHTS PM             |
| 520182 | 620106     | 01   | PM        | TA52-182 MONTHLY EMERGENCY LIGHTS PM             |
| 520182 | 620177     | 01   | PM        | TA52-182 FEXT 1MO PM                             |
| 520182 | 620178     | 01   | PM        | TA52-182 MONTHLY NON TRITIUM LIGHTS PM           |
| 520182 | 622840     | 01   | PM        | TA52-182 MONTHLY EMERGENCY LIGHTS PM             |
| 520182 | 622842     | 01   | PM        | TA52-182 MONTHLY NON TRITIUM LIGHTS PM           |
| 520182 | 622843     | 01   | PM        | TA52-182 FEXT 1MO PM                             |
| 520182 | 626070     | 01   | PM        | 52-0182 (3M) FENCE LINE VERIFICATION             |
| 520182 | 626071     | 01   | PM        | 52-0182 (3M) SIGNAGE VERIFICATION FOR FENCE LINE |

**Key to Acronyms**

|      |                                 |      |                            |
|------|---------------------------------|------|----------------------------|
| ASE  | air sampler, exhaust            | LPT  | lightning protection       |
| BHW  | boiler, hot water               | LTE  | lights, emergency          |
| CA   | compressed air                  | LTET | lights, emergency, tritium |
| DAD  | desiccant air dryer             | LTNT | lights, non-tritium        |
| EB   | exhaust bank                    | PRV  | pressure reducing valve    |
| EH   | exhaust heater                  | PV   | pump, vacuum               |
| FAR  | filter, air replaceable         | RCA  | radiological control area  |
| FE   | fan, exhaust                    | SHS  | shower, safety             |
| FEXT | fire extinguisher               | SPH  | sprinkler pipe, dry        |
| HEPA | high-efficiency particulate air | SPW  | sprinkler pipe, wet        |
| HUE  | heater unit, electric           | TCA  | tank, compressed air       |

## **ATTACHMENT 8**

Daily volume of RLW influent wastewater  
received by the RLWTF

EPC-DO: 19-018

LA-UR-19-20526

Date: JAN 31 2019

**DP-1132 Report: Fourth Quarter 2018**  
**RLWTF Daily Influent and Effluent**

| Date            | Low-level<br>Influent | Effluent<br>MES | Effluent<br>Outfall | Effluent<br>SET | Transuranic<br>Influent |
|-----------------|-----------------------|-----------------|---------------------|-----------------|-------------------------|
| Totals, 2018-Q4 | 810,397               | 895,069         | 0                   | 0               | 78                      |
| Sub-total, Oct  | 263,116               | 360,867         | 0                   | 0               | 0                       |
| Sub-total, Nov  | 305,949               | 261,888         | 0                   | 0               | 0                       |
| Sub-total, Dec  | 241,332               | 272,314         | 0                   | 0               | 78                      |

All flows are in Liters.

|        |        |        |   |   |   |
|--------|--------|--------|---|---|---|
| 1-Oct  | 14,342 | 14,478 | 0 | 0 | 0 |
| 2-Oct  | 8,458  | 14,765 | 0 | 0 | 0 |
| 3-Oct  | 9,840  | 11,478 | 0 | 0 | 0 |
| 4-Oct  | 7,490  | 6,396  | 0 | 0 | 0 |
| 5-Oct  | 7,069  | 15,447 | 0 | 0 | 0 |
| 6-Oct  | 6,739  | 15,073 | 0 | 0 | 0 |
| 7-Oct  | 7,097  | 14,407 | 0 | 0 | 0 |
| 8-Oct  | 7,425  | 7,969  | 0 | 0 | 0 |
| 9-Oct  | 7,356  | 0      | 0 | 0 | 0 |
| 10-Oct | 7,215  | 5,859  | 0 | 0 | 0 |
| 11-Oct | 7,785  | 10,674 | 0 | 0 | 0 |
| 12-Oct | 7,312  | 13,876 | 0 | 0 | 0 |
| 13-Oct | 6,474  | 14,217 | 0 | 0 | 0 |
| 14-Oct | 5,177  | 14,217 | 0 | 0 | 0 |
| 15-Oct | 5,349  | 5,430  | 0 | 0 | 0 |
| 16-Oct | 7,048  | 7,354  | 0 | 0 | 0 |
| 17-Oct | 8,695  | 14,789 | 0 | 0 | 0 |
| 18-Oct | 8,937  | 14,842 | 0 | 0 | 0 |
| 19-Oct | 9,296  | 9,422  | 0 | 0 | 0 |
| 20-Oct | 7,305  | 14,828 | 0 | 0 | 0 |
| 21-Oct | 5,043  | 13,984 | 0 | 0 | 0 |
| 22-Oct | 5,314  | 14,227 | 0 | 0 | 0 |
| 23-Oct | 6,011  | 14,355 | 0 | 0 | 0 |
| 24-Oct | 7,773  | 13,961 | 0 | 0 | 0 |
| 25-Oct | 9,398  | 7,638  | 0 | 0 | 0 |
| 26-Oct | 13,732 | 14,045 | 0 | 0 | 0 |
| 27-Oct | 5,307  | 14,501 | 0 | 0 | 0 |
| 28-Oct | 6,734  | 14,501 | 0 | 0 | 0 |
| 29-Oct | 15,556 | 8,885  | 0 | 0 | 0 |
| 30-Oct | 11,749 | 5,266  | 0 | 0 | 0 |
| 31-Oct | 20,091 | 13,983 | 0 | 0 | 0 |

**DP-1132 Report: Fourth Quarter 2018**  
**RLWTF Daily Influent and Effluent**

| Date   | Low-level<br>Influent | Effluent<br>MES | Effluent<br>Outfall | Effluent<br>SET | Transuranic<br>Influent |
|--------|-----------------------|-----------------|---------------------|-----------------|-------------------------|
| 1-Nov  | 8,993                 | 13,917          | 0                   | 0               | 0                       |
| 2-Nov  | 9,958                 | 11,402          | 0                   | 0               | 0                       |
| 3-Nov  | 8,967                 | 20,375          | 0                   | 0               | 0                       |
| 4-Nov  | 7,354                 | 15,163          | 0                   | 0               | 0                       |
| 5-Nov  | 9,307                 | 15,103          | 0                   | 0               | 0                       |
| 6-Nov  | 13,490                | 5,263           | 0                   | 0               | 0                       |
| 7-Nov  | 10,579                | 4,488           | 0                   | 0               | 0                       |
| 8-Nov  | 9,372                 | 11,616          | 0                   | 0               | 0                       |
| 9-Nov  | 10,992                | 12,919          | 0                   | 0               | 0                       |
| 10-Nov | 6,537                 | 9,070           | 0                   | 0               | 0                       |
| 11-Nov | 6,177                 | 0               | 0                   | 0               | 0                       |
| 12-Nov | 7,040                 | 2,834           | 0                   | 0               | 0                       |
| 13-Nov | 5,583                 | 18,912          | 0                   | 0               | 0                       |
| 14-Nov | 28,206                | 14,399          | 0                   | 0               | 0                       |
| 15-Nov | 12,487                | 14,532          | 0                   | 0               | 0                       |
| 16-Nov | 13,210                | 5,789           | 0                   | 0               | 0                       |
| 17-Nov | 11,014                | 4,884           | 0                   | 0               | 0                       |
| 18-Nov | 10,409                | 14,354          | 0                   | 0               | 0                       |
| 19-Nov | 12,112                | 3,858           | 0                   | 0               | 0                       |
| 20-Nov | 13,891                | 0               | 0                   | 0               | 0                       |
| 21-Nov | 10,598                | 0               | 0                   | 0               | 0                       |
| 22-Nov | 9,122                 | 0               | 0                   | 0               | 0                       |
| 23-Nov | 8,630                 | 0               | 0                   | 0               | 0                       |
| 24-Nov | 8,365                 | 0               | 0                   | 0               | 0                       |
| 25-Nov | 8,403                 | 0               | 0                   | 0               | 0                       |
| 26-Nov | 9,273                 | 4,184           | 0                   | 0               | 0                       |
| 27-Nov | 8,289                 | 14,725          | 0                   | 0               | 0                       |
| 28-Nov | 10,522                | 14,671          | 0                   | 0               | 0                       |
| 29-Nov | 9,273                 | 14,682          | 0                   | 0               | 0                       |
| 30-Nov | 7,797                 | 14,745          | 0                   | 0               | 0                       |

**DP-1132 Report: Fourth Quarter 2018**  
**RLWTF Daily Influent and Effluent**

| Date   | Low-level<br>Influent | Effluent<br>MES | Effluent<br>Outfall | Effluent<br>SET | Transuranic<br>Influent |
|--------|-----------------------|-----------------|---------------------|-----------------|-------------------------|
| 1-Dec  | 7,494                 | 14,900          | 0                   | 0               | 0                       |
| 2-Dec  | 6,359                 | 14,900          | 0                   | 0               | 0                       |
| 3-Dec  | 7,646                 | 6,916           | 0                   | 0               | 0                       |
| 4-Dec  | 8,062                 | 1,469           | 0                   | 0               | 0                       |
| 5-Dec  | 8,857                 | 4,383           | 0                   | 0               | 0                       |
| 6-Dec  | 8,365                 | 541             | 0                   | 0               | 0                       |
| 7-Dec  | 13,134                | 5,972           | 0                   | 0               | 0                       |
| 8-Dec  | 6,737                 | 15,382          | 0                   | 0               | 0                       |
| 9-Dec  | 6,586                 | 14,520          | 0                   | 0               | 0                       |
| 10-Dec | 7,078                 | 14,813          | 0                   | 0               | 0                       |
| 11-Dec | 8,251                 | 15,017          | 0                   | 0               | 0                       |
| 12-Dec | 8,213                 | 13,776          | 0                   | 0               | 0                       |
| 13-Dec | 9,311                 | 15,100          | 0                   | 0               | 0                       |
| 14-Dec | 7,532                 | 15,083          | 0                   | 0               | 0                       |
| 15-Dec | 6,775                 | 7,808           | 0                   | 0               | 0                       |
| 16-Dec | 5,791                 | 14,917          | 0                   | 0               | 0                       |
| 17-Dec | 6,548                 | 15,356          | 0                   | 0               | 0                       |
| 18-Dec | 11,998                | 11,772          | 0                   | 0               | 0                       |
| 19-Dec | 9,046                 | 15,188          | 0                   | 0               | 0                       |
| 20-Dec | 9,084                 | 13,854          | 0                   | 0               | 78                      |
| 21-Dec | 11,696                | 4,469           | 0                   | 0               | 0                       |
| 22-Dec | 6,775                 | 0               | 0                   | 0               | 0                       |
| 23-Dec | 5,905                 | 0               | 0                   | 0               | 0                       |
| 24-Dec | 5,640                 | 0               | 0                   | 0               | 0                       |
| 25-Dec | 5,791                 | 0               | 0                   | 0               | 0                       |
| 26-Dec | 5,375                 | 0               | 0                   | 0               | 0                       |
| 27-Dec | 5,450                 | 0               | 0                   | 0               | 0                       |
| 28-Dec | 5,526                 | 0               | 0                   | 0               | 0                       |
| 29-Dec | 5,905                 | 6,968           | 0                   | 0               | 0                       |
| 30-Dec | 14,686                | 14,605          | 0                   | 0               | 0                       |
| 31-Dec | 5,715                 | 14,605          | 0                   | 0               | 0                       |

## **ATTACHMENT 9**

Monthly and quarterly treated effluent monitoring results

EPC-DO: 19-018

LA-UR-19-20526

Date: JAN 31 2019

Table 1. Analytical Results from Monthly Sampling RLWTF Treated Effluent Discharged to the MES, September 24, 2018, Permit Condition No. 29.

| Field Sample ID | Location ID  | Sample Date | Parameter Name              | Report Result | Units | Lab Qualifier | Detected | Filtered | Lab Method  |
|-----------------|--------------|-------------|-----------------------------|---------------|-------|---------------|----------|----------|-------------|
| NP051-18-158779 | RLWTF_MES 01 | 09-24-2018  | Chloride                    | 33.3          | mg/L  |               | Y        | N        | EPA:300.0   |
| NP051-18-158778 | RLWTF_MES 01 | 09-24-2018  | Fluoride                    | 0.198         | mg/L  |               | Y        | Y        | EPA:300.0   |
| NP051-18-158779 | RLWTF_MES 01 | 09-24-2018  | Nitrate-Nitrite as Nitrogen | 5.10          | mg/L  |               | Y        | N        | EPA:353.2   |
| NP051-18-158779 | RLWTF_MES 01 | 09-24-2018  | Perchlorate                 | 1.08          | ug/L  |               | Y        | N        | SW-846:6850 |
| NP051-18-158779 | RLWTF_MES 01 | 09-24-2018  | Total Dissolved Solids      | 160           | mg/L  |               | Y        | N        | EPA:160.1   |
| NP051-18-158779 | RLWTF_MES 01 | 09-24-2018  | Total Kjeldahl Nitrogen     | 0.988         | mg/L  |               | Y        | N        | EPA:351.2   |

Table 2. Analytical Results from Monthly Sampling RLWTF Treated Effluent Discharged to the MES, October 3, 2018, Permit Condition No. 29.

| Field Sample ID | Location ID  | Sample Date | Parameter Name              | Report Result | Units | Lab Qualifier | Detected | Filtered | Lab Method  |
|-----------------|--------------|-------------|-----------------------------|---------------|-------|---------------|----------|----------|-------------|
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Chloride                    | 13.5          | mg/L  |               | Y        | N        | EPA:300.0   |
| NP051-18-163140 | RLWTF_MES 01 | 10-03-2018  | Fluoride                    | 0.100         | mg/L  |               | Y        | Y        | EPA:300.0   |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Nitrate-Nitrite as Nitrogen | 4.24          | mg/L  |               | Y        | N        | EPA:353.2   |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Perchlorate                 | 0.13          | ug/L  | J             | Y        | N        | SW-846:6850 |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Total Dissolved Solids      | 87.1          | mg/L  |               | Y        | N        | EPA:160.1   |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Total Kjeldahl Nitrogen     | 0.033         | mg/L  | U             | N        | N        | EPA:351.2   |

Table 3. Analytical Results from Monthly Sampling RLWTF Treated Effluent Discharged to the MES, November 7, 2018, Permit Condition No. 29.

| Field Sample ID | Location ID  | Sample Date | Parameter Name              | Report Result | Units | Lab Qualifier | Detected | Filtered | Lab Method  |
|-----------------|--------------|-------------|-----------------------------|---------------|-------|---------------|----------|----------|-------------|
| RLWTF-19-164497 | RLWTF_MES 01 | 11-07-2018  | Chloride                    | 13.1          | mg/L  |               | Y        | N        | EPA:300.0   |
| RLWTF-19-164497 | RLWTF_MES 01 | 11-07-2018  | Fluoride                    | 0.109         | mg/L  |               | Y        | N        | EPA:300.0   |
| RLWTF-19-164497 | RLWTF_MES 01 | 11-07-2018  | Nitrate-Nitrite as Nitrogen | 4.68          | mg/L  |               | Y        | N        | EPA:353.2   |
| RLWTF-19-164497 | RLWTF_MES 01 | 11-07-2018  | Perchlorate                 | 0.050         | ug/L  | U             | N        | N        | SW-846:6850 |
| RLWTF-19-164497 | RLWTF_MES 01 | 11-07-2018  | Total Dissolved Solids      | 124           | mg/L  |               | Y        | N        | EPA:160.1   |
| RLWTF-19-164497 | RLWTF_MES 01 | 11-07-2018  | Total Kjeldahl Nitrogen     | 0.172         | mg/L  |               | Y        | N        | EPA:351.2   |

Table 4. Analytical Results from the Monthly Sampling RLWTF Treated Effluent Discharged to the MES, December 5, 2018, Permit Condition No. 29.

| Field Sample ID | Location ID  | Sample Date | Parameter Name              | Report Result | Units | Lab Qualifier | Detected | Filtered | Lab Method  |
|-----------------|--------------|-------------|-----------------------------|---------------|-------|---------------|----------|----------|-------------|
| RLWTF-19-164498 | RLWTF_MES 01 | 12-05-2018  | Chloride                    | 10.8          | mg/L  |               | Y        | N        | EPA:300.0   |
| RLWTF-19-164498 | RLWTF_MES 01 | 12-05-2018  | Fluoride                    | 0.128         | mg/L  |               | Y        | N        | EPA:300.0   |
| RLWTF-19-164498 | RLWTF_MES 01 | 12-05-2018  | Nitrate-Nitrite as Nitrogen | 7.08          | mg/L  |               | Y        | N        | EPA:353.2   |
| RLWTF-19-164498 | RLWTF_MES 01 | 12-05-2018  | Perchlorate                 | 0.050         | ug/L  | U             | N        | N        | SW-846:6850 |
| RLWTF-19-164498 | RLWTF_MES 01 | 12-05-2018  | Total Dissolved Solids      | 103           | mg/L  |               | Y        | N        | EPA:160.1   |
| RLWTF-19-164498 | RLWTF_MES 01 | 12-05-2018  | Total Kjeldahl Nitrogen     | 0.100         | mg/L  |               | Y        | N        | EPA:351.2   |

**Table 5. Analytical Results from Quarterly Sampling RLWTF Treated Effluent Discharged to the MES, 4th Quarter 2018, Permit Condition No. 29.**

| Field Sample ID   | Location ID  | Sample Date | Parameter Name          | Report Result | Units | Lab Qualifier | Detected | Filtered | Sample Purpose | Lab Method   | Method Category |
|-------------------|--------------|-------------|-------------------------|---------------|-------|---------------|----------|----------|----------------|--------------|-----------------|
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Sulfate                 | 31.7          | mg/L  | U             | Y        | Y        | REG            | EPA:300.0    | GEN CHEM        |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Aluminum                | 19.3          | ug/L  | U             | N        | Y        | REG            | EPA:200.8    | INORGANIC       |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Arsenic                 | 2.00          | ug/L  | U             | N        | Y        | REG            | EPA:200.8    | INORGANIC       |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Barium                  | 0.798         | ug/L  | J             | Y        | Y        | REG            | EPA:200.8    | INORGANIC       |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Boron                   | 37.2          | ug/L  | J             | Y        | Y        | REG            | EPA:200.7    | INORGANIC       |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Cadmium                 | 0.300         | ug/L  | U             | N        | Y        | REG            | EPA:200.8    | INORGANIC       |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Chromium                | 3.00          | ug/L  | U             | N        | Y        | REG            | EPA:200.8    | INORGANIC       |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Cobalt                  | 0.300         | ug/L  | U             | N        | Y        | REG            | EPA:200.8    | INORGANIC       |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Copper                  | 5.64          | ug/L  |               | Y        | Y        | REG            | EPA:200.8    | INORGANIC       |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Cyanide (Total)         | 0.00167       | mg/L  | U             | N        | Y        | REG            | EPA:335.4    | INORGANIC       |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Iron                    | 60.4          | ug/L  | J             | Y        | Y        | REG            | EPA:200.7    | INORGANIC       |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Lead                    | 0.500         | ug/L  | U             | N        | Y        | REG            | EPA:200.8    | INORGANIC       |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Manganese               | 14            | ug/L  |               | Y        | Y        | REG            | EPA:200.7    | INORGANIC       |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Mercury                 | 0.067         | ug/L  | U             | N        | Y        | REG            | EPA:245.2    | INORGANIC       |
| NP051-18-163141   | RLWTF_MES 01 | 10-03-2018  | Mercury                 | 0.067         | ug/L  | U             | N        | N        | REG            | EPA:245.2    | INORGANIC       |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Molybdenum              | 1.6           | ug/L  |               | Y        | Y        | REG            | EPA:200.8    | INORGANIC       |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Nickel                  | 7.18          | ug/L  |               | Y        | Y        | REG            | EPA:200.8    | INORGANIC       |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Selenium                | 2.00          | ug/L  | U             | N        | Y        | REG            | EPA:200.8    | INORGANIC       |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Silver                  | 0.300         | ug/L  | U             | N        | Y        | REG            | EPA:200.8    | INORGANIC       |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Uranium                 | 0.521         | ug/L  |               | Y        | Y        | REG            | EPA:200.8    | INORGANIC       |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Zinc                    | 3.45          | ug/L  | J             | Y        | Y        | REG            | EPA:200.7    | INORGANIC       |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Radium-226              | 0.993         | pCi/L |               | Y        | Y        | REG            | EPA:903.1    | RAD             |
| NP051-18-163140   | RLWTF_MES 01 | 10-03-2018  | Radium-228              | 0.363         | pCi/L | U             | N        | Y        | REG            | EPA:904      | RAD             |
| Field Measurement | RLWTF_MES 01 | 10-03-2018  | pH                      | 6.100         | su    |               |          | N        |                | Field        |                 |
|                   |              |             |                         |               |       |               |          |          |                |              |                 |
| NP051-18-163141   | RLWTF_MES 01 | 10-03-2018  | HMX                     | 0.0909        | ug/L  | U             | N        | N        | REG            | SW-846:8330B | LCMS/MS HE      |
| NP051-18-163141   | RLWTF_MES 01 | 10-03-2018  | RDX                     | 0.0909        | ug/L  | U             | N        | N        | REG            | SW-846:8330B | LCMS/MS HE      |
| NP051-18-163141   | RLWTF_MES 01 | 10-03-2018  | Trinitrotoluene[2,4,6-] | 0.0909        | ug/L  | U             | N        | N        | REG            | SW-846:8330B | LCMS/MS HE      |
| NP051-18-163141   | RLWTF_MES 01 | 10-03-2018  | Aldrin                  | 0.00792       | ug/L  | U             | N        | N        | REG            | SW-846:8081B | PESTPCB         |
| NP051-18-163141   | RLWTF_MES 01 | 10-03-2018  | Aroclor-1016            | 0.0374        | ug/L  | U             | N        | N        | REG            | SW-846:8082  | PESTPCB         |
| NP051-18-163141   | RLWTF_MES 01 | 10-03-2018  | Aroclor-1221            | 0.0374        | ug/L  | U             | N        | N        | REG            | SW-846:8082  | PESTPCB         |
| NP051-18-163141   | RLWTF_MES 01 | 10-03-2018  | Aroclor-1232            | 0.0374        | ug/L  | U             | N        | N        | REG            | SW-846:8082  | PESTPCB         |
| NP051-18-163141   | RLWTF_MES 01 | 10-03-2018  | Aroclor-1242            | 0.0374        | ug/L  | U             | N        | N        | REG            | SW-846:8082  | PESTPCB         |
| NP051-18-163141   | RLWTF_MES 01 | 10-03-2018  | Aroclor-1248            | 0.0374        | ug/L  | U             | N        | N        | REG            | SW-846:8082  | PESTPCB         |
| NP051-18-163141   | RLWTF_MES 01 | 10-03-2018  | Aroclor-1254            | 0.0374        | ug/L  | U             | N        | N        | REG            | SW-846:8082  | PESTPCB         |
| NP051-18-163141   | RLWTF_MES 01 | 10-03-2018  | Aroclor-1260            | 0.0374        | ug/L  | U             | N        | N        | REG            | SW-846:8082  | PESTPCB         |
| NP051-18-163141   | RLWTF_MES 01 | 10-03-2018  | BHC[alpha-]             | 0.00792       | ug/L  | U             | N        | N        | REG            | SW-846:8081B | PESTPCB         |
| NP051-18-163141   | RLWTF_MES 01 | 10-03-2018  | BHC[beta-]              | 0.00792       | ug/L  | U             | N        | N        | REG            | SW-846:8081B | PESTPCB         |
| NP051-18-163141   | RLWTF_MES 01 | 10-03-2018  | BHC[gamma-]             | 0.00792       | ug/L  | U             | N        | N        | REG            | SW-846:8081B | PESTPCB         |
| NP051-18-163141   | RLWTF_MES 01 | 10-03-2018  | Chlordane(alpha/gamma)  | 0.0911        | ug/L  | U             | N        | N        | REG            | SW-846:8081B | PESTPCB         |
| NP051-18-163141   | RLWTF_MES 01 | 10-03-2018  | Chlordane[alpha-]       | 0.00792       | ug/L  | U             | N        | N        | REG            | SW-846:8081B | PESTPCB         |
| NP051-18-163141   | RLWTF_MES 01 | 10-03-2018  | Chlordane[gamma-]       | 0.00792       | ug/L  | U             | N        | N        | REG            | SW-846:8081B | PESTPCB         |
| NP051-18-163141   | RLWTF_MES 01 | 10-03-2018  | DDT[4,4'-]              | 0.0119        | ug/L  | U             | N        | N        | REG            | SW-846:8081B | PESTPCB         |

**Table 5. Analytical Results from Quarterly Sampling RLWTF Treated Effluent Discharged to the MES, 4th Quarter 2018, Permit Condition No. 29.**

| Field Sample ID | Location ID  | Sample Date | Parameter Name                 | Report Result | Units | Lab Qualifier | Detected | Filtered | Sample Purpose | Lab Method   | Method Category |
|-----------------|--------------|-------------|--------------------------------|---------------|-------|---------------|----------|----------|----------------|--------------|-----------------|
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Dieldrin                       | 0.0119        | ug/L  | U             | N        | N        | REG            | SW-846:8081B | PESTPCB         |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Endosulfan I                   | 0.00792       | ug/L  | U             | N        | N        | REG            | SW-846:8081B | PESTPCB         |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Endosulfan II                  | 0.0119        | ug/L  | U             | N        | N        | REG            | SW-846:8081B | PESTPCB         |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Endrin                         | 0.0119        | ug/L  | U             | N        | N        | REG            | SW-846:8081B | PESTPCB         |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Heptachlor                     | 0.00792       | ug/L  | U             | N        | N        | REG            | SW-846:8081B | PESTPCB         |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Toxaphene (Technical Grade)    | 0.179         | ug/L  | U             | N        | N        | REG            | SW-846:8081B | PESTPCB         |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Anthracene                     | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Azobenzene                     | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Benzidine                      | 3.90          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Benzo(a)pyrene                 | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Benzo(b)fluoranthene           | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Benzo(k)fluoranthene           | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Bis(2-chloroethyl)ether        | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Bis(2-ethylhexyl)phthalate     | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Dichlorobenzidine[3,3'-]       | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Dichlorophenol[2,4-]           | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Diethylphthalate               | 0.38          | ug/L  | BJ            | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Dimethyl Phthalate             | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Di-n-butylphthalate            | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Dinitro-2-methylphenol[4,6-]   | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Dinitropheno[2,4-]             | 5.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Dinitrotoluene[2,4-]           | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Dinitrotoluene[2,6-]           | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Diphenylamine                  | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Fluoranthene                   | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Fluorene                       | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Hexachlorobenzene              | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Hexachlorobutadiene            | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Hexachlorocyclopentadiene      | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Hexachloroethane               | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Isophorone                     | 3.50          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Methylnaphthalene[1-]          | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Methylnaphthalene[2-]          | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Naphthalene                    | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Nitrobenzene                   | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Nitrosodiethylamine[N-]        | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Nitrosodimethylamine[N-]       | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Nitroso-di-n-butylamine[N-]    | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Nitrosopyrrolidine[N-]         | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Oxybis(1-chloropropane)[2,2'-] | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Pentachlorobenzene             | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Pentachlorophenol              | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |

Table 5. Analytical Results from Quarterly Sampling RLWTF Treated Effluent Discharged to the MES, 4th Quarter 2018, Permit Condition No. 29.

| Field Sample ID | Location ID  | Sample Date | Parameter Name                  | Report Result | Units | Lab Qualifier | Detected | Filtered | Sample Purpose | Lab Method   | Method Category |
|-----------------|--------------|-------------|---------------------------------|---------------|-------|---------------|----------|----------|----------------|--------------|-----------------|
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Phenanthrene                    | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Phenol                          | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Pyrene                          | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Tetrachlorobenzene[1,2,4,5]     | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Total PAHs                      | 0.0           | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Trichlorophenol[2,4,5-]         | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Trichlorophenol[2,4,6-]         | 3.00          | ug/L  | U             | N        | N        | REG            | SW-846:8270D | SVOC            |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Benzene                         | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Bromodichloromethane            | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Bromoform                       | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Bromomethane                    | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Carbon Tetrachloride            | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Chlorobenzene                   | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Chloroform                      | 1.29          | ug/L  | Y             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Chloromethane                   | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Dibromoethane[1,2-]             | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Dichlorobenzene[1,4-]           | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Dichlorodifluoromethane         | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Dichloroethane[1,1-]            | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Dichloroethane[1,2-]            | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Dichloroethene[1,1-]            | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Dichloroethene[cis-1,2-]        | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Dichloroethene[trans-1,2-]      | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Dichloropropene[cis/trans-1,3-] | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Ethylbenzene                    | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Methyl tert-Butyl Ether         | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Methylene Chloride              | 1.00          | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Tetrachloroethane[1,1,2,2-]     | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Tetrachloroethene               | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Toluene                         | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Trichloroethane[1,1,1-]         | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Trichloroethane[1,1,2-]         | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Trichloroethene                 | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Trichlorofluoromethane          | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Vinyl Chloride                  | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Xylene (Total)                  | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Xylene[1,2-]                    | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163141 | RLWTF_MES 01 | 10-03-2018  | Xylene[1,3-]+Xylene[1,4-]       | 0.300         | ug/L  | U             | N        | N        | REG            | SW-846:8260B | VOC             |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Anthracene                      | 0.353         | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Azobenzene                      | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Benzidine                       | 4.59          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |

**Table 5. Analytical Results from Quarterly Sampling RLWTF Treated Effluent Discharged to the MES, 4th Quarter 2018, Permit Condition No. 29.**

| Field Sample ID | Location ID  | Sample Date | Parameter Name                 | Report Result | Units | Lab Qualifier | Detected | Filtered | Sample Purpose | Lab Method   | Method Category |
|-----------------|--------------|-------------|--------------------------------|---------------|-------|---------------|----------|----------|----------------|--------------|-----------------|
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Benzo(a)pyrene                 | 0.353         | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Benzo(b)fluoranthene           | 0.353         | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Benzo(k)fluoranthene           | 0.353         | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Bis(2-chloroethyl)ether        | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Bis(2-ethylhexyl)phthalate     | 0.353         | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Dichlorobenzidine[3,3']        | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Dichlorophenol[2,4-]           | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Diethylphthalate               | 0.353         | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Dimethyl Phthalate             | 0.353         | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Di-n-butylphthalate            | 0.353         | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Dinitro-2-methylphenol[4,6-]   | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Dinitrophenol[2,4-]            | 5.88          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Dinitrotoluene[2,4-]           | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Dinitrotoluene[2,6-]           | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Diphenylamine                  | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Fluoranthene                   | 0.353         | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Fluorene                       | 0.353         | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Hexachlorobenzene              | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Hexachlorobutadiene            | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Hexachlorocyclopentadiene      | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Hexachloroethane               | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Isophorone                     | 4.12          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Methylnaphthalene[1-]          | 0.353         | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Methylnaphthalene[2-]          | 0.353         | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Naphthalene                    | 0.353         | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Nitrobenzene                   | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Nitrosodiethylamine[N-]        | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Nitrosodimethylamine[N-]       | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Nitroso-di-n-butylamine[N-]    | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Nitrosopyrrolidine[N-]         | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Oxybis[1-chloropropane][2,2'-] | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Pentachlorobenzene             | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Pentachlorophenol              | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Phenanthrene                   | 0.353         | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Phenol                         | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Pyrene                         | 0.353         | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Tetrachlorobenzene[1,2,4,5]    | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Total PAHs                     | 0.0           | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Trichlorophenol[2,4,5-]        | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |
| NP051-18-163142 | RLWTF_MES 01 | 10-03-2018  | Trichlorophenol[2,4,6-]        | 3.53          | ug/L  | U             | N        | N        | FD             | SW-846:8270D | SVOC            |

**Sample Purpose Notes:**

REG means regular field sample

FD means field duplicate sample

## **ATTACHMENT 10**

MCOI-6 quarterly and annual  
ground water monitoring report

EPC-DO: 19-018

LA-UR-19-20526

Date: JAN 31 2019

**Table 1. Analytical Results from Quarterly Groundwater Sampling at Perched/Intermediate Ground Water Well MCOI-6, November 8, 2018, Condition No. 36**

| <b>Field Sample ID</b> | <b>Location ID</b> | <b>Sample Date</b> | <b>Parameter Name</b>       | <b>Report Result</b> | <b>Units</b> | <b>Detected</b> | <b>Lab Qualifier</b> | <b>Field Prep Code</b> | <b>Sample Purpose</b> | <b>Lab Method</b> |
|------------------------|--------------------|--------------------|-----------------------------|----------------------|--------------|-----------------|----------------------|------------------------|-----------------------|-------------------|
| CAMO-19-163970         | MCOI-6             | 11-08-2018         | Chloride                    | 54.4                 | mg/L         | Y               |                      | UF                     | REG                   | EPA:300.0         |
| CAMO-19-163970         | MCOI-6             | 11-08-2018         | Fluoride                    | 0.438                | mg/L         | Y               |                      | UF                     | REG                   | EPA:300.0         |
| CAMO-19-163970         | MCOI-6             | 11-08-2018         | Nitrate-Nitrite as Nitrogen | 11.2                 | mg/L         | Y               |                      | UF                     | REG                   | EPA:353.2         |
| CAMO-19-163970         | MCOI-6             | 11-08-2018         | Total Dissolved Solids      | 350                  | mg/L         | Y               |                      | UF                     | REG                   | EPA:160.1         |
| CAMO-19-163971         | MCOI-6             | 11-08-2018         | Total Kjeldahl Nitrogen     | 0.146                | mg/L         | Y               |                      | F                      | REG                   | EPA:351.2         |
| CAMO-19-163970         | MCOI-6             | 11-08-2018         | Perchlorate                 | 124                  | ug/L         | Y               |                      | Y                      | REG                   | SW-846:6850       |

**Table 2. Analytical Results from Annual Groundwater Sampling at Perched/Intermediate Ground Water Well MCOI-6, November 8, 2018, Condition No. 36**

| Field Sample ID   | Location ID | Sample Date | Parameter Name         | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-------------------|-------------|-------------|------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-163970    | MCOI-6      | 11-08-2018  | Aluminum               | 68.0          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-163970    | MCOI-6      | 11-08-2018  | Arsenic                | 2.36          | ug/L  | Y        | J             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-163970    | MCOI-6      | 11-08-2018  | Barium                 | 38.2          | ug/L  | Y        |               | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-163970    | MCOI-6      | 11-08-2018  | Boron                  | 53.8          | ug/L  | Y        |               | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-163970    | MCOI-6      | 11-08-2018  | Cadmium                | 0.300         | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-163970    | MCOI-6      | 11-08-2018  | Chromium               | 68.2          | ug/L  | Y        |               | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-163970    | MCOI-6      | 11-08-2018  | Cobalt                 | 1.00          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-163970    | MCOI-6      | 11-08-2018  | Copper                 | 3.88          | ug/L  | Y        | J             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-163971    | MCOI-6      | 11-08-2018  | Cyanide (Total)        | 0.00235       | mg/L  | Y        | J             | UF              | REG            | EPA:335.4    | METALS          |
| CAMO-19-163970    | MCOI-6      | 11-08-2018  | Iron                   | 30.0          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-163970    | MCOI-6      | 11-08-2018  | Lead                   | 0.500         | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-163970    | MCOI-6      | 11-08-2018  | Manganese              | 2.07          | ug/L  | Y        | J             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-163970    | MCOI-6      | 11-08-2018  | Mercury                | 0.067         | ug/L  | N        | U             | F               | REG            | EPA:245.2    | METALS          |
| CAMO-19-163971    | MCOI-6      | 11-08-2018  | Mercury                | 0.067         | ug/L  | N        | U             | UF              | REG            | EPA:245.2    | METALS          |
| CAMO-19-163970    | MCOI-6      | 11-08-2018  | Molybdenum             | 2.13          | ug/L  | Y        |               | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-163970    | MCOI-6      | 11-08-2018  | Nickel                 | 21.1          | ug/L  | Y        |               | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-163970    | MCOI-6      | 11-08-2018  | Selenium               | 2.00          | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-163970    | MCOI-6      | 11-08-2018  | Silver                 | 0.300         | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-163970    | MCOI-6      | 11-08-2018  | Uranium                | 0.802         | ug/L  | Y        |               | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-163970    | MCOI-6      | 11-08-2018  | Zinc                   | 27            | ug/L  | Y        |               | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-163970    | MCOI-6      | 11-08-2018  | Sulfate                | 53.6          | mg/L  | Y        |               | UF              | REG            | EPA:300.0    | GEN_CHEM        |
| Field Measurement | MCOI-6      | 11-08-2018  | pH                     | 7.19          | su    |          |               | UF              | REG            | Field        |                 |
|                   |             |             |                        |               |       |          |               |                 |                |              |                 |
| CAMO-19-163970    | MCOI-6      | 11-08-2018  | Perchlorate            | 124           | ug/L  | Y        |               | Y               | REG            | SW-846:6850  | LCMS/MS         |
|                   |             |             |                        |               |       |          |               |                 |                |              |                 |
| CAMO-19-164107    | MCOI-6      | 11-08-2018  | Radium-226             | 4.73          | pCi/L | Y        |               | F               | REG            | EPA:903.1    | RAD             |
| CAMO-19-164107    | MCOI-6      | 11-08-2018  | Radium-228             | 0.545         | pCi/L | N        | U             | F               | REG            | EPA:904      | RAD             |
|                   |             |             |                        |               |       |          |               |                 |                |              |                 |
| CAMO-19-164108    | MCOI-6      | 11-08-2018  | Aldrin                 | 0.007         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164108    | MCOI-6      | 11-08-2018  | Aroclor-1016           | 0.0351        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164108    | MCOI-6      | 11-08-2018  | Aroclor-1221           | 0.0351        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164108    | MCOI-6      | 11-08-2018  | Aroclor-1232           | 0.0351        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164108    | MCOI-6      | 11-08-2018  | Aroclor-1242           | 0.0351        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164108    | MCOI-6      | 11-08-2018  | Aroclor-1248           | 0.0351        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164108    | MCOI-6      | 11-08-2018  | Aroclor-1254           | 0.0351        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164108    | MCOI-6      | 11-08-2018  | Aroclor-1260           | 0.0351        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164108    | MCOI-6      | 11-08-2018  | BHC[alpha-]            | 0.007         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164108    | MCOI-6      | 11-08-2018  | BHC[beta-]             | 0.007         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164108    | MCOI-6      | 11-08-2018  | BHC[gamma-]            | 0.007         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164108    | MCOI-6      | 11-08-2018  | Chlordane(alpha/gamma) | 0.0805        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164108    | MCOI-6      | 11-08-2018  | Chlordane[alpha-]      | 0.007         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |

**Table 2. Analytical Results from Annual Groundwater Sampling at Perched/Intermediate Ground Water Well MCOI-6, November 8, 2018, Condition No. 36**

| Field Sample ID | Location ID | Sample Date | Parameter Name                | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|-------------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164108  | MCOI-6      | 11-08-2018  | Chlordane[gamma-]             | 0.007         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164108  | MCOI-6      | 11-08-2018  | DDT[4,4'-]                    | 0.0105        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164108  | MCOI-6      | 11-08-2018  | Dieldrin                      | 0.0105        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164108  | MCOI-6      | 11-08-2018  | Endosulfan I                  | 0.007         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164108  | MCOI-6      | 11-08-2018  | Endosulfan II                 | 0.0105        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164108  | MCOI-6      | 11-08-2018  | Endrin                        | 0.0105        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164108  | MCOI-6      | 11-08-2018  | Heptachlor                    | 0.007         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164108  | MCOI-6      | 11-08-2018  | Toxaphene (Technical Grade)   | 0.158         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
|                 |             |             |                               |               |       |          |               |                 |                |              |                 |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Acenaphthene                  | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Acenaphthylene                | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Aniline                       | 4.38          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Anthracene                    | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Atrazine                      | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Azobenzene                    | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Benzidine                     | 4.06          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Benzo(a)anthracene            | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Benzo(a)pyrene                | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Benzo(b)fluoranthene          | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Benzo(g,h,i)perylene          | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Benzo(k)fluoranthene          | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Benzoic Acid                  | 6.25          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Benzyl Alcohol                | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Bis(2-chloroethoxy)methane    | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Bis(2-chloroethyl)ether       | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Bis(2-ethylhexyl)phthalate    | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Bromophenyl-phenylether[4-]   | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Butylbenzylphthalate          | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Chloro-3-methylphenol[4-]     | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Chloroaniline[4-]             | 3.44          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Chloronaphthalene[2-]         | 0.427         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Chlorophenol[2-]              | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Chlorophenyl-phenyl[4-] Ether | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Chrysene                      | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dibenz(a,h)anthracene         | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dibenzofuran                  | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dichlorobenzene[1,2-]         | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dichlorobenzene[1,3-]         | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dichlorobenzene[1,4-]         | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dichlorobenzidine[3,3'-]      | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dichlorophenol[2,4-]          | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |

**Table 2. Analytical Results from Annual Groundwater Sampling at Perched/Intermediate Ground Water Well MCOI-6, November 8, 2018, Condition No. 36**

| Field Sample ID | Location ID | Sample Date | Parameter Name                 | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|--------------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Diethylphthalate               | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dimethyl Phthalate             | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dimethylphenol[2,4-]           | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Di-n-butylphthalate            | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dinitro-2-methylphenol[4,6-]   | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dinitrophenol[2,4-]            | 5.21          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dinitrotoluene[2,4-]           | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dinitrotoluene[2,6-]           | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Di-n-octylphthalate            | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dinoseb                        | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dioxane[1,4-]                  | 12.9          | ug/L  | Y        |               | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Diphenylamine                  | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Fluoranthene                   | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Fluorene                       | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Hexachlorobenzene              | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Hexachlorobutadiene            | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Hexachlorocyclopentadiene      | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Hexachloroethane               | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Indeno(1,2,3-cd)pyrene         | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Isophorone                     | 3.65          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Methylnaphthalene[1-]          | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Methylnaphthalene[2-]          | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Methylphenol[2-]               | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Methylphenol[3-4-]             | 3.85          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Naphthalene                    | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Nitroaniline[2-]               | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Nitroaniline[3-]               | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Nitroaniline[4-]               | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Nitrobenzene                   | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Nitrophenol[2-]                | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Nitrophenol[4-]                | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Nitrosodiethylamine[N-]        | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Nitrosodimethylamine[N-]       | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Nitroso-di-n-butylamine[N-]    | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Nitroso-di-n-propylamine[N-]   | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Nitrosopyrrolidine[N-]         | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Oxybis(1-chloropropane)[2,2'-] | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Pentachlorobenzene             | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Pentachlorophenol              | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Phenanthrene                   | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Phenol                         | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |

**Table 2. Analytical Results from Annual Groundwater Sampling at Perched/Intermediate Ground Water Well MCOI-6, November 8, 2018, Condition No. 36**

| Field Sample ID | Location ID | Sample Date | Parameter Name                | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|-------------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Pyrene                        | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Pyridine                      | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Tetrachlorobenzene[1,2,4,5]   | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Tetrachlorophenol[2,3,4,6-]   | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Trichlorobenzene[1,2,4-]      | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Trichlorophenol[2,4,5-]       | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Trichlorophenol[2,4,6-]       | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
|                 |             |             |                               |               |       |          |               |                 |                |              |                 |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Acetone                       | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Acetonitrile                  | 8.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Acrolein                      | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Acrylonitrile                 | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Benzene                       | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Bromobenzene                  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Bromochloromethane            | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Bromodichloromethane          | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Bromoform                     | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Bromomethane                  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Butanol[1-]                   | 15.0          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Butanone[2-]                  | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Butylbenzene[n-]              | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Butylbenzene[sec-]            | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Butylbenzene[tert-]           | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Carbon Disulfide              | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Carbon Tetrachloride          | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Chloro-1,3-butadiene[2-]      | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Chloro-1-propene[3-]          | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Chlorobenzene                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Chlorodibromomethane          | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Chloroethane                  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Chloroform                    | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Chloromethane                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Chlorotoluene[2-]             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Chlorotoluene[4-]             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dibromo-3-Chloropropane[1,2-] | 0.500         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dibromoethane[1,2-]           | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dibromomethane                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dichlorobenzene[1,2-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dichlorobenzene[1,3-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dichlorobenzene[1,4-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dichlorodifluoromethane       | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |

**Table 2. Analytical Results from Annual Groundwater Sampling at Perched/Intermediate Ground Water Well MCOI-6, November 8, 2018, Condition No. 36**

| Field Sample ID | Location ID | Sample Date | Parameter Name                          | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|---|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dichloroethane[1,1-]                    | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dichloroethane[1,2-]                    | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dichloroethene[1,1-]                    | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dichloroethene[cis-1,2-]                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dichloroethene[trans-1,2-]              | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dichloropropane[1,2-]                   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dichloropropane[1,3-]                   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dichloropropane[2,2-]                   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dichloropropene[1,1-]                   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dichloropropene[cis-1,3-]               | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Dichloropropene[trans-1,3-]             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Diethyl Ether                           | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Ethyl Methacrylate                      | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Ethylbenzene                            | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Hexachlorobutadiene                     | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Heptanone[2-]                           | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Iodomethane                             | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Isobutyl alcohol                        | 15.0          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Isopropylbenzene                        | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Isopropyltoluene[4-]                    | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Methacrylonitrile                       | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Methyl Methacrylate                     | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Methyl tert-Butyl Ether                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Methyl-2-pentanone[4-]                  | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Methylene Chloride                      | 1.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Naphthalene                             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Propionitrile                           | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Propylbenzene[1-]                       | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Styrene                                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Tetrachloroethane[1,1,1,2-]             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Tetrachloroethane[1,1,2,2-]             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Tetrachloroethene                       | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Toluene                                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Trichloro-1,2,2-trifluoroethane[1,1,2-] | 2.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Trichlorobenzene[1,2,3-]                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Trichlorobenzene[1,2,4-]                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Trichloroethane[1,1,1-]                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Trichloroethane[1,1,2-]                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Trichloroethene                         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Trichlorofluoromethane                  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Trichloropropane[1,2,3-]                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |

**Table 2. Analytical Results from Annual Groundwater Sampling at Perched/Intermediate Ground Water Well MCOI-6, November 8, 2018, Condition No. 36**

| Field Sample ID | Location ID | Sample Date | Parameter Name            | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|---------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Trimethylbenzene[1,2,4-]  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Trimethylbenzene[1,3,5-]  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Vinyl acetate             | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Vinyl Chloride            | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Xylene[1,2-]              | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-163971  | MCOI-6      | 11-08-2018  | Xylene[1,3-]+Xylene[1,4-] | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
|                 |             |             |                           |               |       |          |               |                 |                |              |                 |
| CAMO-19-164108  | MCOI-6      | 11-08-2018  | HMX                       | 0.0833        | ug/L  | N        | U             | UF              | REG            | SW-846:8330B | LCMS/MS HE      |
| CAMO-19-164108  | MCOI-6      | 11-08-2018  | RDX                       | 0.0833        | ug/L  | N        | U             | UF              | REG            | SW-846:8330B | LCMS/MS HE      |
| CAMO-19-164108  | MCOI-6      | 11-08-2018  | Trinitrotoluene[2,4,6-]   | 0.0833        | ug/L  | N        | U             | UF              | REG            | SW-846:8330B | LCMS/MS HE      |

**SAMPLE PURPOSE KEY**

REG means regular field sample

FD means field duplicate sample

**DP-1132, Condition No. 36, Groundwater Monitoring Report, MCOI-6, November 8, 2018.**

|   |   |   |
|---|---|---|
| a | Sample Date   | 11/8/2018   |
| b | Sample Time   | 1252  |
| c | Individuals collecting sample.  | Stocker & Jaramillo (TPMC)  |
| d | Monitoring well identification.   | MCOI-6  |
| e | Physical description of monitoring well location.   | See Location Map, Attachment 15   |
| f | Ground-water surface elevation.<br>(ft below mean sea level (msl))                          | 6145.5  |
| g | Total depth of the well<br>(ft below ground surface (bgs))                                  | 712.6   |
| h | Total volume of water in the monitoring well prior to sample collection. (gal)              | 29.9  |
| i | Total volume of water purged prior to sample collection (gal).                              | 117   |
| j | Physical parameters including temperature, conductivity, pH, oxidation/reduction potential. | DO (mg/L): 7.48<br>Oxidation/Reduction Potential (MV): 327.5<br>Temp (deg C): 15.5<br>pH (SU): 7.19<br>Turbidity (NTU): 0.58<br>Specific Conductance ( $\mu$ S/cm): 556 |
| k | Description of sample methods   | See Attached Chain-of-Custody   |
| l | Chain-of custody.   | Attached  |
| m | Location Map  | Attachment 15   |



## SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY

EVENT ID: 12119

EVENT NAME: Discharge Permit MY19 Q1

SAMPLE ID: CAMO-19-164108

WORK ORDER:

|                                 | <u>AS PLANNED</u> | <u>AS COLLECTED</u> |                   | <u>AS PLANNED</u> | <u>AS COLLECTED</u> |                      |
|---------------------------------|-------------------|---------------------|-------------------|-------------------|---------------------|----------------------|
| Date Collected<br>(MM/DD/YYYY): | 11/16/2018        | UF                  | FIELD MATRIX:     | WG                | CR                  |                      |
| TIME COLLECTED<br>(HH:MM):      | 1252              |                     | MEDIA:            | SL                |                     |                      |
| PRS ID:                         | QX                |                     | SAMPLE TECH CODE: | RSP               | GSP                 |                      |
| LOCATION ID:                    | MCOI-6            |                     | FIELD PREP:       | UF                |                     |                      |
| LOCATION TYPE:                  | CR                |                     | FIELD QC TYPE:    | REG               |                     |                      |
| TOP DEPTH:                      |                   |                     | SAMPLE USAGE:     | INV               |                     |                      |
| BOTTOM DEPTH:                   |                   |                     | EXCAVATED:        |                   | YES / NO / NA       |                      |
| PRIORITY                        | ORDER             | CONTAINER           | #                 | PRESERVATIVE      | COLLECTED Y/N       | SPECIAL INSTRUCTIONS |
| NA                              | DP-8082           | 1 LITER GLASS       | 3                 | ICE               | X                   | NA                   |
| ↓                               | DP-TP-8081        | 1 LITER GLASS       | 3                 | ICE               |                     |                      |
| ↓                               | DP-TP-8330        | 1 LITER AMBER GLASS | 3                 | ICE               |                     |                      |

SAMPLE COMMENTS: NA

LOCATION COMMENTS: NA

## FIELD PARAMETERS:

|                               |       |       |                      |      |          |                       |      |         |
|-------------------------------|-------|-------|----------------------|------|----------|-----------------------|------|---------|
| Sample Time                   | 1252  | HH:MM | Casing Volume        | NA   | UNITLESS | Discharge Rate        | 1.30 | gal/min |
| Dissolved Oxygen              | 7.98  | mg/L  | Flow (in gpm)        | 1.30 | GPM      | Groundwater Elevation | NC   | ft      |
| Oxidation-Reduction Potential | 327.5 | MV    | Period Purge Volume  | NA   | gal      | pH                    | 7.12 | SU      |
| Purge Volume                  | 117   | gal   | Specific Conductance | 556  | µS/cm    | Temperature           | 18.5 | deg C   |
| Total Volume Pumped           | 185.1 | gal   | Turbidity            | 0.58 | NTU      |                       |      |         |

COLLECTED BY (PRINT): A. Stocker &amp; D. Jaramillo

|   |                                 |  |                               |
|---|---------------------------------|--|-------------------------------|
| RELINQUISHED BY Turner-Bentham<br>(Printed Name)<br>(Signature) | Date/Time<br>11/16/2018<br>1600 | RECEIVED BY S. Shawwood<br>(Printed Name)<br>(Signature) | Date/Time<br>11/18/18<br>1600 |
| RELINQUISHED BY<br>(Printed Name)<br>(Signature)                | Date/Time                       | RECEIVED BY<br>(Printed Name)<br>(Signature)             | Date/Time                     |

**SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY**

EVENT ID: 12119

EVENT NAME: Discharge Permit MY19 Q1

SAMPLE ID: CAMO-19-164107

WORK ORDER:

|                                 | <u>AS PLANNED</u> | <u>AS COLLECTED</u> |                   | <u>AS PLANNED</u>       | <u>AS COLLECTED</u> |                      |
|---------------------------------|-------------------|---------------------|-------------------|-------------------------|---------------------|----------------------|
| Date Collected<br>(MM/DD/YYYY): | 11/8/2018         | OK                  | FIELD MATRIX:     | WG                      | OK                  |                      |
| TIME COLLECTED<br>(HH:MM):      | 1252              |                     | MEDIA:            | OK                      |                     |                      |
| PRS ID:                         | OK                |                     | SAMPLE TECH CODE: | 11/8/2018<br>RSP<br>GSP |                     |                      |
| LOCATION ID:                    | MCOI-6            |                     | FIELD PREP:       | F                       |                     |                      |
| LOCATION TYPE:                  | OK                |                     | FIELD QC TYPE:    | REG                     |                     |                      |
| TOP DEPTH:                      |                   |                     | SAMPLE USAGE:     | INV                     |                     |                      |
| BOTTOM DEPTH:                   |                   |                     | EXCAVATED:        |                         | YES / NO / NA       |                      |
| PRIORITY                        | ORDER             | CONTAINER           | #                 | PRESERVATIVE            | COLLECTED Y/N       | SPECIAL INSTRUCTIONS |
|                                 | DP-Ra226+228      | 1 LITER POLY        | 4                 | HNO3                    |                     |                      |

SAMPLE COMMENTS:

LOCATION COMMENTS:

FIELD PARAMETERS:

|                               |       |                      |          |                       |         |
|-------------------------------|-------|----------------------|----------|-----------------------|---------|
| Sample Time                   | HH:MM | Casing Volume        | UNITLESS | Discharge Rate        | gal/min |
| Dissolved Oxygen              | mg/L  | Flow (in gpm)        | GPM      | Groundwater Elevation | ft      |
| Oxidation-Reduction Potential | MV    | Period Purge Volume  | gal      | pH                    | SU      |
| Purge Volume                  | gal   | Specific Conductance | uS/cm    | Temperature           | deg C   |
| Total Volume Pumped           | gal   | Turbidity            | NTU      |                       |         |

COLLECTED BY (PRINT): A. Stocker &amp; D. Jaramillo

|   |                                |   |                              |
|---|--------------------------------|---|------------------------------|
| RELINQUISHED BY <i>Tanner Bonham</i><br>(Printed Name)<br>(Signature) | Date/Time<br>11/8/2018<br>1600 | RECEIVED BY <i>S. Sherwood</i><br>(Printed Name)<br>(Signature) | Date/Time<br>11/8/18<br>1600 |
| RELINQUISHED BY<br>(Printed Name)<br>(Signature)                      | Date/Time                      | RECEIVED BY<br>(Printed Name)<br>(Signature)                    | Date/Time                    |

**SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY**

EVENT ID: 12119

EVENT NAME: Discharge Permit MY19 Q1

SAMPLE ID: CAMO-19-164494

WORK ORDER:

|                                 | AS PLANNED | AS COLLECTED |                   | AS PLANNED                  | AS COLLECTED |
|---------------------------------|------------|--------------|-------------------|-----------------------------|--------------|
| Date Collected<br>(MM/DD/YYYY): | 1/8/2018   | OK           | FIELD MATRIX:     | WG                          | OK           |
| TIME COLLECTED<br>(HH:MM):      | 1252       |              | MEDIA:            | OK<br>1/8/2018<br>RSP<br>DC |              |
| PRS ID:                         | OK         |              | SAMPLE TECH CODE: |                             |              |
| LOCATION ID:                    | MCOI-6     |              | FIELD PREP:       | UF                          |              |
| LOCATION TYPE:                  | OK         |              | FIELD QC TYPE:    | FB                          |              |
| TOP DEPTH:                      |            |              | SAMPLE USAGE:     | QC                          |              |
| BOTTOM DEPTH:                   |            |              | EXCAVATED:        | YES / NO / NA               |              |

| PRIORITY | ORDER      | CONTAINER     | # | PRESERVATIVE | COLLECTED Y/N | SPECIAL INSTRUCTIONS |
|----------|------------|---------------|---|--------------|---------------|----------------------|
| NA       | DP-8082    | 1 LITER GLASS | 3 | ICE          | Y             | NA                   |
| ↓        | DP-TP-8081 | 1 LITER GLASS | 3 | ICE          | ↓             | ↓                    |

SAMPLE COMMENTS:

LOCATION COMMENTS:

FIELD PARAMETERS:

|                               |       |                      |          |                       |         |
|-------------------------------|-------|----------------------|----------|-----------------------|---------|
| Sample Time                   | HH:MM | Casing Volume        | UNITLESS | Discharge Rate        | gal/min |
| Dissolved Oxygen              | mg/L  | Flow (in gpm)        | GPM      | Groundwater Elevation | ft      |
| Oxidation-Reduction Potential | MV    | Period Purge Volume  | gal      | pH                    | SU      |
| Purge Volume                  | gal   | Specific Conductance | uS/cm    | Temperature           | deg C   |
| Total Volume Pumped           | gal   | Turbidity            | NTU      |                       |         |

COLLECTED BY (PRINT): A. Stocker

|   |                               |   |                             |
|---|-------------------------------|---|-----------------------------|
| RELINQUISHED BY <i>Tanner Bantum</i><br>(Printed Name)<br>(Signature) | Date/Time<br>1/8/2018<br>1600 | RECEIVED BY <i>S. Sherwood</i><br>(Printed Name)<br>(Signature) | Date/Time<br>1/8/18<br>1600 |
| RELINQUISHED BY<br>(Printed Name)<br>(Signature)                      | Date/Time                     | RECEIVED BY<br>(Printed Name)<br>(Signature)                    | Date/Time                   |

## **ATTACHMENT 11**

R-1 annual ground water monitoring report

EPC-DO: 19-018

LA-UR-19-20526

Date: JAN 31 2019

**Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-1, November 8, 2018, Condition No. 36**

| Field Sample ID   | Location ID | Sample Date | Parameter Name              | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-------------------|-------------|-------------|-----------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-163974    | R-1         | 11-08-2018  | Ammonia as Nitrogen         | 0.0361        | mg/L  | Y        | J             | F               | REG            | EPA:350.1    | GEN_CHEM        |
| CAMO-19-163974    | R-1         | 11-08-2018  | Chloride                    | 1.88          | mg/L  | Y        |               | F               | REG            | EPA:300.0    | GEN_CHEM        |
| CAMO-19-163975    | R-1         | 11-08-2018  | Cyanide (Total)             | 0.00167       | mg/L  | N        | U             | UF              | REG            | EPA:335.4    | GEN_CHEM        |
| CAMO-19-163974    | R-1         | 11-08-2018  | Fluoride                    | 0.129         | mg/L  | Y        |               | F               | REG            | EPA:300.0    | GEN_CHEM        |
| CAMO-19-163974    | R-1         | 11-08-2018  | Nitrate-Nitrite as Nitrogen | 0.359         | mg/L  | Y        |               | F               | REG            | EPA:353.2    | GEN_CHEM        |
| CAMO-19-163974    | R-1         | 11-08-2018  | Sulfate                     | 2.31          | mg/L  | Y        |               | F               | REG            | EPA:300.0    | GEN_CHEM        |
| CAMO-19-163974    | R-1         | 11-08-2018  | Total Dissolved Solids      | 123           | mg/L  | Y        |               | F               | REG            | EPA:160.1    | GEN_CHEM        |
| CAMO-19-163975    | R-1         | 11-08-2018  | Total Kjeldahl Nitrogen     | 0.0455        | mg/L  | Y        | J             | UF              | REG            | EPA:351.2    | GEN_CHEM        |
| CAMO-19-163974    | R-1         | 11-08-2018  | Aluminum                    | 68.0          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-163974    | R-1         | 11-08-2018  | Arsenic                     | 2.28          | ug/L  | Y        | J             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-163974    | R-1         | 11-08-2018  | Barium                      | 13.9          | ug/L  | Y        |               | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-163974    | R-1         | 11-08-2018  | Beryllium                   | 1.00          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-163974    | R-1         | 11-08-2018  | Boron                       | 15.0          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-163974    | R-1         | 11-08-2018  | Cadmium                     | 0.300         | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-163974    | R-1         | 11-08-2018  | Chromium                    | 5.75          | ug/L  | Y        | J             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-163974    | R-1         | 11-08-2018  | Cobalt                      | 1.00          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-163974    | R-1         | 11-08-2018  | Copper                      | 3.00          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-163974    | R-1         | 11-08-2018  | Iron                        | 30.0          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-163974    | R-1         | 11-08-2018  | Lead                        | 0.500         | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-163974    | R-1         | 11-08-2018  | Manganese                   | 2.00          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-163975    | R-1         | 11-08-2018  | Mercury                     | 0.067         | ug/L  | N        | U             | UF              | REG            | EPA:245.2    | METALS          |
| CAMO-19-163974    | R-1         | 11-08-2018  | Mercury                     | 0.067         | ug/L  | N        | U             | F               | REG            | EPA:245.2    | METALS          |
| CAMO-19-163974    | R-1         | 11-08-2018  | Molybdenum                  | 1.11          | ug/L  | Y        |               | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-163974    | R-1         | 11-08-2018  | Nickel                      | 2.77          | ug/L  | Y        |               | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-163974    | R-1         | 11-08-2018  | Selenium                    | 2.00          | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-163974    | R-1         | 11-08-2018  | Silver                      | 0.300         | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-163974    | R-1         | 11-08-2018  | Uranium                     | 0.764         | ug/L  | Y        |               | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-163974    | R-1         | 11-08-2018  | Zinc                        | 4.17          | ug/L  | Y        | J             | F               | REG            | SW-846:6010C | METALS          |
| Field Measurement | R-1         | 11-08-2018  | pH                          | 7.78          | su    |          |               | UF              | REG            | Field        |                 |
| CAMO-19-163974    | R-1         | 11-08-2018  | Perchlorate                 | 0.391         | ug/L  | Y        |               | F               | REG            | SW-846:6850  | LCMS/MS         |
| CAMO-19-164109    | R-1         | 11/08/2018  | Radium-226                  | 0.619         | pCi/L | Y        |               | F               | REG            | EPA:903.1    | RAD             |
| CAMO-19-164109    | R-1         | 11/08/2018  | Radium-228                  | 0.753         | pCi/L | N        | U             | F               | REG            | EPA:904      | RAD             |
| CAMO-19-164110    | R-1         | 11/08/2018  | Aldrin                      | 0.007         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164110    | R-1         | 11/08/2018  | BHC[alpha-]                 | 0.007         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164110    | R-1         | 11/08/2018  | BHC[beta-]                  | 0.007         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164110    | R-1         | 11/08/2018  | BHC[gamma-]                 | 0.007         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164110    | R-1         | 11/08/2018  | Chlordane(alpha/gamma)      | 0.0805        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |

**Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-1, November 8, 2018, Condition No. 36**

| Field Sample ID | Location ID | Sample Date | Parameter Name                  | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|---------------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164110  | R-1         | 11/08/2018  | Chlordane[alpha-]               | 0.007         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164110  | R-1         | 11/08/2018  | Chlordane[gamma-]               | 0.007         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164110  | R-1         | 11/08/2018  | DDT[4,4'-]                      | 0.0105        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164110  | R-1         | 11/08/2018  | Dieldrin                        | 0.0105        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164110  | R-1         | 11/08/2018  | Endosulfan I                    | 0.007         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164110  | R-1         | 11/08/2018  | Endosulfan II                   | 0.0105        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164110  | R-1         | 11/08/2018  | Endrin                          | 0.0105        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164110  | R-1         | 11/08/2018  | Heptachlor                      | 0.007         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164110  | R-1         | 11/08/2018  | Toxaphene (Technical Grade)     | 0.158         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164110  | R-1         | 11/08/2018  | Aroclor-1016                    | 0.0358        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164110  | R-1         | 11/08/2018  | Aroclor-1221                    | 0.0358        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164110  | R-1         | 11/08/2018  | Aroclor-1232                    | 0.0358        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164110  | R-1         | 11/08/2018  | Aroclor-1242                    | 0.0358        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164110  | R-1         | 11/08/2018  | Aroclor-1248                    | 0.0358        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164110  | R-1         | 11/08/2018  | Aroclor-1254                    | 0.0358        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164110  | R-1         | 11/08/2018  | Aroclor-1260                    | 0.0358        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
|                 |             |             |                                 |               |       |          |               |                 |                |              |                 |
| CAMO-19-164110  | R-1         | 11/08/2018  | Benzene                         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Bromodichloromethane            | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Bromoform                       | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Bromomethane                    | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Carbon Tetrachloride            | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Chlorobenzene                   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Chloroform                      | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Chloromethane                   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Dibromoethane[1,2-]             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Dibromomethane                  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Dichlorobenzene[1,4-]           | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Dichlorodifluoromethane         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Dichloroethane[1,1-]            | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Dichloroethane[1,2-]            | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Dichloroethene[1,1-]            | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Dichloroethene[cis-1,2-]        | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Dichloroethene[trans-1,2-]      | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Dichloropropene[cis/trans-1,3-] | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Ethylbenzene                    | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Methyl tert-Butyl Ether         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Methylene Chloride              | 1.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Tetrachloroethane[1,1,2,2-]     | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Tetrachloroethene               | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Toluene                         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |

**Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-1, November 8, 2018, Condition No. 36**

| Field Sample ID | Location ID | Sample Date | Parameter Name               | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|------------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164110  | R-1         | 11/08/2018  | Trichloroethane[1,1,1-]      | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Trichloroethane[1,1,2-]      | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Trichloroethene              | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Trichlorofluoromethane       | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Vinyl Chloride               | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Xylene (Total)               | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Xylene[1,2-]                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164110  | R-1         | 11/08/2018  | Xylene[1,3-]+Xylene[1,4-]    | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
|                 |             |             |                              |               |       |          |               |                 |                |              |                 |
| CAMO-19-164110  | R-1         | 11/08/2018  | Anthracene                   | 0.319         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Azobenzene                   | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Benzidine                    | 4.15          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Benzo(a)pyrene               | 0.319         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Benzo(b)fluoranthene         | 0.319         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Benzo(k)fluoranthene         | 0.319         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Bis(2-chloroethyl)ether      | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Bis(2-ethylhexyl)phthalate   | 0.394         | ug/L  | Y        | J             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Dichlorobenzidine[3,3'-]     | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Dichlorophenol[2,4-]         | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Diethylphthalate             | 0.319         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Dimethyl Phthalate           | 0.319         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Di-n-butylphthalate          | 0.319         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Dinitro-2-methylphenol[4,6-] | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Dinitrophenol[2,4-]          | 5.32          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Dinitrotoluene[2,4-]         | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Dinitrotoluene[2,6-]         | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Diphenylamine                | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Fluoranthene                 | 0.319         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Fluorene                     | 0.319         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Hexachlorobenzene            | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Hexachlorobutadiene          | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Hexachlorocyclopentadiene    | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Hexachloroethane             | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Isophorone                   | 3.72          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Methylnaphthalene[1-]        | 0.319         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Methylnaphthalene[2-]        | 0.319         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Naphthalene                  | 0.319         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Nitrobenzene                 | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Nitrosodiethylamine[N-]      | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Nitrosodimethylamine[N-]     | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Nitroso-di-n-butylamine[N-]  | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |

**Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-1, November 8, 2018, Condition No. 36**

| Field Sample ID | Location ID | Sample Date | Parameter Name                 | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|--------------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164110  | R-1         | 11/08/2018  | Nitrosopyrrolidine[N-]         | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Oxybis(1-chloropropane)[2,2'-] | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Pentachlorobenzene             | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Pentachlorophenol              | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Phenanthrene                   | 0.319         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Phenol                         | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Pyrene                         | 0.319         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Tetrachlorobenzene[1,2,4,5]    | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Total PAHs                     | 0.0           | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Trichlorophenol[2,4,5-]        | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164110  | R-1         | 11/08/2018  | Trichlorophenol[2,4,6-]        | 3.19          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
|                 |             |             |                                |               |       |          |               |                 |                |              |                 |
| CAMO-19-164110  | R-1         | 11/08/2018  | HMX                            | 0.087         | ug/L  | N        | U             | UF              | REG            | SW-846:8330B | LCMS/MS HE      |
| CAMO-19-164110  | R-1         | 11/08/2018  | RDX                            | 0.087         | ug/L  | N        | U             | UF              | REG            | SW-846:8330B | LCMS/MS HE      |
| CAMO-19-164110  | R-1         | 11/08/2018  | Trinitrotoluene[2,4,6-]        | 0.087         | ug/L  | N        | U             | UF              | REG            | SW-846:8330B | LCMS/MS HE      |

**SAMPLE PURPOSE KEY**

REG means regular field sample

FD means field duplicate sample

**DP-1132, Condition No. 36, Groundwater Monitoring Report, R-1, November 8, 2018.**

|   |   |   |
|---|---|---|
| a | Sample Date   | 11/8/2018   |
| b | Sample Time   | 1454  |
| c | Individuals collecting sample.  | Stocker & Jaramillo (TPMC)  |
| d | Monitoring well identification.   | R-1   |
| e | Physical description of monitoring well location.   | See Location Map, Attachment 15   |
| f | Ground-water surface elevation.<br>(ft below mean sea level (msl))                          | 5872.41   |
| g | Total depth of the well<br>(ft below ground surface (bgs))                                  | 1080.1  |
| h | Total volume of water in the monitoring well prior to sample collection. (gal)              | 60.85   |
| i | Total volume of water purged prior to sample collection (gal).                              | 198   |
| j | Physical parameters including temperature, conductivity, pH, oxidation/reduction potential. | DO (mg/L): 5.90<br>Oxidation/Reduction Potential (MV): 300.2<br>Temp (deg C): 20.8<br>pH (SU): 7.75<br>Turbidity (NTU): 0.53<br>Specific Conductance ( $\mu$ S/cm): 139.3 |
| k | Description of sample methods   | See Attached Chain-of-Custody   |
| l | Chain-of custody.   | Attached  |
| m | Location Map  | Attachment 15   |



**SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY**

EVENT ID: 12119

EVENT NAME: Discharge Permit MY19 Q1

SAMPLE ID: CAMO-19-164110

WORK ORDER:

|                                 | AS PLANNED | AS COLLECTED |                   | AS PLANNED    | AS COLLECTED |
|---------------------------------|------------|--------------|-------------------|---------------|--------------|
| Date Collected<br>(MM/DD/YYYY): | 11/8/2019  | OK           | FIELD MATRIX:     | WG            | OK           |
| TIME COLLECTED<br>(HH:MM):      | 1454       |              | MEDIA:            | OK            |              |
| PRS ID:                         | OK         |              | SAMPLE TECH CODE: | GSP           |              |
| LOCATION ID:                    | R-1        |              | FIELD PREP:       | UF            |              |
| LOCATION TYPE:                  | OK         |              | FIELD QC TYPE:    | REG           |              |
| TOP DEPTH:                      |            |              | SAMPLE USAGE:     | INV           |              |
| BOTTOM DEPTH:                   | ✓          | ✓            | EXCAVATED:        | YES / NO / NA | NO           |

| PRIORITY | ORDER      | CONTAINER           | # | PRESERVATIVE | COLLECTED Y/N | SPECIAL INSTRUCTIONS |
|----------|------------|---------------------|---|--------------|---------------|----------------------|
| NA       | DP-8082    | 1 LITER GLASS       | 3 | ICE          | ✓             | NA                   |
|          | DP-TP-8081 | 1 LITER GLASS       | 3 | ICE          |               |                      |
|          | DP-TP-8260 | 40 ML SEPTUM GLASS  | 2 | ICE          |               |                      |
|          | DP-TP-8270 | 1 LITER AMBER GLASS | 2 | ICE          |               |                      |
| ✓        | DP-TP-8330 | 1 LITER AMBER GLASS | 3 | ICE          | ✓             |                      |

SAMPLE COMMENTS: NA

LOCATION COMMENTS: NA

## FIELD PARAMETERS:

|                               |       |       |                      |       |          |                       |         |         |
|-------------------------------|-------|-------|----------------------|-------|----------|-----------------------|---------|---------|
| Sample Time                   | 1454  | HH:MM | Casing Volume:       | NA    | UNITLESS | Discharge Rate        | 3.30    | gal/min |
| Dissolved Oxygen              | 5.90  | mg/L  | Flow (in gpm)        | 3.30  | GPM      | Groundwater Elevation | 5872.41 | ft      |
| Oxidation-Reduction Potential | 300.2 | MV    | Perid Purge Volume   | NA    | gal      | pH                    | 7.75    | su      |
| Purge Volume                  | 198   | gal   | Specific Conductance | 139.3 | uS/cm    | Temperature           | 20.8    | deg C   |
| Total Volume Pumped           | 277.2 | gal   | Turbidity            | 0.53  | NTU      |                       |         |         |

**SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY****EVENT ID:** 12119**EVENT NAME:** Discharge Permit MY19 Q1**SAMPLE ID:** CAMO-19-164110**WORK ORDER:****COLLECTED BY (PRINT):** A. Stocker & D. Saam/10

|   |                       |                               |   |                    |                               |
|---|-----------------------|-------------------------------|---|--------------------|-------------------------------|
| <b>RELINQUISHED BY</b><br>(Printed Name)<br>(Signature) | <i>Turner Bonhoff</i> | Date/Time<br>11/18/18<br>1600 | <b>RECEIVED BY</b><br>(Printed Name)<br>(Signature) | <i>S. Sherwood</i> | Date/Time<br>11/18/18<br>1600 |
| <b>RELINQUISHED BY</b><br>(Printed Name)<br>(Signature) |                       | Date/Time                     | <b>RECEIVED BY</b><br>(Printed Name)<br>(Signature) |                    | Date/Time                     |

**SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY**

EVENT ID: 12119

EVENT NAME: Discharge Permit MY19 Q1

SAMPLE ID: CAMO-19-164109

WORK ORDER:

|                                 | AS PLANNED | AS COLLECTED |                   | AS PLANNED    | AS COLLECTED |
|---------------------------------|------------|--------------|-------------------|---------------|--------------|
| Date Collected<br>(MM/DD/YYYY): | 11/06/2018 | OK           | FIELD MATRIX:     | WG            | OK           |
| TIME COLLECTED<br>(HH:MM):      | 14:34      |              | MEDIA:            | OK            |              |
| PRS ID:                         | OK         |              | SAMPLE TECH CODE: | GSP           |              |
| LOCATION ID:                    | R-1        |              | FIELD PREP:       | F             |              |
| LOCATION TYPE:                  | OK         |              | FIELD QC TYPE:    | REG           |              |
| TOP DEPTH:                      |            |              | SAMPLE USAGE:     | INV           |              |
| BOTTOM DEPTH:                   |            |              | EXCAVATED:        | YES / NO / NA | NO           |

| PRIORITY | ORDER        | CONTAINER    | # | PRESERVATIVE | COLLECTED Y/N | SPECIAL INSTRUCTIONS |
|----------|--------------|--------------|---|--------------|---------------|----------------------|
| NA       | DP-Ra226+228 | 1 LITER POLY | 4 | HNO3         | Y             | NA                   |

**SAMPLE COMMENTS:****LOCATION COMMENTS:****FIELD PARAMETERS:**

|                               |      |                      |          |                       |         |
|-------------------------------|------|----------------------|----------|-----------------------|---------|
| Sample Time                   | HHMM | Casing Volume        | UNITLESS | Discharge Rate        | gal/min |
| Dissolved Oxygen              | mg/L | Flow (in gpm)        | GPM      | Groundwater Elevation | ft      |
| Oxidation-Reduction Potential | MV   | Period Purge Volume  | gal      | pH                    | SU      |
| Purge Volume                  | gal  | Specific Conductance | uS/cm    | Temperature           | deg C   |
| Total Volume Pumped           | gal  | Turbidity            | NTU      |                       |         |

COLLECTED BY (PRINT): A. Stocker &amp; D. Stromjic

|  |                |                                 |  |             |                               |
|--|----------------|---------------------------------|--|-------------|-------------------------------|
| RELINQUISHED BY<br>(Printed Name)<br>(Signature) | Tanner Berkman | Date/Time<br>11/06/2018<br>1600 | RECEIVED BY<br>(Printed Name)<br>(Signature) | S. Sherwood | Date/Time<br>11/06/18<br>1600 |
| RELINQUISHED BY<br>(Printed Name)<br>(Signature) |                | Date/Time                       | RECEIVED BY<br>(Printed Name)<br>(Signature) |             | Date/Time                     |

**SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY**

EVENT ID: 12119

EVENT NAME: Discharge Permit MY19 Q1

SAMPLE ID: CAMO-19-164164

WORK ORDER:

|                                 | <u>AS<br/>PLANNED</u> | <u>AS COLLECTED</u> |                      | <u>AS<br/>PLANNED</u> | <u>AS COLLECTED</u> |
|---------------------------------|-----------------------|---------------------|----------------------|-----------------------|---------------------|
| Date Collected<br>(MM/DD/YYYY): | 11/8/2018             | ✓                   | FIELD MATRIX:        | WG                    | QA                  |
| TIME COLLECTED<br>(HH:MM):      | 1454                  | ✓                   | MEDIA:               | OK                    | ✓                   |
| PRS ID:                         | OK                    | ✓                   | SAMPLE TECH<br>CODE: | DC                    | ✓                   |
| LOCATION ID:                    | R-1                   | ✓                   | FIELD PREP:          | UF                    | ✓                   |
| LOCATION TYPE:                  | OK                    | ✓                   | FIELD QC TYPE:       | FTB                   | ✓                   |
| TOP DEPTH:                      | ✓                     | ✓                   | SAMPLE USAGE:        | QC                    | ✓                   |
| BOTTOM DEPTH:                   | ✓                     | ✓                   | EXCAVATED:           | ✓                     | YES / NO / NA       |

| PRIORITY | ORDER      | CONTAINER                   | # | PRESERVATIVE | COLLECTED Y/N | SPECIAL INSTRUCTIONS |
|----------|------------|-----------------------------|---|--------------|---------------|----------------------|
| NA       | DP-TP-8260 | 40 ML SEPTUM<br>AMBER GLASS | 2 | HCL          | ✓             | NA                   |

**SAMPLE COMMENTS:****LOCATION COMMENTS:****FIELD PARAMETERS:**

|                                  |       |                        |          |                          |         |
|----------------------------------|-------|------------------------|----------|--------------------------|---------|
| Sample Time                      | HH:MM | Casing Volume          | UNITLESS | Discharge Rate           | gal/min |
| Dissolved Oxygen                 | mg/L  | Flow (in gpm)          | GPM      | Groundwater<br>Elevation | ft      |
| Oxidation-Reduction<br>Potential | MV    | Period Purge<br>Volume | gal      | pH                       | SU      |
| Purge Volume                     | gal   | Specific<br>Condutance | us/cm    | Temperature              | deg C   |
| Total Volume<br>Pumped           | gal   | Turbidity              | NTU      |                          |         |

COLLECTED BY (PRINT): A. Stoder &amp; D. Jarom. 11/8/2018

|   |                                |   |                                |
|---|--------------------------------|---|--------------------------------|
| RELINQUISHED BY <i>Tanner Bonham</i><br>(Printed Name)<br>(Signature) | Date/Time<br>11/8/2018<br>1600 | RECEIVED BY <i>S. Sherwood</i><br>(Printed Name)<br>(Signature) | Date/Time<br>11/8/2018<br>1600 |
| RELINQUISHED BY<br>(Printed Name)<br>(Signature)                      | Date/Time                      | RECEIVED BY<br>(Printed Name)<br>(Signature)                    | Date/Time                      |

## **ATTACHMENT 12**

R-14 S1 annual ground water monitoring report

EPC-DO: 19-018

LA-UR-19-20526

Date: JAN 31 2019

Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-14 S1 (screen 1), November 9, 2018, Condition No. 36

| Field Sample ID   | Location ID | Sample Date | Parameter Name              | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-------------------|-------------|-------------|-----------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Ammonia as Nitrogen         | 0.017         | mg/L  | N        | U             | F               | REG            | EPA:350.1    | GEN_CHEM        |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Chloride                    | 1.67          | mg/L  | Y        |               | F               | REG            | EPA:300.0    | GEN_CHEM        |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Fluoride                    | 0.127         | mg/L  | Y        |               | F               | REG            | EPA:300.0    | GEN_CHEM        |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Nitrate-Nitrite as Nitrogen | 0.351         | mg/L  | Y        |               | F               | REG            | EPA:353.2    | GEN_CHEM        |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Sulfate                     | 1.92          | mg/L  | Y        |               | F               | REG            | EPA:300.0    | GEN_CHEM        |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Total Dissolved Solids      | 137           | mg/L  | Y        |               | F               | REG            | EPA:160.1    | GEN_CHEM        |
| CAMO-19-164051    | R-14 S1     | 11-09-2018  | Total Kjeldahl Nitrogen     | 0.033         | mg/L  | N        | U             | UF              | REG            | EPA:351.2    | GEN_CHEM        |
|                   |             |             |                             |               |       |          |               |                 |                |              |                 |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Aluminum                    | 68.0          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Arsenic                     | 3.77          | ug/L  | Y        | J             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Barium                      | 24.5          | ug/L  | Y        |               | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Beryllium                   | 1.00          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Boron                       | 15.0          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Cadmium                     | 0.300         | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Chromium                    | 15.0          | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Cobalt                      | 1.00          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Copper                      | 3.00          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164051    | R-14 S1     | 11-09-2018  | Cyanide (Total)             | 0.00167       | mg/L  | N        | U             | UF              | REG            | EPA:335.4    | METALS          |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Iron                        | 30.0          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Lead                        | 0.500         | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Manganese                   | 2.00          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Mercury                     | 0.067         | ug/L  | N        | U             | F               | REG            | EPA:245.2    | METALS          |
| CAMO-19-164051    | R-14 S1     | 11-09-2018  | Mercury                     | 0.067         | ug/L  | N        | U             | UF              | REG            | EPA:245.2    | METALS          |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Molybdenum                  | 1.15          | ug/L  | Y        |               | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Nickel                      | 3.00          | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Selenium                    | 2.00          | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Silver                      | 0.300         | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Uranium                     | 0.644         | ug/L  | Y        |               | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Zinc                        | 3.30          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| Field Measurement | R-14 S1     | 11-09-2018  | pH                          | 8.19          | su    |          |               | UF              | REG            | Field        |                 |
|                   |             |             |                             |               |       |          |               |                 |                |              |                 |
| CAMO-19-164050    | R-14 S1     | 11-09-2018  | Perchlorate                 | 0.348         | ug/L  | Y        |               | F               | REG            | SW-846:6850  | GEN_CHEM        |
|                   |             |             |                             |               |       |          |               |                 |                |              |                 |
| CAMO-19-164168    | R-14 S1     | 11-09-2018  | Radium-226                  | 0.366         | pCi/L | N        | U             | F               | REG            | EPA:903.1    | RAD             |
| CAMO-19-164168    | R-14 S1     | 11-09-2018  | Radium-228                  | 0.493         | pCi/L | N        | U             | F               | REG            | EPA:904      | RAD             |
|                   |             |             |                             |               |       |          |               |                 |                |              |                 |
| CAMO-19-164159    | R-14 S1     | 11-09-2018  | Aldrin                      | 0.00679       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164051    | R-14 S1     | 11-09-2018  | Aroclor-1016                | 0.0354        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164051    | R-14 S1     | 11-09-2018  | Aroclor-1221                | 0.0354        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164051    | R-14 S1     | 11-09-2018  | Aroclor-1232                | 0.0354        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164051    | R-14 S1     | 11-09-2018  | Aroclor-1242                | 0.0354        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |

Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-14 S1 (screen 1), November 9, 2018, Condition No. 36

| Field Sample ID | Location ID | Sample Date | Parameter Name              | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|-----------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Aroclor-1248                | 0.0354        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Aroclor-1254                | 0.0354        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Aroclor-1260                | 0.0354        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Aroclor-1262                | 0.0354        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164159  | R-14 S1     | 11-09-2018  | BHC[alpha-]                 | 0.00679       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164159  | R-14 S1     | 11-09-2018  | BHC[beta-]                  | 0.00679       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164159  | R-14 S1     | 11-09-2018  | BHC[gamma-]                 | 0.00679       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164159  | R-14 S1     | 11-09-2018  | Chlordane(alpha/gamma)      | 0.0781        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164159  | R-14 S1     | 11-09-2018  | Chlordane[alpha-]           | 0.00679       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164159  | R-14 S1     | 11-09-2018  | Chlordane[gamma-]           | 0.00679       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164159  | R-14 S1     | 11-09-2018  | DDT[4,4'-]                  | 0.0102        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164159  | R-14 S1     | 11-09-2018  | Dieldrin                    | 0.0102        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164159  | R-14 S1     | 11-09-2018  | Endosulfan I                | 0.00679       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164159  | R-14 S1     | 11-09-2018  | Endosulfan II               | 0.0102        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164159  | R-14 S1     | 11-09-2018  | Endrin                      | 0.0102        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164159  | R-14 S1     | 11-09-2018  | Heptachlor                  | 0.00679       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164159  | R-14 S1     | 11-09-2018  | Toxaphene (Technical Grade) | 0.153         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Acenaphthene                | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Acenaphthylene              | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Aniline                     | 4.57          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Anthracene                  | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Atrazine                    | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Azobenzene                  | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Benzidine                   | 4.24          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Benzo(a)anthracene          | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Benzo(a)pyrene              | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Benzo(b)fluoranthene        | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Benzo(g,h,i)perylene        | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Benzo(k)fluoranthene        | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Benzoic Acid                | 6.52          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Benzyl Alcohol              | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Bis(2-chloroethoxy)methane  | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Bis(2-chloroethyl)ether     | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Bis(2-ethylhexyl)phthalate  | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Bromophenyl-phenylether[4-] | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Butylbenzylphthalate        | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Chloro-3-methylphenol[4-]   | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Chloroaniline[4-]           | 3.59          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Chloronaphthalene[2-]       | 0.446         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Chlorophenol[2-]            | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |

**Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-14 S1 (screen 1), November 9, 2018, Condition No. 36**

| Field Sample ID | Location ID | Sample Date | Parameter Name                | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|-------------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Chlorophenyl-phenyl[4-] Ether | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Chrysene                      | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dibenz(a,h)anthracene         | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dibenzofuran                  | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dichlorobenzene[1,2-]         | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dichlorobenzene[1,3-]         | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dichlorobenzene[1,4-]         | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dichlorobenzidine[3,3'-]      | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dichlorophenol[2,4-]          | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Diethylphthalate              | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dimethyl Phthalate            | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dimethylphenol[2,4-]          | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Di-n-butylphthalate           | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dinitro-2-methylphenol[4,6-]  | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dinitrophenol[2,4-]           | 5.43          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dinitrotoluene[2,4-]          | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dinitrotoluene[2,6-]          | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Di-n-octylphthalate           | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dinoseb                       | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dioxane[1,4-]                 | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Diphenylamine                 | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Fluoranthene                  | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Fluorene                      | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Hexachlorobenzene             | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Hexachlorobutadiene           | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Hexachlorocyclopentadiene     | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Hexachloroethane              | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Indeno(1,2,3-cd)pyrene        | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Isophorone                    | 3.80          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Methylnaphthalene[1-]         | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Methylnaphthalene[2-]         | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Methylphenol[2-]              | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Methylphenol[3-,4-]           | 4.02          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Naphthalene                   | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Nitroaniline[2-]              | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Nitroaniline[3-]              | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Nitroaniline[4-]              | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Nitrobenzene                  | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Nitrophenol[2-]               | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Nitrophenol[4-]               | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Nitrosodiethylamine[N-]       | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |

Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-14 S1 (screen 1), November 9, 2018, Condition No. 36

| Field Sample ID | Location ID | Sample Date | Parameter Name                 | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|--------------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Nitrosodimethylamine[N-]       | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Nitroso-di-n-butylamine[N-]    | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Nitroso-di-n-propylamine[N-]   | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Nitrosopyrrolidine[N-]         | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Oxybis(1-chloropropane)[2,2'-] | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Pentachlorobenzene             | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Pentachlorophenol              | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Phenanthrene                   | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Phenol                         | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Pyrene                         | 0.326         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Pyridine                       | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Tetrachlorobenzene[1,2,4,5]    | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Tetrachlorophenol[2,3,4,6-]    | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Trichlorobenzene[1,2,4-]       | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Trichlorophenol[2,4,5-]        | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Trichlorophenol[2,4,6-]        | 3.26          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
|                 |             |             |                                |               |       |          |               |                 |                |              |                 |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Acetone                        | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Acetonitrile                   | 8.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Acrolein                       | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Acrylonitrile                  | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Benzene                        | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Bromobenzene                   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Bromoform                      | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Bromomethane                   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Butanol[1-]                    | 15.0          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Butanone[2-]                   | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Butylbenzene[n-]               | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Butylbenzene[sec-]             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Butylbenzene[tert-]            | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Carbon Disulfide               | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Carbon Tetrachloride           | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Chloro-1,3-butadiene[2-]       | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Chloro-1-propene[3-]           | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Chlorobenzene                  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Chlorodibromomethane           | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Chloroethane                   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Chloroform                     | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Chloromethane                  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |

Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-14 S1 (screen 1), November 9, 2018, Condition No. 36

| Field Sample ID | Location ID | Sample Date | Parameter Name                | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|-------------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Chlorotoluene[2-]             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Chlorotoluene[4-]             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dibromo-3-Chloropropane[1,2-] | 0.500         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dibromoethane[1,2-]           | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dibromomethane                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dichlorobenzene[1,2-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dichlorobenzene[1,3-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dichlorobenzene[1,4-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dichlorodifluoromethane       | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dichloroethane[1,1-]          | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dichloroethane[1,2-]          | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dichloroethene[1,1-]          | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dichloroethene[cis-1,2-]      | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dichloroethene[trans-1,2-]    | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dichloropropane[1,2-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dichloropropane[1,3-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dichloropropane[2,2-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dichloropropene[1,1-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dichloropropene[cis-1,3-]     | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Dichloropropene[trans-1,3-]   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Diethyl Ether                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Ethyl Methacrylate            | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Ethylbenzene                  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Hexachlorobutadiene           | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Hexanone[2-]                  | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Iodomethane                   | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Isobutyl alcohol              | 15.0          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Isopropylbenzene              | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Isopropyltoluene[4-]          | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Methacrylonitrile             | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Methyl Methacrylate           | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Methyl tert-Butyl Ether       | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Methyl-2-pentanone[4-]        | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Methylene Chloride            | 1.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Naphthalene                   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Propionitrile                 | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Propylbenzene[1-]             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Styrene                       | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Tetrachloroethane[1,1,1,2-]   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Tetrachloroethane[1,1,2,2-]   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Tetrachloroethene             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |

**Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-14 S1 (screen 1), November 9, 2018, Condition No. 36**

| Field Sample ID | Location ID | Sample Date | Parameter Name                          | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|---|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Toluene                                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Trichloro-1,2,2-trifluoroethane[1,1,2-] | 2.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Trichlorobenzene[1,2,3-]                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Trichlorobenzene[1,2,4-]                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Trichloroethane[1,1,1-]                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Trichloroethane[1,1,2-]                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Trichloroethene                         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Trichlorofluoromethane                  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Trichloropropane[1,2,3-]                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Trimethylbenzene[1,2,4-]                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Trimethylbenzene[1,3,5-]                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Vinyl acetate                           | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Vinyl Chloride                          | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Xylene[1,2-]                            | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164051  | R-14 S1     | 11-09-2018  | Xylene[1,3-]+Xylene[1,4-]               | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
|                 |             |             |   |               |       |          |               |                 |                |              |                 |
| CAMO-19-164159  | R-14 S1     | 11-09-2018  | HMX                                     | 0.0851        | ug/L  | N        | U             | UF              | REG            | SW-846:8330B | LCMS/MS HE      |
| CAMO-19-164159  | R-14 S1     | 11-09-2018  | RDX                                     | 0.0851        | ug/L  | N        | U             | UF              | REG            | SW-846:8330B | LCMS/MS HE      |
| CAMO-19-164159  | R-14 S1     | 11-09-2018  | Trinitrotoluene[2,4,6-]                 | 0.0851        | ug/L  | N        | U             | UF              | REG            | SW-846:8330B | LCMS/MS HE      |

**SAMPLE PURPOSE KEY**

REG means regular field sample

FD means field duplicate sample

**DP-1132, Condition No. 36, Groundwater Monitoring Report, R-14 S1, November 9, 2018.**

|   |   |   |
|---|---|---|
| a | Sample Date   | 11/9/2018   |
| b | Sample Time   | 1015  |
| c | Individuals collecting sample.  | Tow & Jaramillo (TPMC)  |
| d | Monitoring well identification.   | R-14 Screen 1   |
| e | Physical description of monitoring well location.   | See Location Map, Attachment 15   |
| f | Ground-water surface elevation.<br>(ft below mean sea level (msl))                          | 5870.47   |
| g | Total depth of the well<br>(ft below ground surface (bgs))                                  | 1244.7  |
| h | Total volume of water in the monitoring well prior to sample collection. (gal)              | 51.03   |
| i | Total volume of water purged prior to sample collection (gal).                              | 149.94  |
| j | Physical parameters including temperature, conductivity, pH, oxidation/reduction potential. | DO (mg/L): 5.80<br>Oxidation/Reduction Potential (MV): 167.6<br>Temp (deg C): 22.8<br>pH (SU): 8.18<br>Turbidity (NTU): 0.67<br>Specific Conductance ( $\mu$ S/cm): 127.4 |
| k | Description of sample methods   | See Attached Chain-of-Custody   |
| l | Chain-of custody.   | Attached  |
| m | Location Map  | Attachment 15   |



**SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY**

EVENT ID: 12119

EVENT NAME: Discharge Permit MY19 Q1

SAMPLE ID: CAMO-19-164159

WORK ORDER:

|                                 | <u>AS<br/>PLANNED</u> | <u>AS COLLECTED</u> |                      | <u>AS<br/>PLANNED</u> | <u>AS COLLECTED</u> |
|---------------------------------|-----------------------|---------------------|----------------------|-----------------------|---------------------|
| Date Collected<br>(MM/DD/YYYY): | 11/9/2018             | OK                  | FIELD MATRIX:        | WG                    | OK                  |
| TIME COLLECTED<br>(HH:MM):      | 1015                  |                     | MEDIA:               | OK                    |                     |
| PRS ID:                         | OK                    |                     | SAMPLE TECH<br>CODE: | GSP                   |                     |
| LOCATION ID:                    | R-14 S1               |                     | FIELD PREP:          | UF                    |                     |
| LOCATION TYPE:                  | OK                    |                     | FIELD QC TYPE:       | REG                   |                     |
| TOP DEPTH:                      |                       |                     | SAMPLE USAGE:        | INV                   |                     |
| BOTTOM DEPTH:                   | ↓                     | ↓                   | EXCAVATED:           |                       | YES / NO / NA       |

| PRIORITY | ORDER      | CONTAINER           | # | PRESERVATIVE | COLLECTED Y/N | SPECIAL INSTRUCTIONS |
|----------|------------|---------------------|---|--------------|---------------|----------------------|
| NA       | DP-TP-8081 | 1 LITER GLASS       | 3 | ICE          | ✓             | NA                   |
| ↓        | DP-TP-8330 | 1 LITER AMBER GLASS | 3 | ICE          | ↓             | ↓                    |

SAMPLE COMMENTS: NA

LOCATION COMMENTS: NA

**FIELD PARAMETERS:**

|                               |          |       |                      |       |          |                       |         |         |
|-------------------------------|----------|-------|----------------------|-------|----------|-----------------------|---------|---------|
| Sample Time                   | 1015     | HH:MM | Casing Volume        | NA    | UNITLESS | Discharge Rate        | 214     | gal/min |
| Dissolved Oxygen              | 5.80     | mg/L  | Flow (in gpm)        | 214   | GPM      | Groundwater Elevation | 5820.47 | ft      |
| Oxidation-Reduction Potential | 167.6    | MV    | Period Purge Volume  | NA    | gal      | pH                    | 8.18    | su      |
| Purge Volume                  | 147.24   | gal   | Specific Conductance | 127.4 | us/cm    | Temperature           | 22.8    | deg C   |
| Total Volume Pumped           | 26278.46 | gal   | Turbidity            | 0.67  | NTU      |                       |         |         |

COLLECTED BY (PRINT): K. Tow &amp; D. Juram:10

|   |                                |  |                                  |
|---|--------------------------------|--|----------------------------------|
| RELINQUISHED BY <i>Tanner Burham</i><br>(Printed Name)<br>(Signature) | Date/Time<br>11/9/2018<br>1330 | RECEIVED BY <i>David M. Sarracino</i><br>(Printed Name)<br>(Signature) | Date/Time<br>11/9/2018<br>1330 h |
| RELINQUISHED BY<br>(Printed Name)<br>(Signature)                      | Date/Time                      | RECEIVED BY<br>(Printed Name)<br>(Signature)                           | Date/Time                        |

**SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY**

EVENT ID: 12119

EVENT NAME: Discharge Permit MY19 Q1

SAMPLE ID: CAMO-19-164168

WORK ORDER:

|                                 | <u>AS PLANNED</u> | <u>AS COLLECTED</u> |                   | <u>AS PLANNED</u> | <u>AS COLLECTED</u> |                      |
|---------------------------------|-------------------|---------------------|-------------------|-------------------|---------------------|----------------------|
| Date Collected<br>(MM/DD/YYYY): | 11/9/2018         | OK                  | FIELD MATRIX:     | WG                | OK                  |                      |
| TIME COLLECTED<br>(HH:MM):      | 1015              |                     | MEDIA:            | OK                |                     |                      |
| PRS ID:                         | ON                |                     | SAMPLE TECH CODE: | GSP               |                     |                      |
| LOCATION ID:                    | R-14 S1           |                     | FIELD PREP:       | F                 |                     |                      |
| LOCATION TYPE:                  | OK                |                     | FIELD QC TYPE:    | REG               |                     |                      |
| TOP DEPTH:                      |                   |                     | SAMPLE USAGE:     | INV               |                     |                      |
| BOTTOM DEPTH:                   |                   |                     | EXCAVATED:        | YES / NO / NA     | NA                  |                      |
| PRIORITY                        | ORDER             | CONTAINER           | #                 | PRESERVATIVE      | COLLECTED Y/N       | SPECIAL INSTRUCTIONS |
| NA                              | DP-Ra226+228      | 1 LITER POLY        | 4                 | HNO3              | Y                   | NA                   |

SAMPLE COMMENTS: NA

LOCATION COMMENTS: NA

## FIELD PARAMETERS:

|                               |       |                      |                       |
|-------------------------------|-------|----------------------|-----------------------|
| Sample Time                   | HH:MM | Casing Volume        | Discharge Rate        |
| Dissolved Oxygen              | mg/L  | Flow (in gpm)        | Discharge Rate        |
| Oxidation-Reduction Potential | MV    | Period Purge Volume  | Groundwater Elevation |
| Purge Volume                  | gal   | Specific Conductance | pH                    |
| Total Volume Pumped           | gal   | Turbidity            | Temperature           |

11/9/2018 TB

COLLECTED BY (PRINT): K. Tow &amp; D. Jaramillo

|   |                                    |  |                                   |
|---|------------------------------------|--|-----------------------------------|
| RELINQUISHED BY <i>Tanner Bonham</i><br>(Printed Name)<br>(Signature) | Date/Time<br>11/9/2018<br>10:30 AM | RECEIVED BY <i>David M Carrasco</i><br>(Printed Name)<br>(Signature) | Date/Time<br>11/9/2018<br>1330 hr |
| RELINQUISHED BY<br>(Printed Name)<br>(Signature)                      | Date/Time                          | RECEIVED BY<br>(Printed Name)<br>(Signature)                         | Date/Time                         |

**SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY**

EVENT ID: 12119

EVENT NAME: Discharge Permit MY19 Q1

SAMPLE ID: CAMO-19-164165

WORK ORDER:

|                                 | <u>AS<br/>PLANNED</u> | <u>AS COLLECTED</u> |                      | <u>AS<br/>PLANNED</u> | <u>AS COLLECTED</u> |
|---------------------------------|-----------------------|---------------------|----------------------|-----------------------|---------------------|
| Date Collected<br>(MM/DD/YYYY): | 11/19/2018            | OK                  | FIELD MATRIX:        | WG                    | OK                  |
| TIME COLLECTED<br>(HH:MM):      | 08:07                 |                     | MEDIA:               | OK                    |                     |
| PRS ID:                         | OK                    |                     | SAMPLE TECH<br>CODE: | DC                    |                     |
| LOCATION ID:                    | R-14 S1               |                     | FIELD PREP:          | UF                    |                     |
| LOCATION TYPE:                  | OK                    |                     | FIELD QC TYPE:       | PEB                   |                     |
| TOP DEPTH:                      |                       |                     | SAMPLE USAGE:        | QC                    |                     |
| BOTTOM DEPTH:                   | ↓                     | ↓                   | EXCAVATED:           |                       | YES / NO / NA       |

| PRIORITY | ORDER         | CONTAINER           | # | PRESERVATIVE | COLLECTED Y/N | SPECIAL INSTRUCTIONS |
|----------|---------------|---------------------|---|--------------|---------------|----------------------|
| NA       | DP-8082       | 1 LITER GLASS       | 3 | ICE          | Y             | NA                   |
|          | DP-CIO4       | 0.25 LITER POLY     | 1 | ICE          |               |                      |
|          | DP-F+SO4      | • 0.5 LITER POLY    | 1 | ICE          |               |                      |
|          | DP-NO3NO2+TKN | 1 LITER POLY        | 1 | H2SO4 ICE    |               |                      |
|          | DP-Ra226+228  | 1 LITER POLY        | 4 | HNO3         |               |                      |
|          | DP-TDS+CI     | 1 LITER POLY        | 1 | ICE          |               |                      |
|          | DP-TP-8081    | 1 LITER GLASS       | 3 | ICE          |               |                      |
|          | DP-TP-8260    | 40 ML SEPTUM GLASS  | 2 | ICE          |               |                      |
| ↓        | DP-TP-8270    | 1 LITER AMBER GLASS | 2 | ICE          |               |                      |
| ↓        | DP-TP-8330    | 1 LITER AMBER GLASS | 3 | ICE          | ↓             | ↓                    |

**SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY**

EVENT ID: 12119

EVENT NAME: Discharge Permit MY19 Q1

SAMPLE ID: CAMO-19-164165

WORK ORDER:

SAMPLE COMMENTS:

LOCATION COMMENTS:

**FIELD PARAMETERS:**

|                               |       |                      |          |                       |         |
|-------------------------------|-------|----------------------|----------|-----------------------|---------|
| Sample Time                   | HH:MM | Casing Volume        | UNITLESS | Discharge Rate        | gal/min |
| Dissolved Oxygen              | mg/L  | Flow (in gpm)        | GPM      | Groundwater Elevation | ft      |
| Oxidation-Reduction Potential | MV    | Period Purge Volume  | gal      | pH                    | SU      |
| Purge Volume                  | gal   | Specific Conductance | uS/cm    | Temperature           | deg C   |
| Total Volume Pumped           | gal   | Turbidity            | NTU      |                       |         |

11-9-2018

COLLECTED BY (PRINT): D. Jaramillo &amp; K. Tow

|  |           |  |           |
|--|-----------|--|-----------|
| RELINQUISHED BY<br>(Printed Name)<br>(Signature) | Date/Time | RECEIVED BY<br>(Printed Name)<br>(Signature) | Date/Time |
| RELINQUISHED BY<br>(Printed Name)<br>(Signature) | Date/Time | RECEIVED BY<br>(Printed Name)<br>(Signature) | Date/Time |

## **ATTACHMENT 13**

R-46 annual ground water monitoring report

EPC-DO: 19-018

LA-UR-19-20526

Date: JAN 31 2019

**Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-46, November 13, 2018, Condition No. 36**

| Field Sample ID   | Location ID | Sample Date | Parameter Name              | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-------------------|-------------|-------------|-----------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164053    | R-46        | 11-13-2018  | Ammonia as Nitrogen         | 0.017         | mg/L  | N        | U             | F               | REG            | EPA:350.1    | GEN_CHEM        |
| CAMO-19-164053    | R-46        | 11-13-2018  | Chloride                    | 1.73          | mg/L  | Y        |               | F               | REG            | EPA:300.0    | GEN_CHEM        |
| CAMO-19-164053    | R-46        | 11-13-2018  | Fluoride                    | 0.140         | mg/L  | Y        |               | F               | REG            | EPA:300.0    | GEN_CHEM        |
| CAMO-19-164053    | R-46        | 11-13-2018  | Nitrate-Nitrite as Nitrogen | 0.374         | mg/L  | Y        |               | F               | REG            | EPA:353.2    | GEN_CHEM        |
| CAMO-19-164053    | R-46        | 11-13-2018  | Sulfate                     | 1.89          | mg/L  | Y        |               | F               | REG            | EPA:300.0    | GEN_CHEM        |
| CAMO-19-164053    | R-46        | 11-13-2018  | Total Dissolved Solids      | 244           | mg/L  | Y        |               | F               | REG            | EPA:160.1    | GEN_CHEM        |
| CAMO-19-164054    | R-46        | 11-13-2018  | Total Kjeldahl Nitrogen     | 0.0821        | mg/L  | Y        | J             | UF              | REG            | EPA:351.2    | GEN_CHEM        |
|                   |             |             |                             |               |       |          |               |                 |                |              |                 |
| CAMO-19-164055    | R-46        | 11-13-2018  | Ammonia as Nitrogen         | 0.0299        | mg/L  | N        | J             | F               | FD             | EPA:350.1    | GEN_CHEM        |
| CAMO-19-164055    | R-46        | 11-13-2018  | Chloride                    | 1.73          | mg/L  | Y        |               | F               | FD             | EPA:300.0    | GEN_CHEM        |
| CAMO-19-164055    | R-46        | 11-13-2018  | Fluoride                    | 0.120         | mg/L  | Y        |               | F               | FD             | EPA:300.0    | GEN_CHEM        |
| CAMO-19-164055    | R-46        | 11-13-2018  | Nitrate-Nitrite as Nitrogen | 0.375         | mg/L  | Y        |               | F               | FD             | EPA:353.2    | GEN_CHEM        |
| CAMO-19-164055    | R-46        | 11-13-2018  | Sulfate                     | 1.89          | mg/L  | Y        |               | F               | FD             | EPA:300.0    | GEN_CHEM        |
| CAMO-19-164055    | R-46        | 11-13-2018  | Total Dissolved Solids      | 170           | mg/L  | Y        |               | F               | FD             | EPA:160.1    | GEN_CHEM        |
| CAMO-19-164056    | R-46        | 11-13-2018  | Total Kjeldahl Nitrogen     | 0.0715        | mg/L  | Y        | J             | UF              | FD             | EPA:351.2    | GEN_CHEM        |
|                   |             |             |                             |               |       |          |               |                 |                |              |                 |
| CAMO-19-164053    | R-46        | 11-13-2018  | Aluminum                    | 68.0          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164053    | R-46        | 11-13-2018  | Arsenic                     | 2.22          | ug/L  | Y        | J             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164053    | R-46        | 11-13-2018  | Barium                      | 21.6          | ug/L  | Y        |               | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164053    | R-46        | 11-13-2018  | Beryllium                   | 1.00          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164053    | R-46        | 11-13-2018  | Boron                       | 15.0          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164053    | R-46        | 11-13-2018  | Cadmium                     | 0.300         | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164053    | R-46        | 11-13-2018  | Chromium                    | 5.23          | ug/L  | Y        | J             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164053    | R-46        | 11-13-2018  | Cobalt                      | 1.00          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164053    | R-46        | 11-13-2018  | Copper                      | 3.00          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164054    | R-46        | 11-13-2018  | Cyanide (Total)             | 0.00167       | mg/L  | N        | U             | UF              | REG            | EPA:335.4    | METALS          |
| CAMO-19-164053    | R-46        | 11-13-2018  | Iron                        | 30.0          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164053    | R-46        | 11-13-2018  | Lead                        | 0.500         | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164053    | R-46        | 11-13-2018  | Manganese                   | 2.00          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164053    | R-46        | 11-13-2018  | Mercury                     | 0.067         | ug/L  | N        | U             | F               | REG            | EPA:245.2    | METALS          |
| CAMO-19-164054    | R-46        | 11-13-2018  | Mercury                     | 0.067         | ug/L  | N        | U             | UF              | REG            | EPA:245.2    | METALS          |
| CAMO-19-164053    | R-46        | 11-13-2018  | Molybdenum                  | 1.01          | ug/L  | Y        |               | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164053    | R-46        | 11-13-2018  | Nickel                      | 0.600         | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164053    | R-46        | 11-13-2018  | Selenium                    | 2.00          | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164053    | R-46        | 11-13-2018  | Silver                      | 0.300         | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164053    | R-46        | 11-13-2018  | Uranium                     | 0.448         | ug/L  | Y        |               | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164053    | R-46        | 11-13-2018  | Zinc                        | 5.21          | ug/L  | Y        | J             | F               | REG            | SW-846:6010C | METALS          |
| Field Measurement | R-46        | 11-13-2018  | pH                          | 8.10          | su    |          |               | UF              | REG            | Field        |                 |
|                   |             |             |                             |               |       |          |               |                 |                |              |                 |
| CAMO-19-164055    | R-46        | 11-13-2018  | Aluminum                    | 68.0          | ug/L  | N        | U             | F               | FD             | SW-846:6010C | METALS          |
| CAMO-19-164055    | R-46        | 11-13-2018  | Arsenic                     | 2.00          | ug/L  | N        | U             | F               | FD             | SW-846:6020  | METALS          |
| CAMO-19-164055    | R-46        | 11-13-2018  | Barium                      | 22.3          | ug/L  | Y        |               | F               | FD             | SW-846:6010C | METALS          |

**Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-46, November 13, 2018, Condition No. 36**

| Field Sample ID | Location ID | Sample Date | Parameter Name         | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164055  | R-46        | 11-13-2018  | Beryllium              | 1.00          | ug/L  | N        | U             | F               | FD             | SW-846:6010C | METALS          |
| CAMO-19-164055  | R-46        | 11-13-2018  | Boron                  | 15.0          | ug/L  | N        | U             | F               | FD             | SW-846:6010C | METALS          |
| CAMO-19-164055  | R-46        | 11-13-2018  | Cadmium                | 0.300         | ug/L  | N        | U             | F               | FD             | SW-846:6020  | METALS          |
| CAMO-19-164055  | R-46        | 11-13-2018  | Chromium               | 5.6           | ug/L  | Y        | J             | F               | FD             | SW-846:6020  | METALS          |
| CAMO-19-164055  | R-46        | 11-13-2018  | Cobalt                 | 1.00          | ug/L  | N        | U             | F               | FD             | SW-846:6010C | METALS          |
| CAMO-19-164055  | R-46        | 11-13-2018  | Copper                 | 3.00          | ug/L  | N        | U             | F               | FD             | SW-846:6010C | METALS          |
| CAMO-19-164056  | R-46        | 11-13-2018  | Cyanide (Total)        | 0.00167       | mg/L  | N        | U             | UF              | FD             | EPA:335.4    | METALS          |
| CAMO-19-164055  | R-46        | 11-13-2018  | Iron                   | 30.0          | ug/L  | N        | U             | F               | FD             | SW-846:6010C | METALS          |
| CAMO-19-164055  | R-46        | 11-13-2018  | Lead                   | 0.500         | ug/L  | N        | U             | F               | FD             | SW-846:6020  | METALS          |
| CAMO-19-164055  | R-46        | 11-13-2018  | Manganese              | 2.00          | ug/L  | N        | U             | F               | FD             | SW-846:6010C | METALS          |
| CAMO-19-164055  | R-46        | 11-13-2018  | Mercury                | 0.067         | ug/L  | N        | U             | F               | FD             | EPA:245.2    | METALS          |
| CAMO-19-164056  | R-46        | 11-13-2018  | Mercury                | 0.067         | ug/L  | N        | U             | UF              | FD             | EPA:245.2    | METALS          |
| CAMO-19-164055  | R-46        | 11-13-2018  | Molybdenum             | 1.05          | ug/L  | Y        |               | F               | FD             | SW-846:6020  | METALS          |
| CAMO-19-164055  | R-46        | 11-13-2018  | Nickel                 | 0.600         | ug/L  | N        | U             | F               | FD             | SW-846:6020  | METALS          |
| CAMO-19-164055  | R-46        | 11-13-2018  | Selenium               | 2.00          | ug/L  | N        | U             | F               | FD             | SW-846:6020  | METALS          |
| CAMO-19-164055  | R-46        | 11-13-2018  | Silver                 | 0.300         | ug/L  | N        | U             | F               | FD             | SW-846:6020  | METALS          |
| CAMO-19-164055  | R-46        | 11-13-2018  | Thallium               | 0.600         | ug/L  | N        | U             | F               | FD             | SW-846:6020  | METALS          |
| CAMO-19-164055  | R-46        | 11-13-2018  | Uranium                | 0.454         | ug/L  | Y        |               | F               | FD             | SW-846:6020  | METALS          |
| CAMO-19-164055  | R-46        | 11-13-2018  | Zinc                   | 4.97          | ug/L  | Y        | J             | F               | FD             | SW-846:6010C | METALS          |
| CAMO-19-164053  | R-46        | 11-13-2018  | Perchlorate            | 0.288         | ug/L  | Y        |               | F               | REG            | SW-846:6850  | LCMS/MS ClO4    |
| CAMO-19-164055  | R-46        | 11-13-2018  | Perchlorate            | 0.352         | ug/L  | Y        |               | F               | FD             | SW-846:6850  | LCMS/MS ClO4    |
| CAMO-19-164169  | R-46        | 11-13-2018  | Radium-226             | 0.904         | pCi/L | Y        |               | F               | REG            | EPA:903.1    | RAD             |
| CAMO-19-164169  | R-46        | 11-13-2018  | Radium-228             | 0.642         | pCi/L | N        | U             | F               | REG            | EPA:904      | RAD             |
| CAMO-19-164170  | R-46        | 11-13-2018  | Radium-226             | 0.419         | pCi/L | Y        |               | F               | FD             | EPA:903.1    | RAD             |
| CAMO-19-164170  | R-46        | 11-13-2018  | Radium-228             | -0.0249       | pCi/L | N        | U             | F               | FD             | EPA:904      | RAD             |
| CAMO-19-164160  | R-46        | 11-13-2018  | Aldrin                 | 0.00679       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164054  | R-46        | 11-13-2018  | Aroclor-1016           | 0.0347        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164054  | R-46        | 11-13-2018  | Aroclor-1221           | 0.0347        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164054  | R-46        | 11-13-2018  | Aroclor-1232           | 0.0347        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164054  | R-46        | 11-13-2018  | Aroclor-1242           | 0.0347        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164054  | R-46        | 11-13-2018  | Aroclor-1248           | 0.0347        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164054  | R-46        | 11-13-2018  | Aroclor-1254           | 0.0347        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164054  | R-46        | 11-13-2018  | Aroclor-1260           | 0.0347        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164054  | R-46        | 11-13-2018  | Aroclor-1262           | 0.0347        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164160  | R-46        | 11-13-2018  | BHC[alpha-]            | 0.00679       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164160  | R-46        | 11-13-2018  | BHC[beta-]             | 0.00679       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164160  | R-46        | 11-13-2018  | BHC[gamma-]            | 0.00679       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164160  | R-46        | 11-13-2018  | Chlordane(alpha/gamma) | 0.0781        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164160  | R-46        | 11-13-2018  | Chlordane[alpha-]      | 0.00679       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |

**Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-46, November 13, 2018, Condition No. 36**

| Field Sample ID | Location ID | Sample Date | Parameter Name                | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|-------------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164160  | R-46        | 11-13-2018  | Chlordane[gamma-]             | 0.00679       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164160  | R-46        | 11-13-2018  | DDT[4,4'-]                    | 0.0102        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164160  | R-46        | 11-13-2018  | Dieldrin                      | 0.0102        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164160  | R-46        | 11-13-2018  | Endosulfan I                  | 0.00679       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164160  | R-46        | 11-13-2018  | Endosulfan II                 | 0.0102        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164160  | R-46        | 11-13-2018  | Endrin                        | 0.0102        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164160  | R-46        | 11-13-2018  | Heptachlor                    | 0.00679       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164160  | R-46        | 11-13-2018  | Toxaphene (Technical Grade)   | 0.153         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164054  | R-46        | 11-13-2018  | Acenaphthene                  | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Acenaphthylene                | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Aniline                       | 4.38          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Anthracene                    | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Atrazine                      | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Azobenzene                    | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Benzidine                     | 4.06          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Benzo(a)anthracene            | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Benzo(a)pyrene                | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Benzo(b)fluoranthene          | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Benzo(g,h,i)perylene          | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Benzo(k)fluoranthene          | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Benzoic Acid                  | 14.4          | ug/L  | Y        | J             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Benzyl Alcohol                | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Bis(2-chloroethoxy)methane    | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Bis(2-chloroethyl)ether       | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Bis(2-ethylhexyl)phthalate    | 0.354         | ug/L  | Y        | J             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164056  | R-46        | 11-13-2018  | Bis(2-ethylhexyl)phthalate    | 0.326         | ug/L  | Y        | J             | UF              | FD             | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Bromophenyl-phenylether[4-]   | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Butylbenzylphthalate          | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Chloro-3-methylphenol[4-]     | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Chloroaniline[4-]             | 3.44          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Chloronaphthalene[2-]         | 0.427         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Chlorophenol[2-]              | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Chlorophenyl-phenyl[4-] Ether | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Chrysene                      | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dibenz(a,h)anthracene         | 0.313         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dibenzo-furan                 | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dichlorobenzene[1,2-]         | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dichlorobenzene[1,3-]         | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dichlorobenzene[1,4-]         | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dichlorobenzidine[3,3'-]      | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dichlorophenol[2,4-]          | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |

**Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-46, November 13, 2018, Condition No. 36**

| <b>Field Sample ID</b> | <b>Location ID</b> | <b>Sample Date</b> | <b>Parameter Name</b>          | <b>Report Result</b> | <b>Units</b> | <b>Detected</b> | <b>Lab Qualifier</b> | <b>Field Prep Code</b> | <b>Sample Purpose</b> | <b>Lab Method</b> | <b>Method Category</b> |
|------------------------|--------------------|--------------------|--------------------------------|----------------------|--------------|-----------------|----------------------|------------------------|-----------------------|-------------------|------------------------|
| CAMO-19-164054         | R-46               | 11-13-2018         | Diethylphthalate               | 0.313                | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Dimethyl Phthalate             | 0.313                | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Dimethylphenol[2,4-]           | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Di-n-butylphthalate            | 0.313                | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Dinitro-2-methylphenol[4,6-]   | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Dinitrophenol[2,4-]            | 5.21                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Dinitrotoluene[2,4-]           | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Dinitrotoluene[2,6-]           | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Di-n-octylphthalate            | 0.313                | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Dinoseb                        | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Dioxane[1,4-]                  | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Diphenylamine                  | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Fluoranthene                   | 0.313                | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Fluorene                       | 0.313                | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Hexachlorobenzene              | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Hexachlorobutadiene            | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Hexachlorocyclopentadiene      | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Hexachloroethane               | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Indeno(1,2,3-cd)pyrene         | 0.313                | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Isophorone                     | 3.65                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Methylnaphthalene[1-]          | 0.313                | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Methylnaphthalene[2-]          | 0.313                | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Methylphenol[2-]               | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Methylphenol[3-4-]             | 3.85                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Naphthalene                    | 0.313                | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Nitroaniline[2-]               | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Nitroaniline[3-]               | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Nitroaniline[4-]               | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Nitrobenzene                   | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Nitrophenol[2-]                | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Nitrophenol[4-]                | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Nitrosodiethylamine[N-]        | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Nitrosodimethylamine[N-]       | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Nitroso-di-n-butylamine[N-]    | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Nitroso-di-n-propylamine[N-]   | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Nitrosopyrrolidine[N-]         | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Oxybis(1-chloropropane)[2,2'-] | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Pentachlorobenzene             | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Pentachlorophenol              | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Phenanthrene                   | 0.313                | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Phenol                         | 3.13                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |
| CAMO-19-164054         | R-46               | 11-13-2018         | Pyrene                         | 0.313                | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8270D      | SVOC                   |

**Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-46, November 13, 2018, Condition No. 36**

| Field Sample ID | Location ID | Sample Date | Parameter Name                | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|-------------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164054  | R-46        | 11-13-2018  | Pyridine                      | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Tetrachlorobenzene[1,2,4,5]   | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Tetrachlorophenol[2,3,4,6-]   | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Trichlorobenzene[1,2,4-]      | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Trichlorophenol[2,4,5-]       | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164054  | R-46        | 11-13-2018  | Trichlorophenol[2,4,6-]       | 3.13          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
|                 |             |             |                               |               |       |          |               |                 |                |              |                 |
| CAMO-19-164054  | R-46        | 11-13-2018  | Acetone                       | 2.5           | ug/L  | Y        | J             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164056  | R-46        | 11-13-2018  | Acetone                       | 2.67          | ug/L  | Y        | J             | UF              | FD             | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Acetonitrile                  | 8.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Acrolein                      | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Acrylonitrile                 | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Benzene                       | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Bromobenzene                  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Bromoform                     | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Bromochloromethane            | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Bromodichloromethane          | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Bromoform                     | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Bromomethane                  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Butanol[1-]                   | 15.0          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Butanone[2-]                  | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Butylbenzene[n-]              | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Butylbenzene[sec-]            | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Butylbenzene[tert-]           | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Carbon Disulfide              | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Carbon Tetrachloride          | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Chloro-1,3-butadiene[2-]      | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Chloro-1-propene[3-]          | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Chlorobenzene                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Chlorodibromomethane          | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Chloroethane                  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Chloroform                    | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Chloromethane                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Chlorotoluene[2-]             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Chlorotoluene[4-]             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dibromo-3-Chloropropane[1,2-] | 0.500         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dibromoethane[1,2-]           | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dibromomethane                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dichlorobenzene[1,2-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dichlorobenzene[1,3-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dichlorobenzene[1,4-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dichlorodifluoromethane       | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dichloroethane[1,1-]          | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |

**Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-46, November 13, 2018, Condition No. 36**

| Field Sample ID | Location ID | Sample Date | Parameter Name                          | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|---|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164054  | R-46        | 11-13-2018  | Dichloroethane[1,2-]                    | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dichloroethene[1,1-]                    | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dichloroethene[cis-1,2-]                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dichloroethene[trans-1,2-]              | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dichloropropane[1,2-]                   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dichloropropane[1,3-]                   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dichloropropane[2,2-]                   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dichloropropene[1,1-]                   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dichloropropene[cis-1,3-]               | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Dichloropropene[trans-1,3-]             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Diethyl Ether                           | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Ethyl Methacrylate                      | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Ethylbenzene                            | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Hexachlorobutadiene                     | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Hexanone[2-]                            | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Iodomethane                             | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Isobutyl alcohol                        | 15.0          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Isopropylbenzene                        | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Isopropyltoluene[4-]                    | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Methacrylonitrile                       | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Methyl Methacrylate                     | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Methyl tert-Butyl Ether                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Methyl-2-pentanone[4-]                  | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Methylene Chloride                      | 1.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Naphthalene                             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Propionitrile                           | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Propylbenzene[1-]                       | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Styrene                                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Tetrachloroethane[1,1,1,2-]             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Tetrachloroethane[1,1,2,2-]             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Tetrachloroethene                       | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Toluene                                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Trichloro-1,2,2-trifluoroethane[1,1,2-] | 2.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Trichlorobenzene[1,2,3-]                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Trichlorobenzene[1,2,4-]                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Trichloroethane[1,1,1-]                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Trichloroethane[1,1,2-]                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Trichloroethene                         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Trichlorofluoromethane                  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Trichloropropane[1,2,3-]                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Trimethylbenzene[1,2,4-]                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164054  | R-46        | 11-13-2018  | Trimethylbenzene[1,3,5-]                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |

**Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-46, November 13, 2018, Condition No. 36**

| <b>Field Sample ID</b> | <b>Location ID</b> | <b>Sample Date</b> | <b>Parameter Name</b>     | <b>Report Result</b> | <b>Units</b> | <b>Detected</b> | <b>Lab Qualifier</b> | <b>Field Prep Code</b> | <b>Sample Purpose</b> | <b>Lab Method</b> | <b>Method Category</b> |
|------------------------|--------------------|--------------------|---------------------------|----------------------|--------------|-----------------|----------------------|------------------------|-----------------------|-------------------|------------------------|
| CAMO-19-164054         | R-46               | 11-13-2018         | Vinyl acetate             | 1.50                 | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8260B      | VOC                    |
| CAMO-19-164054         | R-46               | 11-13-2018         | Vinyl Chloride            | 0.300                | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8260B      | VOC                    |
| CAMO-19-164054         | R-46               | 11-13-2018         | Xylene[1,2-]              | 0.300                | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8260B      | VOC                    |
| CAMO-19-164054         | R-46               | 11-13-2018         | Xylene[1,3-]+Xylene[1,4-] | 0.300                | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8260B      | VOC                    |
|                        |                    |                    |                           |                      |              |                 |                      |                        |                       |                   |                        |
| CAMO-19-164160         | R-46               | 11-13-2018         | HMX                       | 0.086                | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8330B      | LCMS/MS HE             |
| CAMO-19-164160         | R-46               | 11-13-2018         | RDX                       | 0.086                | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8330B      | LCMS/MS HE             |
| CAMO-19-164160         | R-46               | 11-13-2018         | Trinitrotoluene[2,4,6-]   | 0.086                | ug/L         | N               | U                    | UF                     | REG                   | SW-846:8330B      | LCMS/MS HE             |
| CAMO-19-164166         | R-46               | 11-13-2018         | HMX                       | 0.0842               | ug/L         | N               | U                    | UF                     | FD                    | SW-846:8330B      | LCMS/MS HE             |
| CAMO-19-164166         | R-46               | 11-13-2018         | RDX                       | 0.0842               | ug/L         | N               | U                    | UF                     | FD                    | SW-846:8330B      | LCMS/MS HE             |
| CAMO-19-164166         | R-46               | 11-13-2018         | Trinitrotoluene[2,4,6-]   | 0.0842               | ug/L         | N               | U                    | UF                     | FD                    | SW-846:8330B      | LCMS/MS HE             |

**SAMPLE PURPOSE KEY**

REG means regular field sample

FD means field duplicate sample

**DP-1132, Condition No. 36, Groundwater Monitoring Report, R-46, November 13, 2018.**

|   |   |   |
|---|---|---|
| a | Sample Date   | 11/13/2018  |
| b | Sample Time   | 1251  |
| c | Individuals collecting sample.  | Vigil & Tow (TPMC)  |
| d | Monitoring well identification.   | R-46  |
| e | Physical description of monitoring well location.   | See Location Map, Attachment 15   |
| f | Ground-water surface elevation.<br>(ft below mean sea level (msl))                          | 5879.66   |
| g | Total depth of the well<br>(ft below ground surface (bgs))                                  | 1382.2  |
| h | Total volume of water in the monitoring well prior to sample collection. (gal)              | 50.89   |
| i | Total volume of water purged prior to sample collection (gal).                              | 175   |
| j | Physical parameters including temperature, conductivity, pH, oxidation/reduction potential. | DO (mg/L): 6.67<br>Oxidation/Reduction Potential (MV): 269.8<br>Temp (deg C): 21.1<br>pH (SU): 7.96<br>Turbidity (NTU): 0.36<br>Specific Conductance ( $\mu$ S/cm): 121.4 |
| k | Description of sample methods   | See Attached Chain-of-Custody   |
| l | Chain-of custody.   | Attached  |
| m | Location Map  | Attachment 15   |



**SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY**

EVENT ID: 12119

EVENT NAME: Discharge Permit MY19 Q1

SAMPLE ID: CAMO-19-164160

WORK ORDER:

|                                 | <u>AS PLANNED</u> | <u>AS COLLECTED</u> |                   | <u>AS PLANNED</u> | <u>AS COLLECTED</u> |
|---------------------------------|-------------------|---------------------|-------------------|-------------------|---------------------|
| Date Collected<br>(MM/DD/YYYY): | 11/13/18          | OK                  | FIELD MATRIX:     | WG                | OK                  |
| TIME COLLECTED<br>(HH:MM):      | 1251              |                     | MEDIA:            | OK                |                     |
| PRS ID:                         | OK                |                     | SAMPLE TECH CODE: | GSP               |                     |
| LOCATION ID:                    | R-46              |                     | FIELD PREP:       | UF                |                     |
| LOCATION TYPE:                  | OK                |                     | FIELD QC TYPE:    | REG               |                     |
| TOP DEPTH:                      |                   |                     | SAMPLE USAGE:     | INV               |                     |
| BOTTOM DEPTH:                   | ↓                 | ↓                   | EXCAVATED:        |                   | YES / NO / NA       |

| PRIORITY | ORDER      | CONTAINER           | # | PRESERVATIVE | COLLECTED Y/N | SPECIAL INSTRUCTIONS |
|----------|------------|---------------------|---|--------------|---------------|----------------------|
| NA       | DP-TP-8081 | 1 LITER GLASS       | 3 | ICE          | Y             | NA                   |
| ↓        | DP-TP-8330 | 1 LITER AMBER GLASS | 3 | ICE          | ↓             | ↓                    |

SAMPLE COMMENTS: Sampled about 40 ft. from running diesel generator

LOCATION COMMENTS: None

## FIELD PARAMETERS:

|                               |       |       |                      |       |          |                       |         |         |
|-------------------------------|-------|-------|----------------------|-------|----------|-----------------------|---------|---------|
| Sample Time                   | 1251  | HH:MM | Casing Volume        | 3     | UNITLESS | Discharge Rate        | 5.00    | gal/min |
| Dissolved Oxygen              | 6.67  | mg/L  | Flow (in gpm)        | 5.00  | GPM      | Groundwater Elevation | 5879.66 | ft      |
| Oxidation-Reduction Potential | 269.8 | MV    | Period Purge Volume  | NA    | gal      | pH                    | 7.96    | su      |
| Purge Volume                  | 175.0 | gal   | Specific Conductance | 121.4 | us/cm    | Temperature           | 26.1    | deg C   |
| Total Volume Pumped           | 299.0 | gal   | Turbidity            | 0.36  | NTU      |                       |         |         |

COLLECTED BY (PRINT): A. Vigil, K. Tow

|  |                               |  |                               |
|--|-------------------------------|--|-------------------------------|
| RELINQUISHED BY<br>(Printed Name)<br>(Signature) | Date/Time<br>11/13/18<br>1345 | RECEIVED BY<br>(Printed Name)<br>(Signature) | Date/Time<br>11/13/18<br>1345 |
| RELINQUISHED BY<br>(Printed Name)<br>(Signature) | Date/Time                     | RECEIVED BY<br>(Printed Name)<br>(Signature) | Date/Time                     |

**SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY**

EVENT ID: 12119

EVENT NAME: Discharge Permit MY19 Q1

SAMPLE ID: CAMO-19-164169

WORK ORDER:

|                                 | <u>AS<br/>PLANNED</u> | <u>AS COLLECTED</u> |                      | <u>AS<br/>PLANNED</u> | <u>AS COLLECTED</u> |
|---------------------------------|-----------------------|---------------------|----------------------|-----------------------|---------------------|
| Date Collected<br>(MM/DD/YYYY): | 11/13/18              | OK                  | FIELD MATRIX:        | WG                    | OK                  |
| TIME COLLECTED<br>(HH:MM):      | 1251                  |                     | MEDIA:               | OK                    |                     |
| PRS ID:                         | OK                    |                     | SAMPLE TECH<br>CODE: | GSP                   |                     |
| LOCATION ID:                    | R-46                  |                     | FIELD PREP:          | F                     |                     |
| LOCATION TYPE:                  | OK                    |                     | FIELD QC TYPE:       | REG                   |                     |
| TOP DEPTH:                      |                       | ↓                   | SAMPLE USAGE:        | INV                   |                     |
| BOTTOM DEPTH:                   |                       | ↓                   | EXCAVATED:           |                       | YES / NO / (NA)     |

| PRIORITY | ORDER        | CONTAINER    | # | PRESERVATIVE | COLLECTED Y/N | SPECIAL INSTRUCTIONS |
|----------|--------------|--------------|---|--------------|---------------|----------------------|
| NA       | DP-Ra226+228 | 1 LITER POLY | 4 | HNO3         | Y             | NA                   |

SAMPLE COMMENTS:

LOCATION COMMENTS:

FIELD PARAMETERS:

|                               |       |                      |          |                |                       |
|-------------------------------|-------|----------------------|----------|----------------|-----------------------|
| Sample Time                   | HH:MM | Casing Volume        | UNITLESS | Discharge Rate | gal/min               |
| Dissolved Oxygen              | mg/L  | Flow (in gpm)        | 11/13/18 | GPM            | Groundwater Elevation |
| Oxidation-Reduction Potential | MV    | Period Purge Volume  |          | gal            | pH                    |
| Purge Volume                  | gal   | Specific Conductance |          | uS/cm          | Temperature           |
| Total Volume Pumped           | gal   | Turbidity            |          | NTU            | deg C                 |

COLLECTED BY (PRINT): A. Vigil K. Tow

|  |           |  |           |
|--|-----------|--|-----------|
| RELINQUISHED BY<br>(Printed Name)<br>(Signature) | Date/Time | RECEIVED BY<br>(Printed Name)<br>(Signature) | Date/Time |
| RELINQUISHED BY<br>(Printed Name)<br>(Signature) | Date/Time | RECEIVED BY<br>(Printed Name)<br>(Signature) | Date/Time |

**SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY**

EVENT ID: 12119

EVENT NAME: Discharge Permit MY19 Q1

SAMPLE ID: CAMO-19-164166

WORK ORDER:

|                                 | <u>AS<br/>PLANNED</u> | <u>AS COLLECTED</u> |                      | <u>AS<br/>PLANNED</u> | <u>AS COLLECTED</u> |
|---------------------------------|-----------------------|---------------------|----------------------|-----------------------|---------------------|
| Date Collected<br>(MM/DD/YYYY): | 11/13/18              | OK                  | FIELD MATRIX:        | WG                    | OK                  |
| TIME COLLECTED<br>(HH:MM):      | 1251                  |                     | MEDIA:               | OK                    |                     |
| PRS ID:                         | OK                    |                     | SAMPLE TECH<br>CODE: | GSP                   |                     |
| LOCATION ID:                    | R-46                  |                     | FIELD PREP:          | UF                    |                     |
| LOCATION TYPE:                  | OK                    |                     | FIELD QC TYPE:       | FD                    |                     |
| TOP DEPTH:                      |                       |                     | SAMPLE USAGE:        | QC                    |                     |
| BOTTOM DEPTH:                   | ↓                     | ↓                   | EXCAVATED:           |                       | YES / NO (NA)       |

| PRIORITY | ORDER      | CONTAINER           | # | PRESERVATIVE | COLLECTED Y/N | SPECIAL INSTRUCTIONS |
|----------|------------|---------------------|---|--------------|---------------|----------------------|
| NA       | DP-TP-8081 | 1 LITER GLASS       | 3 | ICE          | Y             | NA                   |
| ↓        | DP-TP-8330 | 1 LITER AMBER GLASS | 3 | ICE          | ↓             | ↓                    |

SAMPLE COMMENTS:

LOCATION COMMENTS:

FIELD PARAMETERS:

|                               |       |                      |          |                       |         |
|-------------------------------|-------|----------------------|----------|-----------------------|---------|
| Sample Time                   | HH:MM | Casing Volume        | 11/13/18 | Discharge Rate        | gal/min |
| Dissolved Oxygen              | mg/L  | Flow (in gpm)        | UNITLESS | Groundwater Elevation | ft      |
| Oxidation-Reduction Potential | MV    | Purge Volume         | GPM      | pH                    | SU      |
| Purge Volume                  | gal   | Specific Conductance | gal      | Temperature           | deg C   |
| Total Volume Pumped           | gal   | Turbidity            | μS/cm    |                       |         |

COLLECTED BY (PRINT): A. Vigil, K. Tow

|   |                               |  |                               |
|---|-------------------------------|--|-------------------------------|
| RELINQUISHED BY<br>(Printed Name) <i>Allisyn Stanfield</i><br>(Signature) | Date/Time<br>11/13/18<br>1345 | RECEIVED BY<br>(Printed Name)<br>(Signature) | Date/Time<br>11/13/18<br>1345 |
| RELINQUISHED BY<br>(Printed Name)<br>(Signature)                          | Date/Time                     | RECEIVED BY<br>(Printed Name)<br>(Signature) | Date/Time                     |

**SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY**

EVENT ID: 12119

EVENT NAME: Discharge Permit MY19 Q1

SAMPLE ID: CAMO-19-164170

WORK ORDER:

|                                 | <u>AS<br/>PLANNED</u> | <u>AS COLLECTED</u> |                      | <u>AS<br/>PLANNED</u> | <u>AS COLLECTED</u>  |
|---------------------------------|-----------------------|---------------------|----------------------|-----------------------|----------------------|
| Date Collected<br>(MM/DD/YYYY): | 11/13/18              | OK                  | FIELD MATRIX:        | WG                    | OK                   |
| TIME COLLECTED<br>(HH:MM):      | 1251                  |                     | MEDIA:               | OK                    |                      |
| PRS ID:                         | OK                    |                     | SAMPLE TECH<br>CODE: | GSP                   |                      |
| LOCATION ID:                    | R-46                  |                     | FIELD PREP:          | F                     |                      |
| LOCATION TYPE:                  | OK                    |                     | FIELD QC TYPE:       | FD                    |                      |
| TOP DEPTH:                      | ↓                     | ↓                   | SAMPLE USAGE:        | QC                    | ↓                    |
| BOTTOM DEPTH:                   |                       |                     | EXCAVATED:           |                       | YES / NO / <u>NA</u> |

| PRIORITY | ORDER        | CONTAINER    | # | PRESERVATIVE | COLLECTED Y/N | SPECIAL INSTRUCTIONS |
|----------|--------------|--------------|---|--------------|---------------|----------------------|
| NA       | DP-Ra226+228 | 1 LITER POLY | 4 | HNO3         | Y             | NA                   |

SAMPLE COMMENTS:

LOCATION COMMENTS:

FIELD PARAMETERS:

|                               |       |                      |          |                       |         |
|-------------------------------|-------|----------------------|----------|-----------------------|---------|
| Sample Time                   | HH:MM | Casing Volume        | UNITLESS | Discharge Rate        | gal/min |
| Dissolved Oxygen              | mg/L  | Flow (in gpm)        | GPM      | Groundwater Elevation | ft      |
| Oxidation-Reduction Potential | MV    | Period Purge Volume  | gal      | pH                    | SU      |
| Purge Volume                  | gal   | Specific Conductance | uS/cm    | Temperature           | deg C   |
| Total Volume Pumped           | gal   | Turbidity            | NTU      |                       |         |

COLLECTED BY (PRINT): A. Vigil, K. Tow

|  |                               |   |                                |
|--|-------------------------------|---|--------------------------------|
| RELINQUISHED BY<br>(Printed Name)<br><u>Allison Stanfield</u><br>(Signature) | Date/Time<br>11/13/18<br>1345 | RECEIVED BY<br>(Printed Name)<br><u>M. May</u><br>(Signature) | Date/Time<br>11/13/18<br>13:45 |
| RELINQUISHED BY<br>(Printed Name)<br>(Signature)                             | Date/Time                     | RECEIVED BY<br>(Printed Name)<br>(Signature)                  | Date/Time                      |

## **ATTACHMENT 14**

R-60 annual ground water monitoring report

EPC-DO: 19-018

LA-UR-19-20526

Date: JAN 31 2019

Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-60, November 13, 2018, Condition No. 36

| Field Sample ID   | Location ID | Sample Date | Parameter Name              | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-------------------|-------------|-------------|-----------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164058    | R-60        | 11-13-2018  | Ammonia as Nitrogen         | 0.0338        | mg/L  | N        | J             | F               | REG            | EPA:350.1    | GEN_CHEM        |
| CAMO-19-164058    | R-60        | 11-13-2018  | Chloride                    | 1.84          | mg/L  | Y        |               | F               | REG            | EPA:300.0    | GEN_CHEM        |
| CAMO-19-164058    | R-60        | 11-13-2018  | Fluoride                    | 0.124         | mg/L  | Y        |               | F               | REG            | EPA:300.0    | GEN_CHEM        |
| CAMO-19-164058    | R-60        | 11-13-2018  | Nitrate-Nitrite as Nitrogen | 0.409         | mg/L  | Y        |               | F               | REG            | EPA:353.2    | GEN_CHEM        |
| CAMO-19-164058    | R-60        | 11-13-2018  | Sulfate                     | 2.02          | mg/L  | Y        |               | F               | REG            | EPA:300.0    | GEN_CHEM        |
| CAMO-19-164058    | R-60        | 11-13-2018  | Total Dissolved Solids      | 159           | mg/L  | Y        |               | F               | REG            | EPA:160.1    | GEN_CHEM        |
| CAMO-19-164059    | R-60        | 11-13-2018  | Total Kjeldahl Nitrogen     | 0.033         | mg/L  | N        | U             | UF              | REG            | EPA:351.2    | GEN_CHEM        |
|                   |             |             |                             |               |       |          |               |                 |                |              |                 |
| CAMO-19-164058    | R-60        | 11-13-2018  | Aluminum                    | 68.0          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164058    | R-60        | 11-13-2018  | Arsenic                     | 2.18          | ug/L  | Y        | J             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164058    | R-60        | 11-13-2018  | Barium                      | 24.6          | ug/L  | Y        |               | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164058    | R-60        | 11-13-2018  | Beryllium                   | 1.00          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164058    | R-60        | 11-13-2018  | Boron                       | 15.0          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164058    | R-60        | 11-13-2018  | Cadmium                     | 0.300         | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164058    | R-60        | 11-13-2018  | Chromium                    | 4.98          | ug/L  | Y        | J             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164058    | R-60        | 11-13-2018  | Cobalt                      | 1.00          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164058    | R-60        | 11-13-2018  | Copper                      | 3.00          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164059    | R-60        | 11-13-2018  | Cyanide (Total)             | 0.00167       | mg/L  | N        | U             | UF              | REG            | EPA:335.4    | METALS          |
| CAMO-19-164058    | R-60        | 11-13-2018  | Iron                        | 30.0          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164058    | R-60        | 11-13-2018  | Lead                        | 0.500         | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164058    | R-60        | 11-13-2018  | Manganese                   | 2.00          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| CAMO-19-164058    | R-60        | 11-13-2018  | Mercury                     | 0.067         | ug/L  | N        | U             | F               | REG            | EPA:245.2    | METALS          |
| CAMO-19-164059    | R-60        | 11-13-2018  | Mercury                     | 0.067         | ug/L  | N        | U             | UF              | REG            | EPA:245.2    | METALS          |
| CAMO-19-164058    | R-60        | 11-13-2018  | Molybdenum                  | 0.949         | ug/L  | Y        |               | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164058    | R-60        | 11-13-2018  | Nickel                      | 0.600         | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164058    | R-60        | 11-13-2018  | Selenium                    | 2.00          | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164058    | R-60        | 11-13-2018  | Silver                      | 0.300         | ug/L  | N        | U             | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164058    | R-60        | 11-13-2018  | Uranium                     | 0.519         | ug/L  | Y        |               | F               | REG            | SW-846:6020  | METALS          |
| CAMO-19-164058    | R-60        | 11-13-2018  | Zinc                        | 3.30          | ug/L  | N        | U             | F               | REG            | SW-846:6010C | METALS          |
| Field Measurement | R-60        | 11-13-2018  | pH                          | 8.23          | su    |          |               | UF              | REG            | Field        |                 |
|                   |             |             |                             |               |       |          |               |                 |                |              |                 |
| CAMO-19-164058    | R-60        | 11-13-2018  | Perchlorate                 | 0.348         | ug/L  | Y        |               | F               | REG            | SW-846:6850  | LCMS/MS         |
|                   |             |             |                             |               |       |          |               |                 |                |              |                 |
| CAMO-19-164171    | R-60        | 11-13-2018  | Radium-226                  | 0.147         | pCi/L | N        | U             | F               | REG            | EPA:903.1    | RAD             |
| CAMO-19-164171    | R-60        | 11-13-2018  | Radium-228                  | 0.475         | pCi/L | N        | U             | F               | REG            | EPA:904      | RAD             |
|                   |             |             |                             |               |       |          |               |                 |                |              |                 |
| CAMO-19-164161    | R-60        | 11-13-2018  | Aldrin                      | 0.00707       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164059    | R-60        | 11-13-2018  | Aroclor-1016                | 0.0354        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164059    | R-60        | 11-13-2018  | Aroclor-1221                | 0.0354        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164059    | R-60        | 11-13-2018  | Aroclor-1232                | 0.0354        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164059    | R-60        | 11-13-2018  | Aroclor-1242                | 0.0354        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |

**Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-60, November 13, 2018, Condition No. 36**

| Field Sample ID | Location ID | Sample Date | Parameter Name              | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|-----------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164059  | R-60        | 11-13-2018  | Aroclor-1248                | 0.0354        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164059  | R-60        | 11-13-2018  | Aroclor-1254                | 0.0354        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164059  | R-60        | 11-13-2018  | Aroclor-1260                | 0.0354        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164059  | R-60        | 11-13-2018  | Aroclor-1262                | 0.0354        | ug/L  | N        | U             | UF              | REG            | SW-846:8082  | PESTPCB         |
| CAMO-19-164161  | R-60        | 11-13-2018  | BHC[alpha-]                 | 0.00707       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164161  | R-60        | 11-13-2018  | BHC[beta-]                  | 0.00707       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164161  | R-60        | 11-13-2018  | BHC[gamma-]                 | 0.00707       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164161  | R-60        | 11-13-2018  | Chlordane[alpha/gamma]      | 0.0814        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164161  | R-60        | 11-13-2018  | Chlordane[alpha-]           | 0.00707       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164161  | R-60        | 11-13-2018  | Chlordane[gamma-]           | 0.00707       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164161  | R-60        | 11-13-2018  | DDT[4,4'-]                  | 0.0106        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164161  | R-60        | 11-13-2018  | Dieldrin                    | 0.0106        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164161  | R-60        | 11-13-2018  | Endosulfan I                | 0.00707       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164161  | R-60        | 11-13-2018  | Endosulfan II               | 0.0106        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164161  | R-60        | 11-13-2018  | Endrin                      | 0.0106        | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164161  | R-60        | 11-13-2018  | Heptachlor                  | 0.00707       | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
| CAMO-19-164161  | R-60        | 11-13-2018  | Toxaphene (Technical Grade) | 0.160         | ug/L  | N        | U             | UF              | REG            | SW-846:8081B | PESTPCB         |
|                 |             |             |                             |               |       |          |               |                 |                |              |                 |
| CAMO-19-164059  | R-60        | 11-13-2018  | Acenaphthene                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Acenaphthylene              | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Aniline                     | 4.20          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Anthracene                  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Atrazine                    | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Azobenzene                  | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Benzidine                   | 3.90          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Benzo[a]anthracene          | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Benzo[a]pyrene              | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Benzo(b)fluoranthene        | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Benzo(g,h,i)perylene        | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Benzo(k)fluoranthene        | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Benzoic Acid                | 6.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Benzyl Alcohol              | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Bis(2-chloroethoxy)methane  | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Bis(2-chloroethyl)ether     | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Bis(2-ethylhexyl)phthalate  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Bromophenyl-phenylether[4-] | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Butylbenzylphthalate        | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Chloro-3-methylphenol[4-]   | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Chloroaniline[4-]           | 3.30          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Chloronaphthalene[2-]       | 0.410         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Chlorophenol[2-]            | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |

**Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-60, November 13, 2018, Condition No. 36**

| Field Sample ID | Location ID | Sample Date | Parameter Name                | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|-------------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164059  | R-60        | 11-13-2018  | Chlorophenyl-phenyl[4-] Ether | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Chrysene                      | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dibenz[a,h]anthracene         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dibenzofuran                  | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dichlorobenzene[1,2-]         | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dichlorobenzene[1,3-]         | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dichlorobenzene[1,4-]         | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dichlorobenzidine[3,3'-]      | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dichlorophenol[2,4-]          | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Diethylphthalate              | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dimethyl Phthalate            | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dimethylphenol[2,4-]          | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Di-n-butylphthalate           | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dinitro-2-methylphenol[4,6-]  | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dinitrophenol[2,4-]           | 5.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dinitrotoluene[2,4-]          | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dinitrotoluene[2,6-]          | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Di-n-octylphthalate           | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dinoseb                       | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dioxane[1,4-]                 | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Diphenylamine                 | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Fluoranthene                  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Fluorene                      | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Hexachlorobenzene             | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Hexachlorobutadiene           | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Hexachlorocyclopentadiene     | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Hexachloroethane              | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Indeno[1,2,3-cd]pyrene        | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Isophorone                    | 3.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Methylnaphthalene[1-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Methylnaphthalene[2-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Methylphenol[2-]              | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Methylphenol[3,4-]            | 3.70          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Naphthalene                   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Nitroaniline[2-]              | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Nitroaniline[3-]              | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Nitroaniline[4-]              | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Nitrobenzene                  | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Nitrophenol[2-]               | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Nitrophenol[4-]               | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Nitrosodiethylamine[N-]       | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |

**Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-60, November 13, 2018, Condition No. 36**

| Field Sample ID | Location ID | Sample Date | Parameter Name                 | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|--------------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164059  | R-60        | 11-13-2018  | Nitrosodimethylamine[N-]       | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Nitroso-di-n-butylamine[N-]    | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Nitroso-di-n-propylamine[N-]   | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Nitrosopyrrolidine[N-]         | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Oxybis(1-chloropropane)[2,2'-] | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Pentachlorobenzene             | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Pentachlorophenol              | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Phenanthrene                   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Phenol                         | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Pyrene                         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Pyridine                       | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Tetrachlorobenzene[1,2,4,5]    | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Tetrachlorophenol[2,3,4,6-]    | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Trichlorobenzene[1,2,4-]       | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Trichlorophenol[2,4,5-]        | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Trichlorophenol[2,4,6-]        | 3.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8270D | SVOC            |
| CAMO-19-164059  | R-60        | 11-13-2018  | Acetone                        | 2.21          | ug/L  | Y        | J             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164060  | R-60        | 11-13-2018  | Acetone                        | 2.74          | ug/L  | Y        | J             | UF              | FB             | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Acetonitrile                   | 8.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Acrolein                       | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Acrylonitrile                  | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Benzene                        | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Bromobenzene                   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Bromoacloromethane             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Bromodichloromethane           | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Bromoform                      | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Bromomethane                   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Butanol[1-]                    | 15.0          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Butanone[2-]                   | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Butylbenzene[n-]               | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Butylbenzene[sec-]             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Butylbenzene[tert-]            | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Carbon Disulfide               | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Carbon Tetrachloride           | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Chloro-1,3-butadiene[2-]       | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Chloro-1-propene[3-]           | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Chlorobenzene                  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Chlorodibromomethane           | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Chloroethane                   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Chloroform                     | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |

**Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-60, November 13, 2018, Condition No. 36**

| Field Sample ID | Location ID | Sample Date | Parameter Name                | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|-------------------------------|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164059  | R-60        | 11-13-2018  | Chloromethane                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Chlorotoluene[2-]             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Chlorotoluene[4-]             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dibromo-3-Chloropropane[1,2-] | 0.500         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dibromoethane[1,2-]           | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dibromomethane                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dichlorobenzene[1,2-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dichlorobenzene[1,3-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dichlorobenzene[1,4-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dichlorodifluoromethane       | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dichloroethane[1,1-]          | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dichloroethane[1,2-]          | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dichloroethene[1,1-]          | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dichloroethene[cis-1,2-]      | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dichloroethene[trans-1,2-]    | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dichloropropane[1,2-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dichloropropane[1,3-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dichloropropane[2,2-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dichloropropene[1,1-]         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dichloropropene[cis-1,3-]     | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Dichloropropene[trans-1,3-]   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Diethyl Ether                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Ethyl Methacrylate            | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Ethylbenzene                  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Hexachlorobutadiene           | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Hexanone[2-]                  | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Iodomethane                   | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Isobutyl alcohol              | 15.0          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Isopropylbenzene              | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Isopropyltoluene[4-]          | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Methacrylonitrile             | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Methyl Methacrylate           | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Methyl tert-Butyl Ether       | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Methyl-2-pentanone[4-]        | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Methylene Chloride            | 1.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Naphthalene                   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Propionitrile                 | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Propylbenzene[1-]             | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Styrene                       | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Tetrachloroethane[1,1,1,2-]   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Tetrachloroethane[1,1,2,2-]   | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |

**Table 1. Analytical Results from Annual Groundwater Sampling at Regional Aquifer Well R-60, November 13, 2018, Condition No. 36**

| Field Sample ID | Location ID | Sample Date | Parameter Name                          | Report Result | Units | Detected | Lab Qualifier | Field Prep Code | Sample Purpose | Lab Method   | Method Category |
|-----------------|-------------|-------------|---|---------------|-------|----------|---------------|-----------------|----------------|--------------|-----------------|
| CAMO-19-164059  | R-60        | 11-13-2018  | Tetrachloroethene                       | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Toluene                                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Trichloro-1,2,2-trifluoroethane[1,1,2-] | 2.00          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Trichlorobenzene[1,2,3-]                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Trichlorobenzene[1,2,4-]                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Trichloroethane[1,1,1-]                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Trichloroethane[1,1,2-]                 | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Trichloroethene                         | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Trichlorofluoromethane                  | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Trichloropropane[1,2,3-]                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Trimethylbenzene[1,2,4-]                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Trimethylbenzene[1,3,5-]                | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Vinyl acetate                           | 1.50          | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Vinyl Chloride                          | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Xylene[1,2-]                            | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
| CAMO-19-164059  | R-60        | 11-13-2018  | Xylene[1,3-]+Xylene[1,4-]               | 0.300         | ug/L  | N        | U             | UF              | REG            | SW-846:8260B | VOC             |
|                 |             |             |   |               |       |          |               |                 |                |              |                 |
| CAMO-19-164161  | R-60        | 11-13-2018  | HMX                                     | 0.086         | ug/L  | N        | U             | UF              | REG            | SW-846:8330B | LCMS/MS HE      |
| CAMO-19-164161  | R-60        | 11-13-2018  | RDX                                     | 0.086         | ug/L  | N        | U             | UF              | REG            | SW-846:8330B | LCMS/MS HE      |
| CAMO-19-164161  | R-60        | 11-13-2018  | Trinitrotoluene[2,4,6-]                 | 0.086         | ug/L  | N        | U             | UF              | REG            | SW-846:8330B | LCMS/MS HE      |

**SAMPLE PURPOSE KEY**

REG means regular field sample

FD means field duplicate sample

**DP-1132, Condition No. 36, Groundwater Monitoring Report, R-60, November 13, 2018.**

|   |   |   |
|---|---|---|
| a | Sample Date   | 11/13/2018  |
| b | Sample Time   | 1108  |
| c | Individuals collecting sample.  | Vigil & Tow (TPMC)  |
| d | Monitoring well identification.   | R-60  |
| e | Physical description of monitoring well location.   | See Location Map, Attachment 15   |
| f | Ground-water surface elevation.<br>(ft below mean sea level (msl))                          | 5905.58   |
| g | Total depth of the well<br>(ft below ground surface (bgs))                                  | 1360.9  |
| h | Total volume of water in the monitoring well prior to sample collection. (gal)              | 57.76   |
| i | Total volume of water purged prior to sample collection (gal).                              | 220.13  |
| j | Physical parameters including temperature, conductivity, pH, oxidation/reduction potential. | DO (mg/L): 5.94<br>Oxidation/Reduction Potential (MV): 237.0<br>Temp (deg C): 22.6<br>pH (SU): 8.23<br>Turbidity (NTU): 2.09<br>Specific Conductance ( $\mu$ S/cm): 126.4 |
| k | Description of sample methods   | See Attached Chain-of-Custody   |
| l | Chain-of custody.   | Attached  |
| m | Location Map  | Attachment 15   |



**SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY**

EVENT ID: 12119

EVENT NAME: Discharge Permit MY19 Q1

SAMPLE ID: CAMO-19-164161

WORK ORDER:

|                                 | <u>AS<br/>PLANNED</u> | <u>AS COLLECTED</u> |                      | <u>AS<br/>PLANNED</u> | <u>AS COLLECTED</u> |
|---------------------------------|-----------------------|---------------------|----------------------|-----------------------|---------------------|
| Date Collected<br>(MM/DD/YYYY): | 11/13/18              | OK                  | FIELD MATRIX:        | WG                    | OK                  |
| TIME COLLECTED<br>(HH:MM):      | 1108                  |                     | MEDIA:               | OK                    |                     |
| PRS ID:                         | OK                    |                     | SAMPLE TECH<br>CODE: | GSP                   |                     |
| LOCATION ID:                    | R-60                  |                     | FIELD PREP:          | UF                    |                     |
| LOCATION TYPE:                  | OK                    |                     | FIELD QC TYPE:       | REG                   |                     |
| TOP DEPTH:                      | ↓                     | ↓                   | SAMPLE USAGE:        | INV                   |                     |
| BOTTOM DEPTH:                   | ↓                     | ↓                   | EXCAVATED:           |                       | YES / NO / (NA)     |

| PRIORITY | ORDER      | CONTAINER              | # | PRESERVATIVE | COLLECTED Y/N | SPECIAL INSTRUCTIONS |
|----------|------------|------------------------|---|--------------|---------------|----------------------|
| NA       | DP-TP-8081 | 1 LITER GLASS          | 3 | ICE          | Y             | NA                   |
| ↓        | DP-TP-8330 | 1 LITER<br>AMBER GLASS | 3 | ICE          | ↓             |                      |

SAMPLE COMMENTS: Sampled ≈ 40 ft. from running diesel generator

LOCATION COMMENTS: None

## FIELD PARAMETERS:

|                                  |        |       |                         |       |          |                          |         |          |
|----------------------------------|--------|-------|-------------------------|-------|----------|--------------------------|---------|----------|
| Sample Time                      | 1108   | HH:MM | Casing Volume           | 3     | UNITLESS | Discharge Rate           | 3.61    | gal/min. |
| Dissolved Oxygen                 | 5.94   | mg/L  | Flow (in gpm)           | 3.61  | GPM      | Groundwater<br>Elevation | 5894.44 | ft       |
| Oxidation-Reduction<br>Potential | 237.0  | MV    | Period Purge<br>Volume  | NA    | gal      | pH                       | 8.23    | su       |
| Purge Volume                     | 126.35 | gal   | Specific<br>Conductance | 126.4 | µS/cm    | Temperature              | 22.6    | deg C    |
| Total Volume<br>Pumped           | 220.13 | gal   | Turbidity               | 2.09  | NTU      |                          |         |          |

COLLECTED BY (PRINT): A. Vigil, K. Tow

|  |                                |  |                                |
|--|--------------------------------|--|--------------------------------|
| RELINQUISHED BY<br>(Printed Name) Allison Stanfield<br>(Signature) | Date/Time<br>11/13/18<br>13:45 | RECEIVED BY<br>(Printed Name)<br>(Signature) | Date/Time<br>11/13/18<br>13:45 |
| RELINQUISHED BY<br>(Printed Name)<br>(Signature)                   | Date/Time                      | RECEIVED BY<br>(Printed Name)<br>(Signature) | Date/Time                      |

**SAMPLE COLLECTION LOG/FIELD CHAIN OF CUSTODY**

EVENT ID: 12119

EVENT NAME: Discharge Permit MY19 Q1

SAMPLE ID: CAMO-19-164171

WORK ORDER:

|                                 | <u>AS PLANNED</u> | <u>AS COLLECTED</u> |   | <u>AS PLANNED</u> | <u>AS COLLECTED</u> |                      |
|---------------------------------|-------------------|---------------------|---|-------------------|---------------------|----------------------|
| Date Collected<br>(MM/DD/YYYY): | 11/13/18          | OK                  |   | FIELD MATRIX:     | WG                  |                      |
| TIME COLLECTED<br>(HH:MM):      | 1108              |                     |   | MEDIA:            | OK                  |                      |
| PRS ID:                         | OK                |                     |   | SAMPLE TECH CODE: | GSP                 |                      |
| LOCATION ID:                    | R-60              |                     |   | FIELD PREP:       | F                   |                      |
| LOCATION TYPE:                  | OK                |                     |   | FIELD QC TYPE:    | REG                 |                      |
| TOP DEPTH:                      |                   |                     |   | SAMPLE USAGE:     | INV                 |                      |
| BOTTOM DEPTH:                   |                   |                     |   | EXCAVATED:        | YES / NO / (NA)     |                      |
| PRIORITY                        | ORDER             | CONTAINER           | # | PRESERVATIVE      | COLLECTED Y/N       | SPECIAL INSTRUCTIONS |
| NA                              | DP-Ra226+228      | 1 LITER POLY        | 4 | HNO3              | Y                   | NA                   |

SAMPLE COMMENTS:

LOCATION COMMENTS:

FIELD PARAMETERS:

|                               |      |                      |          |                       |         |
|-------------------------------|------|----------------------|----------|-----------------------|---------|
| Sample Time                   | HHMM | Casing Volume        | UNITLESS | Discharge Rate        | gal/min |
| Dissolved Oxygen              | mg/L | Flow (in gpm)        | GPM      | Groundwater Elevation | ft      |
| Oxidation-Reduction Potential | MV   | Period Purge Volume  | gal      | pH                    | SU      |
| Purge Volume                  | gal  | Specific Conductance | uS/cm    | Temperature           | deg C   |
| Total Volume Pumped           | gal  | Turbidity            | NTU      |                       |         |

COLLECTED BY (PRINT): A. Vigil, K. Tow

|   |                                |  |                                |
|---|--------------------------------|--|--------------------------------|
| RELINQUISHED BY<br>(Printed Name) Allisyn Standfield<br>(Signature) | Date/Time<br>11/13/18<br>13:45 | RECEIVED BY<br>(Printed Name)<br>(Signature) | Date/Time<br>11/13/18<br>13:45 |
| RELINQUISHED BY<br>(Printed Name)<br>(Signature)                    | Date/Time                      | RECEIVED BY<br>(Printed Name)<br>(Signature) | Date/Time                      |