

# Gold Mountain Water Quality 2025 Consumer Confidence Report (CCR)

The California (CA) Water Board requires that your District, Gold Mountain Community Services District (GMCSD), provide the attached Consumer Confidence Report (“CCR”) annually. The purpose of the CCR is to help keep the public informed about their drinking water, including where your water comes from, what it contains, and how it compares to Federal Environmental Protection Agency and State standards.

While the language in the CCR is crafted by the CA Water Board to be “understandable,” it can be confusing due to the technical terms and inspection schedules. All the acronyms and terms used in the report and in **CCR Tables 1- 7** are defined on page 1. The reader should familiarize themselves with these definitions to better understand the information reported.

This report provides a snapshot of the quality of the water that we provided this past year, as well as significant results, as required by the state, over the past nine (years). The GMCSD is fortunate to have an excellent water source from deep granite wells. Such a water supply is not prone to contamination as are surface or imported water sources relied on by other communities. Due to the purity of our water, we are not currently required to “treat” the water for any contamination. To preserve this purity, we follow strict and regular testing protocols for our wells and for our distribution system.

California requires routine testing for over 140 different contaminants at various intervals on schedules dictated by the state and Federal governments. We also take “Special Samples” when there is an event such as a breach of the system by pipe breakage, system improvement construction, loss of system pressure, etc. The GMCSD contracts with a state certified lab for all testing.

State law requires the GMCSD to list all contaminants that have been detected within the last 9 years which are above the Detection Level for Reporting (**DLR**). **Just because a contaminant is detected does not mean there is a health hazard.** Well water naturally includes many naturally occurring minerals and “contaminants” that pose little or no health risk. To determine if a health hazard exists, the level detected must be compared to the Maximum Contaminant Level (**MCL**) specified by the state. Additionally, the state classifies contaminant standards as “primary” and “secondary” with a MCL assigned to each. Primary standards reflect potential health risks, while secondary standards relate to drinking water aesthetics including taste, odor, or appearance.

**CCR Table 1** reports on the presence of any coliform bacteria in our water system. Due to the dangers of bacteria pathogens in drinking water, the state requires these tests on a monthly basis - our most frequent routine sampling. Any positive test result would trigger immediate follow up action on the part of the GMCSD. All wells tested in 2025 fell within State standards.

**CCR Table 2** reports on the presence of lead and copper - two of the most common and dangerous contaminants found in drinking water. Lead and copper are typically the result of older water pipes in homes and businesses which do not present a major problem in our District. All system distribution pipes except for some valves are non-metallic and pose little threat of lead and copper contamination. GMCSD tests for lead and copper on a three-year schedule, drawing a selection of samples from random individual residences throughout the district.

**CCR Table 3** reports on levels of sodium (salts) and the general hardness of our water. This information is derived directly from well test data. All well testing fell within State standards.

**CCR Tables 4, 5, and 6** report on Primary and Secondary Standards and Unregulated Contaminants. As the GMCSD draws water from three different wells, rather than reporting on a system wide basis, we provide testing results for each specific well as attachments to the report. All well testing fell within State standards.

Prior to being brought online, the state requires an initial series of tests for each well to determine the presence of naturally occurring elements in the water. Based on the results of this baseline testing, the state specifies a follow-on testing regime. The state may modify these regimes based on later test results or for new threats encountered. For example, California was the first state to require testing for Per- and polyfluoroalkyl substances (PFAS), a group of man-made chemicals now known to present serious health risks. These test requirements were added to each of our wells in 2017.

Depending on the specific well and the standard being tested, our wells are typically on 3-, 6-, and 9-year testing schedules. For example, older Wells 17 and 29 and 33 were tested in 2014, 2017, and 2021 depending on the standard and contaminant. Wells 8 & 37 are currently our newest producing wells and are on a slightly more accelerated schedule until we establish a stronger baseline. The attachments at the end of the report provide the required 9-year testing history for each of our producing wells.

I am happy to report that the GMCSD was violation free in 2025.

If you have any questions, please contact me at the GMCSD Office, (530) 832-5945.

Thank You,

Skyler Allingham,  
General Manager, Gold Mountain Community Services District.

# 2025 Consumer Confidence Report

Water System Name: **Gold Mountain CSD**

Report Date: **June ,1, 2026**

*We test the drinking water quality for many constituents as required by state and federal regulations. This report shows the results of our monitoring for the period of January 1 to December 31, 2022 and may include earlier monitoring data.*

Type of water source(s) in use: **5 Groundwater Wells**

Name & general location of source(s): **Well 17 & Well 8 located on Deer Trail, Well 29 located on Blazing Star, Well 33 located on Great Spirit ,Well 37 located on Deer Trail**

Drinking Water Source Assessment information: **Department of Health Services, Lassen District**

Time and place of regularly scheduled board meetings for public participation: **Third Friday of each even numbered month at 10AM,**

**Location 150 Pacific St, Suite 8 Portola, CA 96122**

For more information, contact: **Skyler Allingham**

Phone: **(530) 832-5945**

## TERMS USED IN THIS REPORT

**Maximum Contaminant Level (MCL):** The highest level of a contaminant that is allowed in drinking water. Primary MCLs are set as close to the PHGs (or MCLGs) as is economically and technologically feasible. Secondary MCLs are set to protect the odor, taste, and appearance of drinking water.

**Maximum Contaminant Level Goal (MCLG):** The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are set by the U.S. Environmental Protection Agency (U.S. EPA).

**Public Health Goal (PHG):** The level of a contaminant in drinking water below which there is no known or expected risk to health. PHGs are set by the California Environmental Protection Agency.

**Maximum Residual Disinfectant Level (MRDL):** The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

**Maximum Residual Disinfectant Level Goal (MRDLG):** The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

**Primary Drinking Water Standards (PDWS):** MCLs and MRDLs for contaminants that affect health along with their monitoring and reporting requirements, and water treatment requirements.

**Secondary Drinking Water Standards (SDWS):** MCLs for contaminants that affect taste, odor, or appearance of the drinking water. Contaminants with SDWSs do not affect the health at the MCL levels.

**Treatment Technique (TT):** A required process intended to reduce the level of a contaminant in drinking water.

**Regulatory Action Level (AL):** The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow.

**Variances and Exemptions:** Permissions from the State Water Resources Control Board (State Board) to exceed an MCL or not comply with a treatment technique under certain conditions.

**Level 1 Assessment:** A Level 1 assessment is a study of the water system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water system.

**Level 2 Assessment:** A Level 2 assessment is a detailed study of the water system to identify potential problems and determine (if possible) why an *E. coli* MCL violation has occurred and/or why total coliform bacteria have been found in our water system on multiple occasions.

**ND:** not detectable at testing limit

**ppm:** parts per million or milligrams per liter (mg/L)

**ppb:** parts per billion or micrograms per liter (µg/L)

**ppt:** parts per trillion or nanograms per liter (ng/L)

**ppq:** parts per quadrillion or picogram per liter (pg/L)

**pCi/L:** picocuries per liter (a measure of radiation)

**The sources of drinking water** (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

**Contaminants that may be present in source water include:**

- *Microbial contaminants*, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- *Inorganic contaminants*, such as salts and metals, that can be naturally occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.
- *Pesticides and herbicides*, that may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.
- *Organic chemical contaminants*, including synthetic and volatile organic chemicals, that are byproducts of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, agricultural application, and septic systems.
- *Radioactive contaminants*, that can be naturally occurring or be the result of oil and gas production and mining activities.

**In order to ensure that tap water is safe to drink**, the U.S. EPA and the State Board prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. The U.S. Food and Drug Administration regulations and California law also establish limits for contaminants in bottled water that provide the same protection for public health.

**Tables 1, 2, 3, 4, 5, and 6 list all the drinking water contaminants that were detected during the most recent sampling for the constituent.** The presence of these contaminants in the water does not necessarily indicate that the water poses a health risk. The State Board allows us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently. Some of the data, though representative of the water quality, are more than one year old. Any violation of an AL, MCL, MRDL, or TT is asterisked. Additional information regarding the violation is provided later in this report.

**TABLE 1 – SAMPLING RESULTS SHOWING THE DETECTION OF COLIFORM BACTERIA**

| Microbiological Contaminants<br>(complete if bacteria detected) | Highest No. of Detections | No. of Months in Violation | MCL                                                                                                                                  | MCLG | Typical Source of Bacteria           |
|-----------------------------------------------------------------|---------------------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------|------|--------------------------------------|
| Total Coliform Bacteria<br>(state Total Coliform Rule)          | 0                         | 0                          | 1 positive monthly sample                                                                                                            | 0    | Naturally present in the environment |
| Fecal Coliform or <i>E. coli</i><br>(state Total Coliform Rule) | 0                         | 0                          | A routine sample and a repeat sample are total coliform positive, and one of these is also fecal coliform or <i>E. coli</i> positive | 0    | Human and animal fecal waste         |
| <i>E. coli</i><br>(federal Revised Total Coliform Rule)         | 0                         | 0                          | (a)                                                                                                                                  | 0    | Human and animal fecal waste         |

(a) Routine and repeat samples are total coliform-positive, and either is *E. coli*-positive, or system fails to take repeat samples following *E. coli*-positive routine sample or system fails to analyze total coliform-positive repeat sample for *E. coli*.

**TABLE 2 – SAMPLING RESULTS SHOWING THE DETECTION OF LEAD AND COPPER**

| Lead and Copper<br>(complete if lead or copper detected in the last sample set) | Sample Date | No. of Samples Collected | 90 <sup>th</sup> Percentile Level Detected | No. Sites Exceeding AL | AL  | PHG | No. of Schools Requesting Lead Sampling | Typical Source of Contaminant                                                                                                 |
|---------------------------------------------------------------------------------|-------------|--------------------------|--------------------------------------------|------------------------|-----|-----|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|
| Lead (ppb)                                                                      | 10/14/24    | 5                        | ND                                         | 0                      | 15  | 0.2 | Not applicable                          | Internal corrosion of household water plumbing systems; discharges from industrial manufacturers; erosion of natural deposits |
| Copper (ppm)                                                                    | 10/14/24    | 5                        | .60                                        | 0                      | 1.3 | 0.3 | Not applicable                          | Internal corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives               |

**TABLE 3 – SAMPLING RESULTS FOR SODIUM AND HARDNESS**

| Chemical or Constituent<br>(and reporting units) | Sample<br>Date      | Level<br>Detected | Range of<br>Detections | MCL  | PHG<br>(MCLG) | Typical Source of Contaminant                                                                                        |
|--------------------------------------------------|---------------------|-------------------|------------------------|------|---------------|----------------------------------------------------------------------------------------------------------------------|
| Sodium (ppm)                                     | 8/26/14<br>12/26/17 | 9                 | 8-10                   | None | None          | Salt present in the water and is generally naturally occurring                                                       |
| Hardness (ppm)                                   | 8/26/14<br>12/26/17 | 92.8              | 86.2-105               | None | None          | Sum of polyvalent cations present in the water, generally magnesium and calcium, and are usually naturally occurring |

**TABLE 4 – DETECTION OF CONTAMINANTS WITH A PRIMARY DRINKING WATER STANDARD**

| Chemical or Constituent<br>(and reporting units) | Sample<br>Date | Level<br>Detected | Range of<br>Detections | MCL<br>[MRDL] | PHG<br>(MCLG)<br>[MRDLG] | Typical Source of Contaminant |
|--------------------------------------------------|----------------|-------------------|------------------------|---------------|--------------------------|-------------------------------|
| See pages 7-8                                    |                |                   |                        |               |                          |                               |
|                                                  |                |                   |                        |               |                          |                               |

**TABLE 5 – DETECTION OF CONTAMINANTS WITH A SECONDARY DRINKING WATER STANDARD**

| Chemical or Constituent<br>(and reporting units) | Sample<br>Date | Level Detected | Range of<br>Detections | SMCL | PHG<br>(MCLG) | Typical Source of Contaminant |
|--------------------------------------------------|----------------|----------------|------------------------|------|---------------|-------------------------------|
| See pages 7-8                                    |                |                |                        |      |               |                               |
|                                                  |                |                |                        |      |               |                               |

**TABLE 6 – DETECTION OF UNREGULATED CONTAMINANTS**

| Chemical or Constituent<br>(and reporting units) | Sample<br>Date | Level Detected | Range of<br>Detections | Notification Level | Health Effects Language |
|--------------------------------------------------|----------------|----------------|------------------------|--------------------|-------------------------|
| See pages 7-8                                    |                |                |                        |                    |                         |

### Additional General Information on Drinking Water

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the U.S. EPA's Safe Drinking Water Hotline (1-800-426-4791).

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. U.S. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* and other microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791).

**Lead-Specific Language:** If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. **[Gold Mountain CSD]** is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. **[OPTIONAL:** If you do so, you may wish to collect the flushed water and reuse it for another beneficial purpose, such as watering plants.] If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline (1-800-426-4791) or at <http://www.epa.gov/lead>.

### Summary Information for Violation of a MCL, MRDL, AL, TT, or Monitoring and Reporting Requirement

| VIOLATION OF A MCL, MRDL, AL, TT, OR MONITORING AND REPORTING REQUIREMENT |                                               |          |                                        |                         |
|---------------------------------------------------------------------------|-----------------------------------------------|----------|----------------------------------------|-------------------------|
| Violation                                                                 | Explanation                                   | Duration | Actions Taken to Correct the Violation | Health Effects Language |
|                                                                           | Elevated Uranium in Well 33 not exceeding MCL |          | Quarterly Testing of Well 33           |                         |
|                                                                           |                                               |          |                                        |                         |

Natural occurring Uranium in bedrock. Did not exceed MCL. Monitoring on going.

### For Water Systems Providing Groundwater as a Source of Drinking Water

| TABLE 7 – SAMPLING RESULTS SHOWING<br>FECAL INDICATOR-POSITIVE GROUNDWATER SOURCE SAMPLES |                            |              |               |                          |                               |
|-------------------------------------------------------------------------------------------|----------------------------|--------------|---------------|--------------------------|-------------------------------|
| Microbiological Contaminants<br>(complete if fecal-indicator detected)                    | Total No. of<br>Detections | Sample Dates | MCL<br>[MRDL] | PHG<br>(MCLG)<br>[MRDLG] | Typical Source of Contaminant |
| <i>E. coli</i>                                                                            | 0                          | NA           | 0             | (0)                      | Human and animal fecal waste  |
| Enterococci                                                                               | 0                          | N/A          | TT            | N/A                      | Human and animal fecal waste  |
| Coliphage                                                                                 | 0                          | N/A          | TT            | N/A                      | Human and animal fecal waste  |

### Summary Information for Fecal Indicator-Positive Groundwater Source Samples, Uncorrected Significant Deficiencies, or Groundwater TT

| SPECIAL NOTICE OF FECAL INDICATOR-POSITIVE GROUNDWATER SOURCE SAMPLE |             |          |                                        |                         |
|----------------------------------------------------------------------|-------------|----------|----------------------------------------|-------------------------|
| None                                                                 |             |          |                                        |                         |
|                                                                      |             |          |                                        |                         |
|                                                                      |             |          |                                        |                         |
|                                                                      |             |          |                                        |                         |
| SPECIAL NOTICE FOR UNCORRECTED SIGNIFICANT DEFICIENCIES              |             |          |                                        |                         |
| None                                                                 |             |          |                                        |                         |
|                                                                      |             |          |                                        |                         |
|                                                                      |             |          |                                        |                         |
|                                                                      |             |          |                                        |                         |
| VIOLATION OF GROUNDWATER TT                                          |             |          |                                        |                         |
| TT Violation                                                         | Explanation | Duration | Actions Taken to Correct the Violation | Health Effects Language |
| N/A                                                                  |             |          |                                        |                         |
|                                                                      |             |          |                                        |                         |

### For Systems Providing Surface Water as a Source of Drinking Water

**TABLE 8 - SAMPLING RESULTS SHOWING TREATMENT OF SURFACE WATER SOURCES**

|                                                                                                          |                                                                                                                                                                                                                                |
|----------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Treatment Technique <sup>(a)</sup><br>(Type of approved filtration technology used)                      | N/A                                                                                                                                                                                                                            |
| Turbidity Performance Standards <sup>(b)</sup><br>(that must be met through the water treatment process) | Turbidity of the filtered water must: NA<br>1 – Be less than or equal to ____ NTU in 95% of measurements in a month.<br>2 – Not exceed ____ NTU for more than eight consecutive hours.<br>3 – Not exceed ____ NTU at any time. |
| Lowest monthly percentage of samples that met Turbidity Performance Standard No. 1.                      | N/A                                                                                                                                                                                                                            |
| Highest single turbidity measurement during the year                                                     | N/A                                                                                                                                                                                                                            |
| Number of violations of any surface water treatment requirements                                         | N/A                                                                                                                                                                                                                            |

(a) A required process intended to reduce the level of a contaminant in drinking water.

(b) Turbidity (measured in NTU) is a measurement of the cloudiness of water and is a good indicator of water quality and filtration performance. Turbidity results which meet performance standards are considered to be in compliance with filtration requirements.

### Summary Information for Violation of a Surface Water TT

| VIOLATION OF A SURFACE WATER TT |             |          |                                        |                         |
|---------------------------------|-------------|----------|----------------------------------------|-------------------------|
| TT Violation                    | Explanation | Duration | Actions Taken to Correct the Violation | Health Effects Language |
| NA                              |             |          |                                        |                         |
|                                 |             |          |                                        |                         |
|                                 |             |          |                                        |                         |

### Summary Information for Operating Under a Variance or Exemption

NA

## Summary Information for Federal Revised Total Coliform Rule Level 1 and Level 2 Assessment Requirements

### Level 1 or Level 2 Assessment Requirement not Due to an *E. coli* MCL Violation

Coliforms are bacteria that are naturally present in the environment and are used as an indicator that other, potentially harmful, waterborne pathogens may be present or that a potential pathway exists through which contamination may enter the drinking water distribution system. We found coliforms indicating the need to look for potential problems in water treatment or distribution. When this occurs, we are required to conduct assessment(s) to identify problems and to correct any problems that were found during these assessments.

During the past year we were required to conduct [1] Level 1 assessment(s). [0] Level 1 assessment(s) were completed. In addition, we were required to take [0] corrective actions and we completed [0] of these actions.

During the past year [0] Level 2 assessments were required to be completed for our water system. [0] Level 2 assessments were completed. In addition, we were required to take [0] corrective actions and we completed [0] of these actions.

NA

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### Level 2 Assessment Requirement Due to an *E. coli* MCL Violation

*E. coli* are bacteria whose presence indicates that the water may be contaminated with human or animal wastes. Human pathogens in these wastes can cause short-term effects, such as diarrhea, cramps, nausea, headaches, or other symptoms. They may pose a greater health risk for infants, young children, the elderly, and people with severely-compromised immune systems. We found *E. coli* bacteria, indicating the need to look for potential problems in water treatment or distribution. When this occurs, we are required to conduct assessment(s) identify problems and to correct any problems that were found during these assessments.

We were required to complete a Level 2 assessment because we found *E. coli* in our water system. In addition, we were required to take [0] corrective actions and we completed [0] of these actions.

N/A

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STATE OF CALIFORNIA  
LAST AND NEXT SAMPLE REPORT

"Mod" field: "Interval", formerly seen as "M", means the sample Frequency was modified. "Date", formerly seen as "I", means the Next Required sample date was modified.

System: GOLD MOUNTAIN CSD  
Sample Point: WELL 17 (INSTALLED 1997)  
COUNTY: PLUMAS  
CLASS: CTGP  
STATUS: Active

| PCODE             | GC | GROUP/ANALYTE                       | LAST<br>RESULT | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM   | MCL                      | DLR   | LAST<br>SAMPLE | COUNT<br>OF<br>RESULTS | FREQ MON<br>THS | MOD | NEXT<br>SAMPLE DUE | NOTES | SAMPLE<br>ID        | LAB ID | LAB NAME                            | METHOD       |
|-------------------|----|-------------------------------------|----------------|--------------|------------------------|-----------------------|-------|--------------------------|-------|----------------|------------------------|-----------------|-----|--------------------|-------|---------------------|--------|-------------------------------------|--------------|
| CA3205003_002_002 | GP | GOLD MOUNTAIN CSD                   |                |              |                        |                       |       | WELL 17 (INSTALLED 1997) |       |                |                        |                 |     |                    |       |                     |        |                                     |              |
|                   |    | SECONDARY/GP                        |                |              |                        |                       |       |                          |       |                |                        |                 |     |                    |       |                     |        |                                     |              |
|                   |    | 1928 ALKALINITY, BICARBONATE        | 130.000        |              | 10.000                 |                       | MG/L  | -----                    | ----- | 8/29/2023      | 4                      | 108             |     | 2032/08            |       | CH 2377270-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | 3M 2320 B    |
|                   |    | 1919 CALCIUM                        | 23.000         |              | 1.000                  |                       | MG/L  | -----                    | ----- | 8/29/2023      | 4                      | 108             |     | 2032/08            |       | CH 2377270-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |    | 1929 ALKALINITY, CARBONATE          |                | <            | 10.000                 |                       | MG/L  | -----                    | ----- | 8/29/2023      | 4                      | 108             |     | 2032/08            |       | CH 2377270-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | 3M 2320 B    |
|                   |    | 1017 CHLORIDE                       | 1.000          |              | 1.000                  |                       | MG/L  | 500                      | ----- | 8/29/2023      | 4                      | 108             |     | 2032/08            |       | CH 2377270-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 300.0    |
|                   |    | 1905 COLOR                          | 12.000         |              | 5.000                  |                       | UNITS | 15                       | ----- | 8/29/2023      | 5                      | 108             |     | 2032/08            |       | CH 2377270-001 ADD3 | 2670   | FGL ENVIRONMENTAL (CHICO)           | 3M 2120 B    |
|                   |    | 1022 COPPER, FREE                   |                | <            | 50.000                 |                       | UG/L  | 1000                     | 50    | 8/29/2023      | 5                      | 108             |     | 2032/08            |       | CH 2377270-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |    | 2905 FOAMING AGENTS (SURFACTANTS)   |                | <            | 0.050                  |                       | MG/L  | 0.5                      | ----- | 8/29/2023      | 5                      | 108             |     | 2032/08            |       | CH 2377270-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SM 5540 C-00 |
|                   |    | 1915 HARDNESS, TOTAL (AS CaCO3)     | 86.200         |              | 1.000                  |                       | MG/L  | -----                    | ----- | 8/29/2023      | 3                      | 108             |     | 2032/08            |       | CH 2377270-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |    | 1021 HYDROXIDE AS CALCIUM CARBONATE |                | <            | 10.000                 |                       | MG/L  | -----                    | ----- | 8/29/2023      | 4                      | 108             |     | 2032/08            |       | CH 2377270-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | 3M 2320 B    |
|                   |    | 1028 IRON                           | 540.000        |              | 30.000                 |                       | UG/L  | 300                      | ----- | 8/29/2023      | 4                      | 108             |     | 2032/08            |       | CH 2377270-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |    | 1031 MAGNESIUM                      | 7.000          |              | 1.000                  |                       | MG/L  | -----                    | ----- | 8/29/2023      | 4                      | 108             |     | 2032/08            |       | CH 2377270-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |    | 1032 MANGANESE                      |                | <            | 10.000                 |                       | UG/L  | 50                       | ----- | 8/29/2023      | 4                      | 108             |     | 2032/08            |       | CH 2377270-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |

STATE OF CALIFORNIA  
LAST AND NEXT SAMPLE REPORT

"Mod" field: "Interval", formerly seen as "M", means the sample Frequency was modified. "Date", formerly seen as "I", means the Next Required sample date was modified.

System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

STATUS: Active

Sample Point: WELL 17 (INSTALLED 1997)

CLASS: CTGP

| PCODE             | GC | GROUP/ANALYTE | LAST<br>RESULT              | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM     | MCL   | DLR   | LAST<br>SAMPLE | COUNT<br>OF<br>RESULTS | FREQ MON<br>THS | MOD | NEXT<br>SAMPLE DUE | NOTES   | SAMPLE<br>ID | LAB ID               | LAB NAME | METHOD                              |              |
|-------------------|----|---------------|-----------------------------|--------------|------------------------|-----------------------|---------|-------|-------|----------------|------------------------|-----------------|-----|--------------------|---------|--------------|----------------------|----------|-------------------------------------|--------------|
| CA3205003_002_002 | GP | SECONDARY/GP  |                             |              |                        |                       |         |       |       |                |                        |                 |     |                    |         |              |                      |          |                                     |              |
|                   |    | 1920          | ODOR                        |              | <                      | 1.000                 | TON     | 3     | ----- | 8/29/2023      | 5                      | 108             |     |                    | 2032/08 |              | CH 2377270-001 ADD2  | 2670     | FGL ENVIRONMENTAL (CHICO)           | SM 2150 B    |
|                   |    | 1925          | PH                          | 6.900        |                        | 0.000                 | pH      | ----- | ----- | 8/26/2014      | 3                      | 108             |     |                    | 2023/08 | DUE NOW      | 77430021 40826114 5G | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) |              |
|                   |    | 1050          | SILVER                      |              | <                      | 1.000                 | UG/L    | 100   | ----- | 8/29/2023      | 4                      | 108             |     |                    | 2032/08 |              | CH 2377270-001 ADD3  | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8    |
|                   |    | 1052          | SODIUM                      | 10.000       |                        | 1.000                 | MG/L    | ----- | ----- | 8/29/2023      | 4                      | 108             |     |                    | 2032/08 |              | CH 2377270-001 ADD3  | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |    | 1064          | CONDUCTIVITY @ 25 C UMHO/CM | 224.000      |                        | 0.000                 | UMHO/CM | 1600  | ----- | 8/29/2023      | 4                      | 108             |     |                    | 2032/08 |              | CH 2377270-001 ADD3  | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SM 2510 B    |
|                   |    | 1055          | SULFATE                     | 7.500        |                        | 0.500                 | MG/L    | 500   | ----- | 8/29/2023      | 4                      | 108             |     |                    | 2032/08 |              | CH 2377270-001 ADD3  | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 300.0    |
|                   |    | 1930          | TDS                         | 140.000      |                        | 20.000                | MG/L    | 1000  | ----- | 8/29/2023      | 4                      | 108             |     |                    | 2032/08 |              | CH 2377270-001 ADD3  | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SM 2540 C    |
|                   |    | 0100          | TURBIDITY                   | 4.600        |                        | 0.100                 | NTU     | 5     | ----- | 8/29/2023      | 5                      | 108             |     |                    | 2032/08 |              | CH 2377270-001 ADD3  | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SM 2130 B-01 |
|                   |    | 1095          | ZINC                        | 80.000       |                        | 20.000                | UG/L    | 5000  | ----- | 8/29/2023      | 4                      | 108             |     |                    | 2032/08 |              | CH 2377270-001 ADD3  | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
| IO                |    | INORGANIC     |                             |              |                        |                       |         |       |       |                |                        |                 |     |                    |         |              |                      |          |                                     |              |
|                   |    | 1002          | ALUMINUM                    |              | <                      | 50.000                | UG/L    | 1000  | 50    | 8/29/2023      | 4                      | 108             |     |                    | 2032/08 |              | CH 2377270-001 ADD3  | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8    |
|                   |    | 1074          | ANTIMONY, TOTAL             |              | <                      | 6.000                 | UG/L    | 6     | 6     | 8/29/2023      | 4                      | 108             |     |                    | 2032/08 |              | CH 2377270-001 ADD3  | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8    |
|                   |    | 1005          | ARSENIC                     |              | <                      | 2.000                 | UG/L    | 10    | 2     | 8/29/2023      | 4                      | 108             |     |                    | 2032/08 |              | CH 2377270-001 ADD3  | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8    |

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System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

STATUS: Active

Sample Point: WELL 17 (INSTALLED 1997)

CLASS: CTGP

| PSCODE            | GC              | GROUP/ANALYTE | LAST<br>RESULT   | LESS<br>THAN | REPORT<br>LEVEL | COUNTING<br>ERROR (±) | UOM  | MCL  | DLR       | LAST<br>SAMPLE | COUNT<br>RESULT<br>S | FREQ MON<br>THS | MOD     | NEXT<br>SAMPLE DUE | NOTES               | SAMPLE<br>ID   | LAB ID                              | LAB NAME                            | METHOD                              |           |
|-------------------|-----------------|---------------|------------------|--------------|-----------------|-----------------------|------|------|-----------|----------------|----------------------|-----------------|---------|--------------------|---------------------|----------------|-------------------------------------|-------------------------------------|-------------------------------------|-----------|
| CA3205003_002_002 | IO              | INORGANIC     |                  |              |                 |                       |      |      |           |                |                      |                 |         |                    |                     |                |                                     |                                     |                                     |           |
|                   |                 | 1010          | BARIUM           |              | <               | 100,000               |      | UG/L | 1000      | 100            | 8/29/2023            | 4               | 108     |                    | 2032/08             |                | CH 2377270-001 ADD3                 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8 |
|                   |                 | 1075          | BERYLLIUM, TOTAL |              | <               | 1,000                 |      | UG/L | 4         | 1              | 8/29/2023            | 4               | 108     |                    | 2032/08             |                | CH 2377270-001 ADD3                 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8 |
|                   |                 | 1015          | CADMIUM          |              | <               | 1,000                 |      | UG/L | 5         | 1              | 8/29/2023            | 4               | 108     |                    | 2032/08             |                | CH 2377270-001 ADD3                 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8 |
|                   |                 | 1020          | CHROMIUM         |              | <               | 10,000                |      | UG/L | 50        | 10             | 8/29/2023            | 5               | 108     |                    | 2032/08             |                | CH 2377270-001 ADD3                 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8 |
|                   |                 | 1080          | CHROMIUM, HEX    |              | <               | 0.500                 |      | UG/L | 10        | 1              | 11/18/2014           | 1               | 36      | Date               | 2026/03             | DUE NOW        | 77420021 41118091 21                | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) |           |
|                   |                 | 1025          | FLUORIDE         |              | <               | 0.100                 |      | MG/L | 2         | 0.1            | 8/29/2023            | 4               | 108     |                    | 2032/08             |                | CH 2377270-001 ADD3                 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 300.0 |
|                   |                 | 1035          | MERCURY          |              | <               | 1,000                 |      | UG/L | 2         | 1              | 8/29/2023            | 4               | 108     |                    | 2032/08             |                | CH 2377270-001 ADD3                 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 245.1 |
|                   |                 | 1036          | NICKEL           |              | <               | 10,000                |      | UG/L | 100       | 10             | 8/29/2023            | 4               | 108     |                    | 2032/08             |                | CH 2377270-001 ADD3                 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8 |
|                   |                 | 1039          | PERCHLORATE      |              | <               | 2,000                 |      | UG/L | 6         | 2              | 8/29/2023            | 5               | 36      |                    | 2026/08             |                | CH 2377270-001 ADD3                 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 314.0 |
| 1045              | SELENIUM        |               | <                | 5,000        |                 | UG/L                  | 50   | 5    | 8/29/2023 | 4              | 108                  |                 | 2032/08 |                    | CH 2377270-001 ADD3 | 1573           | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8                           |                                     |           |
| 1085              | THALLIUM, TOTAL |               | <                | 1,000        |                 | UG/L                  | 2    | 1    | 8/29/2023 | 4              | 108                  |                 | 2032/08 |                    | CH 2377270-001 ADD3 | 1573           | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8                           |                                     |           |
| NI                | NITRATE/NITRITE |               |                  |              |                 |                       |      |      |           |                |                      |                 |         |                    |                     |                |                                     |                                     |                                     |           |
|                   | 1040            | NITRATE       |                  | <            | 0.400           |                       | MG/L | 10   | 0.4       | 8/19/2025      | 10                   | 12              |         | 2026/08            |                     | CH 2578329-001 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SM 4500-NO3-F-00                    |           |

STATE OF CALIFORNIA  
LAST AND NEXT SAMPLE REPORT

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System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

STATUS: Active

Sample Point: WELL 17 (INSTALLED 1997)

CLASS: CTGP

| PCODE             | GC | GROUP/ANALYTE                      | LAST<br>RESULT | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM   | MCL   | DLR | LAST<br>SAMPLE | COUNT<br>OF<br>RESULTS | FREQ MON<br>THS | MOD      | NEXT<br>SAMPLE DUE | NOTES          | SAMPLE<br>ID        | LAB ID | LAB NAME                            | METHOD    |
|-------------------|----|------------------------------------|----------------|--------------|------------------------|-----------------------|-------|-------|-----|----------------|------------------------|-----------------|----------|--------------------|----------------|---------------------|--------|-------------------------------------|-----------|
| CA3205003_002_002 | NI | NITRATE/NITRITE                    |                |              |                        |                       |       |       |     |                |                        |                 |          |                    |                |                     |        |                                     |           |
|                   |    | 1041 NITRITE                       |                | <            | 0.400                  |                       | MG/L  | 1     | 0.4 | 8/29/2023      | 5                      | 36              |          | 2026/08            |                | CH 2377270-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 300.0 |
|                   | RA | RADIOLOGICAL                       |                |              |                        |                       |       |       |     |                |                        |                 |          |                    |                |                     |        |                                     |           |
|                   |    | 4109 GROSS ALPHA PARTICLE ACTIVITY | 13.600         |              | 1.090                  | 2.360                 | PCI/L | 15    | 3   | 8/29/2023      | 14                     | 3               | Interval | 2023/11            | <b>DUE NOW</b> | CH 2377271-001      | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 900.0 |
|                   |    | 4030 RADIUM-228                    |                | <            | 0.048                  | 0.962                 | PCI/L | ----- | 1   | 8/29/2023      | 6                      | 36              | Interval | 2026/08            |                | CH 2377269-001      | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA RA-05 |
| S1                |    | 4006 COMBINED URANIUM              | 10.200         |              | 1.000                  | 0.000                 | PCI/L | 20    | 1   | 8/29/2023      | 15                     | 3               | Interval | 2023/11            | <b>DUE NOW</b> | CH 2377271-001      | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8 |
|                   |    | REGULATED VOC                      |                |              |                        |                       |       |       |     |                |                        |                 |          |                    |                |                     |        |                                     |           |
|                   |    | 2981 1,1,1-TRICHLOROETHANE         |                | <            | 0.500                  |                       | UG/L  | 200   | 0.5 | 8/29/2023      | 3                      | 72              |          | 2029/08            |                | CH 2377268-001      | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2988 1,1,2,2-TETRACHLOROETHANE     |                | <            | 0.500                  |                       | UG/L  | 1     | 0.5 | 8/29/2023      | 3                      | 72              |          | 2029/08            |                | CH 2377268-001      | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2985 1,1,2-TRICHLOROETHANE         |                | <            | 0.500                  |                       | UG/L  | 5     | 0.5 | 8/29/2023      | 3                      | 72              |          | 2029/08            |                | CH 2377268-001      | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2978 1,1-DICHLOROETHANE            |                | <            | 0.500                  |                       | UG/L  | 5     | 0.5 | 8/29/2023      | 3                      | 72              |          | 2029/08            |                | CH 2377268-001      | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2977 1,1-DICHLOROETHYLENE          |                | <            | 0.500                  |                       | UG/L  | 6     | 0.5 | 8/29/2023      | 3                      | 72              |          | 2029/08            |                | CH 2377268-001      | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2278 1,2,4-TRICHLORO BENZENE       |                | <            | 0.500                  |                       | UG/L  | 5     | 0.5 | 8/29/2023      | 3                      | 72              |          | 2029/08            |                | CH 2377268-001      | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |

STATE OF CALIFORNIA  
LAST AND NEXT SAMPLE REPORT

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System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

STATUS: Active

Sample Point: WELL 17 (INSTALLED 1997)

CLASS: CTGP

| PCODE             | GC | GROUP/ANALYTE                  | LAST<br>RESULT | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM  | MCL | DLR | LAST<br>SAMPLE | COUNT<br>OF<br>RESULT<br>S | FREQ MON<br>THS | MOD | NEXT<br>SAMPLE DUE | NOTES | SAMPLE<br>ID   | LAB ID | LAB NAME                            | METHOD    |
|-------------------|----|--------------------------------|----------------|--------------|------------------------|-----------------------|------|-----|-----|----------------|----------------------------|-----------------|-----|--------------------|-------|----------------|--------|-------------------------------------|-----------|
| CA3205003_002_002 | S1 | REGULATED VOC                  |                |              |                        |                       |      |     |     |                |                            |                 |     |                    |       |                |        |                                     |           |
|                   |    | 2968 O-DICHLOROB ENZENE        |                | <            | 0.500                  |                       | UG/L | 600 | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2980 1,2-DICHLOROE THANE       |                | <            | 0.500                  |                       | UG/L | 0.5 | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2983 1,2-DICHLOROP ROPANE      |                | <            | 0.500                  |                       | UG/L | 5   | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2413 1,3-DICHLOROP ROPENE      |                | <            | 0.500                  |                       | UG/L | 0.5 | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2969 P-DICHLOROB ENZENE        |                | <            | 0.500                  |                       | UG/L | 5   | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2990 BENZENE                   |                | <            | 0.500                  |                       | UG/L | 1   | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2982 CARBON TETRACHLO RIDE     |                | <            | 0.500                  |                       | UG/L | 0.5 | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2380 CIS-1,2-DICHLOROE THYLENE |                | <            | 0.500                  |                       | UG/L | 6   | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2964 DICHLOROM ETHANE          |                | <            | 0.500                  |                       | UG/L | 5   | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2992 ETHYLEBENZ ENE            |                | <            | 0.500                  |                       | UG/L | 300 | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2251 METHYL TERT-BUTYL ETHER   |                | <            | 3.000                  |                       | UG/L | 13  | 3   | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |

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System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

STATUS: Active

Sample Point: WELL 17 (INSTALLED 1997)

CLASS: CTGP

| PSCODE            | GC   | GROUP/ANALYTE           | LAST<br>RESULT             | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM  | MCL   | DLR   | LAST<br>SAMPLE | COUNT<br>OF<br>RESULT<br>S | FREQ MON<br>THS | MOD | NEXT<br>SAMPLE DUE | NOTES | SAMPLE<br>ID   | LAB ID | LAB NAME                            | METHOD       |
|-------------------|------|-------------------------|----------------------------|--------------|------------------------|-----------------------|------|-------|-------|----------------|----------------------------|-----------------|-----|--------------------|-------|----------------|--------|-------------------------------------|--------------|
| CA3205003_002_002 | S1   | 2989                    | CHLOROBENZENE              | <            | 0.500                  |                       | UG/L | 70    | 0.5   | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2    |
|                   |      | 2996                    | STYRENE                    | <            | 0.500                  |                       | UG/L | 100   | 0.5   | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2    |
|                   |      | 2987                    | TETRACHLOROETHYLENE        | <            | 0.500                  |                       | UG/L | 5     | 0.5   | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2    |
|                   |      | 2991                    | TOLUENE                    | <            | 0.500                  |                       | UG/L | 150   | 0.5   | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2    |
|                   |      | 2979                    | TRANS-1,2-DICHLOROETHYLENE | <            | 0.500                  |                       | UG/L | 10    | 0.5   | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2    |
|                   |      | 2984                    | TRICHLOROETHYLENE          | <            | 0.500                  |                       | UG/L | 5     | 0.5   | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2    |
|                   |      | 2218                    | TRICHLOROFLUOROMETHANE     | <            | 5.000                  |                       | UG/L | 150   | 5     | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2    |
|                   |      | 2904                    | TRICHLORO TRIFLUOROETHANE  | <            | 10.000                 |                       | UG/L | 1200  | 10    | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2    |
|                   |      | 2976                    | VINYL CHLORIDE             | <            | 0.500                  |                       | UG/L | 0.5   | 0.5   | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2    |
|                   |      | 2955                    | XYLENES, TOTAL             | <            | 0.500                  |                       | UG/L | 1750  | 0.5   | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377268-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2    |
| S2                | 2414 | REGULATED SOC           |                            |              |                        |                       |      |       |       |                |                            |                 |     |                    |       |                |        |                                     |              |
|                   |      | 1,2,3-TRICHLORO PROPANE | <                          | 0.005        |                        |                       | UG/L | 0.005 | 0.005 | 1/27/2026      | 4                          | 36              |     | 2029/01            |       | CH 2670702-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SRL 524M-TCP |

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System: GOLD MOUNTAIN CSD  
Sample Point: WELL 08 (INSTALLED 1995)  
COUNTY: PLUMAS  
CLASS: ZCGP  
STATUS: Active

| PCODE             | GC | GROUP/ANALYTE                       | LAST<br>RESULT | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM   | MCL                      | DLR   | LAST<br>SAMPLE | COUNT<br>OF<br>RESULTS | FREQ MON<br>THS | MOD | NEXT<br>SAMPLE DUE | NOTES | SAMPLE<br>ID        | LAB ID | LAB NAME                            | METHOD       |
|-------------------|----|-------------------------------------|----------------|--------------|------------------------|-----------------------|-------|--------------------------|-------|----------------|------------------------|-----------------|-----|--------------------|-------|---------------------|--------|-------------------------------------|--------------|
| CA3205003_009_009 | GP | GOLD MOUNTAIN CSD                   |                |              |                        |                       |       | WELL 08 (INSTALLED 1995) |       |                |                        |                 |     |                    |       |                     |        |                                     |              |
|                   |    | SECONDARY/GP                        |                |              |                        |                       |       |                          |       |                |                        |                 |     |                    |       |                     |        |                                     |              |
|                   |    | 1928 ALKALINITY, BICARBONATE        | 100.000        |              | 10.000                 |                       | MG/L  | -----                    | ----- | 11/5/2024      | 1                      | 108             |     | 2033/11            |       | CH 2479934-001 ADD1 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SM 2320 B    |
|                   |    | 1919 CALCIUM                        | 18.000         |              | 1.000                  |                       | MG/L  | -----                    | ----- | 11/5/2024      | 1                      | 108             |     | 2033/11            |       | CH 2479934-001 ADD1 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |    | 1929 ALKALINITY, CARBONATE          |                | <            | 10.000                 |                       | MG/L  | -----                    | ----- | 11/5/2024      | 1                      | 108             |     | 2033/11            |       | CH 2479934-001 ADD1 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SM 2320 B    |
|                   |    | 1017 CHLORIDE                       | 2.000          |              | 1.000                  |                       | MG/L  | 500                      | ----- | 11/5/2024      | 1                      | 36              |     | 2027/11            |       | CH 2479934-001 ADD1 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 300.0    |
|                   |    | 1905 COLOR                          | 13.000         |              | 5.000                  |                       | UNITS | 15                       | ----- | 6/12/2025      | 2                      | 36              |     | 2028/06            |       | CH 2575306-001      | 2670   | FGL ENVIRONMENTAL (CHICO)           | SM 2120 B    |
|                   |    | 1022 COPPER, FREE                   |                | <            | 50.000                 |                       | UG/L  | 1000                     | 50    | 11/5/2024      | 1                      | 36              |     | 2027/11            |       | CH 2479934-001 ADD1 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8    |
|                   |    | 2905 FOAMING AGENTS (SURFACTANTS)   |                | <            | 0.050                  |                       | MG/L  | 0.5                      | ----- | 11/5/2024      | 1                      | 36              |     | 2027/11            |       | CH 2479934-001 ADD1 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SM 5540 C-00 |
|                   |    | 1915 HARDNESS, TOTAL (AS CaCO3)     | 65.500         |              | 1.000                  |                       | MG/L  | -----                    | ----- | 11/5/2024      | 1                      | 108             |     | 2033/11            |       | CH 2479934-001 ADD1 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |    | 1021 HYDROXIDE AS CALCIUM CARBONATE |                | <            | 10.000                 |                       | MG/L  | -----                    | ----- | 11/5/2024      | 1                      | 108             |     | 2033/11            |       | CH 2479934-001 ADD1 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SM 2320 B    |
|                   |    | 1028 IRON                           | 90.000         |              | 30.000                 |                       | UG/L  | 300                      | ----- | 3/4/2025       | 2                      | 36              |     | 2028/03            |       | CH 2571811-001      | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |    | 1031 MAGNESIUM                      | 5.000          |              | 1.000                  |                       | MG/L  | -----                    | ----- | 11/5/2024      | 1                      | 108             |     | 2033/11            |       | CH 2479934-001 ADD1 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |    | 1032 MANGANESE                      | 30.300         |              | 0.500                  |                       | UG/L  | 50                       | ----- | 11/5/2024      | 1                      | 36              |     | 2027/11            |       | CH 2479934-001 ADD1 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8    |



"Mod" field: "Interval", formerly seen as "M", means the sample Frequency was modified. "Date", formerly seen as "I", means the Next Required sample date was modified.

| System: GOLD MOUNTAIN CSD              |    |               |                              |           |                 |                    |     |         |       |             |                  |              |     | COUNTY: PLUMAS  |         |           |                     |                     |                                     |                                     |           |  |  |  |  |
|----------------------------------------|----|---------------|------------------------------|-----------|-----------------|--------------------|-----|---------|-------|-------------|------------------|--------------|-----|-----------------|---------|-----------|---------------------|---------------------|-------------------------------------|-------------------------------------|-----------|--|--|--|--|
| Sample Point: WELL 08 (INSTALLED 1995) |    |               |                              |           |                 |                    |     |         |       |             |                  |              |     | CLASS: ZCGP     |         |           |                     |                     |                                     | STATUS: Active                      |           |  |  |  |  |
| PSCODE                                 | GC | GROUP/ANALYTE | LAST RESULT                  | LESS THAN | REPORTING LEVEL | COUNTING ERROR (±) | UOM | MCL     | DLR   | LAST SAMPLE | COUNT OF RESULTS | FREQ MON THS | MOD | NEXT SAMPLE DUE | NOTES   | SAMPLE ID | LAB ID              | LAB NAME            | METHOD                              |                                     |           |  |  |  |  |
| CA3205003_009_009                      | GP | SECONDARY/GP  |                              |           |                 |                    |     |         |       |             |                  |              |     |                 |         |           |                     |                     |                                     |                                     |           |  |  |  |  |
|                                        |    | 1920          | ODOR                         |           | <               | 1.000              |     | TON     | 3     | -----       | 6/12/2025        | 2            | 36  |                 | 2028/06 |           | CH 2575306-001      | 2670                | FGL ENVIRONMENTAL (CHICO)           | SM 2150 B                           |           |  |  |  |  |
|                                        |    | 1925          | PH                           |           |                 |                    |     | pH      | ----- | -----       |                  | 0            | 36  |                 |         | DUE NOW   |                     |                     |                                     |                                     |           |  |  |  |  |
|                                        |    | 1050          | SILVER                       |           | <               | 1.000              |     | UG/L    | 100   | -----       | 11/5/2024        | 1            | 36  |                 | 2027/11 |           |                     | CH 2479934-001 ADD1 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8 |  |  |  |  |
|                                        |    | 1052          | SODIUM                       | 9.000     |                 | 1.000              |     | MG/L    | ----- | -----       | 11/5/2024        | 1            | 108 |                 | 2033/11 |           |                     | CH 2479934-001 ADD1 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7 |  |  |  |  |
|                                        |    | 1064          | CONDUCTIVITY @ 25 C UMHOS/CM | 191.000   |                 | 0.000              |     | UMHO/CM | 1600  | -----       | 11/5/2024        | 1            | 36  |                 | 2027/11 |           |                     | CH 2479934-001 ADD1 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SM 2510 B |  |  |  |  |
|                                        |    | 1055          | SULFATE                      | 14.400    |                 | 0.500              |     | MG/L    | 500   | -----       | 11/5/2024        | 1            | 36  |                 | 2027/11 |           |                     | CH 2479934-001 ADD1 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 300.0 |  |  |  |  |
|                                        |    | 1930          | TDS                          | 120.000   |                 | 20.000             |     | MG/L    | 1000  | -----       | 11/5/2024        | 1            | 36  |                 | 2027/11 |           | CH 2479934-001 ADD1 | 1573                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SM 2540 C                           |           |  |  |  |  |
|                                        |    | 0100          | TURBIDITY                    | 3.600     |                 | 0.100              |     | NTU     | 5     | -----       | 9/4/2025         | 3            | 108 |                 | 2034/09 |           | CH 2578900-001 ADD1 | 2670                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SM 2130 B-01                        |           |  |  |  |  |
|                                        |    | 1095          | ZINC                         | 220.000   |                 | 10.000             |     | UG/L    | 5000  | -----       | 11/5/2024        | 1            | 36  |                 | 2027/11 |           | CH 2479934-001 ADD1 | 1573                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7                           |           |  |  |  |  |
| IO                                     |    | INORGANIC     |                              |           |                 |                    |     |         |       |             |                  |              |     |                 |         |           |                     |                     |                                     |                                     |           |  |  |  |  |
|                                        |    | 1002          | ALUMINUM                     |           | <               | 50.000             |     | UG/L    | 1000  | 50          | 11/5/2024        | 1            | 36  |                 | 2027/11 |           | CH 2479934-001 ADD1 | 1573                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8                           |           |  |  |  |  |
|                                        |    | 1074          | ANTIMONY, TOTAL              |           | <               | 6.000              |     | UG/L    | 6     | 6           | 11/5/2024        | 1            | 36  |                 | 2027/11 |           | CH 2479934-001 ADD1 | 1573                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8                           |           |  |  |  |  |
|                                        |    | 1005          | ARSENIC                      |           | <               | 2.000              |     | UG/L    | 10    | 2           | 11/5/2024        | 1            | 36  |                 | 2027/11 |           | CH 2479934-001 ADD1 | 1573                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8                           |           |  |  |  |  |
|                                        |    | 1010          | BARIUM                       |           | <               | 100.000            |     | UG/L    | 1000  | 100         | 11/5/2024        | 1            | 36  |                 | 2027/11 |           | CH 2479934-001 ADD1 | 1573                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8                           |           |  |  |  |  |

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System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

STATUS: Active

Sample Point: WELL 08 (INSTALLED 1995)

CLASS: ZCGP

| PCODE             | GC                   | GROUP/ANALYTE         | LAST<br>RESULT | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM  | MCL | DLR       | LAST<br>SAMPLE | COUNT<br>OF<br>RESULT<br>S | FREQ MON<br>THS | MOD     | NEXT<br>SAMPLE DUE | NOTES               | SAMPLE<br>ID        | LAB ID                              | LAB NAME                            | METHOD    |
|-------------------|----------------------|-----------------------|----------------|--------------|------------------------|-----------------------|------|-----|-----------|----------------|----------------------------|-----------------|---------|--------------------|---------------------|---------------------|-------------------------------------|-------------------------------------|-----------|
| CA3205003_009_009 | IO                   | INORGANIC             |                |              |                        |                       |      |     |           |                |                            |                 |         |                    |                     |                     |                                     |                                     |           |
|                   |                      | 1075 BERYLLIUM, TOTAL |                | <            | 1.000                  |                       | UG/L | 4   | 1         | 11/5/2024      | 1                          | 36              |         | 2027/11            |                     | CH 2479934-001 ADD1 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8 |
|                   |                      | 1015 CADMIUM          |                | <            | 1.000                  |                       | UG/L | 5   | 1         | 11/5/2024      | 1                          | 36              |         | 2027/11            |                     | CH 2479934-001 ADD1 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8 |
|                   |                      | 1020 CHROMIUM         |                | <            | 10.000                 |                       | UG/L | 50  | 10        | 11/5/2024      | 1                          | 36              |         | 2027/11            |                     | CH 2479934-001 ADD1 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8 |
|                   |                      | 1080 CHROMIUM, HEX    | 0.100          |              | 0.100                  |                       | UG/L | 10  | 0.1       | 3/24/2025      | 1                          | 36              | Date    | 2026/03            |                     | CH 2572179-001      | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 218.6 |
|                   |                      | 1025 FLUORIDE         |                | <            | 0.100                  |                       | MG/L | 2   | 0.1       | 11/5/2024      | 1                          | 36              |         | 2027/11            |                     | CH 2479934-001 ADD1 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 300.0 |
|                   |                      | 1035 MERCURY          |                | <            | 1.000                  |                       | UG/L | 2   | 1         | 11/5/2024      | 1                          | 36              |         | 2027/11            |                     | CH 2479934-001 ADD1 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 245.1 |
|                   |                      | 1036 NICKEL           |                | <            | 10.000                 |                       | UG/L | 100 | 10        | 11/5/2024      | 1                          | 36              |         | 2027/11            |                     | CH 2479934-001 ADD1 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8 |
|                   |                      | 1039 PERCHLORATE      |                | <            | 1.000                  |                       | UG/L | 6   | 1         | 9/4/2025       | 2                          | 36              |         | 2028/09            |                     | CH 2578900-001      | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 331.0 |
|                   |                      | 1045 SELENIUM         |                | <            | 5.000                  |                       | UG/L | 50  | 5         | 11/5/2024      | 1                          | 36              |         | 2027/11            |                     | CH 2479934-001 ADD1 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8 |
|                   | 1085 THALLIUM, TOTAL |                       | <              | 1.000        |                        | UG/L                  | 2    | 1   | 11/5/2024 | 1              | 36                         |                 | 2027/11 |                    | CH 2479934-001 ADD1 | 1573                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8                           |           |
| NI                | NITRATE/NITRITE      |                       |                |              |                        |                       |      |     |           |                |                            |                 |         |                    |                     |                     |                                     |                                     |           |
|                   | 1040 NITRATE         | 0.400                 |                | 0.400        |                        | MG/L                  | 10   | 0.4 | 11/6/2025 | 2              | 12                         |                 | 2026/11 |                    | CH 2590939-001      | 1573                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SM 4500-N03-F-00                    |           |
|                   | 1041 NITRITE         |                       | <              | 0.400        |                        | MG/L                  | 1    | 0.4 | 11/5/2024 | 1              | 36                         |                 | 2027/11 |                    | CH 2479934-001 ADD1 | 1573                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SM 4500-N03-F-00                    |           |

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System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

STATUS: Active

Sample Point: WELL 08 (INSTALLED 1995)

CLASS: ZCGP

| PCODE             | GC                     | GROUP/ANALYTE | LAST RESULT                   | LESS THAN | REPORTING LEVEL | COUNTING ERROR (%) | UOM   | MCL   | DLR      | LAST SAMPLE | COUNT RESULT | FREQ MON THS | MOD     | NEXT SAMPLE DUE | NOTES          | SAMPLE ID | LAB ID                              | LAB NAME  | METHOD                              |           |
|-------------------|------------------------|---------------|-------------------------------|-----------|-----------------|--------------------|-------|-------|----------|-------------|--------------|--------------|---------|-----------------|----------------|-----------|-------------------------------------|-----------|-------------------------------------|-----------|
| CA3205003_009_009 | RA                     | RADIOLOGICAL  |                               |           |                 |                    |       |       |          |             |              |              |         |                 |                |           |                                     |           |                                     |           |
|                   |                        | 4109          | GROSS ALPHA PARTICLE ACTIVITY | 14,800    |                 | 1.310              | 2.380 | PCI/L | 15       | 3           | 9/4/2025     | 4            | 108     |                 | 2034/09        |           | CH 2578900-001                      | 1573      | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 900.0 |
|                   |                        | 4030          | RADIUM-226                    | 0.330     |                 | 0.048              | 0.780 | PCI/L | -----    | 1           | 9/4/2025     | 4            | 108     |                 | 2034/09        |           | CH 2578900-001                      | 1573      | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA RA-05 |
|                   |                        | 4006          | COMBINED URANIUM              | 7,840     |                 | 1.000              | 0.000 | PCI/L | 20       | 1           | 9/4/2025     | 3            | 36      | Both            | 2026/03        | DUE NOW   | CH 2578900-001                      | 1573      | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8 |
|                   | S1                     | REGULATED VOC |                               |           |                 |                    |       |       |          |             |              |              |         |                 |                |           |                                     |           |                                     |           |
|                   |                        | 2981          | 1,1,1-TRICHLOROETHANE         |           | <               | 0.500              |       | UG/L  | 200      | 0.5         | 9/4/2025     | 4            | 72      |                 | 2031/09        |           | CH 2578900-001                      | 1573      | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |                        | 2988          | 1,1,2,2-TETRACHLOROETHANE     |           | <               | 0.500              |       | UG/L  | 1        | 0.5         | 9/4/2025     | 4            | 72      |                 | 2031/09        |           | CH 2578900-001                      | 1573      | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |                        | 2985          | 1,1,2-TRICHLOROETHANE         |           | <               | 0.500              |       | UG/L  | 5        | 0.5         | 9/4/2025     | 4            | 72      |                 | 2031/09        |           | CH 2578900-001                      | 1573      | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |                        | 2978          | 1,1-DICHLOROETHANE            |           | <               | 0.500              |       | UG/L  | 5        | 0.5         | 9/4/2025     | 4            | 72      |                 | 2031/09        |           | CH 2578900-001                      | 1573      | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |                        | 2977          | 1,1-DICHLOROETHYLENE          |           | <               | 0.500              |       | UG/L  | 6        | 0.5         | 9/4/2025     | 4            | 72      |                 | 2031/09        |           | CH 2578900-001                      | 1573      | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
| 2378              | 1,2,4-TRICHLOROBENZENE |               | <                             | 0.500     |                 | UG/L               | 5     | 0.5   | 9/4/2025 | 4           | 72           |              | 2031/09 |                 | CH 2578900-001 | 1573      | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |                                     |           |
| 2968              | O-DICHLOROBENZENE      |               | <                             | 0.500     |                 | UG/L               | 600   | 0.5   | 9/4/2025 | 4           | 72           |              | 2031/09 |                 | CH 2578900-001 | 1573      | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |                                     |           |

STATE OF CALIFORNIA  
LAST AND NEXT SAMPLE REPORT

"Mod" field: "Interval", formerly seen as "M", means the sample Frequency was modified. "Date", formerly seen as "I", means the Next Required sample date was modified.

System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

STATUS: Active

Sample Point: WELL 08 (INSTALLED 1995)

CLASS: ZCGP

| PSCODE            | GC | GROUP/ANALYTE                      | LAST<br>RESULT | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM  | MCL | DLR | LAST<br>SAMPLE | COUNT<br>OF<br>RESULT<br>S | FREQ MON<br>THS | MOD | NEXT<br>SAMPLE DUE | NOTES | SAMPLE<br>ID          | LAB ID | LAB NAME                                  | METHOD    |
|-------------------|----|------------------------------------|----------------|--------------|------------------------|-----------------------|------|-----|-----|----------------|----------------------------|-----------------|-----|--------------------|-------|-----------------------|--------|-------------------------------------------|-----------|
| CA3205003_009_009 | S1 | REGULATED VOC                      |                |              |                        |                       |      |     |     |                |                            |                 |     |                    |       |                       |        |                                           |           |
|                   |    | 2980 1,2-DICHLOROE<br>THANE        |                | <            | 0.500                  |                       | UG/L | 0.5 | 0.5 | 9/4/2025       | 4                          | 72              |     | 2031/09            |       | CH<br>2578900-<br>001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2983 1,2-DICHLOROP<br>ROPANE       |                | <            | 0.500                  |                       | UG/L | 5   | 0.5 | 9/4/2025       | 4                          | 72              |     | 2031/09            |       | CH<br>2578900-<br>001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2413 1,3-DICHLOROP<br>ROPENE       |                | <            | 0.500                  |                       | UG/L | 0.5 | 0.5 | 9/4/2025       | 4                          | 72              |     | 2031/09            |       | CH<br>2578900-<br>001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2969 P-DICHLOROB<br>ENZENE         |                | <            | 0.500                  |                       | UG/L | 5   | 0.5 | 9/4/2025       | 4                          | 72              |     | 2031/09            |       | CH<br>2578900-<br>001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2990 BENZENE                       |                | <            | 0.500                  |                       | UG/L | 1   | 0.5 | 9/4/2025       | 4                          | 72              |     | 2031/09            |       | CH<br>2578900-<br>001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2982 CARBON<br>TETRACHLO<br>RIDE   |                | <            | 0.500                  |                       | UG/L | 0.5 | 0.5 | 9/4/2025       | 4                          | 72              |     | 2031/09            |       | CH<br>2578900-<br>001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2380 CIS-1,2-DICHLOROE<br>THYLENE  |                | <            | 0.500                  |                       | UG/L | 6   | 0.5 | 9/4/2025       | 4                          | 72              |     | 2031/09            |       | CH<br>2578900-<br>001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2964 DICHLOROM<br>ETHANE           |                | <            | 0.500                  |                       | UG/L | 5   | 0.5 | 9/4/2025       | 4                          | 72              |     | 2031/09            |       | CH<br>2578900-<br>001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2992 ETHYLBENZ<br>ENE              |                | <            | 0.500                  |                       | UG/L | 300 | 0.5 | 9/4/2025       | 4                          | 72              |     | 2031/09            |       | CH<br>2578900-<br>001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2251 METHYL<br>TERI-BUTYL<br>ETHER |                | <            | 3.000                  |                       | UG/L | 13  | 3   | 9/4/2025       | 4                          | 72              |     | 2031/09            |       | CH<br>2578900-<br>001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2989 CHLOROBEN<br>ZENE             |                | <            | 0.500                  |                       | UG/L | 70  | 0.5 | 9/4/2025       | 4                          | 72              |     | 2031/09            |       | CH<br>2578900-<br>001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2 |

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System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

STATUS: Active

Sample Point: WELL 08 (INSTALLED 1995)

CLASS: ZCGP

| PSCODE            | GC | GROUP/ANALYTE | LAST<br>RESULT             | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM  | MCL   | DLR   | LAST<br>SAMPLE | COUNT<br>OF<br>RESULT<br>S | FREQ MON<br>THS | MOD | NEXT<br>SAMPLE DUE | NOTES | SAMPLE<br>ID      | LAB ID | LAB NAME                                  | METHOD       |
|-------------------|----|---------------|----------------------------|--------------|------------------------|-----------------------|------|-------|-------|----------------|----------------------------|-----------------|-----|--------------------|-------|-------------------|--------|-------------------------------------------|--------------|
| CA3205003_009_009 | S1 | 2996          | STYRENE                    | <            | 0.500                  |                       | UG/L | 100   | 0.5   | 9/4/2025       | 4                          | 72              |     | 2031/09            |       | CH<br>2578900-001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2    |
|                   |    | 2987          | TETRACHLOROETHYLENE        | <            | 0.500                  |                       | UG/L | 5     | 0.5   | 9/4/2025       | 4                          | 72              |     | 2031/09            |       | CH<br>2578900-001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2    |
|                   |    | 2991          | TOLUENE                    | <            | 0.500                  |                       | UG/L | 150   | 0.5   | 9/4/2025       | 4                          | 72              |     | 2031/09            |       | CH<br>2578900-001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2    |
|                   |    | 2979          | TRANS-1,2-DICHLOROETHYLENE | <            | 0.500                  |                       | UG/L | 10    | 0.5   | 9/4/2025       | 4                          | 72              |     | 2031/09            |       | CH<br>2578900-001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2    |
|                   |    | 2984          | TRICHLOROETHYLENE          | <            | 0.500                  |                       | UG/L | 5     | 0.5   | 9/4/2025       | 4                          | 72              |     | 2031/09            |       | CH<br>2578900-001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2    |
|                   |    | 2218          | TRICHLOROFLUOROMETHANE     | <            | 5.000                  |                       | UG/L | 150   | 5     | 9/4/2025       | 4                          | 72              |     | 2031/09            |       | CH<br>2578900-001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2    |
|                   |    | 2904          | TRICHLOROTRIFLUOROETHANE   | <            | 10.000                 |                       | UG/L | 1200  | 10    | 9/4/2025       | 4                          | 72              |     | 2031/09            |       | CH<br>2578900-001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2    |
|                   |    | 2976          | VINYL CHLORIDE             | <            | 0.500                  |                       | UG/L | 0.5   | 0.5   | 9/4/2025       | 4                          | 72              |     | 2031/09            |       | CH<br>2578900-001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2    |
|                   |    | 2955          | XYLENES, TOTAL             | <            | 0.500                  |                       | UG/L | 1750  | 0.5   | 9/4/2025       | 4                          | 72              |     | 2031/09            |       | CH<br>2578900-001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2    |
| S2                |    | REGULATED SOC |                            |              |                        |                       |      |       |       |                |                            |                 |     |                    |       |                   |        |                                           |              |
|                   |    | 2414          | 1,2,3-TRICHLOROPROPANE     | <            | 0.005                  |                       | UG/L | 0.005 | 0.005 | 12/16/2025     | 4                          | 36              |     | 2028/12            |       | CH<br>2591987-001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | SRL 524M-TCP |

"Mod" field: "Interval", formerly seen as "W", means the sample Frequency was modified. "Date", formerly seen as "T", means the Next Required sample date was modified.

System: GOLD MOUNTAIN CSD  
Sample Point: WELL 29A (REPLACED WELL 29 IN 2007)  
COUNTY: PLUMAS  
CLASS: CTGP  
STATUS: Active

| PCODE             | GC | GROUP/ANALYTE                       | LAST<br>RESULT | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM   | MCL   | DLR   | LAST<br>SAMPLE                      | COUNT<br>OF<br>RESULTS | FREQ MON<br>THS | MOD | NEXT<br>SAMPLE DUE | NOTES | SAMPLE<br>ID        | LAB ID | LAB NAME                            | METHOD       |
|-------------------|----|-------------------------------------|----------------|--------------|------------------------|-----------------------|-------|-------|-------|-------------------------------------|------------------------|-----------------|-----|--------------------|-------|---------------------|--------|-------------------------------------|--------------|
| CA3205003_004_004 | GP | GOLD MOUNTAIN CSD                   |                |              |                        |                       |       |       |       | WELL 29A (REPLACED WELL 29 IN 2007) |                        |                 |     |                    |       |                     |        |                                     |              |
|                   |    | SECONDARY/GP                        |                |              |                        |                       |       |       |       |                                     |                        |                 |     |                    |       |                     |        |                                     |              |
|                   |    | 1928 ALKALINITY, BICARBONATE        | 150.000        |              | 10.000                 |                       | MG/L  | ----- | ----- | 8/29/2023                           | 3                      | 108             |     | 2032/08            |       | CH 2377274-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | 3M 2320 B    |
|                   |    | 1919 CALCIUM                        | 27.000         |              | 1.000                  |                       | MG/L  | ----- | ----- | 8/29/2023                           | 3                      | 108             |     | 2032/08            |       | CH 2377274-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |    | 1929 ALKALINITY, CARBONATE          |                | <            | 10.000                 |                       | MG/L  | ----- | ----- | 8/29/2023                           | 3                      | 108             |     | 2032/08            |       | CH 2377274-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | 3M 2320 B    |
|                   |    | 1017 CHLORIDE                       |                | <            | 1.000                  |                       | MG/L  | 500   | ----- | 8/29/2023                           | 4                      | 108             |     | 2032/08            |       | CH 2377274-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 300.0    |
|                   |    | 1905 COLOR                          |                | <            | 5.000                  |                       | UNITS | 15    | ----- | 8/29/2023                           | 5                      | 108             |     | 2032/08            |       | CH 2377274-001 ADD2 | 2670   | FGL ENVIRONMENTAL (CHICO)           | 3M 2120 B    |
|                   |    | 1022 COPPER, FREE                   |                | <            | 50.000                 |                       | UG/L  | 1000  | 50    | 8/29/2023                           | 5                      | 108             |     | 2032/08            |       | CH 2377274-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |    | 2905 FOAMING AGENTS (SURFACTANTS)   |                | <            | 0.050                  |                       | MG/L  | 0.5   | ----- | 8/29/2023                           | 5                      | 108             |     | 2032/08            |       | CH 2377274-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SM 5540 C-00 |
|                   |    | 1915 HARDNESS, TOTAL (AS CaCO3)     | 100.000        |              | 1.000                  |                       | MG/L  | ----- | ----- | 8/29/2023                           | 3                      | 108             |     | 2032/08            |       | CH 2377274-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |    | 1021 HYDROXIDE AS CALCIUM CARBONATE |                | <            | 10.000                 |                       | MG/L  | ----- | ----- | 8/29/2023                           | 3                      | 108             |     | 2032/08            |       | CH 2377274-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | 3M 2320 B    |
|                   |    | 1028 IRON                           |                | <            | 30.000                 |                       | UG/L  | 300   | ----- | 8/29/2023                           | 4                      | 108             |     | 2032/08            |       | CH 2377274-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |    | 1031 MAGNESIUM                      | 8.000          |              | 1.000                  |                       | MG/L  | ----- | ----- | 8/29/2023                           | 3                      | 108             |     | 2032/08            |       | CH 2377274-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |    | 1032 MANGANESE                      |                | <            | 10.000                 |                       | UG/L  | 50    | ----- | 8/29/2023                           | 4                      | 108             |     | 2032/08            |       | CH 2377274-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |

STATE OF CALIFORNIA  
LAST AND NEXT SAMPLE REPORT

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System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

STATUS: Active

Sample Point: WELL 29A (REPLACED WELL 29 IN 2007)

CLASS: CTGP

| PCODE             | GC | GROUP/ANALYTE | LAST<br>RESULT          | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM     | MCL   | DLR   | LAST<br>SAMPLE | COUNT<br>OF<br>RESULT<br>S | FREQ MON<br>THS | MOD | NEXT<br>SAMPLE DUE | NOTES          | SAMPLE<br>ID               | LAB ID | LAB NAME                                  | METHOD          |
|-------------------|----|---------------|-------------------------|--------------|------------------------|-----------------------|---------|-------|-------|----------------|----------------------------|-----------------|-----|--------------------|----------------|----------------------------|--------|-------------------------------------------|-----------------|
| CA3205003_004_004 | GP | SECONDARY/GP  |                         |              |                        |                       |         |       |       |                |                            |                 |     |                    |                |                            |        |                                           |                 |
|                   |    | 1920          | ODOR                    |              | < 1.000                |                       | TON     | 3     | ----- | 8/29/2023      | 5                          | 108             |     | 2032/08            |                | CH<br>2377274-<br>001 ADD2 | 2670   | FGL<br>ENVIRONMENTAL<br>(CHICO)           | SM 2150 B       |
|                   |    | 1925          | PH                      | 6.900        | 0.000                  |                       | pH      | ----- | ----- | 8/26/2014      | 3                          | 108             |     | 2023/08            | <b>DUE NOW</b> | 77420041<br>40826121<br>06 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) |                 |
|                   |    | 1050          | SILVER                  |              | < 1.000                |                       | UG/L    | 100   | ----- | 8/29/2023      | 4                          | 108             |     | 2032/08            |                | CH<br>2377274-<br>001 ADD3 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 200.8       |
|                   |    | 1052          | SODIUM                  | 9.000        | 1.000                  |                       | MG/L    | ----- | ----- | 8/29/2023      | 3                          | 108             |     | 2032/08            |                | CH<br>2377274-<br>001 ADD3 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 200.7       |
|                   |    | 1064          | CONDUCTIV<br>ITY @ 25 C | 238.000      | 0.000                  |                       | UMHO/CM | 1600  | ----- | 8/29/2023      | 4                          | 108             |     | 2032/08            |                | CH<br>2377274-<br>001 ADD3 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | SM 2510 B       |
|                   |    | 1055          | SULFATE                 | 4.300        | 0.500                  |                       | MG/L    | 500   | ----- | 8/29/2023      | 4                          | 108             |     | 2032/08            |                | CH<br>2377274-<br>001 ADD3 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 300.0       |
|                   |    | 1930          | TDS                     | 140.000      | 20.000                 |                       | MG/L    | 1000  | ----- | 8/29/2023      | 4                          | 108             |     | 2032/08            |                | CH<br>2377274-<br>001 ADD3 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | SM 2540 C       |
|                   |    | 0100          | TURBIDITY               | 0.160        | 0.100                  |                       | NTU     | 5     | ----- | 8/29/2023      | 5                          | 108             |     | 2032/08            |                | CH<br>2377274-<br>001 ADD3 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | SM 2130<br>B-01 |
|                   |    | 1095          | ZINC                    |              | < 20.000               |                       | UG/L    | 5000  | ----- | 8/29/2023      | 4                          | 108             |     | 2032/08            |                | CH<br>2377274-<br>001 ADD3 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 200.7       |
|                   | IO | INORGANIC     |                         |              |                        |                       |         |       |       |                |                            |                 |     |                    |                |                            |        |                                           |                 |
|                   |    | 1002          | ALUMINUM                |              | < 50.000               |                       | UG/L    | 1000  | 50    | 8/29/2023      | 4                          | 108             |     | 2032/08            |                | CH<br>2377274-<br>001 ADD3 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 200.8       |
|                   |    | 1074          | ANTIMONY,<br>TOTAL      |              | < 6.000                |                       | UG/L    | 6     | 6     | 8/29/2023      | 4                          | 108             |     | 2032/08            |                | CH<br>2377274-<br>001 ADD3 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 200.8       |
|                   |    | 1005          | ARSENIC                 |              | < 2.000                |                       | UG/L    | 10    | 2     | 8/29/2023      | 5                          | 108             |     | 2032/08            |                | CH<br>2377274-<br>001 ADD3 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 200.8       |

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System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

STATUS: Active

Sample Point: WELL 29A (REPLACED WELL 29 IN 2007)

CLASS: CTGP

| PSCODE            | GC                 | GROUP/ANALYTE | LAST<br>RESULT      | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM  | MCL  | DLR       | LAST<br>SAMPLE | COUNT<br>OF<br>RESULTS | FREQ MON<br>THS | MOD     | NEXT<br>SAMPLE DUE | NOTES                  | SAMPLE<br>ID      | LAB ID                                    | LAB NAME                                  | METHOD                                    |           |
|-------------------|--------------------|---------------|---------------------|--------------|------------------------|-----------------------|------|------|-----------|----------------|------------------------|-----------------|---------|--------------------|------------------------|-------------------|-------------------------------------------|-------------------------------------------|-------------------------------------------|-----------|
| CA3205003_004_004 | IO                 | INORGANIC     |                     |              |                        |                       |      |      |           |                |                        |                 |         |                    |                        |                   |                                           |                                           |                                           |           |
|                   |                    | 1010          | BARIUM              |              | <                      | 100,000               |      | UG/L | 1000      | 100            | 8/29/2023              | 4               | 108     |                    | 2032/08                |                   | CH<br>2377274-001 ADD3                    | 1573                                      | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 200.8 |
|                   |                    | 1075          | BERYLLIUM,<br>TOTAL |              | <                      | 1,000                 |      | UG/L | 4         | 1              | 8/29/2023              | 4               | 108     |                    | 2032/08                |                   | CH<br>2377274-001 ADD3                    | 1573                                      | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 200.8 |
|                   |                    | 1015          | CADMIUM             |              | <                      | 1,000                 |      | UG/L | 5         | 1              | 8/29/2023              | 4               | 108     |                    | 2032/08                |                   | CH<br>2377274-001 ADD3                    | 1573                                      | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 200.8 |
|                   |                    | 1020          | CHROMIUM            |              | <                      | 10,000                |      | UG/L | 50        | 10             | 8/29/2023              | 5               | 108     |                    | 2032/08                |                   | CH<br>2377274-001 ADD3                    | 1573                                      | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 200.8 |
|                   |                    | 1080          | CHROMIUM,<br>HEX    |              | <                      | 0.500                 |      | UG/L | 10        | 1              | 11/18/2014             | 1               | 36      | Date               | 2026/03                | <b>DUE NOW</b>    | 77420041<br>41118093<br>41                | 1573                                      | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) |           |
|                   |                    | 1025          | FLUORIDE            |              | <                      | 0.100                 |      | MG/L | 2         | 0.1            | 8/29/2023              | 4               | 108     |                    | 2032/08                |                   | CH<br>2377274-001 ADD3                    | 1573                                      | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 300.0 |
|                   |                    | 1035          | MERCURY             |              | <                      | 1,000                 |      | UG/L | 2         | 1              | 8/29/2023              | 4               | 108     |                    | 2032/08                |                   | CH<br>2377274-001 ADD3                    | 1573                                      | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 245.1 |
|                   |                    | 1036          | NICKEL              |              | <                      | 10,000                |      | UG/L | 100       | 10             | 8/29/2023              | 4               | 108     |                    | 2032/08                |                   | CH<br>2377274-001 ADD3                    | 1573                                      | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 200.8 |
|                   |                    | 1039          | PERCHLORATE         |              | <                      | 2,000                 |      | UG/L | 6         | 2              | 8/29/2023              | 4               | 36      |                    | 2026/08                |                   | CH<br>2377274-001 ADD3                    | 1573                                      | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 314.0 |
| 1045              | SELENIUM           |               | <                   | 5,000        |                        | UG/L                  | 50   | 5    | 8/29/2023 | 4              | 108                    |                 | 2032/08 |                    | CH<br>2377274-001 ADD3 | 1573              | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 200.8                                 |                                           |           |
| 1085              | THALLIUM,<br>TOTAL |               | <                   | 1,000        |                        | UG/L                  | 2    | 1    | 8/29/2023 | 4              | 108                    |                 | 2032/08 |                    | CH<br>2377274-001 ADD3 | 1573              | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 200.8                                 |                                           |           |
| NI                | NITRATE/NITRITE    |               |                     |              |                        |                       |      |      |           |                |                        |                 |         |                    |                        |                   |                                           |                                           |                                           |           |
|                   | 1040               | NITRATE       |                     | <            | 0.400                  |                       | MG/L | 10   | 0.4       | 8/19/2025      | 11                     | 12              |         | 2026/08            |                        | CH<br>2578330-001 | 1573                                      | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | SM 4500-NO3-F-00                          |           |



STATE OF CALIFORNIA  
LAST AND NEXT SAMPLE REPORT

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System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

STATUS: Active

Sample Point: WELL 29A (REPLACED WELL 29 IN 2007)

CLASS: CTGP

| PCODE             | GC | GROUP/ANALYTE                               | LAST<br>RESULT | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM   | MCL   | DLR | LAST<br>SAMPLE | COUNT<br>OF<br>RESULT<br>S | FREQ MON<br>THS | MOD | NEXT<br>SAMPLE DUE | NOTES | SAMPLE<br>ID               | LAB ID | LAB NAME                                  | METHOD    |
|-------------------|----|---------------------------------------------|----------------|--------------|------------------------|-----------------------|-------|-------|-----|----------------|----------------------------|-----------------|-----|--------------------|-------|----------------------------|--------|-------------------------------------------|-----------|
| CA3205003_004_004 | NI | NITRATE/NITRITE                             |                |              |                        |                       |       |       |     |                |                            |                 |     |                    |       |                            |        |                                           |           |
|                   |    | 1041 NITRITE                                |                | <            | 0.400                  |                       | MG/L  | 1     | 0.4 | 8/29/2023      | 5                          | 36              |     | 2026/08            |       | CH<br>2377274-<br>001 ADD3 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 300.0 |
|                   | RA | RADIOLOGICAL                                |                |              |                        |                       |       |       |     |                |                            |                 |     |                    |       |                            |        |                                           |           |
|                   |    | 4109 GROSS<br>ALPHA<br>PARTICLE<br>ACTIVITY | 1.320          |              | 0.900                  | 0.836                 | PCI/L | 15    | 3   | 12/19/2017     | 1                          | 108             |     | 2026/12            |       | 77420041<br>71219105<br>2R | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) |           |
|                   |    | 4030 RADIUM-<br>228                         | 1.000          |              | 0.200                  | 0.227                 | PCI/L | ----- | 1   | 5/9/2017       | 4                          | 108             |     | 2026/05            |       | 77420041<br>70509112<br>4R | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) |           |
| S1                |    | REGULATED VOC                               |                |              |                        |                       |       |       |     |                |                            |                 |     |                    |       |                            |        |                                           |           |
|                   |    | 2981 1,1,1-<br>TRICHLORO<br>ETHANE          |                | <            | 0.500                  |                       | UG/L  | 200   | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH<br>2377273-<br>001      | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2988 1,1,2,2-<br>TETRACHLO<br>ROETHANE      |                | <            | 0.500                  |                       | UG/L  | 1     | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH<br>2377273-<br>001      | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2985 1,1,2-<br>TRICHLORO<br>ETHANE          |                | <            | 0.500                  |                       | UG/L  | 5     | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH<br>2377273-<br>001      | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2978 1,1-<br>DICHLOROE<br>THANE             |                | <            | 0.500                  |                       | UG/L  | 5     | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH<br>2377273-<br>001      | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2977 1,1-<br>DICHLOROE<br>THYLENE           |                | <            | 0.500                  |                       | UG/L  | 6     | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH<br>2377273-<br>001      | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2378 1,2,4-<br>TRICHLORO<br>BENZENE         |                | <            | 0.500                  |                       | UG/L  | 5     | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH<br>2377273-<br>001      | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2968 O-<br>DICHLOROB<br>ENZENE              |                | <            | 0.500                  |                       | UG/L  | 600   | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH<br>2377273-<br>001      | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2 |

STATE OF CALIFORNIA  
LAST AND NEXT SAMPLE REPORT

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System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

STATUS: Active

Sample Point: WELL 29A (REPLACED WELL 29 IN 2007)

CLASS: CTGP

| PSCODE            | GC | GROUP/ANALYTE                 | LAST<br>RESULT | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM  | MCL | DLR | LAST<br>SAMPLE | COUNT<br>OF<br>RESULT<br>S | FREQ MON<br>THS | MOD | NEXT<br>SAMPLE DUE | NOTES | SAMPLE<br>ID   | LAB ID | LAB NAME                            | METHOD    |
|-------------------|----|-------------------------------|----------------|--------------|------------------------|-----------------------|------|-----|-----|----------------|----------------------------|-----------------|-----|--------------------|-------|----------------|--------|-------------------------------------|-----------|
| CA3205003_004_004 | S1 | REGULATED VOC                 |                |              |                        |                       |      |     |     |                |                            |                 |     |                    |       |                |        |                                     |           |
|                   |    | 2980 1,2-DICHLOROETHANE       | <              | 0.500        |                        |                       | UG/L | 0.5 | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377273-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2983 1,2-DICHLOROPROPANE      | <              | 0.500        |                        |                       | UG/L | 5   | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377273-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2413 1,3-DICHLOROPROPENE      | <              | 0.500        |                        |                       | UG/L | 0.5 | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377273-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2969 P-DICHLOROBENZENE        | <              | 0.500        |                        |                       | UG/L | 5   | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377273-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2990 BENZENE                  | <              | 0.500        |                        |                       | UG/L | 1   | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377273-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2982 CARBON TETRACHLORIDE     | <              | 0.500        |                        |                       | UG/L | 0.5 | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377273-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2380 CIS-1,2-DICHLOROETHYLENE | <              | 0.500        |                        |                       | UG/L | 6   | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377273-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2964 DICHLOROMETHANE          | <              | 0.500        |                        |                       | UG/L | 5   | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377273-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2992 ETHYLBENZENE             | <              | 0.500        |                        |                       | UG/L | 300 | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377273-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2251 METHYL TERT-BUTYL ETHER  | <              | 3.000        |                        |                       | UG/L | 13  | 3   | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377273-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2989 CHLOROBENZENE            | <              | 0.500        |                        |                       | UG/L | 70  | 0.5 | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH 2377273-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |

"Mod" field: "Interval", formerly seen as "W", means the sample Frequency was modified. "Date", formerly seen as "I", means the Next Required sample date was modified.

System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

STATUS: Active

Sample Point: WELL 29A (REPLACED WELL 29 IN 2007)

CLASS: CTGP

| PCODE             | GC   | GROUP/ANALYTE           | LAST<br>RESULT             | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM  | MCL   | DLR   | LAST<br>SAMPLE | COUNT<br>OF<br>RESULT<br>S | FREQ MON<br>THS | MOD | NEXT<br>SAMPLE DUE | NOTES | SAMPLE<br>ID      | LAB ID | LAB NAME                                  | METHOD       |
|-------------------|------|-------------------------|----------------------------|--------------|------------------------|-----------------------|------|-------|-------|----------------|----------------------------|-----------------|-----|--------------------|-------|-------------------|--------|-------------------------------------------|--------------|
| CA3205003_004_004 | S1   | 2996                    | STYRENE                    | <            | 0.500                  |                       | UG/L | 100   | 0.5   | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH<br>2377273-001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2    |
|                   |      | 2987                    | TETRACHLOROETHYLENE        | <            | 0.500                  |                       | UG/L | 5     | 0.5   | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH<br>2377273-001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2    |
|                   |      | 2991                    | TOLUENE                    | <            | 0.500                  |                       | UG/L | 150   | 0.5   | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH<br>2377273-001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2    |
|                   |      | 2979                    | TRANS-1,2-DICHLOROETHYLENE | <            | 0.500                  |                       | UG/L | 10    | 0.5   | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH<br>2377273-001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2    |
|                   |      | 2984                    | TRICHLOROETHYLENE          | <            | 0.500                  |                       | UG/L | 5     | 0.5   | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH<br>2377273-001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2    |
|                   |      | 2218                    | TRICHLOROFLUOROMETHANE     | <            | 5.000                  |                       | UG/L | 150   | 5     | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH<br>2377273-001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2    |
|                   |      | 2904                    | TRICHLOROTRIFLUOROETHANE   | <            | 10.000                 |                       | UG/L | 1200  | 10    | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH<br>2377273-001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2    |
|                   |      | 2976                    | VINYL CHLORIDE             | <            | 0.500                  |                       | UG/L | 0.5   | 0.5   | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH<br>2377273-001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2    |
|                   |      | 2955                    | XYLENES, TOTAL             | <            | 0.500                  |                       | UG/L | 1750  | 0.5   | 8/29/2023      | 3                          | 72              |     | 2029/08            |       | CH<br>2377273-001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | EPA 524.2    |
|                   | S2   | REGULATED SOC           |                            |              |                        |                       |      |       |       |                |                            |                 |     |                    |       |                   |        |                                           |              |
|                   | 2414 | 1,2,3-TRICHLORO PROPANE |                            | <            | 0.005                  |                       | UG/L | 0.005 | 0.005 | 1/27/2026      | 3                          | 3               |     | 2026/04            |       | CH<br>2670728-001 | 1573   | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) | SRL 524M-TCP |

"Mod" field: "Interval", formerly seen as "M", means the sample Frequency was modified. "Date", formerly seen as "I", means the Next Required sample date was modified.

System: GOLD MOUNTAIN CSD  
Sample Point: WELL 33 (INSTALLED 2014)  
COUNTY: PLUMAS  
CLASS: CTGP  
STATUS: Active

| PSCODE            | GC | GROUP/ANALYTE                       | LAST<br>RESULT | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM   | MCL                      | DLR   | LAST<br>SAMPLE | COUNT<br>OF<br>RESULT<br>S | FREQ MON<br>THS | MOD | NEXT<br>SAMPLE DUE | NOTES | SAMPLE<br>ID        | LAB ID | LAB NAME                            | METHOD       |
|-------------------|----|-------------------------------------|----------------|--------------|------------------------|-----------------------|-------|--------------------------|-------|----------------|----------------------------|-----------------|-----|--------------------|-------|---------------------|--------|-------------------------------------|--------------|
| CA3205003_006_006 | GP | GOLD MOUNTAIN CSD                   |                |              |                        |                       |       | WELL 33 (INSTALLED 2014) |       |                |                            |                 |     |                    |       |                     |        |                                     |              |
|                   |    | SECONDARY/GP                        |                |              |                        |                       |       |                          |       |                |                            |                 |     |                    |       |                     |        |                                     |              |
|                   |    | 1928 ALKALINITY, BICARBONATE        | 120.000        |              | 10.000                 |                       | MG/L  | -----                    | ----- | 8/29/2023      | 4                          | 108             |     | 2032/08            |       | CH 2377275-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | 3M 2320 B    |
|                   |    | 1919 CALCIUM                        | 21.000         |              | 1.000                  |                       | MG/L  | -----                    | ----- | 8/29/2023      | 4                          | 108             |     | 2032/08            |       | CH 2377275-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |    | 1929 ALKALINITY, CARBONATE          |                | <            | 10.000                 |                       | MG/L  | -----                    | ----- | 8/29/2023      | 4                          | 108             |     | 2032/08            |       | CH 2377275-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | 3M 2320 B    |
|                   |    | 1017 CHLORIDE                       |                | <            | 1.000                  |                       | MG/L  | 500                      | ----- | 8/29/2023      | 4                          | 108             |     | 2032/08            |       | CH 2377275-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 300.0    |
|                   |    | 1905 COLOR                          | 15.000         |              | 5.000                  |                       | UNITS | 15                       | ----- | 8/29/2023      | 4                          | 108             |     | 2032/08            |       | CH 2377275-001 ADD3 | 2670   | FGL ENVIRONMENTAL (CHICO)           | 3M 2120 B    |
|                   |    | 1022 COPPER, FREE                   |                | <            | 50.000                 |                       | UG/L  | 1000                     | 50    | 8/29/2023      | 4                          | 108             |     | 2032/08            |       | CH 2377275-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |    | 2905 FOAMING AGENTS (SURFACTANTS)   |                | <            | 0.050                  |                       | MG/L  | 0.5                      | ----- | 8/29/2023      | 4                          | 108             |     | 2032/08            |       | CH 2377275-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SM 5540 C-00 |
|                   |    | 1915 HARDNESS, TOTAL (AS CaCO3)     | 73.000         |              | 1.000                  |                       | MG/L  | -----                    | ----- | 8/29/2023      | 4                          | 108             |     | 2032/08            |       | CH 2377275-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |    | 1021 HYDROXIDE AS CALCIUM CARBONATE |                | <            | 10.000                 |                       | MG/L  | -----                    | ----- | 8/29/2023      | 4                          | 108             |     | 2032/08            |       | CH 2377275-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | 3M 2320 B    |
|                   |    | 1028 IRON                           |                | <            | 30.000                 |                       | UG/L  | 300                      | ----- | 8/29/2023      | 5                          | 108             |     | 2032/08            |       | CH 2377275-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |    | 1031 MAGNESIUM                      | 5.000          |              | 1.000                  |                       | MG/L  | -----                    | ----- | 8/29/2023      | 4                          | 108             |     | 2032/08            |       | CH 2377275-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |    | 1032 MANGANESE                      |                | <            | 10.000                 |                       | UG/L  | 50                       | ----- | 8/29/2023      | 4                          | 108             |     | 2032/08            |       | CH 2377275-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |

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System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

STATUS: Active

Sample Point: WELL 33 (INSTALLED 2014)

CLASS: CTGP

| PCODE             | GC        | GROUP/ANALYTE | LAST RESULT                  | LESS THAN | REPORTING LEVEL | COUNTING ERROR (±) | UOM     | MCL   | DLR   | LAST SAMPLE | COUNT OF RESULTS | FREQ MON THS | MOD | NEXT SAMPLE DUE | NOTES   | SAMPLE ID | LAB ID               | LAB NAME | METHOD                              |              |
|-------------------|-----------|---------------|------------------------------|-----------|-----------------|--------------------|---------|-------|-------|-------------|------------------|--------------|-----|-----------------|---------|-----------|----------------------|----------|-------------------------------------|--------------|
| CA3205003_006_006 | GP        | SECONDARY/GP  |                              |           |                 |                    |         |       |       |             |                  |              |     |                 |         |           |                      |          |                                     |              |
|                   |           | 1920          | ODOR                         | <         | 1.000           |                    | TON     | 3     | ----- | 8/29/2023   | 4                | 108          |     |                 | 2032/08 |           | CH 2377275-001 ADD2  | 2670     | FGL ENVIRONMENTAL (CHICO)           | SM 2150 B    |
|                   |           | 1925          | PH                           |           | 0.000           |                    | pH      | ----- |       | 9/15/2020   | 3                | 108          |     |                 | 2029/09 |           | 77420062 00915130 5G | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) |              |
|                   |           | 1050          | SILVER                       | <         | 1.000           |                    | UG/L    | 100   | ----- | 8/20/2024   | 3                | 108          |     |                 | 2033/08 |           | CH 2477528-001       | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8    |
|                   |           | 1052          | SODIUM                       |           | 1.000           |                    | MG/L    | ----- |       | 8/29/2023   | 4                | 108          |     |                 | 2032/08 |           | CH 2377275-001 ADD3  | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
|                   |           | 1064          | CONDUCTIVITY @ 25 C UMHOS/CM |           | 0.000           |                    | UMHO/CM | 1600  | ----- | 8/29/2023   | 4                | 108          |     |                 | 2032/08 |           | CH 2377275-001 ADD3  | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SM 2510 B    |
|                   |           | 1055          | SULFATE                      |           | 0.500           |                    | MG/L    | 500   | ----- | 8/29/2023   | 4                | 108          |     |                 | 2032/08 |           | CH 2377275-001 ADD3  | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 300.0    |
|                   |           | 1930          | TDS                          |           | 20.000          |                    | MG/L    | 1000  | ----- | 8/29/2023   | 4                | 108          |     |                 | 2032/08 |           | CH 2377275-001 ADD3  | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SM 2540 C    |
|                   |           | 0100          | TURBIDITY                    |           | 0.100           |                    | NTU     | 5     | ----- | 8/29/2023   | 5                | 108          |     |                 | 2032/08 |           | CH 2377275-001 ADD3  | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SM 2130 B-01 |
|                   |           | 1095          | ZINC                         |           | 20.000          |                    | UG/L    | 5000  | ----- | 8/29/2023   | 5                | 108          |     |                 | 2032/08 |           | CH 2377275-001 ADD3  | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.7    |
| IO                | INORGANIC |               |                              |           |                 |                    |         |       |       |             |                  |              |     |                 |         |           |                      |          |                                     |              |
|                   |           | 1002          | ALUMINUM                     |           | 50.000          |                    | UG/L    | 1000  | 50    | 8/20/2024   | 3                | 108          |     |                 | 2033/08 |           | CH 2477528-001       | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8    |
|                   |           | 1074          | ANTIMONY, TOTAL              | <         | 6.000           |                    | UG/L    | 6     | 6     | 8/20/2024   | 3                | 108          |     |                 | 2033/08 |           | CH 2477528-001       | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8    |
|                   |           | 1005          | ARSENIC                      | <         | 2.000           |                    | UG/L    | 10    | 2     | 8/20/2024   | 4                | 108          |     |                 | 2033/08 |           | CH 2477528-001       | 1573     | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8    |

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System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

STATUS: Active

Sample Point: WELL 33 (INSTALLED 2014)

CLASS: CTGP

| PSCODE            | GC              | GROUP/ANALYTE   | LAST<br>RESULT   | LESS<br>THAN | REPORT<br>LEVEL | COUNTING<br>ERROR (±) | UOM  | MCL  | DLR  | LAST<br>SAMPLE | COUNT<br>RESULT<br>S | FREQ MON<br>THS | MOD | NEXT<br>SAMPLE DUE | NOTES   | SAMPLE<br>ID   | LAB ID              | LAB NAME                            | METHOD                              |           |
|-------------------|-----------------|-----------------|------------------|--------------|-----------------|-----------------------|------|------|------|----------------|----------------------|-----------------|-----|--------------------|---------|----------------|---------------------|-------------------------------------|-------------------------------------|-----------|
| CA3205003_006_006 | IO              | INORGANIC       |                  |              |                 |                       |      |      |      |                |                      |                 |     |                    |         |                |                     |                                     |                                     |           |
|                   |                 | 1010            | BARIUM           |              | <               | 100,000               |      | UG/L | 1000 | 100            | 8/20/2024            | 3               | 108 |                    | 2033/08 |                | CH 2477528-001      | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8 |
|                   |                 | 1075            | BERYLLIUM, TOTAL |              | <               | 1,000                 |      | UG/L | 4    | 1              | 8/20/2024            | 3               | 108 |                    | 2033/08 |                | CH 2477528-001      | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8 |
|                   |                 | 1015            | CADMIUM          |              | <               | 1,000                 |      | UG/L | 5    | 1              | 8/20/2024            | 3               | 108 |                    | 2033/08 |                | CH 2477528-001      | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8 |
|                   |                 | 1020            | CHROMIUM         |              | <               | 10,000                |      | UG/L | 50   | 10             | 8/20/2024            | 3               | 108 |                    | 2033/08 |                | CH 2477528-001      | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8 |
|                   |                 | 1080            | CHROMIUM, HEX    |              | <               | 1,000                 |      | UG/L | 10   | 1              | 2/24/2015            | 1               | 36  | Date               | 2026/03 | DUE NOW        | 774200615022410301  | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) |           |
|                   |                 | 1025            | FLUORIDE         |              | <               | 0.100                 |      | MG/L | 2    | 0.1            | 8/29/2023            | 4               | 108 |                    | 2032/08 |                | CH 2377275-001 ADD3 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 300.0 |
|                   |                 | 1035            | MERCURY          |              | <               | 1,000                 |      | UG/L | 2    | 1              | 8/20/2024            | 3               | 108 |                    | 2033/08 |                | CH 2477528-001      | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 245.1 |
|                   |                 | 1036            | NICKEL           |              | <               | 10,000                |      | UG/L | 100  | 10             | 8/20/2024            | 3               | 108 |                    | 2033/08 |                | CH 2477528-001      | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8 |
|                   |                 | 1039            | PERCHLORATE      |              | <               | 2,000                 |      | UG/L | 6    | 2              | 8/29/2023            | 4               | 36  |                    | 2026/08 |                | CH 2377275-001 ADD3 | 1573                                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 314.0 |
| NI                | 1045            | SELENIUM        |                  | <            | 5,000           |                       | UG/L | 50   | 5    | 8/20/2024      | 3                    | 108             |     | 2033/08            |         | CH 2477528-001 | 1573                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8                           |           |
|                   | 1085            | THALLIUM, TOTAL |                  | <            | 1,000           |                       | UG/L | 2    | 1    | 8/20/2024      | 3                    | 108             |     | 2033/08            |         | CH 2477528-001 | 1573                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8                           |           |
|                   | NITRATE/NITRITE |                 |                  |              |                 |                       |      |      |      |                |                      |                 |     |                    |         |                |                     |                                     |                                     |           |
|                   | 1040            | NITRATE         |                  | <            | 0.400           |                       | MG/L | 10   | 0.4  | 8/19/2025      | 10                   | 12              |     | 2026/08            |         | CH 2578331-001 | 1573                | FGL ENVIRONMENTAL (SANTA PAULA, CA) | SM 4500-NO3-F-00                    |           |

STATE OF CALIFORNIA  
LAST AND NEXT SAMPLE REPORT

"Mod" field: "Interval", formerly seen as "M", means the sample Frequency was modified. "Date", formerly seen as "I", means the Next Required sample date was modified.

System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

STATUS: Active

Sample Point: WELL 33 (INSTALLED 2014)

CLASS: CTGP

| PCODE             | GC | GROUP/ANALYTE                      | LAST<br>RESULT | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM   | MCL   | DLR | LAST<br>SAMPLE | COUNT<br>OF<br>RESULT<br>S | FREQ MON<br>THS | MOD      | NEXT<br>SAMPLE DUE | NOTES          | SAMPLE<br>ID        | LAB ID | LAB NAME                            | METHOD    |
|-------------------|----|------------------------------------|----------------|--------------|------------------------|-----------------------|-------|-------|-----|----------------|----------------------------|-----------------|----------|--------------------|----------------|---------------------|--------|-------------------------------------|-----------|
| CA3205003_006_006 | NI | NITRATE/NITRITE                    |                |              |                        |                       |       |       |     |                |                            |                 |          |                    |                |                     |        |                                     |           |
|                   |    | 1041 NITRITE                       |                | <            | 0.400                  |                       | MG/L  | 1     | 0.4 | 8/29/2023      | 4                          | 36              |          | 2026/08            |                | CH 2377275-001 ADD3 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 300.0 |
|                   | RA | RADIOLOGICAL                       |                |              |                        |                       |       |       |     |                |                            |                 |          |                    | <b>DUE NOW</b> |                     |        |                                     |           |
|                   |    | 4109 GROSS ALPHA PARTICLE ACTIVITY | 19.000         |              | 1.310                  | 1.710                 | PCI/L | 15    | 3   | 12/16/2025     | 40                         | 3               | Interval | 2026/03            |                | CH 2591988-001      | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 900.0 |
|                   |    | 4030 RADIUM-228                    | 0.160          |              | 0.031                  | 0.849                 | PCI/L | ----- | 1   | 9/4/2025       | 35                         | 108             |          | 2034/09            |                | CH 2578902-001      | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA RA-05 |
| S1                |    | 4006 COMBINED URANIUM              | 11.300         |              | 0.670                  | 0.000                 | PCI/L | 20    | 1   | 12/16/2025     | 42                         | 3               | Interval | 2026/03            | <b>DUE NOW</b> | CH 2591988-001      | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 200.8 |
|                   |    | REGULATED VOC                      |                |              |                        |                       |       |       |     |                |                            |                 |          |                    |                |                     |        |                                     |           |
|                   |    | 2981 1,1,1-TRICHLOROETHANE         |                | <            | 0.500                  |                       | UG/L  | 200   | 0.5 | 8/20/2024      | 5                          | 72              |          | 2030/08            |                | CH 2477538-001      | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2988 1,1,2,2-TETRACHLOROETHANE     |                | <            | 0.500                  |                       | UG/L  | 1     | 0.5 | 8/20/2024      | 5                          | 72              |          | 2030/08            |                | CH 2477538-001      | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2985 1,1,2-TRICHLOROETHANE         |                | <            | 0.500                  |                       | UG/L  | 5     | 0.5 | 8/20/2024      | 5                          | 72              |          | 2030/08            |                | CH 2477538-001      | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2978 1,1-DICHLOROETHANE            |                | <            | 0.500                  |                       | UG/L  | 5     | 0.5 | 8/20/2024      | 5                          | 72              |          | 2030/08            |                | CH 2477538-001      | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2977 1,1-DICHLOROETHYLENE          |                | <            | 0.500                  |                       | UG/L  | 6     | 0.5 | 8/20/2024      | 5                          | 72              |          | 2030/08            |                | CH 2477538-001      | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2278 1,2,4-TRICHLORO BENZENE       |                | <            | 0.500                  |                       | UG/L  | 5     | 0.5 | 8/20/2024      | 5                          | 72              |          | 2030/08            |                | CH 2477538-001      | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |

STATE OF CALIFORNIA  
LAST AND NEXT SAMPLE REPORT

"Mod" field: "Interval", formerly seen as "M", means the sample Frequency was modified. "Date", formerly seen as "T", means the Next Required sample date was modified.

System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

STATUS: Active

Sample Point: WELL 33 (INSTALLED 2014)

CLASS: CTGP

| PCODE             | GC | GROUP/ANALYTE                 | LAST<br>RESULT | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM  | MCL | DLR | LAST<br>SAMPLE | COUNT<br>OF<br>RESULT<br>S | FREQ MON<br>THS | MOD | NEXT<br>SAMPLE DUE | NOTES | SAMPLE<br>ID   | LAB ID | LAB NAME                            | METHOD    |
|-------------------|----|-------------------------------|----------------|--------------|------------------------|-----------------------|------|-----|-----|----------------|----------------------------|-----------------|-----|--------------------|-------|----------------|--------|-------------------------------------|-----------|
| CA3205003_006_006 | S1 | REGULATED VOC                 |                |              |                        |                       |      |     |     |                |                            |                 |     |                    |       |                |        |                                     |           |
|                   |    | 2968 O-DICHLOROBENZENE        | <              | 0.500        |                        |                       | UG/L | 600 | 0.5 | 8/20/2024      | 5                          | 72              |     | 2030/08            |       | CH 2477538-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2980 1,2-DICHLOROETHANE       | <              | 0.500        |                        |                       | UG/L | 0.5 | 0.5 | 8/20/2024      | 5                          | 72              |     | 2030/08            |       | CH 2477538-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2983 1,2-DICHLOROPROPANE      | <              | 0.500        |                        |                       | UG/L | 5   | 0.5 | 8/20/2024      | 5                          | 72              |     | 2030/08            |       | CH 2477538-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2413 1,3-DICHLOROPROPENE      | <              | 0.500        |                        |                       | UG/L | 0.5 | 0.5 | 8/20/2024      | 5                          | 72              |     | 2030/08            |       | CH 2477538-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2969 P-DICHLOROBENZENE        | <              | 0.500        |                        |                       | UG/L | 5   | 0.5 | 8/20/2024      | 5                          | 72              |     | 2030/08            |       | CH 2477538-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2990 BENZENE                  | <              | 0.500        |                        |                       | UG/L | 1   | 0.5 | 8/20/2024      | 5                          | 72              |     | 2030/08            |       | CH 2477538-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2982 CARBON TETRACHLORIDE     | <              | 0.500        |                        |                       | UG/L | 0.5 | 0.5 | 8/20/2024      | 5                          | 72              |     | 2030/08            |       | CH 2477538-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2380 CIS-1,2-DICHLOROETHYLENE | <              | 0.500        |                        |                       | UG/L | 6   | 0.5 | 8/20/2024      | 5                          | 72              |     | 2030/08            |       | CH 2477538-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2964 DICHLOROMETHANE          | <              | 0.500        |                        |                       | UG/L | 5   | 0.5 | 8/20/2024      | 5                          | 72              |     | 2030/08            |       | CH 2477538-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2992 ETHYLBENZENE             | <              | 0.500        |                        |                       | UG/L | 300 | 0.5 | 8/20/2024      | 5                          | 72              |     | 2030/08            |       | CH 2477538-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |    | 2251 METHYL TERT-BUTYL ETHER  | <              | 3.000        |                        |                       | UG/L | 13  | 3   | 8/20/2024      | 5                          | 72              |     | 2030/08            |       | CH 2477538-001 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |



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System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

STATUS: Active

Sample Point: WELL 33 (INSTALLED 2014)

CLASS: CTGP

| PSCODE            | GC            | GROUP/ANALYTE | LAST<br>RESULT             | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM  | MCL   | DLR   | LAST<br>SAMPLE | COUNT<br>OF<br>RESULT<br>S | FREQ MON<br>THS | MOD | NEXT<br>SAMPLE DUE | NOTES          | SAMPLE<br>ID         | LAB ID | LAB NAME                            | METHOD    |
|-------------------|---------------|---------------|----------------------------|--------------|------------------------|-----------------------|------|-------|-------|----------------|----------------------------|-----------------|-----|--------------------|----------------|----------------------|--------|-------------------------------------|-----------|
| CA3205003_006_006 | S1            | 2989          | CHLOROBENZENE              | <            | 0.500                  |                       | UG/L | 70    | 0.5   | 8/20/2024      | 5                          | 72              |     | 2030/08            |                | CH 2477538-001       | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |               | 2996          | STYRENE                    | <            | 0.500                  |                       | UG/L | 100   | 0.5   | 8/20/2024      | 5                          | 72              |     | 2030/08            |                | CH 2477538-001       | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |               | 2987          | TETRACHLOROETHYLENE        | <            | 0.500                  |                       | UG/L | 5     | 0.5   | 8/20/2024      | 5                          | 72              |     | 2030/08            |                | CH 2477538-001       | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |               | 2991          | TOLUENE                    | <            | 0.500                  |                       | UG/L | 150   | 0.5   | 8/20/2024      | 5                          | 72              |     | 2030/08            |                | CH 2477538-001       | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |               | 2979          | TRANS-1,2-DICHLOROETHYLENE | <            | 0.500                  |                       | UG/L | 10    | 0.5   | 8/20/2024      | 5                          | 72              |     | 2030/08            |                | CH 2477538-001       | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |               | 2984          | TRICHLOROETHYLENE          | <            | 0.500                  |                       | UG/L | 5     | 0.5   | 8/20/2024      | 5                          | 72              |     | 2030/08            |                | CH 2477538-001       | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |               | 2218          | TRICHLOROFLUOROMETHANE     | <            | 5.000                  |                       | UG/L | 150   | 5     | 8/20/2024      | 5                          | 72              |     | 2030/08            |                | CH 2477538-001       | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |               | 2904          | TRICHLOROTRIFLUOROETHANE   | <            | 10.000                 |                       | UG/L | 1200  | 10    | 8/20/2024      | 5                          | 72              |     | 2030/08            |                | CH 2477538-001       | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |               | 2976          | VINYL CHLORIDE             | <            | 0.500                  |                       | UG/L | 0.5   | 0.5   | 8/20/2024      | 5                          | 72              |     | 2030/08            |                | CH 2477538-001       | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
|                   |               | 2955          | XYLENES, TOTAL             | <            | 0.500                  |                       | UG/L | 1750  | 0.5   | 8/20/2024      | 5                          | 72              |     | 2030/08            |                | CH 2477538-001       | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) | EPA 524.2 |
| S2                | REGULATED SOC |               |                            |              |                        |                       |      |       |       |                |                            |                 |     |                    |                |                      |        |                                     |           |
|                   |               | 2414          | 1,2,3-TRICHLORO PROPANE    | <            | 0.000                  |                       | UG/L | 0.005 | 0.005 | 8/21/2018      | 3                          | 3               |     | 2018/11            | <b>DUE NOW</b> | 77420061 80821110 55 | 1573   | FGL ENVIRONMENTAL (SANTA PAULA, CA) |           |

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System: GOLD MOUNTAIN CSD  
Sample Point: WELL 37 (INSTALLED 2019)  
COUNTY: PLUMAS  
CLASS: ZCGP  
STATUS: Active

| PCODE             | GC | GROUP/ANALYTE                       | LAST<br>RESULT | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM   | MCL   | DLR   | LAST<br>SAMPLE           | COUNT<br>OF<br>RESULTS | FREQ MON<br>THS | MOD | NEXT<br>SAMPLE DUE | NOTES   | SAMPLE<br>ID         | LAB ID | LAB NAME                            | METHOD |
|-------------------|----|-------------------------------------|----------------|--------------|------------------------|-----------------------|-------|-------|-------|--------------------------|------------------------|-----------------|-----|--------------------|---------|----------------------|--------|-------------------------------------|--------|
| CA3205003_008_008 | GP | GOLD MOUNTAIN CSD                   |                |              |                        |                       |       |       |       | WELL 37 (INSTALLED 2019) |                        |                 |     |                    |         |                      |        |                                     |        |
|                   |    | SECONDARY/GP                        |                |              |                        |                       |       |       |       |                          |                        |                 |     |                    |         |                      |        |                                     |        |
|                   |    | 1928 ALKALINITY, BICARBONATE        | 110.000        |              | 0.000                  |                       | MG/L  | ----- | ----- | 3/2/2020                 | 1                      | 108             |     | 2029/03            |         | 77420082 00302160 OG |        | FGL ENVIRONMENTAL (SANTA PAULA, CA) |        |
|                   |    | 1919 CALCIUM                        | 13.000         |              | 0.000                  |                       | MG/L  | ----- | ----- | 3/2/2020                 | 1                      | 108             |     | 2029/03            |         | 77420082 00302160 OG |        | FGL ENVIRONMENTAL (SANTA PAULA, CA) |        |
|                   |    | 1929 ALKALINITY, CARBONATE          |                | <            | 10.000                 |                       | MG/L  | ----- | ----- | 3/2/2020                 | 1                      | 108             |     | 2029/03            |         | 77420082 00302160 OG |        | FGL ENVIRONMENTAL (SANTA PAULA, CA) |        |
|                   |    | 1017 CHLORIDE                       | 1.000          |              | 0.000                  |                       | MG/L  | 500   | ----- | 3/2/2020                 | 1                      | 36              |     | 2023/03            | DUE NOW | 77420082 00302160 OG |        | FGL ENVIRONMENTAL (SANTA PAULA, CA) |        |
|                   |    | 1905 COLOR                          |                |              |                        |                       | UNITS | 15    | ----- |                          | 0                      | 36              |     |                    | DUE NOW |                      |        |                                     |        |
|                   |    | 1022 COPPER, FREE                   |                | <            | 50.000                 |                       | UG/L  | 1000  | 50    | 3/2/2020                 | 1                      | 36              |     | 2023/03            | DUE NOW | 77420082 00302160 OL |        | FGL ENVIRONMENTAL (SANTA PAULA, CA) |        |
|                   |    | 2905 FOAMING AGENTS (SURFACTANTS)   |                | <            | 0.100                  |                       | MG/L  | 0.5   | ----- | 3/2/2020                 | 1                      | 36              |     | 2023/03            | DUE NOW | 77420082 00302160 OG |        | FGL ENVIRONMENTAL (SANTA PAULA, CA) |        |
|                   |    | 1915 HARDNESS, TOTAL (AS CaCO3)     | 48,900         |              | 0.000                  |                       | MG/L  | ----- | ----- | 3/2/2020                 | 1                      | 108             |     | 2029/03            |         | 77420082 00302160 OG |        | FGL ENVIRONMENTAL (SANTA PAULA, CA) |        |
|                   |    | 1021 HYDROXIDE AS CALCIUM CARBONATE |                | <            | 10.000                 |                       | MG/L  | ----- | ----- | 3/2/2020                 | 1                      | 108             |     | 2029/03            |         | 77420082 00302160 OG |        | FGL ENVIRONMENTAL (SANTA PAULA, CA) |        |
|                   |    | 1028 IRON                           |                | <            | 100.000                |                       | UG/L  | 300   | ----- | 3/2/2020                 | 1                      | 36              |     | 2023/03            | DUE NOW | 77420082 00302160 OG |        | FGL ENVIRONMENTAL (SANTA PAULA, CA) |        |
|                   |    | 1031 MAGNESIUM                      | 4.000          |              | 0.000                  |                       | MG/L  | ----- | ----- | 3/2/2020                 | 1                      | 108             |     | 2029/03            |         | 77420082 00302160 OG |        | FGL ENVIRONMENTAL (SANTA PAULA, CA) |        |
|                   |    | 1032 MANGANESE                      |                | <            | 20.000                 |                       | UG/L  | 50    | ----- | 3/2/2020                 | 1                      | 36              |     | 2023/03            | DUE NOW | 77420082 00302160 OG |        | FGL ENVIRONMENTAL (SANTA PAULA, CA) |        |
|                   |    | 1920 ODOR                           |                |              |                        |                       | TON   | 3     | ----- |                          | 0                      | 36              |     |                    | DUE NOW |                      |        | FGL ENVIRONMENTAL (SANTA PAULA, CA) |        |

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System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

Sample Point: WELL 37 (INSTALLED 2019)

CLASS: ZCGP

STATUS: Active

| PSCODE            | GC | GROUP/ANALYTE | LAST RESULT                 | LESS THAN | REPORTING LEVEL | COUNTING ERROR (%) | UOM  | MCL     | DLR   | LAST SAMPLE | COUNT OF RESULTS | FREQ MONTHS | MOD | NEXT SAMPLE DUE | NOTES   | SAMPLE ID | LAB ID                     | LAB NAME | METHOD                              |  |
|-------------------|----|---------------|-----------------------------|-----------|-----------------|--------------------|------|---------|-------|-------------|------------------|-------------|-----|-----------------|---------|-----------|----------------------------|----------|-------------------------------------|--|
| CA3205003_008_008 | GP | SECONDARY/GP  |                             |           |                 |                    |      |         |       |             |                  |             |     |                 |         |           |                            |          |                                     |  |
|                   |    | 1925          | PH                          | 7.400     |                 | 0.000              |      | pH      | ----- |             | 3/2/2020         | 1           | 36  |                 | 2023/03 | DUE NOW   | 77420082<br>00302160<br>OG |          | FGL ENVIRONMENTAL (SANTA PAULA, CA) |  |
|                   |    | 1050          | SILVER                      |           |                 |                    |      | UG/L    | 100   | -----       |                  | 0           | 36  |                 |         | DUE NOW   |                            |          |                                     |  |
|                   |    | 1052          | SODIUM                      | 20,000    |                 | 0.000              |      | MG/L    | ----- |             | 3/2/2020         | 1           | 108 |                 | 2029/03 |           | 77420082<br>00302160<br>OG |          | FGL ENVIRONMENTAL (SANTA PAULA, CA) |  |
|                   |    | 1064          | CONDUCTIVITY @ 25 C UMHO/CM | 202,000   |                 | 0.000              |      | UMHO/CM | 1600  | -----       | 3/2/2020         | 1           | 36  |                 | 2023/03 | DUE NOW   | 77420082<br>00302160<br>OG |          | FGL ENVIRONMENTAL (SANTA PAULA, CA) |  |
|                   |    | 1055          | SULFATE                     | 3.400     |                 | 0.500              |      | MG/L    | 500   | -----       | 3/2/2020         | 1           | 36  |                 | 2023/03 | DUE NOW   | 77420082<br>00302160<br>OG |          | FGL ENVIRONMENTAL (SANTA PAULA, CA) |  |
|                   |    | 1930          | TDS                         | 110,000   |                 | 0.000              |      | MG/L    | 1000  | -----       | 3/2/2020         | 1           | 36  |                 | 2023/03 | DUE NOW   | 77420082<br>00302160<br>OG |          | FGL ENVIRONMENTAL (SANTA PAULA, CA) |  |
|                   |    | 0100          | TURBIDITY                   |           |                 |                    |      | NTU     | 5     | -----       |                  | 0           | 36  |                 |         | DUE NOW   |                            |          |                                     |  |
|                   |    | 1095          | ZINC                        | <         | 50.000          |                    |      | UG/L    | 5000  | -----       | 3/2/2020         | 1           | 36  |                 | 2023/03 | DUE NOW   | 77420082<br>00302160<br>OG |          | FGL ENVIRONMENTAL (SANTA PAULA, CA) |  |
|                   |    |               | INORGANIC                   |           |                 |                    |      |         |       |             |                  |             |     |                 |         |           |                            |          |                                     |  |
|                   |    | 1002          | ALUMINIUM                   |           |                 |                    | UG/L | 1000    | 50    |             | 0                | 36          |     |                 | DUE NOW |           |                            |          |                                     |  |
|                   |    | 1074          | ANTIMONY, TOTAL             |           |                 |                    | UG/L | 6       | 6     |             | 0                | 36          |     |                 | DUE NOW |           |                            |          |                                     |  |
|                   |    | 1005          | ARSENIC                     |           |                 |                    | UG/L | 10      | 2     |             | 0                | 36          |     |                 | DUE NOW |           |                            |          |                                     |  |
|                   |    | 1010          | BARIUM                      |           |                 |                    | UG/L | 1000    | 100   |             | 0                | 36          |     |                 | DUE NOW |           |                            |          |                                     |  |
|                   |    | 1075          | BERYLLIUM, TOTAL            |           |                 |                    | UG/L | 4       | 1     |             | 0                | 36          |     |                 | DUE NOW |           |                            |          |                                     |  |

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System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

STATUS: Active

Sample Point: WELL 37 (INSTALLED 2019)

CLASS: ZGCP

| PSCODE            | GC              | GROUP/ANALYTE                          | LAST<br>RESULT     | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM   | MCL   | DLR | LAST<br>SAMPLE | COUNT<br>OF<br>RESULT<br>S | FREQ MON<br>THS | MOD      | NEXT<br>SAMPLE DUE | NOTES   | SAMPLE<br>ID                 | LAB ID                       | LAB NAME                                  | METHOD                                    |  |
|-------------------|-----------------|----------------------------------------|--------------------|--------------|------------------------|-----------------------|-------|-------|-----|----------------|----------------------------|-----------------|----------|--------------------|---------|------------------------------|------------------------------|-------------------------------------------|-------------------------------------------|--|
| CA3205003_008_008 | IO              | INORGANIC                              |                    |              |                        |                       |       |       |     |                |                            |                 |          |                    |         |                              |                              |                                           |                                           |  |
|                   |                 | 1015                                   | CADMIUM            |              |                        |                       |       | UG/L  | 5   | 1              |                            | 0               | 36       |                    |         | DUE NOW                      |                              |                                           |                                           |  |
|                   |                 | 1020                                   | CHROMIUM           |              |                        |                       |       | UG/L  | 50  | 10             |                            | 0               | 36       |                    |         | DUE NOW                      |                              |                                           |                                           |  |
|                   |                 | 1080                                   | CHROMIUM,<br>HEX   |              |                        |                       |       | UG/L  | 10  | 0.1            |                            | 0               | 36       |                    | 2024/10 | DUE NOW                      |                              |                                           |                                           |  |
|                   |                 | 1025                                   | FLUORIDE           |              | <                      | 0.100                 |       | MG/L  | 2   | 0.1            | 3/2/2020                   | 1               | 36       |                    | 2023/03 | DUE NOW                      | 77420082 1573<br>00302160 01 |                                           | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) |  |
|                   |                 | 1035                                   | MERCURY            |              |                        |                       |       | UG/L  | 2   | 1              |                            | 0               | 36       |                    |         | DUE NOW                      |                              |                                           |                                           |  |
|                   |                 | 1036                                   | NICKEL             |              |                        |                       |       | UG/L  | 100 | 10             |                            | 0               | 36       |                    |         | DUE NOW                      |                              |                                           |                                           |  |
|                   |                 | 1039                                   | PERCHLORATE        |              |                        |                       |       | UG/L  | 6   | 1              |                            | 0               | 6        |                    |         | DUE NOW                      |                              |                                           |                                           |  |
|                   |                 | 1045                                   | SELENIUM           |              |                        |                       |       | UG/L  | 50  | 5              |                            | 0               | 36       |                    |         | DUE NOW                      |                              |                                           |                                           |  |
|                   |                 | 1085                                   | THALLIUM,<br>TOTAL |              |                        |                       |       | UG/L  | 2   | 1              |                            | 0               | 36       |                    |         | DUE NOW                      |                              |                                           |                                           |  |
| NI                | NITRATE/NITRITE |                                        |                    |              |                        |                       |       |       |     |                |                            |                 |          |                    |         |                              |                              |                                           |                                           |  |
|                   | 1040            | NITRATE                                |                    | <            | 0.400                  |                       | MG/L  | 10    | 0.4 | 3/2/2020       | 1                          | 12              |          | 2021/03            | DUE NOW | 77420082 1573<br>00302160 0N |                              | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) |                                           |  |
|                   | 1041            | NITRITE                                |                    | <            | 0.400                  |                       | MG/L  | 1     | 0.4 | 3/2/2020       | 1                          | 36              |          | 2023/03            | DUE NOW | 77420082 1573<br>00302160 0N |                              | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) |                                           |  |
| RA                | RADIOLOGICAL    |                                        |                    |              |                        |                       |       |       |     |                |                            |                 |          |                    |         |                              |                              |                                           |                                           |  |
|                   | 4109            | GROSS<br>ALPHA<br>PARTICLE<br>ACTIVITY | 12.700             |              | 1.300                  | 2.610                 | PCI/L | 15    | 3   | 3/2/2020       | 1                          | 12              | Interval | 2021/03            | DUE NOW | 77420082 1573<br>00302160 0R |                              | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) |                                           |  |
|                   | 4030            | RADIUM-226                             |                    |              |                        | 0                     | PCI/L | ----- | 1   |                | 0                          | 12              | Interval |                    | DUE NOW |                              |                              |                                           |                                           |  |

"Mod" field: "Interval", formerly seen as "M", means the sample Frequency was modified. "Date", formerly seen as "I", means the Next Required sample date was modified.

System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

Sample Point: WELL 37 (INSTALLED 2019)

CLASS: ZCGP

STATUS: Active

| PCODE             | GC | GROUP/ANALYTE             | LAST<br>RESULT | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM   | MCL | DLR | LAST<br>SAMPLE | COUNT<br>OF<br>RESULT<br>S | FREQ MON<br>THS | MOD      | NEXT<br>SAMPLE DUE | NOTES          | SAMPLE<br>ID                 | LAB ID | LAB NAME                                  | METHOD |
|-------------------|----|---------------------------|----------------|--------------|------------------------|-----------------------|-------|-----|-----|----------------|----------------------------|-----------------|----------|--------------------|----------------|------------------------------|--------|-------------------------------------------|--------|
| CA3205003_008_008 | RA | RADIOLOGICAL              |                |              |                        |                       |       |     |     |                |                            |                 |          |                    |                |                              |        |                                           |        |
|                   |    | 4006 COMBINED URANIUM     | 6.710          |              | 1.000                  | 0.000                 | PCI/L | 20  | 1   | 3/2/2020       | 1                          | 12              | Interval | 2021/03            | <b>DUE NOW</b> | 77420082 1573<br>00302160 OR |        | FGL<br>ENVIRONMENTAL<br>(SANTA PAULA, CA) |        |
|                   | S1 | REGULATED VOC             |                |              |                        |                       |       |     |     |                |                            |                 |          |                    |                |                              |        |                                           |        |
|                   |    | 1,1,1-TRICHLOROETHANE     |                |              |                        |                       | UG/L  | 200 | 0.5 |                | 0                          | 12              | Interval |                    | <b>DUE NOW</b> |                              |        |                                           |        |
|                   |    | 1,1,2,2-TETRACHLOROETHANE |                |              |                        |                       | UG/L  | 1   | 0.5 |                | 0                          | 12              | Interval |                    | <b>DUE NOW</b> |                              |        |                                           |        |
|                   |    | 1,1,2-TRICHLOROETHANE     |                |              |                        |                       | UG/L  | 5   | 0.5 |                | 0                          | 12              | Interval |                    | <b>DUE NOW</b> |                              |        |                                           |        |
|                   |    | 1,1-DICHLOROETHANE        |                |              |                        |                       | UG/L  | 5   | 0.5 |                | 0                          | 12              | Interval |                    | <b>DUE NOW</b> |                              |        |                                           |        |
|                   |    | 1,1-DICHLOROETHYLENE      |                |              |                        |                       | UG/L  | 6   | 0.5 |                | 0                          | 12              | Interval |                    | <b>DUE NOW</b> |                              |        |                                           |        |
|                   |    | 1,2,4-TRICHLOROBENZENE    |                |              |                        |                       | UG/L  | 5   | 0.5 |                | 0                          | 12              | Interval |                    | <b>DUE NOW</b> |                              |        |                                           |        |
|                   |    | O-DICHLOROBENZENE         |                |              |                        |                       | UG/L  | 600 | 0.5 |                | 0                          | 12              | Interval |                    | <b>DUE NOW</b> |                              |        |                                           |        |
|                   |    | 1,2-DICHLOROETHANE        |                |              |                        |                       | UG/L  | 0.5 | 0.5 |                | 0                          | 12              | Interval |                    | <b>DUE NOW</b> |                              |        |                                           |        |
|                   |    | 1,2-DICHLOROPROPANE       |                |              |                        |                       | UG/L  | 5   | 0.5 |                | 0                          | 12              | Interval |                    | <b>DUE NOW</b> |                              |        |                                           |        |

"Mod" field: "Interval", formerly seen as "M", means the sample Frequency was modified. "Date", formerly seen as "T", means the Next Required sample date was modified.

System: GOLD MOUNTAIN CSD

COUNTY: PLUMAS

Sample Point: WELL 37 (INSTALLED 2019)

CLASS: ZCGP

STATUS: Active

| PCODE             | GC | GROUP/ANALYTE                 | LAST<br>RESULT | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM  | MCL | DLR | LAST<br>SAMPLE | COUNT<br>OF<br>RESULT<br>S | FREQ MON<br>THS | MOD      | NEXT<br>SAMPLE DUE | NOTES   | SAMPLE<br>ID | LAB ID | LAB NAME | METHOD |
|-------------------|----|-------------------------------|----------------|--------------|------------------------|-----------------------|------|-----|-----|----------------|----------------------------|-----------------|----------|--------------------|---------|--------------|--------|----------|--------|
| CA3205003_008_008 | S1 | REGULATED VOC                 |                |              |                        |                       |      |     |     |                |                            |                 |          |                    |         |              |        |          |        |
|                   |    | 2413 1,3-DICHLOROPROPENE      |                |              |                        |                       | UG/L | 0.5 | 0.5 |                | 0                          | 12              | Interval |                    | DUE NOW |              |        |          |        |
|                   |    | 2969 P-DICHLOROBENZENE        |                |              |                        |                       | UG/L | 5   | 0.5 |                | 0                          | 12              | Interval |                    | DUE NOW |              |        |          |        |
|                   |    | 2990 BENZENE                  |                |              |                        |                       | UG/L | 1   | 0.5 |                | 0                          | 12              | Interval |                    | DUE NOW |              |        |          |        |
|                   |    | 2982 CARBON TETRACHLORIDE     |                |              |                        |                       | UG/L | 0.5 | 0.5 |                | 0                          | 12              | Interval |                    | DUE NOW |              |        |          |        |
|                   |    | 2380 CIS-1,2-DICHLOROETHYLENE |                |              |                        |                       | UG/L | 6   | 0.5 |                | 0                          | 12              | Interval |                    | DUE NOW |              |        |          |        |
|                   |    | 2964 DICHLOROMETHANE          |                |              |                        |                       | UG/L | 5   | 0.5 |                | 0                          | 12              | Interval |                    | DUE NOW |              |        |          |        |
|                   |    | 2992 ETHYLENE                 |                |              |                        |                       | UG/L | 300 | 0.5 |                | 0                          | 12              | Interval |                    | DUE NOW |              |        |          |        |
|                   |    | 2251 METHYL TERT-BUTYL ETHER  |                |              |                        |                       | UG/L | 13  | 3   |                | 0                          | 12              | Interval |                    | DUE NOW |              |        |          |        |
|                   |    | 2989 CHLOROBENZENE            |                |              |                        |                       | UG/L | 70  | 0.5 |                | 0                          | 12              | Interval |                    | DUE NOW |              |        |          |        |
|                   |    | 2996 STYRENE                  |                |              |                        |                       | UG/L | 100 | 0.5 |                | 0                          | 12              | Interval |                    | DUE NOW |              |        |          |        |
|                   |    | 2987 TETRACHLOROETHYLENE      |                |              |                        |                       | UG/L | 5   | 0.5 |                | 0                          | 12              | Interval |                    | DUE NOW |              |        |          |        |
|                   |    | 2991 TOLUENE                  |                |              |                        |                       | UG/L | 150 | 0.5 |                | 0                          | 12              | Interval |                    | DUE NOW |              |        |          |        |

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System: GOLD MOUNTAIN CSD

COUNTY:

Sample Point:

CLASS: ZGCP

STATUS:

| PSCODE            | GC | GROUP/ANALYTE | LAST<br>RESULT             | LESS<br>THAN | REPORT<br>ING<br>LEVEL | COUNTING<br>ERROR (±) | UOM  | MCL  | DLR | LAST<br>SAMPLE | COUNT<br>OF<br>RESULT<br>S | FREQ MON<br>THS | MOD      | NEXT<br>SAMPLE DUE | NOTES          | SAMPLE<br>ID | LAB ID | LAB NAME | METHOD |
|-------------------|----|---------------|----------------------------|--------------|------------------------|-----------------------|------|------|-----|----------------|----------------------------|-----------------|----------|--------------------|----------------|--------------|--------|----------|--------|
| CA3205003_008_008 | S1 | 2979          | TRANS-1,2-DICHLOROETHYLENE |              |                        |                       | UG/L | 10   | 0.5 |                | 0                          | 12              | Interval |                    | <b>DUE NOW</b> |              |        |          |        |
|                   |    | 2984          | TRICHLOROETHYLENE          |              |                        |                       | UG/L | 5    | 0.5 |                | 0                          | 12              | Interval |                    | <b>DUE NOW</b> |              |        |          |        |
|                   |    | 2218          | TRICHLOROFLUOROMETHANE     |              |                        |                       | UG/L | 150  | 5   |                | 0                          | 12              | Interval |                    | <b>DUE NOW</b> |              |        |          |        |
|                   |    | 2904          | TRICHLORO TRIFLUOROETHANE  |              |                        |                       | UG/L | 1200 | 10  |                | 0                          | 12              | Interval |                    | <b>DUE NOW</b> |              |        |          |        |
|                   |    | 2976          | VINYL CHLORIDE             |              |                        |                       | UG/L | 0.5  | 0.5 |                | 0                          | 12              | Interval |                    | <b>DUE NOW</b> |              |        |          |        |
|                   |    | 2955          | XYLENES, TOTAL             |              |                        |                       | UG/L | 1750 | 0.5 |                | 0                          | 12              | Interval |                    | <b>DUE NOW</b> |              |        |          |        |