

State Water Resources Control Board
Division of Drinking Water
Southern California Field Operations Branch

Sanitary Survey Report

Ventura River Water District

5610022

Ventura County

November 14, 2022

Prepared By:

Armin Ghavim

Armin Ghavim

**Water Resource Control Engineer
Santa Barbara District**

Reviewed and Approved By:

Jeff Densmore, P.E.

**District Engineer
Santa Barbara District**

November 14, 2022

Mr. Bert Rapp, General Manager
Ventura River Water District
409 Old Baldwin Road
Ojai, CA 93023

System Number 5610022 – 2022 Sanitary Survey

Dear Mr. Rapp,

Thank you and Mark Albertsen for your cooperation shown during the Ventura River Water District (VRWD) water system inspection conducted on October 25, 2022. The inspection was conducted by Armin Ghavim, Water Resource Control Engineer, with the Division of Drinking Water (hereinafter DDW).

The routine inspection of the drinking water system was part of a Sanitary Survey and included examining the source, treatment, storage, and pump facilities. In addition to the water system inspection, this Sanitary Survey included a review of the distribution system, routine monitoring and reporting to the DDW, water system management and operations, and operator compliance with State requirements. The purpose of the Sanitary Survey is to identify any health concerns related to the water system and to assess the overall construction, operation, maintenance, and management of the water system.

Based on the recent field inspection and review of DDW files, a few items were identified that require attention by VRWD to increase the reliability and safety of the water system and to meet all applicable regulations. These items are listed below, and are discussed at greater detail along with a broader analysis of the water system in the Sanitary Survey Report enclosed (Enclosure 1). Please complete the enclosed Sanitary Survey response form (Enclosure 2) and return it to our office by December 14, 2022.

Ventura River Water District Sanitary Survey Follow Up Items:

1. VRWD shall provide DDW a corrective action plan, addressing the corroded areas on Well 01 within 30 days of the letter date.
2. VRWD shall provide DDW a corrective action plan, addressing the corroded areas on Well 07 within 30 days of the letter date.
3. VRWD shall provide DDW an update on obtaining and displaying appropriate NSF labels on all their sodium hypochlorite containers within 30 days of the letter date.
4. VRWD shall provide DDW a corrective action plan addressing any reservoir issues regarding corrosion, staining, leaking, and bird droppings within 30 days of the letter date.

5. VRWD shall provide DDW a corrective action plan addressing the corrosion, scaling, and bird droppings at the Baldwin Booster station within 30 days of the letter date.
6. According to the database, PH is due for sampling at Well 06. VRWD shall collect PH samples at Well 06, have them analyzed at a certified laboratory, and submit the results to DDW via EDT within 30 days of the letter date.
7. According to the database, 1,2,3-TCP at Well 01 is due for sampling. VRWD shall collect 1,2,3-TCP samples at Well 01, have them analyzed at a certified laboratory, and submit the results to DDW via EDT within 30 days of the letter date.

If you have any questions regarding this letter, please contact Armin Ghavim, Water Resource Control Engineer, at (805) 566-4799 or armin.ghavim@waterboards.ca.gov.

Sincerely,

Jeff Densmore, P.E., District Engineer
Santa Barbara District
State Water Resources Control Board
Division of Drinking Water

Enclosure 1: Sanitary Survey Report
Enclosure 2: Inspection Photo Log
Enclosure 3: Last & Next Sample Table
Enclosure 3: Sanitary Survey Response Form

cc: Ventura County Environmental Health Services

Enclosure 1

Sanitary Survey Report

DATE: November 14, 2022

TO: Jeff Densmore, P.E.
Santa Barbara District Engineer

FROM: Armin Ghavim
Water Resource Control Engineer, Santa Barbara District

SUBJECT: Ventura River Water District
2022 Sanitary Survey Report
Ventura County

I. INTRODUCTION

On October 25, 2022, Mr. Armin Ghavim of the Santa Barbara District, Division of Drinking Water (hereinafter known as “DDW”) of the State Water Resources Control Board (SWRCB) inspected the Ventura River Water District (hereinafter known as “VRWD”). Mr. Mark Albertsen, Field Supervisor and Alma Quezada, Assistant General Manager were in attendance. The last annual inspection was conducted by Mr. Jason Cunningham on December 10, 2019.

The purpose of this sanitary survey report is to document the inspection of the VRWD, to describe the facilities and operational practices as they exist today, and to describe any deficiencies needing follow-up.

1.1 Sources of Information

Information for this sanitary survey report was obtained from VRWD personnel, Division files, and the 2022 Sanitary Survey of the water system.

1.2 Brief Description of System

VRWD is classified as a community water system that provides potable water to a population of approximately 5,700 people through 2,171 service connections. VRWD’s domestic water system is comprised of five groundwater wells, five interconnections to the Casitas Mutual Water District (hereinafter CMWD), five finished water storage reservoirs, two booster pump stations, and an associated distribution system. The distribution system is comprised of eight pressure zones that are pressurized between 35 and 120 psi. VRWD operates under the authority of Permit No. 05-06-01P-010 that was issued by the State Water Resources Control Board’s Division of Drinking Water (hereinafter Division) on September 26, 2001. The permit has been amended six times to include new wells and a storage tank replacement. Since the previous Sanitary Survey, VRWD has received one citation for exceeding the MCL for Haloacetic acids during the 1st quarter of 2020.

II. INVESTIGATION FINDINGS

2.1 Sources of Supply

2.1.1 Groundwater Sources

VRWD's groundwater supply consists of five active groundwater wells (Well 01, Well 03, Well 04, Well 07, and Well 06). There are sewer lines within 60 feet of Wells 01 and 07. The well sites are fenced for security. Four of the wells are located adjacent to the Ventura River flood zone. However, the wells are located greater than 150 feet from the surface water of the river and therefore do not need to meet Surface Water Treatment Rule (SWTR) requirements.

Well 01 – Active (PS Code 5610022-001)

Well 01 was drilled in 1989 to a depth of 242 feet. An 8-inch sewer line is located about 60 feet northwest of the well and a single-family residence's septic system is located about 120 feet east of the well. The well site is adjacent to the Ventura River flood zone. The well is located over 150 feet from the river and therefore is not subject to the SWTR requirements. The well is housed in a concrete block building. The depth of the annular seal is 55 feet and contains a concrete surface seal. The well is equipped with a 16-inch diameter steel casing and is packed with gravel. The highest perforations are 92 feet below the ground surface. There are no clay layers located above the highest perforations. The well has a deep well turbine pump which is powered by an electric motor with a capacity of 1,000 gallons per minute (gpm).

During the inspection, DDW spotted corrosion along Well 01's line outside of the housing building (see Photos 1 and 2). **VRWD shall provide DDW a corrective action plan, addressing the corroded areas on Well 01 within 30 days of the letter date.** DDW also noticed a hose line connected to a bib that was coiled up on the ground next a small drain line (see Photo 3). **DDW recommends that VRWD disconnect any hose lines attached to the wells when not in use, store them in a sanitary location.**

Well 03 – Active (PS Code 5610022-003)

Well 03 was drilled in 1969 to a depth of 220 feet. The well site is fenced behind the office yard. The well is equipped with a 16-inch diameter steel casing and is gravel packed. The depth of the annular seal is 50 feet and the surface is sealed. The perforations begin at 70 feet below surface. The well's geological formation is a mix of rock and clay from the ground surface to the highest perforations. The well was previously equipped with a deep well turbine pump, powered by an electric motor with a capacity of 300 gpm.

At the time of inspection, the well was offline while being rebuilt to house a submersible pump and a variable frequency drive (VFD). VRWD aims to adjust the pumping rate with the VFD as needed to avoid going dry in an extreme drought event. DDW also noticed an unused hose line attached to a bib that was coiled up on the ground. The bib itself was underneath and unconnected to the incomplete well (see Photo 4).

Well 04 – Active (PS Code 5610022-012)

Well 04 was drilled in 2007 to a depth of 250 feet. The well is housed in a concrete block building. The well site is adjacent to the Ventura River flood zone. The well is located over 150 feet from the river and therefore is not subject to the SWTR requirements. An 8-inch sanitary sewer line runs about 125 feet from the well. The well is equipped with a 16-inch 304 stainless steel casing and is surface sealed. The depth of the annular seal is 50 feet. The perforation interval ranges from 73 feet to 120 feet below ground.

At the time of inspection, the well was offline while being rebuilt to house a submersible pump and a variable frequency drive (VFD). VRWD aims to adjust the pumping rate with the VFD as needed to avoid going dry in an extreme drought event. DDW also noticed what appeared to be an uncovered conduit line, corrosion on the well line, and an unscreened relief valve (see Photos 5 – 7). DDW recommends that VRWD cap the conduit line, provide corrective actions on any corroded areas, and screen the relief valve prior to completion of the well rebuild.

Well 07 – Active (PS Code 5610022-018)

Well 07 was drilled in 2016 to a depth of 160 feet. A sewer main is located approximately 53 feet from the well and a septic system is located approximately 135 feet from the well. The well site is adjacent to the Ventura River flood zone and is located greater than 150 feet from the river and therefore is not subject to SWTR requirements. The well is housed in a concrete block building. The depth of the annular seal is 60 feet and is surface sealed. The well is equipped with a 16-inch diameter steel casing and is packed with gravel. The highest perforations are 105 feet below the ground and no clay layers are located above the highest perforations. The well is equipped with a submersible pump with a capacity of approximately 1,000 gpm. According to VRWD staff, the well usually operates at 700 to 800 gm.

During the inspection, DDW spotted corrosion along Well 07's line outside of the housing building (see Photo 8). **VRWD shall provide DDW a corrective action plan, addressing the corroded areas on Well 07 within 30 days of the letter date.**

Well 06 – Active (PS Code 5610022-019)

Well 06 was drilled in May 2018 to a depth of 460 feet. The well is located within chain link fence and locked for security. The nearest septic system is located approximately 150 feet from the well site. The well casing is constructed of PVC and has a diameter of 8 inches. The annular seal is constructed of cement grout and is 120 feet deep. Perforations begin at a depth of 200 feet. The well is gravel packed to a depth of 120 feet. Well 06 is equipped with a 15 horsepower (HP) Grundfos Submersible Pump. The well is estimated to produce approximately 75 gallons per minute (gpm). The well is equipped with a chlorine injection port, flow meter, discharge to waste line, shut off valve, pressure relief valve, and hose bib before entering the distribution system.

At the time of inspection, the well was valved off from the distribution system and is a designated emergency source. During the inspection, DDW noticed bird droppings and ants along the well's line around the air relief valve (see Photos 9 and 10). **DDW recommends VRWD clear away any signs of infestation (including bird**

droppings, ants, spiders, and spider webs) along the water system's lines periodically to maintain good housekeeping. DDW also noticed an unused hose line connected to the bib that was coiled up on the ground. The bib itself was along Well 06's line at the T connection with its discharge line (see Photo 9).

2.1.2 Surface Water Sources

Casitas MWD – Active Treated (PS Code 5610022-007)

VRWD has five connections to CMWD for purchase of treated surface water. The turnouts are Casitas Springs, Chaparral & Riverside, Monte Via, Highway 150 Cage (Old Baldwin Road) and Villanova Road. The water that CMWD supplies to VRWD comes from Lake Casitas. The surface water is treated at CMWD's Marion R. Walker Pressure Filtration Plant (MRWPFP). Chlorine gas is used as the disinfectant and the treated water meets the Surface Water Treatment Rule (SWTR) requirements. The combined capacity from CMWD is approximately 14,450 gpm. The Casitas Springs turnout has a capacity of approximately 1,300 gpm. During the inspection, DDW noticed some corrosion, spiders, and cobwebs inside the vault turnouts (see Photos 11 and 12).

2.2 Adequacy of Supply

VRWD uses five active wells, five interconnections, and five storage tanks to meet the water system demand. According to the 2021 EAR, the VRWD supplies water to approximately 5,700 persons through 2,171 service connections. Per the California Waterworks Standards all public water systems are required to record the production from their source on a monthly basis. The Maximum Day Demand (MDD) and Peak Hour Demand (PHD) were calculated using the reported average day demand and maximum day demand and a peaking factor of 1.5. The VRWD's average day, maximum day, and peak hour demands during the last ten years are listed in Table 1.

Table 1: Production Data (2011-2018)

Year	Annual Production (MG)	Average Day Demand (gpm)	Maximum Day Demand (gpm)	*Peak Hour Demand (gpm)
2021	321.4	611.4	1,148.9	1,723.4
2020	319.9	608.7	1,210.4	1,815.6
2019	269.7	513.1	1,046.7	1,570.1
2018	291.9	555.4	1,017.5	1,526.2
2017	299.5	569.7	1,131.6	1,697.4
2016	314.1	597.7	1,162.9	1,744.3
2015	316.8	602.7	1,018.2	1,527.2
2014	383.9	730.3	1,381.5	2,072.2
2013	440.6	838.2	1,908.6	2,862.9
2012	NR	NR	1,826.6	2,739.9
2011	366.8	697.9	1,229.8	1,844.8

NR – production numbers not reported to DDW through the EAR.

*These values were estimated using peaking factors. Calculations with peaking factors are provided below.

$$\text{Average Day Demand (gpm)} = \frac{\text{Annual production (gallons)}}{\left(365 \frac{\text{days}}{\text{year}}\right) * \left(24 \frac{\text{hrs}}{\text{day}}\right) * \left(60 \frac{\text{min}}{\text{hr}}\right)}$$

$$\text{Max Day Demand (MDD)} = \text{Max Month (gpm)} * (1.5)$$

$$\text{Peak Hour (PHD)} = (\text{Max Day Demand (gpm)}) * (1.5)$$

According to the California Waterworks Standards, public water systems should have water sources that have the capacity to meet the maximum day demand (MDD) at all times. The total source capacity of the VRWD is approximately 17,500 gpm, which is greater than the highest calculated MDD in the last ten years of 1,909 gpm in 2013. Some of VRWD's groundwater sources capacities were greatly diminished or eliminated during the last drought (2011-2018). During this time, they purchased more water from Casitas Municipal Water District.

According to the California Waterworks Standards, a public water system serving more than 1,000 service connections, shall be able to meet four hours of peak hour demand with source capacity, storage capacity, and/or emergency source connections. The VRWD has a total of 1.82 MG of storage. Using the highest calculated PHD demand in the last eight years (2,863 gpm in 2013), the VRWD could provide approximately 10.6 hours of storage. Therefore, the VRWD has enough storage capacity to meet DDW's PHD criteria.

Drought Impact and Preparedness

The State will continue to update water conservation measures depending on current weather conditions. Therefore, the States measures continue to change based on current conditions. DDW recommends that VRWD stay informed by visiting the State's Water Conservation Portal at –

https://www.waterboards.ca.gov/water_issues/programs/conservation_portal/.

Climate Change

California is making efforts to adapt to a changing climate. A principle of the state's adaptation strategy document, Safeguarding California, is to prioritize actions that not only mitigate greenhouse gas emissions, but also help the state prepare for climate change impacts. Improved coordination, implementation, and integration of adaptation planning efforts and funding of the state's climate policies can directly protect the state's natural and built infrastructure, communities, environmental quality, public health, safety and security, natural resources, and economy from the unavoidable impacts of climate change. Drinking water systems are encouraged to use U.S. EPA's Climate Resilience Evaluation and Awareness Tool (CREAT) –

<https://toolkit.climate.gov/tool/climate-resilience-evaluation-awareness-tool-creat>

Groundwater Management

In 2014, California signed historic legislation for groundwater management throughout the State, specifically providing local agencies (also known as Groundwater Sustainability Agencies, or GSA's) the authority to manage groundwater basins and usage through the Sustainable Groundwater Management Act of 2014. This is important as groundwater levels are declining, water quality contamination is increasing, and the drought persists. GSA's located in high and medium priority basins in critical overdraft as identified by DWR need to develop groundwater sustainability plans by 2020 and adopt and implement the plan by 2040. GSA's are made up of local public water agencies such as Cities, Counties, Public Utility Districts, Community Services Districts, Irrigation Districts, Water Conservation Districts, etc. VRWD is encouraged to attend and engage in the local GSA meetings to provide input in the process.

2.3 Treatment

VRWD provides continuous chlorination treatment using 12.5 percent sodium hypochlorite solution. The water from the wells is disinfected at a chlorination station located between the wells and the Baldwin Reservoirs prior to delivery to customers. The chlorination station has a connection to a generator for back-up power. There are four disinfection systems in the chlorination station. Each well is equipped with its own chlorination container, pump, and analyzer. Wells 01, 04, and 07 are chlorinated in a common line leading to the top of the Baldwin Reservoirs. Water leaving from the chlorination station should have a chlorine residual of 1.0 mg/L. VRWD can monitor the chlorination station through SCADA. Alarms for high and low chlorine residual levels leaving the chlorination station are connected to SCADA and can warn the water system operators if the situation occurs. Well 06 is chlorinated from a 40-gallon container using a Jesco Chemical Metering Pump that has a capacity of 0.63 gph at 232 psi.

During the inspection, DDW was unable to verify that the 12.5 percent sodium hypochlorite was NSF/ANSI 60 certified. A logo bearing the NSF logo must be present on the labeling of every container regarding chemicals and/or products used in the treatment of drinking water. **VRWD shall provide DDW an update on obtaining and displaying appropriate NSF labels on all their sodium hypochlorite containers within 30 days of the letter date.**

2.4 Storage and Pump Facilities

VRWD maintains five potable water reservoirs with a combined capacity of approximately 2.46 MG of water. The reservoirs are all fenced in for protection against vandalism. The reservoirs are also locked at the hatches and on the ladder covers. At the time of the inspection, the hatches were locked, and the vents were adequately screened on each reservoir. The storage tanks are constructed of steel and the Alto Reservoir 1 and Reservoir 2 have common inlets and outlets and the Baldwin Reservoir

1, Reservoir 2, and Highland/Parker Reservoir have separate inlets and outlets. VRWD plans on rebuilding Baldwin Reservoir 1 and constructing a new reservoir next to Highland/Parker Reservoir to provide storage assistance in the future. The tanks are inspected every 5 years and cleaned if necessary. Table 2 has more information about the reservoirs.

During the inspection, DDW observed corrosion on the roof of Baldwin Reservoir 2, staining on the side wall of Baldwin Reservoir 2, leaking near the base of Alto Reservoir 2, and bird droppings on both roofs of Alto Reservoirs 1 and 2 (see Photos 13 – 16). **VRWD shall provide DDW a corrective action plan addressing any reservoir issues regarding corrosion, staining, leaking, and bird droppings within 30 days of the letter date.** DDW also noticed several oak trees planted around Alto Reservoirs 1 and 2 (see Photo 17). DDW has concerns that these trees may become an issue in the future regarding root growth and branch extension towards the reservoirs. VRWD should maintain an adequate defensible space for fire protection. Trees near storage reservoirs also create access pathways to the top of the reservoir and may create conditions which promote corrosion of the tanks external surface; such as piles of leaves on top of the reservoir. **DDW recommends VRWD assess the long term growth of the oak trees periodically and trim or replant them when necessary.**

VRWD operates two booster pump facilities in the distribution system, which are located at the Baldwin and Highland/Parker Reservoirs' sites. The booster pumps help to deliver water to the distribution system and to the higher elevation reservoirs. Each booster station is equipped with three pumps that range from 75 HP to 100 HP and have capacities that range from 620 gpm to 1,260 gpm.

During the inspection, DDW observed corrosion, bird droppings, and scaling on the booster lines and pumpheads at the Baldwin Booster station (see Photos 18 – 20). **VRWD shall provide DDW a corrective action plan addressing the corrosion, scaling, and bird droppings at the Baldwin Booster station within 30 days of the letter date.** DDW also noticed spider webs along the booster lines.

Four of the five reservoirs have not been cleaned in 10 years. All reservoirs were inspected 4 years ago.

Table 2: Active Reservoir Information

Name	Type	Year Built	Capacity (MG)	Date of Last Inspection	Date of Last Cleaning
Alto Reservoir 1	Steel	1998	750,000	2018	2012
Alto Reservoir 2	Steel	1998	750,000	2018	2012
Baldwin Reservoir 1	Steel	2005	180,000	2018	2018
Baldwin Reservoir 2	Steel	1997	180,000	2018	2012
Highland/Parker Reservoir	Steel	2001	600,000	2018	2012

2.5 Distribution System

VRWD's distribution system is made up of eight pressure zones. The distribution pipelines consist of 6-inch to 12-inch Class 150 and Class 200 asbestos cement pipes,

4-inch to 12-inch C900 polyvinyl chloride (PVC) pipes, 8-inch steel pipes, and 6-inch to 12-inch DR 11 High Density Polyethylene (HDPE) pipes. VRWD uses PVC for new mains or when old mains need to be replaced in the distribution system.

For newly installed water lines, VRWD will use HTH tablets or chlorine gas to disinfect them with a 24-hour contact time and a final chlorine residual of at least 25 mg/L. Bacteriological tests are made after the disinfection. For fractured mains, repairs are made under partial pressure or if a section is replaced, the line is swabbed with a chlorine solution and flushed according to American Water Works Association (AWWA) disinfection procedures. VRWD shall use products that meet the NSF Standard 60 and 61 when disinfecting and or replacing the new, repaired or replaced lines.

According to the 2021 EAR, VRWD has 500 valves in the system and exercises half of the valves each year. There are 54 dead-ends in the distribution system and VRWD flushes them annually. In 2021, VRWD reported a total of 7 problems in the distribution system.

VRWD is required to maintain adequate separation between its water supply lines and any pipelines conveying non-potable fluids and/or any waste disposal sites or other potential sources of contamination, as described in the California Waterworks Standards.

2.5.1 Lead Service Line Inventory Requirement

Existing law prohibits the use of any pipe, pipe or plumbing fitting or fixture, solder, or flux that is not “lead free” in the installation or repair of any water system or any plumbing in a facility providing water for human consumption. Senate Bill (SB) 1398 became effective on September 27, 2016, and added Section 116885 to the Health and Safety Code (HSC). HSC Section 116885 requires water systems to compile an inventory of known lead user service lines in use in its distribution system and identify areas that may have lead user service lines in use in its distribution by July 1, 2018. According to the 2018 EAR, VRWD completed their lead service line inventory and indicated that none of their service lines were constructed with lead.

2.6 Operation and Maintenance

VRWD’s distribution system and chlorine treatment facilities are classified as a D3 distribution system and T1 treatment system, respectfully. Therefore, at minimum, the VRWD must have a D3 certified distribution system operator and T1 certified treatment system operator to oversee all both aspects. Mr. Martin Joe Zuniga is the Chief Distribution Operator and possesses a Grade D3 operator license while Mr. Mark Albertsen is the Chief Treatment Operator and possesses a Grade T2 operator license.

Water systems shall utilize either certified distribution operators or treatment operators to make decisions addressing the following operational activities:

1. Operate pumps and related flow and pressure control and storage facilities manually or by using a system control and data acquisition (SCADA) system.

2. Maintain and/or adjust system flow and pressure requirements, control flows to meet consumer demands including fire flow demands and minimum pressure requirements.

Water systems shall utilize either certified distribution operators or treatment operators to make decisions addressing the following operational activities:

1. Determine and control proper chemical dosage rates for wellhead disinfection and distribution residual maintenance.
2. Investigate water quality problems in the distribution system.

DISTRIBUTION OPERATOR CERTIFICATION REQUIREMENTS

Regulations also require the chief distribution operator to have at least a D3 certification and a shift distribution operator to have at least a D2 certification. Water systems shall utilize only certified distribution operators to make decisions addressing the following operational activities:

1. Install, tap, re-line, disinfect, test and connect water mains and appurtenances.
2. Shutdown, repair, disinfect and test broken water mains.
3. Oversee the flushing, cleaning, and pigging of existing water mains.
4. Pull, reset, rehabilitate, disinfect and test domestic water wells.
5. Standby emergency response duties for afterhours distribution system operational emergencies.
6. Drain, clean, disinfect, and maintain distribution reservoirs.

2.7 Cross-Connection Control Program

VRWD has an established cross-connection control program, which is run through Ventura County Environmental Health Department. Holly Sinclair is a certified Cross-Connection Specialist who oversees the on-going program. According to VRWD, an initial notice is delivered to customers who have a backflow prevention device to have it tested. If a customer does not have the backflow prevention device tested by a certain deadline, a second letter is sent with another deadline. VRWD issues a final notice for those that do not complete the backflow prevention device testing and a \$100 penalty is issued for those customers that did not comply with the previous three notices.

Based on the 2021 EAR, VRWD maintains 94 backflow prevention devices in the system and they reported 88 were tested in 2021 without any failures, repairs, or replacements. **Backflow prevention devices are required to be tested and certified by a licensed Backflow Prevention Device Tester on an annual basis.**

2.8 Emergency Notification Plan

VRWD has an Emergency Notification Plan (ENP) on file with DDW dated January 4, 2022. The ENP lists Bert Rapp, General Manager; Mark Albertsen, Field Supervisor; and Craig Lee, Water Operator II as the primary contacts in the event of an emergency. The ENP shall be updated whenever necessary, although DDW recommends submitting the ENP on an annual basis to ensure that the information remains current.

2.9 Bacteriological Sample Siting Plan (BSSP)

Based on the size of the population served and the number of service connections, the VRWD is required to collect and analyze a minimum of eight bacteriological samples per month from within the distribution system. The VRWD has a Bacteriological Sample Siting Plan (BSSP) on file with DDW dated March 18, 2013 and entails the collection of two samples per week. The BSSP must be updated any time there is a change in the procedures used for bacteriological monitoring or at a minimum, once every ten years.

Additionally, the VRWD has a Groundwater Rule Monitoring Form on file with DDW dated September 29, 2009, and details which sources would be sampled based on the routine sampling location that had a positive total coliform sample. The VRWD needs to collect the repeat samples within 24-hours of notification of the total coliform positive sample.

2.10 Complaints

Water Systems are required to maintain records on all water quality and system water outage complaints received, both verbal and written, and corrective action taken. The complaints need to be retained for a period of five years for DDW to review. Water Systems are required to report complaints to DDW through the EAR each year. According to the 2021 EAR, there were a total of eight complaints received by customers. Table 3 lists the types of complaints that were reported in 2021.

Table 3: Complaints Reported in 2018

Type of Complaint	No. of Complaints Reported by Customers	No. of Complaints Investigated	Brief Description of Cause and Corrective Action Take
Pressure (High or Low)	5	5	Customer related issues save for one CRD failing
Water Outages	1	1	Customer valve was off
Other	2	2	Customers separately reported particles in the water and fluctuating pressure

2.11 Electronic Annual Report (EAR)

The California Health and Safety Code Section 116530 states that all public water systems shall submit a technical report as required by DDW on an annual basis. DDW requires all water systems to submit the Electronic Annual Report (EAR) each year for the previous year, detailing population served and number of service connections, water produced and used status of various monitoring requirements and operator certification, system improvements and other useful information. VRWD submitted the 2021 EAR to DDW on June 3, 2022, and DDW deemed the EAR complete on July 7, 2022.

2.12 Consumer Confidence Report (CCR)

VRWD is required to distribute a CCR to each customer in their service area by July 1st of each year. VRWD distributed the 2021 CCR to each customer by mail on May 1, 2022. VRWD submitted the CCR and CCR Certification Form to DDW on May 20, 2022.

III. WATER QUALITY MONITORING

VRWD has two types of water quality monitoring requirements: source water and distribution system. The source water quality monitoring is collected from the groundwater sources and the distribution system monitoring is collected from sample sites within the distribution system. The sampling requirements and frequencies for the two types of monitoring are discussed in the following sections:

3.1 Vulnerability Assessment for Sources

A Source Water Assessment Program (SWAP) for Well 01 (August 2001), Well 04 (March 2007), Well 06 (August 2018), Well 03 (May 2020), and Well 05 (May 2020) were assessed by DDW. DDW recommends that SWAPs be updated when changes are made to the source or changes to the surrounding area that have the potential to affect the water quality of the source. The following table lists the top possible contaminating activities for the wells.

Table 4: Possible Contaminating Activities		
Well	Physical Barrier Effectiveness	Possible Contaminating Activities (top ranked)
All Wells	Very High*	Septic systems – high density (>1/acre)
All Wells	High	NPDES/WDR permitted discharges
All Wells	High	Recreational area – surface water source
All Wells	High	Underground Storage Tanks – Not yet upgraded or registered tanks
All Wells	High (Zone A only)	Sewer collection systems – Comm/Indus
All Wells	High (Zone A only)	Sewer collection systems - Residential
All Wells	Moderate	Wells – Water supply
All Wells	Moderate	Transportation Corridors – Freeways/state highways
All Wells	Moderate	Transportation Corridors – Historic railroad right-of-ways
All Wells	Moderate	Transportation Corridors – Road right-of-ways (herbicide use)
All Wells	Moderate	Storm Drain Discharge Points
All Wells	Moderate	Automobile – Car washes
All Wells	Moderate	Parking lots/malls (>50 spaces)

3.2 Source Water Monitoring

For purposes of water quality monitoring, the VRWD is classified as a community water system. This designation determines the chemical monitoring schedule for VRWD. All

source water quality monitoring compliance is based on DDW's Water Quality Inquiry (WQI) database. All chemical water quality monitoring from the sources must be submitted to DDW via electronic data transfer (EDT). In order for EDT to work properly, VRWD must identify the samples with the correct primary station code. The past water quality monitoring results for VRWD are included in the WQI database and are included in Enclosure 3.

3.2.1 General Mineral And General Physical Monitoring Requirements

VRWD is required to monitor the groundwater from each active source for general mineral and general physical (GM/GP) once every three years. Based on the last round of GM/GP monitoring:

Well 01 has met the GM/GP monitoring standards and requirements.

Well 03 has not met the GM/GP monitoring standards and requirements. **According to the database, all GM/GP at Well 03 are due for sampling. However, the well has been down for repairs and is not being sampled at this time.**

Well 04 has met the GM/GP monitoring standards and requirements.

Well 06 has met not the GM/GP monitoring standards and requirements. **According to the database, PH is due for sampling at Well 06. VRWD shall collect PH samples at Well 06, have them analyzed at a certified laboratory, and submit the results to DDW via EDT within 30 days of the letter date.**

Well 07 has met the GM/GP monitoring standards and requirements.

3.2.2 Inorganic Chemical Monitoring

Inorganic chemical monitoring is required every three years for active groundwater sources and once every nine years for standby sources. Based on the last round of inorganic chemical monitoring:

Well 03 has not met the inorganic chemical standards and monitoring requirements. **According to the database, all inorganics at Well 03 are due for sampling. However, the well has been down for repairs and is not being sampled at this time.**

Wells 01, 04, 06 and 07 have met the inorganic chemical standards and monitoring requirements.

3.2.3 Volatile Organic Chemicals (VOCs)

Monitoring for VOCs are required once every three years. Based on the last round of VOC monitoring:

Well 03 has not met the VOC standards and monitoring requirements. **According to the database, all VOCs at Well 03 are due for sampling. However, the well has been down for repairs and is not being sampled at this time.**

Wells 01, 04, 06 and 07 have met the VOC standards and monitoring requirements.

3.2.4 Synthetic Organic Chemicals (SOCs)

Monitoring for SOC without waivers must be sampled at a minimum of a 3-year frequency for groundwater sources, after initial monitoring has been completed. VRWD has completed the initial monitoring for SOC and is now on a 9-year monitoring frequency. Based on the last round of SOC monitoring:

All wells have met the SOC standards and monitoring requirements.

3.2.5 Nitrate (as N)

VRWD is required to monitor groundwater for nitrate (as N) annually if nitrate concentrations are less than one-half the MCL of 10 mg/L, and quarterly if the concentrations are greater than or equal to one-half the MCL for all active wells. All VRWD wells are currently on an annual monitoring frequency. Based on the last round of nitrate (as N) monitoring:

Well 03 has not met the nitrate standards and monitoring requirements. **According to the database, nitrate at Well 03 is due for sampling. However, the well has been down for repairs and is not being sampled at this time.**

Wells 01, 04, 06 and 07 have met the nitrate standards and monitoring requirements.

3.2.6 Radiological Monitoring

See the Last and Next Sample Table (Enclosure 3). Note that gross alpha MCL of 15 pCi/L excludes radon and uranium, and that radionuclide monitoring is based on triggers. The monitoring frequency for gross alpha depends on the most recent result. The uranium, radium 226, and radium 228 monitoring requirements are depended on the gross alpha results, based on the following equations:

$GA + (0.84 \times CE) > 5 \text{ pCi/L?}$ is used to determine if further sampling is required for uranium and/or radionuclides, where:

GA = Gross Alpha result
CE = Gross Alpha counting error

$GA + (0.84 \times CE) - Ur > 5 \text{ pCi/L?}$ is used to determine if further sampling is required for radium isotopes, where:

GA = Gross Alpha result
CE = Gross Alpha counting error
Ur = Uranium concentration

Based on the last round of VRWD's radiological monitoring:

All wells have met the radiological standards and monitoring requirements.

3.2.7 1,2,3-Trichloropropane (1,2,3-TCP)

1,2,3-TCP is a manufactured chemical that is found at industrial and hazardous waste sites. It is typically found in discharges related to cleaning and degreasing solvents and it is also associated with pesticide products. Groundwater wells that are located in agricultural areas are, in particular, vulnerable to 1,2,3-TCP contamination. In 1999, DDW established a 0.005 µg/L drinking water notification level for 1,2,3-TCP. Notification levels are health-based advisory levels established by DDW for chemicals in drinking water that currently lack MCLs, but in the future will be regulatory candidates based on numerous source detections and potential for adverse health effects. 1,2,3-TCP is reasonably anticipated to be a human carcinogen based on sufficient evidence of carcinogenicity from various experimental studies of animals.

On December 14, 2017, the California regulation for 1,2,3-TCP became effective. The 1,2,3-TCP's MCL and DLR are both set at 0.005 µg/L or 5 ppt. The regulation required public water systems to complete four quarters of monitoring for 1,2,3-TCP in their drinking water sources in 2018. Water system compliance with 1,2,3-TCP is determined by the average of four consecutive quarterly samples.

Unless a grandfathered request has been approved by DDW, water systems were required to sample all of their active sources using the SRL 524M testing method. No distribution samples or treated water samples are required at this time. Water systems need to monitor standby sources once every three years for three consecutive cycles, before water systems may be reduced to monitoring once every nine years. The first round of monitoring for 1,2,3-TCP for standby sources was due by January 1, 2021.

VRWD completed four consecutive quarters of 1,2,3-TCP monitoring for all five wells. Based on the last round of 1,2,3-TCP monitoring:

Well 01 has not met the 1,2,3-TCP standards and monitoring requirements. **According to the database, 1,2,3-TCP at Well 01 is due for sampling. VRWD shall collect 1,2,3-TCP samples at Well 01, have them analyzed at a certified laboratory, and submit the results to DDW via EDT within 30 days of the letter date.**

Well 03 has not met the 1,2,3-TCP standards and monitoring requirements. **According to the database, 1,2,3-TCP at Well 03 is due for sampling. However, the well has been down for repairs and is not being sampled at this time.**

Wells 04, 06 and 07 have met the 1,2,3-TCP standards and monitoring requirements.

3.2.8 Bacteriological Monitoring – Raw Water

VRWD is monitoring its wells monthly for bacteriological activity when they are in use. The following tables have the bacteriological results since 2018 for active wells. There are some gaps of missing samples for active wells. However, VRWD noted that the wells were offline or out of service during those sampling periods. Following standard procedure, samples were collected and analyzed prior to bringing the wells back online. If a quarterly raw water samples is positive, VRWD must continue sampling the raw water for coliforms monthly. After three consecutive monthly samples are absent, VRWD may request the monitoring frequency be returned to quarterly.

The California Revised Total Coliform Rule (RTCR) went into effect on July 1, 2021. Some of the major revisions include the Coliform Treatment Technique requirement replacing the Total Coliform MCL, the new *E. coli* MCL regulatory limit, and requiring Level 1 and Level 2 Treatment Technique Assessments for total coliform and *E. coli* positives. Following a routine positive result, at least 3 repeat samples are required, including the same location, a location upstream within 5 service connections, and a location downstream within 5 service connections. The 3-set repeat sampling continues for additional positive results, and multiple positive results may trigger a Level 1 or Level 2 Treatment Technique Assessment or an *E. coli* MCL exceedance. For more information regarding the RTCR, please visit:

https://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/rtcr.html

Table 5: Well 01 Bacteriological Monitoring Results (Total Coliform and <i>E. Coli</i>)					
	2018	2019	2020	2021	2022
Quarter 1	1-0-0	1-0-0	1-0-0	1-0-0	1-0-0
Quarter 2	1-0-0	1-0-0	1-0-0	1-0-0	1-0-0
Quarter 3	1-0-0	1-0-0	1-0-0	1-0-0	1-0-0
Quarter 4	1-0-0	1-0-0	1-0-0	1-0-0	

Key: # of samples collected - # of total coliform positive results - # of *E. coli* positive results.

Table 6: Well 03 Bacteriological Monitoring Results (Total Coliform and <i>E. Coli</i>)					
	2018	2019	2020	2021	2022
Quarter 1	1-0-0	1-0-0	1-0-0	Offline	Offline
Quarter 2	1-0-0	1-0-0	Offline	Offline	Offline
Quarter 3	1-0-0	1-0-0	Offline	Offline	Offline
Quarter 4	1-0-0	1-0-0	Offline	Offline	

Key: # of samples collected - # of total coliform positive results - # of *E. coli* positive results.

Table 7: Well 04 Bacteriological Monitoring Results (Total Coliform and <i>E. Coli</i>)					
	2018	2019	2020	2021	2022
Quarter 1	2-1-0	1-0-0	1-0-0	Offline	Offline
Quarter 2	3-2-0	1-0-0	1-0-0	Offline	Offline
Quarter 3	3-2-0	1-0-0	1-0-0	1-0-0	Offline
Quarter 4	Offline	1-0-0	1-0-0	Offline	

Key: # of samples collected - # of total coliform positive results - # of *E. coli* positive results.

Table 8: Well 06 Bacteriological Monitoring Results (Total Coliform and <i>E. Coli</i>)					
	2018	2019	2020	2021	2022
Quarter 1	---	---	1-1-0	1-0-0	1-0-0
Quarter 2	---	---	1-0-0	2-1-0	1-0-0
Quarter 3	1-0-0 (Pilot Test)	---	1-0-0	2-1-0	1-0-0
Quarter 4	---	---	1-0-0	1-0-0	

Key: # of samples collected - # of total coliform positive results - # of *E. coli* positive results.

Table 9: Well 07 Bacteriological Monitoring Results (Total Coliform and <i>E. Coli</i>)					
	2018	2019	2020	2021	2022
Quarter 1	3-1-0	1-0-0	1-0-0	1-0-0	1-0-0
Quarter 2	0-0-0	1-0-0	1-0-0	1-0-0	1-0-0
Quarter 3	1-0-0	Offline	2-1-0	1-0-0	1-0-0
Quarter 4	1-0-0	1-0-0	1-0-0	1-0-0	

Key: # of samples collected - # of total coliform positive results - # of *E. coli* positive results.

3.3 Distribution System Monitoring

3.3.1 Bacteriological Monitoring

Based on the population served and amount of service connections, VRWD is required to collect a minimum of eight bacteriological samples per month from within the distribution system. All bacteriological monitoring shall be submitted directly to DDW by the 10th day of the following month.

Based on a review of DDW's bacteriological monitoring database since the last sanitary survey inspection in 2018, VRWD has had zero positive routine total coliform samples.

Additionally, VRWD has a Groundwater Rule Monitoring Plan on file with DDW dated September 29, 2009, and details which sources will be sampled based on the routine sampling location that had a positive total coliform sample result.

During an unplanned event, if the system pressure drops below 5 psi, VRWD needs to provide a Boil Water Order (BWO – Tier 1 Public Notification) to all users of VRWD following notification of the event to DDW and the Ventura County Environmental Health Department. VRWD needs to remain on the BWO until special investigative bacteriological samples show that the water in the distribution system is free from coliform bacteria and has received approval from DDW to lift the BWO.

3.3.2 Lead and Copper Rule Monitoring

The VRWD completed the eighth triennial lead and copper sample tap monitoring on June 22, 2022. The 90th percentile lead and copper concentrations were 0.005 mg/L and 0.220 mg/L, respectively. The next triennial monitoring for lead and copper is required to be collected between the summer months of June 1st and September 30th

of 2025. The lead and copper samples are to be collected as first-flush samples from the tap. The VRWD needs to submit the results to DDW by October 10, 2025.

3.3.3 Stage 2 Disinfection Byproduct Monitoring

Since continuous chlorination is provided to the raw water, VRWD is required to comply with the Disinfection Byproduct (DBP) Rule. The Stage 2 DBP Rule took effect on October 1, 2013. To comply with the Stage 2 DBP Rule monitoring requirements, VRWD is required to collect two quarterly samples for trihalomethanes (TTHM) and haloacetic acids (HAA5) from the 175 Rio Via and 202 Valle Rio sampling locations. The results of Stage 2 DBP monitoring must be submitted to DDW via EDT. VRWD last monitored for TTHM and HAA5 on June 14, 2022. The following table lists the current Operational Evaluation Level (OEL) and Locational Running Annual Average (LRAA) for each of the sampling locations for TTHM and HAA5.

Table 10: LRAA for DBP Monitoring

Sample Site	OEL		LRAA	
	TTHM (mg/L)	HAA5 (mg/L)	TTHM (mg/L)	HAA5 (mg/L)
175 Rio Via	43	41	43	49
202 Valle Rio	5	5	5	3

3.4 Maximum Residual Disinfection Level (MRDL)

To comply with the MRDL for chlorine of 4.0 mg/L, VRWD needs to continue to submit the monthly system average chlorine residual to DDW on a quarterly basis. The Maximum Residual Disinfectant Level (MRDL) of 4.0 mg/L needs to be complied with based on a running annual average (RAA). The chlorine residual RAA for VRWD is 1.77 mg/L.

IV. SYSTEM APPRAISAL

The VRWD water supply facilities are in good sanitary condition and appear to be operating satisfactorily under competent supervision. The primary source of water supply for VRWD comes from five active groundwater wells and five connections with CMWD. VRWD has adequate capacity to meet DDW's MDD criteria based on historical production values. VRWD maintains five storage tanks with a combined capacity of approximately 2.46 MG.

V. CONCLUSION AND RECOMMENDATIONS

The VRWD must address the following items that were noted during the 2019 inspection and a subsequent file review:

1. VRWD shall provide DDW a corrective action plan, addressing the corroded areas on Well 01 within 30 days of the letter date.

2. VRWD shall provide DDW a corrective action plan, addressing the corroded areas on Well 07 within 30 days of the letter date.
3. VRWD shall provide DDW an update on obtaining and displaying appropriate NSF labels on all their sodium hypochlorite containers within 30 days of the letter date.
4. VRWD shall provide DDW a corrective action plan addressing any reservoir issues regarding corrosion, staining, leaking, and bird droppings within 30 days of the letter date.
5. VRWD shall provide DDW a corrective action plan addressing the corrosion, scaling, and bird droppings at the Baldwin Booster station within 30 days of the letter date.
6. According to the database, PH is due for sampling at Well 06. VRWD shall collect PH samples at Well 06, have them analyzed at a certified laboratory, and submit the results to DDW via EDT within 30 days of the letter date.
7. According to the database, 1,2,3-TCP at Well 01 is due for sampling. VRWD shall collect 1,2,3-TCP samples at Well 01, have them analyzed at a certified laboratory, and submit the results to DDW via EDT within 30 days of the letter date.

Enclosure 2

Inspection Photo Log



Photo 1: Corrosion spotted along Well 01's line.



Photo 2: Closeup of underneath corrosion spotted on Well 01.



Photo 3: Hose line connected to bib at Well 01.



Photo 4: Hose line connected to bib at Well 03.



Photo 5: Uncovered conduit line at Well 04.



Photo 6: Corrosion and unscreened air relief valve spotted at Well 04.



Photo 7: Closeup of corrosion at Well 04.



Photo 8: Corrosion spotted at Well 07.



Photo 9: Signs of infestation and hose line connected to bib at Well 06.



Photo 10: Closeup of infestation at Well 06.



Photo 11: Slight corrosion and spider webs south of the Casitas turnout.



Photo 12: Spider on vault hatch south of the Casitas turnout.



Photo 13: Corrosion spotted on the roof of Baldwin Reservoir 2.



Photo 14: Staining on the sidewall at Baldwin Reservoir 2.



Photo 15: Leaking at Alto Reservoir 2.



Photo 16: Bird droppings near railing of Alto Reservoir 2.



Photo 17: Oak trees planted near Alto Reservoir 2.



Photo 18: Corrosion along the Baldwin Booster station.



Photo 19: Closeup of scaling on Baldwin Booster station.



Photo 20: Closeup of bird droppings and spider webs at the Baldwin Booster station.

Enclosure 3

Last and Next Sample Table

"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: VENTURA RIVER WATER DISTRICT

COUNTY: VENTURA

Sample Point: WELL 01 (1989)

CLASS: LARG

STATUS: Active

PSCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_001_001		VENTURA RIVER WATER DISTRICT					WELL 01 (1989)												
	GP	SECONDARY/GP																	
		1994 AGGRESSIVE INDEX	12.300		0.000		AGGR	-----	-----	2/9/2021	6	36	Interval	2024/02		61680012102090857G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1928 ALKALINITY, BICARBONATE	250.000		0.000		MG/L	-----	-----	2/9/2021	6	36		2024/02		61680012102090857G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1919 CALCIUM	116.000		0.000		MG/L	-----	-----	2/9/2021	7	36		2024/02		61680012102090857G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1929 ALKALINITY, CARBONATE		<	10.000		MG/L	-----	-----	2/9/2021	6	36		2024/02		61680012102090857G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1017 CHLORIDE	40.000		0.000		MG/L	500	-----	2/9/2021	6	36		2024/02		61680012102090857G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1905 COLOR		<	5.000		UNITS	15	-----	2/9/2021	5	36		2024/02		61680012102090857G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1022 COPPER, FREE		<	50.000		UG/L	1000	50	2/9/2021	6	36		2024/02		61680012102090857L	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2905 FOAMING AGENTS (SURFACTANTS)		<	0.100		MG/L	0.5	-----	2/9/2021	6	36		2024/02		61680012102090857G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1915 HARDNESS, TOTAL (AS CaCO3)	413.000		0.000		MG/L	-----	-----	2/9/2021	7	36		2024/02		61680012102090857G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1021 HYDROXIDE AS CALCIUM CARBONATE		<	10.000		MG/L	-----	-----	2/9/2021	6	36		2024/02		61680012102090857G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1028 IRON		<	100.000		UG/L	300	100	2/9/2021	7	36		2024/02		61680012102090857G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1031 MAGNESIUM	30.000		0.000		MG/L	-----	-----	2/9/2021	7	36		2024/02		61680012102090857G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	

"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: VENTURA RIVER WATER DISTRICT

COUNTY: VENTURA

Sample Point: WELL 01 (1989)

CLASS: LARG

STATUS: Active

PSCODE	GC	GROUP/ANALYTE		LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_001_001	GP	SECONDARY/GP																		
		1032	MANGANESE		<	20.000		UG/L	50	20	2/9/2021	7	36		2024/02		61680012 10209085 7G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1920	ODOR		<	1.000		TON	3	1	2/9/2021	5	36		2024/02		61680012 10209085 7G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1925	PH	7.500		0.000		pH	-----	-----	2/9/2021	5	36		2024/02		61680012 10209085 7G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1050	SILVER		<	10.000		UG/L	100	10	2/9/2021	5	36		2024/02		61680012 10209085 7G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1052	SODIUM	55.000		0.000		MG/L	-----	-----	2/9/2021	6	36		2024/02		61680012 10209085 7G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1064	CONDUCTIV ITY @ 25 C UMHOS/CM	987.000		0.000		UMHO/CM	1600	-----	2/9/2021	6	36		2024/02		61680012 10209085 7G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1055	SULFATE	262.000		0.500		MG/L	500	0.5	2/9/2021	6	36		2024/02		61680012 10209085 7G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1930	TDS	700.000		0.000		MG/L	1000	-----	2/9/2021	7	36		2024/02		61680012 10209085 7G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		0100	TURBIDITY	0.200		0.100		NTU	5	0.1	2/9/2021	5	36	Interval	2024/02		61680012 10209085 7G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1095	ZINC		<	50.000		UG/L	5000	50	2/9/2021	6	36		2024/02		61680012 10209085 7G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
	IO	INORGANIC																		
		1002	ALUMINUM		<	50.000		UG/L	1000	50	2/9/2021	5	36		2024/02		61680012 10209085 7I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1074	ANTIMONY, TOTAL		<	6.000		UG/L	6	6	2/9/2021	5	36		2024/02		61680012 10209085 7I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	

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System: VENTURA RIVER WATER DISTRICT

COUNTY: VENTURA

Sample Point: WELL 01 (1989)

CLASS: LARG

STATUS: Active

PSCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_001_001	IO	INORGANIC																	
		1005 ARSENIC		<	2.000		UG/L	10	2	2/9/2021	5	36		2024/02		61680012102090857I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1010 BARIUM		<	100.000		UG/L	1000	100	2/9/2021	5	36		2024/02		61680012102090857I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1075 BERYLLIUM, TOTAL		<	1.000		UG/L	4	1	2/9/2021	5	36		2024/02		61680012102090857I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1015 CADMIUM		<	1.000		UG/L	5	1	2/9/2021	5	36		2024/02		61680012102090857I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1020 CHROMIUM		<	10.000		UG/L	50	10	2/9/2021	5	36		2024/02		61680012102090857I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1025 FLUORIDE	0.500		0.100		MG/L	2	0.1	2/9/2021	6	36		2024/02		61680012102090857I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1030 LEAD		<	5.000		UG/L	-----	5	2/9/2021	5	36		2024/02		61680012102090857L	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1035 MERCURY		<	1.000		UG/L	2	1	2/9/2021	5	36		2024/02		61680012102090857I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1036 NICKEL		<	10.000		UG/L	100	10	2/9/2021	5	36		2024/02		61680012102090857I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1039 PERCHLORATE		<	4.000		UG/L	6	4	2/9/2021	5	36		2024/02		61680012102090857I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1045 SELENIUM		<	5.000		UG/L	50	5	2/9/2021	5	36		2024/02		61680012102090857I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1085 THALLIUM, TOTAL		<	1.000		UG/L	2	1	2/9/2021	5	36		2024/02		61680012102090857I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	

"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: VENTURA RIVER WATER DISTRICT

COUNTY: VENTURA

Sample Point: WELL 01 (1989)

CLASS: LARG

STATUS: Active

PSCODE	GC	GROUP/ANALYTE		LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_001_001	NI	NITRATE/NITRITE																		
		1040	NITRATE	3.400		0.400		MG/L	10	0.4	11/1/2022	116	12		2023/11		SP 2217430-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 4500-VO3-F-00
		1041	NITRITE		<	0.400		MG/L	1	0.4	2/9/2021	6	36		2024/02		61680012 10209085 7N	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
	RA	RADIOLOGICAL																		
		4109	GROSS ALPHA PARTICLE ACTIVITY	3.750		0.775	0.698	PCI/L	15	3	2/8/2022	3	108	Interval	2031/02		SP 2202132-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 900.0
	S1	REGULATED VOC																		
		2981	1,1,1- TRICHLORO ETHANE		<	0.500		UG/L	200	0.5	2/23/2021	4	36		2024/02		61680012 10223084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2988	1,1,2,2- TETRACHLO ROETHANE		<	0.500		UG/L	1	0.5	2/23/2021	4	36		2024/02		61680012 10223084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2985	1,1,2- TRICHLORO ETHANE		<	0.500		UG/L	5	0.5	2/23/2021	4	36		2024/02		61680012 10223084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2978	1,1- DICHLOEO THANE		<	0.500		UG/L	5	0.5	2/23/2021	4	36		2024/02		61680012 10223084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2977	1,1- DICHLOEO THYLENE		<	0.500		UG/L	6	0.5	2/23/2021	4	36		2024/02		61680012 10223084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2378	1,2,4- TRICHLORO BENZENE		<	0.500		UG/L	5	0.5	2/23/2021	4	36		2024/02		61680012 10223084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2968	O- DICHLOBO ENZENE		<	0.500		UG/L	600	0.5	2/23/2021	4	36		2024/02		61680012 10223084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	

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System: VENTURA RIVER WATER DISTRICT COUNTY: VENTURA
Sample Point: WELL 01 (1989) CLASS: LARG STATUS: Active

PSCODE	GC	GROUP/ANALYTE		LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_001_001	S1	REGULATED VOC																		
		2980	1,2-DICHLOROE THANE		<	0.500		UG/L	0.5	0.5	2/23/2021	4	36		2024/02		61680012 10223084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2983	1,2-DICHLOROP ROPANE		<	0.500		UG/L	5	0.5	2/23/2021	4	36		2024/02		61680012 10223084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2413	1,3-DICHLOROP ROPENE		<	0.500		UG/L	0.5	0.5	2/23/2021	4	36		2024/02		61680012 10223084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2969	P-DICHLOROB ENZE		<	0.500		UG/L	5	0.5	2/23/2021	4	36		2024/02		61680012 10223084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2990	BENZENE		<	0.500		UG/L	1	0.5	2/23/2021	4	36		2024/02		61680012 10223084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2982	CARBON TETRACHLO RIDE		<	0.500		UG/L	0.5	0.5	2/23/2021	4	36		2024/02		61680012 10223084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2380	CIS-1,2-DICHLOROE THYLENE		<	0.500		UG/L	6	0.5	2/23/2021	4	36		2024/02		61680012 10223084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2964	DICHLOROM ETHANE		<	0.500		UG/L	5	0.5	2/23/2021	4	36		2024/02		61680012 10223084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2992	ETHYLBENZ ENE		<	0.500		UG/L	300	0.5	2/23/2021	4	36		2024/02		61680012 10223084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2251	METHYL TERT-BUTYL ETHER		<	3.000		UG/L	13	3	2/23/2021	4	36		2024/02		61680012 10223084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2989	CHLOROBEN ZENE		<	0.500		UG/L	70	0.5	2/23/2021	4	36		2024/02		61680012 10223084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	

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System: VENTURA RIVER WATER DISTRICT

COUNTY: VENTURA

Sample Point: WELL 01 (1989)

CLASS: LARG

STATUS: Active

PSCODE	GC	GROUP/ANALYTE		LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD	
CA5610022_001_001	S1	2996	STYRENE		<	0.500		UG/L	100	0.5	2/23/2021	4	36		2024/02		61680012102230845V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2987	TETRACHLOROETHYLENE		<	0.500		UG/L	5	0.5	2/23/2021	4	36		2024/02		61680012102230845V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2991	TOLUENE		<	0.500		UG/L	150	0.5	2/23/2021	4	36		2024/02		61680012102230845V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2979	TRANS-1,2-DICHLOROETHYLENE		<	0.500		UG/L	10	0.5	2/23/2021	4	36		2024/02		61680012102230845V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2984	TRICHLOROETHYLENE		<	0.500		UG/L	5	0.5	2/23/2021	4	36		2024/02		61680012102230845V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2218	TRICHLOROFLUOROMETHANE		<	5.000		UG/L	150	5	2/23/2021	4	36		2024/02		61680012102230845V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2904	TRICHLOROTRIFLUOROETHANE		<	10.000		UG/L	1200	10	2/23/2021	4	36		2024/02		61680012102230845V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2976	VINYLCHLORIDE		<	0.500		UG/L	0.5	0.5	2/23/2021	4	36		2024/02		61680012102230845V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2955	XYLENES, TOTAL		<	0.500		UG/L	1750	0.5	2/23/2021	4	36		2024/02		61680012102230845V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
	S2	REGULATED SOC																			
		2414	1,2,3-TRICHLOROPROPANE		<	0.000		UG/L	0.005	0.005	10/23/2018	5	36		2021/10	DUE NOW	61680011810230907S	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2050	ATRAZINE		<	0.500		UG/L	1	0.5	7/7/2015	1	108		2024/07		61680011507070846S	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2037	SIMAZINE		<	0.500		UG/L	4	1	7/7/2015	1	108		2024/07		61680011507070846S	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		

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System: VENTURA RIVER WATER DISTRICT

COUNTY: VENTURA

Sample Point: WELL 03

CLASS: LARG

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
CA5610022_003_003		VENTURA RIVER WATER DISTRICT						WELL 03												
	GP	SECONDARY/GP																		
		1994	AGGRESSIVE INDEX	12.600		0.000		AGGR	-----	-----	2/28/2017	3	36	Interval	2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1928	ALKALINITY, BICARBONATE	320.000		0.000		MG/L	-----	-----	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1919	CALCIUM	107.000		0.000		MG/L	-----	-----	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1929	ALKALINITY, CARBONATE		<	10.000		MG/L	-----	-----	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1017	CHLORIDE	28.000		0.000		MG/L	500	-----	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1905	COLOR		<	3.000		UNITS	15	-----	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1022	COPPER, FREE		<	50.000		UG/L	1000	50	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911L	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2905	FOAMING AGENTS (SURFACTANTS)		<	0.100		MG/L	0.5	-----	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1915	HARDNESS, TOTAL (AS CaCO3)	378.000		0.000		MG/L	-----	-----	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1021	HYDROXIDE AS CALCIUM CARBONATE		<	10.000		MG/L	-----	-----	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1028	IRON		<	100.000		UG/L	300	100	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1031	MAGNESIUM	27.000		0.000		MG/L	-----	-----	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	

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STATUS: Active

PSCODE	GC	GROUP/ANALYTE		LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_003_003	GP	SECONDARY/GP																		
		1032	MANGANESE		<	20.000		UG/L	50	20	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1920	ODOR		<	1.000		TON	3	1	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1925	PH	7.800		0.000		pH	-----	-----	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1050	SILVER		<	10.000		UG/L	100	10	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1052	SODIUM	38.000		0.000		MG/L	-----	-----	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1064	CONDUCTIV ITY @ 25 C UMHOS/CM	888.000		0.000		UMHO/CM	1600	-----	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1055	SULFATE	177.000		0.500		MG/L	500	0.5	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1930	TDS	590.000		0.000		MG/L	1000	-----	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		0100	TURBIDITY	0.500		0.100		NTU	5	0.1	2/28/2017	3	36	Interval	2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1095	ZINC		<	50.000		UG/L	5000	50	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
	IO	INORGANIC																		
		1002	ALUMINUM		<	50.000		UG/L	1000	50	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1074	ANTIMONY, TOTAL		<	6.000		UG/L	6	6	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	

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CA5610022_003_003	IO	INORGANIC																	
		1005 ARSENIC		<	2.000		UG/L	10	2	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1010 BARIUM		<	100.000		UG/L	1000	100	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1075 BERYLLIUM, TOTAL		<	1.000		UG/L	4	1	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1015 CADMIUM		<	1.000		UG/L	5	1	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1020 CHROMIUM		<	10.000		UG/L	50	10	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1025 FLUORIDE	0.400		0.100		MG/L	2	0.1	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1030 LEAD		<	5.000		UG/L	-----	5	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911L	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1035 MERCURY		<	1.000		UG/L	2	1	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1036 NICKEL		<	10.000		UG/L	100	10	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1039 PERCHLORATE		<	4.000		UG/L	6	4	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1045 SELENIUM		<	5.000		UG/L	50	5	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1085 THALLIUM, TOTAL		<	1.000		UG/L	2	1	2/28/2017	3	36		2020/02	DUE NOW	61680031702280911I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	

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CA5610022_003_003	NI	NITRATE/NITRITE																	
		1040	NITRATE	2.400	0.400		MG/L	10	0.4	3/26/2019	27	12		2020/03	DUE NOW	61680031 90326075 5N	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1041	NITRITE		< 0.400		MG/L	1	0.4	2/28/2017	3	36		2020/02	DUE NOW	61680031 70228091 1N	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
	RA	RADIOLOGICAL																	
		4109	GROSS ALPHA PARTICLE ACTIVITY	2.510	1.400	1.300	PCI/L	15	3	6/4/2013	2	108	Interval	2022/06	DUE NOW	61680031 30604080 OR	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
	S1	REGULATED VOC																	
		2981	1,1,1- TRICHLORO ETHANE		< 0.500		UG/L	200	0.5	2/28/2017	3	36		2020/02	DUE NOW	61680031 70228091 1V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2988	1,1,2,2- TETRACHLO ROETHANE		< 0.500		UG/L	1	0.5	2/28/2017	3	36		2020/02	DUE NOW	61680031 70228091 1V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2985	1,1,2- TRICHLORO ETHANE		< 0.500		UG/L	5	0.5	2/28/2017	3	36		2020/02	DUE NOW	61680031 70228091 1V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2978	1,1- DICHLOEO THANE		< 0.500		UG/L	5	0.5	2/28/2017	3	36		2020/02	DUE NOW	61680031 70228091 1V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2977	1,1- DICHLOEO THYLENE		< 0.500		UG/L	6	0.5	2/28/2017	3	36		2020/02	DUE NOW	61680031 70228091 1V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2378	1,2,4- TRICHLORO BENZENE		< 0.500		UG/L	5	0.5	2/28/2017	3	36		2020/02	DUE NOW	61680031 70228091 1V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2968	O- DICHLOBO ENZENE		< 0.500		UG/L	600	0.5	2/28/2017	3	36		2020/02	DUE NOW	61680031 70228091 1V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	

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CA5610022_003_003	S1	REGULATED VOC																		
		2980	1,2-DICHLOROE THANE		<	0.500		UG/L	0.5	0.5	2/28/2017	3	36		2020/02	DUE NOW	61680031 70228091 1V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2983	1,2-DICHLOROP ROPANE		<	0.500		UG/L	5	0.5	2/28/2017	3	36		2020/02	DUE NOW	61680031 70228091 1V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2413	1,3-DICHLOROP ROPENE		<	0.500		UG/L	0.5	0.5	2/28/2017	3	36		2020/02	DUE NOW	61680031 70228091 1V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2969	P-DICHLOROB ENZENE		<	0.500		UG/L	5	0.5	2/28/2017	3	36		2020/02	DUE NOW	61680031 70228091 1V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2990	BENZENE		<	0.500		UG/L	1	0.5	2/28/2017	3	36		2020/02	DUE NOW	61680031 70228091 1V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2982	CARBON TETRACHLO RIDE		<	0.500		UG/L	0.5	0.5	2/28/2017	3	36		2020/02	DUE NOW	61680031 70228091 1V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2380	CIS-1,2-DICHLOROE THYLENE		<	0.500		UG/L	6	0.5	2/28/2017	3	36		2020/02	DUE NOW	61680031 70228091 1V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2964	DICHLOROM ETHANE		<	0.500		UG/L	5	0.5	2/28/2017	3	36		2020/02	DUE NOW	61680031 70228091 1V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2992	ETHYLBENZ ENE		<	0.500		UG/L	300	0.5	2/28/2017	3	36		2020/02	DUE NOW	61680031 70228091 1V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2251	METHYL TERT-BUTYL ETHER		<	3.000		UG/L	13	3	2/28/2017	3	36		2020/02	DUE NOW	61680031 70228091 1V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2989	CHLOROBEN ZENE		<	0.500		UG/L	70	0.5	2/28/2017	3	36		2020/02	DUE NOW	61680031 70228091 1V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	

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System: VENTURA RIVER WATER DISTRICT

COUNTY: VENTURA

Sample Point: WELL 03

CLASS: LARG

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	
CA5610022_003_003	S1	2996	STYRENE		<	0.500		UG/L	100	0.5	2/28/2017	3	36		2020/02	DUE NOW	6168003170228091V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2987	TETRACHLOROETHYLENE		<	0.500		UG/L	5	0.5	2/28/2017	3	36		2020/02	DUE NOW	6168003170228091V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2991	TOLUENE		<	0.500		UG/L	150	0.5	2/28/2017	3	36		2020/02	DUE NOW	6168003170228091V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2979	TRANS-1,2-DICHLOROETHYLENE		<	0.500		UG/L	10	0.5	2/28/2017	3	36		2020/02	DUE NOW	6168003170228091V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2984	TRICHLOROETHYLENE		<	0.500		UG/L	5	0.5	2/28/2017	3	36		2020/02	DUE NOW	6168003170228091V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2218	TRICHLOROFLUOROMETHANE		<	5.000		UG/L	150	5	2/28/2017	3	36		2020/02	DUE NOW	6168003170228091V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2904	TRICHLOROTRIFLUOROETHANE		<	10.000		UG/L	1200	10	2/28/2017	3	36		2020/02	DUE NOW	6168003170228091V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2976	VINYL CHLORIDE		<	0.500		UG/L	0.5	0.5	2/28/2017	3	36		2020/02	DUE NOW	6168003170228091V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2955	XYLENES, TOTAL		<	0.500		UG/L	1750	0.5	2/28/2017	3	36		2020/02	DUE NOW	6168003170228091V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
	S2	REGULATED SOC																			
		2414	1,2,3-TRICHLOROPROPANE		<	0.000		UG/L	0.005	0.005	10/23/2018	5	36		2021/10	DUE NOW	61680031810230843S	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2050	ATRAZINE		<	0.500		UG/L	1	0.5	2/28/2017	1	108		2026/02		6168003170228091S	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2037	SIMAZINE		<	1.000		UG/L	4	1	2/28/2017	1	108		2026/02		6168003170228091S	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		

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System: VENTURA RIVER WATER DISTRICT COUNTY: VENTURA
Sample Point: WELL 04 (2007) CLASS: LARG STATUS: Active

PSCODE	GC	GROUP/ANALYTE		LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_012_012		VENTURA RIVER WATER DISTRICT						WELL 04 (2007)												
	GP	SECONDARY/GP																		
		1928	ALKALINITY, BICARBONATE	260.000		0.000		MG/L	-----	-----	3/24/2020	3	36		2023/03		61680122003240845G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1919	CALCIUM	119.000		0.000		MG/L	-----	-----	3/24/2020	4	36		2023/03		61680122003240845G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1929	ALKALINITY, CARBONATE		<	10.000		MG/L	-----	-----	3/24/2020	3	36		2023/03		61680122003240845G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1017	CHLORIDE	35.000		0.000		MG/L	500	-----	3/24/2020	3	36		2023/03		61680122003240845G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1905	COLOR		<	5.000		UNITS	15	-----	3/24/2020	3	36		2023/03		61680122003240845G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1022	COPPER, FREE		<	50.000		UG/L	1000	50	3/24/2020	3	36		2023/03		61680122003240845L	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2905	FOAMING AGENTS (SURFACTANTS)		<	0.100		MG/L	0.5	-----	3/24/2020	3	36		2023/03		61680122003240845G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1915	HARDNESS, TOTAL (AS CaCO3)	433.000		0.000		MG/L	-----	-----	3/24/2020	4	36		2023/03		61680122003240845G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1021	HYDROXIDE AS CALCIUM CARBONATE		<	10.000		MG/L	-----	-----	3/24/2020	3	36		2023/03		61680122003240845G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1028	IRON		<	100.000		UG/L	300	100	3/24/2020	4	36		2023/03		61680122003240845G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1031	MAGNESIUM	33.000		0.000		MG/L	-----	-----	3/24/2020	4	36		2023/03		61680122003240845G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1032	MANGANESE		<	20.000		UG/L	50	20	3/24/2020	4	36		2023/03		61680122003240845G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	

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System: VENTURA RIVER WATER DISTRICT COUNTY: VENTURA
Sample Point: WELL 04 (2007) CLASS: LARG STATUS: Active

PSCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_012_012	GP	SECONDARY/GP																	
		1920	ODOR		<	1.000	TON	3	1	3/24/2020	3	36		2023/03		61680122003240845G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1925	PH	7.500		0.000	pH	-----	-----	3/24/2020	3	36		2023/03		61680122003240845G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1050	SILVER		<	10.000	UG/L	100	10	3/24/2020	3	36		2023/03		61680122003240845G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1052	SODIUM	51.000		0.000	MG/L	-----	-----	3/24/2020	3	36		2023/03		61680122003240845G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1064	CONDUCTIVITY @ 25 C UMHOS/CM	1040.000		0.000	UMHO/CM	1600	-----	3/24/2020	3	36		2023/03		61680122003240845G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1055	SULFATE	272.000		0.500	MG/L	500	0.5	3/24/2020	3	36		2023/03		61680122003240845G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1930	TDS	720.000		0.000	MG/L	1000	-----	3/24/2020	4	36		2023/03		61680122003240845G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		0100	TURBIDITY	1.000		0.100	NTU	5	0.1	3/24/2020	3	36	Interval	2023/03		61680122003240845G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1095	ZINC		<	50.000	UG/L	5000	50	3/24/2020	3	36		2023/03		61680122003240845G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
	IO	INORGANIC																	
		1002	ALUMINUM		<	50.000	UG/L	1000	50	3/24/2020	3	36		2023/03		61680122003240845I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1074	ANTIMONY, TOTAL		<	6.000	UG/L	6	6	3/24/2020	3	36		2023/03		61680122003240845I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1005	ARSENIC		<	2.000	UG/L	10	2	3/24/2020	3	36		2023/03		61680122003240845I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	

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System: VENTURA RIVER WATER DISTRICT COUNTY: VENTURA
Sample Point: WELL 04 (2007) CLASS: LARG STATUS: Active

PSCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_012_012	IO	INORGANIC																	
		1010	BARIUM		<	100.000	UG/L	1000	100	3/24/2020	3	36		2023/03		61680122003240845I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1075	BERYLLIUM, TOTAL		<	1.000	UG/L	4	1	3/24/2020	3	36		2023/03		61680122003240845I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1015	CADMIUM		<	1.000	UG/L	5	1	3/24/2020	3	36		2023/03		61680122003240845I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1020	CHROMIUM		<	10.000	UG/L	50	10	3/24/2020	3	36		2023/03		61680122003240845I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1025	FLUORIDE	0.500		0.100	MG/L	2	0.1	3/24/2020	3	36		2023/03		61680122003240845I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1030	LEAD		<	5.000	UG/L	-----	5	3/24/2020	3	36		2023/03		61680122003240845L	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1035	MERCURY		<	1.000	UG/L	2	1	3/24/2020	3	36		2023/03		61680122003240845I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1036	NICKEL		<	10.000	UG/L	100	10	3/24/2020	3	36		2023/03		61680122003240845I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1039	PERCHLORATE		<	4.000	UG/L	6	4	3/24/2020	3	36		2023/03		61680122003240845I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1045	SELENIUM		<	5.000	UG/L	50	5	3/24/2020	3	36		2023/03		61680122003240845I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1085	THALLIUM, TOTAL		<	1.000	UG/L	2	1	3/24/2020	3	36		2023/03		61680122003240845I	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
	NI	NITRATE/NITRITE																	
		1040	NITRATE	1.300		0.400	MG/L	10	0.4	3/22/2022	23	12		2023/03		SP 2204659-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 4500- VO3-F-00

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System: VENTURA RIVER WATER DISTRICT COUNTY: VENTURA
Sample Point: WELL 04 (2007) CLASS: LARG STATUS: Active

PSCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_012_012	S1	REGULATED VOC																	
		2983	1,2-DICHLOROPROPANE		<	0.500	UG/L	5	0.5	3/24/2020	3	36		2023/03		61680122003240845V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2413	1,3-DICHLOROPROPENE		<	0.500	UG/L	0.5	0.5	3/24/2020	3	36		2023/03		61680122003240845V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2969	P-DICHLOROBENZENE		<	0.500	UG/L	5	0.5	3/24/2020	3	36		2023/03		61680122003240845V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2990	BENZENE		<	0.500	UG/L	1	0.5	3/24/2020	3	36		2023/03		61680122003240845V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2982	CARBON TETRACHLORIDE		<	0.500	UG/L	0.5	0.5	3/24/2020	3	36		2023/03		61680122003240845V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2380	CIS-1,2-DICHLOROETHYLENE		<	0.500	UG/L	6	0.5	3/24/2020	3	36		2023/03		61680122003240845V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2964	DICHLOROMETHANE		<	0.500	UG/L	5	0.5	3/24/2020	3	36		2023/03		61680122003240845V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2992	ETHYLBENZENE		<	0.500	UG/L	300	0.5	3/24/2020	3	36		2023/03		61680122003240845V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2251	METHYL TERT-BUTYL ETHER		<	3.000	UG/L	13	3	3/24/2020	3	36		2023/03		61680122003240845V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2989	CHLOROBENZENE		<	0.500	UG/L	70	0.5	3/24/2020	3	36		2023/03		61680122003240845V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2996	STYRENE		<	0.500	UG/L	100	0.5	3/24/2020	3	36		2023/03		61680122003240845V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	

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System: VENTURA RIVER WATER DISTRICT

COUNTY: VENTURA

Sample Point: WELL 04 (2007)

CLASS: LARG

STATUS: Active

PCODE	GC	GROUP/ANALYTE		LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_012_012	S1	2987	TETRACHLO ROETHYLEN E		<	0.500		UG/L	5	0.5	3/24/2020	3	36		2023/03		61680122 00324084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2991	TOLUENE		<	0.500		UG/L	150	0.5	3/24/2020	3	36		2023/03		61680122 00324084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2979	TRANS-1,2- DICHLOEO THYLENE		<	0.500		UG/L	10	0.5	3/24/2020	3	36		2023/03		61680122 00324084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2984	TRICHLORO ETHYLENE		<	0.500		UG/L	5	0.5	3/24/2020	3	36		2023/03		61680122 00324084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2218	TRICHLORO FLUOROMET HANE		<	5.000		UG/L	150	5	3/24/2020	3	36		2023/03		61680122 00324084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2904	TRICHLORO TRIFLUORO ETHANE		<	10.000		UG/L	1200	10	3/24/2020	3	36		2023/03		61680122 00324084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2976	VINYL CHLORIDE		<	0.500		UG/L	0.5	0.5	3/24/2020	3	36		2023/03		61680122 00324084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2955	XYLENES, TOTAL		<	0.500		UG/L	1750	0.5	3/24/2020	3	36		2023/03		61680122 00324084 5V	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
	S2	REGULATED SOC																		
		2414	1,2,3- TRICHLORO PROPANE		<	0.000		UG/L	0.005	0.005	12/24/2019	4	36		2022/12		61680121 91224081 0S	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2050	ATRAZINE		<	0.500		UG/L	1	0.5	3/7/2017	1	108		2026/03		61680121 70307085 0S	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2037	SIMAZINE		<	1.000		UG/L	4	1	3/7/2017	1	108		2026/03		61680121 70307085 0S	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	

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System: VENTURA RIVER WATER DISTRICT COUNTY: VENTURA
Sample Point: WELL 07 (NEW) CLASS: LARG STATUS: Active

PSCODE	GC	GROUP/ANALYTE		LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_018_018		VENTURA RIVER WATER DISTRICT						WELL 07 (NEW)												
	GP	SECONDARY/GP																		
		1928	ALKALINITY, BICARBONATE	250.000		10.000		MG/L	-----	-----	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 2320 B
		1919	CALCIUM	119.000		1.000		MG/L	-----	-----	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7
		1929	ALKALINITY, CARBONATE		<	10.000		MG/L	-----	-----	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 2320 B
		1017	CHLORIDE	35.000		1.000		MG/L	500	-----	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 300.0
		1905	COLOR		<	5.000		UNITS	15	-----	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 2120 B
		1022	COPPER, FREE		<	50.000		UG/L	1000	50	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7
		2905	FOAMING AGENTS (SURFACTANTS)		<	0.050		MG/L	0.5	-----	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 5540 C-00
		1915	HARDNESS, TOTAL (AS CaCO3)	420.000		1.000		MG/L	-----	-----	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7
		1021	HYDROXIDE AS CALCIUM CARBONATE		<	10.000		MG/L	-----	-----	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 2320 B
		1028	IRON		<	100.000		UG/L	300	100	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7
		1031	MAGNESIUM	30.000		1.000		MG/L	-----	-----	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7
		1032	MANGANESE		<	20.000		UG/L	50	20	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7

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System: VENTURA RIVER WATER DISTRICT

COUNTY: VENTURA

Sample Point: WELL 07 (NEW)

CLASS: LARG

STATUS: Active

PSCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_018_018	GP	SECONDARY/GP																	
		1920	ODOR		<	1.000	TON	3	1	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 2150 B
		1925	PH	7.500		0.000	pH	-----	-----	3/27/2020	2	36		2023/03		61680182003270945G	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1050	SILVER		<	10.000	UG/L	100	10	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1052	SODIUM	54.000		1.000	MG/L	-----	-----	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7
		1064	CONDUCTIVITY @ 25 C UMHOS/CM	1000.000		0.000	UMHO/CM	1600	-----	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 2510 B
		1055	SULFATE	242.000		0.500	MG/L	500	0.5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 300.0
		1930	TDS	660.000		40.000	MG/L	1000	-----	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 2540 C
		0100	TURBIDITY		<	0.100	NTU	5	0.1	3/15/2022	3	36	Interval	2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 2130 B-01
		1095	ZINC		<	50.000	UG/L	5000	50	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7
	IO	INORGANIC																	
		1002	ALUMINUM		<	50.000	UG/L	1000	50	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1074	ANTIMONY, TOTAL		<	6.000	UG/L	6	6	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1005	ARSENIC		<	2.000	UG/L	10	2	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8

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System: VENTURA RIVER WATER DISTRICT COUNTY: VENTURA
Sample Point: WELL 07 (NEW) CLASS: LARG STATUS: Active

PSCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_018_018	IO	INORGANIC																	
		1010	BARIUM		<	100.000	UG/L	1000	100	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1075	BERYLLIUM, TOTAL		<	1.000	UG/L	4	1	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1015	CADMIUM		<	1.000	UG/L	5	1	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1020	CHROMIUM	14.000		10.000	UG/L	50	10	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1025	FLUORIDE		<	0.100	MG/L	2	0.1	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 300.0
		1030	LEAD		<	5.000	UG/L	-----	5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1035	MERCURY		<	1.000	UG/L	2	1	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 245.1
		1036	NICKEL		<	10.000	UG/L	100	10	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1039	PERCHLORATE		<	2.000	UG/L	6	2	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 314.0
		1045	SELENIUM		<	5.000	UG/L	50	5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1085	THALLIUM, TOTAL		<	1.000	UG/L	2	1	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
	NI	NITRATE/NITRITE																	
		1040	NITRATE	3.300		0.400	MG/L	10	0.4	11/1/2022	55	12		2023/11		SP 2217430-002	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 4500- VO3-F-00

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System: VENTURA RIVER WATER DISTRICT

COUNTY: VENTURA

Sample Point: WELL 07 (NEW)

CLASS: LARG

STATUS: Active

PCODE	GC	GROUP/ANALYTE		LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_018_018	NI	NITRATE/NITRITE																		
		1041	NITRITE	0.400		0.400		MG/L	1	0.4	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 300.0
	RA	RADIOLOGICAL																		
		4109	GROSS ALPHA PARTICLE ACTIVITY	3.310		1.590	1.480	PCI/L	15	3	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 900.0
	S1	REGULATED VOC																		
		2981	1,1,1- TRICHLORO ETHANE		<	0.500		UG/L	200	0.5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2988	1,1,2,2- TETRACHLO ROETHANE		<	0.500		UG/L	1	0.5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2985	1,1,2- TRICHLORO ETHANE		<	0.500		UG/L	5	0.5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2978	1,1- DICHLOROE THANE		<	0.500		UG/L	5	0.5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2977	1,1- DICHLOROE THYLENE		<	0.500		UG/L	6	0.5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2378	1,2,4- TRICHLORO BENZENE		<	0.500		UG/L	5	0.5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2968	O- DICHLOROB ENZENE		<	0.500		UG/L	600	0.5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2980	1,2- DICHLOROE THANE		<	0.500		UG/L	0.5	0.5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2

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System: VENTURA RIVER WATER DISTRICT

COUNTY: VENTURA

Sample Point: WELL 07 (NEW)

CLASS: LARG

STATUS: Active

PCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_018_018	S1	REGULATED VOC																	
		2983	1,2-DICHLOROPROPANE		<	0.500	UG/L	5	0.5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2413	1,3-DICHLOROPROPENE		<	0.500	UG/L	0.5	0.5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2969	P-DICHLOROBENZENE		<	0.500	UG/L	5	0.5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2990	BENZENE		<	0.500	UG/L	1	0.5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2982	CARBON TETRACHLORIDE		<	0.500	UG/L	0.5	0.5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2380	CIS-1,2-DICHLOROETHYLENE		<	0.500	UG/L	6	0.5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2964	DICHLOROMETHANE		<	0.500	UG/L	5	0.5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2992	ETHYLBENZENE		<	0.500	UG/L	300	0.5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2251	METHYL TERT-BUTYL ETHER		<	3.000	UG/L	13	3	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2989	CHLOROBENZENE		<	0.500	UG/L	70	0.5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2996	STYRENE		<	0.500	UG/L	100	0.5	3/15/2022	3	36		2025/03		SP 2204117-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2

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System: VENTURA RIVER WATER DISTRICT

COUNTY: VENTURA

Sample Point: WELL 07 (NEW)

CLASS: LARG

STATUS: Active

PCODE	GC	GROUP/ANALYTE		LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_018_018	S1	2987	TETRACHLO ROETHYLEN E		<	0.500		UG/L	5	0.5	3/15/2022	3	36		2025/03		SP 2204117- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2991	TOLUENE		<	0.500		UG/L	150	0.5	3/15/2022	3	36		2025/03		SP 2204117- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2979	TRANS-1,2- DICHLOROE THYLENE		<	0.500		UG/L	10	0.5	3/15/2022	3	36		2025/03		SP 2204117- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2984	TRICHLORO ETHYLENE		<	0.500		UG/L	5	0.5	3/15/2022	3	36		2025/03		SP 2204117- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2218	TRICHLORO FLUOROMET HANE		<	5.000		UG/L	150	5	3/15/2022	3	36		2025/03		SP 2204117- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2904	TRICHLORO TRIFLUORO ETHANE		<	10.000		UG/L	1200	10	3/15/2022	3	36		2025/03		SP 2204117- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2976	VINYL CHLORIDE		<	0.500		UG/L	0.5	0.5	3/15/2022	3	36		2025/03		SP 2204117- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2955	XYLENES, TOTAL		<	0.500		UG/L	1750	0.5	3/15/2022	3	36		2025/03		SP 2204117- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
	S2	REGULATED SOC																		
		2414	1,2,3- TRICHLORO PROPANE		<	0.005		UG/L	0.005	0.005	3/15/2022	5	36		2025/03		SP 2204117- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SRL 524M- TCP
		2050	ATRAZINE		<	0.500		UG/L	1	0.5	10/7/2016	1	108		2025/10		61680181 61007100 8S	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		2037	SIMAZINE		<	0.500		UG/L	4	1	10/7/2016	1	108		2025/10		61680181 61007100 8S	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	

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System: VENTURA RIVER WATER DISTRICT

COUNTY: VENTURA

Sample Point: WELL 06

CLASS: LARG

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
CA5610022_019_019		VENTURA RIVER WATER DISTRICT						WELL 06												
	GP	SECONDARY/GP																		
		1994	AGGRESSIVE INDEX	12.800		0.000		AGGR	-----	-----	12/15/2021	2	36	Interval	2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	CALC
		1928	ALKALINITY, BICARBONATE	220.000		10.000		MG/L	-----	-----	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 2320 B
		1919	CALCIUM	108.000		1.000		MG/L	-----	-----	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7
		1929	ALKALINITY, CARBONATE		<	10.000		MG/L	-----	-----	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 2320 B
		1017	CHLORIDE	129.000		1.000		MG/L	500	-----	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 300.0
		1905	COLOR		<	5.000		UNITS	15	-----	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 2120 B
		1022	COPPER, FREE		<	50.000		UG/L	1000	50	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7
		2905	FOAMING AGENTS (SURFACTANTS)		<	0.050		MG/L	0.5	-----	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 5540 C-00
		1915	HARDNESS, TOTAL (AS CaCO3)	385.000		1.000		MG/L	-----	-----	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7
		1021	HYDROXIDE AS CALCIUM CARBONATE		<	10.000		MG/L	-----	-----	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 2320 B
		1028	IRON		<	100.000		UG/L	300	100	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7
		1031	MAGNESIUM	28.000		1.000		MG/L	-----	-----	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7

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System: VENTURA RIVER WATER DISTRICT

COUNTY: VENTURA

Sample Point: WELL 06

CLASS: LARG

STATUS: Active

PSCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_019_019	GP	SECONDARY/GP																	
		1032	MANGANESE		<	20.000	UG/L	50	20	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7
		1920	ODOR		<	1.000	TON	3	1	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 2150 B
		1925	PH	7.200		0.000	pH	-----	-----	7/26/2018	1	36		2021/07	DUE NOW	61680191 80726133 OG	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1050	SILVER		<	10.000	UG/L	100	10	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1052	SODIUM	68.000		1.000	MG/L	-----	-----	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7
		1064	CONDUCTIV ITY @ 25 C UMHOS/CM	1120.000		0.000	UMHO/CM	1600	-----	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 2510 B
		1055	SULFATE	113.000		0.500	MG/L	500	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 300.0
		1930	TDS	660.000		40.000	MG/L	1000	-----	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 2540 C
		0100	TURBIDITY		<	0.100	NTU	5	0.1	12/15/2021	2	36	Interval	2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 2130 B-01
		1095	ZINC		<	50.000	UG/L	5000	50	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.7
	IO	INORGANIC																	
		1002	ALUMINUM		<	50.000	UG/L	1000	50	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1074	ANTIMONY, TOTAL		<	6.000	UG/L	6	6	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8

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System: VENTURA RIVER WATER DISTRICT

COUNTY: VENTURA

Sample Point: WELL 06

CLASS: LARG

STATUS: Active

PSCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_019_019	IO	INORGANIC																	
		1005 ARSENIC		<	2.000		UG/L	10	2	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1010 BARIUM		<	100.000		UG/L	1000	100	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1075 BERYLLIUM, TOTAL		<	1.000		UG/L	4	1	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1015 CADMIUM		<	1.000		UG/L	5	1	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1020 CHROMIUM		<	10.000		UG/L	50	10	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1025 FLUORIDE	0.300		0.100		MG/L	2	0.1	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 300.0
		1030 LEAD		<	5.000		UG/L	-----	5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1035 MERCURY		<	1.000		UG/L	2	1	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 245.1
		1036 NICKEL		<	10.000		UG/L	100	10	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1039 PERCHLORATE		<	4.000		UG/L	6	4	9/15/2020	3	36		2023/09		61680192 00915085 OI	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
		1045 SELENIUM		<	5.000		UG/L	50	5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8
		1085 THALLIUM, TOTAL		<	1.000		UG/L	2	1	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 200.8

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System: VENTURA RIVER WATER DISTRICT

COUNTY: VENTURA

Sample Point: WELL 06

CLASS: LARG

STATUS: Active

PSCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_019_019	NI	NITRATE/NITRITE																	
		1040	NITRATE	3.900	0.400		MG/L	10	0.4	7/12/2022	6	12		2023/07		SP 2211357-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	SM 4500- VO3-F-00
		1041	NITRITE		< 0.400		MG/L	1	0.4	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 300.0
	RA	RADIOLOGICAL																	
		4109	GROSS ALPHA PARTICLE ACTIVITY	1.330	1.800	1.240	PCI/L	15	3	12/15/2020	4	36		2023/12		61680192 01215093 OR	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	
	S1	REGULATED VOC																	
		2981	1,1,1- TRICHLORO ETHANE		< 0.500		UG/L	200	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2988	1,1,2,2- TETRACHLO ROETHANE		< 0.500		UG/L	1	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2985	1,1,2- TRICHLORO ETHANE		< 0.500		UG/L	5	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2978	1,1- DICHLOROE THANE		< 0.500		UG/L	5	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2977	1,1- DICHLOROE THYLENE		< 0.500		UG/L	6	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2378	1,2,4- TRICHLORO BENZENE		< 0.500		UG/L	5	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2968	O- DICHLOROB ENZENE		< 0.500		UG/L	600	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2

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System: VENTURA RIVER WATER DISTRICT

COUNTY: VENTURA

Sample Point: WELL 06

CLASS: LARG

STATUS: Active

PSCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_019_019	S1	REGULATED VOC																	
		2980	1,2-DICHLOROE THANE	<	0.500		UG/L	0.5	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2983	1,2-DICHLOROP ROPANE	<	0.500		UG/L	5	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2413	1,3-DICHLOROP ROPENE	<	0.500		UG/L	0.5	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2969	P-DICHLOROB ENZENE	<	0.500		UG/L	5	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2990	BENZENE	<	0.500		UG/L	1	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2982	CARBON TETRACHLO RIDE	<	0.500		UG/L	0.5	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2380	CIS-1,2-DICHLOROE THYLENE	<	0.500		UG/L	6	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2964	DICHLOROM ETHANE	<	0.500		UG/L	5	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2992	ETHYLBENZ ENE	<	0.500		UG/L	300	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2251	METHYL TERT-BUTYL ETHER	<	3.000		UG/L	13	3	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2
		2989	CHLOROBEN ZENE	<	0.500		UG/L	70	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2

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System: VENTURA RIVER WATER DISTRICT

COUNTY: VENTURA

Sample Point: WELL 06

CLASS: LARG

STATUS: Active

PSCODE	GC	GROUP/ANALYTE		LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD	
CA5610022_019_019	S1	2996	STYRENE		<	0.500		UG/L	100	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2	
		2987	TETRACHLO ROETHYLEN E		<	0.500		UG/L	5	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2	
		2991	TOLUENE		<	0.500		UG/L	150	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2	
		2979	TRANS-1,2- DICHLOROE THYLENE		<	0.500		UG/L	10	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2	
		2984	TRICHLORO ETHYLENE		<	0.500		UG/L	5	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2	
		2218	TRICHLORO FLUOROMET HANE		<	5.000		UG/L	150	5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2	
		2904	TRICHLORO TRIFLUORO ETHANE		<	10.000		UG/L	1200	10	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2	
		2976	VINYL CHLORIDE		<	0.500		UG/L	0.5	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 524.2	
		2955	XYLENES, TOTAL		<	0.500		UG/L	1750	0.5	12/15/2021	2	36		2024/12		SP 2117885-001	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	12/15/2020	4	36		2023/12		61680192 01215093 0S	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2050	ATRAZINE		<	0.500		UG/L	1	0.5	7/26/2018	1	108		2027/07		61680191 80726133 0S	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		
		2037	SIMAZINE		<	1.000		UG/L	4	1	7/26/2018	1	108		2027/07		61680191 80726133 0S	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)		

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System: VENTURA RIVER WATER DISTRICT

COUNTY: VENTURA

Sample Point: 175 RIO VIA - STAGE 2 DBP

CLASS: DBPA

STATUS: Active

PSCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD	
CA5610022_ DST_014		VENTURA RIVER WATER DISTRICT				175 RIO VIA - STAGE 2 DBP														
	DBP	DISINFECTION BYPRODUCTS																		
	2943	BROMODIC HLOROMET HANE	13.000		1.000		UG/L	-----	1	9/13/2022	41	12		2023/09		SP 2214667- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 551.1	
	2942	BROMOFOR M		<	1.000		UG/L	-----	1	9/13/2022	41	12		2023/09		SP 2214667- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 551.1	
	2941	CHLOROFOR M	26.000		1.000		UG/L	-----	1	9/13/2022	41	12		2023/09		SP 2214667- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 551.1	
	2454	DIBROMOAC ETIC ACID	2.000		1.000		UG/L	-----	1	9/13/2022	41	12		2023/09		SP 2214667- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 552.2	
	2944	DIBROMOC HLOROMET HANE	6.000		1.000		UG/L	-----	1	9/13/2022	41	12		2023/09		SP 2214667- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 551.1	
	2451	DICHLOROA CETIC ACID	14.000		1.000		UG/L	-----	1	9/13/2022	41	12		2023/09		SP 2214667- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 552.2	
	2456	TOTAL HALOACETI C ACIDS (HAA5)	36.000		6.000		UG/L	60	-----	9/13/2022	41	12		2023/09		SP 2214667- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 552.2	
	2453	MONOBROM OACETIC ACID		<	1.000		UG/L	-----	1	9/13/2022	41	12		2023/09		SP 2214667- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 552.2	
	2450	MONOCHLO ROACETIC ACID	3.000		2.000		UG/L	-----	2	9/13/2022	41	12		2023/09		SP 2214667- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 552.2	
	2950	TTHM	45.000		4.000		UG/L	80	-----	9/13/2022	41	12		2023/09		SP 2214667- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 551.1	

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System: VENTURA RIVER WATER DISTRICT

COUNTY:

Sample Point:

CLASS: DBPA

STATUS:

PSCODE	GC	GROUP/ANALYTE		LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_ DST_014	DBP	2452	TRICHLORO ACETIC ACID	17.000		1.000		UG/L	-----	1	9/13/2022	41	12		2023/09		SP 2214667- 001	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 552.2

"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: VENTURA RIVER WATER DISTRICT

COUNTY: VENTURA

Sample Point: 202 VALLE RIO - STAGE 2 DBP

CLASS: DBPA

STATUS: Active

PSCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_ DST_015		VENTURA RIVER WATER DISTRICT				202 VALLE RIO - STAGE 2 DBP													
	DBP	DISINFECTION BYPRODUCTS																	
	2943	BROMODIC HLOROMET HANE	2.000		1.000		UG/L	-----	1	9/13/2022	41	12		2023/09		SP 2214667- 002	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 551.1
	2942	BROMOFOR M	3.000		1.000		UG/L	-----	1	9/13/2022	41	12		2023/09		SP 2214667- 002	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 551.1
	2941	CHLOROFOR M		<	1.000		UG/L	-----	1	9/13/2022	41	12		2023/09		SP 2214667- 002	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 551.1
	2454	DIBROMOAC ETIC ACID	2.000		1.000		UG/L	-----	1	9/13/2022	40	12		2023/09		SP 2214667- 002	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 552.2
	2944	DIBROMOC HLOROMET HANE	3.000		1.000		UG/L	-----	1	9/13/2022	41	12		2023/09		SP 2214667- 002	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 551.1
	2451	DICHLOROA CETIC ACID		<	1.000		UG/L	-----	1	9/13/2022	40	12		2023/09		SP 2214667- 002	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 552.2
	2456	TOTAL HALOACETI C ACIDS (HAA5)		<	6.000		UG/L	60	-----	9/13/2022	40	12		2023/09		SP 2214667- 002	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 552.2
	2453	MONOBROM OACETIC ACID		<	1.000		UG/L	-----	1	9/13/2022	40	12		2023/09		SP 2214667- 002	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 552.2
	2450	MONOCHLO ROACETIC ACID		<	2.000		UG/L	-----	2	9/13/2022	40	12		2023/09		SP 2214667- 002	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 552.2
	2950	TTHM	8.000		4.000		UG/L	80	-----	9/13/2022	41	12		2023/09		SP 2214667- 002	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 551.1

"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: VENTURA RIVER WATER DISTRICT

COUNTY:

Sample Point:

CLASS: DBPA

STATUS:

PSCODE	GC	GROUP/ANALYTE		LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT S	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA5610022_ DST_015	DBP	2452	TRICHLORO ACETIC ACID		<	1.000		UG/L	-----	1	9/13/2022	40	12		2023/09		SP 2214667- 002	1573	FGL ENVIRONMENTAL (SANTA PAULA, CA)	EPA 552.2

Enclosure 4

Sanitary Survey Response Form

To: State Water Resources Control Board
Division of Drinking Water
1180 Eugenia Place, Suite 200
Carpinteria, CA 93013-2000

From: Ventura River Water District
409 Old Baldwin Road
Ojai, CA 93023

Ventura River Water District's response and plan to correct the identified items:

1. VRWD shall provide DDW a corrective action plan, addressing the corroded areas on Well 01 within 30 days of the letter date.

Response: _____

2. VRWD shall provide DDW a corrective action plan, addressing the corroded areas on Well 07 within 30 days of the letter date.

Response: _____

3. VRWD shall provide DDW an update on obtaining and displaying appropriate NSF labels on all their sodium hypochlorite containers within 30 days of the letter date.

Response: _____

4. VRWD shall provide DDW a corrective action plan addressing any reservoir issues regarding corrosion, staining, leaking, and bird droppings within 30 days of the letter date.

Response: _____

5. VRWD shall provide DDW a corrective action plan addressing the corrosion, scaling, and bird droppings at the Baldwin Booster station within 30 days of the letter date.

Response: _____

6. According to the database, PH is due for sampling at Well 06. VRWD shall collect PH samples at Well 06, have them analyzed at a certified laboratory, and submit the results to DDW via EDT within 30 days of the letter date.

Response: _____

7. According to the database, 1,2,3-TCP at Well 01 is due for sampling. VRWD shall collect 1,2,3-TCP samples at Well 01, have them analyzed at a certified laboratory, and submit the results to DDW via EDT within 30 days of the letter date.

Response: _____

Response Completed by:

Name: _____ Signature: _____

Title: _____ Date: _____