

**Consumer Confidence Report
Certification Form**
(To be submitted with a copy of the CCR)

Water System Name: Stallion Springs CSD

Water System Number: 1510025

The water system named above hereby certifies that its Consumer Confidence Report was distributed on 6-8-26 (date) to customers (and appropriate notices of availability have been given). Further, the system certifies that the information contained in the report is correct and consistent with the compliance monitoring data previously submitted to the State Water Resources Control Board, Division of Drinking Water (DDW).

Certified by: Name: Jim Burris
Signature: [Signature]
Title: Public Works Director
Phone Number: (661) 822-3268 Date: 6-8-26

To summarize report delivery used and good-faith efforts taken, please complete this page by checking all items that apply and fill-in where appropriate:

- ☒ CCR was distributed by mail or other direct delivery methods (attach description of other direct delivery methods used).
- ☐ CCR was distributed using electronic delivery methods described in the Guidance for Electronic Delivery of the Consumer Confidence Report (water systems utilizing electronic delivery methods must complete the second page).
- ☒ "Good faith" efforts were used to reach non-bill paying consumers. Those efforts included the following methods:
- ☒ Posting the CCR at the following URL: www.stallionspringscsd.com
 - ☐ Mailing the CCR to postal patrons within the service area (attach zip codes used)
 - ☐ Advertising the availability of the CCR in news media (attach copy of press release)
 - ☐ Publication of the CCR in a local newspaper of general circulation (attach a copy of the published notice, including name of newspaper and date published)
 - ☒ Posted the CCR in public places (attach a list of locations)
 - ☐ Delivery of multiple copies of CCR to single-billed addresses serving several persons, such as apartments, businesses, and schools
 - ☐ Delivery to community organizations (attach a list of organizations)
 - ☐ Publication of the CCR in the electronic city newsletter or electronic community newsletter or listserv (attach a copy of the article or notice)
 - ☐ Electronic announcement of CCR availability via social media outlets (attach list of social media outlets utilized)
 - ☐ Other (attach a list of other methods used)
- ☐ For systems serving at least 100,000 persons: Posted CCR on a publicly-accessible internet site at the following URL: www.
- ☐ For privately-owned utilities: Delivered the CCR to the California Public Utilities Commission

Consumer Confidence Report Electronic Delivery Certification

Water systems utilizing electronic distribution methods for CCR delivery must complete this page by checking all items that apply and fill-in where appropriate.

- ☐ Water system mailed a notification that the CCR is available and provides a direct URL to the CCR on a publicly available website where it can be viewed (attach a copy of the mailed CCR notification). URL: www._____
- ☐ Water system emailed a notification that the CCR is available and provides a direct URL to the CCR on a publicly available site on the Internet where it can be viewed (attach a copy of the emailed CCR notification). URL: www._____
- ☐ Water system emailed the CCR as an electronic file email attachment.
- ☐ Water system emailed the CCR text and tables inserted or embedded into the body of an email, not as an attachment (attach a copy of the emailed CCR).
- ☐ *Requires prior DDW review and approval.* Water system utilized other electronic delivery method that meets the direct delivery requirement.

Provide a brief description of the water system's electronic delivery procedures and include how the water system ensures delivery to customers unable to receive electronic delivery.

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There is no handwriting or other markings on the paper.

This form is provided as a convenience and may be used to meet the certification requirement of section 64483(c), California Code of Regulations.

Stallion Springs Community Services District

Consumer Confidence Report 2025

Copies Posted At:

Stallion Springs Community Services District

27800 Stallion Springs Drive

Tehachapi, CA 93561

Stallion Springs Community Center

27850 Stallion Springs Drive

Tehachapi, CA 93561

Stallion Springs General Store

27750 Stallion Springs Drive

Tehachapi, CA 93561

Stallion Springs Public Works Office

28500 Stallion Springs Drive

Tehachapi, CA 93561

2025 Consumer Confidence Report

Water System Name: Stallion Springs CSD Report Date: June 2026

We test the drinking water quality for many constituents as required by State and Federal Regulations. This report shows the results of our monitoring for the period of January 1 - December 31, 2025 and may include earlier monitoring data.

Este informe contiene información muy importante sobre su agua potable. Tradúzcalo ó hable con alguien que lo entienda bien.

Type of water source(s) in use: Groundwater from four (4) wells

Name & location of source(s): CV-2, CV-3, P-17, and Y-23 Wells in Stallion Springs and Cummings Valley.

Drinking Water Source Assessment information: Available at the Stallion Springs CSD office for review.

Time and place of regularly scheduled board meetings for public participation: Meetings are held the third Tuesday of each month at: 27800 Stallion Springs Drive, Tehachapi, CA @ 6:00 p.m.

For more information, contact: Jim Burris - Public Services Supervisor

Phone: 661-822-3269

TERMS USED IN THIS REPORT

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

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

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

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

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

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

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

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

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

Variances and Exemptions: State Board permission to exceed an MCL or not comply with a treatment technique under certain conditions.

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

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

ND: not detectable at testing limit

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

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

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

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

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

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

Contaminants that may be present in source water include:

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

In order to ensure that tap water is safe to drink, the USEPA and the State Water Resources Control Board (State Board) prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. State Board regulations also establish limits for contaminants in bottled water that provide the same protection for public health.

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

Table 1. Sampling Results Showing the Detection of Coliform Bacteria

Microbiological Contaminants	Highest No. of Detections	No. of Months in Violation	MCL	MCLG	Typical Source of Bacteria
<i>E. coli</i>	(In the year) 0	0	(a)	0	Human and animal fecal waste

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

TABLE 2 - SAMPLING RESULTS SHOWING THE DETECTION OF LEAD AND COPPER

Lead and Copper (complete if lead or copper detected in the last sample set)	No. of samples collected	90 th percentile level detected	No. sites exceeding AL	AL	PHG	Typical Source of Contaminant
Lead (ppb) Sample Date: 9-17-24	10	1.4	0	15	0.2	Internal corrosion of household water plumbing systems; discharges from industrial manufacturers; erosion of natural deposits
Copper (ppm) Sample Date: 9-17-24	10	0.200	0	1.3	0.3	Internal corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives

TABLE 3 - SAMPLING RESULTS FOR SODIUM AND HARDNESS

Chemical or Constituent (and reporting units)	Sample Date	Level Detected	Range of Detections	MCL	PHG (MCLG)	Typical Source of Contaminant
Sodium (ppm)	2024	59	31-84	none	none	Salt present in the water and is generally naturally occurring
Hardness (ppm)	2024	52.8	9.6-96	none	none	Sum of polyvalent cations present in the water, generally magnesium and calcium, and are usually naturally occurring

TABLE 4 - DETECTION OF CONTAMINANTS WITH A PRIMARY DRINKING WATER STANDARD

Chemical or Constituent (and reporting units)	Sample Date	Level Detected	Range of Detections	MCL [MRDL]	PHG (MCLG) [MRDLG]	Typical Source of Contaminant
Uranium (pCi/L)	2021	1.0	1.0	20	0.43	Erosion of natural deposits
Gross Alpha (pCi/L)	2024	4.32	4.32	15	(0)	Erosion of natural deposits
Radium 228 (pCi/L)	2021	ND	ND	5	0.19	Erosion of natural deposits
Chlorine	Daily	0.60	0.25-2.0	4	4	Drinking water disinfectant added for treatment
Arsenic (ppb)	2024	1.9	ND-3.8	10	4	Erosion of natural deposits
Barium (ppm)	2024	ND	ND	1	2	Erosion of natural deposits
Copper	2024	0.0011	ND-0.0033	AL=1.3	0.3	Erosion of natural deposits
Fluoride (ppm)	2024	0.46	0.19-0.72	2	1	Erosion of natural deposits; water additive that promotes strong teeth; discharge from fertilizer and aluminum factories
Hexavalent Chromium (ppb)	2025	1.4	ND-4.2	10	0.02	Discharge from electroplating factories, leather tanneries, wood preservation, chemical synthesis, refractory production, and textile manufacturing facilities; erosion of natural deposits
Nitrate as N (ppm)	2025	4.6	0.44-7.7	10	10	Runoff and leaching from fertilizer use; leaching from septic tanks and sewage; erosion of natural deposits
Nitrite (ppm)	2024	0.095	ND-0.19	1	1	Runoff and leaching from fertilizer use; leaching from septic tanks and sewage; erosion of natural deposits
Nitrate + Nitrite as N (ppm)	2024	0.72	0.52-0.92	10	10	Runoff and leaching from fertilizer use; leaching from septic tanks and sewage; erosion of natural deposits
1,2,3-Trichloropropane (ppb) (Results are from Well CV-2)	2025	0.0072	ND-0.014	0.005	0.005	Discharge from industrial and agricultural chemical factories; leaching from hazardous waste sites; used as cleaning and maintenance solvent, paint and varnish remover, and cleaning and degreasing agent; byproduct during the production of other compounds and pesticides.
1,2,3-Trichloropropane (ppb) (Well CV-2 GAC LAG VESSEL/Treatment Plant)	2025	ND	ND	0.005	0.005	Discharge from industrial and agricultural chemical factories; leaching from hazardous waste sites; used as cleaning and maintenance solvent, paint and varnish remover, and cleaning and degreasing agent; byproduct during the production of other compounds and pesticides.

TABLE 5 - DETECTION OF CONTAMINANTS WITH A SECONDARY DRINKING WATER STANDARD

Chemical or Constituent (and reporting units)	Sample Date	Level Detected	Range of Detections	MCL	PHG (MCLG)	Typical Source of Contaminant
Aluminum (ppb)	2024	ND	ND	200	N/A	Erosion of natural deposits
Chloride (ppm)	2024	49.33	20-95	500	N/A	Runoff from natural deposits
Iron (ppb)	2024	93.33	ND-280	300	N/A	Leaching from natural deposits
Color (units)	2024	2.5	ND-5.0	15	N/A	Naturally occurring organic materials
Odor (units)	2024	ND	ND	3	N/A	Runoff/leaching from natural deposits
Copper (ppm)	2024	0.0011	ND-0.0033	1.0	N/A	Erosion of natural deposits
Sulfate (ppm)	2024	56	23-82	500	N/A	Runoff/leaching from natural deposits
Total Dissolved Solids (ppm)	2024	323.33	190-430	1000	N/A	Runoff/leaching from natural deposits
Turbidity (NTU)	2024	0.41	0.13-0.68	5	N/A	Soil runoff
Specific Conductance (uS/cm)	2024	550	270-660	1600	N/A	Substances that form ions when in water; seawater influence
Zinc (ppm)	2024	0.0345	ND-0.069	5	N/A	Runoff/leaching from natural deposits

TABLE 6 – DETECTION OF UNREGULATED CONTAMINANTS

Chemical or Constituent	Sample Date	Level Detected	Range of Detections	PHG	Health Effects Language
Boron (ppm)	2024	0.044	0.044	N/A	Boron exposures resulted in decreased fetal weight (developmental effects) in newborn rats.

STAGE 2 DETECTION OF DISINFECTANTS/DISINFECTION BYPRODUCT RULE MONITORING

Chemical or Constituent (and reporting units)	Sample Date	Level Detected	Range of Detections	MCL	PHG (MCLG)	Typical Source of Contaminant
Total Trihalomethanes (TTHMs) (ppb)	2024	6.85	6.8-6.9	80	N/A	Byproduct of drinking water disinfection
Haloacetic Acids (5) (HAA5) (ppb)	2024	ND	ND	60	N/A	Byproduct of drinking water disinfection

Additional General Information on Drinking Water

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

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

***A Treatment Plant has been installed for the removal of 1,2,3-Trichloropropane and the water entering the distribution system is considered ND.**

Chlorine: some people who use water containing chlorine well in excess of the MRDL could experience irritating effects to their eyes and nose. Some people who drink water containing chlorine well in excess of the MRDL could experience stomach discomfort.”

Lead: if present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Stallion Springs CSD is responsible for providing high quality drinking water but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline (1-800-426-4701) or at <http://www.epa.gov/lead>.

Infants and young children are typically more vulnerable to lead in drinking water than the general population.

Nitrate: Nitrate in drinking water at levels above 10 mg/L is a health risk for infants of less than six months of age. Such nitrate levels in drinking water can interfere with the capacity of the infant's blood to carry oxygen, resulting in serious illness; symptoms include shortness of breath and blueness of the skin. Nitrate levels above 10 mg/L may also affect the ability of the blood to carry oxygen in other individuals, such as pregnant women and those with specific enzyme deficiencies. If you are caring for an infant, or you are pregnant, you should ask advice from your health care provider.

Nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity.

Infants under the age of six months who drink water containing nitrate in excess of the MCL may quickly become seriously ill and, if untreated, may die because high nitrate levels can interfere with the capacity of the infant's blood to carry oxygen. Symptoms include shortness of breath and blueness of the skin. High nitrate levels may also affect the oxygen-carrying ability of the blood of pregnant women.

Nitrite: Infants under the age of six months who drink water containing nitrite in excess of the MCL may quickly become seriously ill and, if untreated, may die. Symptoms include shortness of breath and blueness of the skin.

Why are the terms "ppm" and "ppb" Important?

The terms refer to exposure standards and guidelines created to protect the public from harmful substances that can cause serious health effects. Exposure standards and guidelines are created from risk assessments that include dose response, exposure and hazard identification assessments. The following comparisons and information may be helpful:

1 standard atmosphere of water (1 liter of pure water at 4 degrees Celsius) weights 1,000,000 mg or one (1) kilogram (2.2 lbs.); 1 liter = 1.06 quarts.

One ppb = 1 inch in 16,000 miles; 1 cent in \$10 million; 1 second in 32 years; one drop in an Olympic swimming pool.

One ppm = 1 inch in 16 miles; 1 minute in 2 years; 1 cent in \$10,000; one drop in 55 gallons.

Water Conservation Tips for Consumers – Example Language

Did you know that the average U.S. household uses approximately 400 gallons of water per day or 100 gallons per person per day? Luckily, there are many low-cost and no-cost ways to conserve water. Small changes can make a big difference – try one today and soon it will become second nature.

- Take short showers – a 5 minutes shower uses 4 to 5 gallons of water compared to up to 50 gallons for a bath.
- Shut off water while brushing your teeth, washing your hair, and shaving and save up to 500 gallons a month.
- Use a water-efficient showerhead. They are inexpensive, easy to install, and can save you up to 750 gallons a month.
- Run your clothes washer and dishwasher only when they are full. You can save up to 1,000 gallons a month.
- Water plants only when necessary.
- Fix leaking toilets and faucets. Faucet washers are inexpensive and take only a few minutes to replace. To check your toilet for a leak, place a few drops of food coloring in the tank and wait. If it seeps into the toilet bowl without flushing, you have a leak. Fixing it or replacing it with a new, more efficient model can save up to 1,000 gallons a month.
- Adjust sprinklers so only your lawn is watered. Apply water only as fast as the soil can absorb it and during the cooler parts of the day to reduce evaporation.
- Teach your kids about water conservation to ensure a future generation that uses water wisely. Make it a family effort to reduce next month's water bill!
- Visit <https://www.epa.gov/watersense> for more information.

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

System: STALLION SPRINGS CSD
Sample Point: WELL CV-3
COUNTY: KERN
CLASS: CLGA
STATUS: Active

PSCODE	GC	GROUP ANALYTE	LAST RESULT	LESS THAN	REPORTING LEVEL	COUNTING ERROR (%)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULTS	FREQ THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA1510025_014_014		STALLION SPRINGS CSD																	
	GP	SECONDARY/GP					WELL CV-3												
	1928	ALKALINITY, BICARBONATE	180.000		4.100		MG/L	*****	*****	8/26/2021	3	36		2024/08	DUE NOW	2127277-01	1186	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	SM 2320 B
	1919	CALCIUM	81.000		0.100		MG/L	*****	*****	8/29/2024	4	36		2027/08		2413884-01	1186	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 200.7
	1929	ALKALINITY, CARBONATE		<	4.100		MG/L	*****	*****	8/26/2021	3	36		2024/08	DUE NOW	2127277-01	1186	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	SM 2320 B
	1017	CHLORIDE	33.000		0.500		MG/L	500	*****	8/29/2024	4	36		2027/08		2413884-01	1186	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 300.0
	1905	COLOR	1.000		1.000		UNITS	15	*****	8/26/2021	3	36		2024/08	DUE NOW	2127277-01	1186	BC LABORATORIES	SM 2120 B
	1022	COPPER, FREE	3.300		2.000		UG/L	1000	50	8/29/2024	4	36		2027/08		2413884-01	1186	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 200.8
	2905	FOAMING AGENTS (SURFACTANTS)		<	0.100		MG/L	0.5	*****	8/26/2021	3	36		2024/08	DUE NOW	2127277-01	1186	BC LABORATORIES	SM 5540 -200
	1915	HARDNESS, TOTAL (AS CaCO3)	250.000		0.500		MG/L	*****	*****	8/26/2021	3	36		2024/08	DUE NOW	2127277-01	1186	BC LABORATORIES	EPA 200.7
	1021	HYDROXIDE AS CALCIUM CARBONATE		<	4.100		MG/L	*****	*****	8/26/2021	3	36		2024/08	DUE NOW	2127277-01	1186	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	SM 2320 B
	1028	IRON		<	50.000		UG/L	300	*****	8/29/2024	4	36		2027/08		2413884-01	1186	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 200.7
	1031	MAGNESIUM	18.000		0.050		MG/L	*****	*****	8/29/2024	4	36		2027/08		2413884-01	1186	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 200.7
	1032	MANGANESE		<	10.000		UG/L	50	*****	8/29/2024	4	36		2027/08		2413884-01	1186	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 200.7

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

System: STALLION SPRINGS CSD

COUNTY: KERN

Sample Point: WELL CV-3

CLASS: CLGA

STATUS: Active

PSCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (+)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULTS	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA1510025_014_014	GP	SECONDARY/GP																	
	1920	ODOR		<	1.000		TON	3		8/26/2021	3	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES JM 2150 B	
	1925	PH	7.870		0.050		PH			6/3/2025	4	36		2028/06		2509020-118604		PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 150.1
	1050	SILVER		<	10.000		UG/L	100		8/29/2024	4	36		2027/08		2413884-118601		PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 200.7
	1052	SODIUM	31.000		0.500		MG/L			8/29/2024	4	36		2027/08		2413884-118601		PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 200.7
	1064	CONDUCTIV ITY @ 25 C UMHOS/CM	660.000		1.000		UMHO/CM	1600		8/29/2024	4	36		2027/08		2413884-118601		PACE ANALYTICAL SERVICES, LLC DBA BC LAB	SM 2510 B
	1055	SULFATE	82.000		1.000		MG/L	500		8/29/2024	4	36		2027/08		2413884-118601		PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 300.0
	1930	TDS	430.000		20.000		MG/L	1000		8/29/2024	4	36		2027/08		2413884-118601		PACE ANALYTICAL SERVICES, LLC DBA BC LAB	SM 2540 C
	0100	TURBIDITY	0.610		0.100		NTU	\$		8/26/2021	3	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 180.1	
	1095	ZINC		<	50.000		UG/L	5000		8/26/2021	3	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 200.7	
IO	INORGANIC																		
	1002	ALUMINUM		<	50.000		UG/L	1000	50	8/26/2021	3	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 200.7	
	1074	ANTIMONY, TOTAL		<	2.000		UG/L	6	6	8/26/2021	3	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 200.8	
	1005	ARSENIC		<	2.000		UG/L	10	2	8/26/2021	3	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 200.8	

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

System: STALLION SPRINGS CSD

COUNTY: KERN

Sample Point: WELL CV-3

CLASS: CLGA

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
CA1510025_014_014	IO	INORGANIC																	
	1010	BARUM	72.000		10.000		UG/L	1000	100	8/26/2021	3	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 200.7	
	1075	BERYLLIUM, TOTAL		<	1.000		UG/L	4	1	8/26/2021	3	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 200.8	
	1015	CADMIUM		<	1.000		UG/L	5	1	8/26/2021	3	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 200.8	
	1020	CHROMIUM		<	10.000		UG/L	50	10	8/26/2021	3	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 200.7	
	1080	CHROMIUM, HEX	4.200		0.200		UG/L	10	0.1	4/21/2025	2	36		2028/04		2506360-118602		PACE ANALYTICAL EPA 218.6 SERVICES, LLC DBA BC LAB	
	1025	FLUORIDE	0.310		0.050		MG/L	2	0.1	8/26/2021	3	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 300.0	
	1035	MERCURY		<	0.200		UG/L	2	1	8/26/2021	3	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 245.1	
	1036	NICKEL		<	10.000		UG/L	100	10	8/26/2021	3	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 200.7	
	1039	PERCHLORATE		<	2.000		UG/L	5	2	4/28/2022	6	36		2025/04	DUE NOW	2209950-118601		BC LABORATORIES EPA 314.0	
	1045	SELENIUM		<	2.000		UG/L	50	5	8/26/2021	3	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 200.8	
	1085	THALLIUM, TOTAL		<	1.000		UG/L	2	1	8/26/2021	3	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 200.8	
NI		NITRATE/NITRITE																	
	1040	NITRATE	7.700		0.100		MG/L	10	0.4	5/7/2025	26	3	Interval	2025/08	DUE NOW	2507180-118605		PACE ANALYTICAL EPA 200.0 SERVICES, LLC DBA BC LAB	
	1038	NITRATE-NITRITE					MG/L	10	0.4		0	0			DUE NOW				

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

System: STALLION SPRINGS CSD

COUNTY: KERN

Sample Point: WELL CV-3

CLASS: CLGA

STATUS: Active

PCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (%)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULTS	FREQ MON THIS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA151025_014_014	NI	NITRATE/NITRITE																	
	1041	NITRITE		<	0.050		MG/L	1	0.4	8/26/2021	3	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 353.2	
RA RADIOLOGICAL																			
	4010	COMBINED RADIUM (-226 & -228)					0 PCl/L	5	-----		0	0			DUE NOW				
	4109	GROSS ALPHA PARTICLE ACTIVITY	1.800			1.200	0.918 PCl/L	15	3	3/31/2023	13	108	Interval	2032/03		2304613-001	SP 1573 ENVIRONMENTAL (SANTA PAULA, CA)	FGL EPA 900.0	
S1 REGULATED VOC																			
	2981	1,1,1-TRICHLOROETHANE		<	0.500		UG/L	200	0.5	8/26/2021	5	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 524.2	
	2988	1,1,2,2-TETRACHLOROETHANE		<	0.500		UG/L	1	0.5	8/26/2021	5	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 524.2	
	2985	1,1,2-TRICHLOROETHANE		<	0.500		UG/L	5	0.5	8/26/2021	5	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 524.2	
	2978	1,1-DICHLOROETHANE		<	0.500		UG/L	5	0.5	8/26/2021	5	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 524.2	
	2977	1,1-DICHLOROETHYLENE		<	0.500		UG/L	6	0.5	8/26/2021	5	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 524.2	
	2378	1,2,4-TRICHLORO BENZENE		<	0.500		UG/L	5	0.5	8/26/2021	5	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 524.2	
	2968	O-DICHLOROBENZENE		<	0.500		UG/L	600	0.5	8/26/2021	5	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 524.2	

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

System: STALLION SPRINGS CSD

COUNTY: KERN

Sample Point: WELL CV-3

CLASS: CLGA

STATUS: Active

PCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (+)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULTS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA1510025_ S1 REGULATED VOC																		
014_014	2980	1,2- DICHLORE THANE	<	0.500	UG/L	0.5	0.5	0.5	8/26/2021	5	36		2024/08	DUE NOW	2127277-118601	BC LABORATORIES	EPA 524.2	
	2983	1,2- DICHLOROP ROPANE	<	0.500	UG/L	5	0.5	0.5	8/26/2021	5	36		2024/08	DUE NOW	2127277-118601	BC LABORATORIES	EPA 524.2	
	2413	1,3- DICHLOROP ROPENE	<	0.500	UG/L	0.5	0.5	0.5	8/26/2021	5	36		2024/08	DUE NOW	2127277-118601	BC LABORATORIES	EPA 524.2	
	2969	P- DICHLOROB ENZENE	<	0.500	UG/L	5	0.5	0.5	8/26/2021	5	36		2024/08	DUE NOW	2127277-118601	BC LABORATORIES	EPA 524.2	
	2990	BENZENE	<	0.500	UG/L	1	0.5	0.5	8/26/2021	5	36		2024/08	DUE NOW	2127277-118601	BC LABORATORIES	EPA 524.2	
	2982	CARBON TETRACHLO RIDE	<	0.500	UG/L	0.5	0.5	0.5	8/26/2021	5	36		2024/08	DUE NOW	2127277-118601	BC LABORATORIES	EPA 524.2	
	2380	CIS-1,2- DICHLORE THYLENE	<	0.500	UG/L	6	0.5	0.5	8/26/2021	5	36		2024/08	DUE NOW	2127277-118601	BC LABORATORIES	EPA 524.2	
	2964	DICHLOROM ETHANE	<	0.500	UG/L	\$	0.5	0.5	8/26/2021	\$	36		2024/08	DUE NOW	2127277-118601	BC LABORATORIES	EPA 524.2	
	2992	ETHYLEBENZ ENE	<	0.500	UG/L	300	0.5	0.5	8/26/2021	\$	36		2024/08	DUE NOW	2127277-118601	BC LABORATORIES	EPA 524.2	
	2251	METHYL TERT-BUTYL ETHER	<	0.500	UG/L	13	3	3	8/26/2021	6	36		2024/08	DUE NOW	2127277-118601	BC LABORATORIES	EPA 524.2	
	2989	CHLOROBEN ZENE	<	0.500	UG/L	70	0.5	0.5	8/26/2021	\$	36		2024/08	DUE NOW	2127277-118601	BC LABORATORIES	EPA 524.2	

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: STALLION SPRINGS CSD

COUNTY: KERN

Sample Point: WELL CV-3

CLASS: CLGA

STATUS: Active

PCCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (+)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULTS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA1510025 - S1 REGULATED VOC																		
014_014	2996	STYRENE	<	0.500		UG/L	100	0.5	8/26/2021	5	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 524.2	
	2987	TETRACHLOROETHYLENE	<	0.500		UG/L	\$	0.5	8/26/2021	5	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 524.2	
	2991	TOLUENE	<	0.500		UG/L	150	0.5	8/26/2021	\$	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 524.2	
	2979	TRANS-1,2-DICHLOROETHYLENE	<	0.500		UG/L	10	0.5	8/26/2021	\$	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 524.2	
	2984	TRICHLOROETHYLENE	<	0.500		UG/L	\$	0.5	8/26/2021	\$	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 524.2	
	2218	TRICHLOROFLUOROMETHANE	<	0.500		UG/L	150	5	8/26/2021	\$	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 524.2	
	2904	TRICHLOROFLUOROETHANE	<	0.500		UG/L	1200	10	8/26/2021	\$	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 524.2	
	2976	VINYL CHLORIDE	<	0.500		UG/L	0.5	0.5	8/26/2021	\$	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 524.2	
	2955	XYLENES, TOTAL	<	0.500		UG/L	1750	0.5	8/26/2021	\$	36		2024/08	DUE NOW	2127277-118601		BC LABORATORIES EPA 524.2	
S2 REGULATED SOC																		
	2414	1,2,3-TRICHLOROPROPANE	<	0.005		UG/L	0.005	0.005	11/7/2023	8	36		2026/11		2321092-118604		BC LABORATORIES SRL 524M-TCP	
	2051	LISSO (ALACHLOR)	<	0.200		UG/L	2	1	8/29/2024	4	36		2027/08		2413884-118601		PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 525.2

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

System: STALLION SPRINGS CSD

COUNTY:

Sample Point:

CLASS: CLGA

STATUS:

PCSCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (+)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULT	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA1510025_014_014	SZ	2050	ATRAZINE	<	0.300		UG/L	1	0.5	8/29/2024	4	36		2027/08		2413884-01	1186	PAGE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 525.2
		2931	1,2-DIBROMO-3-CHLOROPROPANE	<	0.008		UG/L	0.2	0.01	8/29/2024	4	36		2027/08		2413884-01	1186	PAGE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 504.1
		2946	ETHYLENE DIBROMIDE	<	0.008		UG/L	0.05	0.02	8/29/2024	4	36		2027/08		2413884-01	1186	PAGE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 504.1
		2037	SIMAZINE	<	0.300		UG/L	4	1	8/29/2024	4	36		2027/08		2413884-01	1186	PAGE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 525.2

DATE: 6/4/2026

STATE OF CALIFORNIA
LAST AND NEXT SAMPLE REPORT

PAGE 1

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

System: STALLION SPRINGS CSD

COUNTY: KERN

Sample Point: WELL CV-2

CLASS: CLGA

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 MOV THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA1510025_018_018		STALLION SPRINGS CSD																	
	GP	SECONDARY/GP																	
	1928	ALKALINITY, BICARBONATE	230.000		0.000		MG/L	-----	-----	8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090 1G		BC LABORATORIES	
	1919	CALCIUM	62.000		0.000		MG/L	-----	-----	8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090 1G		BC LABORATORIES	
	1929	ALKALINITY, CARBONATE		<	2.500		MG/L	-----	-----	8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090 1G		BC LABORATORIES	
	1017	CHLORIDE	37.000		0.000		MG/L	500	-----	8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090 1G		BC LABORATORIES	
	1905	COLOR	1.000		0.000		UNITS	15	-----	8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090 1G		BC LABORATORIES	
	1022	COPPER, FREE		<	10.000		UG/L	1000	50	8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090 1L		BC LABORATORIES	
	2905	FOAMING AGENTS (SURFACTANTS)		<	0.100		MG/L	0.5	-----	8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090 1G		BC LABORATORIES	
	1915	HARDNESS, TOTAL (AS CaCO3)	230.000		0.000		MG/L	-----	-----	8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090 1G		BC LABORATORIES	
	1021	HYDROXIDE AS CALCIUM CARBONATE		<	1.400		MG/L	-----	-----	8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090 1G		BC LABORATORIES	
	1028	IRON		<	50.000		UG/L	300	-----	8/3/2017	4	36		2020/08	DUE NOW	17570181 70803090 1G		BC LABORATORIES	
	1031	MAGNESIUM	17.000		0.000		MG/L	-----	-----	8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090 1G		BC LABORATORIES	
	1032	MANGANESE		<	10.000		UG/L	50	-----	8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090 1G		BC LABORATORIES	

DATE: 6/4/2026

STATE OF CALIFORNIA
LAST AND NEXT SAMPLE REPORT

PAGE 2

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

System: STALLION SPRINGS CSD

COUNTY: KERN

Sample Point: WELL CV-2

CLASS: CLGA

STATUS: Active

PCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT LEVEL	COUNTING ERROR (±)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULTS	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA1510025 _ GP SECONDARY/GP																			
018_018																			
		1920	ODOR	<	1.000		TON	3		8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090	1186	BC LABORATORIES	
		1925	PH		7.880	0.000	PH			10/17/2018	3	36		2021/10	DUE NOW	17570181 81017094	1186	BC LABORATORIES	
		1050	SILVER	<	10.000		UG/L	100		8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090	1186	BC LABORATORIES	
		1052	SODIUM		30.000	0.000	MG/L			8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090	1186	BC LABORATORIES	
		1064	CONDUCTIV ITY @ 25 C		563.000	0.000	UMHO/CM	1600		8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090	1186	BC LABORATORIES	
		1055	SULFATE		21.000	0.500	MG/L	500		8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090	1186	BC LABORATORIES	
		1930	TDS		360.000	0.000	MG/L	1000		10/17/2018	3	36		2021/10	DUE NOW	17570181 81017094	1186	BC LABORATORIES	
		0100	TURBIDITY		0.250	0.100	NTU	5		8/3/2017	4	36		2020/08	DUE NOW	17570181 70803090	1186	BC LABORATORIES	
		1095	ZINC	<	50.000		UG/L	5000		8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090	1186	BC LABORATORIES	
IO INORGANIC																			
		1002	ALUMINUM	<	50.000		UG/L	1000	50	8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090	1186	BC LABORATORIES	
		1074	ANTIMONY, TOTAL	<	2.000		UG/L	5	6	8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090	1186	BC LABORATORIES	
		1005	ARSENIC	<	2.000		UG/L	10	2	8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090	1186	BC LABORATORIES	

DATE: 6/4/2026

STATE OF CALIFORNIA
LAST AND NEXT SAMPLE REPORT

PAGE 3

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

System: STALLION SPRINGS CSD

COUNTY: KERN

Sample Point: WELL CV-2

CLASS: CLGA

STATUS: Active

PSCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (+)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULTS	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA1510025_10 INORGANIC																			
018_018																			
1010	BAR	BAR	150.000		100.000		UG/L	1000	100	8/3/2017	2	36		2020/08	DUE NOW	17570181 1186 70803090	II	BC LABORATORIES	
1075	BER	BERYLLIUM, TOTAL		<	1.000		UG/L	4	1	8/3/2017	2	36		2020/08	DUE NOW	17570181 1186 70803090	II	BC LABORATORIES	
1015	CAD	CADMIUM		<	1.000		UG/L	5	1	8/3/2017	2	36		2020/08	DUE NOW	17570181 1186 70803090	II	BC LABORATORIES	
1020	CHR	CHROMIUM		<	10.000		UG/L	50	10	8/3/2017	2	36		2020/08	DUE NOW	17570181 1186 70803090	II	BC LABORATORIES	
1080	CHROM	CHROMIUM, HEX	1.300		0.200		UG/L	10	0.1	4/21/2025	3	36		2028/04		2506360- 1186 01		PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 218.6
1025	FLU	FLUORIDE	0.120		0.100		MG/L	2	0.1	8/3/2017	2	36		2020/08	DUE NOW	17570181 1186 70803090	II	BC LABORATORIES	
1035	MER	MERCURY		<	0.200		UG/L	2	1	8/3/2017	2	36		2020/08	DUE NOW	17570181 1186 70803090	II	BC LABORATORIES	
1036	NIC	NICKEL		<	10.000		UG/L	100	10	8/3/2017	2	36		2020/08	DUE NOW	17570181 1186 70803090	II	BC LABORATORIES	
1039	PER	PERCHLORA TE		<	1.000		UG/L	6	1	4/9/2025	15	36		2028/04		2505703- 1186 04		PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 314.0
1045	SEL	SELENIUM		<	2.000		UG/L	50	5	8/3/2017	2	36		2020/08	DUE NOW	17570181 1186 70803090	II	BC LABORATORIES	
1085	THAL	THALLIUM, TOTAL		<	1.000		UG/L	2	1	8/3/2017	2	36		2020/08	DUE NOW	17570181 1186 70803090	II	BC LABORATORIES	
NI																			
NITRATE/NITRITE																			
1040	NIT	NITRATE	6.500		0.100		MG/L	10	0.4	5/7/2025	34	3		Interval 2025/08	DUE NOW	2507180- 1186 04		PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 300.0

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

System: STALLION SPRINGS CSD

COUNTY: KERN

Sample Point: WELL CV-2

CLASS: CLGA

STATUS: Active

PSCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (+)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULTS	FREQ MON THIS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA1510025_018_018	NI	NITRATE/NITRITE																	
	1038	NITRATE- NITRITE	4000.000		400.000		UG/L	10000	400	12/13/2005	1	36		2008/12	DUE NOW	17570180 51213051 5N	1180	BSK ANALYTICAL LABORATORIES	
	1041	NITRITE		<	0.100		MG/L	1	0.4	8/3/2017	2	36		2020/08	DUE NOW	17570181 70803090 1N	1186	BC LABORATORIES	
RA		RADIOLOGICAL													DUE NOW				
	4010	COMBINED RADIUM (+ 226 & 228)					0 PCL/L	5	-----		0	0							
	4109	GROSS ALPHA PARTICLE ACTIVITY		<	1.100	0.191 PCL/L	15	3		8/3/2017	6	108	Interval	2026/08		17570181 70803090 1R	1180	BSK ANALYTICAL LABORATORIES	
S1		REGULATED VOC																	
	2981	1,1,1- TRICHLORO ETHANE		<	0.500		UG/L	200	0.5	9/17/2025	5	36		2028/09		2516347- 01	1186	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2
	2988	1,1,2,2- TETRACHLO ROETHANE		<	0.500		UG/L	1	0.5	9/17/2025	5	36		2028/09		2516347- 01	1186	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2
	2985	1,1,2- TRICHLORO ETHANE		<	0.500		UG/L	5	0.5	9/17/2025	5	36		2028/09		2516347- 01	1186	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2
	2978	1,1- DICHLOKOE THANE		<	0.500		UG/L	5	0.5	9/17/2025	5	36		2028/09		2516347- 01	1186	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2
	2977	1,1- DICHLOKOE THYLENE		<	0.500		UG/L	6	0.5	9/17/2025	5	36		2028/09		2516347- 01	1186	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2
	2378	1,2,4- TRICHLORO BENZENE		<	0.500		UG/L	5	0.5	9/17/2025	5	36		2028/09		2516347- 01	1186	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2

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System: STALLION SPRINGS CSD

COUNTY: KERN

Sample Point: WELL CV-2

CLASS: CLGA

STATUS: Active

PCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (+)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULTS	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA1510025 - S1 REGULATED VOC																			
018_018	2966	O- DICHLOROB ENZENE	<	0.500		UG/L	600	0.5	9/17/2025	5	36	2028/09	2516347-1186 01	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2				
	2980	1,2- DICHLOROE THANE	<	0.500		UG/L	0.5	0.5	9/17/2025	5	36	2028/09	2516347-1186 01	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2				
	2983	1,2- DICHLOROP ROPANE	<	0.500		UG/L	\$	0.5	9/17/2025	5	36	2028/09	2516347-1186 01	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2				
	2413	1,3- DICHLOROP ROBENE	<	0.500		UG/L	0.5	0.5	9/17/2025	5	36	2028/09	2516347-1186 01	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2				
	2969	P- DICHLOROB ENZENE	<	0.500		UG/L	\$	0.5	9/17/2025	5	36	2028/09	2516347-1186 01	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2				
	2990	BENZENE	<	0.500		UG/L	1	0.5	9/17/2025	5	36	2028/09	2516347-1186 01	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2				
	2982	CARBON TETRACHLO RIDE	<	0.500		UG/L	0.5	0.5	9/17/2025	5	36	2028/09	2516347-1186 01	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2				
	2380	CIS-1,2- DICHLOROE THYLENE	<	0.500		UG/L	6	0.5	9/17/2025	5	36	2028/09	2516347-1186 01	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2				
	2964	DICHLOROM ETHANE	<	0.500		UG/L	\$	0.5	9/17/2025	5	36	2028/09	2516347-1186 01	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2				
	2992	ETHYLBENZ ENE	<	0.500		UG/L	300	0.5	9/17/2025	5	36	2028/09	2516347-1186 01	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2				
	2251	METHYL TER-BUTYL ETHER	<	0.500		UG/L	13	3	9/17/2025	4	36	2028/09	2516347-1186 01	PACE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2				

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System: STALLION SPRINGS CSD

COUNTY: KERN

Sample Point: WELL CV-2

CLASS: CLGA

STATUS: Active

PCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (+)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULTS	FREQ MON THS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA1510025_018_018 REGULATED VOC																			
		2989	CHLOROBEN ZENE	<	0.500		UG/L	70	0.5	9/17/2025	5	36		2028/09		2516347-1186 01		PAGE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2
		2996	STYRENE	<	0.500		UG/L	100	0.5	9/17/2025	5	36		2028/09		2516347-1186 01		PAGE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2
		2987	TETRACHLO ROETHYLEN E	<	0.500		UG/L	5	0.5	9/17/2025	5	36		2028/09		2516347-1186 01		PAGE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2
		2991	TOUENE	<	0.500		UG/L	150	0.5	9/17/2025	5	36		2028/09		2516347-1186 01		PAGE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2
		2979	TRANS-1,2- DICHLOROE THYLENE	<	0.500		UG/L	10	0.5	9/17/2025	5	36		2028/09		2516347-1186 01		PAGE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2
		2984	TRICHLORO ETHYLENE	<	0.500		UG/L	5	0.5	9/17/2025	5	36		2028/09		2516347-1186 01		PAGE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2
		2218	TRICHLORO FLUOROMET HANE	<	0.500		UG/L	150	5	9/17/2025	5	36		2028/09		2516347-1186 01		PAGE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2
		2904	TRICHLORO TRIFLUORO ETHANE	<	0.500		UG/L	1200	10	9/17/2025	5	36		2028/09		2516347-1186 01		PAGE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2
		2976	VINYL CHLORIDE	<	0.500		UG/L	0.5	0.5	9/17/2025	5	36		2028/09		2516347-1186 01		PAGE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2
		2955	XYLENES, TOTAL	<	0.500		UG/L	1750	0.5	9/17/2025	5	36		2028/09		2516347-1186 01		PAGE ANALYTICAL SERVICES, LLC DBA BC LAB	EPA 524.2
	S2	2414	1,2,3- TRICHLORO PROPANE	0.010	0.005		UG/L	0.005	0.005	5/6/2026	176	36		2029/05		2606613-1186 01		PAGE ANALYTICAL SERVICES, LLC DBA BC LAB	SNL 524M- TCP

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System: STALLION SPRINGS CSD

COUNTY:

Sample Point:

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STATUS:

PSCODE	GC	GROUP/ANALYTE	LAST RESULT	LESS THAN	REPORT ING LEVEL	COUNTING ERROR (+)	UOM	MCL	DLR	LAST SAMPLE	COUNT OF RESULTS	FREQ MON THIS	MOD	NEXT SAMPLE DUE	NOTES	SAMPLE ID	LAB ID	LAB NAME	METHOD
CA1510025_018_018																			
	2051	LASSO (ALACHLOR)		<	0.200		UG/L	2	1	8/3/2017	3	36		2020/08	DUE NOW	17570181 1186 70803090		BC LABORATORIES	
	2050	ATRAZINE		<	0.300		UG/L	1	0.5	8/3/2017	3	36		2020/08	DUE NOW	17570181 1186 70803090		BC LABORATORIES	
	2931	1,2- DIBROMO-3 -CHLOROPR OPANE		<	0.000		UG/L	0.2	0.01	8/3/2017	2	36		2020/08	DUE NOW	17570181 1186 70803090		BC LABORATORIES	
	2946	ETHYLENE DIBROMIDE		<	0.000		UG/L	0.05	0.02	8/3/2017	2	36		2020/08	DUE NOW	17570181 1186 70803090		BC LABORATORIES	
	2037	STIMAZINE		<	0.300		UG/L	4	1	8/3/2017	3	36		2020/08	DUE NOW	17570181 1186 70803090		BC LABORATORIES	