

DISTRICT 63

RIVERSIDE COUNTY

DRINKING WATER MONITORING SCHEDULE

THE CALIFORNIA DEPARTMENT OF PUBLIC HEALTH (CDPH) MONITORING SCHEDULES LIST REQUIRED CONTAMINANT TESTING OF DRINKING WATER FOR PUBLIC WATER SYSTEMS IN CALIFORNIA. THE SCHEDULE INCLUDES REQUIRED UPCOMING TESTING, AND PAST DUE REQUIRED. IF NO TESTING IS LISTED ALL TESTING HAS BEEN WAIVED.

THIS INFORMATION IS VALID AS OF AUGUST 22, 2014.

UPDATES WILL BE REGULARLY PERFORMED REFLECTING CHANGES IN THE WATER QUALITY MONITORING DATABASE. THESE DOCUMENTS SHOULD BE CONSIDERED "DRAFT" IN THAT THEY MAY CHANGE WITH SUBSEQUENT UPDATES AS NEW DATA ARE SUBMITTED, OR AS MONITORING SCHEDULES ARE REVISED. THIS MONITORING SCHEDULE SHOULD NOT BE USED TO DETERMINE IF SYSTEMS ARE IN COMPLETE COMPLIANCE WITH MONITORING REQUIREMENTS. THE PURPOSE IS TO ASSIST SYSTEMS IN THEIR PLANNING FOR SAMPLING EVENTS, AND VERIFICATION OF SCHEDULED MONITORING WITH CDHS RECORDS.

THE TELEPHONE NUMBER FOR THE LOCAL DRINKING WATER OFFICE IS:

(760) 863-7570

Please be aware that the monitoring schedules do not reflect compliance with initial monitoring for newly regulated constituents (such as MTBE), or constituents that require special monitoring frequencies. Specifically, the database is unable to accurately forecast the following for the Monitoring Schedules:

The SOC frequency for large water systems serving over 3,300 people of 2 quarters every 3 years. In addition, if you have been advised of any increased monitoring that is not reflected in the Monitoring Schedule for a particular source, please contact your local Drinking Water office

Some older data may not be present in the database, and these are indicated in the schedule as "DUE." If these samples were taken, have your laboratory submit the data. Since January 1, 2001, data have been required to be submitted directly to CDPH via electronic data transfer (EDT).

If sampled after January 1, 2001, have your lab submit those data (and data prior to 2001 if possible) electronically as required to CDPH via EDT. Your laboratory can contact Anthony Meeks in the CDPH Monitoring and Evaluation Unit at (916) 449-5568 or at edt@cdph.ca.gov for further information. Changes in the monitoring notification documents will be seen in the next update.

System Number: 3301011

System Name: STONE CREEK WATER CO.

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301011-002

Source Name: WELL #2

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301018

System Name: ANZA PINES MOBILE HOME PARK

	<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>	
PS Code: 3301018-001						
Source Name: WELL 01						
Source Number: 001						
Source Status: ACTIVE UNTREATED						
Water type: G						
<u>INORGANIC</u>						
ALUMINUM	01105	036	2012/02/08	< .000	2015/02	
ANTIMONY	01097	036	2012/02/08	< .000	2015/02	
ARSENIC	01002	036	2012/02/08	< .000	2015/02	
BARIUM	01007	036	2012/02/08	860.000	2015/02	
BERYLLIUM	01012	036	2012/02/08	< .000	2015/02	
CADMIUM	01027	036	2012/02/08	< .000	2015/02	
CHROMIUM (TOTAL)	01034	036	2012/02/08	< .000	2015/02	
CHROMIUM, HEXAVALENT	01032	036	2006/03/16	< 1.000	2009/03	DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2012/02/08	.240	2015/02	
LEAD	01051	036	2012/02/08	< .000	2015/02	
MERCURY	71900	036	2012/02/08	< .000	2015/02	
NICKEL	01067	036	2012/02/08	< .000	2015/02	
PERCHLORATE	A-031	036	2012/02/08	< .000	2015/02	
SELENIUM	01147	036	2012/02/08	< .000	2015/02	
THALLIUM	01059	036	2012/02/08	< .000	2015/02	
<u>NITRATE/NITRITE</u>						
NITRATE (AS NO3)	71850	012	2014/02/13	< .000	2015/02	
NITRITE (AS N)	00620	036	2012/02/08	< .000	2015/02	
<u>RADIOLOGICAL</u>						
GROSS ALPHA	01501	048	2011/02/16	< .000	2015/02	
<u>REGULATED SOC</u>						
2,4,5-TP (SILVEX)	39045	000				DUE
2,4-D	39730	000				DUE
ALACHLOR	77825	000				DUE
ATRAZINE	39033	000				DUE
BENTAZON	38710	000				DUE
BENZO (A) PYRENE	34247	000				DUE
CARBOFURAN	81405	000				DUE

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System Number: 3301018

System Name: ANZA PINES MOBILE HOME PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301018-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED SOC

CHLORDANE	39350	000		DUE
DALAPON	38432	000		DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000		DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000		DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000		DUE
DINOSEB	81287	000		DUE
DIQUAT	78885	000		DUE
ETHYLENE DIBROMIDE (EDB)	77651	000		DUE
HEPTACHLOR	39410	000		DUE
HEPTACHLOR EPOXIDE	39420	000		DUE
HEXACHLOROBENZENE	39700	000		DUE
HEXACHLOROCYCLOPENTADIENE	34386	000		DUE
LINDANE	39340	000		DUE
METHOXYCHLOR	39480	000		DUE
MOLINATE	82199	000		DUE
OXAMYL	38865	000		DUE
PENTACHLOROPHENOL	39032	000		DUE
PICLORAM	39720	000		DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000		DUE
SIMAZINE	39055	000		DUE
THIOBENCARB	A-001	000		DUE
TOXAPHENE	39400	000		DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	036	2012/02/08	< .000	2015/02
1,1,2,2-TETRACHLOROETHANE	34516	036	2012/02/08	< .000	2015/02
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	036	2012/02/08	< .000	2015/02
1,1,2-TRICHLOROETHANE	34511	036	2012/02/08	< .000	2015/02
1,1-DICHLOROETHANE	34496	036	2012/02/08	< .000	2015/02
1,1-DICHLOROETHYLENE	34501	036	2012/02/08	< .000	2015/02

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System Number: 3301018

System Name: ANZA PINES MOBILE HOME PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301018-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED VOC

1,2,4-TRICHLORO BENZENE	34551	036	2012/02/08	< .000	2015/02
1,2-DICHLORO BENZENE	34536	036	2012/02/08	< .000	2015/02
1,2-DICHLOROETHANE	34531	036	2012/02/08	< .000	2015/02
1,2-DICHLOROPROPANE	34541	036	2012/02/08	< .000	2015/02
1,3-DICHLOROPROPENE (TOTAL)	34561	036	2012/02/08	< .000	2015/02
1,4-DICHLORO BENZENE	34571	036	2012/02/08	< .000	2015/02
BENZENE	34030	036	2012/02/08	< .000	2015/02
CARBON TETRACHLORIDE	32102	036	2012/02/08	< .000	2015/02
CIS-1,2-DICHLOROETHYLENE	77093	036	2012/02/08	< .000	2015/02
DICHLOROMETHANE	34423	036	2012/02/08	< .000	2015/02
ETHYLBENZENE	34371	036	2012/02/08	< .000	2015/02
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	036	2012/02/08	< .000	2015/02
MONOCHLORO BENZENE	34301	036	2012/02/08	< .000	2015/02
STYRENE	77128	036	2012/02/08	< .000	2015/02
TETRACHLOROETHYLENE	34475	036	2012/02/08	< .000	2015/02
TOLUENE	34010	036	2012/02/08	< .000	2015/02
TRANS-1,2-DICHLOROETHYLENE	34546	036	2012/02/08	< .000	2015/02
TRICHLOROETHYLENE	39180	036	2012/02/08	< .000	2015/02
TRICHLOROFLUOROMETHANE	34488	036	2012/02/08	< .000	2015/02
VINYL CHLORIDE	39175	036	2012/02/08	< .000	2015/02
XYLENES (TOTAL)	81551	036	2012/02/08	< .000	2015/02

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2012/02/08	. 170.000	2015/02
CALCIUM	00916	036	2012/02/08	. 35.000	2015/02
CARBONATE ALKALINITY	00445	036	2012/02/08	< .000	2015/02
CHLORIDE	00940	036	2012/02/08	. 17.000	2015/02
COLOR	00081	036	2012/02/08	. 15.000	2015/02
COPPER	01042	036	2012/02/08	< .000	2015/02
FOAMING AGENTS (MBAS)	38260	036	2012/02/08	< .000	2015/02

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301018

System Name: ANZA PINES MOBILE HOME PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301018-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

HARDNESS (TOTAL) AS CaCO3	00900	036	2012/02/08	. 110.000	2015/02
HYDROXIDE ALKALINITY	71830	036	2012/02/08	< .000	2015/02
IRON	01045	036	2012/04/11	. 1100.000	2015/04
MAGNESIUM	00927	036	2012/02/08	. 5.600	2015/02
MANGANESE	01055	036	2012/02/08	< .000	2015/02
ODOR THRESHOLD @ 60 C	00086	036	2012/02/08	2.000	2015/02
PH, LABORATORY	00403	036	2012/02/08	. 7.600	2015/02
SILVER	01077	036	2012/02/08	< .000	2015/02
SODIUM	00929	036	2012/02/08	35.000	2015/02
SPECIFIC CONDUCTANCE	00095	036	2012/02/08	. 380.000	2015/02
SULFATE	00945	036	2012/02/08	13.000	2015/02
TOTAL DISSOLVED SOLIDS	70300	036	2012/02/08	. 240.000	2015/02
TURBIDITY, LABORATORY	82079	036	2012/04/11	. 12.000	2015/04
ZINC	01092	036	2012/02/08	. 1600.000	2015/02

PS Code: 3301018-002

Source Name: WELL 02

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

ALUMINUM	01105	036	2012/02/08	< .000	2015/02
ANTIMONY	01097	036	2012/02/08	< .000	2015/02
ARSENIC	01002	036	2012/02/08	< .000	2015/02
BARIUM	01007	036	2012/02/08	590.000	2015/02
BERYLLIUM	01012	036	2012/02/08	< .000	2015/02
CADMIUM	01027	036	2012/02/08	< .000	2015/02
CHROMIUM (TOTAL)	01034	036	2012/02/08	< .000	2015/02
CHROMIUM, HEXAVALENT	01032	036	2006/03/16	< 1.000	2009/03 DUE

*Testing interval is in months;

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I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301018

System Name: ANZA PINES MOBILE HOME PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301018-002

Source Name: WELL 02

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2012/02/08	.270	2015/02
LEAD	01051	036	2012/02/08	< .000	2015/02
MERCURY	71900	036	2012/02/08	< .000	2015/02
NICKEL	01067	036	2012/02/08	< .000	2015/02
PERCHLORATE	A-031	036	2012/02/08	< .000	2015/02
SELENIUM	01147	036	2012/02/08	< .000	2015/02
THALLIUM	01059	036	2012/02/08	< .000	2015/02

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2014/02/13	17.000	2015/02
NITRITE (AS N)	00620	036	2012/02/08	< .000	2015/02

RADIOLOGICAL

GROSS ALPHA	01501	048	2011/02/16	< .000	2015/02
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000			DUE
2,4-D	39730	000			DUE
ALACHLOR	77825	000			DUE
ATRAZINE	39033	000			DUE
BENTAZON	38710	000			DUE
BENZO (A) PYRENE	34247	000			DUE
CARBOFURAN	81405	000			DUE
CHLORDANE	39350	000			DUE
DALAPON	38432	000			DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000			DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
DINOSEB	81287	000			DUE
DIQUAT	78885	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE

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System Number: 3301018

System Name: ANZA PINES MOBILE HOME PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301018-002

Source Name: WELL 02

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED SOC

HEPTACHLOR	39410	000			DUE
HEPTACHLOR EPOXIDE	39420	000			DUE
HEXACHLOROBENZENE	39700	000			DUE
HEXACHLOROCYCLOPENTADIENE	34386	000			DUE
LINDANE	39340	000			DUE
METHOXYCHLOR	39480	000			DUE
MOLINATE	82199	000			DUE
OXAMYL	38865	000			DUE
PENTACHLOROPHENOL	39032	000			DUE
PICLORAM	39720	000			DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000			DUE
SIMAZINE	39055	000			DUE
THIOBENCARB	A-001	000			DUE
TOXAPHENE	39400	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	036	2012/02/08	< .000	2015/02
1,1,2,2-TETRACHLOROETHANE	34516	036	2012/02/08	< .000	2015/02
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	036	2012/02/08	< .000	2015/02
1,1,2-TRICHLOROETHANE	34511	036	2012/02/08	< .000	2015/02
1,1-DICHLOROETHANE	34496	036	2012/02/08	< .000	2015/02
1,1-DICHLOROETHYLENE	34501	036	2012/02/08	< .000	2015/02
1,2,4-TRICHLOROETHANE	34551	036	2012/02/08	< .000	2015/02
1,2-DICHLOROETHANE	34536	036	2012/02/08	< .000	2015/02
1,2-DICHLOROETHANE	34531	036	2012/02/08	< .000	2015/02
1,2-DICHLOROPROPANE	34541	036	2012/02/08	< .000	2015/02
1,3-DICHLOROPROPENE (TOTAL)	34561	036	2012/02/08	< .000	2015/02
1,4-DICHLOROETHANE	34571	036	2012/02/08	< .000	2015/02
BENZENE	34030	036	2012/02/08	< .000	2015/02
CARBON TETRACHLORIDE	32102	036	2012/02/08	< .000	2015/02

*Testing interval is in months;

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Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301018

System Name: ANZA PINES MOBILE HOME PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301018-002

Source Name: WELL 02

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED VOC

CIS-1,2-DICHLOROETHYLENE	77093	036	2012/02/08	< .000	2015/02
DICHLOROMETHANE	34423	036	2012/02/08	< .000	2015/02
ETHYLBENZENE	34371	036	2012/02/08	< .000	2015/02
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	036	2012/02/08	< .000	2015/02
MONOCHLOROBENZENE	34301	036	2012/02/08	< .000	2015/02
STYRENE	77128	036	2012/02/08	< .000	2015/02
TETRACHLOROETHYLENE	34475	036	2012/02/08	< .000	2015/02
TOLUENE	34010	036	2012/02/08	< .000	2015/02
TRANS-1,2-DICHLOROETHYLENE	34546	036	2012/02/08	< .000	2015/02
TRICHLOROETHYLENE	39180	036	2012/02/08	< .000	2015/02
TRICHLOROFUOROMETHANE	34488	036	2012/02/08	< .000	2015/02
VINYL CHLORIDE	39175	036	2012/02/08	< .000	2015/02
XYLENES (TOTAL)	81551	036	2012/02/08	< .000	2015/02

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2012/02/08	. 200.000	2015/02
CALCIUM	00916	036	2012/02/08	. 42.000	2015/02
CARBONATE ALKALINITY	00445	036	2012/02/08	< .000	2015/02
CHLORIDE	00940	036	2012/02/08	. 53.000	2015/02
COLOR	00081	036	2012/02/08	< .000	2015/02
COPPER	01042	036	2012/02/08	< .000	2015/02
FOAMING AGENTS (MBAS)	38260	036	2012/02/08	< .000	2015/02
HARDNESS (TOTAL) AS CaCO3	00900	036	2012/02/08	. 150.000	2015/02
HYDROXIDE ALKALINITY	71830	036	2012/02/08	< .000	2015/02
IRON	01045	036	2012/02/08	180.000	2015/02
MAGNESIUM	00927	036	2012/02/08	. 13.000	2015/02
MANGANESE	01055	036	2012/02/08	< .000	2015/02
ODOR THRESHOLD @ 60 C	00086	036	2012/02/08	1.000	2015/02
PH, LABORATORY	00403	036	2012/02/08	. 7.400	2015/02
SILVER	01077	036	2012/02/08	< .000	2015/02

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Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301018

System Name: ANZA PINES MOBILE HOME PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301018-002

Source Name: WELL 02

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

SODIUM	00929	036	2012/02/08	48.000	2015/02
SPECIFIC CONDUCTANCE	00095	036	2012/02/08	510.000	2015/02
SULFATE	00945	036	2012/02/08	7.100	2015/02
TOTAL DISSOLVED SOLIDS	70300	036	2012/02/08	310.000	2015/02
TURBIDITY, LABORATORY	82079	036	2012/02/08	.100	2015/02
ZINC	01092	036	2012/02/08	< .000	2015/02

PS Code: 3301018-003

Source Name: WELL #3

Source Number: 003

Source Status: ACTIVE UNTREATED

Water type:

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED *** 999

PS Code: 3301018-008

Source Name: WELL 03

Source Number: 008

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED *** 999

*Testing interval is in months;
 0 = No data for this constituent and is DUE NOW
 I = Invalid (NOT) valid analyses reported
 Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301025

System Name: AZALEA TRAILS GIRL SCOUTS CAMP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301025-001

Source Name: WELL 01 VERTICAL

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301025-002

Source Name: WELL 2 HORIZONTAL

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301027

System Name: BAGDASARIAN 1 & 2

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301027-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301027-002

Source Name: WELL #2

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301040

System Name: BERMUDA PALMS MOBILE ESTATES

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301040-001

Source Name: WELL 01 CLUBHOUSE

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

ALUMINUM	01105	036	2013/02/20	< 50.000	2016/02
ANTIMONY	01097	036	2013/02/20	< 6.000	2016/02
ARSENIC	01002	036	2013/02/20	< 2.000	2016/02
BARIUM	01007	036	2013/02/20	< 100.000	2016/02
BERYLLIUM	01012	036	2013/02/20	< 1.000	2016/02
CADMIUM	01027	036	2013/02/20	< 1.000	2016/02
CHROMIUM (TOTAL)	01034	036	2013/02/20	. 8.400	2016/02
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2013/02/20	. .900	2016/02
LEAD	01051	036	2013/02/20	< 5.000	2016/02
MERCURY	71900	036	2013/02/20	< 1.000	2016/02
NICKEL	01067	036	2013/02/20	< 10.000	2016/02
PERCHLORATE	A-031	036	2013/02/20	< 4.000	2016/02
SELENIUM	01147	036	2013/02/20	< 5.000	2016/02
THALLIUM	01059	036	2013/02/20	< 1.000	2016/02

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2014/06/18	. 11.000	2015/06
NITRITE (AS N)	00620	036	2013/02/20	< 100.000	2016/02

RADIOLOGICAL

GROSS ALPHA	01501	048	2009/12/16	3.200	2013/12	DUE
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REGULATED SOC

ATRAZINE	39033	072	1999/09/14	.000	2005/09	DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	072	1999/09/14	.000	2005/09	DUE
ETHYLENE DIBROMIDE (EDB)	77651	072	1999/09/14	.000	2005/09	DUE
SIMAZINE	39055	072	1999/09/14	.000	2005/09	DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	036	2013/02/20	< .500	2016/02
1,1,2,2-TETRACHLOROETHANE	34516	036	2013/02/20	< .500	2016/02
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	036	2013/02/20	< 10.000	2016/02

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301040

System Name: BERMUDA PALMS MOBILE ESTATES

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301040-001

Source Name: WELL 01 CLUBHOUSE

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED VOC

1,1,2-TRICHLOROETHANE	34511	036	2013/02/20	< .500	2016/02
1,1-DICHLOROETHANE	34496	036	2013/02/20	< .500	2016/02
1,1-DICHLOROETHYLENE	34501	036	2013/02/20	< .500	2016/02
1,2,4-TRICHLOROBENZENE	34551	036	2013/02/20	< .500	2016/02
1,2-DICHLOROBENZENE	34536	036	2013/02/20	< .500	2016/02
1,2-DICHLOROETHANE	34531	036	2013/02/20	< .500	2016/02
1,2-DICHLOROPROPANE	34541	036	2013/02/20	< .500	2016/02
1,3-DICHLOROPROPENE (TOTAL)	34561	036	2013/02/20	< .500	2016/02
1,4-DICHLOROBENZENE	34571	036	2013/02/20	< .500	2016/02
BENZENE	34030	036	2013/02/20	< .500	2016/02
CARBON TETRACHLORIDE	32102	036	2013/02/20	< .500	2016/02
CIS-1,2-DICHLOROETHYLENE	77093	036	2013/02/20	< .500	2016/02
DICHLOROMETHANE	34423	036	2013/02/20	< .500	2016/02
ETHYLBENZENE	34371	036	2013/02/20	< .500	2016/02
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	036	2013/02/20	< 3.000	2016/02
MONOCHLOROBENZENE	34301	036	2013/02/20	< .500	2016/02
STYRENE	77128	036	2013/02/20	< .500	2016/02
TETRACHLOROETHYLENE	34475	036	2013/02/20	< .500	2016/02
TOLUENE	34010	036	2013/02/20	< .500	2016/02
TRANS-1,2-DICHLOROETHYLENE	34546	036	2013/02/20	< .500	2016/02
TRICHLOROETHYLENE	39180	036	2013/02/20	< .500	2016/02
TRICHLOROFUOROMETHANE	34488	036	2013/02/20	< 5.000	2016/02
VINYL CHLORIDE	39175	036	2013/02/20	< .500	2016/02
XYLENES (TOTAL)	81551	036	2013/02/20	< .500	2016/02

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2013/02/20	. 120.000	2016/02
CALCIUM	00916	036	2013/02/20	. 31.000	2016/02
CARBONATE ALKALINITY	00445	036	2013/02/20	< 3.000	2016/02
CHLORIDE	00940	036	2013/02/20	. 6.100	2016/02

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301040

System Name: BERMUDA PALMS MOBILE ESTATES

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301040-001

Source Name: WELL 01 CLUBHOUSE

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

COLOR	00081	036	2013/02/20	< 3.000	2016/02
COPPER	01042	036	2013/02/20	< 50.000	2016/02
FOAMING AGENTS (MBAS)	38260	036	2013/02/20	< .050	2016/02
HARDNESS (TOTAL) AS CaCO3	00900	036	2013/02/20	. 100.000	2016/02
HYDROXIDE ALKALINITY	71830	036	2013/02/20	< 3.000	2016/02
IRON	01045	036	2013/02/20	< 100.000	2016/02
MAGNESIUM	00927	036	2013/02/20	. 6.300	2016/02
MANGANESE	01055	036	2013/02/20	< 20.000	2016/02
ODOR THRESHOLD @ 60 C	00086	036	2013/02/20	< 1.000	2016/02
PH, LABORATORY	00403	036	2013/02/20	. 8.100	2016/02
SILVER	01077	036	2013/02/20	< 10.000	2016/02
SODIUM	00929	036	2013/02/20	21.000	2016/02
SPECIFIC CONDUCTANCE	00095	036	2013/02/20	. 300.000	2016/02
SULFATE	00945	036	2013/02/20	21.000	2016/02
TOTAL DISSOLVED SOLIDS	70300	036	2013/02/20	. 170.000	2016/02
TURBIDITY, LABORATORY	82079	036	2013/02/20	< .200	2016/02
ZINC	01092	036	2013/02/20	< 50.000	2016/02

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301044

System Name: HIDDEN VALLEY NATURE CENTER

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301044-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301045**

System Name: **BLYTHE MOBILE HOME ESTATES**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301045-001**

Source Name: **WELL 01**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

ALUMINUM	01105	036	2010/01/08	140.000	2013/01	DUE
ANTIMONY	01097	036	2010/01/08	< .000	2013/01	DUE
ARSENIC	01002	036	2010/01/08	< .000	2013/01	DUE
BARIUM	01007	036	2010/01/08	< .000	2013/01	DUE
BERYLLIUM	01012	036	2010/01/08	< .000	2013/01	DUE
CADMIUM	01027	036	2010/01/08	< .000	2013/01	DUE
CHROMIUM (TOTAL)	01034	036	2010/01/08	< .000	2013/01	DUE
CHROMIUM, HEXAVALENT	01032	036	2005/03/31	.000	2008/03	DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2010/01/08	.300	2013/01	DUE
LEAD	01051	036	2010/01/08	< .000	2013/01	DUE
MERCURY	71900	036	2010/01/08	< .000	2013/01	DUE
NICKEL	01067	036	2010/01/08	< .000	2013/01	DUE
PERCHLORATE	A-031	036	2010/01/08	< .000	2013/01	DUE
SELENIUM	01147	036	2010/01/08	< .000	2013/01	DUE
THALLIUM	01059	036	2010/01/08	< .000	2013/01	DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2010/01/08	< .000	2011/01	DUE
NITRITE (AS N)	00620	036	2010/01/08	< .000	2013/01	DUE

RADIOLOGICAL

GROSS ALPHA	01501	048	2010/01/08	< .000	2014/01	DUE
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000				DUE
2,4-D	39730	000				DUE
ALACHLOR	77825	000				DUE
ATRAZINE	39033	000				DUE
BENTAZON	38710	000				DUE
BENZO (A) PYRENE	34247	000				DUE
CARBOFURAN	81405	000				DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301045**

System Name: **BLYTHE MOBILE HOME ESTATES**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301045-001**

Source Name: **WELL 01**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

REGULATED SOC

CHLORDANE	39350	000			DUE
DALAPON	38432	000			DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000			DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
DINOSEB	81287	000			DUE
DIQUAT	78885	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
HEPTACHLOR	39410	000			DUE
HEPTACHLOR EPOXIDE	39420	000			DUE
HEXACHLOROBENZENE	39700	000			DUE
HEXACHLOROCYCLOPENTADIENE	34386	000			DUE
LINDANE	39340	000			DUE
METHOXYCHLOR	39480	000			DUE
MOLINATE	82199	000			DUE
OXAMYL	38865	000			DUE
PENTACHLOROPHENOL	39032	000			DUE
PICLORAM	39720	000			DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000			DUE
SIMAZINE	39055	000			DUE
THIOBENCARB	A-001	000			DUE
TOXAPHENE	39400	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	036	2010/01/08	< .000	2013/01	DUE
1,1,2,2-TETRACHLOROETHANE	34516	036	2010/01/08	< .000	2013/01	DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	036	2010/01/08	< .000	2013/01	DUE
1,1,2-TRICHLOROETHANE	34511	036	2010/01/08	< .000	2013/01	DUE
1,1-DICHLOROETHANE	34496	036	2010/01/08	< .000	2013/01	DUE
1,1-DICHLOROETHYLENE	34501	036	2010/01/08	< .000	2013/01	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301045

System Name: BLYTHE MOBILE HOME ESTATES

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301045-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED VOC

1,2,4-TRICHLOROBENZENE	34551	036	2010/01/08	< .000	2013/01	DUE
1,2-DICHLOROBENZENE	34536	036	2010/01/08	< .000	2013/01	DUE
1,2-DICHLOROETHANE	34531	036	2010/01/08	< .000	2013/01	DUE
1,2-DICHLOROPROPANE	34541	036	2010/01/08	< .000	2013/01	DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	036	2010/01/08	< .000	2013/01	DUE
1,4-DICHLOROBENZENE	34571	036	2010/01/08	< .000	2013/01	DUE
BENZENE	34030	036	2010/01/08	< .000	2013/01	DUE
CARBON TETRACHLORIDE	32102	036	2010/01/08	< .000	2013/01	DUE
CIS-1,2-DICHLOROETHYLENE	77093	036	2010/01/08	< .000	2013/01	DUE
DICHLOROMETHANE	34423	036	2010/01/08	< .000	2013/01	DUE
ETHYLBENZENE	34371	036	2010/01/08	< .000	2013/01	DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	036	2010/01/08	< .000	2013/01	DUE
MONOCHLOROBENZENE	34301	036	2010/01/08	< .000	2013/01	DUE
STYRENE	77128	036	2010/01/08	< .000	2013/01	DUE
TETRACHLOROETHYLENE	34475	036	2010/01/08	< .000	2013/01	DUE
TOLUENE	34010	036	2010/01/08	18.000	2013/01	DUE
TRANS-1,2-DICHLOROETHYLENE	34546	036	2010/01/08	< .000	2013/01	DUE
TRICHLOROETHYLENE	39180	036	2010/01/08	< .000	2013/01	DUE
TRICHLOROFLUOROMETHANE	34488	036	2010/01/08	< .000	2013/01	DUE
VINYL CHLORIDE	39175	036	2010/01/08	< .000	2013/01	DUE
XYLENES (TOTAL)	81551	036	2010/01/08	< .000	2013/01	DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2010/01/08	290.000	2013/01	DUE
CALCIUM	00916	036	2010/01/08	130.000	2013/01	DUE
CARBONATE ALKALINITY	00445	036	2010/01/08	< .000	2013/01	DUE
CHLORIDE	00940	036	2010/01/08	110.000	2013/01	DUE
COLOR	00081	036	2010/01/08	5.000	2013/01	DUE
COPPER	01042	036	2010/01/08	< .000	2013/01	DUE
FOAMING AGENTS (MBAS)	38260	036	2010/01/08	< .000	2013/01	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301045

System Name: BLYTHE MOBILE HOME ESTATES

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301045-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

HARDNESS (TOTAL) AS CaCO3	00900	036	2010/01/08	400.000	2013/01	DUE
HYDROXIDE ALKALINITY	71830	036	2010/01/08	< .000	2013/01	DUE
IRON	01045	036	2010/01/08	180.000	2013/01	DUE
MAGNESIUM	00927	036	2010/01/08	32.000	2013/01	DUE
MANGANESE	01055	036	2010/01/08	420.000	2013/01	DUE
ODOR THRESHOLD @ 60 C	00086	036	2010/01/08	1.000	2013/01	DUE
PH, LABORATORY	00403	036	2010/01/08	7.700	2013/01	DUE
SILVER	01077	036	2010/01/08	< .000	2013/01	DUE
SODIUM	00929	036	2010/01/08	140.000	2013/01	DUE
SPECIFIC CONDUCTANCE	00095	036	2010/01/08	1400.000	2013/01	DUE
SULFATE	00945	036	2010/01/08	360.000	2013/01	DUE
TOTAL DISSOLVED SOLIDS	70300	036	2010/01/08	910.000	2013/01	DUE
TURBIDITY, LABORATORY	82079	036	2010/01/08	2.600	2013/01	DUE
ZINC	01092	036	2010/01/08	< .000	2013/01	DUE

PS Code: 3301045-007

Source Name: WELL 02 (NEW WELL)

Source Number: 007

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

ALUMINUM	01105	000				DUE
ANTIMONY	01097	000				DUE
ARSENIC	01002	000				DUE
BARIUM	01007	000				DUE
BERYLLIUM	01012	000				DUE
CADMIUM	01027	000				DUE
CHROMIUM (TOTAL)	01034	000				DUE
CHROMIUM, HEXAVALENT	01032	000				DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301045**

System Name: **BLYTHE MOBILE HOME ESTATES**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301045-007**

Source Name: **WELL 02 (NEW WELL)**

Source Number: **007**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

CYANIDE	01291	000			DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	000			DUE
LEAD	01051	000			DUE
MERCURY	71900	000			DUE
NICKEL	01067	000			DUE
PERCHLORATE	A-031	000			DUE
SELENIUM	01147	000			DUE
THALLIUM	01059	000			DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	000			DUE
NITRITE (AS N)	00620	000			DUE

RADIOLOGICAL

GROSS ALPHA	01501	048	2010/11/04	< .000	2014/11
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000			DUE
2,4-D	39730	000			DUE
ALACHLOR	77825	000			DUE
ATRAZINE	39033	000			DUE
BENTAZON	38710	000			DUE
BENZO (A) PYRENE	34247	000			DUE
CARBOFURAN	81405	000			DUE
CHLORDANE	39350	000			DUE
DALAPON	38432	000			DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000			DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
DINOSEB	81287	000			DUE
DIQUAT	78885	000			DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301045

System Name: BLYTHE MOBILE HOME ESTATES

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301045-007

Source Name: WELL 02 (NEW WELL)

Source Number: 007

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED SOC

ETHYLENE DIBROMIDE (EDB)	77651	000		DUE
HEPTACHLOR	39410	000		DUE
HEPTACHLOR EPOXIDE	39420	000		DUE
HEXACHLOROBENZENE	39700	000		DUE
HEXACHLOROCYCLOPENTADIENE	34386	000		DUE
LINDANE	39340	000		DUE
METHOXYCHLOR	39480	000		DUE
MOLINATE	82199	000		DUE
OXAMYL	38865	000		DUE
PENTACHLOROPHENOL	39032	000		DUE
PICLORAM	39720	000		DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000		DUE
SIMAZINE	39055	000		DUE
THIOBENCARB	A-001	000		DUE
TOXAPHENE	39400	000		DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	000		DUE
1,1,2,2-TETRACHLOROETHANE	34516	000		DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	000		DUE
1,1,2-TRICHLOROETHANE	34511	000		DUE
1,1-DICHLOROETHANE	34496	000		DUE
1,1-DICHLOROETHYLENE	34501	000		DUE
1,2,4-TRICHLOROBENZENE	34551	000		DUE
1,2-DICHLOROBENZENE	34536	000		DUE
1,2-DICHLOROETHANE	34531	000		DUE
1,2-DICHLOROPROPANE	34541	000		DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	000		DUE
1,4-DICHLOROBENZENE	34571	000		DUE
BENZENE	34030	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301045

System Name: BLYTHE MOBILE HOME ESTATES

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301045-007

Source Name: WELL 02 (NEW WELL)

Source Number: 007

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED VOC

CARBON TETRACHLORIDE	32102	000		DUE
CIS-1,2-DICHLOROETHYLENE	77093	000		DUE
DICHLOROMETHANE	34423	000		DUE
ETHYLBENZENE	34371	000		DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	000		DUE
MONOCHLOROENZENE	34301	000		DUE
STYRENE	77128	000		DUE
TETRACHLOROETHYLENE	34475	000		DUE
TOLUENE	34010	000		DUE
TRANS-1,2-DICHLOROETHYLENE	34546	000		DUE
TRICHLOROETHYLENE	39180	000		DUE
TRICHLOROFLUOROMETHANE	34488	000		DUE
VINYL CHLORIDE	39175	000		DUE
XYLENES (TOTAL)	81551	000		DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	000		DUE
CALCIUM	00916	000		DUE
CARBONATE ALKALINITY	00445	000		DUE
CHLORIDE	00940	000		DUE
COLOR	00081	000		DUE
COPPER	01042	000		DUE
FOAMING AGENTS (MBAS)	38260	000		DUE
HARDNESS (TOTAL) AS CaCO3	00900	000		DUE
HYDROXIDE ALKALINITY	71830	000		DUE
IRON	01045	000		DUE
MAGNESIUM	00927	000		DUE
MANGANESE	01055	000		DUE
ODOR THRESHOLD @ 60 C	00086	000		DUE
PH, LABORATORY	00403	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301045

System Name: BLYTHE MOBILE HOME ESTATES

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301045-007

Source Name: WELL 02 (NEW WELL)

Source Number: 007

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

SILVER	01077	000		DUE
SODIUM	00929	000		DUE
SPECIFIC CONDUCTANCE	00095	000		DUE
SULFATE	00945	000		DUE
TOTAL DISSOLVED SOLIDS	70300	000		DUE
TURBIDITY, LABORATORY	82079	000		DUE
ZINC	01092	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301046

System Name: BOE DEL HEIGHTS MUTUAL WATER

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301046-001

Source Name: WELL 01 DATE PALM

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

INORGANIC

ALUMINUM	01105	036	2014/02/24	< 50.000	2017/02	
ANTIMONY	01097	036	2014/02/24	< 6.000	2017/02	
ARSENIC	01002	036	2014/02/24	< 2.000	2017/02	
BARIUM	01007	036	2014/02/24	< 100.000	2017/02	
BERYLLIUM	01012	036	2014/02/24	< 1.000	2017/02	
CADMIUM	01027	036	2014/02/24	< 1.000	2017/02	
CHROMIUM (TOTAL)	01034	036	2014/02/24	. 7.400	2017/02	
CHROMIUM, HEXAVALENT	01032	036	2005/05/23	. 7.900	2008/05	DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2014/02/24	. .400	2017/02	
LEAD	01051	036	2014/02/24	< 5.000	2017/02	
MERCURY	71900	036	2014/02/24	< 1.000	2017/02	
NICKEL	01067	036	2014/02/24	< 10.000	2017/02	
PERCHLORATE	A-031	036	2014/06/09	. 6.100	2017/06	
SELENIUM	01147	036	2014/02/24	< 5.000	2017/02	
THALLIUM	01059	036	2014/02/24	< 1.000	2017/02	

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2014/03/10	. 8.200	2015/03	
NITRITE (AS N)	00620	036	2014/02/24	< 100.000	2017/02	

RADIOLOGICAL

GROSS ALPHA	01501	048	2013/08/26	. 12.200	2017/08	
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000				DUE
2,4-D	39730	000				DUE
ALACHLOR	77825	000				DUE
ATRAZINE	39033	000				DUE
BENTAZON	38710	000				DUE
BENZO (A) PYRENE	34247	000				DUE
CARBOFURAN	81405	000				DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301046

System Name: BOE DEL HEIGHTS MUTUAL WATER

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301046-001

Source Name: WELL 01 DATE PALM

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

REGULATED SOC

CHLORDANE	39350	000			DUE
DALAPON	38432	000			DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000			DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
DINOSEB	81287	000			DUE
DIQUAT	78885	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
HEPTACHLOR	39410	000			DUE
HEPTACHLOR EPOXIDE	39420	000			DUE
HEXACHLOROBENZENE	39700	000			DUE
HEXACHLOROCYCLOPENTADIENE	34386	000			DUE
LINDANE	39340	000			DUE
METHOXYCHLOR	39480	000			DUE
MOLINATE	82199	000			DUE
OXAMYL	38865	000			DUE
PENTACHLOROPHENOL	39032	000			DUE
PICLORAM	39720	000			DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000			DUE
SIMAZINE	39055	000			DUE
THIOBENCARB	A-001	000			DUE
TOXAPHENE	39400	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	036	2013/08/26	< .500	2016/08
1,1,2,2-TETRACHLOROETHANE	34516	036	2013/08/26	< .500	2016/08
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	036	2013/08/26	< 10.000	2016/08
1,1,2-TRICHLOROETHANE	34511	036	2013/08/26	< .500	2016/08
1,1-DICHLOROETHANE	34496	036	2013/08/26	< .500	2016/08
1,1-DICHLOROETHYLENE	34501	036	2013/08/26	< .500	2016/08

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0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301046

System Name: BOE DEL HEIGHTS MUTUAL WATER

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301046-001

Source Name: WELL 01 DATE PALM

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

REGULATED VOC

1,2,4-TRICHLORO BENZENE	34551	036	2013/08/26	< .500	2016/08
1,2-DICHLORO BENZENE	34536	036	2013/08/26	< .500	2016/08
1,2-DICHLOROETHANE	34531	036	2013/08/26	< .500	2016/08
1,2-DICHLOROPROPANE	34541	036	2013/08/26	< .500	2016/08
1,3-DICHLOROPROPENE (TOTAL)	34561	036	2013/08/26	< .500	2016/08
1,4-DICHLORO BENZENE	34571	036	2013/08/26	< .500	2016/08
BENZENE	34030	036	2013/08/26	< .500	2016/08
CARBON TETRACHLORIDE	32102	036	2013/08/26	< .500	2016/08
CIS-1,2-DICHLOROETHYLENE	77093	036	2013/08/26	< .500	2016/08
DICHLOROMETHANE	34423	036	2013/08/26	< .500	2016/08
ETHYLBENZENE	34371	036	2013/08/26	< .500	2016/08
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	036	2013/08/26	< 3.000	2016/08
MONOCHLORO BENZENE	34301	036	2013/08/26	< .500	2016/08
STYRENE	77128	036	2013/08/26	< .500	2016/08
TETRACHLOROETHYLENE	34475	036	2013/08/26	< .500	2016/08
TOLUENE	34010	036	2013/08/26	< .500	2016/08
TRANS-1,2-DICHLOROETHYLENE	34546	036	2013/08/26	< .500	2016/08
TRICHLOROETHYLENE	39180	036	2013/08/26	< .500	2016/08
TRICHLOROFLUOROMETHANE	34488	036	2013/08/26	< 5.000	2016/08
VINYL CHLORIDE	39175	036	2013/08/26	< .500	2016/08
XYLENES (TOTAL)	81551	036	2013/08/26	< .500	2016/08

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2014/02/10	. 210.000	2017/02
CALCIUM	00916	036	2014/02/10	. 140.000	2017/02
CARBONATE ALKALINITY	00445	036	2014/02/10	< 3.000	2017/02
CHLORIDE	00940	036	2014/02/10	. 95.000	2017/02
COLOR	00081	036	2014/02/10	< 3.000	2017/02
COPPER	01042	036	2014/02/10	< 50.000	2017/02
FOAMING AGENTS (MBAS)	38260	036	2014/02/10	< .050	2017/02

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301046

System Name: BOE DEL HEIGHTS MUTUAL WATER

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301046-001

Source Name: WELL 01 DATE PALM

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

SECONDARY/GP

HARDNESS (TOTAL) AS CaCO3	00900	036	2014/02/10	. 420.000	2017/02
HYDROXIDE ALKALINITY	71830	036	2014/02/10	< 3.000	2017/02
IRON	01045	036	2014/02/10	< 100.000	2017/02
MAGNESIUM	00927	036	2014/02/10	. 19.000	2017/02
MANGANESE	01055	036	2014/02/10	< 20.000	2017/02
ODOR THRESHOLD @ 60 C	00086	036	2014/02/10	< 1.000	2017/02
PH, LABORATORY	00403	036	2014/02/10	. 7.700	2017/02
SILVER	01077	036	2014/02/24	< 10.000	2017/02
SODIUM	00929	036	2014/02/10	. 78.000	2017/02
SPECIFIC CONDUCTANCE	00095	036	2014/02/10	. 1100.000	2017/02
SULFATE	00945	036	2014/02/10	. 230.000	2017/02
TOTAL DISSOLVED SOLIDS	70300	036	2014/02/10	. 720.000	2017/02
TURBIDITY, LABORATORY	82079	036	2014/02/10	. .210	2017/02
ZINC	01092	036	2014/02/10	< 50.000	2017/02

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301055

System Name: VILLAGE OF CHILD HELP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301055-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

INORGANIC

ALUMINUM	01105	036	2012/10/25	< 50.000	2015/10
ANTIMONY	01097	036	2012/10/25	< 6.000	2015/10
ARSENIC	01002	036	2012/10/25	< 2.000	2015/10
BARIUM	01007	036	2012/10/25	< 100.000	2015/10
BERYLLIUM	01012	036	2012/10/25	< 1.000	2015/10
CADMIUM	01027	036	2012/10/25	< 1.000	2015/10
CHROMIUM (TOTAL)	01034	036	2012/10/25	. 7.000	2015/10
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2012/10/25	. 1.000	2015/10
LEAD	01051	036	2012/10/25	< 5.000	2015/10
MERCURY	71900	036	2012/10/25	< 1.000	2015/10
NICKEL	01067	036	2012/10/25	< 10.000	2015/10
PERCHLORATE	A-031	036	2012/10/25	< 4.000	2015/10
SELENIUM	01147	036	2012/10/25	< 5.000	2015/10
THALLIUM	01059	036	2012/10/25	< 1.000	2015/10

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2014/01/24	. 14.000	2015/01
NITRITE (AS N)	00620	036	2012/10/25	< 100.000	2015/10

RADIOLOGICAL

GROSS ALPHA	01501	048	2009/05/08	1.570	2013/05 DUE
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000			DUE
2,4-D	39730	000			DUE
ALACHLOR	77825	000			DUE
ATRAZINE	39033	000			DUE
BENTAZON	38710	000			DUE
BENZO (A) PYRENE	34247	000			DUE
CARBOFURAN	81405	000			DUE
CHLORDANE	39350	000			DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301055

System Name: VILLAGE OF CHILD HELP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301055-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

REGULATED SOC

DALAPON	38432	000			DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000			DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
DINOSEB	81287	000			DUE
DIQUAT	78885	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
HEPTACHLOR	39410	000			DUE
HEPTACHLOR EPOXIDE	39420	000			DUE
HEXACHLOROENZENE	39700	000			DUE
HEXACHLOROCYCLOPENTADIENE	34386	000			DUE
LINDANE	39340	000			DUE
METHOXYCHLOR	39480	000			DUE
MOLINATE	82199	000			DUE
OXAMYL	38865	000			DUE
PENTACHLOROPHENOL	39032	000			DUE
PICLORAM	39720	000			DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000			DUE
SIMAZINE	39055	000			DUE
THIOBENCARB	A-001	000			DUE
TOXAPHENE	39400	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	036	2009/01/30	< .500	2012/01	DUE
1,1,2,2-TETRACHLOROETHANE	34516	036	2009/01/30	< .500	2012/01	DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	036	2009/01/30	< 10.000	2012/01	DUE
1,1,2-TRICHLOROETHANE	34511	036	2009/01/30	< .500	2012/01	DUE
1,1-DICHLOROETHANE	34496	036	2009/01/30	< .500	2012/01	DUE
1,1-DICHLOROETHYLENE	34501	036	2009/01/30	< .500	2012/01	DUE
1,2,4-TRICHLOROBENZENE	34551	036	2009/01/30	< .500	2012/01	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301055

System Name: VILLAGE OF CHILD HELP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301055-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

REGULATED VOC

1,2-DICHLOROBENZENE	34536	036	2009/01/30	< .500	2012/01	DUE
1,2-DICHLOROETHANE	34531	036	2009/01/30	< .500	2012/01	DUE
1,2-DICHLOROPROPANE	34541	036	2009/01/30	< .500	2012/01	DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	036	2009/01/30	< .500	2012/01	DUE
1,4-DICHLOROBENZENE	34571	036	2009/01/30	< .500	2012/01	DUE
BENZENE	34030	036	2009/01/30	< .500	2012/01	DUE
CARBON TETRACHLORIDE	32102	036	2009/01/30	< .500	2012/01	DUE
CIS-1,2-DICHLOROETHYLENE	77093	036	2009/01/30	< .500	2012/01	DUE
DICHLOROMETHANE	34423	036	2009/01/30	< .500	2012/01	DUE
ETHYLBENZENE	34371	036	2009/01/30	< .500	2012/01	DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	036	2009/01/30	< 3.000	2012/01	DUE
MONOCHLOROBENZENE	34301	036	2009/01/30	< .500	2012/01	DUE
STYRENE	77128	036	2009/01/30	< .500	2012/01	DUE
TETRACHLOROETHYLENE	34475	036	2009/01/30	< .500	2012/01	DUE
TOLUENE	34010	036	2009/01/30	< .500	2012/01	DUE
TRANS-1,2-DICHLOROETHYLENE	34546	036	2009/01/30	< .500	2012/01	DUE
TRICHLOROETHYLENE	39180	036	2009/01/30	< .500	2012/01	DUE
TRICHLOROFLUOROMETHANE	34488	036	2009/01/30	< 5.000	2012/01	DUE
VINYL CHLORIDE	39175	036	2009/01/30	< .500	2012/01	DUE
XYLENES (TOTAL)	81551	036	2009/01/30	< .500	2012/01	DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2012/10/25	. 180.000	2015/10	
CALCIUM	00916	036	2012/10/25	. 16.000	2015/10	
CARBONATE ALKALINITY	00445	036	2012/10/25	< 3.000	2015/10	
CHLORIDE	00940	036	2012/10/25	. 31.000	2015/10	
COLOR	00081	036	2012/10/25	< 3.000	2015/10	
COPPER	01042	036	2012/10/25	< 50.000	2015/10	
FOAMING AGENTS (MBAS)	38260	036	2012/10/25	< .050	2015/10	
HARDNESS (TOTAL) AS CaCO3	00900	036	2012/10/25	. 69.000	2015/10	

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301055

System Name: VILLAGE OF CHILD HELP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301055-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

SECONDARY/GP

HYDROXIDE ALKALINITY	71830	036	2012/10/25	< 3.000	2015/10
IRON	01045	036	2012/10/25	< 100.000	2015/10
MAGNESIUM	00927	036	2012/10/25	. 7.100	2015/10
MANGANESE	01055	036	2012/10/25	< 20.000	2015/10
ODOR THRESHOLD @ 60 C	00086	036	2012/10/25	< 1.000	2015/10
PH, LABORATORY	00403	036	2012/10/25	. 8.300	2015/10
SILVER	01077	036	2012/10/25	< 10.000	2015/10
SODIUM	00929	036	2012/10/25	67.000	2015/10
SPECIFIC CONDUCTANCE	00095	036	2012/10/25	. 430.000	2015/10
SULFATE	00945	036	2012/10/25	3.700	2015/10
TOTAL DISSOLVED SOLIDS	70300	036	2012/10/25	. 260.000	2015/10
TURBIDITY, LABORATORY	82079	036	2012/10/25	< .200	2015/10
ZINC	01092	036	2012/10/25	< 50.000	2015/10

PS Code: 3301055-002

Source Name: WELL #2

Source Number: 002

Source Status: ACTIVE RAW

Water type: G

INORGANIC

ALUMINUM	01105	036	2012/10/25	< 50.000	2015/10
ANTIMONY	01097	036	2012/10/25	< 6.000	2015/10
ARSENIC	01002	036	2012/10/25	. 2.000	2015/10
BARIUM	01007	036	2012/10/25	< 100.000	2015/10
BERYLLIUM	01012	036	2012/10/25	< 1.000	2015/10
CADMIUM	01027	036	2012/10/25	< 1.000	2015/10
CHROMIUM (TOTAL)	01034	036	2012/10/25	. 6.800	2015/10
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2012/10/25	. .900	2015/10
LEAD	01051	036	2012/10/25	< 5.000	2015/10

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301055

System Name: VILLAGE OF CHILD HELP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301055-002

Source Name: WELL #2

Source Number: 002

Source Status: ACTIVE RAW

Water type: G

INORGANIC

MERCURY	71900	036	2012/10/25	< 1.000	2015/10
NICKEL	01067	036	2012/10/25	< 10.000	2015/10
PERCHLORATE	A-031	036	2012/10/25	< 4.000	2015/10
SELENIUM	01147	036	2012/10/25	< 5.000	2015/10
THALLIUM	01059	036	2012/10/25	< 1.000	2015/10

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2014/01/24	. 11.000	2015/01
NITRITE (AS N)	00620	036	2012/10/25	< 100.000	2015/10

RADIOLOGICAL

GROSS ALPHA	01501	048	2010/11/19	2.120	2014/11
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000			DUE
2,4-D	39730	000			DUE
ALACHLOR	77825	000			DUE
ATRAZINE	39033	000			DUE
BENTAZON	38710	000			DUE
BENZO (A) PYRENE	34247	000			DUE
CARBOFURAN	81405	000			DUE
CHLORDANE	39350	000			DUE
DALAPON	38432	000			DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000			DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
DINOSEB	81287	000			DUE
DIQUAT	78885	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
HEPTACHLOR	39410	000			DUE
HEPTACHLOR EPOXIDE	39420	000			DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301055

System Name: VILLAGE OF CHILD HELP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301055-002

Source Name: WELL #2

Source Number: 002

Source Status: ACTIVE RAW

Water type: G

REGULATED SOC

HEXACHLOROBENZENE	39700	000				DUE
HEXACHLOROCYCLOPENTADIENE	34386	000				DUE
LINDANE	39340	000				DUE
METHOXYCHLOR	39480	000				DUE
MOLINATE	82199	000				DUE
OXAMYL	38865	000				DUE
PENTACHLOROPHENOL	39032	000				DUE
PICLORAM	39720	000				DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000				DUE
SIMAZINE	39055	000				DUE
THIOBENCARB	A-001	000				DUE
TOXAPHENE	39400	000				DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	036	2009/01/30	< .500	2012/01	DUE
1,1,2,2-TETRACHLOROETHANE	34516	036	2009/01/30	< .500	2012/01	DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	036	2009/01/30	< 10.000	2012/01	DUE
1,1,2-TRICHLOROETHANE	34511	036	2009/01/30	< .500	2012/01	DUE
1,1-DICHLOROETHANE	34496	036	2009/01/30	< .500	2012/01	DUE
1,1-DICHLOROETHYLENE	34501	036	2009/01/30	< .500	2012/01	DUE
1,2,4-TRICHLOROBENZENE	34551	036	2009/01/30	< .500	2012/01	DUE
1,2-DICHLOROBENZENE	34536	036	2009/01/30	< .500	2012/01	DUE
1,2-DICHLOROETHANE	34531	036	2009/01/30	< .500	2012/01	DUE
1,2-DICHLOROPROPANE	34541	036	2009/01/30	< .500	2012/01	DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	036	2009/01/30	< .500	2012/01	DUE
1,4-DICHLOROBENZENE	34571	036	2009/01/30	< .500	2012/01	DUE
BENZENE	34030	036	2009/01/30	< .500	2012/01	DUE
CARBON TETRACHLORIDE	32102	036	2009/01/30	< .500	2012/01	DUE
CIS-1,2-DICHLOROETHYLENE	77093	036	2009/01/30	< .500	2012/01	DUE
DICHLOROMETHANE	34423	036	2009/01/30	< .500	2012/01	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301055

System Name: VILLAGE OF CHILD HELP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301055-002

Source Name: WELL #2

Source Number: 002

Source Status: ACTIVE RAW

Water type: G

REGULATED VOC

ETHYLBENZENE	34371	036	2009/01/30	< .500	2012/01	DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	036	2009/01/30	< 3.000	2012/01	DUE
MONOCHLOROBENZENE	34301	036	2009/01/30	< .500	2012/01	DUE
STYRENE	77128	036	2009/01/30	< .500	2012/01	DUE
TETRACHLOROETHYLENE	34475	036	2009/01/30	< .500	2012/01	DUE
TOLUENE	34010	036	2009/01/30	< .500	2012/01	DUE
TRANS-1,2-DICHLOROETHYLENE	34546	036	2009/01/30	< .500	2012/01	DUE
TRICHLOROETHYLENE	39180	036	2009/01/30	< .500	2012/01	DUE
TRICHLOROFLUOROMETHANE	34488	036	2009/01/30	< 5.000	2012/01	DUE
VINYL CHLORIDE	39175	036	2009/01/30	< .500	2012/01	DUE
XYLENES (TOTAL)	81551	036	2009/01/30	< .500	2012/01	DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2012/10/25	. 170.000	2015/10
CALCIUM	00916	036	2012/10/25	. 12.000	2015/10
CARBONATE ALKALINITY	00445	036	2012/10/25	< 3.000	2015/10
CHLORIDE	00940	036	2012/10/25	. 39.000	2015/10
COLOR	00081	036	2012/10/25	< 3.000	2015/10
COPPER	01042	036	2012/10/25	< 50.000	2015/10
FOAMING AGENTS (MBAS)	38260	036	2012/10/25	< .050	2015/10
HARDNESS (TOTAL) AS CaCO3	00900	036	2012/10/25	. 61.000	2015/10
HYDROXIDE ALKALINITY	71830	036	2012/10/25	< 3.000	2015/10
IRON	01045	036	2012/10/25	< 100.000	2015/10
MAGNESIUM	00927	036	2012/10/25	. 7.400	2015/10
MANGANESE	01055	036	2012/10/25	< 20.000	2015/10
ODOR THRESHOLD @ 60 C	00086	036	2012/10/25	< 1.000	2015/10
PH, LABORATORY	00403	036	2012/10/25	. 8.400	2015/10
SILVER	01077	036	2012/10/25	< 10.000	2015/10
SODIUM	00929	036	2012/10/25	71.000	2015/10
SPECIFIC CONDUCTANCE	00095	036	2012/10/25	. 440.000	2015/10

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Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301055

System Name: VILLAGE OF CHILD HELP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301055-002

Source Name: WELL #2

Source Number: 002

Source Status: ACTIVE RAW

Water type: G

SECONDARY/GP

SULFATE	00945	036	2012/10/25	4.100	2015/10
TOTAL DISSOLVED SOLIDS	70300	036	2012/10/25	. 260.000	2015/10
TURBIDITY, LABORATORY	82079	036	2012/10/25	. .210	2015/10
ZINC	01092	036	2012/10/25	< 50.000	2015/10

*Testing interval is in months;

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I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301058

System Name: COUNTRY HILLS RV PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301058-007

Source Name: CHLORINATOR

Source Number: 007

Source Status: ACTIVE TREATED

Water type:

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

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Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301063

System Name: BUCKHORN CAMP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301063-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

ARSENIC	01002	000			DUE
BARIUM	01007	000			DUE
CADMIUM	01027	000			DUE
CHROMIUM (TOTAL)	01034	000			DUE
CHROMIUM, HEXAVALENT	01032	000			DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	000			DUE
MERCURY	71900	000			DUE
SELENIUM	01147	000			DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2013/02/21	. 8.100	2014/02	DUE
NITRITE (AS N)	00620	036	2013/02/07	< 100.000	2016/02	

SECONDARY/GP

BICARBONATE ALKALINITY	00440	000			DUE
CALCIUM	00916	000			DUE
CARBONATE ALKALINITY	00445	000			DUE
CHLORIDE	00940	000			DUE
COLOR	00081	000			DUE
HARDNESS (TOTAL) AS CaCO3	00900	000			DUE
HYDROXIDE ALKALINITY	71830	000			DUE
IRON	01045	000			DUE
MAGNESIUM	00927	000			DUE
MANGANESE	01055	000			DUE
ODOR THRESHOLD @ 60 C	00086	000			DUE
PH, LABORATORY	00403	000			DUE
SILVER	01077	000			DUE
SODIUM	00929	000			DUE
SPECIFIC CONDUCTANCE	00095	000			DUE
SULFATE	00945	000			DUE
TOTAL DISSOLVED SOLIDS	70300	000			DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301063**

System Name: **BUCKHORN CAMP**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301063-001**

Source Name: **WELL 01**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

SECONDARY/GP

TURBIDITY, LABORATORY	82079	000		DUE
ZINC	01092	000		DUE

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0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301097

System Name: CAMP JOE SCHERMAN

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301097-001

Source Name: -WELL#1- POTABLE USE ONLY

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

ARSENIC	01002	000			DUE
BARIUM	01007	000			DUE
CADMIUM	01027	000			DUE
CHROMIUM (TOTAL)	01034	000			DUE
CHROMIUM, HEXAVALENT	01032	000			DUE
MERCURY	71900	000			DUE
SELENIUM	01147	000			DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2012/02/21	. 4.100	2013/02	DUE
NITRITE (AS N)	00620	036	2012/02/21	< 100.000	2015/02	

SECONDARY/GP

COLOR	00081	000			DUE
ODOR THRESHOLD @ 60 C	00086	000			DUE
SILVER	01077	000			DUE
TURBIDITY, LABORATORY	82079	000			DUE

PS Code: 3301097-002

Source Name: WELL #2- POTABLE USE ONLY

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

ARSENIC	01002	000			DUE
BARIUM	01007	000			DUE
CADMIUM	01027	000			DUE
CHROMIUM (TOTAL)	01034	000			DUE
CHROMIUM, HEXAVALENT	01032	000			DUE
MERCURY	71900	000			DUE

*Testing interval is in months;

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I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301097**

System Name: **CAMP JOE SCHERMAN**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301097-002**

Source Name: **WELL #2- POTABLE USE ONLY**

Source Number: **002**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

SELENIUM	01147	000			DUE
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NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2014/04/16	. 6.400	2015/04
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NITRITE (AS N)	00620	036	2012/02/21	< 100.000	2015/02
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SECONDARY/GP

COLOR	00081	000			DUE
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ODOR THRESHOLD @ 60 C	00086	000			DUE
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SILVER	01077	000			DUE
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TURBIDITY, LABORATORY	82079	000			DUE
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PS Code: **3301097-003**

Source Name: **WELL#3- STAND BY USE**

Source Number: **003**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

ALUMINUM	01105	000			DUE
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ANTIMONY	01097	000			DUE
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ARSENIC	01002	000			DUE
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BARIUM	01007	000			DUE
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BERYLLIUM	01012	000			DUE
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CADMIUM	01027	000			DUE
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CHROMIUM (TOTAL)	01034	000			DUE
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CHROMIUM, HEXAVALENT	01032	000			DUE
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CYANIDE	01291	000			DUE
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FLUORIDE (F) (NATURAL-SOURCE)	00951	108	2010/05/26	.100	2019/05
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LEAD	01051	000			DUE
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MERCURY	71900	000			DUE
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*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301097**

System Name: **CAMP JOE SCHERMAN**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301097-003**

Source Name: **WELL#3- STAND BY USE**

Source Number: **003**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

NICKEL	01067	000		DUE
PERCHLORATE	A-031	000		DUE
SELENIUM	01147	000		DUE
THALLIUM	01059	000		DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	000		DUE
NITRITE (AS N)	00620	000		DUE

RADIOLOGICAL

GROSS ALPHA	01501	000		DUE
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REGULATED SOC

ATRAZINE	39033	000		DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000		DUE
ETHYLENE DIBROMIDE (EDB)	77651	000		DUE
SIMAZINE	39055	000		DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	000		DUE
1,1,2,2-TETRACHLOROETHANE	34516	000		DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	000		DUE
1,1,2-TRICHLOROETHANE	34511	000		DUE
1,1-DICHLOROETHANE	34496	000		DUE
1,1-DICHLOROETHYLENE	34501	000		DUE
1,2,4-TRICHLOROBENZENE	34551	000		DUE
1,2-DICHLOROBENZENE	34536	000		DUE
1,2-DICHLOROETHANE	34531	000		DUE
1,2-DICHLOROPROPANE	34541	000		DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	000		DUE
1,4-DICHLOROBENZENE	34571	000		DUE
BENZENE	34030	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

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Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301097

System Name: CAMP JOE SCHERMAN

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301097-003

Source Name: WELL#3- STAND BY USE

Source Number: 003

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED VOC

CARBON TETRACHLORIDE	32102	000		DUE
CIS-1,2-DICHLOROETHYLENE	77093	000		DUE
DICHLOROMETHANE	34423	000		DUE
ETHYLBENZENE	34371	000		DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	000		DUE
MONOCHLOROENZENE	34301	000		DUE
STYRENE	77128	000		DUE
TETRACHLOROETHYLENE	34475	000		DUE
TOLUENE	34010	000		DUE
TRANS-1,2-DICHLOROETHYLENE	34546	000		DUE
TRICHLOROETHYLENE	39180	000		DUE
TRICHLOROFLUOROMETHANE	34488	000		DUE
VINYL CHLORIDE	39175	000		DUE
XYLENES (TOTAL)	81551	000		DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	000		DUE
CALCIUM	00916	000		DUE
CARBONATE ALKALINITY	00445	000		DUE
CHLORIDE	00940	000		DUE
COLOR	00081	000		DUE
COPPER	01042	000		DUE
FOAMING AGENTS (MBAS)	38260	000		DUE
HARDNESS (TOTAL) AS CaCO3	00900	000		DUE
HYDROXIDE ALKALINITY	71830	000		DUE
IRON	01045	000		DUE
MAGNESIUM	00927	000		DUE
MANGANESE	01055	000		DUE
ODOR THRESHOLD @ 60 C	00086	000		DUE
PH, LABORATORY	00403	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

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Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301097

System Name: CAMP JOE SCHERMAN

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301097-003

Source Name: WELL#3- STAND BY USE

Source Number: 003

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

SILVER	01077	000		DUE
SODIUM	00929	000		DUE
SPECIFIC CONDUCTANCE	00095	000		DUE
SULFATE	00945	000		DUE
TOTAL DISSOLVED SOLIDS	70300	000		DUE
TURBIDITY, LABORATORY	82079	000		DUE
ZINC	01092	000		DUE

PS Code: 3301097-004

Source Name: WELL#4- HIGH IRON - DUST CONTROL

Source Number: 004

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

ALUMINUM	01105	000		DUE	
ANTIMONY	01097	000		DUE	
ARSENIC	01002	000		DUE	
BARIUM	01007	000		DUE	
BERYLLIUM	01012	000		DUE	
CADMIUM	01027	000		DUE	
CHROMIUM (TOTAL)	01034	000		DUE	
CHROMIUM, HEXAVALENT	01032	000		DUE	
CYANIDE	01291	000		DUE	
FLUORIDE (F) (NATURAL-SOURCE)	00951	108	2010/05/26	.100	2019/05
LEAD	01051	000		DUE	
MERCURY	71900	000		DUE	
NICKEL	01067	000		DUE	
PERCHLORATE	A-031	000		DUE	
SELENIUM	01147	000		DUE	

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301097**

System Name: **CAMP JOE SCHERMAN**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301097-004**

Source Name: **WELL#4- HIGH IRON - DUST CONTROL**

Source Number: **004**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

THALLIUM	01059	000		DUE
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NITRATE/NITRITE

NITRATE (AS NO3)	71850	108	2010/05/26	26.000	2019/05
NITRITE (AS N)	00620	108	2014/04/16	< 100.000	2023/04

RADIOLOGICAL

GROSS ALPHA	01501	000			DUE
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REGULATED SOC

ATRAZINE	39033	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
SIMAZINE	39055	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	000			DUE
1,1,2,2-TETRACHLOROETHANE	34516	000			DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	000			DUE
1,1,2-TRICHLOROETHANE	34511	000			DUE
1,1-DICHLOROETHANE	34496	000			DUE
1,1-DICHLOROETHYLENE	34501	000			DUE
1,2,4-TRICHLOROBENZENE	34551	000			DUE
1,2-DICHLOROBENZENE	34536	000			DUE
1,2-DICHLOROETHANE	34531	000			DUE
1,2-DICHLOROPROPANE	34541	000			DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	000			DUE
1,4-DICHLOROBENZENE	34571	000			DUE
BENZENE	34030	000			DUE
CARBON TETRACHLORIDE	32102	000			DUE
CIS-1,2-DICHLOROETHYLENE	77093	000			DUE
DICHLOROMETHANE	34423	000			DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301097

System Name: CAMP JOE SCHERMAN

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301097-004

Source Name: WELL#4- HIGH IRON - DUST CONTROL

Source Number: 004

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED VOC

ETHYLBENZENE	34371	000		DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	000		DUE
MONOCHLOROBENZENE	34301	000		DUE
STYRENE	77128	000		DUE
TETRACHLOROETHYLENE	34475	000		DUE
TOLUENE	34010	000		DUE
TRANS-1,2-DICHLOROETHYLENE	34546	000		DUE
TRICHLOROETHYLENE	39180	000		DUE
TRICHLOROFLUOROMETHANE	34488	000		DUE
VINYL CHLORIDE	39175	000		DUE
XYLENES (TOTAL)	81551	000		DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	000		DUE
CALCIUM	00916	000		DUE
CARBONATE ALKALINITY	00445	000		DUE
CHLORIDE	00940	000		DUE
COLOR	00081	000		DUE
COPPER	01042	000		DUE
FOAMING AGENTS (MBAS)	38260	000		DUE
HARDNESS (TOTAL) AS CaCO3	00900	000		DUE
HYDROXIDE ALKALINITY	71830	000		DUE
IRON	01045	000		DUE
MAGNESIUM	00927	000		DUE
MANGANESE	01055	000		DUE
ODOR THRESHOLD @ 60 C	00086	000		DUE
PH, LABORATORY	00403	000		DUE
SILVER	01077	000		DUE
SODIUM	00929	000		DUE
SPECIFIC CONDUCTANCE	00095	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301097**

System Name: **CAMP JOE SCHERMAN**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301097-004**

Source Name: **WELL#4- HIGH IRON - DUST CONTROL**

Source Number: **004**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

SECONDARY/GP

SULFATE	00945	000		DUE
TOTAL DISSOLVED SOLIDS	70300	000		DUE
TURBIDITY, LABORATORY	82079	000		DUE
ZINC	01092	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301099

System Name: CAMP MARANATHA

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301099-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301100

System Name: CAMP RONALD MCDONALD FOR G.T.

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301100-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301100-002

Source Name: WELL #2 PENDING

Source Number: 002

Source Status: PENDING

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301100-008

Source Name: WELL #3 (BRADS)

Source Number: 008

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301100-009

Source Name: WELL #4

Source Number: 009

Source Status: PENDING

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301100

System Name: CAMP RONALD MCDONALD FOR G.T.

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301100-010

Source Name: WELL #5 (POND WELL)

Source Number: 010

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301100-011

Source Name: WELL #6 (NEW WELL)

Source Number: 011

Source Status: PENDING

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

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I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301107**

System Name: **CARVER TRACT MUTUAL WATER COMP**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301107-001**

Source Name: **BACKUP WELL**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

ALUMINUM	01105	108	2001/01/21	.000	2010/01	DUE
ANTIMONY	01097	108	2001/01/21	.000	2010/01	DUE
ARSENIC	01002	108	2001/01/21	.000	2010/01	DUE
BARIUM	01007	108	2001/01/21	.000	2010/01	DUE
BERYLLIUM	01012	108	2001/01/21	.000	2010/01	DUE
CADMIUM	01027	108	2001/01/21	.000	2010/01	DUE
CHROMIUM (TOTAL)	01034	108	2001/01/21	10.000	2010/01	DUE
CHROMIUM, HEXAVALENT	01032	000				DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	108	2001/01/21	.800	2010/01	DUE
LEAD	01051	108	2001/01/21	.000	2010/01	DUE
MERCURY	71900	108	2001/01/21	.000	2010/01	DUE
NICKEL	01067	108	2001/01/21	.000	2010/01	DUE
PERCHLORATE	A-031	000				DUE
SELENIUM	01147	108	2001/01/21	.000	2010/01	DUE
THALLIUM	01059	108	2001/01/21	.000	2010/01	DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	108	2001/01/21	6.000	2010/01	DUE
NITRITE (AS N)	00620	108	2001/01/21	.000	2010/01	DUE

RADIOLOGICAL

GROSS ALPHA	01501	000				DUE
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REGULATED SOC

ATRAZINE	39033	000				DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000				DUE
ETHYLENE DIBROMIDE (EDB)	77651	000				DUE
SIMAZINE	39055	000				DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	000				DUE
1,1,2,2-TETRACHLOROETHANE	34516	000				DUE

*Testing interval is in months;

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Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301107**

System Name: **CARVER TRACT MUTUAL WATER COMP**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301107-001**

Source Name: **BACKUP WELL**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

REGULATED VOC

1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	000				DUE
1,1,2-TRICHLOROETHANE	34511	000				DUE
1,1-DICHLOROETHANE	34496	000				DUE
1,1-DICHLOROETHYLENE	34501	000				DUE
1,2,4-TRICHLOROBENZENE	34551	000				DUE
1,2-DICHLOROBENZENE	34536	000				DUE
1,2-DICHLOROETHANE	34531	000				DUE
1,2-DICHLOROPROPANE	34541	000				DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	000				DUE
1,4-DICHLOROBENZENE	34571	000				DUE
BENZENE	34030	000				DUE
CARBON TETRACHLORIDE	32102	000				DUE
CIS-1,2-DICHLOROETHYLENE	77093	000				DUE
DICHLOROMETHANE	34423	000				DUE
ETHYLBENZENE	34371	000				DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	108	1999/08/08	.000	2008/08	DUE
MONOCHLOROBENZENE	34301	000				DUE
STYRENE	77128	000				DUE
TETRACHLOROETHYLENE	34475	000				DUE
TOLUENE	34010	000				DUE
TRANS-1,2-DICHLOROETHYLENE	34546	000				DUE
TRICHLOROETHYLENE	39180	000				DUE
TRICHLOROFLUOROMETHANE	34488	000				DUE
VINYL CHLORIDE	39175	000				DUE
XYLENES (TOTAL)	81551	000				DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	108	2001/01/21	. 130.000	2010/01	DUE
CALCIUM	00916	108	2001/01/21	. 33.000	2010/01	DUE
CARBONATE ALKALINITY	00445	108	2001/01/21	< 3.000	2010/01	DUE

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System Number: 3301107

System Name: CARVER TRACT MUTUAL WATER COMP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301107-001

Source Name: BACKUP WELL

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

CHLORIDE	00940	108	2001/01/21	. 15.000	2010/01	DUE
COLOR	00081	000				DUE
COPPER	01042	108	2001/01/21	. .000	2010/01	DUE
FOAMING AGENTS (MBAS)	38260	108	2001/01/21	< .050	2010/01	DUE
HARDNESS (TOTAL) AS CaCO3	00900	108	2001/01/21	. 98.000	2010/01	DUE
HYDROXIDE ALKALINITY	71830	108	2001/01/21	< 3.000	2010/01	DUE
IRON	01045	108	2001/01/21	.000	2010/01	DUE
MAGNESIUM	00927	108	2001/01/21	. 4.000	2010/01	DUE
MANGANESE	01055	108	2001/01/21	.000	2010/01	DUE
ODOR THRESHOLD @ 60 C	00086	000				DUE
PH, LABORATORY	00403	108	2001/01/21	. 8.100	2010/01	DUE
SILVER	01077	108	2001/01/21	. .000	2010/01	DUE
SODIUM	00929	108	2001/01/21	33.000	2010/01	DUE
SPECIFIC CONDUCTANCE	00095	108	2001/01/21	. 360.000	2010/01	DUE
SULFATE	00945	108	2001/01/21	50.000	2010/01	DUE
TOTAL DISSOLVED SOLIDS	70300	108	2001/01/21	. 230.000	2010/01	DUE
TURBIDITY, LABORATORY	82079	000				DUE
ZINC	01092	108	2001/01/21	. .000	2010/01	DUE

PS Code: 3301107-002

Source Name: WELL 1

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

ALUMINUM	01105	036	2014/01/06	< 50.000	2017/01
ANTIMONY	01097	036	2014/01/06	< 6.000	2017/01
ARSENIC	01002	036	2014/01/06	. 2.200	2017/01
BARIUM	01007	036	2014/01/06	< 100.000	2017/01

*Testing interval is in months;

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I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301107

System Name: CARVER TRACT MUTUAL WATER COMP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301107-002

Source Name: WELL 1

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

BERYLLIUM	01012	036	2014/01/06	< 1.000	2017/01
CADMIUM	01027	036	2014/01/06	< 1.000	2017/01
CHROMIUM (TOTAL)	01034	036	2014/01/06	. 11.000	2017/01
CHROMIUM, HEXAVALENT	01032	000			DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2014/01/06	. .900	2017/01
LEAD	01051	036	2014/01/06	< 5.000	2017/01
MERCURY	71900	036	2014/01/06	< 1.000	2017/01
NICKEL	01067	036	2014/01/06	< 10.000	2017/01
PERCHLORATE	A-031	036	2014/01/06	< 4.000	2017/01
SELENIUM	01147	036	2014/01/06	< 5.000	2017/01
THALLIUM	01059	036	2014/01/06	< 1.000	2017/01

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2014/01/06	. 5.300	2015/01
NITRITE (AS N)	00620	036	2014/01/06	< 100.000	2017/01

RADIOLOGICAL

GROSS ALPHA	01501	048	2011/11/07	. 4.290	2015/11
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000			DUE
2,4-D	39730	000			DUE
ALACHLOR	77825	000			DUE
ATRAZINE	39033	000			DUE
BENTAZON	38710	000			DUE
BENZO (A) PYRENE	34247	000			DUE
CARBOFURAN	81405	000			DUE
CHLORDANE	39350	000			DUE
DALAPON	38432	000			DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000			DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000			DUE

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Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301107**

System Name: **CARVER TRACT MUTUAL WATER COMP**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301107-002**

Source Name: **WELL 1**

Source Number: **002**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

REGULATED SOC

DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
DINOSEB	81287	000			DUE
DIQUAT	78885	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
HEPTACHLOR	39410	000			DUE
HEPTACHLOR EPOXIDE	39420	000			DUE
HEXACHLOROBENZENE	39700	000			DUE
HEXACHLOROCYCLOPENTADIENE	34386	000			DUE
LINDANE	39340	000			DUE
METHOXYCHLOR	39480	000			DUE
MOLINATE	82199	000			DUE
OXAMYL	38865	000			DUE
PENTACHLOROPHENOL	39032	000			DUE
PICLORAM	39720	000			DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000			DUE
SIMAZINE	39055	000			DUE
THIOBENCARB	A-001	000			DUE
TOXAPHENE	39400	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	036	2014/03/03	< .500	2017/03
1,1,2,2-TETRACHLOROETHANE	34516	036	2014/03/03	< .500	2017/03
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	036	2014/03/03	< 10.000	2017/03
1,1,2-TRICHLOROETHANE	34511	036	2014/03/03	< .500	2017/03
1,1-DICHLOROETHANE	34496	036	2014/03/03	< .500	2017/03
1,1-DICHLOROETHYLENE	34501	036	2014/03/03	< .500	2017/03
1,2,4-TRICHLOROBENZENE	34551	036	2014/03/03	< .500	2017/03
1,2-DICHLOROBENZENE	34536	036	2014/03/03	< .500	2017/03
1,2-DICHLOROETHANE	34531	036	2014/03/03	< .500	2017/03
1,2-DICHLOROPROPANE	34541	036	2014/03/03	< .500	2017/03

*Testing interval is in months;

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I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301107

System Name: CARVER TRACT MUTUAL WATER COMP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301107-002

Source Name: WELL 1

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED VOC

1,3-DICHLOROPROPENE (TOTAL)	34561	036	2014/03/03	< .500	2017/03
1,4-DICHLOROBENZENE	34571	036	2014/03/03	< .500	2017/03
BENZENE	34030	036	2014/03/03	< .500	2017/03
CARBON TETRACHLORIDE	32102	036	2014/03/03	< .500	2017/03
CIS-1,2-DICHLOROETHYLENE	77093	036	2014/03/03	< .500	2017/03
DICHLOROMETHANE	34423	036	2014/03/03	< .500	2017/03
ETHYLBENZENE	34371	036	2014/03/03	< .500	2017/03
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	036	2014/03/03	< 3.000	2017/03
MONOCHLOROBENZENE	34301	036	2014/03/03	< .500	2017/03
STYRENE	77128	036	2014/03/03	< .500	2017/03
TETRACHLOROETHYLENE	34475	036	2014/03/03	< .500	2017/03
TOLUENE	34010	036	2014/03/03	< .500	2017/03
TRANS-1,2-DICHLOROETHYLENE	34546	036	2014/03/03	< .500	2017/03
TRICHLOROETHYLENE	39180	036	2014/03/03	< .500	2017/03
TRICHLOROFUOROMETHANE	34488	036	2014/03/03	< 5.000	2017/03
VINYL CHLORIDE	39175	036	2014/03/03	< .500	2017/03
XYLENES (TOTAL)	81551	036	2014/03/03	< .500	2017/03

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2014/01/06	. 130.000	2017/01
CALCIUM	00916	036	2014/01/06	. 32.000	2017/01
CARBONATE ALKALINITY	00445	036	2014/01/06	< 3.000	2017/01
CHLORIDE	00940	036	2014/01/06	. 13.000	2017/01
COLOR	00081	036	2014/01/06	< 3.000	2017/01
COPPER	01042	036	2014/01/06	< 50.000	2017/01
FOAMING AGENTS (MBAS)	38260	036	2014/01/06	< .050	2017/01
HARDNESS (TOTAL) AS CaCO3	00900	036	2014/01/06	. 95.000	2017/01
HYDROXIDE ALKALINITY	71830	036	2014/01/06	< 3.000	2017/01
IRON	01045	036	2014/01/06	< 100.000	2017/01
MAGNESIUM	00927	036	2014/01/06	. 3.600	2017/01

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0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301107

System Name: CARVER TRACT MUTUAL WATER COMP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301107-002

Source Name: WELL 1

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

MANGANESE	01055	036	2014/01/06	< 20.000	2017/01
ODOR THRESHOLD @ 60 C	00086	036	2014/01/06	< 1.000	2017/01
PH, LABORATORY	00403	036	2014/01/06	. 8.200	2017/01
SILVER	01077	036	2014/01/06	< 10.000	2017/01
SODIUM	00929	036	2014/01/06	34.000	2017/01
SPECIFIC CONDUCTANCE	00095	036	2014/01/06	. 360.000	2017/01
SULFATE	00945	036	2014/01/06	42.000	2017/01
TOTAL DISSOLVED SOLIDS	70300	036	2014/01/06	. 260.000	2017/01
TURBIDITY, LABORATORY	82079	036	2014/01/06	< .200	2017/01
ZINC	01092	036	2014/01/06	< 50.000	2017/01

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301113

System Name: ANZA BAPTIST CHURCH

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301113-002

Source Name: WELL

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301113-008

Source Name: TREATED WATER

Source Number: 008

Source Status: ACTIVE TREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301115**

System Name: **CHIRIACO SUMMIT WATER DIST.**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301115-001**

Source Name: **WELL 01-STANDBY WELL**

Source Number: **001**

Source Status: **STANDBY UNTREATED**

Water type: **G**

INORGANIC

ALUMINUM	01105	000			DUE
ANTIMONY	01097	000			DUE
ARSENIC	01002	108	2008/11/17	9.100	2017/11
BARIUM	01007	000			DUE
BERYLLIUM	01012	000			DUE
CADMIUM	01027	000			DUE
CHROMIUM (TOTAL)	01034	000			DUE
CHROMIUM, HEXAVALENT	01032	000			DUE
CYANIDE	01291	000			DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	108	2009/01/05	12.000	2018/01
LEAD	01051	000			DUE
MERCURY	71900	000			DUE
NICKEL	01067	000			DUE
PERCHLORATE	A-031	108	2008/08/04	< 4.000	2017/08
SELENIUM	01147	000			DUE
THALLIUM	01059	000			DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	000			DUE
NITRITE (AS N)	00620	000			DUE

RADIOLOGICAL

GROSS ALPHA	01501	000			DUE
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REGULATED SOC

ATRAZINE	39033	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
SIMAZINE	39055	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	000			DUE
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*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301115

System Name: CHIRIACO SUMMIT WATER DIST.

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301115-001

Source Name: WELL 01-STANDBY WELL

Source Number: 001

Source Status: STANDBY UNTREATED

Water type: G

REGULATED VOC

1,1,2,2-TETRACHLOROETHANE	34516	000		DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	000		DUE
1,1,2-TRICHLOROETHANE	34511	000		DUE
1,1-DICHLOROETHANE	34496	000		DUE
1,1-DICHLOROETHYLENE	34501	000		DUE
1,2,4-TRICHLOROBENZENE	34551	000		DUE
1,2-DICHLOROBENZENE	34536	000		DUE
1,2-DICHLOROETHANE	34531	000		DUE
1,2-DICHLOROPROPANE	34541	000		DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	000		DUE
1,4-DICHLOROBENZENE	34571	000		DUE
BENZENE	34030	000		DUE
CARBON TETRACHLORIDE	32102	000		DUE
CIS-1,2-DICHLOROETHYLENE	77093	000		DUE
DICHLOROMETHANE	34423	000		DUE
ETHYLBENZENE	34371	000		DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	000		DUE
MONOCHLOROBENZENE	34301	000		DUE
STYRENE	77128	000		DUE
TETRACHLOROETHYLENE	34475	000		DUE
TOLUENE	34010	000		DUE
TRANS-1,2-DICHLOROETHYLENE	34546	000		DUE
TRICHLOROETHYLENE	39180	000		DUE
TRICHLOROFLUOROMETHANE	34488	000		DUE
VINYL CHLORIDE	39175	000		DUE
XYLENES (TOTAL)	81551	000		DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	000		DUE
CALCIUM	00916	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301115

System Name: CHIRIACO SUMMIT WATER DIST.

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301115-001

Source Name: WELL 01-STANDBY WELL

Source Number: 001

Source Status: STANDBY UNTREATED

Water type: G

SECONDARY/GP

CARBONATE ALKALINITY	00445	000			DUE
CHLORIDE	00940	000			DUE
COLOR	00081	000			DUE
COPPER	01042	000			DUE
FOAMING AGENTS (MBAS)	38260	000			DUE
HARDNESS (TOTAL) AS CaCO3	00900	000			DUE
HYDROXIDE ALKALINITY	71830	000			DUE
IRON	01045	000			DUE
MAGNESIUM	00927	000			DUE
MANGANESE	01055	000			DUE
ODOR THRESHOLD @ 60 C	00086	000			DUE
PH, LABORATORY	00403	000			DUE
SILVER	01077	000			DUE
SODIUM	00929	000			DUE
SPECIFIC CONDUCTANCE	00095	000			DUE
SULFATE	00945	000			DUE
TOTAL DISSOLVED SOLIDS	70300	108	2002/11/12	420.000	2011/11 DUE
TURBIDITY, LABORATORY	82079	000			DUE
ZINC	01092	000			DUE

PS Code: 3301115-002

Source Name: COLORIVER -SEE MWD EAGLE MTN.DATA

Source Number: 002

Source Status: PURCHASED TREATED

Water type: S

GENERAL NON CHAP 15

DIAZINON	39570	000			DUE
<u>INORGANIC</u>					
ALUMINUM	01105	000			DUE

*Testing interval is in months;
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 Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301115**

System Name: **CHIRIACO SUMMIT WATER DIST.**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301115-002**

Source Name: **COLORIVER -SEE MWD EAGLE MTN.DATA**

Source Number: **002**

Source Status: **PURCHASED TREATED**

Water type: **S**

INORGANIC

ANTIMONY	01097	000			DUE
ARSENIC	01002	000			DUE
ASBESTOS	81855	000			DUE
BARIUM	01007	000			DUE
BERYLLIUM	01012	000			DUE
CADMIUM	01027	000			DUE
CHROMIUM (TOTAL)	01034	000			DUE
CHROMIUM, HEXAVALENT	01032	000			DUE
CYANIDE	01291	000			DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	000			DUE
LEAD	01051	000			DUE
MERCURY	71900	000			DUE
NICKEL	01067	000			DUE
PERCHLORATE	A-031	012	2008/08/04 < 4.000	2009/08	DUE
SELENIUM	01147	000			DUE
THALLIUM	01059	000			DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	000			DUE
NITRITE (AS N)	00620	000			DUE

RADIOLOGICAL

GROSS ALPHA	01501	000			DUE
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REGULATED SOC

2,3,7,8-TCDD (DIOXIN)	34676	000			DUE
2,4,5-TP (SILVEX)	39045	000			DUE
2,4-D	39730	000			DUE
ALACHLOR	77825	000			DUE
ATRAZINE	39033	000			DUE
BENTAZON	38710	000			DUE

*Testing interval is in months;

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Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301115

System Name: CHIRIACO SUMMIT WATER DIST.

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301115-002

Source Name: COLORIVER -SEE MWD EAGLE MTN.DATA

Source Number: 002

Source Status: PURCHASED TREATED

Water type: S

REGULATED SOC

BENZO (A) PYRENE	34247	000		DUE
CARBOFURAN	81405	000		DUE
CHLORDANE	39350	000		DUE
DALAPON	38432	000		DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000		DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000		DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000		DUE
DINOSEB	81287	000		DUE
DIQUAT	78885	000		DUE
ENDOTHALL	38926	000		DUE
ENDRIN	39390	000		DUE
ETHYLENE DIBROMIDE (EDB)	77651	000		DUE
GLYPHOSATE	79743	000		DUE
HEPTACHLOR	39410	000		DUE
HEPTACHLOR EPOXIDE	39420	000		DUE
HEXACHLOROBENZENE	39700	000		DUE
HEXACHLOROCYCLOPENTADIENE	34386	000		DUE
LINDANE	39340	000		DUE
METHOXYCHLOR	39480	000		DUE
MOLINATE	82199	000		DUE
OXAMYL	38865	000		DUE
PENTACHLOROPHENOL	39032	000		DUE
PICLORAM	39720	000		DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000		DUE
SIMAZINE	39055	000		DUE
THIOBENCARB	A-001	000		DUE
TOXAPHENE	39400	000		DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	000		DUE
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0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301115

System Name: CHIRIACO SUMMIT WATER DIST.

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301115-002

Source Name: COLORIVER -SEE MWD EAGLE MTN.DATA

Source Number: 002

Source Status: PURCHASED TREATED

Water type: S

REGULATED VOC

1,1,2,2-TETRACHLOROETHANE	34516	000		DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	000		DUE
1,1,2-TRICHLOROETHANE	34511	000		DUE
1,1-DICHLOROETHANE	34496	000		DUE
1,1-DICHLOROETHYLENE	34501	000		DUE
1,2,4-TRICHLOROBENZENE	34551	000		DUE
1,2-DICHLOROBENZENE	34536	000		DUE
1,2-DICHLOROETHANE	34531	000		DUE
1,2-DICHLOROPROPANE	34541	000		DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	000		DUE
1,4-DICHLOROBENZENE	34571	000		DUE
BENZENE	34030	000		DUE
CARBON TETRACHLORIDE	32102	000		DUE
CIS-1,2-DICHLOROETHYLENE	77093	000		DUE
DICHLOROMETHANE	34423	000		DUE
ETHYLBENZENE	34371	000		DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	000		DUE
MONOCHLOROBENZENE	34301	000		DUE
STYRENE	77128	000		DUE
TETRACHLOROETHYLENE	34475	000		DUE
TOLUENE	34010	000		DUE
TRANS-1,2-DICHLOROETHYLENE	34546	000		DUE
TRICHLOROETHYLENE	39180	000		DUE
TRICHLOROFLUOROMETHANE	34488	000		DUE
VINYL CHLORIDE	39175	000		DUE
XYLENES (TOTAL)	81551	000		DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	000		DUE
CALCIUM	00916	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301115

System Name: CHIRIACO SUMMIT WATER DIST.

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301115-002

Source Name: COLORIVER -SEE MWD EAGLE MTN.DATA

Source Number: 002

Source Status: PURCHASED TREATED

Water type: S

SECONDARY/GP

CARBONATE ALKALINITY	00445	000		DUE
CHLORIDE	00940	000		DUE
COPPER	01042	000		DUE
FOAMING AGENTS (MBAS)	38260	000		DUE
HARDNESS (TOTAL) AS CaCO3	00900	000		DUE
HYDROXIDE ALKALINITY	71830	000		DUE
IRON	01045	000		DUE
MAGNESIUM	00927	000		DUE
MANGANESE	01055	000		DUE
SILVER	01077	000		DUE
SODIUM	00929	000		DUE
SPECIFIC CONDUCTANCE	00095	000		DUE
SULFATE	00945	000		DUE
TOTAL DISSOLVED SOLIDS	70300	000		DUE
ZINC	01092	000		DUE

PS Code: 3301115-003

Source Name: TREATMENT PLANT - TREATED

Source Number: 003

Source Status: ACTIVE TREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301120

System Name: HOBSON PARK APARTMENTS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301120-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301123

System Name: COACHELLA HEIGHTS MWC

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301123-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301125

System Name: CHAPALA MARKET WATER

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301125-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301132

System Name: DIAMOND VALLEY MARKET WATER

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301132-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301133

System Name: DOUG JONES WATER

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301133-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301137

System Name: VALLEY AUTO WATER

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301137-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301137-007

Source Name: TREATMENT

Source Number: 007

Source Status: ACTIVE TREATED

Water type:

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301140

System Name: CHUCKWALLA VALLEY ASSOCIATES

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301140-001

Source Name: WELL

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301140-007

Source Name: WELL #2

Source Number: 007

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301141

System Name: AGUANGA MARKET WATER SYSTEM

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301141-001

Source Name: WELL

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301143

System Name: CENTRO MEDICO OASIS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301143-001

Source Name: WELL

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301148

System Name: COACHELLA VALLEY PUBLIC CEMETERY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301148-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301169

System Name: MURRIETA PALMS MOBILE HOME PAR

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301169-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

ALUMINUM	01105	036	2011/02/11	< .000	2014/02	DUE
ANTIMONY	01097	036	2011/02/11	< .000	2014/02	DUE
ARSENIC	01002	036	2011/02/11	. 2.000	2014/02	DUE
BARIUM	01007	036	2011/02/11	130.000	2014/02	DUE
BERYLLIUM	01012	036	2011/02/11	< .000	2014/02	DUE
CADMIUM	01027	036	2011/02/11	< .000	2014/02	DUE
CHROMIUM (TOTAL)	01034	036	2011/02/11	< .000	2014/02	DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2011/02/11	. 1.300	2014/02	DUE
LEAD	01051	036	2011/02/11	< .000	2014/02	DUE
MERCURY	71900	036	2011/02/11	< .000	2014/02	DUE
NICKEL	01067	036	2011/02/11	< .000	2014/02	DUE
PERCHLORATE	A-031	036	2011/02/11	< .000	2014/02	DUE
SELENIUM	01147	036	2011/02/11	< .000	2014/02	DUE
THALLIUM	01059	036	2011/02/11	< .000	2014/02	DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2011/02/11	. 5.700	2012/02	DUE
NITRITE (AS N)	00620	036	2011/02/11	< .000	2014/02	DUE

RADIOLOGICAL

GROSS ALPHA	01501	048	2011/02/11	< .000	2015/02	
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000				DUE
2,4-D	39730	000				DUE
ALACHLOR	77825	000				DUE
ATRAZINE	39033	000				DUE
BENTAZON	38710	000				DUE
BENZO (A) PYRENE	34247	000				DUE
CARBOFURAN	81405	000				DUE
CHLORDANE	39350	000				DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301169**

System Name: **MURRIETA PALMS MOBILE HOME PAR**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301169-001**

Source Name: **WELL #1**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

REGULATED SOC

DALAPON	38432	000			DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000			DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
DINOSEB	81287	000			DUE
DIQUAT	78885	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
HEPTACHLOR	39410	000			DUE
HEPTACHLOR EPOXIDE	39420	000			DUE
HEXACHLOROBENZENE	39700	000			DUE
HEXACHLOROCYCLOPENTADIENE	34386	000			DUE
LINDANE	39340	000			DUE
METHOXYCHLOR	39480	000			DUE
MOLINATE	82199	000			DUE
OXAMYL	38865	000			DUE
PENTACHLOROPHENOL	39032	000			DUE
PICLORAM	39720	000			DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000			DUE
SIMAZINE	39055	000			DUE
THIOBENCARB	A-001	000			DUE
TOXAPHENE	39400	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	036	2005/01/11	.000	2008/01	DUE
1,1,2,2-TETRACHLOROETHANE	34516	036	2005/01/11	.000	2008/01	DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	036	2005/01/11	.000	2008/01	DUE
1,1,2-TRICHLOROETHANE	34511	036	2005/01/11	.000	2008/01	DUE
1,1-DICHLOROETHANE	34496	036	2005/01/11	.000	2008/01	DUE
1,1-DICHLOROETHYLENE	34501	036	2005/01/11	.000	2008/01	DUE
1,2,4-TRICHLOROBENZENE	34551	036	2005/01/11	.000	2008/01	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301169

System Name: MURRIETA PALMS MOBILE HOME PAR

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301169-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED VOC

1,2-DICHLOROBENZENE	34536	036	2005/01/11	.000	2008/01	DUE
1,2-DICHLOROETHANE	34531	036	2005/01/11	.000	2008/01	DUE
1,2-DICHLOROPROPANE	34541	036	2005/01/11	.000	2008/01	DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	036	2005/01/11	.000	2008/01	DUE
1,4-DICHLOROBENZENE	34571	036	2005/01/11	.000	2008/01	DUE
BENZENE	34030	036	2005/01/11	.000	2008/01	DUE
CARBON TETRACHLORIDE	32102	036	2005/01/11	.000	2008/01	DUE
CIS-1,2-DICHLOROETHYLENE	77093	036	2005/01/11	.000	2008/01	DUE
DICHLOROMETHANE	34423	036	2005/01/11	.000	2008/01	DUE
ETHYLBENZENE	34371	036	2005/01/11	.000	2008/01	DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	036	2005/01/11	.000	2008/01	DUE
MONOCHLOROBENZENE	34301	036	2005/01/11	.000	2008/01	DUE
STYRENE	77128	036	2005/01/11	.000	2008/01	DUE
TETRACHLOROETHYLENE	34475	036	2005/01/11	.000	2008/01	DUE
TOLUENE	34010	036	2005/01/11	.000	2008/01	DUE
TRANS-1,2-DICHLOROETHYLENE	34546	036	2005/01/11	.000	2008/01	DUE
TRICHLOROETHYLENE	39180	036	2005/01/11	.000	2008/01	DUE
TRICHLOROFLUOROMETHANE	34488	036	2005/01/11	.000	2008/01	DUE
VINYL CHLORIDE	39175	036	2005/01/11	.000	2008/01	DUE
XYLENES (TOTAL)	81551	036	2005/01/11	.000	2008/01	DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2011/02/11	. 87.000	2014/02	DUE
CALCIUM	00916	036	2011/02/11	. 37.000	2014/02	DUE
CARBONATE ALKALINITY	00445	036	2011/02/11	< .000	2014/02	DUE
CHLORIDE	00940	036	2011/02/11	. 290.000	2014/02	DUE
COLOR	00081	036	2011/02/11	< .000	2014/02	DUE
COPPER	01042	036	2011/02/11	< .000	2014/02	DUE
FOAMING AGENTS (MBAS)	38260	036	2011/02/11	< .000	2014/02	DUE
HARDNESS (TOTAL) AS CaCO3	00900	036	2011/02/11	. 100.000	2014/02	DUE

*Testing interval is in months;
 0 = No data for this constituent and is DUE NOW
 I = Invalid (NOT) valid analyses reported
 Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301169

System Name: MURRIETA PALMS MOBILE HOME PAR

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301169-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

HYDROXIDE ALKALINITY	71830	036	2011/02/11	< .000	2014/02	DUE
IRON	01045	036	2011/02/11	< .000	2014/02	DUE
MAGNESIUM	00927	036	2011/02/11	. 2.500	2014/02	DUE
MANGANESE	01055	036	2011/02/11	< .000	2014/02	DUE
ODOR THRESHOLD @ 60 C	00086	036	2011/02/11	1.000	2014/02	DUE
PH, LABORATORY	00403	036	2011/02/11	. 7.100	2014/02	DUE
SILVER	01077	036	2011/02/11	< .000	2014/02	DUE
SODIUM	00929	036	2011/02/11	200.000	2014/02	DUE
SPECIFIC CONDUCTANCE	00095	036	2011/02/11	. 1300.000	2014/02	DUE
SULFATE	00945	036	2011/02/11	84.000	2014/02	DUE
TOTAL DISSOLVED SOLIDS	70300	036	2011/02/11	. 730.000	2014/02	DUE
TURBIDITY, LABORATORY	82079	036	2011/02/11	< .000	2014/02	DUE
ZINC	01092	036	2011/02/11	< .000	2014/02	DUE

PS Code: 3301169-003

Source Name: WELL #2

Source Number: 003

Source Status: STANDBY UNTREATED

Water type: G

INORGANIC

ALUMINUM	01105	108	2011/02/11	< .000	2020/02	
ANTIMONY	01097	108	2011/02/11	< .000	2020/02	
ARSENIC	01002	108	2011/02/11	. 2.000	2020/02	
BARIUM	01007	108	2011/02/11	130.000	2020/02	
BERYLLIUM	01012	108	2011/02/11	< .000	2020/02	
CADMIUM	01027	108	2011/02/11	< .000	2020/02	
CHROMIUM (TOTAL)	01034	108	2011/02/11	< .000	2020/02	
CHROMIUM, HEXAVALENT	01032	000				DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	108	2011/02/11	. 1.000	2020/02	

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301169

System Name: MURRIETA PALMS MOBILE HOME PAR

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301169-003

Source Name: WELL #2

Source Number: 003

Source Status: STANDBY UNTREATED

Water type: G

INORGANIC

LEAD	01051	108	2011/02/11	< .000	2020/02
MERCURY	71900	108	2011/02/11	< .000	2020/02
NICKEL	01067	108	2011/02/11	< .000	2020/02
PERCHLORATE	A-031	108	2011/02/11	< .000	2020/02
SELENIUM	01147	108	2011/02/11	< .000	2020/02
THALLIUM	01059	108	2011/02/11	< .000	2020/02

NITRATE/NITRITE

NITRATE (AS NO3)	71850	108	2014/02/05	. 6.100	2023/02
NITRITE (AS N)	00620	108	2011/02/11	< .000	2020/02

RADIOLOGICAL

GROSS ALPHA	01501	108	2014/02/05	. 3.800	2023/02
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REGULATED SOC

ATRAZINE	39033	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
SIMAZINE	39055	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	108	2012/08/08	< .000	2021/08
1,1,2,2-TETRACHLOROETHANE	34516	108	2012/08/08	< .000	2021/08
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	108	2012/08/08	< .000	2021/08
1,1,2-TRICHLOROETHANE	34511	108	2012/08/08	< .000	2021/08
1,1-DICHLOROETHANE	34496	108	2012/08/08	< .000	2021/08
1,1-DICHLOROETHYLENE	34501	108	2012/08/08	< .000	2021/08
1,2,4-TRICHLOROBENZENE	34551	108	2012/08/08	< .000	2021/08
1,2-DICHLOROBENZENE	34536	108	2012/08/08	< .000	2021/08
1,2-DICHLOROETHANE	34531	108	2012/08/08	< .000	2021/08
1,2-DICHLOROPROPANE	34541	108	2012/08/08	< .000	2021/08
1,3-DICHLOROPROPENE (TOTAL)	34561	108	2012/08/08	< .000	2021/08

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301169

System Name: MURRIETA PALMS MOBILE HOME PAR

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301169-003

Source Name: WELL #2

Source Number: 003

Source Status: STANDBY UNTREATED

Water type: G

REGULATED VOC

1,4-DICHLOROBENZENE	34571	108	2012/08/08	< .000	2021/08
BENZENE	34030	108	2012/08/08	< .000	2021/08
CARBON TETRACHLORIDE	32102	108	2012/08/08	< .000	2021/08
CIS-1,2-DICHLOROETHYLENE	77093	108	2012/08/08	< .000	2021/08
DICHLOROMETHANE	34423	108	2012/08/08	< .000	2021/08
ETHYLBENZENE	34371	108	2012/08/08	< .000	2021/08
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	108	2012/08/08	< .000	2021/08
MONOCHLOROENZENE	34301	108	2012/08/08	< .000	2021/08
STYRENE	77128	108	2012/08/08	< .000	2021/08
TETRACHLOROETHYLENE	34475	108	2012/08/08	< .000	2021/08
TOLUENE	34010	108	2012/08/08	< .000	2021/08
TRANS-1,2-DICHLOROETHYLENE	34546	108	2012/08/08	< .000	2021/08
TRICHLOROETHYLENE	39180	108	2012/08/08	< .000	2021/08
TRICHLOROFUOROMETHANE	34488	108	2012/08/08	< .000	2021/08
VINYL CHLORIDE	39175	108	2012/08/08	< .000	2021/08
XYLENES (TOTAL)	81551	108	2012/08/08	< .000	2021/08

SECONDARY/GP

BICARBONATE ALKALINITY	00440	108	2011/02/11	. 93.000	2020/02
CALCIUM	00916	108	2011/02/11	. 36.000	2020/02
CARBONATE ALKALINITY	00445	108	2011/02/11	< .000	2020/02
CHLORIDE	00940	108	2011/02/11	. 300.000	2020/02
COLOR	00081	108	2011/02/11	< .000	2020/02
COPPER	01042	108	2011/02/11	< .000	2020/02
FOAMING AGENTS (MBAS)	38260	108	2011/02/11	< .000	2020/02
HARDNESS (TOTAL) AS CaCO3	00900	108	2011/02/11	. 94.000	2020/02
HYDROXIDE ALKALINITY	71830	108	2011/02/11	< .000	2020/02
IRON	01045	108	2011/02/11	< .000	2020/02
MAGNESIUM	00927	108	2011/02/11	. 2.100	2020/02
MANGANESE	01055	108	2011/02/11	< .000	2020/02

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301169

System Name: MURRIETA PALMS MOBILE HOME PAR

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301169-003

Source Name: WELL #2

Source Number: 003

Source Status: STANDBY UNTREATED

Water type: G

SECONDARY/GP

ODOR THRESHOLD @ 60 C	00086	108	2011/02/11	1.000	2020/02
PH, LABORATORY	00403	108	2011/02/11	. 7.200	2020/02
SILVER	01077	108	2011/02/11	< .000	2020/02
SODIUM	00929	108	2011/02/11	210.000	2020/02
SPECIFIC CONDUCTANCE	00095	108	2011/02/11	. 1300.000	2020/02
SULFATE	00945	108	2011/02/11	76.000	2020/02
TOTAL DISSOLVED SOLIDS	70300	108	2011/02/11	. 750.000	2020/02
TURBIDITY, LABORATORY	82079	108	2011/02/11	< .000	2020/02
ZINC	01092	108	2011/02/11	< .000	2020/02

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301171

System Name: COWBOY COUNTRY CAMPGROUND

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301171-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301180

System Name: ANZA MUTUAL WATER COMPANY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301180-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

ALUMINUM	01105	036	2012/02/08	< .000	2015/02
ANTIMONY	01097	036	2012/02/08	< .000	2015/02
ARSENIC	01002	036	2012/02/08	< .000	2015/02
BARIUM	01007	036	2012/02/08	< .000	2015/02
BERYLLIUM	01012	036	2012/02/08	< .000	2015/02
CADMIUM	01027	036	2012/02/08	< .000	2015/02
CHROMIUM (TOTAL)	01034	036	2012/02/08	< .000	2015/02
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2012/02/08	.410	2015/02
LEAD	01051	036	2012/02/08	< .000	2015/02
MERCURY	71900	036	2012/02/08	< .000	2015/02
NICKEL	01067	036	2012/02/08	< .000	2015/02
PERCHLORATE	A-031	036	2012/02/08	< .000	2015/02
SELENIUM	01147	036	2012/02/08	< .000	2015/02
THALLIUM	01059	036	2012/02/08	< .000	2015/02

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2014/05/08	.36.000	2015/05
NITRITE (AS N)	00620	036	2012/02/08	< .000	2015/02

RADIOLOGICAL

GROSS ALPHA	01501	048	2013/03/13	.6.700	2017/03
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REGULATED SOC

ATRAZINE	39033	072	2012/05/09	< .000	2018/05
DIBROMOCHLOROPROPANE (DBCP)	38761	072	2012/05/09	< .000	2018/05
ETHYLENE DIBROMIDE (EDB)	77651	072	2012/05/09	< .000	2018/05
SIMAZINE	39055	072	2012/05/09	< .000	2018/05

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	036	2008/07/02	< .500	2011/07	DUE
1,1,2,2-TETRACHLOROETHANE	34516	036	2008/07/02	< .500	2011/07	DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	036	2008/07/02	< 10.000	2011/07	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301180

System Name: ANZA MUTUAL WATER COMPANY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301180-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED VOC

1,1,2-TRICHLOROETHANE	34511	036	2008/07/02	< .500	2011/07	DUE
1,1-DICHLOROETHANE	34496	036	2008/07/02	< .500	2011/07	DUE
1,1-DICHLOROETHYLENE	34501	036	2008/07/02	< .500	2011/07	DUE
1,2,4-TRICHLOROBENZENE	34551	036	2008/07/02	< .500	2011/07	DUE
1,2-DICHLOROBENZENE	34536	036	2008/07/02	< .500	2011/07	DUE
1,2-DICHLOROETHANE	34531	036	2008/07/02	< .500	2011/07	DUE
1,2-DICHLOROPROPANE	34541	036	2008/07/02	< .500	2011/07	DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	036	2008/07/02	< .500	2011/07	DUE
1,4-DICHLOROBENZENE	34571	036	2008/07/02	< .500	2011/07	DUE
BENZENE	34030	036	2008/07/02	< .500	2011/07	DUE
CARBON TETRACHLORIDE	32102	036	2008/07/02	< .500	2011/07	DUE
CIS-1,2-DICHLOROETHYLENE	77093	036	2008/07/02	< .500	2011/07	DUE
DICHLOROMETHANE	34423	036	2008/07/02	< .500	2011/07	DUE
ETHYLBENZENE	34371	036	2008/07/02	< .500	2011/07	DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	036	2008/07/02	< 3.000	2011/07	DUE
MONOCHLOROBENZENE	34301	036	2008/07/02	< .500	2011/07	DUE
STYRENE	77128	036	2008/07/02	< .500	2011/07	DUE
TETRACHLOROETHYLENE	34475	036	2008/07/02	< .500	2011/07	DUE
TOLUENE	34010	036	2008/07/02	< .500	2011/07	DUE
TRANS-1,2-DICHLOROETHYLENE	34546	036	2008/07/02	< .500	2011/07	DUE
TRICHLOROETHYLENE	39180	036	2008/07/02	< .500	2011/07	DUE
TRICHLOROFLUOROMETHANE	34488	036	2008/07/02	< 5.000	2011/07	DUE
VINYL CHLORIDE	39175	036	2008/07/02	< .500	2011/07	DUE
XYLENES (TOTAL)	81551	036	2008/07/02	< .500	2011/07	DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2011/09/15	. 190.000	2014/09
CALCIUM	00916	036	2011/09/15	. 70.000	2014/09
CARBONATE ALKALINITY	00445	036	2011/09/15	< 3.000	2014/09
CHLORIDE	00940	036	2011/09/15	. 77.000	2014/09

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301180

System Name: ANZA MUTUAL WATER COMPANY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301180-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

COLOR	00081	036	2011/09/15	< 3.000	2014/09
COPPER	01042	036	2011/09/15	< 50.000	2014/09
FOAMING AGENTS (MBAS)	38260	036	2011/09/15	. .050	2014/09
HARDNESS (TOTAL) AS CaCO3	00900	036	2011/09/15	. 260.000	2014/09
HYDROXIDE ALKALINITY	71830	036	2011/09/15	< 3.000	2014/09
IRON	01045	036	2011/09/15	< 100.000	2014/09
MAGNESIUM	00927	036	2011/09/15	. 21.000	2014/09
MANGANESE	01055	036	2011/09/15	< 20.000	2014/09
ODOR THRESHOLD @ 60 C	00086	036	2011/09/15	< 1.000	2014/09
PH, LABORATORY	00403	036	2011/09/15	. 7.200	2014/09
SILVER	01077	036	2012/02/08	< .000	2015/02
SODIUM	00929	036	2011/09/15	76.000	2014/09
SPECIFIC CONDUCTANCE	00095	036	2011/09/15	. 850.000	2014/09
SULFATE	00945	036	2011/09/15	100.000	2014/09
TOTAL DISSOLVED SOLIDS	70300	036	2011/09/15	. 500.000	2014/09
TURBIDITY, LABORATORY	82079	036	2011/09/15	. .600	2014/09
ZINC	01092	036	2011/09/15	< 50.000	2014/09

PS Code: 3301180-002

Source Name: WELL #2 (BACK UP WELL)

Source Number: 002

Source Status: STANDBY UNTREATED

Water type: G

INORGANIC

ALUMINUM	01105	108	2011/05/19	< 50.000	2020/05
ANTIMONY	01097	108	2011/05/19	< 6.000	2020/05
ARSENIC	01002	108	2011/05/19	< 2.000	2020/05
BARIUM	01007	108	2011/05/19	< 100.000	2020/05
BERYLLIUM	01012	108	2011/05/19	< 1.000	2020/05

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301180

System Name: ANZA MUTUAL WATER COMPANY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301180-002

Source Name: WELL #2 (BACK UP WELL)

Source Number: 002

Source Status: STANDBY UNTREATED

Water type: G

INORGANIC

CADMIUM	01027	108	2011/05/19	< 1.000	2020/05
CHROMIUM (TOTAL)	01034	108	2011/05/19	. 1.300	2020/05
CHROMIUM, HEXAVALENT	01032	000			
FLUORIDE (F) (NATURAL-SOURCE)	00951	108	2011/05/19	. .300	2020/05
LEAD	01051	108	2011/05/19	< 5.000	2020/05
MERCURY	71900	108	2011/05/19	< 1.000	2020/05
NICKEL	01067	108	2011/05/19	< 10.000	2020/05
PERCHLORATE	A-031	108	2013/05/15	< .000	2022/05
SELENIUM	01147	108	2011/05/19	. 5.400	2020/05
THALLIUM	01059	108	2011/05/19	< 1.000	2020/05

DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	108	2014/07/10	. 40.000	2023/07
NITRITE (AS N)	00620	108	2011/06/16	< 100.000	2020/06

RADIOLOGICAL

GROSS ALPHA	01501	108	2012/06/14	. 6.100	2021/06
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REGULATED SOC

ATRAZINE	39033	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
SIMAZINE	39055	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	108	2011/10/20	< .500	2020/10
1,1,2,2-TETRACHLOROETHANE	34516	108	2011/10/20	< .500	2020/10
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	108	2011/10/20	< 10.000	2020/10
1,1,2-TRICHLOROETHANE	34511	108	2011/10/20	< .500	2020/10
1,1-DICHLOROETHANE	34496	108	2011/10/20	< .500	2020/10
1,1-DICHLOROETHYLENE	34501	108	2011/10/20	< .500	2020/10
1,2,4-TRICHLOROBENZENE	34551	108	2011/10/20	< .500	2020/10

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301180

System Name: ANZA MUTUAL WATER COMPANY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301180-002

Source Name: WELL #2 (BACK UP WELL)

Source Number: 002

Source Status: STANDBY UNTREATED

Water type: G

REGULATED VOC

1,2-DICHLOROENZENE	34536	108	2011/10/20	< .500	2020/10
1,2-DICHLOROETHANE	34531	108	2011/10/20	< .500	2020/10
1,2-DICHLOROPROPANE	34541	108	2011/10/20	< .500	2020/10
1,3-DICHLOROPROPENE (TOTAL)	34561	108	2011/10/20	< .500	2020/10
1,4-DICHLOROENZENE	34571	108	2011/10/20	< .500	2020/10
BENZENE	34030	108	2011/10/20	< .500	2020/10
CARBON TETRACHLORIDE	32102	108	2011/10/20	< .500	2020/10
CIS-1,2-DICHLOROETHYLENE	77093	108	2011/10/20	< .500	2020/10
DICHLOROMETHANE	34423	108	2011/10/20	< .500	2020/10
ETHYLBENZENE	34371	108	2011/10/20	< .500	2020/10
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	108	2011/10/20	< 3.000	2020/10
MONOCHLOROENZENE	34301	108	2011/10/20	< .500	2020/10
STYRENE	77128	108	2011/10/20	< .500	2020/10
TETRACHLOROETHYLENE	34475	108	2011/10/20	< .500	2020/10
TOLUENE	34010	108	2011/10/20	< .500	2020/10
TRANS-1,2-DICHLOROETHYLENE	34546	108	2011/10/20	< .500	2020/10
TRICHLOROETHYLENE	39180	108	2011/10/20	< .500	2020/10
TRICHLOROFLUOROMETHANE	34488	108	2011/10/20	< 5.000	2020/10
VINYL CHLORIDE	39175	108	2011/10/20	< .500	2020/10
XYLENES (TOTAL)	81551	108	2011/10/20	< .500	2020/10

SECONDARY/GP

BICARBONATE ALKALINITY	00440	108	2011/11/16	. 170.000	2020/11
CALCIUM	00916	108	2011/11/16	. 66.000	2020/11
CARBONATE ALKALINITY	00445	108	2011/11/16	< 3.000	2020/11
CHLORIDE	00940	108	2011/11/16	. 63.000	2020/11
COLOR	00081	108	2011/09/15	< 3.000	2020/09
COPPER	01042	108	2011/11/16	< 50.000	2020/11
FOAMING AGENTS (MBAS)	38260	108	2011/11/16	< .050	2020/11
HARDNESS (TOTAL) AS CaCO3	00900	108	2011/11/16	. 220.000	2020/11

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301180

System Name: ANZA MUTUAL WATER COMPANY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301180-002

Source Name: WELL #2 (BACK UP WELL)

Source Number: 002

Source Status: STANDBY UNTREATED

Water type: G

SECONDARY/GP

HYDROXIDE ALKALINITY	71830	108	2011/11/16	< 3.000	2020/11
IRON	01045	108	2012/08/08	< .000	2021/08
MAGNESIUM	00927	108	2011/11/16	. 13.000	2020/11
MANGANESE	01055	108	2012/08/08	< .000	2021/08
ODOR THRESHOLD @ 60 C	00086	108	2011/09/15	< 1.000	2020/09
PH, LABORATORY	00403	108	2011/11/16	. 7.200	2020/11
SILVER	01077	108	2011/05/19	< 10.000	2020/05
SODIUM	00929	108	2011/11/16	61.000	2020/11
SPECIFIC CONDUCTANCE	00095	108	2011/11/16	. 730.000	2020/11
SULFATE	00945	108	2011/11/16	86.000	2020/11
TOTAL DISSOLVED SOLIDS	70300	108	2011/11/16	. 440.000	2020/11
TURBIDITY, LABORATORY	82079	108	2011/09/15	. 120.000	2020/09
ZINC	01092	108	2011/11/16	. 340.000	2020/11

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301206

System Name: DESERT HOT SPRINGS SPA HOTEL

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301206-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301206-002

Source Name: WELL 2 EAST

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301209**

System Name: **DESERT VIEW TRAILER PARK**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301209-001**

Source Name: **WELL 01 SOUTH**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

ALUMINUM	01105	036	2009/03/02	< 50.000	2012/03	DUE
ANTIMONY	01097	036	2009/03/02	< 6.000	2012/03	DUE
ARSENIC	01002	036	2011/03/21	. 5.100	2014/03	DUE
BARIUM	01007	036	2009/03/02	< 100.000	2012/03	DUE
BERYLLIUM	01012	036	2009/03/02	< 1.000	2012/03	DUE
CADMIUM	01027	036	2009/03/02	< 1.000	2012/03	DUE
CHROMIUM (TOTAL)	01034	036	2009/03/02	8.300	2012/03	DUE
CHROMIUM, HEXAVALENT	01032	000				DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2014/07/02	. 1.400	2017/07	
LEAD	01051	036	2009/03/02	< 5.000	2012/03	DUE
MERCURY	71900	036	2009/03/02	< 1.000	2012/03	DUE
NICKEL	01067	036	2009/03/02	< 10.000	2012/03	DUE
PERCHLORATE	A-031	036	2009/09/03	< 4.000	2012/09	DUE
SELENIUM	01147	036	2009/03/02	< 5.000	2012/03	DUE
THALLIUM	01059	036	2009/03/02	< 1.000	2012/03	DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2014/06/18	< 1.000	2015/06	
NITRITE (AS N)	00620	036	2009/03/02	< 100.000	2012/03	DUE

RADIOLOGICAL

GROSS ALPHA	01501	048	2013/01/14	. 3.080	2017/01	
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000				DUE
2,4-D	39730	000				DUE
ALACHLOR	77825	000				DUE
ATRAZINE	39033	000				DUE
BENTAZON	38710	000				DUE
BENZO (A) PYRENE	34247	000				DUE
CARBOFURAN	81405	000				DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301209

System Name: DESERT VIEW TRAILER PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301209-001

Source Name: WELL 01 SOUTH

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED SOC

CHLORDANE	39350	000			DUE
DALAPON	38432	000			DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000			DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
DINOSEB	81287	000			DUE
DIQUAT	78885	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
HEPTACHLOR	39410	000			DUE
HEPTACHLOR EPOXIDE	39420	000			DUE
HEXACHLOROBENZENE	39700	000			DUE
HEXACHLOROCYCLOPENTADIENE	34386	000			DUE
LINDANE	39340	000			DUE
METHOXYCHLOR	39480	000			DUE
MOLINATE	82199	000			DUE
OXAMYL	38865	000			DUE
PENTACHLOROPHENOL	39032	000			DUE
PICLORAM	39720	000			DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000			DUE
SIMAZINE	39055	000			DUE
THIOBENCARB	A-001	000			DUE
TOXAPHENE	39400	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	036	2010/01/11	< .500	2013/01	DUE
1,1,2,2-TETRACHLOROETHANE	34516	036	2010/01/11	< .500	2013/01	DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	036	2010/01/11	< 10.000	2013/01	DUE
1,1,2-TRICHLOROETHANE	34511	036	2010/01/11	< .500	2013/01	DUE
1,1-DICHLOROETHANE	34496	036	2010/01/11	< .500	2013/01	DUE
1,1-DICHLOROETHYLENE	34501	036	2010/01/11	< .500	2013/01	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301209

System Name: DESERT VIEW TRAILER PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301209-001

Source Name: WELL 01 SOUTH

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED VOC

1,2,4-TRICHLOROBENZENE	34551	036	2010/01/11	< .500	2013/01	DUE
1,2-DICHLOROBENZENE	34536	036	2010/01/11	< .500	2013/01	DUE
1,2-DICHLOROETHANE	34531	036	2010/01/11	< .500	2013/01	DUE
1,2-DICHLOROPROPANE	34541	036	2010/01/11	< .500	2013/01	DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	036	2010/01/11	< .500	2013/01	DUE
1,4-DICHLOROBENZENE	34571	036	2010/01/11	< .500	2013/01	DUE
BENZENE	34030	036	2010/01/11	< .500	2013/01	DUE
CARBON TETRACHLORIDE	32102	036	2010/01/11	< .500	2013/01	DUE
CIS-1,2-DICHLOROETHYLENE	77093	036	2010/01/11	< .500	2013/01	DUE
DICHLOROMETHANE	34423	036	2010/01/11	< .500	2013/01	DUE
ETHYLBENZENE	34371	036	2010/01/11	< .500	2013/01	DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	036	2010/01/11	< 3.000	2013/01	DUE
MONOCHLOROBENZENE	34301	036	2010/01/11	< .500	2013/01	DUE
STYRENE	77128	036	2010/01/11	< .500	2013/01	DUE
TETRACHLOROETHYLENE	34475	036	2010/01/11	< .500	2013/01	DUE
TOLUENE	34010	036	2010/01/11	< .500	2013/01	DUE
TRANS-1,2-DICHLOROETHYLENE	34546	036	2010/01/11	< .500	2013/01	DUE
TRICHLOROETHYLENE	39180	036	2010/01/11	< .500	2013/01	DUE
TRICHLOROFLUOROMETHANE	34488	036	2010/01/11	< 5.000	2013/01	DUE
VINYL CHLORIDE	39175	036	2010/01/11	< .500	2013/01	DUE
XYLENES (TOTAL)	81551	036	2010/01/11	< .500	2013/01	DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2009/03/02	100.000	2012/03	DUE
CALCIUM	00916	036	2009/03/02	17.000	2012/03	DUE
CARBONATE ALKALINITY	00445	036	2009/03/02	< 3.000	2012/03	DUE
CHLORIDE	00940	036	2009/03/02	19.000	2012/03	DUE
COLOR	00081	036	2009/03/02	10.000	2012/03	DUE
COPPER	01042	036	2009/03/02	< 50.000	2012/03	DUE
FOAMING AGENTS (MBAS)	38260	036	2009/03/02	< .050	2012/03	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301209

System Name: DESERT VIEW TRAILER PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301209-001

Source Name: WELL 01 SOUTH

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

HARDNESS (TOTAL) AS CaCO3	00900	036	2009/03/02	45.000	2012/03	DUE
HYDROXIDE ALKALINITY	71830	036	2009/03/02	< 3.000	2012/03	DUE
IRON	01045	036	2009/03/02	410.000	2012/03	DUE
MAGNESIUM	00927	036	2009/03/02	< 1.000	2012/03	DUE
MANGANESE	01055	036	2009/03/02	< 20.000	2012/03	DUE
ODOR THRESHOLD @ 60 C	00086	036	2009/03/02	< 1.000	2012/03	DUE
PH, LABORATORY	00403	036	2009/03/02	8.000	2012/03	DUE
SILVER	01077	036	2009/03/02	< 10.000	2012/03	DUE
SODIUM	00929	036	2009/03/02	71.000	2012/03	DUE
SPECIFIC CONDUCTANCE	00095	036	2009/03/02	460.000	2012/03	DUE
SULFATE	00945	036	2009/03/02	88.000	2012/03	DUE
TOTAL DISSOLVED SOLIDS	70300	036	2009/03/02	270.000	2012/03	DUE
TURBIDITY, LABORATORY	82079	036	2009/03/02	1.400	2012/03	DUE
ZINC	01092	036	2009/03/02	< 50.000	2012/03	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301222

System Name: DOWLING FRUIT ORCHARD

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301222-001

Source Name: WELL 01-IRRIGATION

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301222-008

Source Name: WELL #5

Source Number: 008

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301226

System Name: MWD - EAGLE MOUNTAIN

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301226-001

Source Name: INTAKE

Source Number: 001

Source Status: ACTIVE RAW

Water type: S

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301226-002

Source Name: TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301226-800

Source Name: EAGLE 32 - STG2 DBP

Source Number: 800

Source Status: DISTRIBUTION TREATED

Water type: S

HALOACETIC ACIDS

DIBROMOACETIC ACID (DBAA)	82721	003	2014/04/08	. 3.100	2014/07
DICHLOROACETIC ACID (DCAA)	77288	003	2014/04/08	. 5.700	2014/07
HALOACETIC ACIDS (5) (HAA5)	A-049	003	2014/04/08	. 11.000	2014/07
MONOBROMOACETIC ACID (MBAA)	A-041	003	2014/04/08	. .000	2014/07
MONOCHLOROACETIC ACID (MCAA)	A-042	003	2014/04/08	. .000	2014/07
TRICHLOROACETIC ACID (TCAA)	82723	003	2014/04/08	. 2.200	2014/07

REGULATED SOC

THIOBENCARB	A-001	003			DUE
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STATE UCMR

BROMODICHLORMETHANE (THM)	32101	003	2014/06/17	. 19.000	2014/09
BROMOFORM (THM)	32104	003	2014/06/17	. 3.500	2014/09
CHLOROFORM (THM)	32106	003	2014/06/17	. 21.000	2014/09

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301226

System Name: MWD - EAGLE MOUNTAIN

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301226-800

Source Name: EAGLE 32 - STG2 DBP

Source Number: 800

Source Status: DISTRIBUTION TREATED

Water type: S

STATE UCMR

DIBROMOCHLOROMETHANE (THM)	32105	003	2014/06/17	. 15.000	2014/09
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TRIHALOMETHANES

TOTAL TRIHALOMETHANES	82080	003	2014/06/17	. 58.000	2014/09
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PS Code: 3301226-801

Source Name: EAGLE 41 - STG2 DBP

Source Number: 801

Source Status: DISTRIBUTION TREATED

Water type: S

HALOACETIC ACIDS

DIBROMOACETIC ACID (DBAA)	82721	000			DUE
DICHLOROACETIC ACID (DCAA)	77288	000			DUE
HALOACETIC ACIDS (5) (HAA5)	A-049	000			DUE
MONOBROMOACETIC ACID (MBAA)	A-041	000			DUE
MONOCHLOROACETIC ACID (MCAA)	A-042	000			DUE
TRICHLOROACETIC ACID (TCAA)	82723	000			DUE

REGULATED SOC

THIOBENCARB	A-001	003			DUE
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STATE UCMR

BROMODICHLORMETHANE (THM)	32101	003	2014/06/17	. 18.000	2014/09
BROMOFORM (THM)	32104	003	2014/06/17	. 3.500	2014/09
CHLOROFORM (THM)	32106	003	2014/06/17	. 21.000	2014/09
DIBROMOCHLOROMETHANE (THM)	32105	003	2014/06/17	. 15.000	2014/09

TRIHALOMETHANES

TOTAL TRIHALOMETHANES	82080	003	2014/06/17	. 58.000	2014/09
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*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301226

System Name: MWD - EAGLE MOUNTAIN

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301226-802

Source Name: EAGLE 55 - STG2 DBP

Source Number: 802

Source Status: DISTRIBUTION TREATED

Water type: S

HALOACETIC ACIDS

DIBROMOACETIC ACID (DBAA)	82721	000			DUE
DICHLOROACETIC ACID (DCAA)	77288	000			DUE
HALOACETIC ACIDS (5) (HAA5)	A-049	000			DUE
MONOBROMOACETIC ACID (MBAA)	A-041	000			DUE
MONOCHLOROACETIC ACID (MCAA)	A-042	000			DUE
TRICHLOROACETIC ACID (TCAA)	82723	000			DUE

REGULATED SOC

THIOBENCARB	A-001	003			DUE
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STATE UCMR

BROMODICHLORMETHANE (THM)	32101	003	2014/06/17	. 19.000	2014/09
BROMOFORM (THM)	32104	003	2014/06/17	. 3.600	2014/09
CHLOROFORM (THM)	32106	003	2014/06/17	. 22.000	2014/09
DIBROMOCHLOROMETHANE (THM)	32105	003	2014/06/17	. 15.000	2014/09

TRIHALOMETHANES

TOTAL TRIHALOMETHANES	82080	003	2014/06/17	. 60.000	2014/09
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PS Code: 3301226-803

Source Name: EAGLE MESS HALL - STG2 DBP

Source Number: 803

Source Status: DISTRIBUTION TREATED

Water type: S

HALOACETIC ACIDS

DIBROMOACETIC ACID (DBAA)	82721	000			DUE
DICHLOROACETIC ACID (DCAA)	77288	000			DUE
HALOACETIC ACIDS (5) (HAA5)	A-049	000			DUE
MONOBROMOACETIC ACID (MBAA)	A-041	000			DUE
MONOCHLOROACETIC ACID (MCAA)	A-042	000			DUE
TRICHLOROACETIC ACID (TCAA)	82723	000			DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301226

System Name: MWD - EAGLE MOUNTAIN

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301226-803

Source Name: EAGLE MESS HALL - STG2 DBP

Source Number: 803

Source Status: DISTRIBUTION TREATED

Water type: S

REGULATED SOC

THIOBENCARB	A-001	003		DUE
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STATE UCMR

BROMODICHLORMETHANE (THM)	32101	003	2014/06/17	. 17.000	2014/09
BROMOFORM (THM)	32104	003	2014/06/17	. 3.600	2014/09
CHLOROFORM (THM)	32106	003	2014/06/17	. 20.000	2014/09
DIBROMOCHLOROMETHANE (THM)	32105	003	2014/06/17	. 14.000	2014/09

TRIHALOMETHANES

TOTAL TRIHALOMETHANES	82080	003	2014/06/17	. 55.000	2014/09
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*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301227

System Name: KAISER EAGLE MOUNTAIN WATER

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301227-001

Source Name: WELL 4

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301227-002

Source Name: WELL 3A (STANDBY WELL)

Source Number: 002

Source Status: STANDBY UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301227-003

Source Name: CHLORINATOR

Source Number: 003

Source Status: ACTIVE TREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301238

System Name: EISENHOWER MEDICAL CENTER(WATER)

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301238-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301238-003

Source Name: WELL 5635-1

Source Number: 003

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301238-008

Source Name: CVWD CONNECTION

Source Number: 008

Source Status: PURCHASED UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301238-009

Source Name: NEW WELL

Source Number: 009

Source Status: PENDING

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301239

System Name: EL CASCO LAKE RANCH

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301239-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301243

System Name: EL POTRERO GIRL SCOUT CAMP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301243-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301245

System Name: CHERRY VALLEY RANCH

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301245-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301247**

System Name: **ELMS MOBILE PARK**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301247-001**

Source Name: **WELL 01**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

ALUMINUM	01105	036	2003/12/15	.000	2006/12	DUE
ANTIMONY	01097	036	2003/12/15	.000	2006/12	DUE
ARSENIC	01002	036	2003/12/15	.000	2006/12	DUE
BARIUM	01007	036	2003/12/15	.000	2006/12	DUE
BERYLLIUM	01012	036	2003/12/15	.000	2006/12	DUE
CADMIUM	01027	036	2003/12/15	.000	2006/12	DUE
CHROMIUM (TOTAL)	01034	036	2003/12/15	.000	2006/12	DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2003/12/15	.600	2006/12	DUE
LEAD	01051	036	2003/12/15	.000	2006/12	DUE
MERCURY	71900	036	2003/12/15	.000	2006/12	DUE
NICKEL	01067	036	2003/12/15	.000	2006/12	DUE
PERCHLORATE	A-031	036	2009/10/05	< 4.000	2012/10	DUE
SELENIUM	01147	036	2003/12/15	.000	2006/12	DUE
THALLIUM	01059	036	2003/12/15	.000	2006/12	DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2011/07/25	4.800	2012/07	DUE
NITRITE (AS N)	00620	036	2003/12/15	.000	2006/12	DUE

RADIOLOGICAL

GROSS ALPHA	01501	048	2012/01/23	6.170	2016/01	
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000				DUE
2,4-D	39730	000				DUE
ALACHLOR	77825	000				DUE
ATRAZINE	39033	000				DUE
BENTAZON	38710	000				DUE
BENZO (A) PYRENE	34247	000				DUE
CARBOFURAN	81405	000				DUE
CHLORDANE	39350	000				DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301247

System Name: ELMS MOBILE PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301247-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED SOC

DALAPON	38432	000			DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000			DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
DINOSEB	81287	000			DUE
DIQUAT	78885	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
HEPTACHLOR	39410	000			DUE
HEPTACHLOR EPOXIDE	39420	000			DUE
HEXACHLOROENZENE	39700	000			DUE
HEXACHLOROCYCLOPENTADIENE	34386	000			DUE
LINDANE	39340	000			DUE
METHOXYCHLOR	39480	000			DUE
MOLINATE	82199	000			DUE
OXAMYL	38865	000			DUE
PENTACHLOROPHENOL	39032	000			DUE
PICLORAM	39720	000			DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000			DUE
SIMAZINE	39055	000			DUE
THIOBENCARB	A-001	000			DUE
TOXAPHENE	39400	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	036	2010/12/27	< .500	2013/12	DUE
1,1,2,2-TETRACHLOROETHANE	34516	036	2010/12/27	< .500	2013/12	DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	036	2010/12/27	< 10.000	2013/12	DUE
1,1,2-TRICHLOROETHANE	34511	036	2010/12/27	< .500	2013/12	DUE
1,1-DICHLOROETHANE	34496	036	2010/12/27	< .500	2013/12	DUE
1,1-DICHLOROETHYLENE	34501	036	2010/12/27	< .500	2013/12	DUE
1,2,4-TRICHLOROBENZENE	34551	036	2010/12/27	< .500	2013/12	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301247

System Name: ELMS MOBILE PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301247-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED VOC

1,2-DICHLOROBENZENE	34536	036	2010/12/27	< .500	2013/12	DUE
1,2-DICHLOROETHANE	34531	036	2010/12/27	< .500	2013/12	DUE
1,2-DICHLOROPROPANE	34541	036	2010/12/27	< .500	2013/12	DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	036	2010/12/27	< .500	2013/12	DUE
1,4-DICHLOROBENZENE	34571	036	2010/12/27	< .500	2013/12	DUE
BENZENE	34030	036	2010/12/27	< .500	2013/12	DUE
CARBON TETRACHLORIDE	32102	036	2010/12/27	< .500	2013/12	DUE
CIS-1,2-DICHLOROETHYLENE	77093	036	2010/12/27	< .500	2013/12	DUE
DICHLOROMETHANE	34423	036	2010/12/27	< .500	2013/12	DUE
ETHYLBENZENE	34371	036	2010/12/27	< .500	2013/12	DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	036	2010/12/27	< 3.000	2013/12	DUE
MONOCHLOROBENZENE	34301	036	2010/12/27	< .500	2013/12	DUE
STYRENE	77128	036	2010/12/27	< .500	2013/12	DUE
TETRACHLOROETHYLENE	34475	036	2010/12/27	< .500	2013/12	DUE
TOLUENE	34010	036	2010/12/27	< .500	2013/12	DUE
TRANS-1,2-DICHLOROETHYLENE	34546	036	2010/12/27	< .500	2013/12	DUE
TRICHLOROETHYLENE	39180	036	2010/12/27	< .500	2013/12	DUE
TRICHLOROFLUOROMETHANE	34488	036	2010/12/27	< 5.000	2013/12	DUE
VINYL CHLORIDE	39175	036	2010/12/27	< .500	2013/12	DUE
XYLENES (TOTAL)	81551	036	2010/12/27	< .500	2013/12	DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2003/12/15	. 130.000	2006/12	DUE
CALCIUM	00916	036	2003/12/15	. 26.000	2006/12	DUE
CARBONATE ALKALINITY	00445	036	2003/12/15	< 3.000	2006/12	DUE
CHLORIDE	00940	036	2003/12/15	. 8.300	2006/12	DUE
COLOR	00081	036	2003/12/15	< 3.000	2006/12	DUE
COPPER	01042	036	2003/12/15	. .000	2006/12	DUE
FOAMING AGENTS (MBAS)	38260	036	2003/12/15	< .050	2006/12	DUE
HARDNESS (TOTAL) AS CaCO3	00900	036	2003/12/15	. 80.000	2006/12	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301247

System Name: ELMS MOBILE PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301247-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

HYDROXIDE ALKALINITY	71830	036	2003/12/15	< 3.000	2006/12	DUE
IRON	01045	036	2003/12/15	.000	2006/12	DUE
MAGNESIUM	00927	036	2003/12/15	. 3.600	2006/12	DUE
MANGANESE	01055	036	2003/12/15	.000	2006/12	DUE
ODOR THRESHOLD @ 60 C	00086	036	2003/12/15	< 1.000	2006/12	DUE
PH, LABORATORY	00403	036	2003/12/15	. 8.100	2006/12	DUE
SILVER	01077	036	2003/12/15	. .000	2006/12	DUE
SODIUM	00929	036	2003/12/15	26.000	2006/12	DUE
SPECIFIC CONDUCTANCE	00095	036	2003/12/15	. 290.000	2006/12	DUE
SULFATE	00945	036	2003/12/15	24.000	2006/12	DUE
TOTAL DISSOLVED SOLIDS	70300	036	2003/12/15	. 180.000	2006/12	DUE
TURBIDITY, LABORATORY	82079	036	2003/12/15	. .430	2006/12	DUE
ZINC	01092	036	2003/12/15	. .000	2006/12	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301267

System Name: FISHERMAN S RETREAT

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301267-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

INORGANIC

ALUMINUM	01105	036	2013/02/01	. 53.000	2016/02
ANTIMONY	01097	036	2013/02/01	< 6.000	2016/02
ARSENIC	01002	036	2013/10/04	< 2.000	2016/10
BARIUM	01007	036	2013/02/01	100.000	2016/02
BERYLLIUM	01012	036	2013/02/01	< 1.000	2016/02
CADMIUM	01027	036	2013/02/01	< 1.000	2016/02
CHROMIUM (TOTAL)	01034	036	2013/02/01	< 1.000	2016/02
CHROMIUM, HEXAVALENT	01032	000			DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2013/02/01	. 1.400	2016/02
LEAD	01051	036	2013/02/01	< 5.000	2016/02
MERCURY	71900	036	2013/02/01	< 1.000	2016/02
NICKEL	01067	036	2013/02/01	< 10.000	2016/02
PERCHLORATE	A-031	036	2013/02/01	< 4.000	2016/02
SELENIUM	01147	036	2013/02/01	< 5.000	2016/02
THALLIUM	01059	036	2013/02/01	< 1.000	2016/02

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2014/01/03	< 1.000	2015/01
NITRITE (AS N)	00620	036	2013/02/01	< 100.000	2016/02

RADIOLOGICAL

GROSS ALPHA	01501	048	2008/10/27	1.170	2012/10	DUE
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000				DUE
2,4-D	39730	000				DUE
ALACHLOR	77825	000				DUE
ATRAZINE	39033	000				DUE
BENTAZON	38710	000				DUE
BENZO (A) PYRENE	34247	000				DUE
CARBOFURAN	81405	000				DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301267

System Name: FISHERMAN S RETREAT

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301267-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

REGULATED SOC

CHLORDANE	39350	000			DUE
DALAPON	38432	000			DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000			DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
DINOSEB	81287	000			DUE
DIQUAT	78885	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
HEPTACHLOR	39410	000			DUE
HEPTACHLOR EPOXIDE	39420	000			DUE
HEXACHLOROBENZENE	39700	000			DUE
HEXACHLOROCYCLOPENTADIENE	34386	000			DUE
LINDANE	39340	000			DUE
METHOXYCHLOR	39480	000			DUE
MOLINATE	82199	000			DUE
OXAMYL	38865	000			DUE
PENTACHLOROPHENOL	39032	000			DUE
PICLORAM	39720	000			DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000			DUE
SIMAZINE	39055	000			DUE
THIOBENCARB	A-001	000			DUE
TOXAPHENE	39400	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	036	2008/11/10	< .500	2011/11	DUE
1,1,2,2-TETRACHLOROETHANE	34516	036	2008/11/10	< .500	2011/11	DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	036	2008/11/10	< 10.000	2011/11	DUE
1,1,2-TRICHLOROETHANE	34511	036	2008/11/10	< .500	2011/11	DUE
1,1-DICHLOROETHANE	34496	036	2008/11/10	< .500	2011/11	DUE
1,1-DICHLOROETHYLENE	34501	036	2008/11/10	< .500	2011/11	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301267

System Name: FISHERMAN S RETREAT

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301267-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

REGULATED VOC

1,2,4-TRICHLOROBENZENE	34551	036	2008/11/10	< .500	2011/11	DUE
1,2-DICHLOROBENZENE	34536	036	2008/11/10	< .500	2011/11	DUE
1,2-DICHLOROETHANE	34531	036	2008/11/10	< .500	2011/11	DUE
1,2-DICHLOROPROPANE	34541	036	2008/11/10	< .500	2011/11	DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	036	2008/11/10	< .500	2011/11	DUE
1,4-DICHLOROBENZENE	34571	036	2008/11/10	< .500	2011/11	DUE
BENZENE	34030	036	2008/11/10	< .500	2011/11	DUE
CARBON TETRACHLORIDE	32102	036	2008/11/10	< .500	2011/11	DUE
CIS-1,2-DICHLOROETHYLENE	77093	036	2008/11/10	< .500	2011/11	DUE
DICHLOROMETHANE	34423	036	2008/11/10	< .500	2011/11	DUE
ETHYLBENZENE	34371	036	2008/11/10	< .500	2011/11	DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	036	2008/11/10	< 3.000	2011/11	DUE
MONOCHLOROBENZENE	34301	036	2008/11/10	< .500	2011/11	DUE
STYRENE	77128	036	2008/11/10	< .500	2011/11	DUE
TETRACHLOROETHYLENE	34475	036	2008/11/10	< .500	2011/11	DUE
TOLUENE	34010	036	2008/11/10	< .500	2011/11	DUE
TRANS-1,2-DICHLOROETHYLENE	34546	036	2008/11/10	< .500	2011/11	DUE
TRICHLOROETHYLENE	39180	036	2008/11/10	< .500	2011/11	DUE
TRICHLOROFLUOROMETHANE	34488	036	2008/11/10	< 5.000	2011/11	DUE
VINYL CHLORIDE	39175	036	2008/11/10	< .500	2011/11	DUE
XYLENES (TOTAL)	81551	036	2008/11/10	< .500	2011/11	DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2013/02/01	. 340.000	2016/02
CALCIUM	00916	036	2013/02/01	. 43.000	2016/02
CARBONATE ALKALINITY	00445	036	2013/02/01	< 3.000	2016/02
CHLORIDE	00940	036	2013/02/01	. 72.000	2016/02
COLOR	00081	036	2013/02/01	< 3.000	2016/02
COPPER	01042	036	2013/02/01	< 50.000	2016/02
FOAMING AGENTS (MBAS)	38260	036	2013/02/01	< .050	2016/02

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301267

System Name: FISHERMAN S RETREAT

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301267-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

SECONDARY/GP

HARDNESS (TOTAL) AS CaCO3	00900	036	2013/02/01	. 160.000	2016/02
HYDROXIDE ALKALINITY	71830	036	2013/02/01	< 3.000	2016/02
IRON	01045	036	2013/02/01	2000.000	2016/02
MAGNESIUM	00927	036	2013/02/01	. 14.000	2016/02
MANGANESE	01055	036	2013/02/01	360.000	2016/02
ODOR THRESHOLD @ 60 C	00086	036	2013/02/01	< 1.000	2016/02
PH, LABORATORY	00403	036	2013/02/01	. 7.700	2016/02
SILVER	01077	036	2013/02/01	< 10.000	2016/02
SODIUM	00929	036	2013/02/01	110.000	2016/02
SPECIFIC CONDUCTANCE	00095	036	2013/02/01	. 780.000	2016/02
SULFATE	00945	036	2013/02/01	20.000	2016/02
TOTAL DISSOLVED SOLIDS	70300	036	2013/02/01	. 460.000	2016/02
TURBIDITY, LABORATORY	82079	036	2013/02/01	. 8.600	2016/02
ZINC	01092	036	2013/02/01	. 63.000	2016/02

PS Code: 3301267-002

Source Name: WELL #2 AGRICULTURE (INACTIVE)

Source Number: 002

Source Status: PENDING

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
 0 = No data for this constituent and is DUE NOW
 I = Invalid (NOT) valid analyses reported
 Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301267**

System Name: **FISHERMAN S RETREAT**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301267-009**

Source Name: **WELL 03 (NEW WELL)**

Source Number: **009**

Source Status: **PENDING**

Water type: **G**

INORGANIC

ALUMINUM	01105	036	2013/02/01	< 50.000	2016/02
ANTIMONY	01097	036	2013/02/01	< 6.000	2016/02
ARSENIC	01002	036	2013/10/04	. 12.000	2016/10
BARIUM	01007	036	2013/02/01	< 100.000	2016/02
BERYLLIUM	01012	036	2013/02/01	< 1.000	2016/02
CADMIUM	01027	036	2013/02/01	< 1.000	2016/02
CHROMIUM (TOTAL)	01034	036	2013/02/01	< 1.000	2016/02
CHROMIUM, HEXAVALENT	01032	000			DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2013/02/01	. 2.000	2016/02
LEAD	01051	036	2013/02/01	< 5.000	2016/02
MERCURY	71900	036	2013/02/01	< 1.000	2016/02
NICKEL	01067	036	2013/02/01	< 10.000	2016/02
PERCHLORATE	A-031	036	2013/02/01	< 4.000	2016/02
SELENIUM	01147	036	2013/02/01	< 5.000	2016/02
THALLIUM	01059	036	2013/02/01	< 1.000	2016/02

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2013/02/01	. 1.900	2014/02	DUE
NITRITE (AS N)	00620	036	2013/02/01	< 100.000	2016/02	

RADIOLOGICAL

GROSS ALPHA	01501	048	2012/04/13	. 1.270	2016/04
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000			DUE
2,4-D	39730	000			DUE
ALACHLOR	77825	000			DUE
ATRAZINE	39033	000			DUE
BENTAZON	38710	000			DUE
BENZO (A) PYRENE	34247	000			DUE
CARBOFURAN	81405	000			DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301267

System Name: FISHERMAN S RETREAT

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301267-009

Source Name: WELL 03 (NEW WELL)

Source Number: 009

Source Status: PENDING

Water type: G

REGULATED SOC

CHLORDANE	39350	000		DUE
DALAPON	38432	000		DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000		DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000		DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000		DUE
DINOSEB	81287	000		DUE
DIQUAT	78885	000		DUE
ETHYLENE DIBROMIDE (EDB)	77651	000		DUE
HEPTACHLOR	39410	000		DUE
HEPTACHLOR EPOXIDE	39420	000		DUE
HEXACHLOROBENZENE	39700	000		DUE
HEXACHLOROCYCLOPENTADIENE	34386	000		DUE
LINDANE	39340	000		DUE
METHOXYCHLOR	39480	000		DUE
MOLINATE	82199	000		DUE
OXAMYL	38865	000		DUE
PENTACHLOROPHENOL	39032	000		DUE
PICLORAM	39720	000		DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000		DUE
SIMAZINE	39055	000		DUE
THIOBENCARB	A-001	000		DUE
TOXAPHENE	39400	000		DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	000		DUE
1,1,2,2-TETRACHLOROETHANE	34516	000		DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	000		DUE
1,1,2-TRICHLOROETHANE	34511	000		DUE
1,1-DICHLOROETHANE	34496	000		DUE
1,1-DICHLOROETHYLENE	34501	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301267

System Name: FISHERMAN S RETREAT

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301267-009

Source Name: WELL 03 (NEW WELL)

Source Number: 009

Source Status: PENDING

Water type: G

REGULATED VOC

1,2,4-TRICHLOROBENZENE	34551	000		DUE
1,2-DICHLOROBENZENE	34536	000		DUE
1,2-DICHLOROETHANE	34531	000		DUE
1,2-DICHLOROPROPANE	34541	000		DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	000		DUE
1,4-DICHLOROBENZENE	34571	000		DUE
BENZENE	34030	000		DUE
CARBON TETRACHLORIDE	32102	000		DUE
CIS-1,2-DICHLOROETHYLENE	77093	000		DUE
DICHLOROMETHANE	34423	000		DUE
ETHYLBENZENE	34371	000		DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	000		DUE
MONOCHLOROBENZENE	34301	000		DUE
STYRENE	77128	000		DUE
TETRACHLOROETHYLENE	34475	000		DUE
TOLUENE	34010	000		DUE
TRANS-1,2-DICHLOROETHYLENE	34546	000		DUE
TRICHLOROETHYLENE	39180	000		DUE
TRICHLOROFLUOROMETHANE	34488	000		DUE
VINYL CHLORIDE	39175	000		DUE
XYLENES (TOTAL)	81551	000		DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2013/02/01	. 190.000	2016/02
CALCIUM	00916	036	2013/02/01	. 8.500	2016/02
CARBONATE ALKALINITY	00445	036	2013/02/01	< 3.000	2016/02
CHLORIDE	00940	036	2013/02/01	. 67.000	2016/02
COLOR	00081	036	2013/02/01	< 3.000	2016/02
COPPER	01042	036	2013/02/01	< 50.000	2016/02
FOAMING AGENTS (MBAS)	38260	036	2013/02/01	< .050	2016/02

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301267

System Name: FISHERMAN S RETREAT

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301267-009

Source Name: WELL 03 (NEW WELL)

Source Number: 009

Source Status: PENDING

Water type: G

SECONDARY/GP

HARDNESS (TOTAL) AS CaCO3	00900	036	2013/02/01	. 29.000	2016/02
HYDROXIDE ALKALINITY	71830	036	2013/02/01	< 3.000	2016/02
IRON	01045	036	2013/02/01	< 100.000	2016/02
MAGNESIUM	00927	036	2013/02/01	. 1.800	2016/02
MANGANESE	01055	036	2013/02/01	< 20.000	2016/02
ODOR THRESHOLD @ 60 C	00086	036	2013/02/01	< 1.000	2016/02
PH, LABORATORY	00403	036	2013/02/01	. 8.500	2016/02
SILVER	01077	036	2013/02/01	< 10.000	2016/02
SODIUM	00929	036	2013/02/01	110.000	2016/02
SPECIFIC CONDUCTANCE	00095	036	2013/02/01	. 550.000	2016/02
SULFATE	00945	036	2013/02/01	9.500	2016/02
TOTAL DISSOLVED SOLIDS	70300	036	2013/02/01	. 330.000	2016/02
TURBIDITY, LABORATORY	82079	036	2013/02/01	< .200	2016/02
ZINC	01092	036	2013/02/01	< 50.000	2016/02

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301275
System Name: LA COCINA

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301275-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301276**

System Name: **THERMAL MUTUAL WATER COMPANY**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301276-001**

Source Name: **WELL 01**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

ALUMINUM	01105	036	2010/05/03	< 50.000	2013/05	DUE
ANTIMONY	01097	036	2010/05/03	< 6.000	2013/05	DUE
ARSENIC	01002	036	2010/05/03	< 2.000	2013/05	DUE
BARIUM	01007	036	2010/05/03	< 100.000	2013/05	DUE
BERYLLIUM	01012	036	2010/05/03	< 1.000	2013/05	DUE
CADMIUM	01027	036	2010/05/03	< 1.000	2013/05	DUE
CHROMIUM (TOTAL)	01034	036	2010/05/03	17.000	2013/05	DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2010/05/03	.600	2013/05	DUE
LEAD	01051	036	2010/09/13	< 5.000	2013/09	DUE
MERCURY	71900	036	2010/05/03	< 1.000	2013/05	DUE
NICKEL	01067	036	2010/05/03	< 10.000	2013/05	DUE
PERCHLORATE	A-031	036	2011/07/11	< 4.000	2014/07	
SELENIUM	01147	036	2010/05/03	< 5.000	2013/05	DUE
THALLIUM	01059	036	2010/05/03	< 1.000	2013/05	DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2014/05/05	. 1.700	2015/05	
NITRITE (AS N)	00620	036	2010/05/03	< 100.000	2013/05	DUE

RADIOLOGICAL

GROSS ALPHA	01501	048	2010/05/03	3.320	2014/05	DUE
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000				DUE
2,4-D	39730	000				DUE
ALACHLOR	77825	000				DUE
ATRAZINE	39033	000				DUE
BENTAZON	38710	000				DUE
BENZO (A) PYRENE	34247	000				DUE
CARBOFURAN	81405	000				DUE
CHLORDANE	39350	000				DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301276

System Name: THERMAL MUTUAL WATER COMPANY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301276-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED SOC

DALAPON	38432	000			DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000			DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
DINOSEB	81287	000			DUE
DIQUAT	78885	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
HEPTACHLOR	39410	000			DUE
HEPTACHLOR EPOXIDE	39420	000			DUE
HEXACHLOROBENZENE	39700	000			DUE
HEXACHLOROCYCLOPENTADIENE	34386	000			DUE
LINDANE	39340	000			DUE
METHOXYCHLOR	39480	000			DUE
MOLINATE	82199	000			DUE
OXAMYL	38865	000			DUE
PENTACHLOROPHENOL	39032	000			DUE
PICLORAM	39720	000			DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000			DUE
SIMAZINE	39055	000			DUE
THIOBENCARB	A-001	000			DUE
TOXAPHENE	39400	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	036	2011/04/04	< .500	2014/04	DUE
1,1,2,2-TETRACHLOROETHANE	34516	036	2011/04/04	< .500	2014/04	DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	036	2011/04/04	< 10.000	2014/04	DUE
1,1,2-TRICHLOROETHANE	34511	036	2011/04/04	< .500	2014/04	DUE
1,1-DICHLOROETHANE	34496	036	2011/04/04	< .500	2014/04	DUE
1,1-DICHLOROETHYLENE	34501	036	2011/04/04	< .500	2014/04	DUE
1,2,4-TRICHLOROBENZENE	34551	036	2011/04/04	< .500	2014/04	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301276**

System Name: **THERMAL MUTUAL WATER COMPANY**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301276-001**

Source Name: **WELL 01**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

REGULATED VOC

1,2-DICHLOROBENZENE	34536	036	2011/04/04	< .500	2014/04	DUE
1,2-DICHLOROETHANE	34531	036	2011/04/04	< .500	2014/04	DUE
1,2-DICHLOROPROPANE	34541	036	2011/04/04	< .500	2014/04	DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	036	2011/04/04	< .500	2014/04	DUE
1,4-DICHLOROBENZENE	34571	036	2011/04/04	< .500	2014/04	DUE
BENZENE	34030	036	2011/04/04	< .500	2014/04	DUE
CARBON TETRACHLORIDE	32102	036	2011/04/04	< .500	2014/04	DUE
CIS-1,2-DICHLOROETHYLENE	77093	036	2011/04/04	< .500	2014/04	DUE
DICHLOROMETHANE	34423	036	2011/04/04	< .500	2014/04	DUE
ETHYLBENZENE	34371	036	2011/04/04	< .500	2014/04	DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	036	2011/04/04	< 3.000	2014/04	DUE
MONOCHLOROBENZENE	34301	036	2011/04/04	< .500	2014/04	DUE
STYRENE	77128	036	2011/04/04	< .500	2014/04	DUE
TETRACHLOROETHYLENE	34475	036	2011/04/04	< .500	2014/04	DUE
TOLUENE	34010	036	2011/04/04	< .500	2014/04	DUE
TRANS-1,2-DICHLOROETHYLENE	34546	036	2011/04/04	< .500	2014/04	DUE
TRICHLOROETHYLENE	39180	036	2011/04/04	< .500	2014/04	DUE
TRICHLOROFLUOROMETHANE	34488	036	2011/04/04	< 5.000	2014/04	DUE
VINYL CHLORIDE	39175	036	2011/04/04	< .500	2014/04	DUE
XYLENES (TOTAL)	81551	036	2011/04/04	< .500	2014/04	DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2010/05/03	120.000	2013/05	DUE
CALCIUM	00916	036	2010/05/03	24.000	2013/05	DUE
CARBONATE ALKALINITY	00445	036	2010/05/03	< 3.000	2013/05	DUE
CHLORIDE	00940	036	2010/05/03	5.900	2013/05	DUE
COLOR	00081	036	2010/05/03	< 3.000	2013/05	DUE
COPPER	01042	036	2010/05/03	< 50.000	2013/05	DUE
FOAMING AGENTS (MBAS)	38260	036	2010/05/03	< .050	2013/05	DUE
HARDNESS (TOTAL) AS CaCO3	00900	036	2010/05/03	67.000	2013/05	DUE

*Testing interval is in months;
 0 = No data for this constituent and is DUE NOW
 I = Invalid (NOT) valid analyses reported
 Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301276

System Name: THERMAL MUTUAL WATER COMPANY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301276-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

HYDROXIDE ALKALINITY	71830	036	2010/05/03	< 3.000	2013/05	DUE
IRON	01045	036	2010/05/03	< 100.000	2013/05	DUE
MAGNESIUM	00927	036	2010/05/03	1.900	2013/05	DUE
MANGANESE	01055	036	2010/05/03	< 20.000	2013/05	DUE
ODOR THRESHOLD @ 60 C	00086	036	2010/05/03	< 1.000	2013/05	DUE
PH, LABORATORY	00403	036	2010/05/03	8.100	2013/05	DUE
SILVER	01077	036	2010/05/03	< 10.000	2013/05	DUE
SODIUM	00929	036	2010/05/03	27.000	2013/05	DUE
SPECIFIC CONDUCTANCE	00095	036	2010/05/03	270.000	2013/05	DUE
SULFATE	00945	036	2010/05/03	18.000	2013/05	DUE
TOTAL DISSOLVED SOLIDS	70300	036	2010/05/03	170.000	2013/05	DUE
TURBIDITY, LABORATORY	82079	036	2010/05/03	< .200	2013/05	DUE
ZINC	01092	036	2010/05/03	< 50.000	2013/05	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301280

System Name: GOLDEN ERA PRODUCTIONS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301280-001

Source Name: WELL #1(TREATED)

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301280-002

Source Name: WELL #3 (TREATED)

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301280-003

Source Name: CHLORINATOR BEFORE TANK

Source Number: 003

Source Status: ACTIVE TREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301280-009

Source Name: EAST END HYDRANT

Source Number: 009

Source Status: ACTIVE TREATED

Water type:

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301280

System Name: GOLDEN ERA PRODUCTIONS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301280-010

Source Name: WEST END HYDRANT

Source Number: 010

Source Status: ACTIVE TREATED

Water type:

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301280-011

Source Name: BUILDING 36 RR

Source Number: 011

Source Status: ACTIVE TREATED

Water type:

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301283

System Name: GLEN EDEN SUN CLUB

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301283-002

Source Name: WELL #2

Source Number: 002

Source Status: ACTIVE RAW

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301283-004

Source Name: CHLORINATOR WELL 1

Source Number: 004

Source Status: ACTIVE TREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301283-005

Source Name: CHLORINATOR WELL 2

Source Number: 005

Source Status: ACTIVE TREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301283-006

Source Name: CHLORINATOR WELL 3

Source Number: 006

Source Status: ACTIVE TREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301283

System Name: GLEN EDEN SUN CLUB

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301283-012

Source Name: WELL #4 (NEW WELL)

Source Number: 012

Source Status: PENDING

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301283-013

Source Name: CHLORINATOR WELL 4

Source Number: 013

Source Status: ACTIVE TREATED

Water type:

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301293

System Name: GREEN ACRES MOBILE PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301293-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301294

System Name: GLEN IVY HOT SPRINGS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301294-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED *** 999

PS Code: 3301294-002

Source Name: CITY OF CORONA

Source Number: 002

Source Status: PURCHASED UNTREATED

Water type: G

INORGANIC

ALUMINUM	01105	000		DUE
ANTIMONY	01097	000		DUE
ARSENIC	01002	000		DUE
BARIUM	01007	000		DUE
BERYLLIUM	01012	000		DUE
CADMIUM	01027	000		DUE
CHROMIUM (TOTAL)	01034	000		DUE
CHROMIUM, HEXAVALENT	01032	000		DUE
CYANIDE	01291	000		DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	000		DUE
LEAD	01051	000		DUE
MERCURY	71900	000		DUE
NICKEL	01067	000		DUE
PERCHLORATE	A-031	000		DUE
SELENIUM	01147	000		DUE
THALLIUM	01059	000		DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	000		DUE
NITRITE (AS N)	00620	000		DUE

*Testing interval is in months;

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Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301294

System Name: GLEN IVY HOT SPRINGS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301294-002

Source Name: CITY OF CORONA

Source Number: 002

Source Status: PURCHASED UNTREATED

Water type: G

RADIOLOGICAL

GROSS ALPHA	01501	000		DUE
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000		DUE
2,4-D	39730	000		DUE
ALACHLOR	77825	000		DUE
ATRAZINE	39033	000		DUE
BENTAZON	38710	000		DUE
BENZO (A) PYRENE	34247	000		DUE
CARBOFURAN	81405	000		DUE
CHLORDANE	39350	000		DUE
DALAPON	38432	000		DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000		DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000		DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000		DUE
DINOSEB	81287	000		DUE
DIQUAT	78885	000		DUE
ETHYLENE DIBROMIDE (EDB)	77651	000		DUE
HEPTACHLOR	39410	000		DUE
HEPTACHLOR EPOXIDE	39420	000		DUE
HEXACHLOROBENZENE	39700	000		DUE
HEXACHLOROCYCLOPENTADIENE	34386	000		DUE
LINDANE	39340	000		DUE
METHOXYCHLOR	39480	000		DUE
MOLINATE	82199	000		DUE
OXAMYL	38865	000		DUE
PENTACHLOROPHENOL	39032	000		DUE
PICLORAM	39720	000		DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000		DUE
SIMAZINE	39055	000		DUE

*Testing interval is in months;

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I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301294

System Name: GLEN IVY HOT SPRINGS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301294-002

Source Name: CITY OF CORONA

Source Number: 002

Source Status: PURCHASED UNTREATED

Water type: G

REGULATED SOC

THIOBENCARB	A-001	000		DUE
TOXAPHENE	39400	000		DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	000		DUE
1,1,2,2-TETRACHLOROETHANE	34516	000		DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	000		DUE
1,1,2-TRICHLOROETHANE	34511	000		DUE
1,1-DICHLOROETHANE	34496	000		DUE
1,1-DICHLOROETHYLENE	34501	000		DUE
1,2,4-TRICHLOROBENZENE	34551	000		DUE
1,2-DICHLOROBENZENE	34536	000		DUE
1,2-DICHLOROETHANE	34531	000		DUE
1,2-DICHLOROPROPANE	34541	000		DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	000		DUE
1,4-DICHLOROBENZENE	34571	000		DUE
BENZENE	34030	000		DUE
CARBON TETRACHLORIDE	32102	000		DUE
CIS-1,2-DICHLOROETHYLENE	77093	000		DUE
DICHLOROMETHANE	34423	000		DUE
ETHYLBENZENE	34371	000		DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	000		DUE
MONOCHLOROBENZENE	34301	000		DUE
STYRENE	77128	000		DUE
TETRACHLOROETHYLENE	34475	000		DUE
TOLUENE	34010	000		DUE
TRANS-1,2-DICHLOROETHYLENE	34546	000		DUE
TRICHLOROETHYLENE	39180	000		DUE
TRICHLOROFLUOROMETHANE	34488	000		DUE
VINYL CHLORIDE	39175	000		DUE

*Testing interval is in months;

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I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301294

System Name: GLEN IVY HOT SPRINGS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301294-002

Source Name: CITY OF CORONA

Source Number: 002

Source Status: PURCHASED UNTREATED

Water type: G

REGULATED VOC

XYLENES (TOTAL)	81551	000		DUE
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SECONDARY/GP

BICARBONATE ALKALINITY	00440	000		DUE
CALCIUM	00916	000		DUE
CARBONATE ALKALINITY	00445	000		DUE
CHLORIDE	00940	000		DUE
COLOR	00081	000		DUE
COPPER	01042	000		DUE
FOAMING AGENTS (MBAS)	38260	000		DUE
HARDNESS (TOTAL) AS CaCO3	00900	000		DUE
HYDROXIDE ALKALINITY	71830	000		DUE
IRON	01045	000		DUE
MAGNESIUM	00927	000		DUE
MANGANESE	01055	000		DUE
ODOR THRESHOLD @ 60 C	00086	000		DUE
PH, LABORATORY	00403	000		DUE
SILVER	01077	000		DUE
SODIUM	00929	000		DUE
SPECIFIC CONDUCTANCE	00095	000		DUE
SULFATE	00945	000		DUE
TOTAL DISSOLVED SOLIDS	70300	000		DUE
TURBIDITY, LABORATORY	82079	000		DUE
ZINC	01092	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301297

System Name: HADLEY DATE GARDENS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301297-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301308

System Name: COTTONWOOD SCHOOL

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301308-001

Source Name: WELL #2 STANDBY

Source Number: 001

Source Status: STANDBY UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301308-007

Source Name: WELL #3

Source Number: 007

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301308-008

Source Name: WELL #4

Source Number: 008

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301309

System Name: HAMILTON SCHOOL

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301309-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301309-002

Source Name: WELL #2

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301309-003

Source Name: CHLORINATOR

Source Number: 003

Source Status: ACTIVE TREATED

Water type:

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301313
System Name: DIAZ WATER

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301313-001
Source Name: WELL 01
Source Number: 001
Source Status: ACTIVE RAW
Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301317

System Name: MWD -JULIAN HINDS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301317-800

Source Name: HINDS SWIMMINGPOOL - STG2 DBP

Source Number: 800

Source Status: DISTRIBUTION TREATED

Water type: S

HALOACETIC ACIDS

DIBROMOACETIC ACID (DBAA)	82721	003	2014/04/08	. 1.700	2014/07
DICHLOROACETIC ACID (DCAA)	77288	003	2014/04/08	. .000	2014/07
HALOACETIC ACIDS (5) (HAA5)	A-049	003	2014/04/08	. 1.700	2014/07
MONOBROMOACETIC ACID (MBAA)	A-041	003	2014/04/08	. .000	2014/07
MONOCHLOROACETIC ACID (MCAA)	A-042	003	2014/04/08	. .000	2014/07
TRICHLOROACETIC ACID (TCAA)	82723	003	2014/04/08	. .000	2014/07

REGULATED SOC

THIOBENCARB	A-001	003			DUE
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STATE UCMR

BROMODICHLORMETHANE (THM)	32101	003	2014/05/20	. 3.500	2014/08
BROMOFORM (THM)	32104	003	2014/05/20	. 5.000	2014/08
CHLOROFORM (THM)	32106	003	2014/05/20	. 1.200	2014/08
DIBROMOCHLOROMETHANE (THM)	32105	003	2014/05/20	. 8.100	2014/08

TRIHALOMETHANES

TOTAL TRIHALOMETHANES	82080	003	2014/05/20	. 18.000	2014/08
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PS Code: 3301317-801

Source Name: HINDS TENNIS COURT - STG2 DBP

Source Number: 801

Source Status: DISTRIBUTION TREATED

Water type: S

HALOACETIC ACIDS

DIBROMOACETIC ACID (DBAA)	82721	000			DUE
DICHLOROACETIC ACID (DCAA)	77288	000			DUE
HALOACETIC ACIDS (5) (HAA5)	A-049	000			DUE
MONOBROMOACETIC ACID (MBAA)	A-041	000			DUE
MONOCHLOROACETIC ACID (MCAA)	A-042	000			DUE
TRICHLOROACETIC ACID (TCAA)	82723	000			DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301317

System Name: MWD -JULIAN HINDS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301317-801

Source Name: HINDS TENNIS COURT - STG2 DBP

Source Number: 801

Source Status: DISTRIBUTION TREATED

Water type: S

REGULATED SOC

THIOBENCARB	A-001	003			DUE
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STATE UCMR

BROMODICHLORMETHANE (THM)	32101	003	2014/06/17	. 4.800	2014/09
BROMOFORM (THM)	32104	003	2014/06/17	. 5.200	2014/09
CHLOROFORM (THM)	32106	003	2014/06/17	. 1.800	2014/09
DIBROMOCHLOROMETHANE (THM)	32105	003	2014/06/17	. 9.700	2014/09

TRIHALOMETHANES

TOTAL TRIHALOMETHANES	82080	003	2014/06/17	. 22.000	2014/09
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PS Code: 3301317-802

Source Name: HINDS MAINLAWN - STG2 DBP

Source Number: 802

Source Status: DISTRIBUTION TREATED

Water type: S

HALOACETIC ACIDS

DIBROMOACETIC ACID (DBAA)	82721	000			DUE
DICHLOROACETIC ACID (DCAA)	77288	000			DUE
HALOACETIC ACIDS (5) (HAA5)	A-049	000			DUE
MONOBROMOACETIC ACID (MBAA)	A-041	000			DUE
MONOCHLOROACETIC ACID (MCAA)	A-042	000			DUE
TRICHLOROACETIC ACID (TCAA)	82723	000			DUE

REGULATED SOC

THIOBENCARB	A-001	003			DUE
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STATE UCMR

BROMODICHLORMETHANE (THM)	32101	003	2014/06/17	. 5.000	2014/09
BROMOFORM (THM)	32104	003	2014/06/17	. 5.400	2014/09
CHLOROFORM (THM)	32106	003	2014/06/17	. 1.800	2014/09

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301317

System Name: MWD -JULIAN HINDS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301317-802

Source Name: HINDS MAINLAWN - STG2 DBP

Source Number: 802

Source Status: DISTRIBUTION TREATED

Water type: S

STATE UCMR

DIBROMOCHLOROMETHANE (THM)	32105	003	2014/06/17	. 10.000	2014/09
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TRihalOMETHANES

TOTAL TRIHALOMETHANES	82080	003	2014/06/17	. 22.000	2014/09
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*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301327

System Name: IDYLLWILD PINES CAMP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301327-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301327-002

Source Name: WELL #2

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301327-004

Source Name: WELL 4

Source Number: 004

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301327-005

Source Name: WELL # 5

Source Number: 005

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301330

System Name: INDIAN OAKS TRAILER PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301330-002

Source Name: WELL # 2 1963

Source Number: 002

Source Status: PENDING

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301330-008

Source Name: NEW WELL #2

Source Number: 008

Source Status: PENDING

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301350

System Name: JUNCTION MOTEL

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301350-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301350-007

Source Name: WELL 02 - NEW WELL

Source Number: 007

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301351

System Name: QUIK CHEK WEST

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301351-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301355

System Name: ANZA RV RESORT

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301355-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301355-007

Source Name: WELL #2

Source Number: 007

Source Status: PENDING

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301359

System Name: KENNEDY GROCERY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301359-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301366

System Name: KONO RANCH #1

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301366-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301373

System Name: OASIS DATE GARDENS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301373-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301380

System Name: SAINT ANTHONY TRAILER PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301380-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

INORGANIC

ALUMINUM	01105	036	2009/08/10	< 50.000	2012/08	DUE
ANTIMONY	01097	000				DUE
ARSENIC	01002	036	2014/03/17	. 22.000	2017/03	
BARIUM	01007	000				DUE
BERYLLIUM	01012	000				DUE
CADMIUM	01027	000				DUE
CHROMIUM (TOTAL)	01034	036	2006/10/30	< 1.000	2009/10	DUE
CHROMIUM, HEXAVALENT	01032	000				DUE
CYANIDE	01291	000				DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2010/02/08	1.100	2013/02	DUE
LEAD	01051	036	2006/10/30	< 5.000	2009/10	DUE
MERCURY	71900	000				DUE
NICKEL	01067	000				DUE
PERCHLORATE	A-031	036	2009/07/09	< 4.000	2012/07	DUE
SELENIUM	01147	000				DUE
THALLIUM	01059	000				DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2012/12/31	< 1.000	2013/12	DUE
NITRITE (AS N)	00620	000				DUE

RADIOLOGICAL

GROSS ALPHA	01501	048	2009/07/09	.330	2013/07	DUE
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000				DUE
2,4-D	39730	000				DUE
ALACHLOR	77825	000				DUE
ATRAZINE	39033	000				DUE
BENTAZON	38710	000				DUE
BENZO (A) PYRENE	34247	000				DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301380

System Name: SAINT ANTHONY TRAILER PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301380-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

REGULATED SOC

CARBOFURAN	81405	000		DUE
CHLORDANE	39350	000		DUE
DALAPON	38432	000		DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000		DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000		DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000		DUE
DINOSEB	81287	000		DUE
DIQUAT	78885	000		DUE
ETHYLENE DIBROMIDE (EDB)	77651	000		DUE
HEPTACHLOR	39410	000		DUE
HEPTACHLOR EPOXIDE	39420	000		DUE
HEXACHLOROBENZENE	39700	000		DUE
HEXACHLOROCYCLOPENTADIENE	34386	000		DUE
LINDANE	39340	000		DUE
METHOXYCHLOR	39480	000		DUE
MOLINATE	82199	000		DUE
OXAMYL	38865	000		DUE
PENTACHLOROPHENOL	39032	000		DUE
PICLORAM	39720	000		DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000		DUE
SIMAZINE	39055	000		DUE
THIOBENCARB	A-001	000		DUE
TOXAPHENE	39400	000		DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	000		DUE
1,1,2,2-TETRACHLOROETHANE	34516	000		DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	000		DUE
1,1,2-TRICHLOROETHANE	34511	000		DUE
1,1-DICHLOROETHANE	34496	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301380**

System Name: **SAINT ANTHONY TRAILER PARK**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301380-001**

Source Name: **WELL 01**

Source Number: **001**

Source Status: **ACTIVE RAW**

Water type: **G**

REGULATED VOC

1,1-DICHLOROETHYLENE	34501	000			DUE
1,2,4-TRICHLOROBENZENE	34551	000			DUE
1,2-DICHLOROBENZENE	34536	000			DUE
1,2-DICHLOROETHANE	34531	000			DUE
1,2-DICHLOROPROPANE	34541	000			DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	000			DUE
1,4-DICHLOROBENZENE	34571	000			DUE
BENZENE	34030	000			DUE
CARBON TETRACHLORIDE	32102	000			DUE
CIS-1,2-DICHLOROETHYLENE	77093	000			DUE
DICHLOROMETHANE	34423	000			DUE
ETHYLBENZENE	34371	000			DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	000			DUE
MONOCHLOROBENZENE	34301	000			DUE
STYRENE	77128	000			DUE
TETRACHLOROETHYLENE	34475	000			DUE
TOLUENE	34010	000			DUE
TRANS-1,2-DICHLOROETHYLENE	34546	000			DUE
TRICHLOROETHYLENE	39180	000			DUE
TRICHLOROFLUOROMETHANE	34488	000			DUE
VINYL CHLORIDE	39175	000			DUE
XYLENES (TOTAL)	81551	000			DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	000			DUE
CALCIUM	00916	036	2010/02/08	6.900	2013/02 DUE
CARBONATE ALKALINITY	00445	000			DUE
CHLORIDE	00940	036	2006/10/30	6.100	2009/10 DUE
COLOR	00081	000			DUE
COPPER	01042	036	2006/10/30	< 50.000	2009/10 DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301380

System Name: SAINT ANTHONY TRAILER PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301380-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

SECONDARY/GP

FOAMING AGENTS (MBAS)	38260	000				DUE
HARDNESS (TOTAL) AS CaCO3	00900	036	2010/02/08	19.000	2013/02	DUE
HYDROXIDE ALKALINITY	71830	000				DUE
IRON	01045	036	2010/02/08	490.000	2013/02	DUE
MAGNESIUM	00927	036	2010/02/08	< 1.000	2013/02	DUE
MANGANESE	01055	036	2010/02/08	< 20.000	2013/02	DUE
ODOR THRESHOLD @ 60 C	00086	000				DUE
PH, LABORATORY	00403	036	2010/02/08	9.200	2013/02	DUE
SILVER	01077	000				DUE
SODIUM	00929	036	2006/10/30	49.000	2009/10	DUE
SPECIFIC CONDUCTANCE	00095	000				DUE
SULFATE	00945	036	2010/02/08	35.000	2013/02	DUE
TOTAL DISSOLVED SOLIDS	70300	000				DUE
TURBIDITY, LABORATORY	82079	036	2010/02/08	1.600	2013/02	DUE
ZINC	01092	036	2006/10/30	< 50.000	2009/10	DUE

PS Code: 3301380-007

Source Name: TREATMENT EFFLUENT

Source Number: 007

Source Status: PENDING

Water type:

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301380

System Name: SAINT ANTHONY TRAILER PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301380-008

Source Name: TREATMENT EFFLUENT (NIMBUS)

Source Number: 008

Source Status: STANDBY TREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301380-010

Source Name: WELL #2 (NEW WELL)

Source Number: 010

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301381
System Name: CSA 51

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301381-001
Source Name: WELL #4
Source Number: 001
Source Status: ACTIVE UNTREATED
Water type: G

INORGANIC

ALUMINUM	01105	036	2010/04/26	< 50.000	2013/04	DUE
ANTIMONY	01097	036	2010/04/26	< 6.000	2013/04	DUE
ARSENIC	01002	036	2012/01/09	. 6.000	2015/01	
BARIUM	01007	036	2010/04/26	< 100.000	2013/04	DUE
BERYLLIUM	01012	036	2010/04/26	< 1.000	2013/04	DUE
CADMIUM	01027	036	2010/04/26	< 1.000	2013/04	DUE
CHROMIUM (TOTAL)	01034	036	2010/04/26	8.300	2013/04	DUE
CHROMIUM, HEXAVALENT	01032	036	2004/06/10	. .000	2007/06	DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2012/01/09	. 7.700	2015/01	
LEAD	01051	036	2010/04/26	< 5.000	2013/04	DUE
MERCURY	71900	036	2010/04/26	< 1.000	2013/04	DUE
NICKEL	01067	036	2010/04/26	< 10.000	2013/04	DUE
PERCHLORATE	A-031	036	2010/04/26	< 4.000	2013/04	DUE
SELENIUM	01147	036	2010/04/26	< 5.000	2013/04	DUE
THALLIUM	01059	036	2010/04/26	< 1.000	2013/04	DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2013/09/19	. 4.400	2014/09	
NITRITE (AS N)	00620	036	2010/04/26	< 100.000	2013/04	DUE

RADIOLOGICAL

GROSS ALPHA	01501	048	2011/01/25	. 9.280	2015/01	
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000				DUE
2,4-D	39730	000				DUE
ALACHLOR	77825	000				DUE
ATRAZINE	39033	000				DUE
BENTAZON	38710	000				DUE
BENZO (A) PYRENE	34247	000				DUE
CARBOFURAN	81405	000				DUE

*Testing interval is in months;
 0 = No data for this constituent and is DUE NOW
 I = Invalid (NOT) valid analyses reported
 Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301381

System Name: CSA 51

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301381-001

Source Name: WELL #4

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED SOC

CHLORDANE	39350	000			DUE
DALAPON	38432	000			DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000			DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
DINOSEB	81287	000			DUE
DIQUAT	78885	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
HEPTACHLOR	39410	000			DUE
HEPTACHLOR EPOXIDE	39420	000			DUE
HEXACHLOROBENZENE	39700	000			DUE
HEXACHLOROCYCLOPENTADIENE	34386	000			DUE
LINDANE	39340	000			DUE
METHOXYCHLOR	39480	000			DUE
MOLINATE	82199	000			DUE
OXAMYL	38865	000			DUE
PENTACHLOROPHENOL	39032	000			DUE
PICLORAM	39720	000			DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000			DUE
SIMAZINE	39055	000			DUE
THIOBENCARB	A-001	000			DUE
TOXAPHENE	39400	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	036	2010/04/30	< .500	2013/04	DUE
1,1,2,2-TETRACHLOROETHANE	34516	036	2010/04/30	< .500	2013/04	DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	036	2010/04/30	< 10.000	2013/04	DUE
1,1,2-TRICHLOROETHANE	34511	036	2010/04/30	< .500	2013/04	DUE
1,1-DICHLOROETHANE	34496	036	2010/04/30	< .500	2013/04	DUE
1,1-DICHLOROETHYLENE	34501	036	2010/04/30	< .500	2013/04	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301381**

System Name: **CSA 51**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301381-001**

Source Name: **WELL #4**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

REGULATED VOC

1,2,4-TRICHLOROBENZENE	34551	036	2010/04/30	< .500	2013/04	DUE
1,2-DICHLOROBENZENE	34536	036	2010/04/30	< .500	2013/04	DUE
1,2-DICHLOROETHANE	34531	036	2010/04/30	< .500	2013/04	DUE
1,2-DICHLOROPROPANE	34541	036	2010/04/30	< .500	2013/04	DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	036	2010/04/30	< .500	2013/04	DUE
1,4-DICHLOROBENZENE	34571	036	2010/04/30	< .500	2013/04	DUE
BENZENE	34030	036	2010/04/30	< .500	2013/04	DUE
CARBON TETRACHLORIDE	32102	036	2010/04/30	< .500	2013/04	DUE
CIS-1,2-DICHLOROETHYLENE	77093	036	2010/04/30	< .500	2013/04	DUE
DICHLOROMETHANE	34423	036	2010/04/30	< .500	2013/04	DUE
ETHYLBENZENE	34371	036	2010/04/30	< .500	2013/04	DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	036	2010/04/30	< 3.000	2013/04	DUE
MONOCHLOROBENZENE	34301	036	2010/04/30	< .500	2013/04	DUE
STYRENE	77128	036	2010/04/30	< .500	2013/04	DUE
TETRACHLOROETHYLENE	34475	036	2010/04/30	< .500	2013/04	DUE
TOLUENE	34010	036	2010/04/30	< .500	2013/04	DUE
TRANS-1,2-DICHLOROETHYLENE	34546	036	2010/04/30	< .500	2013/04	DUE
TRICHLOROETHYLENE	39180	036	2010/04/30	< .500	2013/04	DUE
TRICHLOROFLUOROMETHANE	34488	036	2010/04/30	< 5.000	2013/04	DUE
VINYL CHLORIDE	39175	036	2010/04/30	< .500	2013/04	DUE
XYLENES (TOTAL)	81551	036	2010/04/30	< .500	2013/04	DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2010/04/26	100.000	2013/04	DUE
CALCIUM	00916	036	2010/04/26	15.000	2013/04	DUE
CARBONATE ALKALINITY	00445	036	2010/04/26	< 3.000	2013/04	DUE
CHLORIDE	00940	036	2010/04/26	73.000	2013/04	DUE
COLOR	00081	036	2010/04/26	< 3.000	2013/04	DUE
COPPER	01042	036	2010/04/26	< 50.000	2013/04	DUE
FOAMING AGENTS (MBAS)	38260	036	2010/04/26	< .050	2013/04	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301381
System Name: CSA 51

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301381-001
Source Name: WELL #4
Source Number: 001
Source Status: ACTIVE UNTREATED
Water type: G

SECONDARY/GP

HARDNESS (TOTAL) AS CaCO3	00900	036	2010/04/26	38.000	2013/04	DUE
HYDROXIDE ALKALINITY	71830	036	2010/04/26	< 3.000	2013/04	DUE
IRON	01045	036	2010/04/26	< 100.000	2013/04	DUE
MAGNESIUM	00927	036	2010/04/26	< 1.000	2013/04	DUE
MANGANESE	01055	036	2010/04/26	< 20.000	2013/04	DUE
ODOR THRESHOLD @ 60 C	00086	036	2010/04/26	< 1.000	2013/04	DUE
PH, LABORATORY	00403	036	2010/04/26	8.200	2013/04	DUE
SILVER	01077	036	2010/04/26	< 10.000	2013/04	DUE
SODIUM	00929	036	2010/04/26	130.000	2013/04	DUE
SPECIFIC CONDUCTANCE	00095	036	2010/04/26	730.000	2013/04	DUE
SULFATE	00945	036	2010/04/26	110.000	2013/04	DUE
TOTAL DISSOLVED SOLIDS	70300	036	2010/04/26	420.000	2013/04	DUE
TURBIDITY, LABORATORY	82079	036	2010/04/26	< .200	2013/04	DUE
ZINC	01092	036	2010/04/26	< 50.000	2013/04	DUE

PS Code: 3301381-002
Source Name: WELL #5
Source Number: 002
Source Status: STANDBY UNTREATED
Water type: G

INORGANIC

ALUMINUM	01105	108	2010/05/25	< 50.000	2019/05	
ANTIMONY	01097	108	2010/05/25	< 6.000	2019/05	
ARSENIC	01002	108	2010/05/25	21.000	2019/05	
BARIUM	01007	108	2010/05/25	< 100.000	2019/05	
BERYLLIUM	01012	108	2010/05/25	< 1.000	2019/05	
CADMIUM	01027	108	2010/05/25	< 1.000	2019/05	
CHROMIUM (TOTAL)	01034	108	2010/05/25	14.000	2019/05	
CHROMIUM, HEXAVALENT	01032	000				DUE

*Testing interval is in months;
 0 = No data for this constituent and is DUE NOW
 I = Invalid (NOT) valid analyses reported
 Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301381
System Name: CSA 51

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301381-002

Source Name: WELL #5

Source Number: 002

Source Status: STANDBY UNTREATED

Water type: G

INORGANIC

FLUORIDE (F) (NATURAL-SOURCE)	00951	108	2010/05/25	6.000	2019/05
LEAD	01051	108	2010/05/25	< 5.000	2019/05
MERCURY	71900	108	2010/05/25	< 1.000	2019/05
NICKEL	01067	108	2010/05/25	< 10.000	2019/05
PERCHLORATE	A-031	108	2010/05/25	< 4.000	2019/05
SELENIUM	01147	108	2010/05/25	< 5.000	2019/05
THALLIUM	01059	108	2010/05/25	< 1.000	2019/05

NITRATE/NITRITE

NITRATE (AS NO3)	71850	108	2013/09/19	7.500	2022/09
NITRITE (AS N)	00620	108	2010/05/25	< 100.000	2019/05

RADIOLOGICAL

GROSS ALPHA	01501	108	2010/05/25	2.390	2019/05
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REGULATED SOC

ATRAZINE	39033	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
SIMAZINE	39055	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	108	2010/10/26	< .500	2019/10
1,1,2,2-TETRACHLOROETHANE	34516	108	2010/10/26	< .500	2019/10
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	108	2010/10/26	< 10.000	2019/10
1,1,2-TRICHLOROETHANE	34511	108	2010/10/26	< .500	2019/10
1,1-DICHLOROETHANE	34496	108	2010/10/26	< .500	2019/10
1,1-DICHLOROETHYLENE	34501	108	2010/10/26	< .500	2019/10
1,2,4-TRICHLOROBENZENE	34551	108	2010/10/26	< .500	2019/10
1,2-DICHLOROBENZENE	34536	108	2010/10/26	< .500	2019/10
1,2-DICHLOROETHANE	34531	108	2010/10/26	< .500	2019/10
1,2-DICHLOROPROPANE	34541	108	2010/10/26	< .500	2019/10

*Testing interval is in months;
 0 = No data for this constituent and is DUE NOW
 I = Invalid (NOT) valid analyses reported
 Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301381

System Name: CSA 51

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301381-002

Source Name: WELL #5

Source Number: 002

Source Status: STANDBY UNTREATED

Water type: G

REGULATED VOC

1,3-DICHLOROPROPENE (TOTAL)	34561	108	2010/10/26	< .500	2019/10
1,4-DICHLOROBENZENE	34571	108	2010/10/26	< .500	2019/10
BENZENE	34030	108	2010/10/26	< .500	2019/10
CARBON TETRACHLORIDE	32102	108	2010/10/26	< .500	2019/10
CIS-1,2-DICHLOROETHYLENE	77093	108	2010/10/26	< .500	2019/10
DICHLOROMETHANE	34423	108	2010/10/26	< .500	2019/10
ETHYLBENZENE	34371	108	2010/10/26	< .500	2019/10
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	108	2010/10/26	< 3.000	2019/10
MONOCHLOROBENZENE	34301	108	2010/10/26	< .500	2019/10
STYRENE	77128	108	2010/10/26	< .500	2019/10
TETRACHLOROETHYLENE	34475	108	2010/10/26	< .500	2019/10
TOLUENE	34010	108	2010/10/26	< .500	2019/10
TRANS-1,2-DICHLOROETHYLENE	34546	108	2010/10/26	< .500	2019/10
TRICHLOROETHYLENE	39180	108	2010/10/26	< .500	2019/10
TRICHLOROFUOROMETHANE	34488	108	2010/10/26	< 5.000	2019/10
VINYL CHLORIDE	39175	108	2010/10/26	< .500	2019/10
XYLENES (TOTAL)	81551	108	2010/10/26	< .500	2019/10

SECONDARY/GP

BICARBONATE ALKALINITY	00440	000			DUE
CALCIUM	00916	000			DUE
CARBONATE ALKALINITY	00445	000			DUE
CHLORIDE	00940	000			DUE
COLOR	00081	108	2013/10/23	< 3.000	2022/10
COPPER	01042	000			DUE
FOAMING AGENTS (MBAS)	38260	000			DUE
HARDNESS (TOTAL) AS CaCO3	00900	000			DUE
HYDROXIDE ALKALINITY	71830	000			DUE
IRON	01045	000			DUE
MAGNESIUM	00927	000			DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301381
System Name: CSA 51

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301381-002
Source Name: WELL #5
Source Number: 002
Source Status: STANDBY UNTREATED
Water type: G

SECONDARY/GP

MANGANESE	01055	000			DUE
ODOR THRESHOLD @ 60 C	00086	108	2013/10/23	< 1.000	2022/10
PH, LABORATORY	00403	000			DUE
SILVER	01077	108	2010/05/25	< 10.000	2019/05
SODIUM	00929	000			DUE
SPECIFIC CONDUCTANCE	00095	000			DUE
SULFATE	00945	000			DUE
TOTAL DISSOLVED SOLIDS	70300	108	2008/05/12	440.000	2017/05
TURBIDITY, LABORATORY	82079	108	2013/10/23	< .200	2022/10
ZINC	01092	000			DUE

PS Code: 3301381-003
Source Name: F TREATMENT PLANT
Source Number: 003
Source Status: ACTIVE TREATED
Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED *** 999

*Testing interval is in months;
 0 = No data for this constituent and is DUE NOW
 I = Invalid (NOT) valid analyses reported
 Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301385

System Name: JOJOBA HILLS SKP RESORT, INC.

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301385-004

Source Name: WELL #4 IRRIGATION ONLY

Source Number: 004

Source Status: PENDING

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301385-005

Source Name: CHLORINATORS FOR WELL 3

Source Number: 005

Source Status: ACTIVE TREATED

Water type:

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301385-006

Source Name: CHLORINATOR FOR THE TANKS

Source Number: 006

Source Status: ACTIVE TREATED

Water type:

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301396

System Name: LOOKOUT ROADHOUSE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301396-001

Source Name: WELL #3

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301469

System Name: DESERT CENTER MINI MART INC

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301469-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301482

System Name: ORTEGA OAKS RV PARK&CAMPGROUND

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301482-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301482-002

Source Name: WELL #2

Source Number: 002

Source Status: STANDBY UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301482-003

Source Name: WELL #3

Source Number: 003

Source Status: STANDBY UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301482-009

Source Name: WELL #4

Source Number: 009

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301491**

System Name: **ALPINE VILLAGE**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301491-001**

Source Name: **WELL A**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

ALUMINUM	01105	036	2009/02/27	< 50.000	2012/02	DUE
ANTIMONY	01097	036	2009/02/27	< 6.000	2012/02	DUE
ARSENIC	01002	036	2009/02/27	< 2.000	2012/02	DUE
BARIUM	01007	036	2009/02/27	< 100.000	2012/02	DUE
BERYLLIUM	01012	036	2009/02/27	< 1.000	2012/02	DUE
CADMIUM	01027	036	2009/02/27	< 1.000	2012/02	DUE
CHROMIUM (TOTAL)	01034	036	2009/02/27	8.100	2012/02	DUE
CHROMIUM, HEXAVALENT	01032	000				DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2009/02/27	.800	2012/02	DUE
LEAD	01051	036	2009/02/27	< 5.000	2012/02	DUE
MERCURY	71900	036	2009/02/27	< 1.000	2012/02	DUE
NICKEL	01067	036	2009/02/27	< 10.000	2012/02	DUE
PERCHLORATE	A-031	036	2009/02/27	< 4.000	2012/02	DUE
SELENIUM	01147	036	2009/02/27	< 5.000	2012/02	DUE
THALLIUM	01059	036	2009/02/27	< 1.000	2012/02	DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2009/08/07	< 1.000	2010/08	DUE
NITRITE (AS N)	00620	036	2009/02/27	< 100.000	2012/02	DUE

RADIOLOGICAL

GROSS ALPHA	01501	048	2014/02/24	. 4.390	2018/02	
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REGULATED SOC

ATRAZINE	39033	000				DUE
SIMAZINE	39055	000				DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	072	2008/08/13	< .500	2014/08	
1,1,2,2-TETRACHLOROETHANE	34516	072	2008/08/13	< .500	2014/08	
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	072	2008/08/13	< 10.000	2014/08	
1,1,2-TRICHLOROETHANE	34511	072	2008/08/13	< .500	2014/08	

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301491

System Name: ALPINE VILLAGE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301491-001

Source Name: WELL A

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED VOC

1,1-DICHLOROETHANE	34496	072	2008/08/13	< .500	2014/08
1,1-DICHLOROETHYLENE	34501	072	2008/08/13	< .500	2014/08
1,2,4-TRICHLOROBENZENE	34551	072	2008/08/13	< .500	2014/08
1,2-DICHLOROBENZENE	34536	072	2008/08/13	< .500	2014/08
1,2-DICHLOROETHANE	34531	072	2008/08/13	< .500	2014/08
1,2-DICHLOROPROPANE	34541	072	2008/08/13	< .500	2014/08
1,3-DICHLOROPROPENE (TOTAL)	34561	072	2008/08/13	< .500	2014/08
1,4-DICHLOROBENZENE	34571	072	2008/08/13	< .500	2014/08
BENZENE	34030	072	2008/08/13	< .500	2014/08
CARBON TETRACHLORIDE	32102	072	2008/08/13	< .500	2014/08
CIS-1,2-DICHLOROETHYLENE	77093	072	2008/08/13	< .500	2014/08
DICHLOROMETHANE	34423	072	2008/08/13	< .500	2014/08
ETHYLBENZENE	34371	072	2008/08/13	< .500	2014/08
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	072	2008/08/13	< 3.000	2014/08
MONOCHLOROBENZENE	34301	072	2008/08/13	< .500	2014/08
STYRENE	77128	072	2008/08/13	< .500	2014/08
TETRACHLOROETHYLENE	34475	072	2008/08/13	< .500	2014/08
TOLUENE	34010	072	2008/08/13	< .500	2014/08
TRANS-1,2-DICHLOROETHYLENE	34546	072	2008/08/13	< .500	2014/08
TRICHLOROETHYLENE	39180	072	2008/08/13	< .500	2014/08
TRICHLOROFUOROMETHANE	34488	072	2008/08/13	< 5.000	2014/08
VINYL CHLORIDE	39175	072	2008/08/13	< .500	2014/08
XYLENES (TOTAL)	81551	072	2008/08/13	< .500	2014/08

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2009/08/07	300.000	2012/08	DUE
CALCIUM	00916	036	2009/08/07	67.000	2012/08	DUE
CARBONATE ALKALINITY	00445	036	2009/08/07	< 3.000	2012/08	DUE
CHLORIDE	00940	036	2009/08/07	70.000	2012/08	DUE
COLOR	00081	036	2009/08/07	< 3.000	2012/08	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301491

System Name: ALPINE VILLAGE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301491-001

Source Name: WELL A

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

COPPER	01042	036	2009/08/07	< 50.000	2012/08	DUE
FOAMING AGENTS (MBAS)	38260	036	2009/08/07	< .050	2012/08	DUE
HARDNESS (TOTAL) AS CaCO3	00900	036	2009/08/07	280.000	2012/08	DUE
HYDROXIDE ALKALINITY	71830	036	2009/08/07	< 3.000	2012/08	DUE
IRON	01045	036	2009/08/07	< 100.000	2012/08	DUE
MAGNESIUM	00927	036	2009/08/07	27.000	2012/08	DUE
MANGANESE	01055	036	2009/08/07	< 20.000	2012/08	DUE
ODOR THRESHOLD @ 60 C	00086	036	2009/08/07	< 1.000	2012/08	DUE
PH, LABORATORY	00403	036	2009/08/07	7.500	2012/08	DUE
SILVER	01077	036	2009/02/27	< 10.000	2012/02	DUE
SODIUM	00929	036	2009/08/07	58.000	2012/08	DUE
SPECIFIC CONDUCTANCE	00095	036	2009/08/07	830.000	2012/08	DUE
SULFATE	00945	036	2009/08/07	71.000	2012/08	DUE
TOTAL DISSOLVED SOLIDS	70300	036	2009/08/07	480.000	2012/08	DUE
TURBIDITY, LABORATORY	82079	036	2009/08/07	.660	2012/08	DUE
ZINC	01092	036	2009/08/07	< 50.000	2012/08	DUE

PS Code: 3301491-002

Source Name: WELL 1

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

ALUMINUM	01105	036	2009/02/27	< 50.000	2012/02	DUE
ANTIMONY	01097	036	2009/02/27	< 6.000	2012/02	DUE
ARSENIC	01002	036	2009/02/27	< 2.000	2012/02	DUE
BARIUM	01007	036	2009/02/27	< 100.000	2012/02	DUE
BERYLLIUM	01012	036	2009/02/27	< 1.000	2012/02	DUE
CADMIUM	01027	036	2009/02/27	< 1.000	2012/02	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301491

System Name: ALPINE VILLAGE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301491-002

Source Name: WELL 1

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

CHROMIUM (TOTAL)	01034	036	2009/02/27	6.900	2012/02	DUE
CHROMIUM, HEXAVALENT	01032	000				DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2009/02/27	.600	2012/02	DUE
LEAD	01051	036	2009/02/27	< 5.000	2012/02	DUE
MERCURY	71900	036	2009/02/27	< 1.000	2012/02	DUE
NICKEL	01067	036	2009/02/27	< 10.000	2012/02	DUE
PERCHLORATE	A-031	036	2009/02/27	< 4.000	2012/02	DUE
SELENIUM	01147	036	2009/02/27	< 5.000	2012/02	DUE
THALLIUM	01059	036	2009/02/27	< 1.000	2012/02	DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2009/08/07	< 1.000	2010/08	DUE
NITRITE (AS N)	00620	036	2009/02/27	< 100.000	2012/02	DUE

RADIOLOGICAL

GROSS ALPHA	01501	048	2013/08/19	. 6.820	2017/08	
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REGULATED SOC

ATRAZINE	39033	000				DUE
SIMAZINE	39055	000				DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	072	2008/08/13	< .500	2014/08	
1,1,2,2-TETRACHLOROETHANE	34516	072	2008/08/13	< .500	2014/08	
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	072	2008/08/13	< 10.000	2014/08	
1,1,2-TRICHLOROETHANE	34511	072	2008/08/13	< .500	2014/08	
1,1-DICHLOROETHANE	34496	072	2008/08/13	< .500	2014/08	
1,1-DICHLOROETHYLENE	34501	072	2008/08/13	< .500	2014/08	
1,2,4-TRICHLOROBENZENE	34551	072	2008/08/13	< .500	2014/08	
1,2-DICHLOROBENZENE	34536	072	2008/08/13	< .500	2014/08	
1,2-DICHLOROETHANE	34531	072	2008/08/13	< .500	2014/08	
1,2-DICHLOROPROPANE	34541	072	2008/08/13	< .500	2014/08	

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301491

System Name: ALPINE VILLAGE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301491-002

Source Name: WELL 1

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED VOC

1,3-DICHLOROPROPENE (TOTAL)	34561	072	2008/08/13	< .500	2014/08
1,4-DICHLOROBENZENE	34571	072	2008/08/13	< .500	2014/08
BENZENE	34030	072	2008/08/13	< .500	2014/08
CARBON TETRACHLORIDE	32102	072	2008/08/13	< .500	2014/08
CIS-1,2-DICHLOROETHYLENE	77093	072	2008/08/13	< .500	2014/08
DICHLOROMETHANE	34423	072	2008/08/13	< .500	2014/08
ETHYLBENZENE	34371	072	2008/08/13	< .500	2014/08
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	072	2008/08/13	< 3.000	2014/08
MONOCHLOROBENZENE	34301	072	2008/08/13	< .500	2014/08
STYRENE	77128	072	2008/08/13	< .500	2014/08
TETRACHLOROETHYLENE	34475	072	2008/08/13	< .500	2014/08
TOLUENE	34010	072	2008/08/13	< .500	2014/08
TRANS-1,2-DICHLOROETHYLENE	34546	072	2008/08/13	< .500	2014/08
TRICHLOROETHYLENE	39180	072	2008/08/13	< .500	2014/08
TRICHLOROFUOROMETHANE	34488	072	2008/08/13	< 5.000	2014/08
VINYL CHLORIDE	39175	072	2008/08/13	< .500	2014/08
XYLENES (TOTAL)	81551	072	2008/08/13	< .500	2014/08

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2009/08/07	300.000	2012/08	DUE
CALCIUM	00916	036	2009/08/07	67.000	2012/08	DUE
CARBONATE ALKALINITY	00445	036	2009/08/07	< 3.000	2012/08	DUE
CHLORIDE	00940	036	2009/08/07	63.000	2012/08	DUE
COLOR	00081	036	2009/08/07	< 3.000	2012/08	DUE
COPPER	01042	036	2009/08/07	< 50.000	2012/08	DUE
FOAMING AGENTS (MBAS)	38260	036	2009/08/07	< .050	2012/08	DUE
HARDNESS (TOTAL) AS CaCO3	00900	036	2009/08/07	280.000	2012/08	DUE
HYDROXIDE ALKALINITY	71830	036	2009/08/07	< 3.000	2012/08	DUE
IRON	01045	036	2009/08/07	< 100.000	2012/08	DUE
MAGNESIUM	00927	036	2009/08/07	26.000	2012/08	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301491

System Name: ALPINE VILLAGE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301491-002

Source Name: WELL 1

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

MANGANESE	01055	036	2009/08/07	< 20.000	2012/08	DUE
ODOR THRESHOLD @ 60 C	00086	036	2009/08/07	< 1.000	2012/08	DUE
PH, LABORATORY	00403	036	2009/08/07	7.500	2012/08	DUE
SILVER	01077	036	2009/02/27	< 10.000	2012/02	DUE
SODIUM	00929	036	2009/08/07	57.000	2012/08	DUE
SPECIFIC CONDUCTANCE	00095	036	2009/08/07	820.000	2012/08	DUE
SULFATE	00945	036	2009/08/07	63.000	2012/08	DUE
TOTAL DISSOLVED SOLIDS	70300	036	2009/08/07	470.000	2012/08	DUE
TURBIDITY, LABORATORY	82079	036	2009/08/07	.660	2012/08	DUE
ZINC	01092	036	2009/08/07	< 50.000	2012/08	DUE

PS Code: 3301491-003

Source Name: COMMUNITY WELL

Source Number: 003

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

ALUMINUM	01105	036	2009/02/27	< 50.000	2012/02	DUE
ANTIMONY	01097	036	2009/02/27	< 6.000	2012/02	DUE
ARSENIC	01002	036	2009/02/27	< 2.000	2012/02	DUE
BARIUM	01007	036	2009/02/27	< 100.000	2012/02	DUE
BERYLLIUM	01012	036	2009/02/27	< 1.000	2012/02	DUE
CADMIUM	01027	036	2009/02/27	< 1.000	2012/02	DUE
CHROMIUM (TOTAL)	01034	036	2009/02/27	6.700	2012/02	DUE
CHROMIUM, HEXAVALENT	01032	000				DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2009/02/27	.200	2012/02	DUE
LEAD	01051	036	2012/05/14	< 5.000	2015/05	
MERCURY	71900	036	2009/02/27	< 1.000	2012/02	DUE
NICKEL	01067	036	2009/02/27	< 10.000	2012/02	DUE

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I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301491

System Name: ALPINE VILLAGE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301491-003

Source Name: COMMUNITY WELL

Source Number: 003

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

PERCHLORATE	A-031	036	2009/02/27	< 4.000	2012/02	DUE
SELENIUM	01147	036	2009/02/27	< 5.000	2012/02	DUE
THALLIUM	01059	036	2009/02/27	< 1.000	2012/02	DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2009/08/07	< 1.000	2010/08	DUE
NITRITE (AS N)	00620	036	2009/02/27	< 100.000	2012/02	DUE

RADIOLOGICAL

GROSS ALPHA	01501	048	2008/12/12	1.650	2012/12	DUE
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REGULATED SOC

ATRAZINE	39033	000				DUE
SIMAZINE	39055	000				DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	072	2008/08/13	< .500	2014/08	
1,1,2,2-TETRACHLOROETHANE	34516	072	2008/08/13	< .500	2014/08	
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	072	2008/08/13	< 10.000	2014/08	
1,1,2-TRICHLOROETHANE	34511	072	2008/08/13	< .500	2014/08	
1,1-DICHLOROETHANE	34496	072	2008/08/13	< .500	2014/08	
1,1-DICHLOROETHYLENE	34501	072	2008/08/13	< .500	2014/08	
1,2,4-TRICHLOROBENZENE	34551	072	2008/08/13	< .500	2014/08	
1,2-DICHLOROBENZENE	34536	072	2008/08/13	< .500	2014/08	
1,2-DICHLOROETHANE	34531	072	2008/08/13	< .500	2014/08	
1,2-DICHLOROPROPANE	34541	072	2008/08/13	< .500	2014/08	
1,3-DICHLOROPROPENE (TOTAL)	34561	072	2008/08/13	< .500	2014/08	
1,4-DICHLOROBENZENE	34571	072	2008/08/13	< .500	2014/08	
BENZENE	34030	072	2008/08/13	< .500	2014/08	
CARBON TETRACHLORIDE	32102	072	2008/08/13	< .500	2014/08	
CIS-1,2-DICHLOROETHYLENE	77093	072	2008/08/13	< .500	2014/08	
DICHLOROMETHANE	34423	072	2008/08/13	< .500	2014/08	

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0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301491

System Name: ALPINE VILLAGE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301491-003

Source Name: COMMUNITY WELL

Source Number: 003

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED VOC

ETHYLBENZENE	34371	072	2008/08/13	< .500	2014/08
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	072	2008/08/13	< 3.000	2014/08
MONOCHLOROENZENE	34301	072	2008/08/13	< .500	2014/08
STYRENE	77128	072	2008/08/13	< .500	2014/08
TETRACHLOROETHYLENE	34475	072	2008/08/13	< .500	2014/08
TOLUENE	34010	072	2008/08/13	< .500	2014/08
TRANS-1,2-DICHLOROETHYLENE	34546	072	2008/08/13	< .500	2014/08
TRICHLOROETHYLENE	39180	072	2008/08/13	< .500	2014/08
TRICHLOROFUOROMETHANE	34488	072	2008/08/13	< 5.000	2014/08
VINYL CHLORIDE	39175	072	2008/08/13	< .500	2014/08
XYLENES (TOTAL)	81551	072	2008/08/13	< .500	2014/08

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2009/08/07	370.000	2012/08	DUE
CALCIUM	00916	036	2009/08/07	95.000	2012/08	DUE
CARBONATE ALKALINITY	00445	036	2009/08/07	< 3.000	2012/08	DUE
CHLORIDE	00940	036	2009/08/07	58.000	2012/08	DUE
COLOR	00081	036	2009/08/07	< 3.000	2012/08	DUE
COPPER	01042	036	2009/08/07	< 50.000	2012/08	DUE
FOAMING AGENTS (MBAS)	38260	036	2009/08/07	< .050	2012/08	DUE
HARDNESS (TOTAL) AS CaCO3	00900	036	2009/08/07	360.000	2012/08	DUE
HYDROXIDE ALKALINITY	71830	036	2009/08/07	< 3.000	2012/08	DUE
IRON	01045	036	2009/08/07	< 100.000	2012/08	DUE
MAGNESIUM	00927	036	2009/08/07	29.000	2012/08	DUE
MANGANESE	01055	036	2009/08/07	< 20.000	2012/08	DUE
ODOR THRESHOLD @ 60 C	00086	036	2009/08/07	< 1.000	2012/08	DUE
PH, LABORATORY	00403	036	2009/08/07	7.300	2012/08	DUE
SILVER	01077	036	2009/02/27	< 10.000	2012/02	DUE
SODIUM	00929	036	2009/08/07	61.000	2012/08	DUE
SPECIFIC CONDUCTANCE	00095	036	2009/08/07	970.000	2012/08	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301491

System Name: ALPINE VILLAGE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301491-003

Source Name: COMMUNITY WELL

Source Number: 003

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

SULFATE	00945	036	2009/08/07	130.000	2012/08	DUE
TOTAL DISSOLVED SOLIDS	70300	036	2009/08/07	600.000	2012/08	DUE
TURBIDITY, LABORATORY	82079	036	2009/08/07	< .200	2012/08	DUE
ZINC	01092	036	2009/08/07	< 50.000	2012/08	DUE

PS Code: 3301491-005

Source Name: GENEVA HTS. WELL (STANDBY WELL)

Source Number: 005

Source Status: STANDBY UNTREATED

Water type: G

INORGANIC

ALUMINUM	01105	108	2009/02/27	< 50.000	2018/02	
ANTIMONY	01097	108	2009/02/27	< 6.000	2018/02	
ARSENIC	01002	108	2009/02/27	< 2.000	2018/02	
BARIUM	01007	108	2009/02/27	< 100.000	2018/02	
BERYLLIUM	01012	108	2009/02/27	< 1.000	2018/02	
CADMIUM	01027	108	2009/02/27	< 1.000	2018/02	
CHROMIUM (TOTAL)	01034	108	2009/02/27	6.800	2018/02	
CHROMIUM, HEXAVALENT	01032	000				DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	108	2009/02/27	.900	2018/02	
LEAD	01051	108	2009/02/27	< 5.000	2018/02	
MERCURY	71900	108	2009/02/27	< 1.000	2018/02	
NICKEL	01067	108	2009/02/27	< 10.000	2018/02	
PERCHLORATE	A-031	108	2009/02/27	< 4.000	2018/02	
SELENIUM	01147	108	2009/02/27	13.000	2018/02	
THALLIUM	01059	108	2009/02/27	< 1.000	2018/02	

NITRATE/NITRITE

NITRATE (AS NO3)	71850	108	2009/07/31	23.000	2018/07	
NITRITE (AS N)	00620	108	2009/02/27	< 100.000	2018/02	

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301491

System Name: ALPINE VILLAGE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301491-005

Source Name: GENEVA HTS. WELL (STANDBY WELL)

Source Number: 005

Source Status: STANDBY UNTREATED

Water type: G

RADIOLOGICAL

GROSS ALPHA	01501	108	2008/12/12	40.600	2017/12
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REGULATED SOC

ATRAZINE	39033	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
SIMAZINE	39055	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	108	2008/08/13	< .500	2017/08
1,1,2,2-TETRACHLOROETHANE	34516	108	2008/08/13	< .500	2017/08
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	108	2008/08/13	< 10.000	2017/08
1,1,2-TRICHLOROETHANE	34511	108	2008/08/13	< .500	2017/08
1,1-DICHLOROETHANE	34496	108	2008/08/13	< .500	2017/08
1,1-DICHLOROETHYLENE	34501	108	2008/08/13	< .500	2017/08
1,2,4-TRICHLOROBENZENE	34551	108	2008/08/13	< .500	2017/08
1,2-DICHLOROBENZENE	34536	108	2008/08/13	< .500	2017/08
1,2-DICHLOROETHANE	34531	108	2008/08/13	< .500	2017/08
1,2-DICHLOROPROPANE	34541	108	2008/08/13	< .500	2017/08
1,3-DICHLOROPROPENE (TOTAL)	34561	108	2008/08/13	< .500	2017/08
1,4-DICHLOROBENZENE	34571	108	2008/08/13	< .500	2017/08
BENZENE	34030	108	2008/08/13	< .500	2017/08
CARBON TETRACHLORIDE	32102	108	2008/08/13	< .500	2017/08
CIS-1,2-DICHLOROETHYLENE	77093	108	2008/08/13	< .500	2017/08
DICHLOROMETHANE	34423	108	2008/08/13	< .500	2017/08
ETHYLBENZENE	34371	108	2008/08/13	< .500	2017/08
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	108	2008/08/13	< 3.000	2017/08
MONOCHLOROBENZENE	34301	108	2008/08/13	< .500	2017/08
STYRENE	77128	108	2008/08/13	< .500	2017/08
TETRACHLOROETHYLENE	34475	108	2008/08/13	< .500	2017/08
TOLUENE	34010	108	2008/08/13	< .500	2017/08

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301491

System Name: ALPINE VILLAGE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301491-005

Source Name: GENEVA HTS. WELL (STANDBY WELL)

Source Number: 005

Source Status: STANDBY UNTREATED

Water type: G

REGULATED VOC

TRANS-1,2-DICHLOROETHYLENE	34546	108	2008/08/13	< .500	2017/08
TRICHLOROETHYLENE	39180	108	2008/08/13	< .500	2017/08
TRICHLOROFUOROMETHANE	34488	108	2008/08/13	< 5.000	2017/08
VINYL CHLORIDE	39175	108	2008/08/13	< .500	2017/08
XYLENES (TOTAL)	81551	108	2008/08/13	< .500	2017/08

SECONDARY/GP

BICARBONATE ALKALINITY	00440	000			DUE
CALCIUM	00916	000			DUE
CARBONATE ALKALINITY	00445	000			DUE
CHLORIDE	00940	000			DUE
COLOR	00081	000			DUE
COPPER	01042	000			DUE
FOAMING AGENTS (MBAS)	38260	000			DUE
HARDNESS (TOTAL) AS CaCO3	00900	000			DUE
HYDROXIDE ALKALINITY	71830	000			DUE
IRON	01045	000			DUE
MAGNESIUM	00927	000			DUE
MANGANESE	01055	000			DUE
ODOR THRESHOLD @ 60 C	00086	000			DUE
PH, LABORATORY	00403	000			DUE
SILVER	01077	108	2009/02/27	< 10.000	2018/02
SODIUM	00929	000			DUE
SPECIFIC CONDUCTANCE	00095	000			DUE
SULFATE	00945	000			DUE
TOTAL DISSOLVED SOLIDS	70300	000			DUE
TURBIDITY, LABORATORY	82079	000			DUE
ZINC	01092	000			DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301494

System Name: PALM SPRINGS AERIAL TRAMWAY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301494-001

Source Name: DWA CONNECTION

Source Number: 001

Source Status: PURCHASED TREATED

Water type: S

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301502

System Name: PARADISE VALLEY MWC

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301502-001

Source Name: WELL 01 IN VAULT

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301502-002

Source Name: WELL #2 ON HILL

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301510

System Name: PINE SPRINGS RANCH

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301510-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301510-002

Source Name: WELL #2

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301510-003

Source Name: WELL #3

Source Number: 003

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301511**

System Name: **PINYON CREST HOA**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301511-003**

Source Name: **WELL SR 6**

Source Number: **003**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: **3301511-008**

Source Name: **WELL PC-88**

Source Number: **008**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: **3301511-009**

Source Name: **WELL PC 46**

Source Number: **009**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: **3301511-015**

Source Name: **NEW WELL #46**

Source Number: **015**

Source Status: **PENDING**

Water type: **G**

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301511

System Name: PINYON CREST HOA

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301511-016

Source Name: NEW WELL PC #88

Source Number: 016

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301528

System Name: OAK HAVEN ASSOCIATION

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301528-001

Source Name: WELL 01 RICE

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301528-002

Source Name: WELL #2

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301528-009

Source Name: WELL #4 FACILITY HAS 4 WELLS

Source Number: 009

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301528-010

Source Name: WELL #5 (P #32052) #3REPLACEMENT

Source Number: 010

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301529

System Name: RAMONA WATER COMPANY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301529-001

Source Name: WELL #1 RANCH (INACTIVE)

Source Number: 001

Source Status: PENDING

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301529-002

Source Name: WELL #2 RED SHANK

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301529-003

Source Name: WELL #3 BURNT VALLEY

Source Number: 003

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301529-004

Source Name: WELL #4 REYNOLDS

Source Number: 004

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301529

System Name: RAMONA WATER COMPANY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301529-005

Source Name: WELL #5 EVERETT

Source Number: 005

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301529-006

Source Name: WELL #6 ANZANITA

Source Number: 006

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301529-007

Source Name: WELL 7 END EVERETT RD

Source Number: 007

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301535

System Name: RANCHO CARRILLO MWC

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301535-001

Source Name: WELL 01 (LOT 58)

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301535-002

Source Name: WELL #2 (FIRE STATION)

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301535-003

Source Name: WELL 03 (LOT 9)

Source Number: 003

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301535-004

Source Name: WELL 04 (LOT 51)

Source Number: 004

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
 0 = No data for this constituent and is DUE NOW
 I = Invalid (NOT) valid analyses reported
 Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301535**

System Name: **RANCHO CARRILLO MWC**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301535-005**

Source Name: **WELL 5 (LOT 28)**

Source Number: **005**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: **3301535-006**

Source Name: **WELL 06 (LOT 26)**

Source Number: **006**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: **3301535-012**

Source Name: **WELL #9**

Source Number: **012**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: **3301535-013**

Source Name: **WELL #10**

Source Number: **013**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301535

System Name: RANCHO CARRILLO MWC

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301535-014

Source Name: WELL #1 (NEW)

Source Number: 014

Source Status: PENDING

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301541

System Name: RECHE CANYON MUTUAL WATER CO.

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301541-001

Source Name: WELL 01

Source Number: 001

Source Status: STANDBY UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301541-003

Source Name: WELL #3

Source Number: 003

Source Status: ACTIVE RAW

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301541-004

Source Name: CHLORINATOR WELL 1

Source Number: 004

Source Status: ACTIVE TREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301541-005

Source Name: CHLORINATOR WELL 2

Source Number: 005

Source Status: ACTIVE TREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301541

System Name: RECHE CANYON MUTUAL WATER CO.

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301541-006

Source Name: CHLORINATOR WELL 3

Source Number: 006

Source Status: ACTIVE TREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301557

System Name: EOC WELL - PALM SPRINGS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301557-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301564

System Name: HURKEY CREEK - RIV. CO. PARKS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301564-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301564-002

Source Name: WELL 2

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301566

System Name: LAKE CAHUILLA COUNTY PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301566-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301568

System Name: MAYFLOWER - RIV. COUNTY PARKS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301568-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301568-002

Source Name: CHLORINATOR

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301568-008

Source Name: WELL #2

Source Number: 008

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301571

System Name: MCINTYRE - RIV. COUNTY PARKS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301571-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301577
System Name: CSA 62

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301577-001
Source Name: SCHOOL WELL #1
Source Number: 001
Source Status: ACTIVE RAW
Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED *** 999

PS Code: 3301577-002
Source Name: WARMINGTON #4 (STANDBY WELL)
Source Number: 002
Source Status: STANDBY UNTREATED
Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED *** 999

PS Code: 3301577-003
Source Name: PUREFLOW FILTRATION
Source Number: 003
Source Status: ACTIVE TREATED
Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED *** 999

*Testing interval is in months;
 0 = No data for this constituent and is DUE NOW
 I = Invalid (NOT) valid analyses reported
 Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301588

System Name: ROYAL CARRIZO HOA

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301588-004

Source Name: WELL 1 (REPLACEMENT 2007)

Source Number: 004

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301588-010

Source Name: WELL 1 PES EFFLUENT

Source Number: 010

Source Status: ACTIVE TREATED

Water type:

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301588-011

Source Name: WELL 2 PES EFFLUENT

Source Number: 011

Source Status: ACTIVE TREATED

Water type:

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301593

System Name: COYOTE SPRINGS VILLAGE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301593-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301622

System Name: SILENT VALLEY CLUB

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301622-001

Source Name: WELL #1 B-1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301622-002

Source Name: WELL #2 D-1

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301622-003

Source Name: WELL #3 D-2

Source Number: 003

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301622-004

Source Name: WELL #4 D-3 (TEMP OUT OF SVC)

Source Number: 004

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301622

System Name: SILENT VALLEY CLUB

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301622-005

Source Name: WELL B2

Source Number: 005

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301622-010

Source Name: WELL #5 B-2

Source Number: 010

Source Status: PENDING

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301622-011

Source Name: WELL #6 B-3

Source Number: 011

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301631

System Name: SKYLAND RANCH CAMP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301631-001

Source Name: WELL 01 CAMP WELL

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301631-003

Source Name: WELL #3 DRILLED 1992

Source Number: 003

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301642
System Name: RIVER OASIS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301642-001
Source Name: WELL 01
Source Number: 001
Source Status: ACTIVE UNTREATED
Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED *** 999

PS Code: 3301642-002
Source Name: WELL 2
Source Number: 002
Source Status: ACTIVE UNTREATED
Water type:

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED *** 999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301643

System Name: SPRING CREST WATER & POWER

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301643-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301643-002

Source Name: WELL #2

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301643-003

Source Name: WELL #3

Source Number: 003

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301643-004

Source Name: WELL #4

Source Number: 004

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301643

System Name: SPRING CREST WATER & POWER

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301643-005

Source Name: WELL #5

Source Number: 005

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301643-006

Source Name: WELL #6

Source Number: 006

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301644

System Name: STAGECOACH INN

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301644-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301648

System Name: SUGARLOAF CAFE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301648-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301682

System Name: TRAILS END MUTUAL WATER COMPAN

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301682-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301683

System Name: THOUSAND TRAILS PALM SPRINGS - MHC

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301683-001

Source Name: WEST WELL

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301687

System Name: TUCALOTA SPRINGS R.V. PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301687-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301690

System Name: TWIN PINES BOYS RANCH

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301690-001

Source Name: WELL 01 (BACK UP)

Source Number: 001

Source Status: STANDBY UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301690-003

Source Name: CHLORINATOR WELL 01

Source Number: 003

Source Status: ACTIVE TREATED

Water type:

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301690-004

Source Name: D&D RIZ WELL

Source Number: 004

Source Status: ACTIVE RAW

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301690-009

Source Name: D&D REZ WELL (PRIMARY)

Source Number: 009

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301690

System Name: TWIN PINES BOYS RANCH

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301690-010

Source Name: CHLORINATOR D&D REZ WELL

Source Number: 010

Source Status: ACTIVE TREATED

Water type:

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301693

System Name: DRIPPING SPRINGS CG- USFS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301693-001

Source Name: WELL 1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301696

System Name: UPPER SAN JUAN CAMPGROUND-USFS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301696-001

Source Name: WELL 1 - C.G. EAST

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301696-002

Source Name: WELL 2 - C.G. WEST

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301696-003

Source Name: WELL 3 SAN JUAN LOOP TRAIL-NOT REG

Source Number: 003

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301699

System Name: CINCO POSES CAMP - USFS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301699-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301701

System Name: DARK CANYON CAMPGROUND - USFS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301701-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301704

System Name: KEENWILD STATION - USFS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301704-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301706

System Name: MARION MTN/ FERN BASIN - USFS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301706-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301709

System Name: VISTA GRANDE STATION - USFS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301709-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301717

System Name: VALLEY VIEW TRAILER PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301717-002

Source Name: WELL 2 STANDBY

Source Number: 002

Source Status: STANDBY UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301731

System Name: VICTORY RANCH

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301731-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301731-002

Source Name: WELL #2

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301731-003

Source Name: WELL #3

Source Number: 003

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301731-004

Source Name: WELL #4

Source Number: 004

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301731

System Name: VICTORY RANCH

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301731-005

Source Name: WELL #5

Source Number: 005

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301731-006

Source Name: WELL 6

Source Number: 006

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301731-007

Source Name: WELL #7

Source Number: 007

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301732

System Name: TEQUILA MARKET

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301732-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301735

System Name: WALLER TRACT WATER DISTRICT

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301735-001

Source Name: NE WELL(

Source Number: 001

Source Status: STANDBY UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301736

System Name: WALTERS WATER COMPANY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301736-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301750

System Name: THE WILDLANDS CONSERVANCY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301750-001

Source Name: WELL 04

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301756

System Name: KKOTTONGNAE RETREAT CAMP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301756-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301756-002

Source Name: WELL #2

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301758

System Name: CARRERA RENTALS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301758-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301775

System Name: HIGH VALLEYS WATER DISTRICT

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301775-001

Source Name: WELL 01(INACTIVE)

Source Number: 001

Source Status: PENDING

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301775-002

Source Name: CHLORINATOR - NOT USED

Source Number: 002

Source Status: ACTIVE TREATED

Water type:

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301775-003

Source Name: CITY OF BANNING

Source Number: 003

Source Status: PURCHASED UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301800

System Name: STONEWOOD CANYON ESTATES

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301800-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301803

System Name: CASTRO TRAILER PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301803-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301860**

System Name: **SANTA ROSA SPRINGS - USFS**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301860-001**

Source Name: **WELL #1**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

ARSENIC	01002	000			DUE
BARIUM	01007	000			DUE
CADMIUM	01027	000			DUE
CHROMIUM (TOTAL)	01034	000			DUE
CHROMIUM, HEXAVALENT	01032	000			DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	000			DUE
MERCURY	71900	000			DUE
SELENIUM	01147	000			DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2006/07/19	< 1.000	2007/07	DUE
NITRITE (AS N)	00620	000				DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	000				DUE
CALCIUM	00916	000				DUE
CARBONATE ALKALINITY	00445	000				DUE
CHLORIDE	00940	000				DUE
COLOR	00081	000				DUE
HARDNESS (TOTAL) AS CaCO3	00900	000				DUE
HYDROXIDE ALKALINITY	71830	000				DUE
IRON	01045	000				DUE
MAGNESIUM	00927	000				DUE
MANGANESE	01055	000				DUE
ODOR THRESHOLD @ 60 C	00086	000				DUE
PH, LABORATORY	00403	000				DUE
SILVER	01077	000				DUE
SODIUM	00929	000				DUE
SPECIFIC CONDUCTANCE	00095	000				DUE
SULFATE	00945	000				DUE
TOTAL DISSOLVED SOLIDS	70300	000				DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301860

System Name: SANTA ROSA SPRINGS - USFS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
PS Code: 3301860-001				
Source Name: WELL #1				
Source Number: 001				
Source Status: ACTIVE UNTREATED				
Water type: G				
<u>SECONDARY/GP</u>				
TURBIDITY, LABORATORY	82079	000		DUE
ZINC	01092	000		DUE

*Testing interval is in months;
 0 = No data for this constituent and is DUE NOW
 I = Invalid (NOT) valid analyses reported
 Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301877

System Name: BLOCK 77 WATER COMPANY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301877-002

Source Name: WELL 2 (NO ELEC/NO PUMP)

Source Number: 002

Source Status: PENDING

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301888

System Name: KONO RANCH #2

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301888-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301902

System Name: LAKE FULMOR - USFS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301902-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301935

System Name: RBI PACKING, LLC

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301935-007

Source Name: WELL #2

Source Number: 007

Source Status: STANDBY UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301939

System Name: JEWEL DATE CO. INC.

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301939-001

Source Name: WELL #1 MAIN

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301939-002

Source Name: WELL #2 AUXILIARY

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301939-008

Source Name: CHLORINATOR

Source Number: 008

Source Status: ACTIVE TREATED

Water type:

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301946

System Name: COUNTRY CORNERS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301946-007

Source Name: WELL #2

Source Number: 007

Source Status: PENDING

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301947**

System Name: **CHAPEL IN THE PINES**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301947-003**

Source Name: **WELL #3 (WELL 1) (CAPPED OFF)**

Source Number: **003**

Source Status: **STANDBY UNTREATED**

Water type: **G**

INORGANIC

LEAD	01051	108	2002/09/19	.000	2011/09	DUE
MERCURY	71900	108	2002/09/19	.000	2011/09	DUE
NICKEL	01067	108	2002/09/19	.000	2011/09	DUE
PERCHLORATE	A-031	000				DUE
SELENIUM	01147	108	2002/09/19	.000	2011/09	DUE
THALLIUM	01059	108	2002/09/19	.000	2011/09	DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	108	2002/09/19	5.000	2011/09	DUE
NITRITE (AS N)	00620	108	2002/09/19	.000	2011/09	DUE

RADIOLOGICAL

GROSS ALPHA	01501	000				DUE
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REGULATED SOC

ATRAZINE	39033	000				DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000				DUE
ETHYLENE DIBROMIDE (EDB)	77651	000				DUE
SIMAZINE	39055	000				DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	000				DUE
1,1,2,2-TETRACHLOROETHANE	34516	000				DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	000				DUE
1,1,2-TRICHLOROETHANE	34511	000				DUE
1,1-DICHLOROETHANE	34496	000				DUE
1,1-DICHLOROETHYLENE	34501	000				DUE
1,2,4-TRICHLOROBENZENE	34551	000				DUE
1,2-DICHLOROBENZENE	34536	000				DUE
1,2-DICHLOROETHANE	34531	000				DUE
1,2-DICHLOROPROPANE	34541	000				DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	000				DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301947

System Name: CHAPEL IN THE PINES

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301947-003

Source Name: WELL #3 (WELL 1) (CAPPED OFF)

Source Number: 003

Source Status: STANDBY UNTREATED

Water type: G

REGULATED VOC

1,4-DICHLOROBENZENE	34571	000			DUE
BENZENE	34030	000			DUE
CARBON TETRACHLORIDE	32102	000			DUE
CIS-1,2-DICHLOROETHYLENE	77093	000			DUE
DICHLOROMETHANE	34423	000			DUE
ETHYLBENZENE	34371	000			DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	000			DUE
MONOCHLOROBENZENE	34301	000			DUE
STYRENE	77128	000			DUE
TETRACHLOROETHYLENE	34475	000			DUE
TOLUENE	34010	000			DUE
TRANS-1,2-DICHLOROETHYLENE	34546	000			DUE
TRICHLOROETHYLENE	39180	000			DUE
TRICHLOROFLUOROMETHANE	34488	000			DUE
VINYL CHLORIDE	39175	000			DUE
XYLENES (TOTAL)	81551	000			DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	108	2002/09/19	. 150.000	2011/09	DUE
CALCIUM	00916	108	2002/09/19	. 35.000	2011/09	DUE
CARBONATE ALKALINITY	00445	108	2002/09/19	< 3.000	2011/09	DUE
CHLORIDE	00940	108	2002/09/19	. 20.000	2011/09	DUE
COLOR	00081	108	2002/09/19	< 3.000	2011/09	DUE
COPPER	01042	108	2002/09/19	. .000	2011/09	DUE
FOAMING AGENTS (MBAS)	38260	108	2002/09/19	< .050	2011/09	DUE
HARDNESS (TOTAL) AS CaCO3	00900	108	2002/09/19	. 110.000	2011/09	DUE
HYDROXIDE ALKALINITY	71830	108	2002/09/19	< 3.000	2011/09	DUE
IRON	01045	108	2002/09/19	.000	2011/09	DUE
MAGNESIUM	00927	108	2002/09/19	. 5.400	2011/09	DUE
MANGANESE	01055	108	2002/09/19	.000	2011/09	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301947

System Name: CHAPEL IN THE PINES

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301947-003

Source Name: WELL #3 (WELL 1) (CAPPED OFF)

Source Number: 003

Source Status: STANDBY UNTREATED

Water type: G

SECONDARY/GP

ODOR THRESHOLD @ 60 C	00086	108	2002/09/19	< 1.000	2011/09	DUE
PH, LABORATORY	00403	108	2002/09/19	. 7.900	2011/09	DUE
SILVER	01077	108	2002/09/19	. .000	2011/09	DUE
SODIUM	00929	108	2002/09/19	22.000	2011/09	DUE
SPECIFIC CONDUCTANCE	00095	108	2002/09/19	. 330.000	2011/09	DUE
SULFATE	00945	108	2002/09/19	4.200	2011/09	DUE
TOTAL DISSOLVED SOLIDS	70300	108	2002/09/19	. 230.000	2011/09	DUE
TURBIDITY, LABORATORY	82079	108	2002/09/19	. .200	2011/09	DUE
ZINC	01092	108	2002/09/19	. 260.000	2011/09	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301979

System Name: MADISON CENTER WATER SYSTEM

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301979-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301981

System Name: SHADOW HILLS RV RESORT

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301981-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3301981-007

Source Name: WELL #1

Source Number: 007

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301989

System Name: ALAMO DISCOUNT STORE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301989-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301990

System Name: AMEZCUA - GARCIA WATER

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301990-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

ALUMINUM	01105	036	2004/01/26	.000	2007/01	DUE
ANTIMONY	01097	036	2004/01/26	.000	2007/01	DUE
ARSENIC	01002	036	2004/01/26	3.500	2007/01	DUE
BARIUM	01007	036	2004/01/26	.000	2007/01	DUE
BERYLLIUM	01012	036	2004/01/26	.000	2007/01	DUE
CADMIUM	01027	036	2004/01/26	.000	2007/01	DUE
CHROMIUM (TOTAL)	01034	036	2004/01/26	19.000	2007/01	DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2004/01/26	.800	2007/01	DUE
LEAD	01051	036	2004/01/26	.000	2007/01	DUE
MERCURY	71900	036	2004/01/26	.000	2007/01	DUE
NICKEL	01067	036	2004/01/26	.000	2007/01	DUE
PERCHLORATE	A-031	000				DUE
SELENIUM	01147	036	2004/01/26	.000	2007/01	DUE
THALLIUM	01059	036	2004/01/26	.000	2007/01	DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2014/05/12	2.200	2015/05	
NITRITE (AS N)	00620	036	2004/01/26	.000	2007/01	DUE

RADIOLOGICAL

GROSS ALPHA	01501	048	2010/05/03	3.070	2014/05	DUE
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000				DUE
2,4-D	39730	000				DUE
ALACHLOR	77825	000				DUE
ATRAZINE	39033	000				DUE
BENTAZON	38710	000				DUE
BENZO (A) PYRENE	34247	000				DUE
CARBOFURAN	81405	000				DUE
CHLORDANE	39350	000				DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301990**

System Name: **AMEZCUA - GARCIA WATER**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301990-001**

Source Name: **WELL #1**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

REGULATED SOC

DALAPON	38432	000		DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000		DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000		DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000		DUE
DINOSEB	81287	000		DUE
DIQUAT	78885	000		DUE
ETHYLENE DIBROMIDE (EDB)	77651	000		DUE
HEPTACHLOR	39410	000		DUE
HEPTACHLOR EPOXIDE	39420	000		DUE
HEXACHLOROBENZENE	39700	000		DUE
HEXACHLOROCYCLOPENTADIENE	34386	000		DUE
LINDANE	39340	000		DUE
METHOXYCHLOR	39480	000		DUE
MOLINATE	82199	000		DUE
OXAMYL	38865	000		DUE
PENTACHLOROPHENOL	39032	000		DUE
PICLORAM	39720	000		DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000		DUE
SIMAZINE	39055	000		DUE
THIOBENCARB	A-001	000		DUE
TOXAPHENE	39400	000		DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	000		DUE
1,1,2,2-TETRACHLOROETHANE	34516	000		DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	000		DUE
1,1,2-TRICHLOROETHANE	34511	000		DUE
1,1-DICHLOROETHANE	34496	000		DUE
1,1-DICHLOROETHYLENE	34501	000		DUE
1,2,4-TRICHLOROBENZENE	34551	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3301990**

System Name: **AMEZCUA - GARCIA WATER**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3301990-001**

Source Name: **WELL #1**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

REGULATED VOC

1,2-DICHLOROBENZENE	34536	000			DUE
1,2-DICHLOROETHANE	34531	000			DUE
1,2-DICHLOROPROPANE	34541	000			DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	000			DUE
1,4-DICHLOROBENZENE	34571	000			DUE
BENZENE	34030	000			DUE
CARBON TETRACHLORIDE	32102	000			DUE
CIS-1,2-DICHLOROETHYLENE	77093	000			DUE
DICHLOROMETHANE	34423	000			DUE
ETHYLBENZENE	34371	000			DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	000			DUE
MONOCHLOROBENZENE	34301	000			DUE
STYRENE	77128	000			DUE
TETRACHLOROETHYLENE	34475	000			DUE
TOLUENE	34010	000			DUE
TRANS-1,2-DICHLOROETHYLENE	34546	000			DUE
TRICHLOROETHYLENE	39180	000			DUE
TRICHLOROFLUOROMETHANE	34488	000			DUE
VINYL CHLORIDE	39175	000			DUE
XYLENES (TOTAL)	81551	000			DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2004/01/26	. 110.000	2007/01	DUE
CALCIUM	00916	036	2004/01/26	. 16.000	2007/01	DUE
CARBONATE ALKALINITY	00445	036	2004/01/26	< 3.000	2007/01	DUE
CHLORIDE	00940	036	2004/01/26	. 18.000	2007/01	DUE
COLOR	00081	036	2004/01/26	< 3.000	2007/01	DUE
COPPER	01042	036	2004/01/26	. .000	2007/01	DUE
FOAMING AGENTS (MBAS)	38260	036	2004/01/26	< .050	2007/01	DUE
HARDNESS (TOTAL) AS CaCO3	00900	036	2004/01/26	. 44.000	2007/01	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301990

System Name: AMEZCUA - GARCIA WATER

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301990-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

HYDROXIDE ALKALINITY	71830	036	2004/01/26	< 3.000	2007/01	DUE
IRON	01045	036	2004/01/26	.000	2007/01	DUE
MAGNESIUM	00927	036	2004/01/26	< 1.000	2007/01	DUE
MANGANESE	01055	036	2004/01/26	.000	2007/01	DUE
ODOR THRESHOLD @ 60 C	00086	036	2004/01/26	< 1.000	2007/01	DUE
PH, LABORATORY	00403	036	2004/01/26	. 8.100	2007/01	DUE
SILVER	01077	036	2004/01/26	. .000	2007/01	DUE
SODIUM	00929	036	2004/01/26	36.000	2007/01	DUE
SPECIFIC CONDUCTANCE	00095	036	2004/01/26	. 260.000	2007/01	DUE
SULFATE	00945	036	2004/01/26	20.000	2007/01	DUE
TOTAL DISSOLVED SOLIDS	70300	036	2004/01/26	. 180.000	2007/01	DUE
TURBIDITY, LABORATORY	82079	036	2004/01/26	< .200	2007/01	DUE
ZINC	01092	036	2004/01/26	. .000	2007/01	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3301991

System Name: APPLE MARKET TWO

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3301991-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3302009
System Name: SAM S FENCE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3302009-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3302018

System Name: CAL-TRANS WILEY WELL REST STOP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3302018-001

Source Name: WELL#7 BLYTHE AIRPORT

Source Number: 001

Source Status: PURCHASED UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3302020

System Name: GRACE KOREAN CHURCH

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3302020-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3302020-002

Source Name: WELL #2 (IRRIGATION AND RESTROOMS)

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3302020-003

Source Name: WELL 3 (IRRIGATION AND RESTROOMS)

Source Number: 003

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3302020-009

Source Name: WELL #4 (IRRIGATION AND RESTROOMS)

Source Number: 009

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3302026

System Name: LA PLATA WATER SYSTEM

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3302026-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3302045

System Name: RANCHO SAN MIGUEL LABOR CAMP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3302045-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3302060

System Name: CAHUILLA MOUNTAIN MARKET & CAFE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3302060-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3302063**

System Name: **WILDOMAR OHV - USFS**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3302063-001**

Source Name: **WELL #1 OHV**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

ARSENIC	01002	000		DUE
BARIUM	01007	000		DUE
CADMIUM	01027	000		DUE
CHROMIUM (TOTAL)	01034	000		DUE
CHROMIUM, HEXAVALENT	01032	000		DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	000		DUE
MERCURY	71900	000		DUE
SELENIUM	01147	000		DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	000		DUE
NITRITE (AS N)	00620	000		DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	000		DUE
CALCIUM	00916	000		DUE
CARBONATE ALKALINITY	00445	000		DUE
CHLORIDE	00940	000		DUE
COLOR	00081	000		DUE
HARDNESS (TOTAL) AS CaCO3	00900	000		DUE
HYDROXIDE ALKALINITY	71830	000		DUE
IRON	01045	000		DUE
MAGNESIUM	00927	000		DUE
MANGANESE	01055	000		DUE
ODOR THRESHOLD @ 60 C	00086	000		DUE
PH, LABORATORY	00403	000		DUE
SILVER	01077	000		DUE
SODIUM	00929	000		DUE
SPECIFIC CONDUCTANCE	00095	000		DUE
SULFATE	00945	000		DUE
TOTAL DISSOLVED SOLIDS	70300	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3302063

System Name: WILDOMAR OHV - USFS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
PS Code: 3302063-001				
Source Name: WELL #1 OHV				
Source Number: 001				
Source Status: ACTIVE UNTREATED				
Water type: G				
<u>SECONDARY/GP</u>				
TURBIDITY, LABORATORY	82079	000		DUE
ZINC	01092	000		DUE
PS Code: 3302063-002				
Source Name: WELL #2 C.G.				
Source Number: 002				
Source Status: ACTIVE UNTREATED				
Water type: G				
<u>INORGANIC</u>				
ARSENIC	01002	000		DUE
BARIUM	01007	000		DUE
CADMIUM	01027	000		DUE
CHROMIUM (TOTAL)	01034	000		DUE
CHROMIUM, HEXAVALENT	01032	000		DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	000		DUE
MERCURY	71900	000		DUE
SELENIUM	01147	000		DUE
<u>NITRATE/NITRITE</u>				
NITRATE (AS NO3)	71850	000		DUE
NITRITE (AS N)	00620	000		DUE
<u>SECONDARY/GP</u>				
BICARBONATE ALKALINITY	00440	000		DUE
CALCIUM	00916	000		DUE
CARBONATE ALKALINITY	00445	000		DUE
CHLORIDE	00940	000		DUE
COLOR	00081	000		DUE
HARDNESS (TOTAL) AS CaCO3	00900	000		DUE
HYDROXIDE ALKALINITY	71830	000		DUE

*Testing interval is in months;
 0 = No data for this constituent and is DUE NOW
 I = Invalid (NOT) valid analyses reported
 Any analyses not listed as required for testing has been Waive (not required)

System Number: 3302063

System Name: WILDOMAR OHV - USFS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3302063-002

Source Name: WELL #2 C.G.

Source Number: 002

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

IRON	01045	000		DUE
MAGNESIUM	00927	000		DUE
MANGANESE	01055	000		DUE
ODOR THRESHOLD @ 60 C	00086	000		DUE
PH, LABORATORY	00403	000		DUE
SILVER	01077	000		DUE
SODIUM	00929	000		DUE
SPECIFIC CONDUCTANCE	00095	000		DUE
SULFATE	00945	000		DUE
TOTAL DISSOLVED SOLIDS	70300	000		DUE
TURBIDITY, LABORATORY	82079	000		DUE
ZINC	01092	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3302070
System Name: B.C. RANCH

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3302070-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: **3302079**

System Name: **AIDA AGUIRRE**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3302079-001**

Source Name: **WELL #1**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

ALUMINUM	01105	036	2014/04/17	< .000	2017/04
ANTIMONY	01097	036	2014/04/17	< .000	2017/04
ARSENIC	01002	036	2014/04/17	. 9.100	2017/04
BARIUM	01007	036	2014/04/17	< .000	2017/04
BERYLLIUM	01012	036	2014/04/17	< .000	2017/04
CADMIUM	01027	036	2014/04/17	< .000	2017/04
CHROMIUM (TOTAL)	01034	036	2014/04/17	. 10.000	2017/04
CHROMIUM, HEXAVALENT	01032	000			DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2014/04/17	. .800	2017/04
LEAD	01051	036	2014/04/17	< .000	2017/04
MERCURY	71900	036	2014/04/17	< .000	2017/04
NICKEL	01067	036	2014/04/17	< .000	2017/04
PERCHLORATE	A-031	036	2014/04/17	< .000	2017/04
SELENIUM	01147	036	2014/04/17	< .000	2017/04
THALLIUM	01059	036	2014/04/17	< .000	2017/04

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2014/04/17	< .000	2015/04
NITRITE (AS N)	00620	036	2014/04/17	< .000	2017/04

RADIOLOGICAL

GROSS ALPHA	01501	048	2014/04/17	. 3.800	2018/04
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000			DUE
2,4-D	39730	000			DUE
ALACHLOR	77825	000			DUE
ATRAZINE	39033	000			DUE
BENTAZON	38710	000			DUE
BENZO (A) PYRENE	34247	000			DUE
CARBOFURAN	81405	000			DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3302079

System Name: AIDA AGUIRRE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3302079-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED SOC

CHLORDANE	39350	000			DUE
DALAPON	38432	000			DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000			DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
DINOSEB	81287	000			DUE
DIQUAT	78885	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
HEPTACHLOR	39410	000			DUE
HEPTACHLOR EPOXIDE	39420	000			DUE
HEXACHLOROBENZENE	39700	000			DUE
HEXACHLOROCYCLOPENTADIENE	34386	000			DUE
LINDANE	39340	000			DUE
METHOXYCHLOR	39480	000			DUE
MOLINATE	82199	000			DUE
OXAMYL	38865	000			DUE
PENTACHLOROPHENOL	39032	000			DUE
PICLORAM	39720	000			DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000			DUE
SIMAZINE	39055	000			DUE
THIOBENCARB	A-001	000			DUE
TOXAPHENE	39400	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	036	2013/10/17	< .000	2016/10
1,1,2,2-TETRACHLOROETHANE	34516	036	2013/10/17	< .000	2016/10
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	036	2013/10/17	< .000	2016/10
1,1,2-TRICHLOROETHANE	34511	036	2013/10/17	< .000	2016/10
1,1-DICHLOROETHANE	34496	036	2013/10/17	< .000	2016/10
1,1-DICHLOROETHYLENE	34501	036	2013/10/17	< .000	2016/10

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3302079

System Name: AIDA AGUIRRE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3302079-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED VOC

1,2,4-TRICHLOROENZENE	34551	036	2013/10/17	< .000	2016/10
1,2-DICHLOROENZENE	34536	036	2013/10/17	< .000	2016/10
1,2-DICHLOROETHANE	34531	036	2013/10/17	< .000	2016/10
1,2-DICHLOROPROPANE	34541	036	2013/10/17	< .000	2016/10
1,3-DICHLOROPROPENE (TOTAL)	34561	036	2013/10/17	< .000	2016/10
1,4-DICHLOROENZENE	34571	036	2013/10/17	< .000	2016/10
BENZENE	34030	036	2013/10/17	< .000	2016/10
CARBON TETRACHLORIDE	32102	036	2013/10/17	< .000	2016/10
CIS-1,2-DICHLOROETHYLENE	77093	036	2013/10/17	< .000	2016/10
DICHLOROMETHANE	34423	036	2013/10/17	< .000	2016/10
ETHYLBENZENE	34371	036	2013/10/17	< .000	2016/10
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	036	2013/10/17	< .000	2016/10
MONOCHLOROENZENE	34301	036	2013/10/17	< .000	2016/10
STYRENE	77128	036	2013/10/17	< .000	2016/10
TETRACHLOROETHYLENE	34475	036	2013/10/17	< .000	2016/10
TOLUENE	34010	036	2013/10/17	< .000	2016/10
TRANS-1,2-DICHLOROETHYLENE	34546	036	2013/10/17	< .000	2016/10
TRICHLOROETHYLENE	39180	036	2013/10/17	< .000	2016/10
TRICHLOROFUOROMETHANE	34488	036	2013/10/17	< .000	2016/10
VINYL CHLORIDE	39175	036	2013/10/17	< .000	2016/10
XYLENES (TOTAL)	81551	036	2013/10/17	< .000	2016/10

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2013/10/17	. 88.000	2016/10
CALCIUM	00916	036	2013/10/17	. 8.300	2016/10
CARBONATE ALKALINITY	00445	036	2013/10/17	< .000	2016/10
CHLORIDE	00940	036	2013/10/17	. 10.000	2016/10
COLOR	00081	036	2013/10/17	< .000	2016/10
COPPER	01042	036	2013/10/17	< .000	2016/10
FOAMING AGENTS (MBAS)	38260	036	2013/10/17	< .000	2016/10

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3302079

System Name: AIDA AGUIRRE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3302079-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

HARDNESS (TOTAL) AS CaCO3	00900	036	2013/10/17	. 21.000	2016/10
HYDROXIDE ALKALINITY	71830	036	2013/10/17	< .000	2016/10
IRON	01045	036	2013/10/17	< .000	2016/10
MAGNESIUM	00927	036	2013/10/17	< .000	2016/10
MANGANESE	01055	036	2013/10/17	< .000	2016/10
ODOR THRESHOLD @ 60 C	00086	036	2013/10/17	1.000	2016/10
PH, LABORATORY	00403	036	2013/10/17	. 8.400	2016/10
SILVER	01077	036	2014/04/17	< .000	2017/04
SODIUM	00929	036	2013/10/17	32.000	2016/10
SPECIFIC CONDUCTANCE	00095	036	2013/10/17	. 220.000	2016/10
SULFATE	00945	036	2013/10/17	25.000	2016/10
TOTAL DISSOLVED SOLIDS	70300	036	2013/10/17	. 130.000	2016/10
TURBIDITY, LABORATORY	82079	036	2013/10/17	. .300	2016/10
ZINC	01092	036	2013/10/17	< .000	2016/10

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3302084

System Name: VENCEL LABOR CAMP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3302084-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3302088
System Name: CASA FINCA

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3302088-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: **3302091**

System Name: **ZEN MOUNTAIN CENTER**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3302091-001**

Source Name: **WELL #1**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

ARSENIC	01002	000			DUE
BARIUM	01007	000			DUE
CADMIUM	01027	000			DUE
CHROMIUM (TOTAL)	01034	000			DUE
CHROMIUM, HEXAVALENT	01032	000			DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	000			DUE
MERCURY	71900	000			DUE
SELENIUM	01147	000			DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2010/10/21	< 1.000	2011/10	DUE
NITRITE (AS N)	00620	036	2010/10/21	< 100.000	2013/10	DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	000			DUE
CALCIUM	00916	000			DUE
CARBONATE ALKALINITY	00445	000			DUE
CHLORIDE	00940	000			DUE
COLOR	00081	000			DUE
HARDNESS (TOTAL) AS CaCO3	00900	000			DUE
HYDROXIDE ALKALINITY	71830	000			DUE
IRON	01045	000			DUE
MAGNESIUM	00927	000			DUE
MANGANESE	01055	000			DUE
ODOR THRESHOLD @ 60 C	00086	000			DUE
PH, LABORATORY	00403	000			DUE
SILVER	01077	000			DUE
SODIUM	00929	000			DUE
SPECIFIC CONDUCTANCE	00095	000			DUE
SULFATE	00945	000			DUE
TOTAL DISSOLVED SOLIDS	70300	000			DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3302091

System Name: ZEN MOUNTAIN CENTER

	<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
PS Code: 3302091-001					
Source Name: WELL #1					
Source Number: 001					
Source Status: ACTIVE UNTREATED					
Water type: G					
<u>SECONDARY/GP</u>					
TURBIDITY, LABORATORY	82079	000			DUE
ZINC	01092	000			DUE
PS Code: 3302091-002					
Source Name: WELL #2					
Source Number: 002					
Source Status: ACTIVE UNTREATED					
Water type: G					
<u>INORGANIC</u>					
ARSENIC	01002	000			DUE
BARIUM	01007	000			DUE
CADMIUM	01027	000			DUE
CHROMIUM (TOTAL)	01034	000			DUE
CHROMIUM, HEXAVALENT	01032	000			DUE
MERCURY	71900	000			DUE
SELENIUM	01147	000			DUE
<u>NITRATE/NITRITE</u>					
NITRATE (AS NO3)	71850	012	2013/05/16	< 1.000	2014/05 DUE
NITRITE (AS N)	00620	036	2013/05/16	< 100.000	2016/05
<u>SECONDARY/GP</u>					
COLOR	00081	000			DUE
ODOR THRESHOLD @ 60 C	00086	000			DUE
SILVER	01077	000			DUE
TURBIDITY, LABORATORY	82079	000			DUE

*Testing interval is in months;
 0 = No data for this constituent and is DUE NOW
 I = Invalid (NOT) valid analyses reported
 Any analyses not listed as required for testing has been Waive (not required)

System Number: 3302091

System Name: ZEN MOUNTAIN CENTER

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3302091-003

Source Name: SPRING BOX - PENDING

Source Number: 003

Source Status: PENDING

Water type: G

INORGANIC

ARSENIC	01002	000		DUE
BARIUM	01007	000		DUE
CADMIUM	01027	000		DUE
CHROMIUM (TOTAL)	01034	000		DUE
CHROMIUM, HEXAVALENT	01032	000		DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	000		DUE
MERCURY	71900	000		DUE
SELENIUM	01147	000		DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	000		DUE
NITRITE (AS N)	00620	000		DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	000		DUE
CALCIUM	00916	000		DUE
CARBONATE ALKALINITY	00445	000		DUE
CHLORIDE	00940	000		DUE
COLOR	00081	000		DUE
HARDNESS (TOTAL) AS CaCO3	00900	000		DUE
HYDROXIDE ALKALINITY	71830	000		DUE
IRON	01045	000		DUE
MAGNESIUM	00927	000		DUE
MANGANESE	01055	000		DUE
ODOR THRESHOLD @ 60 C	00086	000		DUE
PH, LABORATORY	00403	000		DUE
SILVER	01077	000		DUE
SODIUM	00929	000		DUE
SPECIFIC CONDUCTANCE	00095	000		DUE
SULFATE	00945	000		DUE
TOTAL DISSOLVED SOLIDS	70300	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3302091**

System Name: **ZEN MOUNTAIN CENTER**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3302091-003**

Source Name: **SPRING BOX - PENDING**

Source Number: **003**

Source Status: **PENDING**

Water type: **G**

SECONDARY/GP

TURBIDITY, LABORATORY	82079	000		DUE
ZINC	01092	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3302093**

System Name: **COUNTY WATER OF RIVERSIDE**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3302093-001**

Source Name: **WELL #1**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

ALUMINUM	01105	036	2011/05/05	< .000	2014/05	DUE
ANTIMONY	01097	036	2011/05/05	< .000	2014/05	DUE
ARSENIC	01002	036	2011/05/05	< .000	2014/05	DUE
BARIUM	01007	036	2011/05/05	< .000	2014/05	DUE
BERYLLIUM	01012	036	2011/05/05	< .000	2014/05	DUE
CADMIUM	01027	036	2011/05/05	< .000	2014/05	DUE
CHROMIUM (TOTAL)	01034	036	2011/05/05	< .000	2014/05	DUE
CHROMIUM, HEXAVALENT	01032	036	2005/07/22	.000	2008/07	DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2011/05/05	.160	2014/05	DUE
LEAD	01051	036	2011/05/05	< .000	2014/05	DUE
MERCURY	71900	036	2011/05/05	< .000	2014/05	DUE
NICKEL	01067	036	2011/05/05	< .000	2014/05	DUE
PERCHLORATE	A-031	036	2011/05/05	< .000	2014/05	DUE
SELENIUM	01147	036	2011/05/05	< .000	2014/05	DUE
THALLIUM	01059	036	2011/05/05	< .000	2014/05	DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2013/03/07	.96.000	2014/03	DUE
NITRITE (AS N)	00620	036	2011/05/05	< .000	2014/05	DUE

RADIOLOGICAL

GROSS ALPHA	01501	048	2011/05/05	.3.700	2015/05	
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000				DUE
2,4-D	39730	000				DUE
ALACHLOR	77825	000				DUE
ATRAZINE	39033	000				DUE
BENTAZON	38710	000				DUE
BENZO (A) PYRENE	34247	000				DUE
CARBOFURAN	81405	000				DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3302093**

System Name: **COUNTY WATER OF RIVERSIDE**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3302093-001**

Source Name: **WELL #1**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

REGULATED SOC

CHLORDANE	39350	000			DUE
DALAPON	38432	000			DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000			DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
DINOSEB	81287	000			DUE
DIQUAT	78885	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
HEPTACHLOR	39410	000			DUE
HEPTACHLOR EPOXIDE	39420	000			DUE
HEXACHLOROBENZENE	39700	000			DUE
HEXACHLOROCYCLOPENTADIENE	34386	000			DUE
LINDANE	39340	000			DUE
METHOXYCHLOR	39480	000			DUE
MOLINATE	82199	000			DUE
OXAMYL	38865	000			DUE
PENTACHLOROPHENOL	39032	000			DUE
PICLORAM	39720	000			DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000			DUE
SIMAZINE	39055	000			DUE
THIOBENCARB	A-001	000			DUE
TOXAPHENE	39400	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	036	2008/05/01	.000	2011/05	DUE
1,1,2,2-TETRACHLOROETHANE	34516	036	2008/05/01	.000	2011/05	DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	036	2008/05/01	.000	2011/05	DUE
1,1,2-TRICHLOROETHANE	34511	036	2008/05/01	.000	2011/05	DUE
1,1-DICHLOROETHANE	34496	036	2008/05/01	.000	2011/05	DUE
1,1-DICHLOROETHYLENE	34501	036	2008/05/01	.000	2011/05	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3302093**

System Name: **COUNTY WATER OF RIVERSIDE**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3302093-001**

Source Name: **WELL #1**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

REGULATED VOC

1,2,4-TRICHLOROBENZENE	34551	036	2008/05/01	.000	2011/05	DUE
1,2-DICHLOROBENZENE	34536	036	2008/05/01	.000	2011/05	DUE
1,2-DICHLOROETHANE	34531	036	2008/05/01	.000	2011/05	DUE
1,2-DICHLOROPROPANE	34541	036	2008/05/01	.000	2011/05	DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	036	2008/05/01	.000	2011/05	DUE
1,4-DICHLOROBENZENE	34571	036	2008/05/01	.000	2011/05	DUE
BENZENE	34030	036	2008/05/01	.000	2011/05	DUE
CARBON TETRACHLORIDE	32102	036	2008/05/01	.000	2011/05	DUE
CIS-1,2-DICHLOROETHYLENE	77093	036	2008/05/01	.000	2011/05	DUE
DICHLOROMETHANE	34423	036	2008/05/01	.000	2011/05	DUE
ETHYLBENZENE	34371	036	2008/05/01	.000	2011/05	DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	036	2008/05/01	.000	2011/05	DUE
MONOCHLOROBENZENE	34301	036	2008/05/01	.000	2011/05	DUE
STYRENE	77128	036	2008/05/01	.000	2011/05	DUE
TETRACHLOROETHYLENE	34475	036	2008/05/01	.000	2011/05	DUE
TOLUENE	34010	036	2008/05/01	.000	2011/05	DUE
TRANS-1,2-DICHLOROETHYLENE	34546	036	2008/05/01	.000	2011/05	DUE
TRICHLOROETHYLENE	39180	036	2008/05/01	.000	2011/05	DUE
TRICHLOROFLUOROMETHANE	34488	036	2008/05/01	.000	2011/05	DUE
VINYL CHLORIDE	39175	036	2008/05/01	.000	2011/05	DUE
XYLENES (TOTAL)	81551	036	2008/05/01	.000	2011/05	DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2011/05/05	. 250.000	2014/05	DUE
CALCIUM	00916	036	2011/05/05	. 180.000	2014/05	DUE
CARBONATE ALKALINITY	00445	036	2011/05/05	< .000	2014/05	DUE
CHLORIDE	00940	036	2011/05/05	. 190.000	2014/05	DUE
COLOR	00081	036	2008/05/01	.000	2011/05	DUE
COPPER	01042	036	2011/05/05	< .000	2014/05	DUE
FOAMING AGENTS (MBAS)	38260	036	2011/05/05	< .000	2014/05	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3302093

System Name: COUNTY WATER OF RIVERSIDE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3302093-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

HARDNESS (TOTAL) AS CaCO3	00900	036	2011/05/05	. 550.000	2014/05	DUE
HYDROXIDE ALKALINITY	71830	036	2011/05/05	< .000	2014/05	DUE
IRON	01045	036	2011/05/05	< .000	2014/05	DUE
MAGNESIUM	00927	036	2011/05/05	. 32.000	2014/05	DUE
MANGANESE	01055	036	2011/05/05	< .000	2014/05	DUE
ODOR THRESHOLD @ 60 C	00086	036	2008/05/01	1.000	2011/05	DUE
PH, LABORATORY	00403	036	2011/05/05	. 7.800	2014/05	DUE
SILVER	01077	036	2011/05/05	< .000	2014/05	DUE
SODIUM	00929	036	2011/05/05	55.000	2014/05	DUE
SPECIFIC CONDUCTANCE	00095	036	2011/05/05	. 1300.000	2014/05	DUE
SULFATE	00945	036	2011/05/05	150.000	2014/05	DUE
TOTAL DISSOLVED SOLIDS	70300	036	2011/05/05	. 880.000	2014/05	DUE
TURBIDITY, LABORATORY	82079	036	2008/05/01	.200	2011/05	DUE
ZINC	01092	036	2011/05/05	. 85.000	2014/05	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3302094

System Name: TAHQUITZ PINES CONFERENCE CTR

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3302094-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

ARSENIC	01002	000			DUE
BARIUM	01007	000			DUE
CADMIUM	01027	000			DUE
CHROMIUM (TOTAL)	01034	000			DUE
CHROMIUM, HEXAVALENT	01032	000			DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	000			DUE
MERCURY	71900	000			DUE
SELENIUM	01147	000			DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2008/09/26	1.700	2009/09 DUE
NITRITE (AS N)	00620	000			DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	000			DUE
CALCIUM	00916	000			DUE
CARBONATE ALKALINITY	00445	000			DUE
CHLORIDE	00940	000			DUE
COLOR	00081	000			DUE
HARDNESS (TOTAL) AS CaCO3	00900	000			DUE
HYDROXIDE ALKALINITY	71830	000			DUE
IRON	01045	000			DUE
MAGNESIUM	00927	000			DUE
MANGANESE	01055	000			DUE
ODOR THRESHOLD @ 60 C	00086	000			DUE
PH, LABORATORY	00403	000			DUE
SILVER	01077	000			DUE
SODIUM	00929	000			DUE
SPECIFIC CONDUCTANCE	00095	000			DUE
SULFATE	00945	000			DUE
TOTAL DISSOLVED SOLIDS	70300	000			DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3302094

System Name: TAHQUITZ PINES CONFERENCE CTR

	<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
PS Code: 3302094-001					
Source Name: WELL #1					
Source Number: 001					
Source Status: ACTIVE UNTREATED					
Water type: G					
<u>SECONDARY/GP</u>					
TURBIDITY, LABORATORY	82079	000			DUE
ZINC	01092	000			DUE

PS Code: 3302094-002

Source Name: FERN VALLEY CONNECTION

Source Number: 002

Source Status: PURCHASED UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
 0 = No data for this constituent and is DUE NOW
 I = Invalid (NOT) valid analyses reported
 Any analyses not listed as required for testing has been Waive (not required)

System Number: 3302102
System Name: A MART GAS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3302102-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303002

System Name: OASIS PALMS RV PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303002-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3303002-002

Source Name: WELL 2 EAST (BACK UP WELL)

Source Number: 002

Source Status: STANDBY UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303003

System Name: GALINDO HOUSING FACILITY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303003-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

ALUMINUM	01105	036	2013/01/28	< 50.000	2016/01
ANTIMONY	01097	036	2013/01/28	< 6.000	2016/01
ARSENIC	01002	036	2013/01/28	< 2.000	2016/01
BARIUM	01007	036	2013/01/28	< 100.000	2016/01
BERYLLIUM	01012	036	2013/01/28	< 1.000	2016/01
CADMIUM	01027	036	2013/01/28	< 1.000	2016/01
CHROMIUM (TOTAL)	01034	036	2013/01/28	. 16.000	2016/01
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2013/01/28	. .900	2016/01
LEAD	01051	036	2013/01/28	< 5.000	2016/01
MERCURY	71900	036	2013/01/28	< 1.000	2016/01
NICKEL	01067	036	2013/01/28	< 10.000	2016/01
PERCHLORATE	A-031	036	2013/01/28	< 4.000	2016/01
SELENIUM	01147	036	2013/01/28	< 5.000	2016/01
THALLIUM	01059	036	2013/01/28	< 1.000	2016/01

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2013/01/28	. 1.900	2014/01	DUE
NITRITE (AS N)	00620	036	2013/01/28	< 100.000	2016/01	

RADIOLOGICAL

GROSS ALPHA	01501	048	2010/08/30	3.220	2014/08
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000			DUE
2,4-D	39730	000			DUE
ALACHLOR	77825	000			DUE
ATRAZINE	39033	000			DUE
BENTAZON	38710	000			DUE
BENZO (A) PYRENE	34247	000			DUE
CARBOFURAN	81405	000			DUE
CHLORDANE	39350	000			DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303003

System Name: GALINDO HOUSING FACILITY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303003-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED SOC

DALAPON	38432	000			DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000			DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
DINOSEB	81287	000			DUE
DIQUAT	78885	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
HEPTACHLOR	39410	000			DUE
HEPTACHLOR EPOXIDE	39420	000			DUE
HEXACHLOROENZENE	39700	000			DUE
HEXACHLOROCYCLOPENTADIENE	34386	000			DUE
LINDANE	39340	000			DUE
METHOXYCHLOR	39480	000			DUE
MOLINATE	82199	000			DUE
OXAMYL	38865	000			DUE
PENTACHLOROPHENOL	39032	000			DUE
PICLORAM	39720	000			DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000			DUE
SIMAZINE	39055	000			DUE
THIOBENCARB	A-001	000			DUE
TOXAPHENE	39400	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	036	2013/01/28	< .500	2016/01
1,1,2,2-TETRACHLOROETHANE	34516	036	2013/01/28	< .500	2016/01
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	036	2013/01/28	< 10.000	2016/01
1,1,2-TRICHLOROETHANE	34511	036	2013/01/28	< .500	2016/01
1,1-DICHLOROETHANE	34496	036	2013/01/28	< .500	2016/01
1,1-DICHLOROETHYLENE	34501	036	2013/01/28	< .500	2016/01
1,2,4-TRICHLOROBENZENE	34551	036	2013/01/28	< .500	2016/01

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303003

System Name: GALINDO HOUSING FACILITY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303003-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED VOC

1,2-DICHLOROBENZENE	34536	036	2013/01/28	< .500	2016/01
1,2-DICHLOROETHANE	34531	036	2013/01/28	< .500	2016/01
1,2-DICHLOROPROPANE	34541	036	2013/01/28	< .500	2016/01
1,3-DICHLOROPROPENE (TOTAL)	34561	036	2013/01/28	< .500	2016/01
1,4-DICHLOROBENZENE	34571	036	2013/01/28	< .500	2016/01
BENZENE	34030	036	2013/01/28	< .500	2016/01
CARBON TETRACHLORIDE	32102	036	2013/01/28	< .500	2016/01
CIS-1,2-DICHLOROETHYLENE	77093	036	2013/01/28	< .500	2016/01
DICHLOROMETHANE	34423	036	2013/01/28	< .500	2016/01
ETHYLBENZENE	34371	036	2013/01/28	< .500	2016/01
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	036	2013/01/28	< 3.000	2016/01
MONOCHLOROBENZENE	34301	036	2013/01/28	< .500	2016/01
STYRENE	77128	036	2013/01/28	< .500	2016/01
TETRACHLOROETHYLENE	34475	036	2013/01/28	< .500	2016/01
TOLUENE	34010	036	2013/01/28	< .500	2016/01
TRANS-1,2-DICHLOROETHYLENE	34546	036	2013/01/28	< .500	2016/01
TRICHLOROETHYLENE	39180	036	2013/01/28	< .500	2016/01
TRICHLOROFLUOROMETHANE	34488	036	2013/01/28	< 5.000	2016/01
VINYL CHLORIDE	39175	036	2013/01/28	< .500	2016/01
XYLENES (TOTAL)	81551	036	2013/01/28	< .500	2016/01

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2013/01/28	. 120.000	2016/01
CALCIUM	00916	036	2013/01/28	. 26.000	2016/01
CARBONATE ALKALINITY	00445	036	2013/01/28	< 3.000	2016/01
CHLORIDE	00940	036	2013/01/28	. 6.300	2016/01
COLOR	00081	036	2013/01/28	< 3.000	2016/01
COPPER	01042	036	2013/01/28	< 50.000	2016/01
FOAMING AGENTS (MBAS)	38260	036	2013/01/28	< .050	2016/01
HARDNESS (TOTAL) AS CaCO3	00900	036	2013/01/28	. 81.000	2016/01

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303003

System Name: GALINDO HOUSING FACILITY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303003-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

HYDROXIDE ALKALINITY	71830	036	2013/01/28	< 3.000	2016/01
IRON	01045	036	2013/01/28	< 100.000	2016/01
MAGNESIUM	00927	036	2013/01/28	. 3.900	2016/01
MANGANESE	01055	036	2013/01/28	< 20.000	2016/01
ODOR THRESHOLD @ 60 C	00086	036	2013/01/28	< 1.000	2016/01
PH, LABORATORY	00403	036	2013/01/28	. 7.900	2016/01
SILVER	01077	036	2013/01/28	< 10.000	2016/01
SODIUM	00929	036	2013/01/28	25.000	2016/01
SPECIFIC CONDUCTANCE	00095	036	2013/01/28	. 280.000	2016/01
SULFATE	00945	036	2013/01/28	22.000	2016/01
TOTAL DISSOLVED SOLIDS	70300	036	2013/01/28	. 170.000	2016/01
TURBIDITY, LABORATORY	82079	036	2013/01/28	< .200	2016/01
ZINC	01092	036	2013/01/28	< 50.000	2016/01

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303007

System Name: RODRIGUEZ WATER SYSTEM

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303007-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3303010**

System Name: **THOUSAND TRAILS IDYLLWILD - MHC**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3303010-001**

Source Name: **WELL #1**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

ARSENIC	01002	000			DUE
BARIUM	01007	000			DUE
CADMIUM	01027	000			DUE
CHROMIUM (TOTAL)	01034	000			DUE
CHROMIUM, HEXAVALENT	01032	000			DUE
MERCURY	71900	000			DUE
SELENIUM	01147	000			DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2013/07/31	< 1.000	2014/07
NITRITE (AS N)	00620	036	2012/07/03	< 100.000	2015/07

SECONDARY/GP

COLOR	00081	000			DUE
ODOR THRESHOLD @ 60 C	00086	000			DUE
SILVER	01077	000			DUE
TURBIDITY, LABORATORY	82079	000			DUE

PS Code: **3303010-002**

Source Name: **WELL 2**

Source Number: **002**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

ARSENIC	01002	000			DUE
BARIUM	01007	000			DUE
CADMIUM	01027	000			DUE
CHROMIUM (TOTAL)	01034	000			DUE
CHROMIUM, HEXAVALENT	01032	000			DUE
MERCURY	71900	000			DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3303010**

System Name: **THOUSAND TRAILS IDYLLWILD - MHC**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3303010-002**

Source Name: **WELL 2**

Source Number: **002**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

SELENIUM	01147	000		DUE
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NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2013/07/31 . 4.100	2014/07
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NITRITE (AS N)	00620	036	2012/07/03 < 100.000	2015/07
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SECONDARY/GP

COLOR	00081	000		DUE
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ODOR THRESHOLD @ 60 C	00086	000		DUE
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SILVER	01077	000		DUE
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TURBIDITY, LABORATORY	82079	000		DUE
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*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303011

System Name: TENAJA TRAIL HEAD / CLEVELAND USFS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303011-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

ARSENIC	01002	000		DUE
BARIUM	01007	000		DUE
CADMIUM	01027	000		DUE
CHROMIUM (TOTAL)	01034	000		DUE
CHROMIUM, HEXAVALENT	01032	000		DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	000		DUE
MERCURY	71900	000		DUE
SELENIUM	01147	000		DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	000		DUE
NITRITE (AS N)	00620	000		DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	000		DUE
CALCIUM	00916	000		DUE
CARBONATE ALKALINITY	00445	000		DUE
CHLORIDE	00940	000		DUE
COLOR	00081	000		DUE
HARDNESS (TOTAL) AS CaCO3	00900	000		DUE
HYDROXIDE ALKALINITY	71830	000		DUE
IRON	01045	000		DUE
MAGNESIUM	00927	000		DUE
MANGANESE	01055	000		DUE
ODOR THRESHOLD @ 60 C	00086	000		DUE
PH, LABORATORY	00403	000		DUE
SILVER	01077	000		DUE
SODIUM	00929	000		DUE
SPECIFIC CONDUCTANCE	00095	000		DUE
SULFATE	00945	000		DUE
TOTAL DISSOLVED SOLIDS	70300	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303011

System Name: TENAJA TRAIL HEAD / CLEVELAND USFS

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303011-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

TURBIDITY, LABORATORY	82079	000		DUE
ZINC	01092	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303012

System Name: BEL AIR GREENS, LP

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303012-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: **3303014**

System Name: **ALHATTI CHRISTIAN MOUNTAIN RES**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3303014-001**

Source Name: **WELL #1**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

ARSENIC	01002	000			DUE
BARIUM	01007	000			DUE
CADMIUM	01027	000			DUE
CHROMIUM (TOTAL)	01034	000			DUE
CHROMIUM, HEXAVALENT	01032	000			DUE
MERCURY	71900	000			DUE
SELENIUM	01147	000			DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2012/04/19	. 1.300	2013/04 DUE
NITRITE (AS N)	00620	036	2003/03/11	. .000	2006/03 DUE

SECONDARY/GP

COLOR	00081	000			DUE
ODOR THRESHOLD @ 60 C	00086	000			DUE
SILVER	01077	000			DUE
TURBIDITY, LABORATORY	82079	000			DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303016

System Name: SOLIS MOBILE HOME PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303016-001

Source Name: WELL 01

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303021

System Name: ELSINORE HILLS RV PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303021-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: **3303026**

System Name: **GRANITE CONSTRUCTION COMPANY**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3303026-001**

Source Name: **WELL #1**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: **3303026-009**

Source Name: **TX - OLD KITCHEN**

Source Number: **009**

Source Status: **ACTIVE TREATED**

Water type: **G**

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: **3303026-010**

Source Name: **TX - NEW KITCHEN**

Source Number: **010**

Source Status: **ACTIVE TREATED**

Water type: **G**

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: **3303026-011**

Source Name: **HORSE RANCH TX UNIT #1**

Source Number: **011**

Source Status: **ACTIVE TREATED**

Water type: **G**

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303026

System Name: GRANITE CONSTRUCTION COMPANY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303026-012

Source Name: HORSE RANCH TX UNIT #2

Source Number: 012

Source Status: ACTIVE TREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: **3303035**

System Name: **LOS GATOS TRAILER PARK**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3303035-001**

Source Name: **WELL #1**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

ALUMINUM	01105	000			DUE
ANTIMONY	01097	000			DUE
ARSENIC	01002	000			DUE
BARIIUM	01007	000			DUE
BERYLLIUM	01012	000			DUE
CADMIUM	01027	000			DUE
CHROMIUM (TOTAL)	01034	000			DUE
CHROMIUM, HEXAVALENT	01032	000			DUE
CYANIDE	01291	000			DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	000			DUE
LEAD	01051	000			DUE
MERCURY	71900	000			DUE
NICKEL	01067	000			DUE
PERCHLORATE	A-031	036	2010/11/15 < 4.000	2013/11	DUE
SELENIUM	01147	000			DUE
THALLIUM	01059	000			DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2010/11/15 < 1.000	2011/11	DUE
NITRITE (AS N)	00620	000			DUE

RADIOLOGICAL

GROSS ALPHA	01501	048	2013/02/04 . 4.500	2017/02	
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000			DUE
2,4-D	39730	000			DUE
ALACHLOR	77825	000			DUE
ATRAZINE	39033	000			DUE
BENTAZON	38710	000			DUE
BENZO (A) PYRENE	34247	000			DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303035

System Name: LOS GATOS TRAILER PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303035-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED SOC

CARBOFURAN	81405	000		DUE
CHLORDANE	39350	000		DUE
DALAPON	38432	000		DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000		DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000		DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000		DUE
DINOSEB	81287	000		DUE
DIQUAT	78885	000		DUE
ETHYLENE DIBROMIDE (EDB)	77651	000		DUE
HEPTACHLOR	39410	000		DUE
HEPTACHLOR EPOXIDE	39420	000		DUE
HEXACHLOROBENZENE	39700	000		DUE
HEXACHLOROCYCLOPENTADIENE	34386	000		DUE
LINDANE	39340	000		DUE
METHOXYCHLOR	39480	000		DUE
MOLINATE	82199	000		DUE
OXAMYL	38865	000		DUE
PENTACHLOROPHENOL	39032	000		DUE
PICLORAM	39720	000		DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000		DUE
SIMAZINE	39055	000		DUE
THIOBENCARB	A-001	000		DUE
TOXAPHENE	39400	000		DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	000		DUE
1,1,2,2-TETRACHLOROETHANE	34516	000		DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	000		DUE
1,1,2-TRICHLOROETHANE	34511	000		DUE
1,1-DICHLOROETHANE	34496	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303035

System Name: LOS GATOS TRAILER PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303035-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED VOC

1,1-DICHLOROETHYLENE	34501	000		DUE
1,2,4-TRICHLOROBENZENE	34551	000		DUE
1,2-DICHLOROBENZENE	34536	000		DUE
1,2-DICHLOROETHANE	34531	000		DUE
1,2-DICHLOROPROPANE	34541	000		DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	000		DUE
1,4-DICHLOROBENZENE	34571	000		DUE
BENZENE	34030	000		DUE
CARBON TETRACHLORIDE	32102	000		DUE
CIS-1,2-DICHLOROETHYLENE	77093	000		DUE
DICHLOROMETHANE	34423	000		DUE
ETHYLBENZENE	34371	000		DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	000		DUE
MONOCHLOROBENZENE	34301	000		DUE
STYRENE	77128	000		DUE
TETRACHLOROETHYLENE	34475	000		DUE
TOLUENE	34010	000		DUE
TRANS-1,2-DICHLOROETHYLENE	34546	000		DUE
TRICHLOROETHYLENE	39180	000		DUE
TRICHLOROFLUOROMETHANE	34488	000		DUE
VINYL CHLORIDE	39175	000		DUE
XYLENES (TOTAL)	81551	000		DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	000		DUE
CALCIUM	00916	000		DUE
CARBONATE ALKALINITY	00445	000		DUE
CHLORIDE	00940	000		DUE
COLOR	00081	000		DUE
COPPER	01042	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303035

System Name: LOS GATOS TRAILER PARK

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303035-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

FOAMING AGENTS (MBAS)	38260	000		DUE
HARDNESS (TOTAL) AS CaCO3	00900	000		DUE
HYDROXIDE ALKALINITY	71830	000		DUE
IRON	01045	000		DUE
MAGNESIUM	00927	000		DUE
MANGANESE	01055	000		DUE
ODOR THRESHOLD @ 60 C	00086	000		DUE
PH, LABORATORY	00403	000		DUE
SILVER	01077	000		DUE
SODIUM	00929	000		DUE
SPECIFIC CONDUCTANCE	00095	000		DUE
SULFATE	00945	000		DUE
TOTAL DISSOLVED SOLIDS	70300	000		DUE
TURBIDITY, LABORATORY	82079	000		DUE
ZINC	01092	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303041

System Name: MONTANO RANCH

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303041-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: **3303048**

System Name: **MANUELA GARCIA WATER**

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: **3303048-001**

Source Name: **WELL #1**

Source Number: **001**

Source Status: **ACTIVE UNTREATED**

Water type: **G**

INORGANIC

ALUMINUM	01105	000			DUE
ANTIMONY	01097	000			DUE
ARSENIC	01002	036	2009/09/14	11.000	2012/09 DUE
BARIUM	01007	000			DUE
BERYLLIUM	01012	000			DUE
CADMIUM	01027	000			DUE
CHROMIUM (TOTAL)	01034	000			DUE
CHROMIUM, HEXAVALENT	01032	000			DUE
CYANIDE	01291	000			DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	000			DUE
LEAD	01051	000			DUE
MERCURY	71900	000			DUE
NICKEL	01067	000			DUE
PERCHLORATE	A-031	000			DUE
SELENIUM	01147	000			DUE
THALLIUM	01059	000			DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	000			DUE
NITRITE (AS N)	00620	000			DUE

RADIOLOGICAL

GROSS ALPHA	01501	000			DUE
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000			DUE
2,4-D	39730	000			DUE
ALACHLOR	77825	000			DUE
ATRAZINE	39033	000			DUE
BENTAZON	38710	000			DUE
BENZO (A) PYRENE	34247	000			DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303048

System Name: MANUELA GARCIA WATER

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303048-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED SOC

CARBOFURAN	81405	000		DUE
CHLORDANE	39350	000		DUE
DALAPON	38432	000		DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000		DUE
DI(2-ETHYLHEXYL)PHTHALATE	39100	000		DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000		DUE
DINOSEB	81287	000		DUE
DIQUAT	78885	000		DUE
ETHYLENE DIBROMIDE (EDB)	77651	000		DUE
HEPTACHLOR	39410	000		DUE
HEPTACHLOR EPOXIDE	39420	000		DUE
HEXACHLOROBENZENE	39700	000		DUE
HEXACHLOROCYCLOPENTADIENE	34386	000		DUE
LINDANE	39340	000		DUE
METHOXYCHLOR	39480	000		DUE
MOLINATE	82199	000		DUE
OXAMYL	38865	000		DUE
PENTACHLOROPHENOL	39032	000		DUE
PICLORAM	39720	000		DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000		DUE
SIMAZINE	39055	000		DUE
THIOBENCARB	A-001	000		DUE
TOXAPHENE	39400	000		DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	000		DUE
1,1,2,2-TETRACHLOROETHANE	34516	000		DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	000		DUE
1,1,2-TRICHLOROETHANE	34511	000		DUE
1,1-DICHLOROETHANE	34496	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303048

System Name: MANUELA GARCIA WATER

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303048-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

REGULATED VOC

1,1-DICHLOROETHYLENE	34501	000		DUE
1,2,4-TRICHLOROBENZENE	34551	000		DUE
1,2-DICHLOROBENZENE	34536	000		DUE
1,2-DICHLOROETHANE	34531	000		DUE
1,2-DICHLOROPROPANE	34541	000		DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	000		DUE
1,4-DICHLOROBENZENE	34571	000		DUE
BENZENE	34030	000		DUE
CARBON TETRACHLORIDE	32102	000		DUE
CIS-1,2-DICHLOROETHYLENE	77093	000		DUE
DICHLOROMETHANE	34423	000		DUE
ETHYLBENZENE	34371	000		DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	000		DUE
MONOCHLOROBENZENE	34301	000		DUE
STYRENE	77128	000		DUE
TETRACHLOROETHYLENE	34475	000		DUE
TOLUENE	34010	000		DUE
TRANS-1,2-DICHLOROETHYLENE	34546	000		DUE
TRICHLOROETHYLENE	39180	000		DUE
TRICHLOROFLUOROMETHANE	34488	000		DUE
VINYL CHLORIDE	39175	000		DUE
XYLENES (TOTAL)	81551	000		DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	000		DUE
CALCIUM	00916	000		DUE
CARBONATE ALKALINITY	00445	000		DUE
CHLORIDE	00940	000		DUE
COLOR	00081	000		DUE
COPPER	01042	000		DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303048

System Name: MANUELA GARCIA WATER

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303048-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

SECONDARY/GP

FOAMING AGENTS (MBAS)	38260	000		DUE
HARDNESS (TOTAL) AS CaCO3	00900	000		DUE
HYDROXIDE ALKALINITY	71830	000		DUE
IRON	01045	000		DUE
MAGNESIUM	00927	000		DUE
MANGANESE	01055	000		DUE
ODOR THRESHOLD @ 60 C	00086	000		DUE
PH, LABORATORY	00403	000		DUE
SILVER	01077	000		DUE
SODIUM	00929	000		DUE
SPECIFIC CONDUCTANCE	00095	000		DUE
SULFATE	00945	000		DUE
TOTAL DISSOLVED SOLIDS	70300	000		DUE
TURBIDITY, LABORATORY	82079	000		DUE
ZINC	01092	000		DUE

PS Code: 3303048-007

Source Name: NEW WELL 2011

Source Number: 007

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303064

System Name: PALM GAS MART

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303064-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303071

System Name: MORONGO GOLF COURSE AT TUKWET CNYN

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303071-001

Source Name: WELL A (#1)

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303072

System Name: GOOSE CREEK GOLF CLUB

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303072-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3303072-002

Source Name: TREATMENT PLANT

Source Number: 002

Source Status: ACTIVE TREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303077

System Name: PARADISE CORNER CAFE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303077-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

INORGANIC

ARSENIC	01002	000			DUE
BARIUM	01007	000			DUE
CADMIUM	01027	000			DUE
CHROMIUM (TOTAL)	01034	000			DUE
CHROMIUM, HEXAVALENT	01032	000			DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	000			DUE
MERCURY	71900	000			DUE
SELENIUM	01147	000			DUE

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2014/07/16	. 29.000	2015/07
NITRITE (AS N)	00620	036	2013/01/17	< .000	2016/01

SECONDARY/GP

BICARBONATE ALKALINITY	00440	000			DUE
CALCIUM	00916	000			DUE
CARBONATE ALKALINITY	00445	000			DUE
CHLORIDE	00940	000			DUE
COLOR	00081	000			DUE
HARDNESS (TOTAL) AS CaCO3	00900	000			DUE
HYDROXIDE ALKALINITY	71830	000			DUE
IRON	01045	000			DUE
MAGNESIUM	00927	000			DUE
MANGANESE	01055	000			DUE
ODOR THRESHOLD @ 60 C	00086	000			DUE
PH, LABORATORY	00403	000			DUE
SILVER	01077	000			DUE
SODIUM	00929	000			DUE
SPECIFIC CONDUCTANCE	00095	000			DUE
SULFATE	00945	000			DUE
TOTAL DISSOLVED SOLIDS	70300	000			DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303077

System Name: PARADISE CORNER CAFE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
PS Code: 3303077-001				
Source Name: WELL #1				
Source Number: 001				
Source Status: ACTIVE UNTREATED				
Water type: G				
<u>SECONDARY/GP</u>				
TURBIDITY, LABORATORY	82079	000		DUE
ZINC	01092	000		DUE

PS Code: 3303077-008

Source Name: R/O PERMEATE (R/O EFFLUENT)

Source Number: 008

Source Status: ACTIVE TREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED *** 999

PS Code: 3303077-009

Source Name: BLENDED WATER

Source Number: 009

Source Status: ACTIVE TREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED *** 999

*Testing interval is in months;
 0 = No data for this constituent and is DUE NOW
 I = Invalid (NOT) valid analyses reported
 Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303081

System Name: IDYLLWILD ARTS FOUNDATION

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303081-003

Source Name: CITY OF IDYLLWILD

Source Number: 003

Source Status: PURCHASED UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303084

System Name: VAIL LAKE VILLAGE RESORT

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303084-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303090

System Name: MISSION CREEK PRESERVE

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303090-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;
0 = No data for this constituent and is DUE NOW
I = Invalid (NOT) valid analyses reported
Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303092

System Name: MECCA ARCO TRAVEL CENTER

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303092-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3303092-007

Source Name: CHLORINATOR

Source Number: 007

Source Status: ACTIVE TREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303100

System Name: OASIS GARDENS WATER CO.

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303100-001

Source Name: WELL #1 MAIN

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

INORGANIC

ALUMINUM	01105	036	2012/04/09	< 50.000	2015/04
ANTIMONY	01097	036	2012/04/09	< 6.000	2015/04
ARSENIC	01002	036	2012/04/09	. 9.600	2015/04
BARIUM	01007	036	2012/04/09	< 100.000	2015/04
BERYLLIUM	01012	036	2012/04/09	< 1.000	2015/04
CADMIUM	01027	036	2012/04/09	< 1.000	2015/04
CHROMIUM (TOTAL)	01034	036	2012/04/09	. 9.400	2015/04
CHROMIUM, HEXAVALENT	01032	000			DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	036	2012/04/09	. .700	2015/04
LEAD	01051	036	2012/04/09	< 5.000	2015/04
MERCURY	71900	036	2012/04/09	< 1.000	2015/04
NICKEL	01067	036	2012/04/09	< 10.000	2015/04
PERCHLORATE	A-031	036	2012/04/09	< 4.000	2015/04
SELENIUM	01147	036	2012/04/09	< 5.000	2015/04
THALLIUM	01059	036	2012/04/09	< 1.000	2015/04

NITRATE/NITRITE

NITRATE (AS NO3)	71850	012	2014/02/10	. 5.900	2015/02
NITRITE (AS N)	00620	036	2012/04/09	< 100.000	2015/04

RADIOLOGICAL

GROSS ALPHA	01501	048	2012/05/14	. 1.820	2016/05
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REGULATED SOC

2,4,5-TP (SILVEX)	39045	000			DUE
2,4-D	39730	000			DUE
ALACHLOR	77825	000			DUE
ATRAZINE	39033	000			DUE
BENTAZON	38710	000			DUE
BENZO (A) PYRENE	34247	000			DUE
CARBOFURAN	81405	000			DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303100

System Name: OASIS GARDENS WATER CO.

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303100-001

Source Name: WELL #1 MAIN

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

REGULATED SOC

CHLORDANE	39350	000			DUE
DALAPON	38432	000			DUE
DI(2-ETHYLHEXYL)ADIPATE	A-026	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
DINOSEB	81287	000			DUE
DIQUAT	78885	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
HEPTACHLOR	39410	000			DUE
HEPTACHLOR EPOXIDE	39420	000			DUE
HEXACHLOROBENZENE	39700	000			DUE
HEXACHLOROCYCLOPENTADIENE	34386	000			DUE
LINDANE	39340	000			DUE
METHOXYCHLOR	39480	000			DUE
MOLINATE	82199	000			DUE
OXAMYL	38865	000			DUE
PENTACHLOROPHENOL	39032	000			DUE
PICLORAM	39720	000			DUE
POLYCHLORINATED BIPHENYLS, TOTAL, AS DCB	39516	000			DUE
SIMAZINE	39055	000			DUE
THIOBENCARB	A-001	000			DUE
TOXAPHENE	39400	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	036	2008/09/15	< .500	2011/09	DUE
1,1,2,2-TETRACHLOROETHANE	34516	036	2008/09/15	< .500	2011/09	DUE
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	036	2008/09/15	< 10.000	2011/09	DUE
1,1,2-TRICHLOROETHANE	34511	036	2008/09/15	< .500	2011/09	DUE
1,1-DICHLOROETHANE	34496	036	2008/09/15	< .500	2011/09	DUE
1,1-DICHLOROETHYLENE	34501	036	2008/09/15	< .500	2011/09	DUE
1,2,4-TRICHLOROBENZENE	34551	036	2008/09/15	< .500	2011/09	DUE

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

Any analyses not listed as required for testing has been Waive (not required)

System Number: 3303100

System Name: OASIS GARDENS WATER CO.

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303100-001

Source Name: WELL #1 MAIN

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

REGULATED VOC

1,2-DICHLOROBENZENE	34536	036	2008/09/15	< .500	2011/09	DUE
1,2-DICHLOROETHANE	34531	036	2008/09/15	< .500	2011/09	DUE
1,2-DICHLOROPROPANE	34541	036	2008/09/15	< .500	2011/09	DUE
1,3-DICHLOROPROPENE (TOTAL)	34561	036	2008/09/15	< .500	2011/09	DUE
1,4-DICHLOROBENZENE	34571	036	2008/09/15	< .500	2011/09	DUE
BENZENE	34030	036	2008/09/15	< .500	2011/09	DUE
CARBON TETRACHLORIDE	32102	036	2008/09/15	< .500	2011/09	DUE
CIS-1,2-DICHLOROETHYLENE	77093	036	2008/09/15	< .500	2011/09	DUE
DICHLOROMETHANE	34423	036	2008/09/15	< .500	2011/09	DUE
ETHYLBENZENE	34371	036	2008/09/15	< .500	2011/09	DUE
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	036	2008/09/15	< 3.000	2011/09	DUE
MONOCHLOROBENZENE	34301	036	2008/09/15	< .500	2011/09	DUE
STYRENE	77128	036	2008/09/15	< .500	2011/09	DUE
TETRACHLOROETHYLENE	34475	036	2008/09/15	< .500	2011/09	DUE
TOLUENE	34010	036	2008/09/15	< .500	2011/09	DUE
TRANS-1,2-DICHLOROETHYLENE	34546	036	2008/09/15	< .500	2011/09	DUE
TRICHLOROETHYLENE	39180	036	2008/09/15	< .500	2011/09	DUE
TRICHLOROFLUOROMETHANE	34488	036	2008/09/15	< 5.000	2011/09	DUE
VINYL CHLORIDE	39175	036	2008/09/15	< .500	2011/09	DUE
XYLENES (TOTAL)	81551	036	2008/09/15	< .500	2011/09	DUE

SECONDARY/GP

BICARBONATE ALKALINITY	00440	036	2012/04/09	. 79.000	2015/04
CALCIUM	00916	036	2012/04/09	. 11.000	2015/04
CARBONATE ALKALINITY	00445	036	2012/04/09	< 3.000	2015/04
CHLORIDE	00940	036	2012/04/09	. 41.000	2015/04
COLOR	00081	036	2012/04/09	< 3.000	2015/04
COPPER	01042	036	2012/04/09	< 50.000	2015/04
FOAMING AGENTS (MBAS)	38260	036	2012/04/09	< .050	2015/04
HARDNESS (TOTAL) AS CaCO3	00900	036	2012/04/09	. 29.000	2015/04

*Testing interval is in months;

0 = No data for this constituent and is DUE NOW

I = Invalid (NOT) valid analyses reported

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System Number: 3303100

System Name: OASIS GARDENS WATER CO.

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303100-001

Source Name: WELL #1 MAIN

Source Number: 001

Source Status: ACTIVE RAW

Water type: G

SECONDARY/GP

HYDROXIDE ALKALINITY	71830	036	2012/04/09	< 3.000	2015/04
IRON	01045	036	2012/04/09	< 100.000	2015/04
MAGNESIUM	00927	036	2012/04/09	< 1.000	2015/04
MANGANESE	01055	036	2012/04/09	< 20.000	2015/04
ODOR THRESHOLD @ 60 C	00086	036	2012/04/09	< 1.000	2015/04
PH, LABORATORY	00403	036	2012/04/09	. 8.700	2015/04
SILVER	01077	036	2012/04/09	< 10.000	2015/04
SODIUM	00929	036	2012/04/09	70.000	2015/04
SPECIFIC CONDUCTANCE	00095	036	2012/04/09	. 430.000	2015/04
SULFATE	00945	036	2012/04/09	54.000	2015/04
TOTAL DISSOLVED SOLIDS	70300	036	2012/04/09	. 250.000	2015/04
TURBIDITY, LABORATORY	82079	036	2012/04/09	< .200	2015/04
ZINC	01092	036	2012/04/09	< 50.000	2015/04

PS Code: 3303100-002

Source Name: WELL #2 STANDBY WELL

Source Number: 002

Source Status: STANDBY UNTREATED

Water type: G

INORGANIC

ALUMINUM	01105	108	2008/09/15	1400.000	2017/09
ANTIMONY	01097	108	2008/09/15	< 6.000	2017/09
ARSENIC	01002	108	2008/09/15	17.000	2017/09
BARIUM	01007	108	2008/09/15	< 100.000	2017/09
BERYLLIUM	01012	108	2008/09/15	< 1.000	2017/09
CADMIUM	01027	108	2008/09/15	< 1.000	2017/09
CHROMIUM (TOTAL)	01034	108	2008/09/15	9.900	2017/09
CHROMIUM, HEXAVALENT	01032	000			DUE
FLUORIDE (F) (NATURAL-SOURCE)	00951	108	2008/09/15	.700	2017/09

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System Number: 3303100

System Name: OASIS GARDENS WATER CO.

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303100-002

Source Name: WELL #2 STANDBY WELL

Source Number: 002

Source Status: STANDBY UNTREATED

Water type: G

INORGANIC

LEAD	01051	108	2008/09/15	< 5.000	2017/09
MERCURY	71900	108	2008/09/15	< 1.000	2017/09
NICKEL	01067	108	2008/09/15	< 10.000	2017/09
PERCHLORATE	A-031	108	2009/07/09	< 4.000	2018/07
SELENIUM	01147	108	2008/09/15	< 5.000	2017/09
THALLIUM	01059	108	2008/09/15	< 1.000	2017/09

NITRATE/NITRITE

NITRATE (AS NO3)	71850	108	2014/02/10	. 18.000	2023/02
NITRITE (AS N)	00620	108	2008/09/15	< 100.000	2017/09

RADIOLOGICAL

GROSS ALPHA	01501	108	2011/08/08	. 3.630	2020/08
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REGULATED SOC

ATRAZINE	39033	000			DUE
DIBROMOCHLOROPROPANE (DBCP)	38761	000			DUE
ETHYLENE DIBROMIDE (EDB)	77651	000			DUE
SIMAZINE	39055	000			DUE

REGULATED VOC

1,1,1-TRICHLOROETHANE	34506	108	2008/09/15	< .500	2017/09
1,1,2,2-TETRACHLOROETHANE	34516	108	2008/09/15	< .500	2017/09
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	81611	108	2008/09/15	< 10.000	2017/09
1,1,2-TRICHLOROETHANE	34511	108	2008/09/15	< .500	2017/09
1,1-DICHLOROETHANE	34496	108	2008/09/15	< .500	2017/09
1,1-DICHLOROETHYLENE	34501	108	2008/09/15	< .500	2017/09
1,2,4-TRICHLOROBENZENE	34551	108	2008/09/15	< .500	2017/09
1,2-DICHLOROBENZENE	34536	108	2008/09/15	< .500	2017/09
1,2-DICHLOROETHANE	34531	108	2008/09/15	< .500	2017/09
1,2-DICHLOROPROPANE	34541	108	2008/09/15	< .500	2017/09
1,3-DICHLOROPROPENE (TOTAL)	34561	108	2008/09/15	< .500	2017/09

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System Number: 3303100

System Name: OASIS GARDENS WATER CO.

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303100-002

Source Name: WELL #2 STANDBY WELL

Source Number: 002

Source Status: STANDBY UNTREATED

Water type: G

REGULATED VOC

1,4-DICHLOROBENZENE	34571	108	2008/09/15	< .500	2017/09
BENZENE	34030	108	2008/09/15	< .500	2017/09
CARBON TETRACHLORIDE	32102	108	2008/09/15	< .500	2017/09
CIS-1,2-DICHLOROETHYLENE	77093	108	2008/09/15	< .500	2017/09
DICHLOROMETHANE	34423	108	2008/09/15	< .500	2017/09
ETHYLBENZENE	34371	108	2008/09/15	< .500	2017/09
METHYL-TERT-BUTYL-ETHER (MTBE)	46491	108	2008/09/15	< 3.000	2017/09
MONOCHLOROENZENE	34301	108	2008/09/15	< .500	2017/09
STYRENE	77128	108	2008/09/15	< .500	2017/09
TETRACHLOROETHYLENE	34475	108	2008/09/15	< .500	2017/09
TOLUENE	34010	108	2008/09/15	< .500	2017/09
TRANS-1,2-DICHLOROETHYLENE	34546	108	2008/09/15	< .500	2017/09
TRICHLOROETHYLENE	39180	108	2008/09/15	< .500	2017/09
TRICHLOROFUOROMETHANE	34488	108	2008/09/15	< 5.000	2017/09
VINYL CHLORIDE	39175	108	2008/09/15	< .500	2017/09
XYLENES (TOTAL)	81551	108	2008/09/15	< .500	2017/09

SECONDARY/GP

BICARBONATE ALKALINITY	00440	108	2004/12/20	. 65.000	2013/12	DUE
CALCIUM	00916	108	2004/12/20	. 2.300	2013/12	DUE
CARBONATE ALKALINITY	00445	108	2004/12/20	8.400	2013/12	DUE
CHLORIDE	00940	108	2004/12/20	. 18.000	2013/12	DUE
COLOR	00081	108	2004/12/20	. 5.000	2013/12	DUE
COPPER	01042	108	2004/12/20	. .000	2013/12	DUE
FOAMING AGENTS (MBAS)	38260	108	2004/12/20	< .050	2013/12	DUE
HARDNESS (TOTAL) AS CaCO3	00900	108	2004/12/20	. 6.100	2013/12	DUE
HYDROXIDE ALKALINITY	71830	108	2004/12/20	< 3.000	2013/12	DUE
IRON	01045	108	2004/12/20	850.000	2013/12	DUE
MAGNESIUM	00927	108	2004/12/20	< 1.000	2013/12	DUE
MANGANESE	01055	108	2004/12/20	.000	2013/12	DUE

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System Number: 3303100

System Name: OASIS GARDENS WATER CO.

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303100-002

Source Name: WELL #2 STANDBY WELL

Source Number: 002

Source Status: STANDBY UNTREATED

Water type: G

SECONDARY/GP

ODOR THRESHOLD @ 60 C	00086	108	2004/12/20	< 1.000	2013/12	DUE
PH, LABORATORY	00403	108	2004/12/20	. 9.200	2013/12	DUE
SILVER	01077	108	2008/09/15	< 10.000	2017/09	
SODIUM	00929	108	2004/12/20	47.000	2013/12	DUE
SPECIFIC CONDUCTANCE	00095	108	2004/12/20	. 240.000	2013/12	DUE
SULFATE	00945	108	2004/12/20	17.000	2013/12	DUE
TOTAL DISSOLVED SOLIDS	70300	108	2004/12/20	. 130.000	2013/12	DUE
TURBIDITY, LABORATORY	82079	108	2004/12/20	. 5.200	2013/12	DUE
ZINC	01092	108	2004/12/20	. .000	2013/12	DUE

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System Number: 3303104

System Name: JACK IN THE BOX #5328

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303104-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type:

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3303104-006

Source Name: WELL # 1

Source Number: 006

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

PS Code: 3303104-007

Source Name: CHLORINATOR

Source Number: 007

Source Status: ACTIVE TREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

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System Number: 3303112

System Name: COACHELLA VALLEY FACILITY

<u>STORET NUMBER</u>	<u>TESTING INTERVAL (MONTHS)*</u>	<u>LAST TEST DATE (yyyy/mm/dd)</u>	<u>LAST RESULT REPORTED</u>	<u>NEXT TEST DATE (yyyy/mm)</u>
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PS Code: 3303112-001

Source Name: WELL #1

Source Number: 001

Source Status: ACTIVE UNTREATED

Water type: G

*** ALL SCHEDULE CONSTITUENTS ARE WAIVED ***

999

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