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**APPLICABLE AUTHORITIES**

Section 116650 of H&S Code provides:

116650. Citations

- (a) *If the Department determines that a public water system is in violation of this chapter or any regulation, permit, standard, citation, or order issued or adopted thereunder, the Department may issue a citation to the public water system. The citation shall be served upon the public water system personally or by certified mail. Service shall be deemed effective as of the date of personal service or the date of receipt of the certified mail. If a person to whom a citation is directed refuses to accept delivery of the certified mail, the date of service shall be deemed to be the date of mailing.*
- (b) *Each citation shall be in writing and shall describe the nature of the violation or violations, including a reference to the statutory provision, standard, order, citation, permit, or regulation alleged to have been violated.*
- (c) *A citation may specify a date for elimination or correction of the condition constituting the violation.*
- (d) *A citation may include the assessment of a penalty as specified in subdivision (e).*
- (e) *The Department may assess a penalty in an amount not to exceed one thousand dollars (\$1,000) per day for each day that a violation occurred, and for each day*

1           that a violation continues to occur. A separate penalty may be assessed for each  
2           violation.

3  
4           Title 22, CCR, Chapter 15, Article 4, Primary Standards – Inorganic Chemicals,  
5           Section 64432 (a) states in relevant part:

6  
7           64432. Monitoring and Compliance – Inorganic Chemicals

8           (a) All public water systems shall monitor to determine compliance with the nitrate and  
9           nitrite MCLs in Table 64431-A, pursuant to subsections (d) through (f) and Section  
10           64432.1.

11  
12           Title 22, CCR, Chapter 15, Article 4, Monitoring and Compliance – Nitrate and Nitrite,  
13           Section 64432.1 (a) states in relevant part:

14           64432.1 Monitoring and Compliance – Nitrate and Nitrite

15           (a) To determine compliance with the MCL for nitrate in Table 64431-A, all public  
16           water systems using groundwater and transient-noncommunity systems using  
17           approved surface water shall monitor annually, and all community and nontransient-  
18           noncommunity systems using approved surface water shall monitor quarterly.

19  
20                           (2) For public water systems using groundwater, the repeat monitoring  
21                           frequency shall be quarterly for at least one year following any one sample in  
22                           which the concentration is greater than or equal to 50 percent of the MCL. After  
23                           four consecutive quarterly samples are less than the MCL, a system may  
24                           request that the Department reduce monitoring frequency to annual sampling.

25  
26  
27

1 Title 22, CCR, Chapter 15, Article 19, Records, Reporting and Recordkeeping, Section  
2 64469 states in relevant part:

3  
4 64469 Reporting Requirements

5 (a) Analytical results of all sample analyses completed in a calendar month shall be  
6 reported to the Department no later than the tenth day of the following month.

7 (c) Analytical results shall be reported to the Department electronically using the  
8 Electronic Deliverable Format as defined in The Electronic Deliverable Format  
9 [EDF] Version 1.2i Guidelines & Restrictions dated April 2001 and Data Dictionary  
10 dated April 2001.

11 **STATEMENT OF FACTS**

12  
13  
14 **Background**

15  
16 Quail Canyon is one of the three public water systems located within the Hungry  
17 Valley State Vehicular Recreation Area (Hungry Valley SVRA). The other two public  
18 water systems are Hungry Valley Vehicular Recreation Area Water System (Hungry  
19 Valley, System No. 1910254) and Smith Fork Water System (System No. 5601725).  
20 The Hungry Valley SVRA is the second largest off-road vehicular recreation area in  
21 California. Located in the Tejon Pass north of Los Angeles and along the Interstate 5  
22 corridor, Hungry Valley SVRA offers 19,000 acres and over 130 miles of scenic trails  
23 for motorcycles, all-terrain vehicles, dune buggies, and 4x4 recreation.

24  
25 Hungry Valley SVRA opened to the public around 1980, following the creation of the  
26 Off-Highway Motor Vehicle Recreation Program in 1971 by the State Legislature. The  
27 California Department of Parks and Recreation (California State Parks) operates the

1 Program. In 2001, the California State Parks staff contacted the Department indicating  
 2 that the water systems at Hungry Valley SVRA were not regulated by any government  
 3 agency and inquired about a water supply permit. The Department completed the  
 4 permit investigation and issued a full permit for the Los Angeles County side of  
 5 systems on October 22, 2004. When the original permit was issued, Hungry Valley  
 6 consisted of four small, separate areas referred to as the Dormitory, District Office,  
 7 Quail Canyon Special Events Area, and the Visitor Center. The Dormitory and District  
 8 Office systems were not interconnected and each had its own well. The 2004 permit  
 9 classified Hungry Valley as a TNC water system. Handwashing exemption was  
 10 granted for the Quail Canyon Special Events Area and Visitor Center areas.

11  
 12 Dormitory and District Office systems were later combined in 2006. It is now served  
 13 by one well (Dorm Well). The Visitor Center's water distribution facilities were  
 14 disconnected from the Visitor Center Well in July 2008. During the 2009 Sanitary  
 15 Survey, the Department discovered that the combined Dormitory and District Office  
 16 system is actually a non-transient, non-community (NTNC) water system. Therefore,  
 17 the Department initiated a permit investigation to separate these two different types of  
 18 systems. On April 19, 2011, the Department issued two permits to California State  
 19 Parks, one for the Dormitory and District Office area water system (Permit No. 04-22-  
 20 11P-005), which retains the original system number and system name (System No.  
 21 1910254, Hungry Valley Vehicular Recreation Area), and the other for the water  
 22 system in the Quail Canyon Special Event Area (Permit No. 04-22-11P-002, System  
 23 No. 1910305, Quail Canyon Special Event Area). The handwashing exemption was  
 24 retained and included in the permit for the Quail Canyon.

25  
 26 In October 2011, Governor Brown signed Assembly Bill (AB) 1194. One of the  
 27 provisions of AB1194 eliminated H&S Code Section 116282, effective January 1,

1 2012. As a result, the Department issued a revised Permit to the California State  
2 Parks for the operation of Quail Canyon as a transient non-community (TNC) water  
3 system without a handwashing exemption on January 11, 2012.

4  
5 The only water supply source for Quail Canyon is the Quail Canyon Well. There is  
6 only one service connection. The distribution system is comprised of one pressure  
7 zone, six storage facilities, and a booster station.

8  
9 Quail Canyon is a special event area with a motocross track, a vintage track, a pee  
10 wee track, and a single building for public use. The building has four public restrooms  
11 and four sinks. Quail Canyon also has two water hauling stations, one at the track and  
12 another about one mile south on Quail Canyon Road. Both water hauling stations are  
13 only utilized by Quail Canyon maintenance staff. The Quail Canyon Special Event  
14 Area used to be operated by various concessions, but is currently operated by the  
15 California State Parks staff. It is open year round. On average, approximately 370  
16 visitors use the special event area every month.

17  
18 Pursuant to Section 64432.1, Quail Canyon is required to monitor Quail Canyon Well  
19 for nitrate annually. If nitrate is detected above half of the MCL, quarterly monitoring  
20 will then be required. The MCL for nitrate is 45 mg/L. On December 14, 2011, Quail  
21 Canyon sampled the Quail Canyon Well for nitrate and the result was 12 mg/L, less  
22 than half of the MCL. Therefore, Quail Canyon should have collected one nitrate  
23 sample from the Quail Canyon Well in 2012.

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**Summary of Event**

Wednesday, November 13, 2013

The Department checked Quail Canyon’s nitrate monitoring records in the Department’s database and files. The Engineering Report dated December 11, 2012 and prepared by the Department in support of the full permit indicated that Quail Canyon had monitored Quail Canyon Well for nitrate in December 2011. However, the Department’s database did not have any nitrate data for this well. Mr. Rey Olivas, Park Maintenance Assistant with Quail Canyon, confirmed in an email that the Quail Canyon Well had been indeed sampled for nitrate in December 2011 and no other nitrate samples had been collected from the well since December 2011. The Department called Mr. Olivas and notified him that Quail Canyon had violated the nitrate monitoring requirements. The Department has also directed Mr. Olivas to request the laboratory to submit the December 2011 nitrate sampling result to the Department electronically as soon as possible.

Thursday, November 14, 2013

Quail Canyon collected a nitrate sample from the Quail Canyon Well.

Monday, November 18, 2013

Mr. Olivas sent an email to the Department stating that the laboratory had resubmitted the missing nitrate data for Quail Canyon Well to the Department via electronic data transfer.

1 Thursday, November 21, 2013

2 Ms. Christina Herndon, Client Service Representative with BC Laboratories Inc., the  
3 Quail Canyon’s contract laboratory, emailed the Department the laboratory report for  
4 the nitrate sample collected on December 14, 2011 from the Quail Canyon Well  
5 (Attachment A).

6

7 **DETERMINATIONS**

8

9 The Department has determined that Quail Canyon is in violation of nitrate monitoring  
10 requirements of Sections 64432 (a) and 64432.1 (a), Title 22, CCR due to failure to  
11 monitor the Quail Canyon Well for nitrate in December 2012.

12

13 **PUBLIC NOTIFICATION**

14

15 Pursuant to the *Public Notification Rule*, Quail Canyon is required to notify the public of  
16 the nitrate monitoring violation. Under the *Public Notification Rule*, this violation is  
17 categorized as a **Tier 3 violation**. Section 64463.7 of Title 22, CCR requires that the  
18 notification be conducted within one year after the public water system learns of the  
19 violation. Quail Canyon must give the notice to water users within the required time  
20 period by posting in conspicuous locations throughout the area served by its water  
21 system. In addition, Quail Canyon must use one or more of the following methods to  
22 reach persons not likely to be reached by posting: 1) publication in a local newspaper  
23 or newsletter distributed to customers, 2) e-mail message to employees; 3) posting on  
24 the internet or intranet; or 4) direct delivery to each customer.

25

26

27

1     **DIRECTIVES**

2

3     Quail Canyon is hereby directed to take the following actions:

- 4
- 5     1.     Quail Canyon shall direct the laboratory to report the result of nitrate sample
- 6           collected on November 14, 2013 to the Department electronically no later
- 7           than the tenth day following the calendar month the analyses has been
- 8           completed.
- 9
- 10    2.     Quail Canyon shall provide on-going training to staff responsible for
- 11          overseeing the compliance with monitoring and reporting requirements and
- 12          staff responsible for sample collection duties. By June 30, 2014, Quail
- 13          Canyon shall submit a letter listing the names of the trainees, contents of
- 14          the training sections (courses) and dates and locations of these training
- 15          sections provided. If in-house training is used, information regarding the
- 16          experiences and qualifications of the instructors shall be provided. The
- 17          training courses must be related to water quality monitoring, reporting and
- 18          notification regulations.
- 19
- 20    3.     **By November 13, 2014**, Quail Canyon shall complete the notification of
- 21          persons served by the Quail Canyon's water system about the violation in
- 22          accordance with Section 64463.7 of Title 22, CCR. A template for
- 23          conducting this notification is provided (Attachment B). The notification
- 24          must be approved by the Department prior to dissemination. Attachment C
- 25          shall be used to advise the Department upon completion of the notification.
- 26
- 27

1 4. Quail Canyon shall submit a letter to the Department within 15 days of  
2 receiving this citation, stating that Quail Canyon is committed to  
3 complying with the requirements as set forth above.

4  
5 The Department reserves the right to make modifications to this Citation, as it may  
6 deem necessary to protect public health and safety. Such modifications may be  
7 issued as amendments to this Citation and shall be effective upon issuance.

8  
9 Nothing in this Citation relieves Quail Canyon of its obligation to meet the  
10 requirements of H&S Code, Division 104, Part 12, Chapter 4 (California Safe Drinking  
11 Water Act), or any regulation, permit, standard or order issued or adopted thereunder.

12  
13 All submittals required by this Citation, shall be submitted to the Department at the  
14 following address:

15 Shu-Fang Orr, P.E.  
16 District Engineer, Angeles District  
17 Southern California Drinking Water Field Operations Branch  
18 500 N. Central Avenue, Suite 500  
19 Glendale, CA 91203

20 **PARTIES BOUND**

21  
22 This Citation shall apply to and be binding upon Quail Canyon, its officers, managers,  
23 agents, employees, contractors, successors and assignees.

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**SEVERABILITY**

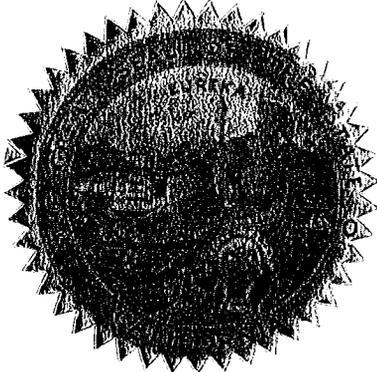
The directives of this Citation are severable, and Quail Canyon shall comply with each and every provision thereof notwithstanding the effectiveness of any provision.

**FURTHER ENFORCEMENT ACTION**

Division 104, Part 12, Chapter 4, (commencing with Section 116270) of the H&S Code authorizes the Department to issue additional citations with assessment of penalties if a public water system continues to fail to correct a violation identified in a citation; take action to suspend or revoke a permit that has been issued to a public water system if the system has violated applicable law or regulations or has failed to comply with orders of the Department; and petition the superior court to take various enforcement measures against a public water system that has failed to comply with orders of the Department. By issuance of this citation, the Department does not waive any right to take further enforcement action against Quail Canyon including but not limited to the assessment of civil penalties as authorized by law.

November 25, 2013  
Date

Shu-Fang Orr  
Shu-Fang Orr, P.E.  
District Engineer  
Angeles District



Attachments (3):

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- A. Laboratory Report and Chains of Custody Form for Nitrate Sample Collected in December 2011
- B. Tier 3 Public Notification Template
- C. Proof of Public Notification Form

cc: Mr. Jeffrey Gaffney  
 District Superintendent  
 California State Parks, Hungry Valley District  
 P.O. Box 1360  
 Lebec, CA 93243

Mr. Dwayne Bell  
 Park Maintenance Supervisor  
 California State Parks, Hungry Valley District  
 P.O. Box 1360  
 Lebec, CA 93243

Mr. Rey Olivas  
 Park Maintenance Assistant  
 California State Parks, Hungry Valley District  
 P.O. Box 1360  
 Lebec, CA 93243

BY CERTIFIED MAIL NO. 7012 3460 0002 3404 3869

1 bcc: 1910305 – Enforcement File  
2 District  
3 Region  
4 Reading  
5 Cindy Forbes  
6 David Mazzera  
7 D. Ginzburg - PICME  
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# **ATTACHMENT A**

Laboratory Report and Chains of Custody Form for Nitrate  
Sample Collected in December 2011



**Laboratories, Inc.**

Environmental Testing Laboratory Since 1949



Date of Report: 12/27/2011

Aubrey Thomas

Hungry Valley State Park

P.O. Box 1360

Lebec, CA 93243

Project: Drinking Water Samples

BC Work Order: 1120531

Invoice ID: B113774

Enclosed are the results of analyses for samples received by the laboratory on 12/14/2011. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Contact Person: Christina Herndon  
Client Service Rep

Authorized Signature

California Dept. of Public Health Drinking Water Field Operations Branch, 500 North Central Ave., Ste. 500 Glendale, CA 91203 Attn: Dmitriy Ginzburg  
Certifications: CA ELAP #1186; NV #CA00014

*The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.*  
All results listed in this report are for the exclusive use of the submitting party. BC Laboratories, Inc. assumes no responsibility for report alteration, separation, detachment or third party interpretation.  
4100 Atlas Court Bakersfield, CA 93308 (661) 327-4911 FAX (661) 327-1918 www.bclabs.com



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### Notes

Notes and Definitions.....	8
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**BC Laboratories, Inc.**

Project #: \_\_\_\_\_  
 Project Name: \_\_\_\_\_  
 Global ID #: \_\_\_\_\_  
 Sampler(s): Jay Alivas  
 Street Address: 4600 Orange Way  
 City, State, Zip: Goleta, CA 93043  
 Phone: 248-7010 Fax: 248-0228  
 Email Address: \_\_\_\_\_  
 Work Order #: 11-20531

**Chain of Custody Form**

Analysis Requested: \_\_\_\_\_  
 Please refer to the back of this page for a complete list of analytes.  
 Analytes: Nitrites, Nitrate, Calcium, Magnesium, Manganese, pH, Specific Gravity, Total Hardness, Total Solids.

Page \_\_\_\_\_ of \_\_\_\_\_

Comments: SEE ATTACHED E-MAIL for list of chemicals needed to be monitored.

Are there any tests with holding times less than or equal to 48 hours?  
 Yes  No  
 \* Standard Turnaround = 10 work days

Sample #	Description	Date Sampled	Time Sampled	EDF Required?		Global ID (needed for EDF)	Relinquished By		
				Yes <input type="checkbox"/>	No <input type="checkbox"/>		1. Relinquished By	Date	Time
-1	Quail Canyon Well	12/14/11	11:40AM	<input type="checkbox"/>	<input type="checkbox"/>	1120531	1. Relinquished By	12/14/11	14:10
							2. Relinquished By		
							3. Relinquished By		

**Shipping**

Client: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_  
 Atn: \_\_\_\_\_  
 PO#: \_\_\_\_\_

**Receiving**

System # (Needed for EDF): \_\_\_\_\_  
 Date: \_\_\_\_\_ Time: \_\_\_\_\_  
 Date: \_\_\_\_\_ Time: \_\_\_\_\_  
 Date: \_\_\_\_\_ Time: \_\_\_\_\_

EDF Required?  Same as above

Send Copy to State of CA? (EDT)  Yes  No

CHK BY: \_\_\_\_\_  
 DISTRIBUTION: \_\_\_\_\_  
 SUB-OUT: \_\_\_\_\_

SHOBI HOLDING TIME: \_\_\_\_\_  
 C<sup>-10</sup> NO<sub>2</sub> (NO<sub>3</sub>) OF SS  
 DO Cl<sub>2</sub> BOD MBAS COT



**Olivas, Reynaldo**

#11-20531

**From:** Ginzburg, Dmitry (CDPH-DDWEM) <Dmitry.Ginzburg@cdph.ca.gov>  
**Sent:** Monday, December 12, 2011 9:34 AM  
**To:** Thomas, Aubrey  
**Cc:** Olivas, Reynaldo  
**Subject:** RE: Quail Canyon Well Monitoring for transient water systems

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

**Categories:** Red Category

Aubrey,

Please ask the lab to get the results back to you and us as soon as possible, especially for nitrate and nitrite so that we can input the information into our permit.

Thanks,

Dmitriy

---

**From:** Ginzburg, Dmitry (CDPH-DDWEM)  
**Sent:** Monday, December 12, 2011 8:49 AM  
**To:** Thomas, Aubrey  
**Cc:** Ray Olivas ([rolivas@parks.ca.gov](mailto:rolivas@parks.ca.gov)); Rodriguez, Casey  
**Subject:** RE: Quail Canyon Well Monitoring for transient water systems

Good Morning Aubrey,

Please monitor your Quail Canyon Well for nitrate and nitrite as soon as possible. We need to know what these levels are before we issue a new permit without a hand washing exemption, as previously discussed. If you prefer, you can also include the rest of the chemicals into the monitoring so that you won't have to do it in January 2012.

Thanks,

Dmitriy

---

**From:** Ginzburg, Dmitry (CDPH-DDWEM)  
**Sent:** Friday, October 14, 2011 8:35 AM  
**To:** Thomas, Aubrey  
**Cc:** Ray Olivas ([rolivas@parks.ca.gov](mailto:rolivas@parks.ca.gov)); Rodriguez, Casey  
**Subject:** Quail Canyon Well Monitoring for transient water systems  
**Importance:** High

Good Morning Aubrey,

Here is a one-time only monitoring list of chemicals you need to monitor for some time in early January 2012: nitrate, nitrite, fluoride, bicarbonate, carbonate, and hydroxide alkalinity, calcium, iron, magnesium, manganese, pH, specific conductance, sodium, and total hardness.

In the future, after you got a new permit, Quail Canyon well will only need to be monitored for nitrate annually and nitrite triennially.

Chain of Custody and Cooler Receipt Form for 1120531 Page 3 of 3

BC LABORATORIES INC.		SAMPLE RECEIPT FORM		Rev. No. 12	06/24/08	Page 1	Of 1				
Submission #: <u>11-20531</u>											
SHIPPING INFORMATION Federal Express <input type="checkbox"/> UPS <input type="checkbox"/> Hand Delivery <input checked="" type="checkbox"/> BC Lab Field Service <input type="checkbox"/> Other <input type="checkbox"/> (Specify) _____				SHIPPING CONTAINER Ice Chest <input checked="" type="checkbox"/> None <input type="checkbox"/> Box <input type="checkbox"/> Other <input type="checkbox"/> (Specify) _____							
Refrigerant: Ice <input checked="" type="checkbox"/> Blue Ice <input type="checkbox"/> None <input type="checkbox"/> Other <input type="checkbox"/> Comments: _____											
Custody Seals Ice Chest <input type="checkbox"/> Containers <input type="checkbox"/> None <input checked="" type="checkbox"/> Comments: _____											
Intact? Yes <input type="checkbox"/> No <input type="checkbox"/>		Intact? Yes <input type="checkbox"/> No <input type="checkbox"/>									
All samples received? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>		All samples containers intact? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>		Description(s) match COC? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>							
COC Received <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		Emissivity: <u>0.98</u>		Container: <u>DTPE</u>		Thermometer ID: <u>177</u>					
Temperature: A <u>1.2</u> °C / C <u>1.9</u> °C				Date/Time <u>12/14/10 14:10</u>		Analyst Init <u>MACM</u>					
SAMPLE CONTAINERS		SAMPLE NUMBERS									
		1	2	3	4	5	6	7	8	9	10
QT GENERAL MINERAL/ GENERAL PHYSICAL		A									
PT PE UNPRESERVED		BC									
QT INORGANIC CHEMICAL METALS											
PT INORGANIC CHEMICAL METALS											
PT CYANIDE											
PT NITROGEN FORMS											
PT TOTAL SULFIDE											
30L NITRATE /NITRITE											
PT TOTAL ORGANIC CARBON											
PT TOX											
PT CHEMICAL OXYGEN DEMAND											
PIA PHENOLICS											
40ml VOA VIAL TRAVEL BLANK											
40ml VOA VIAL											
QT EPA 413.1, 413.2, 418.1											
PT ODOR											
RADIOLOGICAL											
BACTERIOLOGICAL											
40 ml VOA VIAL- 504											
QT EPA 508/608/8080											
QT EPA 515.1/8150											
QT EPA 525											
QT EPA 525 TRAVEL BLANK											
100ml EPA 547											
100ml EPA 531.1											
QT EPA 548											
QT EPA 549											
QT EPA 632											
QT EPA 8015M											
QT AMBER											
1 OZ. JAR											
2 OZ. JAR											
10IL SLEEVE											
1CB VIAL											
1LASTIC BAG											
1ERROUS IRON											
1NCORE											
Comments: _____											
Sample Numbering Completed By: <u>SLT</u>		Date/Time: <u>12/14/10 1535</u>									
= Actual / C = Corrected											
[H:\DOCS\WP60\LAB_DOCS\FORMS\SAMREC2.WPQ]											



Hungry Valley State Park  
P.O. Box 1360  
Lebec, CA 93243

**Reported:** 12/27/2011 16:08  
**Project:** Drinking Water Samples  
**Project Number:** Quail Canyon Well  
**Project Manager:** Aubrey Thomas

### Laboratory / Client Sample Cross Reference

Laboratory	Client Sample Information
------------	---------------------------

<b>1120531-01</b>	<b>COC Number:</b> ---	<b>Receive Date:</b> 12/14/2011 14:10
	<b>Project Number:</b> ---	<b>Sampling Date:</b> 12/14/2011 11:40
	<b>Sampling Location:</b> ---	<b>Sample Depth:</b> ---
	<b>Sampling Point:</b> Quail Canyon Well	<b>Lab Matrix:</b> Water
	<b>Sampled By:</b> ---	<b>Sample Type:</b> Drinking Water
		District ID: 4TH
		System Number: 1910254
		Station Number: 1910254-009
		Holding Times Met:



Hungry Valley State Park  
P.O. Box 1360  
Lebec, CA 93243

Reported: 12/27/2011 16:08  
Project: Drinking Water Samples  
Project Number: Quail Canyon Well  
Project Manager: Aubrey Thomas

BCL Sample ID: 1120531-01	Client Sample Name: Quail Canyon Well, 12/14/2011 11:40:00AM
---------------------------	--

Constituent	Method	Result	Units	Dilution	PQL	Prep Date	Run Date/Time	Lab Quals
2								
Total Recoverable Calcium	EPA-200.7	81	mg/L	1	0.10	12/19/11	12/20/11 12:55	
Total Recoverable Magnesium	EPA-200.7	18	mg/L	1	0.050	12/19/11	12/20/11 12:55	
Total Recoverable Sodium	EPA-200.7	95	mg/L	1	0.50	12/19/11	12/20/11 12:55	
Nitrate as NO3	EPA-300.0	12	mg/L	1	0.44	12/14/11	12/15/11 02:24	
Hardness as CaCO3	Calc	280	mg/L	1	0.50	12/19/11	12/22/11 09:44	
pH	EPA-150.1	7.59	pH Units	1	0.05	12/16/11	12/16/11 14:07	S05
Electrical Conductivity @ 25 C	EPA-120.1	873	umhos/cm	1	1.00	12/16/11	12/16/11 14:07	
Nitrite as N	EPA-353.2	ND	ug/L	1	50	00620	12/15/11 09:10	
Total Recoverable Iron	EPA-200.7	310	ug/L	1	50	01045	12/19/11 12:55	
Total Recoverable Manganese	EPA-200.7	ND	mg/L	1	0.010	12/19/11	12/20/11 12:55	



Hungry Valley State Park  
P.O. Box 1360  
Lebec, CA 93243

**Reported:** 12/27/2011 16:08  
**Project:** Drinking Water Samples  
**Project Number:** Quail Canyon Well  
**Project Manager:** Aubrey Thomas

**Notes And Definitions**

- ND Analyte Not Detected at or above the reporting limit
- PQL Practical Quantitation Limit
- S05 The sample holding time was exceeded.

# **ATTACHMENT B**

Tier 3 Public Notification Template

## IMPORTANT INFORMATION ABOUT YOUR DRINKING WATER

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

### Monitoring Requirements Not Met for Quail Canyon Special Events Area

Our water system failed to monitor as required for drinking water standards in December 2012 and, therefore, was in violation of the regulations. Even though this failure was not an emergency, as our customers, you have a right to know what you should do, what happened, and what we did to correct this situation.

*We are required to monitor your drinking water for specific contaminants on a regular basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. In December 2012 we failed to monitor Quail Canyon Well for nitrate and therefore, cannot be sure of the quality of our drinking water during that time.*

#### What should I do?

- There is nothing you need to do at this time.
- The table below lists the contaminant(s) we did not properly test for during this year, how many samples we are required to take and how often, how many samples we took, when samples should have been taken, and the date on which follow-up samples were (or will be) taken.

<i>Contaminant</i>	<i>Required Sampling Frequency</i>	<i>Number of Samples Taken</i>	<i>When All Samples Should Have Been Taken</i>	<i>When Samples Were or Will Be Taken</i>
Nitrate	Annually	None	December 2012	November 2013

- If you have health issues concerning the consumption of this water, you may wish to consult your doctor.

#### What happened? What is being done?

We have since taken the required sample, as described in the last column of the table above. Specifically, we have taken a nitrate sample on November 14, 2013. We will submit the sampling result to the California Department of Public Health as soon as it becomes available.

For more information, please contact Reynaldo "Rey" Olivas at 661/248-7009 or Aubrey Thomas at 661/248-7010 or Hungry Valley State Vehicular Recreation Area, P.O. Box 1360, Lebec, CA 93243.

*Please share this information with all the other people who drink this water, especially those who may not have received this notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this public notice in a public place or distributing copies by hand or mail.*

This notice is being sent to you by the California State Parks Quail Canyon SEA water system.

State Water System ID#: 1910305 . Date distributed: \_\_\_\_\_.

# **ATTACHMENT C**

Proof of Public Notification Form

**PROOF OF NOTIFICATION**

Name of Water System: Quail Canyon Special Events Area  
System Number: 1910305

**Certification of Notification for  
Nitrate Monitoring Violation**

As required by *California Code of Regulations*, Title 22, Section 64463.7, I notified the users of the water supplied by Quail Canyon Special Events Area water system of the violation of Sections 64432 (a) and 64432.1 (a), Title 22, *California Code of Regulations*. I complied with the requirement to conduct public notification as indicated below:

<u>Required Action (indicate all that were used)</u>	<u>Date Completed</u>
Public Notification – Hand Delivery	<input type="text"/>
Public Notification - Mail Delivery	<input type="text"/>
Public Notification – Continuous Posting	<input type="text"/>
Public Notification - Consumer Confidence Report	<input type="text"/>
Public Notification - Other method Specify other method used: _____	<input type="text"/>

\_\_\_\_\_  
Signature of Water System Representative

\_\_\_\_\_  
Date

**ATTACH A COPY OF THE NOTICE USED.**

**THIS FORM MUST BE COMPLETED AND RETURNED TO THE DEPARTMENT**