



State Water Resources Control Board

Division of Drinking Water

March 3, 2016

Suzanne Wolfersberger, Manager
Eastern Sierra Tri-County Fairgrounds
Sierra Street and Fair Drive
Bishop, CA 93514

Dear Ms. Wolfersberger:

CITATION NO. 05-13-16C-004
EASTERN SIERRA TRI-COUNTY FAIRGROUNDS (SYSTEM NO. 1400136)

The State Water Resources Control Board, acting by and through its Division of Drinking Water (Division), hereby issues a citation to the Eastern Sierra Tri-County Fairgrounds (ESTCF) for the following violations:

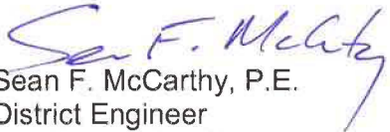
1. Failure to comply with nitrate and nitrite monitoring requirements per Title 22, California Code of Regulations (CCR), Section 64432.1 in 2015. Specifically, ESTCF did not collect from Well 1 an annual nitrate sample in 2015 and did not collect a triennial nitrite sample in 2015.
2. Failure to comply with permit conditions 13-17 of Permit No. 05-13-15P-008 issued September 17, 2015. Specifically, ESTCF did not complete by specified deadlines the collection from Well 1 of an annual nitrate and triennial nitrite samples, did not conduct a Tier 3 public notification for failure to monitor for nitrate and nitrite in 2014, did not submit a bacteriological sampling plan, did not provide verification of physical separation of Well 2 from the distribution, and did not install a flow meter at Well 1. California Health and Safety Code Section 116540 allows for imposition of permit conditions deemed necessary to assure a reliable and adequate supply of water at all times.
3. Failure to comply with the directives of the Notice of Violation issued March 20, 2015. Specifically, ESTCF did not collect from Well 1 an annual nitrate sample in 2015, did not collect a triennial nitrite sample in 2015, and did not conduct a Tier 3 public notification for failure to monitor for nitrate and nitrite in 2014.

FELICIA MARCUS, CHAIR | THOMAS HOWARD, EXECUTIVE DIRECTOR

464 W. 4th Street, #437, San Bernardino, CA 92401 | www.waterboards.ca.gov

If you have any questions regarding this letter, please contact Andrés Aguirre at (909) 383-4308 or by e-mail at andres.aguirre@waterboards.ca.gov.

Sincerely,


Sean F. McCarthy, P.E.
District Engineer
San Bernardino District
Southern California Field Operations Branch

Enclosure

cc: Inyo County Environmental Health

ENCLOSURE

CITATION NO. 05-13-16C-004

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27

STATE OF CALIFORNIA
WATER RESOURCES CONTROL BOARD
DIVISION OF DRINKING WATER

TO: Eastern Sierra Tri-County Fairgrounds
Sierra Street and Fair Drive
Bishop, CA 93514

ATTN: Suzanne Wolfersberger
Manager

CITATION FOR VIOLATION OF
CALIFORNIA CODE OF REGULATIONS, TITLE 22, SECTION 64432.1 AND
HEALTH AND SAFETY CODE SECTION 116540
WATER SYSTEM NO. 1400136
CITATION NO. 05-13-16C-004

Issued on March 3, 2016

Section 116650 of the California Health and Safety Code authorizes the issuance of a citation to a public water system for violation of the California Safe Drinking Water Act (Health and Safety Code, Division 104, Part 12, Chapter 4, commencing with Section 116270) (hereinafter "California SDWA"), or any regulation, standard, permit or order issued or adopted thereunder.

The State Water Resources Control Board, acting by and through its Division of Drinking Water (hereinafter "Division") and the Deputy Director for the Division (hereinafter "Deputy Director"),

1 hereby issues a citation to the Eastern Sierra Tri-County Fairgrounds (ESTCF) for violation of
2 the following regulatory requirements:

- 3
4
- 5 1. Failure to comply with nitrate and nitrite monitoring requirements per Title 22, California
6 Code of Regulations (CCR), Section 64432.1 in 2015. Specifically, ESTCF did not
7 collect from Well 1 an annual nitrate sample in 2015 and did not collect a triennial nitrite
8 sample in 2015.
9
 - 10 2. Failure to comply with permit conditions 13-17 of Permit No. 05-13-15P-008 issued
11 September 17, 2015. Specifically, ESTCF did not complete by specified deadlines the
12 collection from Well 1 of an annual nitrate and triennial nitrite samples, did not conduct a
13 Tier 3 public notification for failure to monitor for nitrate and nitrite in 2014, did not submit
14 a bacteriological sampling plan, did not provide verification of physical separation of Well
15 2 from the distribution, and did not install a flow meter at Well 1. California Health and
16 Safety Code Section 116540 allows for imposition of permit conditions deemed
17 necessary to assure a reliable and adequate supply of water at all times.
18
 - 19 3. Failure to comply with the directives of the Notice of Violation issued March 20, 2015.
20 Specifically, ESTCF did not collect from Well 1 an annual nitrate sample in 2015, did not
21 collect a three-year period nitrite sample in 2015, and did not conduct a Tier 3 public
22 notification for failure to monitor for nitrate and nitrite in 2014.
23
24
25
26
27

1 ESTCF is hereby directed to take the following actions:
2

- 3 1. **By April 8, 2016**, sample Well 1 for nitrate and nitrite and have samples analyzed by a
4 certified Environmental Laboratory Accreditation (ELAP) laboratory.
5
- 6 2. Laboratory results for Well 1 shall be submitted to the Division by the laboratory using
7 Electronic Data Transfer (EDT) and the Primary Station Code (PS-Code) 1400136-001.
8
- 9 3. ESTCF shall continue annual nitrate monitoring and triennial nitrite monitoring at Well 1
10 and reporting of results to the Division by EDT.
11
- 12 4. **By April 8, 2016**, ESTCF shall submit a bacteriological monitoring plan. A template is
13 included in Attachment No. 1
14
- 15 5. **By April 8, 2016**, ESTCF shall physically separate Well 2 (Backup) from the distribution.
16 The well cannot be used without obtaining a permit amendment. Verification of
17 separation shall be submitted to the Division.
18
- 19 6. **By June 3, 2016**, a flow meter shall be installed on Well 1 and production recorded at
20 least monthly. Verification of flow meter installation shall be submitted to the Division.
21
- 22 7. **By June 3, 2016** ESTCF shall notify the consumers served by the water system through
23 Tier 3 Public Notification of the nitrite and nitrite monitoring violation pursuant to Title 22,
24 CCR, Section 64463.7(d). The notification shall be provided in accordance with the
25 following:
26
27

- 1 a) Publication in a local newspaper
- 2 b) Posted in conspicuous public places served by the water system. A list of places
- 3 where the notice is placed shall be provided to the Division. The posting shall remain
- 4 in place until missing monitoring is completed but in no case less than seven (7)
- 5 days.
- 6 c) The content of the notice including the mandatory language shall be approved by the
- 7 Division prior to issuance.
- 8 d) Within 10 days following the issuance, submit a copy of the notification including
- 9 certification of its publication, to the Division (Attachment No. 2).

10

11 A template for the notice using the required content and language (in italics) as well as
12 additional posting requirements for Non-community Water Systems from Title 22, CCR, Section
13 64463.7(c)(2) may be found online at the following address under "Specific Tier 3 Notice:"

14 http://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/Notices.shtml

15

16 All submittals required by this citation shall be sent to:

17 Sean F. McCarthy, P.E.
18 District Engineer
19 State Water Resources Control Board
20 Division of Drinking Water
21 464 W. 4th Street, Suite 437
22 San Bernardino, CA 92401

23

24 Section 116650 (d) and (e) of the Health and Safety Code allow for the assessment of a civil
25 penalty for failure to comply with requirements of the Safe Drinking Water Act. Failure to comply
26 with any provision in this citation will result in the Division imposing an administrative penalty of

27

1 up to \$200.00 (two hundred dollars) per day as of the date of violation of any provision of this
2 citation.

3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27

March 3, 2016
Date

Sean F. McCarthy
Sean F. McCarthy, P.E.

District Engineer
San Bernardino District
Southern California Field Operations Branch



Attachments:

- Attachment 1: Bacteriological Monitoring Plan Template
- Attachment 2: Proof of Notification Form
- Attachment 3: Permit No. 05-13-15P-008 issued September 17, 2015
- Attachment 4: Notice of Violation issued

Attachment No. 1

BACTERIOLOGICAL MONITORING PLAN TEMPLATE



State Water Resources Control Board
Division of Drinking Water

San Bernardino District Office, 464 W. 4th Street, Suite 437, San Bernardino, CA 92401, (909) 383-4328

TOTAL COLIFORM AND GROUNDWATER RULE MONITORING FORM

A. System Information:

Name of System: Eastern Sierra Tri-County Fairgrounds System Number: 1400136
Street Address: Phone Number:
Consecutive, Wholesaler or Neither: Fax Number:
Provide Continuous 4-log treatment of Viruses [] YES [X] NO
(if yes, submit a Monthly CT Calculation Report to DDW in addition to plan)
Service Connections: N/A Population Served:
Coliform Sampling Frequency (# per week /month and rotation):

B. Sample Collection:

All water samples will be collected by:
Name of Laboratory:
Mailing Address:
State Lab Code: Phone Number: Fax Number:
The Laboratory was sent a copy of this plan on:

C. Map of System:

A map of the distribution system showing the source (well, spring, etc.), storage tanks, treatment facilities, distribution piping, routine sample locations, and follow-up (repeat) sample locations is required. Have you enclosed this map? [] YES [] NO
Explain:

D. Consecutive Systems:

Does your system purchase groundwater? [] YES [] NO
If yes, contact the wholesaler within 24 hours of notification of a TC+ Distribution Sample.
Wholesaler: Contact: Phone Number:
Wholesaler: Contact: Phone Number:

E. Wholesaler Systems:

Does your system sell groundwater? [] YES [X] NO
If yes, collect source(s) samples within 24 hours of being notified by a consecutive system.
If source sample is fecal indicator positive, contact all consecutive systems within 24 hours*:
System: Contact: Phone Number:
System: Contact: Phone Number:
System: Contact: Phone Number:

*A Tier 1 notice is required for all fecal indicator positive source samples

F. Distribution Sample Locations:

The following describes each routine sample location and the sources which may influence it. Sample tap type should be indicated (hose bib, etc.) . If the routine sample location is positive, the source(s) affecting it will be sampled within 24 hours. Only sources in use during the time of initial sampling will be required to be sampled (production log required):

Site 1 Routine Sample Location:	Sources to sample:
Upstream Sample Location (within 5 service connections):	
Downstream Sample Location (within 5 service connections):	
Additional Sample Location (if collect 4 repeat samples):	

Site 2 Routine Sample Location:	Sources to sample:
Upstream Sample Location (within 5 service connections):	
Downstream Sample Location (within 5 service connections):	
Additional Sample Location (if collect 4 repeat samples):	

Site 3 Routine Sample Location:	Sources to sample:
Upstream Sample Location (within 5 service connections):	
Downstream Sample Location (within 5 service connections):	
Additional Sample Location (if collect 4 repeat samples):	

Site 4 Routine Sample Location:	Sources to sample:
Upstream Sample Location (within 5 service connections):	
Downstream Sample Location (within 5 service connections):	
Additional Sample Location (if collect 4 repeat samples):	

Site 5 Routine Sample Location:	Sources to sample:
Upstream Sample Location (within 5 service connections):	
Downstream Sample Location (within 5 service connections):	
Additional Sample Location (if collect 4 repeat samples):	

Site 6 Routine Sample Location:	Sources to sample:
Upstream Sample Location (within 5 service connections):	
Downstream Sample Location (within 5 service connections):	

Attach additional sheets as needed.

G. Follow up to positive samples

If a public water system for which fewer than five routine samples/month are collected has one or more total-coliform positive samples, the water supplier shall collect at least five routine samples the following month.

H. Routine Raw Water Sampling:

Is water continuously treated with chlorine? YES NO

Systems which provide continuous chlorine treatment should take samples of water prior to the addition of chlorine (raw water samples) at least on a quarterly basis. Surface water sources or groundwater under the influence of surface water are required to sample that raw source monthly for total coliform and *E.coli* using density analysis per 22 CCR 64654.8. Please list below the sources which are continuously treated and the months when raw water samples will be taken:

- | | |
|----------|-----------------------|
| 1. _____ | Months sampled: _____ |
| 2. _____ | Months sampled: _____ |
| 3. _____ | Months sampled: _____ |
| 4. _____ | Months sampled: _____ |
| 5. _____ | Months sampled: _____ |

I. Submittal

Report Prepared by: _____

Title: _____

Signature: _____ Date: _____

Attachment No. 2

PROOF OF NOTIFICATION FORM

Drinking Water Notification to Consumers

PROOF OF NOTIFICATION

Name of Water System: _____

Please explain what caused the problem if you have determined what it was and what steps you have taken to correct it. _____

Consumers Notified _____ Yes _____ No

If not, Explain: _____

Date of Notification: _____

On the date of notification set forth above, I served the above referenced document(s) on the consumers by:

_____ Sending a copy through the U.S. Mail, first class, postage prepaid, addressed to each of the resident(s) at the place where the property is situated, pursuant to the California Civil Code. Attach copy of Notice.

_____ Newspaper (if the problem has been corrected). Attach a copy of Notice.

_____ Personally hand-delivering a copy to each of the consumers. Attach a copy of Notice.

_____ Posted on a public bulletin board, that will be seen by each of the consumers (for small, non-community water systems with prior Division approval). Attach copy of Notice.

_____ Other: _____

I hereby declare the forgoing to be true and correct under penalty of perjury.

Dated: _____

Signature of Person Serving Notice

****Notice:** Complete this Proof of Notification and return it along with a copy of the notification to the Division within 10 days of receipt of giving public notice.

Disclosure: Be advised that the California Health and Safety Code states that any person who knowingly makes a false statement on any report or document submitted for the purpose of compliance with the attached order may be liable for a civil penalty not to exceed five thousand dollars (\$5,000) for each separate violation for each day that violation continues. In addition, the violators may be prosecuted in criminal court and upon conviction, be punished by fine of not more than twenty-five thousand dollars (\$25,000) for each day of violation, or be imprisoned in county jail not to exceed one year or by both the fine and imprisonment.

Attachment No. 3

PERMIT NO. 05-13-15P-008 ISSUED SEPTEMBER 17, 2015

STATE OF CALIFORNIA

DOMESTIC WATER SUPPLY PERMIT

Issued to

18th District Agricultural Association

Eastern Sierra Tri-County Fairgrounds

System No. 1400136

by the

State Water Resources Control Board

Division of Drinking Water



PERMIT NUMBER: 05-13-15P-008

DATE: September 17, 2015

WHEREAS:

1. The State Water Resources Control Board, Division of Drinking Water (hereinafter Division) is in receipt of a permit application dated March 11, 2014 from the Eastern Sierra Tri-County Fair (hereinafter ESTCF).
2. ESCTF is a public water system which was not issued a permit previously by the Division.
3. This water system is known as the Eastern Sierra Tri-County Fairgrounds located at Sierra Street and Fair Drive, Bishop, CA 93515.
4. The legal owner of the water system is the 18th District Agricultural Association (hereinafter 18th DAA). 18th DAA, therefore, is responsible for compliance with all statutory and regulatory drinking water requirements and the conditions set forth in this permit.
5. The public water system is as described briefly below. A more detailed description of the permitted system is described in the attached Permit Engineering Report.

The ESCTF is owned and operated by the 18th DAA, a state entity under the Division of Fairs and Expositions of the California Department of Food and Agriculture. The land is leased from Los Angeles Department of Water and Power (LADWP). The existing water system consists of one active vertical well,

THE 18th DISTRICT AGRICULTUAL ASSOCIATION IS HEREBY ISSUED THIS DOMESTIC WATER SUPPLY PERMIT TO OPERATE THE EASTERN SIERRA TRI-COUNTY FAIGROUNDS WATER SYSTEM.

ESTCF shall comply with the following permit conditions:

1. ESTCF shall comply with all requirements set forth in the California Safe Drinking Water Act, California Health and Safety Code, and any regulations, standards, or orders adopted there under.
2. The only sources approved for potable water supply are noted below. No other source or treatment shall be used without first obtaining a permit from the Division.

Source Name	PS Code	Status
Well 1	1400136-001	Active

3. Each source shall be metered and production recorded at least monthly.
4. ESCTF shall provide adequate protection of source to prevent unauthorized access to the well site and any encroachment by sanitary hazards.
5. ESTCF shall sample sources annually for nitrate (as N) and quarterly if the concentration is greater than 5 mg/L as N. Nitrite shall be sampled every three years and quarterly if greater than 0.5 mg/L. All results of source water quality sampling shall be submitted to the Division electronically from the laboratory using the Primary Station Code (PS Code) noted in Condition 2.
6. Sources shall be monitored for total coliform bacteria at least quarterly. Confirmatory *E.coli* analysis shall be completed when total coliform analysis is positive.
7. Routine coliform monitoring of the distribution system shall continue to be conducted from the distribution per the approved bacteriological monitoring plan. A monthly report shall be submitted to the Division by the 10th of the following month.
8. ESTCF shall comply with the Groundwater Rule and collect *E.coli* samples from sources if there is a positive distribution sample. Well samples collected on the day distribution samples are collected may count as Groundwater Rule samples. Results of Groundwater Rule monitoring shall be submitted by the 10th of the following month.
9. All direct chemical additives shall be certified to meet ANSI/NSF Standard 60 for potable water applications. All indirect chemical additives shall be ANSI/NSF Standard 61.
10. Operation records shall be maintained and available for Division review. Minimum records required are monthly well production, annual backflow device testing, "As-built" plans, laboratory analysis, flushing (if done), tank inspections/cleaning, complaints, and system outages.

one hydropneumatic tank, and one pressure zone. There are no interconnections and no treatment is provided.

The ESTCF water system provides water to the fairgrounds, which includes office buildings, public restrooms, drinking fountains, water for concessions, irrigation, water for animal/livestock care, and 42 recreational vehicle (RV) hook-ups. The ESTCF 2014 Annual Report to the Division notes that the transient population is 100 on the 60th busiest day. Annual attendance at the fair is 133,984 and attendance during Mule Days, the busiest period held during Memorial Day weekend, is in excess of 30,000.

6. The service area shall is as described in the attached Permit Engineering Report. The service area map prepared is included in Appendix B of the report.

And WHEREAS:

1. ESTCF has submitted all of the required information relating to the proposed operation of the water system.
2. The Division has evaluated all of the information submitted by ESTCF and has conducted a physical investigation of the water system.
3. The Division has authority to issue domestic water supply permits pursuant to Health and Safety Code Section 116540.

THEREFORE: The Division has determined the following:

1. ESTCF water system meets the criteria for and is hereby classified as a transient non-community water system.
2. The applicant has thereby demonstrated that the water system has sufficient source capacity to serve the anticipated water demand for at least three years.
3. The design of the water system complies with the Waterworks Standards and all applicable regulations. Where current standards are not met, corrections will be made in future refurbishments.
4. The applicant has demonstrated adequate technical, managerial, and financial capacity to operate reliably the proposed water system.
5. Provided the following conditions are complied with, the ESTCF water system should be capable of providing water to consumers that is pure, wholesome, and potable and in compliance with statutory and regulatory drinking water requirements at all times.

11. ESTCF shall notify the Division within 24 hours whenever:
 - a. An event occurs which may affect the water system's ability to produce safe, potable water.
 - b. The occurrence of an acute, infectious illness that may be potentially attributable to the water system.
 - c. Any single well sample result for nitrate (as N) exceeds 10 mg/L.
12. All personnel who make decision on distribution facilities shall be certified in accordance with Title 22, CCR, Section 63765 and Section 63770. ESTCF shall designate a chief distribution operator with a certification grade of at least D1 or higher.
13. By **October 2, 2015** ESTCF shall sample Well 1 for nitrate and nitrite and request the laboratory to submit results by EDT.
14. By **October 2, 2015** ESTCF shall conduct public notice and submit certification as required in the Notice of Violation dated March 20, 2015.
15. By **October 2, 2015** ESTCF shall submit a distribution bacteriological sampling plan.
16. By **October 23, 2015** ESTCF shall physically separate Well 2 (backup) from the distribution. The well cannot be used without obtaining a permit amendment. Verification of separation shall be submitted to the Division.
17. By **December 31, 2015** a flow meter shall be installed on Well 1.
18. By **October 3, 2016** ESCTF shall have a D1 certified operator on staff or through contract. If a contract operator is used, a copy of the contract shall be forwarded to the Division and any time a new or revised contract is made.

This permit supersedes all previous domestic water supply permits issued for this public water system and shall remain in effect unless and until it is amended, revised, reissued, or declared to be null and void by the Division.

This permit is non-transferable. Should the water system undergo a change of ownership, the new owner must apply for and receive a new domestic water supply permit. Any change in the source of water for the water system, any modification of the method of treatment as described in the Permit Report, or any addition of distribution system storage reservoirs shall not be made unless an application for such change is submitted to the Division.

This permit shall be effective as of the date shown below.

FOR THE STATE WATER RESOURCES CONTROL BOARD, DIVISION OF DRINKING WATER

September 17, 2015
Date

Sean F. McCarthy
Sean F. McCarthy, P.E.
District Engineer
San Bernardino District
Southern California Field Operations
State Water Resources Control Board

Attachment No. 4

NOTICE OF VIOLATION ISSUED MARCH 20, 2015



State Water Resources Control Board

Division of Drinking Water

March 20, 2015

Sally Symons, CEO
Eastern Sierra Tri-County Fairgrounds
P.O. Box 608
Bishop, CA 93515

NOTICE OF VIOLATION FAILURE TO SAMPLE WELL 1 FOR NITRATE AND NITRITE IN 2014 EASTERN SIERRA TRI-COUNTY FAIRGROUNDS (SYSTEM NO. 1400136)

Dear Ms. Symons:

This letter is to inform you of a procedural violation of the source monitoring requirements for the Eastern Sierra Tri-County Fairgrounds (ESTCF). The Division of Drinking Water (Division) finds ESTCF is in violation of the following requirement(s):

1. Failure to comply with the nitrate and nitrite source monitoring requirements per Title 22, California Code of Regulations (CCR), Section 64432.1. Specifically, ESTCF did not collect from Well 1 an annual nitrate sample in 2014 and did not collect a three-year period nitrite sample in 2014.

ESTCF is hereby directed to take the following actions:

1. By April 27 2015, sample Well 1 for nitrate and nitrite and have samples analyzed by a certified Environmental Laboratory Accreditation Program (ELAP) laboratory.
2. Results for Well 1 shall be submitted to the Division by the laboratory using Electronic Data Transfer (EDT) and the primary station code (PS Code) 1400136-001.
3. ESTCF shall continue annual nitrate monitoring and three-year nitrite monitoring at Well 1 and reporting of results to the Division by EDT.
4. ESTCF shall notify the consumers served by the water system through Tier 3 Public Notification of the nitrate and nitrite monitoring violation pursuant to Title 22, CCR, Section 64463.7(c)(2). The notification shall be provided in accordance with the following:
 - a) Given by June 29, 2015.
 - b) Posted in conspicuous public places served by the water system and by one or more of the methods noted in Title 22, CCR, Section 64463.7(c)(2)(B). A list of places where the notice is posted shall be provided by ESTCF.

FELISA MAHONEY, CHAIR | THOMAS HOWARD, EXECUTIVE DIRECTOR

164 W. 4th Street, #437, San Bernardino, CA 92401 | www.waterboards.ca.gov

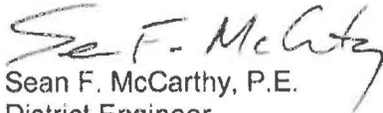
- c) The content of the notice including the mandatory language shall be approved by the Division prior to issuance.
- d) Posting shall remain in place until missing monitoring is completed but in no case less than seven days.
- e) Within 10 days following the issuance, submit a copy of the notification including certification of its publication, to the Division (enclosed).

A template for the notice using the required content and language (in italics) as well as additional posting requirements for Non-Community Water Systems from Title 22, CCR, Section 64463.7(c)(2)(B) may be found online at the following address under 'Specific Tier 3 Notice':

http://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/Notices.shtml

If you have any questions regarding this letter, please contact Andrés Aguirre at (909) 383-4308 or by e-mail at andres.aguirre@waterboards.ca.gov.

Sincerely,



Sean F. McCarthy, P.E.
District Engineer
San Bernardino District
Southern California Field Operations Branch

Enclosure: Proof of Notification Form

Drinking Water Notification to Consumers

PROOF OF NOTIFICATION

Name of Water System: _____

Please explain what caused the problem if you have determined what it was and what steps you have taken to correct it. _____

Consumers Notified _____ Yes _____ No

If not, Explain: _____

Date of Notification: _____

On the date of notification set forth above, I served the above referenced document(s) on the consumers by:

_____ Sending a copy through the U.S. Mail, first class, postage prepaid, addressed to each of the resident(s) at the place where the property is situated, pursuant to the California Civil Code. Attach copy of Notice.

_____ Newspaper (if the problem has been corrected). Attach a copy of Notice.

_____ Personally hand-delivering a copy to each of the consumers. Attach a copy of Notice.

_____ Posted on a public bulletin board, that will be seen by each of the consumers (for small, non-community water systems with prior Division approval). Attach copy of Notice.

_____ Other: _____

I hereby declare the forgoing to be true and correct under penalty of perjury.

Dated: _____

Signature of Person Serving Notice

****Notice:** Complete this Proof of Notification and return it along with a copy of the notification to the Division within 10 days of receipt of giving public notice.

Disclosure: Be advised that the California Health and Safety Code states that any person who knowingly makes a false statement on any report or document submitted for the purpose of compliance with the attached order may be liable for a civil penalty not to exceed five thousand dollars (\$5,000) for each separate violation for each day that violation continues. In addition, the violators may be prosecuted in criminal court and upon conviction, be punished by fine of not more than twenty-five thousand dollars (\$25,000) for each day of violation, or be imprisoned in county jail not to exceed one year or by both the fine and imprisonment.