



Texas Commission on Environmental Quality

CERTIFICATE OF DELIVERY OF PUBLIC NOTICE TO CUSTOMERS: Rescind Boil Water Notice

Public Water System (PWS) name: Valley Municipal Utility District No. 2PWS ID: 0310059 Date Boil Water Notice Issued: October 1, 2018

30 TAC 290.46(q) requires a PWS to notify customers that a boil water notice has been rescinded. A public water system shall not rescind a boil water notice until the public water system has met all the applicable requirements as described in 30 TAC 290.46 (q)(6).

Indicate "☒" for all requirements met and **provide documentation** with submittal:

- Sufficient water pressures (>20 psi) are consistently maintained per 30 TAC 290.47 (e).
- Affected area(s) have been thoroughly flushed and adequate chlorine residual (free >0.2mg/L, chloramine >0.5mg/L) is maintained throughout the system.
- Surface Water Treatment Rule Only - Finished water entering the system has turbidity levels consistently below 1.0 NTU
- Specific actions required by the Executive Director have been met (describe actions):
- Microbiological samples, marked "Special", from representative sites in system, are analyzed by an approved lab and all results are negative for coliform organisms.

Please indicate how the PWS provided this rescind notification to customers.

COMMUNITY WATER SYSTEM (perform one or more of the following):

- Furnish a copy of the Notice to radio and television stations serving the PWS service area
- Publish Notice in a local newspaper serving the PWS service area
- Direct delivery of Notice to customers
- Continuously post Notice in conspicuous places within affected PWS service area
- Electronic delivery or alert systems (e.g., reverse 911)

NONCOMMUNITY WATER SYSTEM (perform one or more of the following):

- Direct delivery of Notice to customers
- Continuously post Notice in conspicuous places within affected PWS service area
- Electronic delivery or alert systems (e.g., reverse 911)

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations."

NOTE: 30 TAC 290.46(q)(6)(F) requires the PWS to provide documentation to the Executive Director within 10 days.

Date of Delivery to Customers: October 4, 2018 Phone: 956-350-4136
 Certified by: (print name): Scott Fry Title: General Manager
 Signature: [Signature] Date: 10/4/2018

E-mail (PWSBWN@TCEQ.TEXAS.GOV) or mail a copy of this completed form, AND copies of the Rescind Notice given to your customers to: TCEQ – Water Supply Division MC – 155, Attn: Public Notice. P. O. Box 13087 Austin, TX 78711-3087

Boil Water Notice Rescinded

October 4, 2018

On October 1, 2018 the Texas Commission on Environmental Quality required the Valley Municipal Utility District No. 2 public water system, 0310059, to issue a Boil Water Notice to inform customers, individuals, or employees that due to conditions which occurred recently in the public water system, the water from this public water system was required to be boiled prior to use for drinking water or human consumption purposes.

The public water system has taken the necessary corrective actions to restore the quality of the water distributed by this public water system used for drinking water or human consumption purposes and has provided TCEQ with laboratory test results that indicate that the water no longer requires boiling prior to use as of October 4, 2018.

If you have questions concerning this matter, you may contact Scott Fry, General Manager at the District Office at 100 Hidalgo Ave in Rancho Viejo. Phone Number 956-350-4136.

This Boil Water Notice was a precautionary measure due to increased turbidity (cloudiness) in the water. The District is taking measures to prevent such an occurrence from happening again.

The public water system customers and the executive director shall be able to reach the public water system at one of the numbers listed in this notice. If a customer, individual, or employee wishes to contact the executive director of the Texas Commission on Environmental Quality, please call (512) 239-4691

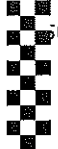
Aviso de Hervir Agua Rescindido

4 de octubre de 2018

El 1 de Octubre de 2018, la Comisión de Calidad Ambiental de Texas requirió que el sistema público de agua Valley Municipal Utility District No. 2, 0310059 emitiera un Aviso de Hervir Agua para informar a clientes, individuos o empleados que debido a condiciones que ocurrieron recientemente en el sistema público de agua, el agua de este sistema público de agua debía ser hervida antes de que se usara como agua potable o para otros fines de consumo humano.

El sistema público de agua ha tomado las medidas correctivas necesarias para restaurar la calidad del agua distribuida por este sistema público de agua utilizada como agua potable o para otros fines de consumo humano y ha proporcionado a la TCEQ resultados de pruebas de laboratorio que indican que el agua ya no requiere hervir antes de usarse a partir del 4 de Octubre de 2018.

Si usted tiene preguntas sobre este asunto, puede contactar a Scott Fry, Gerente en la oficina del distrito, 100 Avenida Hidalgo en Rancho Viejo, 956-350-4136.



TEXAS
Health and Human
Services

Texas Department of State Health Services

John Hellerstedt, M.D.
Commissioner

<http://www.dshs.state.tx.us>
South Texas Laboratory
1301 S. Rangerville Road, Harlingen, Texas 78552

FAX COVER SHEET

DATE: 10/4/18

FAX NUMBER: (956) 350 4575

TO: Javier Ramios

FROM: Lisette/Debbie -- STL Water Dept.

RE: (1) Bacti Reports

TOTAL NUMBER OF PAGES (INCLUDING COVER SHEET): 2

| LOCATION | FAX # | CONTACT NUMBER |
|-------------------------------------|----------------|----------------|
| South Texas Laboratory/Building 505 | (956) 412-8794 | (956) 364-8746 |
| South Texas Laboratory/Bio-Threat | (956) 364-8380 | (956) 364-8769 |

CONFIDENTIALITY NOTICE: This fax transmission is intended solely for the recipient above. The documents transmitted and the information contained therein are confidential and may contain information subject to the doctor-patient and/or nurse-patient privilege. The transmission, accidental or otherwise, of the information contained in this fax transmission to any person, entity or fax machine other than those noted above is absolutely inadvertent. It is not the intent to waive any applicable privilege with the inadvertent and incorrect transmission of this information. If you are not the intended recipient or the employee responsible for the delivery of this information, any dissemination, distribution, or copying of this information is strictly prohibited. If you have received these documents in error, please notify South Texas Laboratory at (956) 364-8746 to arrange for the return of these documents at our expense. Thank you.

Texas Department of State Health Services Laboratory Report



South Texas Laboratory
 1301 S. Rangerville Road
 Harlingen, TX 78552
 (956) 364-8746
 CLIA: 45D0503753

Submitter: VALLEY MUD #2 RANCHO VIEJO (TX0310059)
 100 Hidalgo
 Rancho Viejo, TX 78575

LIMS Report #: 2390163

| | | | |
|-----------------------|----------------------|-------------------------|-----------------------------|
| Date / Time Received: | 10/3/2018 12:51 pm | Sample Type: | Special |
| Received By: | DSERRATO | Water Source: | N/A |
| Date Collected: | 10/3/2018 | County: | Cameron |
| Time Collected: | 12:13 PM | Submitter Designate: | |
| Collected By: | Javier Ramos | Facility ID: | 0310059 |
| Sampler Phone Num: | 956 350 4136 | Smp Collect Pt Name: | |
| System Type: | Public (PWS) | Turbidity (NTU): | |
| Sample Temp (°C): | 15.8 | Disinfect Resid (mg/L): | 1.5 |
| Well Depth (ft): | | Disinfect Type: | Chloramine (Total Chlorine) |
| Sample Condition: | ICED | Facility Name: | Valley MUD 2 |
| Sample Site: | 409 Tesoro St | Smp Collect Pt ID: | |
| Sample #: | SCW1808709 (2497735) | Date Reported: | 10/4/2018 2:32 pm |
| Source: | Water | | |
| Billing Comment: | 10 - None | | |
| Additional Info: | BWN | | |
| Specimen Note: | | | |

| Test | Result |
|--|--|
| Laboratory Chlorine Residual Check | Absent |
| Colilert Presence - Absence (SM9223)** | Coliforms not found; Escherichia coli not found. |
| Colilert Test Used | Colilert-24 |
| Date/Time Incubation Started | 10/03/2018 02:18:00 PM |
| Date/Time Incubation Ended | 10/04/2018 02:18:00 PM |

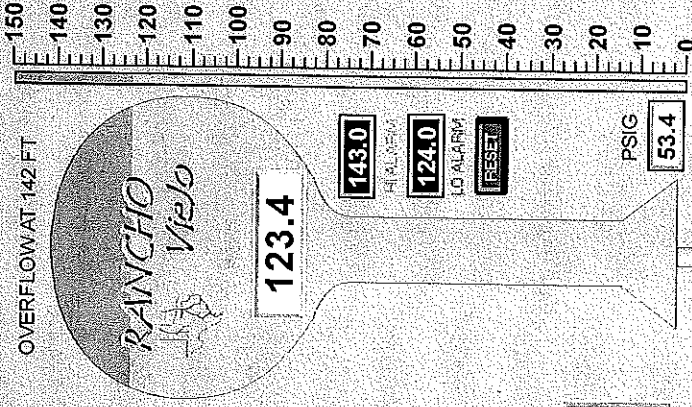
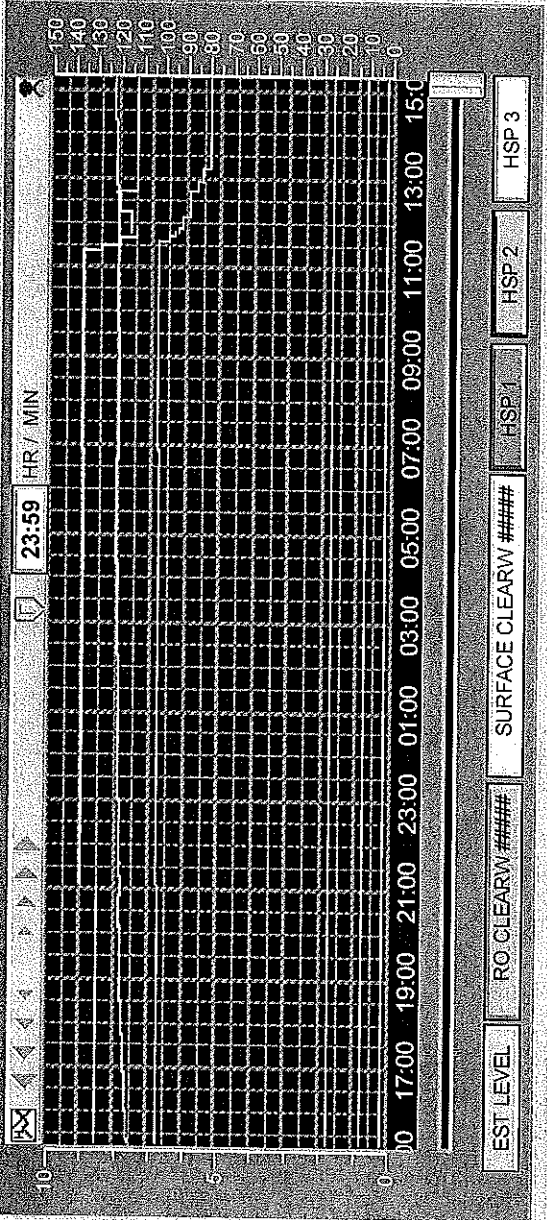
Note: Water of satisfactory bacteriological quality must be free from coliform organisms. For questions about standards or treatment, call TCEQ at 512-239-4691.

The test results on this report relate only to the sample identified on this report. The test results for analytes noted (*) on this report meet ISO/IEC 17025:2005 requirements. The test results for analytes noted (**) on this report meet TNI (2009 standard) requirements.

Authorized by: _____ Lab Contact: Deborah Serrato (956) 364-8749

Grace Kubin
 Grace Kubin, Ph.D.
 Director, Laboratory Services Section

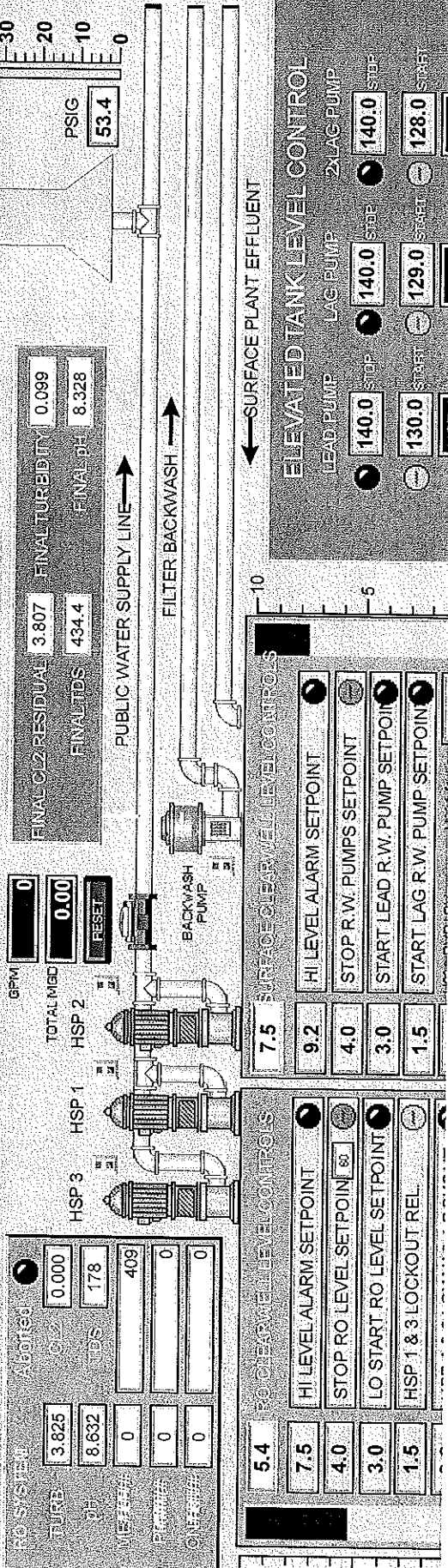
Final



| RO SYSTEM | | Abbrev | |
|-----------|-------|--------|--|
| TURB | 3.825 | 0.000 | |
| UF | 8.632 | 178 | |
| MEMBR | 0 | 409 | |
| PERMEATE | 0 | 0 | |
| CONCENT | 0 | 0 | |

| SURFACE CLEARW ##### | |
|----------------------|------|
| GPM | 0 |
| TOTAL MGD | 0.00 |
| HSP 1 | |
| HSP 2 | |
| HSP 3 | |

| PUBLIC WATER SUPPLY LINE | |
|--------------------------|-------|
| FINAL CL2 RESIDUAL | 3.807 |
| FINAL TURBIDITY | 0.099 |
| FINAL TDS | 434.4 |
| FINAL DE | 8.928 |



7.5 SURFACE CLEARW LEVEL CONTROLS

| | |
|-----|-------------------------------|
| 5.4 | RO CLEARW LEVEL CONTROLS |
| 9.2 | HI LEVEL ALARM SETPOINT |
| 4.0 | STOP R.W. PUMPS SETPOINT |
| 3.0 | START LEAD R.W. PUMP SETPOINT |
| 1.5 | START LAG R.W. PUMP SETPOINT |

ELEVATED TANK LEVEL CONTROL

| | | | | |
|-------|-------|------------|-------|-------|
| 140.0 | STOP | LAG PUMP | 140.0 | STOP |
| 130.0 | START | 2 LAG PUMP | 128.0 | START |