

## Texas Commission on Environmental Quality

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

Public Water System (PWS) name: <u>CITY OF KENEDY</u>
PWS ID: TX1280002 Date Boil Water Notice Issued: 04/14/2021
30 TAC 290.46(q) requires a PWS to notify customers that a boil water notice has been rescinded.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 <b>provide documentation</b> with submittal:  X Sufficient water pressures (>20 psi) are consistently maintained per 30 TAC 290.47 (e).  X 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):
X 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  X 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: <u>04/16/2021</u> Phone: <u>830-583-2230</u> Certified by: (print name): <u>JERRY HIGGINS</u> Title: <u>DIRECTOR OF PUBLIC WORKS</u>
Signature: Date: 4-16-202   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 78711-2087



## **Boil Water Notice Rescinded**

04/16/2021

On April 14, 2021, the Texas Commission on Environmental Quality required **The City of Kenedy** public water system, **TX1280002**, 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 **APRIL 16, 2021**.

AREA: <u>500-700 Dewitt, 700-1100 Maytag, 800-900 Graham Rd., 100 blk Latin, 100 Blk Zenneth, 100 Blk of Crosely and 300-800 Karnes</u>

If you have questions concerning this matter, you may contact <u>Jerry Higgins</u> at (830)583-2230 or (830)583-3217.

If a customer, individual, or employee wishes to contact the executive director, please call (512) 239-4691

	7									6	Ray	Use	Aptrojon	attitic		Sam		Re	port Re	sults	Го:			P		
Orat Hollocal	incloud:									PO 200	w Wells - Us	Specific Ad	Sampos that sa	awan of this fon	Cody Bryan	Sampler Name (Print)	Phone #:	State:	City:	Address:	Name:			Public Water System	Public V	
r vari insuruans. www.usq. isxas: govolitikingwaie//mic/cbla/revised-total-collorm-гыр	in the fact of the									Dew: ++	Raw Wells - Use Source ID for Well Sampled (Example:	n Sample	that samples were collected according to the systems established s Sample identification/Location Sar	WO0042719	3ryan	(Print)	(830) 400-8577	ΤX	Kenedy	303 W. Main St.	Jerry Higgins	County: Karnes		er System City of Kenedy	Public Water System ID: TX 1	Water System Identification & Sample
		p <sub>m</sub>	Pm	pm	pm	pm am	PIT	pm	pm	/ 4 IH 21 2:55 am	(Distribution Repeat Raw West Special Construction Month Plants A Mor PM Replacem	action * Date Time	administration had samples were collected according to the systems established sample collection procedures, and that information is accurate  Sample found if californitication/Location  Sample Type: (4 one)	WO0042719    Dewner   Operator Other:	l'hom	Signature:	Other Contact: Cody Bryan (830)299-5135	Zip Code: 78119							1280002	Water System Identification & Sample Collection Information (Please type or use block print)
* Special and Confruction samples are NOTFOR COMPLIANCE				Account of the contract of the	The state of the s					1.75	Replacement, & (mg/L) Triggered Raw (mg/L) Samples)	Circ	Chlorine Residual	Report to Client By:	Laboratory Approval:	1		lab Comments:	Сонга	Tem	Yes	Sam	Test Result	- Inc.		08/2017
	  -  -		<b>4</b>	-  -	1 7	  -  n	  -  n	1 7	  /   	<b>⊣</b> @		or Free, (if applicable) -	where the same	lient By:	Approval:		Oiro.		Corrected Terms Co.	Temperature	8	Sample Icad? Retire	's must meet all accredit	BORATORIES		Ž
Lab Rejected Code (LR) - Document Reason:										<u>a</u> 0 d 0 0	Absent Present Absent Present Abs	Test Star 97	Lab Results	9	hil hilly APPR	2		M. M. Marine	Japan .	Sel Silverille	CH Bryan	SHADED AREA FOR LABORATORY USE ONLY	Test Results must meet all accreditation / certification requirements unless stated otherwise	S Office 210.340,0343	Universal City, TX 78148	1532 Universal City Blvd
										□ 33 32	Absent Present Laboratory Sample ID	233	The state of the s	L g	7071	Inner Co. Times Co.	Begin Date & T	1911 1911 1911	12 1831 1844	1.11.21 3/3	4.14.21 /3:15pm			0.0343 TCEQ Laboratory ID:	TX 78148 1 1 U4 / U4 3 0	200

## **Pollution Control Services**

Sample Log-In Checklist

632027 6 3 2 0 2 7 COC No.\_ PCS Sample No(s)\_\_\_ \_\_\_\_\_ Checklist Completed by:\_ Client/Company Name: Sample Delivery to Lab Via: Client Drop Off \_\_\_\_ Commercial Carrier: Bus \_\_\_\_UPS \_\_\_\_ Lone Star \_\_\_\_ FedEx \_\_\_\_USPS \_\_\_\_ PCS Field Services: Collection/Pick Up\_\_\_\_ Other:\_\_\_ Sample Kit/Coolers Sample Kit/Cooler? Yes No Sample Kit/Cooler: Intact? Yes No Custody Seals on Sample Kit/Cooler: Not Present \_\_If Present, Intact \_\_ Broken \_\_ Sample Containers Intact; Unbroken and Not Leaking? Yes \_\_\_\_No\_\_\_ Custody Seals on Sample Bottles: Not Present \_\_\_\_\_If Present, Intact \_\_\_\_ Broken \_\_\_\_ COC Present with Shipment or Delivery or Completed at Drop Off? Yes \_\_No\_\_ Has COC sample date/time and other pertinent information been provided by client/sampler? Yes: \_\_\_\_No: \_\_\_\_ Has COC been properly Signed when Received/Relinquished? Yes\_\_No\_\_ Does COC agree with Sample Bottle Information, Bottle Types, Preservation, etc.? Yes \_\_\_\_No \_\_\_ All Samples Received before Hold Time Expiration? Yes \_\_\_No\_\_\_ Sufficient Sample Volumes for Analysis Requested? Yes \_\_\_\_No \_\_\_ Zero Headspace in VOA Vial if Present? Yes \_\_\_\_ No \_\_\_ Sample Preservation: \* Cooling: Not Required \_\_\_\_\_ or Required \_\_\_\_\_ If cooling required, record temperature of submitted samples Observed/Corrected

Is Ice Present in Sample Kit/Cooler? Is Ice Present in Sample Kit/Cooler? Yes No Samples received same day as collected? Lab Thermometer Make and Serial Number: Vaughan 1807009583 Other: Acid Preserved Sample - If present, is pH <2? Yes \_\_\_\_No \_\_\_\*\* \_\_\_H<sub>2</sub>SO<sub>4</sub> \_\_\_\_HNO<sub>3</sub> \_\_\_\_H<sub>3</sub>PO<sub>4</sub> Yes \_\_\_\_No \_\_\_\_ NaOH Base Preserved Sample - If present, is pH >12? Other Preservation: If Present, Meets Requirements? Yes No Sample Preservations Checked by: Date Time pH paper used to check sample preservation (PCS log #): \_\_\_\_\_ (HEM pH checked at analysis). Samples Preserved/Adjusted by Lab: Lab# Parameters Preserved Preservative Used Adjusted by Tech/Analyst:\_\_\_\_\_ Date :\_\_\_\_\_Time:\_\_\_\_ Client Notification/Documentation for "No" Responses Above/Discrepancies/RevisionComments Person Notified: \_\_\_\_\_Contacted by: Notified Date: \_\_\_\_\_Time: Method of Contact: At Drop Off: Phone Left Voice Mail E-Mail Fax Unable to Contact\_\_\_\_\_Authorized Laboratory to Proceed :\_\_\_\_\_ (Lab Director) Regarding / Comments:\_\_\_\_\_ Actions taken to correct problems/discrepancies:\_\_\_\_\_ Receiving qualifier needed (requires client notification above) Temp. \_\_\_ Holding Time \_\_\_ Initails: \_\_\_\_ Receiving qualifier entered into LIMS at login Initial/Date: Revision Comments:

<sup>\*</sup> Samples submitted for Metals Analysis (except Hex Cr) or Drinking Water for Coliform Bacteria Only are not required to be iced. Samples collected prior day to receipt at the laboratory must meet method specific thermal cooling requirements, "or will be flagged accordingly". Samples delivered the same day as collected may not meet thermal criteria, but shall be considered acceptable if evidence that the chilling process has begun, such as arrival on ice (EPA 815-F-08-006, June 2008). \*\* Water samples for metals analysis that are not acid preserved prior to shipment may be acceptably preserved by the laboratory on receipt - however, the sample digestion procedure must be delayed for at least 24 hours after preservation by the laboratory