Mandatory Language for a Maximum Contaminant Level Violation MCL, LRAA / TIHM

The Texas Commission on Environmental Quality (TCEQ) has notified the CITY OF NEW SUMMERFIELD TX0370028 that the drinking water being supplied to customers had exceeded the Maximum Contaminant Level (MCL) for total trihalomethanes. The U.S. Environmental Protection Agency (U.S. EPA) has established the MCL for total trihalomethanes to be 0.080 milligrams per liter (mg/L) based on locational running annual average (LRAA), and has determined that it is a health concern at levels above the MCL. Analysis of drinking water in your community for total trihalomethanes indicates a compliance value in quarter three 2023 of 0.088 mg/L for DBP2-01 and 0.090 mg/L for DBP2-02.

Trihalomethanes are a group of volatile organic compounds that are formed when chlorine, added to the water during the treatment process for disinfection, reacts with naturally-occurring organic matter in the water.

Some people who drink water containing trihalomethanes in excess of the MCL over many years may experience problems with their liver, kidney, or central nervous systems, and may have an increased risk of getting cancer.

You do not need to use an alternative water supply. However, if you have health concerns, you may want to talk to your doctor to get more information about how this may affect you.

We are taking the following actions to address this issue:

<u>Implemented additional testing to achieve a process control to explore different disinfection</u> method for PWS

Increased line flushing at multiple points while maintaining mandated FAC throughout PWS

Receiving FMT assistance. Met on 08/07/23 with follow up for the week of 09/03/23

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

If you have questions regarding this matter, you may contact **<u>leff Crippen</u>** at

903-720-3174

Posted / Delivered on: 8/22/23_____

Violation Sample Results Report: CITY OF NEW SUMMERFIEID PWS ID: TX0370028

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DBP2-01					
Violation ID Number	Monitoring Period	Violation Description	Analyte Description	Calculated Compliance Value	
90059625	202022	MCL IRAA	TTHM		
" APPROXIMATION IN	en R hat Side			0.000	
Results for Qua					
Sample ID:Q2326		3/2023 DBP2-01	14323 HWY 110 N, NEW S	UMMER	124.0 μg/L
	arter 2 of 2023:		= '49'12'4	(2042L	The 147
Sample ID:Q2315		5/2023 DBP2-01	14323 HWY 110 N, NEW S	UMMER	79.9 μg/L
	arter 1 of 2023:		4 4 2 2 2 MANUAL A D. N. NIEVAL C	HAMED	62.6
Sample ID:Q23042	175001 01/30 arter 4 of 2022:	0/2023 DBP2-0l	14323 HWY 110 N, NEW S	UMMER	63.6 μg/L
Sample ID:Q2233		3/2022 DBP2-0l	14323 HWY 110 N, NEW S	UMMER	86.2 μg/L
DBP2-02	No. of Contract of	The state of the s	The Pinas		and the second
Violation 1905,9626	Monitoring Period	Violation Description	Analyte Description	Calculated Compliance Value	
logical for the	3Q2023	MCL, LRAA	TTHM	0.000	
	5025	MGE, ERUIT	I I I IIVI	0.090	mg/L
Results for Qua	arter 3 of 2023:		ΠΙΝΙ	0.090	mg/L
Sample ID:Q2320	arter 3 of 2023: 6031002 07/0	ITHM 3/2023 DBP2-02	2265 CR 4303, NEW SUM		mg/L 135.0 µg/L
Sample ID:Q2320 Results for Qua Sample ID:Q2315	arter 3 of 2023: 6031002 07/0 arter 2 of 2023: 5546012 04/2	: ITHM 3/2023 DBP2-02 : ITHM 5/2023 DBP2-02		MERFIEI	
Sample ID:Q2320 Results for Qua Sample ID:Q2315	arter 3 of 2023: 6031002 07/0 arter 2 of 2023: 5546012 04/2 arter 1 of 2023	: ITHM 3/2023 DBP2-02 : ITHM 5/2023 DBP2-02	2265 CR 4303, NEW SUM	MERFIEI MERFIEI	135.0 μg/L

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