OLD MARBACH SCHOOL WATER SUPPLY CORPORATION

P.O. Box 268 * 211 East Houston St., Suite B George West, Texas 78022 Website: http://oldmarbachschool.com

The OLD MARBACH SCHOOL WSC water system PWS ID 1490029 has violated the monitoring/reporting requirements set by Texas Commission on Environmental Quality (TCEQ) in Title 30, Texas Administrative Code (30 Tac), Section 290, Subchapter F. Public water systems are required to properly disinfect water before distribution, maintain acceptable disinfection residuals within the distribution system, monitor the disinfectant residual at various locations throughout the distribution system, and report the results of that monitoring to the TCEQ on a quarterly basis.

Results of regular monitoring are an indicator of whether or not your drinking water is safe from microbial contamination.

This/These violation(s) occurred in the monitoring period(s)Quarter 2- April May and June 2021

We are taking the following actions to address this issue:

<u>Posting this information for the public on the website. www.oldmarbachschoolwsc.com</u>

<u>Posting this information for the public in our office.</u>

Please share this information with all the 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>Old Marbach School Water Supply Corporation at 361-449-3131.</u>

Posted on:

November 10, 2021

Disinfectant Level Quarterly Operating Report (DLQOR)

For All Groundwater or Purchased-Water Public Water Systems

	Select Quarter:	Quarter 2 (April, May, J	une) 🔻	Year:	2021	
	PWS Name:	Old Marbach School W	SC	PWS ID:	1490029	
	Type of Disinfectant	Used in Distribution Sy	stem:	Chlorine (F	ree)	
- 1	First I	Month of Quart				
Month:			WS active this) Yes No	_
	Average of all disinfectant residuals:	Number of residuals collected:	Number of residuals below minimum:		Number of NO residuals:	
	0.89 mg/L	75 Count	0 Readin	ngs 0.0 %	0 Readings 0.0 %	
Month:		Month of Quai	rter: Mon	thly Sumonth?	mmary Yes No	
	Average of all disinfectant residuals:	Number of residuals collected:	Number of below minin		Number of NO residuals:	
	0.98 mg/L	60 Count	0 Readin	igs 0.0 %	0 Readings 0.0 %	
Month:		Month of Quart Was the P	er: Mont			
			Number of residuals below minimum:		Number of NO residuals:	
	Average of all disinfectant residuals:	Number of residuals collected:		num:	residuais:	
	disinfectant		below minin	num:	o Readings 0.0 %	
	disinfectant residuals: 1.05 mg/L	collected:	below mining O Reading	ngs 0.0 %	0 Readings 0.0 %	
	disinfectant residuals: 1.05 mg/L	collected: 60 Count arterly Summar ctant LOWEST disin	below mining O Reading ry and Center of the second continuous se	gs 0.0 %	0 Readings 0.0 %	
	disinfectant residuals: 1.05 mg/L Qua Average of all disinfe	collected: 60 Count arterly Summar ctant LOWEST disin	below mining O Reading ry and Center of the second continuous se	ertificat HIGHE	0 Readings 0.0 %	
V	disinfectant residuals: 1.05 mg/L Qua Average of all disinfe residuals for this quare 0.97 I certify that I am fan	collected: 60 Count arterly Summal ctant LOWEST disin residual for th mg/L 0.28 miliar with the information	on contained i	ertificat HIGHE residua /L n this repo	0 Readings 0.0 % CION ST disinfectant all for this quarter 2.12 mg/L ert and that, to the best of	of my
	disinfectant residuals: 1.05 mg/L Qua Average of all disinfe residuals for this quare 0.97 I certify that I am fan	collected: 60 Count arterly Summal ctant LOWEST disin residual for th mg/L 0.28 miliar with the information in	on contained i	ertificat HIGHE residua /L n this repo	0 Readings 0.0 % CION ST disinfectant all for this quarter 2.12 mg/L ert and that, to the best of	of my
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Name:	disinfectant residuals: 1.05 mg/L Qua Average of all disinfe residuals for this quai 0.97 I certify that I am fan know	collected: 60 Count arterly Summal ctant LOWEST disin residual for th mg/L 0.28 miliar with the information i ledge, the information i Date Tit	below mining O Reading Ty and Center fectant and quarter mg/ on contained in the strue, completed the completed the contained and the completed the com	ertificat HIGHE: residua /L n this reporte, and accommunication Number:361	O Readings 0.0 % Cion ST disinfectant all for this quarter 2.12 mg/L art and that, to the best ourate.	of my

Sign the DLQOR and mail to:

Certified Mail: TCEQ/DWSS MC-155, Attn: DLQOR, 12100 Park 35 Circle, Bldg F, Austin, TX 78753-1808 Regular Mail: TCEQ/DWSS MC-155, Attn: DLQOR, P.O. Box 13087, Austin, TX 78711-3087

with your records for TCEQ review during onsite investigations.