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Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

ID#	Sample Location	рН	Alk	PO4	other	Y/N	<has sample<="" th=""></has>
	6[5[2]	83				7	met the DISTRIBUTION minimums?
	6/12/23	84				7	PWS ID: 41 9 1 8 1 0
	6/19/23	85				7	
	6/26/23	82				7	System Name: Fem Ridge Middle School
Ξ.	y						Sample Period: Two 2023 Month/Year
1				. 1		lu L	Sample Frequency:
					- X		Distribution Samples required:
er. 4	ger (). Kanadan dari kanada				3:00 a 3 a 4 a	ra suma e e	
7							Number of excursions during this
	a to	* X	16				Sample Period =
					e e		(Number of locations when any WQP was less than the minimum.)
	And the second						was less than the himminum.
					×		Note: Entry Point and Distribution
		*		y je)	Excursions are cumulative. Add Entry
,							Point and Distribution Excursions to get total for sample period.
				3	2	5 1	
				• «			For OHA use only
			3	^	0.0		West of the
					*		Minimum Water Quality Parameters as set by
					14		pH 7.8 Alk (Alkalinity)
1							
			40				PO4 (Orthophosphate)
							Other
			L,		6		
O O I was	**************************************	20		* 7	ok zeni		Print Name: Daviel Truteman
	(N = No = Excu	ırsion)	To	tal N's	0	Signature: Dou Att	
Date: 7/3/23							

Send to Drinking Water Program within 10 days after end of sampling period: OHA Drinking Water Program, PO Box 14350, Portland, OR 97293-0350 Phone (971) 673-0405 Website: http://healthoregon.org/dwp/