

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

ID#	Sample Location	рН	Alk	PO4	other	Y/N	<has sample<="" th=""></has>
							met the minimums? PWS ID: 41 9 1 8 1 0
5/2	HEALTH ROOM	8.3				Y	
12	<u> </u>						System Name: FEEN RIDGE MIDDLE SCH
5/9	DISTRICT OFFICE	8.5		25		Y	
		2 2 2			2		Sample Period: May 2027 Month/Year
5/18	DUTRICT OFFICE	8.5	- 4			Υ	Sample Frequency: WKL/
					ner Le ag	e e	Distribution Samples required:
5/25	HEALTH ROOM	8.8			Marko en	Υ	
-	*	A					Number of excursions during this
+							Sample Period = <u>O</u>
erta V		·			20.		(Number of locations when any WQP
	for the section	8 35					was less than the minimum.)
			- 1114		1. ×		Note: Entry Point and Distribution
							Excursions are cumulative. Add Entry
•							Point and Distribution Excursions to get total for sample period.
, X							total for sample period.
					18.25	. ,	For OHA use only
				15			
				34 324			Minimum Water Quality
		1 2			1	20.	Parameters as set by
) al							pH 7.8
			1 17				Alk (Alkalinity)
		\$1 ×.					PO4 (Orthophosphate)
1005-1						1	Other ()
						- 3 5	
923 A					2.17		Print Name: JEFF THIRSSEN
l	/M N =		\			^	Signature:
	$(N = N_0 = Exc$	ursion) 10	tal N'	s	0	Date: 6-7/2022

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/