

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?
1/	2 ' I						PWS ID: 41 9 1 8 10
1/5	KE HEALTH ROOM	8.5					System Name: FREN PLOGE MIDDLE SCHOOL
111	II "	8.5			÷		
/18	1,	8.5				-	Sample Period:
1/20	11	8.5		s e			Sample Frequency: weeky
/31	St. F	8:5	-			-	Distribution Samples required:
			= g				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	8 24						Number of excursions during this Sample Period =
-	E P E P E				4		
			W.O.				(Number of locations when any WQP
	age to Daning		gr BJT.				was less than the minimum.)
	4 1	ř.			10 E	¥ 5	Note: Entry Point and Distribution
							Excursions are cumulative. Add Entry
				i e	2 10		Point and Distribution Excursions to get total for sample period.
						e 8 - 3	total for sample period.
		8,	Ş*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.5		For OHA use only
			i				
, I	9 9	5 pr			œ j		Minimum Water Quality
	* 5 * 1 *			77. =±	Ši, a		Parameters as set by
				2 1			pH 7.8
		3 6 9			7		Alk (Alkalinity)
		11 5	W V		1 9		PO4 (Orthophosphate)
					W		Other
			y 4			0	
		HAT SE			-		Print Name: JEFF, THIRSSEN

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/