

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

ID#	Sample Location	рН	Alk	PO4	other	Y/N	<has sample<="" th=""></has>
					11		met the minimums?
	y x x				,	<u> </u>	PWS ID: 41 9 / 8 / 0
4/4	Do. KIT	8.5	S No.			Y.	System Name: FLEN PIOGE WIDOUR SCHOOL
	, , , , , , , , , , , , , , , , , , ,	-		E Y	(V2) -3	·	
4/11	Do Kir	85		-	es a	: У	Sample Period: 4per 2022 Month/Year
/-				*, * #		, <u>E</u>	Sample Frequency: WK
4/19	DO KIT	8.5			A 80 1 E 70 2	<u> </u>	Distribution Samples required:O
		Heb 3.44	17 / 24 / 24 / 24				
4/25	DO KIT	85				χ	Number of excursions during this Sample Period = (Number of locations when any WQP
(C)						, No	
			· .				was less than the minimum.)
		8 9	eligali _a Rosas				Nata Cuta Dijet and Distribution
	**************************************		10	-			Note: Entry Point and Distribution Excursions are cumulative. Add Entry
							Point and Distribution Excursions to get
			e jagende Partan			23 241 N	total for sample period.
	,				8		For OHA use only
	1 A						Tot Of the use offing
				-			Minimum Water Quality
					ta of		Parameters as set by
	-						pH =
		,	8.6				Alk (Alkalinity)
			egil we		. +0		PO4 (Orthophosphate)
							Other(
		2				Dr I	
33.0							Print Name: JEFF. THIESSEN
	(N = No = Exc	ursion) To	tal N'	s	()	Signature:
	(7		L		Date: 5-10-22

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/