

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

7.1	ID#	Sample Location	рН	Alk	PO4	other	Y/N	<has sample<="" th=""></has>
04-04-202		Shop	7.63	22			4	met the DISTRIBUTION minimums?
		Regis	7.66	26			Y	
		Pine St.	7.65	25			4	PWS ID: 41 0 0 8 4 3
								System Name: City of Stayton
								Sample Period: <u>Time</u> 2021 Sample Frequency: 2 + imes a month
			-					II
2		c1 - A	 				.,	Distribution Samples required: <u>3</u>
3/		shop		26			Y	Number of eventsions during this
-23-2021		Regis Pine St.	7.58					Number of excursions during this Sample Period =
1 1		Pine Ir.	1.35	23	_			(Number of locations when any WQP
8			-					was less than the minimum.)
			1					Note: Entry Point and Distribution
								Excursions are cumulative. Add Entry
		20						Point and Distribution Excursions to get total for sample period.
								total for sample period.
		-						For OHA use only
								Minimum Water Condition
								Minimum Water Quality Parameters as set by
								pH 7.20
	\vdash		-					Alk 16 (Alkalinity)
			-					PO4 (Orthophosphate)
			+					Other ()
						-		
								Print Name: Michael D. Bredle,
,		(N = No = Exc	cursion) To	tal N'	Print Name: Michael D. Bradley Signature: Michael Domini		
	(iii iii Execution) Total NS							Date: 06-30 -2021

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/