

Water Quality Parameter Monitoring Form

oregon department of human services Lead & Copper Rule Corrosion Control

Day	рН	Alk	Phos	Sili	Y/N	· · i lave ii		Distribution
1	7.82	62			Υ	been met	for this	PWS ID: 41 0 0 9 6 8
2					N	day?		
3					N		Systen	n Name: City of Yamhill
4					N		Entry F	Point: EP-A
5					N		Sampl	e Period Aug-24
6					N			Month / Year
7					N			
8	7.80	60			Υ		Numb	er of excursions* during this month: 0
9					N		(Count th	e number of days when any WQP was less then the
10					N		minimum	required)
11					N			
12					N			
13	7.77	60			Υ	Tota	al excur	sions during the previous 5 months: 0
14					N		`	xcursions in 6 months is a violation. Entry Point
15					N		and Distri	bution excursions are cumulative)
16					N			
17					N			For DHS use only—
18					N			·
19	7.74	60			Y			Minimum Water Quality
20					N			Parameters as set by State:
21					N			
22 23					N			pH 7.2
24	7.82				N Y			Alk 55 (Alikalinity) PO4 (Orthophosphate)
25	7.02	60			N			PO4 (Orthophosphate) Sili (Silicate)
26					N			Sili(Silicate)
27					N			
28					N		Print N	ame: Darrel Lockard
29	7.86	60			Y			
30					N		Signatu	ire: Darrel Lockard
31					N		J	
(NO=	N=Ex	cursio	ns) Tot a	al N's	0		Date:	9/4/2024