

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

ID#	Sample Location	рН	Alk	PO4	Other	Y/N	<has sample<="" th=""></has>
1/7/3	4 West Hall BF	7.5			17° a		minimum(s)? DISTRIBUTION
1/7/	X Room 15	7.6			20°C		
	,						PWS ID 4194670
1/21/2	W West Hall BF	7.5			16°C		OREGON TRAIL SD - BORING MID SCH
1/2	West Hall BF Room 15	7.4			2000		- Ilanail
							Sample Period: //2024/
						-	Sample Frequency: Every 12 months
$\vdash \vdash$							Distribution Samples required: 1
							Number of excursions during this Sample Period =
							(Number of locations when any WQP was less than the minimum.)
						-	Note: Entry Point and Distribution Excursions are cumulative. Add Entry Point and Distribution Excursions to get total for sample period.
				_	•	\dashv	Reference —
1.							Minimum Water Quality Parameters as set by State:
							pH 7.2
_			_			_	
<u> </u>	(N = No = Excu	rsion)) To	otal N	l's [9	Print Name: Chelse Lincoh Lane Signature: Chelse Lincoh Lane
	Ġl		_		,	10	Date: <u>2/5/24</u>

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/