

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control CEIVED

ay	рН	Alk	Phos	Other	Y/N	< <have been="" continuation="" drinking="" entry="" for<="" met="" minimums="" point="" th="" water=""></have>
1,						minimums ENTRY POINT Drinking Water
2						been met for this day? PWS ID: 41 9 3 7 1 1
3	v					and day.
4						System Name: Corvall's Walderf School
5	7.8		1.59		Y	Entry Point: A - Boiler Roam Dist.
6			A STA			Sample Period: May 2025
7		E S	,			Month/Year
8						Number of excursions* during this month:
9	7.8		1.61		Y	(Count the number of days when any WQP was
10						less than the minimum required)
11		*				
12	7.8		1.60		Y	Total excursions during the previous 5 months:
13					/	(Over 9 excursions in 6 months is a violation. Entry
14						Point and Distribution excursions are cumulative)
15						For OHA use only
6	7.7		1.58		Y	. or or in case only
17	- ((Minimum Water Quality
18						Parameters as set by
19	7.5		1.57		Y	
20					1	pH 7.0 (Alkalinity)
21						(2.4
22		100				PO4 (Orthophosphate)
23	7.7		1.60		Y	Other(
24					,	
25		- 18	-			
26						
27						Print Name: Print Name:
28	7.5		1.59		Y	Signature:
29				- 614	'	Date: 6.2.25
30	17		157		Y	Send to DWP within 10 days after end of
31						sampling period
= N = Excursion) Total N's				l N's	Ø	

OHA Drinking Water Program, PO Box 14350, Portland, OR 97293-0350 Phone (971) 673-0405 Website: http://healthoregon.org/dwp/