

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

D: 1 2 3 4 5	7.8		Comment	s YIN	<pre><<have (irish="" been="" day?="" district="" entry="" ep-d="" for="" marcola="" met="" minimums="" name:="" point:="" pre="" system="" this="" water="" well)<=""></have></pre>
6 7					Sample Period: October 12024 Month/Year
8	761	180		5	
9	(1)	-		4	Number of excursions* during this month:
10	7-33	180	A COMMON STREET, STREE	14	(Count the number of days when any WQP was less than the minimum required)
111		+-+			ress than the minimum required)
12					Tatal availed and dissing the resultant Emanths.
13					Total excursions during the previous 5 months: (Over 9 excursions in 6 months is a violation. Entry
14	721	180			Point and Distribution excursions are cumulative)
15	720	-		4	
16	730			3	For OHA use only
17				3	Minimum Matar Onalitic
18					Minimum Water Quality Parameters as set by
19					
20					pH 7.0
21	7#	100		4	Alk 45.0 (Alkalinity)
22	741	180	1	4	PO4 (Orthophosphate)
23					Other
24					
25				_	Eric Carlson 11-6-24 Print Name: JEFREY A Murelisa
26 27	-10			_	
28	ואד	00			
	772	180		-	Signature:
30	T				Date: 1/1/2029
31	7-28	80		\dashv	Send to DWP within 10 days after end of
	THE REAL PROPERTY.	COMMENSATION OF STREET	Total N's		sampling period
- 14	LACU	131311)	- COLLEGE		

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