

## Water Quality Parameter Monitorin Form

## **Lead Copper Rule Corrosion Control**

Day	pН	Alk	Phos	Ot	her	Y/N	< <have minimums<="" th=""><th></th><th>ENTRY POINT</th></have>		ENTRY POINT
1							been met for this		
2							day? PW	VS ID: 41	90556
3							_		
4							System Name:	Tria	angle Lake High/Elem SD90
5	7.7					Υ	Entry Point:		Pump House
6							Sample Period:	(	06/01/2024-06/30/2024
7									Month/Year
8									
9							Number of excurs	sions * Dui	ring this Month: 0
10							(Count the number of day	ys when ar	n WQP was less than the minimum
11							required)		
12	7.5					Υ			
13							Total excursions durin	ng the pre	vious 5 months: 0
14							(over 9 excursions in 6	months is	s a violation. Entry Point and
15							Distribution excursions	s are cumi	ulative)
16									
17								For OH	A use Only
18									
19	7.4					Υ	Min	nimum W	ater Quality
20							Para	rameters a	as set by
21									
22								рН	7.2
23								Alk	(Alkalinity)
24								PO4	(Orthophosphate
25								Other	(
26	7.5					Υ	Resource		The second secon
27							Print Name:		Shane Benscoter
28							Signature:		
29							Signature:	Com 1	
30							Date:		7/2/2024
31							San	nd to DWE	within 10 days after end of

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