

## Water Quality Parameter Monitoring Form

## **Lead & Copper Rule Corrosion Control**

ID#	Sample Location	рН	Alk	PO4	Other	Y/N	<has sample<="" th=""><th>County: Polk</th><th>Agency: REGION 1</th></has>	County: Polk	Agency: REGION 1
1	1426 SE ANN H/2	7.38	39.4				met the	DISTRIBU	ITION
2	608 48 pine st		40.4				minimum(s)?	DISTRIBU	NOILC
3	159 NE berlingarst								
4	610 SE Walnut st		40.3				PWS ID 4100248		
5			40.8				DA	LLAS, CITY O	F
6	245 Ger annan		41.4				a 📮	^	
7	760 sw Natalizst	7,33	408				Sample Perio	d: Hus	2024
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		10.0					Mont	h/Year
							Sample Frequency: Every 36 months		
	4.1						Distribution Samples required: 7		
							Number of exc	cursions duri	na this
12							Sample Period	d =	
							(Number of locations when any WQP was less than the minimum.)		
							Note: Entry Point and Distribution		
	1						Excursions are cumulative. Add Entry		
							Point and Distribution Excursions to get total for sample period.		
							Reference	9	
							Minimur	m Water Qual	14.,
								ters as set by	
							рН		- 13101
								34.0 (Alkalinity	()
	w							1.3 (Orthoph	
								(Statopin	ospriate)
	*						Duint Name	- To ( )/	1
(N = No = Excursion) Total N's									Indevson
	· · · · · · · · · · · · · · · · · · ·						Signature: <u>/</u> Date: <u>8/2/24</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/