

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

ID#	Sample Location	рН	Alk	PO4	other	Y/N	<has sample<="" th=""></has>
							met the minimums?
9/12		7.7		+	1,1	. У	PWS ID: 41 9 1 8 0 5
./	T (1		# 3 X		-		
			"	•	e -	eli L	System Name: Elmen HIGH / RUEM.
9/20		7.8	5.00	9 1	48 Z	Y	Sample Period: SEPT ZOZZ Month/Year
/							Sample Frequency: Ly
		11.	1 5			er 28 - 38	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. For OHA use only Minimum Water Quality
9/27	and the second second	7.9				Υ.	
		Μ.		1.7			
OI .	3 7 7 7 6 7 9	2 10		. 8	M a	8 A	
37 F							
	or "Seed or "	a *9					
	5 V V						
		· Fa		8.00 m	22	, n, n i	
- la						N 33	
	,						
				a (, 2	_ = // 13	• • •	
			ev č	7.		é .	
		,					Parameters as set by
							pH 7.2
			10		- 7	30	Alk (Alkalinity)
			-		101 3 - 5a	. i - i -	PO4 (Orthophosphate)
- (A) (Other (Shiriophiasphase)
		75,7 C					
	A LANGE AND THE COLUMN		3 1		λ, ·		Driet Name.
	165 A			8.1	3 6	MA MA	Print Name: JEGE THIESSEN

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/