

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

ID#	Sample Location	рН	Alk	PO4	other	Y/N	<has sample<="" th=""></has>
	12/5	7.7		THE STREET		Ŋ	met the minimums?
	12/12	7.9				N	V V V V V V V V V V V V V V V V V V V
	12/19	7.8				· N	PWS ID: 41 9 / 8 6 5
i	12/26	7.8	***	10	ļ.	N	System Name: Elmira High Elemen
			A 4.				Sample Period: Dec. / 2022 Month/Year
7 K 0 = 3	× ,						Sample Frequency:
		(Veg				4 1	Distribution Samples required:
			N y			** ***	
	, ne ³¹ %:	i.					Number of excursions during this
						100	Sample Period = $\underline{\mathscr{P}}$
	N 54.27		87				(Number of locations when any WQP
	e to the transfer of	4, 36	. F 1/4 F 1				was less than the minimum.)
-	¥ 5 9		1 7.4C#8 1	9 8		22	Note: Entry Point and Distribution
				Single Single			Excursions are cumulative. Add Entry
* B							Point and Distribution Excursions to get total for sample period.
	20 1			. 0			total for sample period.
	4.5	1,	z*	52 , S	1941 1941	× 5,	For OHA use only
	× 3 9					и .	
1,	A801	V 2					Minimum Water Quality
				Far 5.1	Se s.		Parameters as set by
	×			2012		Sec.	pH 7.82
	2 2 2	11.0			, V		Alk (Alkalinity)
		1 1 189	4.7				PO4 (Orthophosphate)
					PA		Other()
	ngak samu salah yan	m1 m	·· - , i	1			Print Name: Donel Pruteman
	(N = No = Excu	ırsion') To	tal N'	ا ا	0	Signature: D.J. A.
	(14 - 140 - EXC	ai SiO(i)	, 10	tai IV	° [ν	Date: 1/11/23

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/