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Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

ID#	Sample Location	рН	Alk	PO4	other	Y/N	i iao campio
	4/3	7,8			- SUB-SIKO	ì	met the minimums? DISTRIBUTION
	4/10	7.9				4	
	4/17	7.7	,		1	7	PWS ID: 41 9 1 8 0 5
	4/24	7.4		5	7	.4	System Name: Elmin High Elementer
							Sample Period: April 2023
1			1474	. v .			Sample Frequency: # Month/Year
. "	h:			94 (d)	ži se n otk	8	Distribution Samples required:
	A Threston A * * * A Dir		•				
	1		1				Number of excursions during this
	a a				1		Sample Period = Ø
	w .	H ×	it.	7		2 7 .	(Number of locations when any WQP
					,		was less than the minimum.)
	×			1 0		N.	Note: Entry Point and Distribution
					R 3		Excursions are cumulative. Add Entry
							Point and Distribution Excursions to get total for sample period.
					2.0		total for gample period.
					tona"		For OHA use only
	*						
					• 4		Minimum Water Quality Parameters as set by
	1			- 21		. 3	
3 2			0 19		25	37	pH 7.2
* .	1		K				Alk (Alkalinity)
	9)		12 3	3 - 7		±	PO4 (Orthophosphate)
1	7	7					Other ()
	Y						
		-		~ 0			Print Name: Donel Preterion
(N = No = Excursion) Total N's						15	Signature: A H
							Date: 4/24/27

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/