

## Water Quality Parameter Monitoring Form

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

			la.ı	5 2 10 1	
-	Alk	Phos	Other	Y/N	<pre>&lt;<have entry="" minimums="" point<="" pre=""></have></pre>
7.6				7	been met for
					this day? <b>PWS ID: 41</b> 9 1 8 0 5
					System Name: Elmira High / Elementary
					Entry Point: Pump House
	_				Sample Period: October 2025
					Month/Year
7 -				9	Number of excursions* during this month:
1.5				(	(Count the number of days when any WQP was
					less than the minimum required)
					Total excursions during the previous 5 months:
					(Over 9 excursions in 6 months is a violation. Entry
					Point and Distribution excursions are cumulative )
7.6				7	-For OHA use only
					1 61 61 11 t dee 61 11 y
					Minimum Water Quality
					Parameters as set by
					pH 7.2
					Alk (Alkalinity)
					PO4 (Orthophosphate)
7.6				Ľ	Other (Chrisphiosphiato)
					Other
		ļ			
				-	Print Name: Daniel Fratzman
7,				U	Signature: Darl Mar
1-6					Date:
					Send to DWP within 10 days after end of
L	Lureier	) Tot	al N'e	M	sampling period
	7.6	7.6	7.6	7.6	7.6