

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

Day	рН	Alk	Phos	Other	Y/N	< <have entry="" point<="" th=""></have>
1	O.	-			20 2	Illininania
2		,	1871			been met for this day? PWS ID: 41 9 / 8 0 5
3	8.1		11 m		4	uns day:
4	*.0		15 1	2. 54 A	5 a	System Name: Elmira High / Elementary
5		2.0	99.3	weller G		Entry Point: Well
6	Jr	2.5 X415 B	32 757783	12 K.E.	8.8	Sample Period: January 2023
7	9 51		LE TESTA	40.		Month/Year
8		wy v			1 6	Number of excursions* during this month:
9	8,0		100000		Y	(Count the number of days when any WQP was
10				- 77	9-3-4	less than the minimum required)
11			2 9 2	0.2 %	.96	
12	. K			(407) 381	2 1	Total excursions during the previous 5 months:
13	2				χη: 5.	(Over 9 excursions in 6 months is a violation. Entry
14			30 7,	72		Point and Distribution excursions are cumulative)
15	Pin Sil	** * * * **:	5 V	7.		For OHA use only
16			A			. d. d. a. d. d. a. d. a
17	7.7		830 g	100	Ų	Minimum Water Quality
18						Parameters as set by
19			10		- 8.	pH 7.2
20					59)	Alk (Alkalinity)
21			· t	< 1		PO4 (Orthophosphate)
22					*.	Other (Crinophosphate)
23	7.6		10		7	Outel
24					2	
25	8 9					
26				H 14		
27	.,					Print Name: Daniel Prutzman
28						Signature: De Ad
29						Date: 1/30/23
30	7.7	1			1	Send to DWP within 10 days after end of
31			4			sampling period