

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

Day	р	H	Alk	Phos	Other	Y/N	< <have entry="" point<="" th=""></have>		
1	1		1			2	mirimums		
2							been met for this day? PWS ID: 41 9 1 8 0 5		
3				0.º					
4	6.	8	7. 12	San 5	× 1	N	System Name: Elmien HI/ELEMENTARY		
5				E-1	300	1	Entry Point: Wat		
6				13 - 232		, .	Sample Period: April 2022		
7				60 mm 15			Month/Year		
8	10			2203		: 11 ::::::::::::::::::::::::::::::::::	Number of excursions* during this month: 4		
9		9	714, 21				(Count the number of days when any WQP was		
10							less than the minimum required)		
11	6.	9				N	8		
12				- 1			Total excursions during the previous 5 months		
13				× (e			(Over 9 excursions in 6 months is a violation. Ent		
14					-		Point and Distribution excursions are cumulative		
15	1						For OHA use only		
16			9						
17				·		(B)	Minimum Water Quality Parameters as set by		
18		- 541			29				
19	6	.9				M	pH 7.2		
20		-			74	4	Alk (Alkalinity)		
21				12-4			PO4 (Orthophosphate)		
22							Other (
23									
24	H	-				-7'			
25	17	(- 1X		M			
26	H	<u> </u>	-						
27	1						Print Name: JEFF THIESSEN		
28	H			-			Signature:		
29	1	-					Date: 5-10-22		
30	H					-	Send to DWP within 10 days after end of		
31				n) Tota			sampling period		