

## Water Quality Parameter Monitoring Form

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

Day	рН	Alk	Phos	Other	Y/N	< <have entry="" point<="" th=""></have>
1	5.		12 10	S 9		[HIIIIIIIII]
2	98					been met for this day? PWS ID: 41 9 1 8 1 0
3			A ta	,		Y = 1 1 2
4	8.5				У	
5		56	al a			Entry Point: Wett
6		14 / 14 / 14 / 14 / 14 / 14 / 14 / 14 /		)	g a	Sample Period: April 2022
7	W 0	PAUL TE				Month/Year  Number of excursions* during this month:
8	Est.	. E = 2	1775		40.70	
9	<b>⊘</b> 5,	12.33		-		(Count the number of days when any WQP was
10						less than the minimum required)
11	8.5				y	Total excursions during the previous 5 months
12				0 10	-(	
13			9 6		-97 -7	(Over 9 excursions in 6 months is a violation. E
14			1977	362	5-17	Point and Distribution excursions are cumulative For OHA use only
15						
16	- 14			-3"		Tor Orna ase only
17						Minimum Water Quality
18				## 0 2:	(2) (4)	Parameters as set by
19	8.5				γ.	
20	N E E	SE 9 8	8 9	32.5	AC .	pH 7.8
21	89					Alk (Alkalinity)
22	2.	e			A,	PO4 (Orthophosphate)
23	. Z	× 1				Other
24			(×)			
25	8.5		100	1.77	Y	
26	1	16				
27		***			1	Print Name: JEFF THIESSEN
28					7.7	Signature:
29						Date: 5-10-22
30				ž #		Send to DWP within 10 days after end
31			DC Thirty			sampling period