

## Water Quality Parameter Monitoring Form

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

Day	рН	Alk	Phos	Other	Y/N	< <have entry="" point<="" th=""></have>			
1		THE STATE OF THE S							
2			S (*			been met for this day? PWS ID: 41 9 18 10			
3						System Name: FERN PLOGIE MIDDLE SCHOOL			
4									
5						Entry Point: Wat			
6					3 142	Sample Period: MARCH 2022  Month/Year			
7	8.5								
8	oreg.			9	J 3	Number of excursions* during this month:			
9	8.8					(Count the number of days when any WQP was			
10			10 0			less than the minimum required)			
-11									
12		(5)	K			Total excursions during the previous 5 months: (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)			
13									
14	8.5			*					
15	4 1 2					For OHA use only			
16	К.,	*				Minimum Water Quality Parameters as set by			
17	et.		35. 101		I.				
18									
19						pH 7.8			
20	V			, ,	A	Alk (Alkalinity)			
21	85		4.6			PO4 (Orthophosphate)			
22	91.4				1.	Other (Cranspires)			
23	8					Suloi			
24		N A	The same of						
25			- 12 mile						
26			77.47	s "					
27	*					Print Name: JEFF, THIESSEN			
28	8.5			1 1 1		Signature:			
29						Date: 4-11-/22			
30	ļ	-				Send to DWP within 10 days after end of			
31			n) Tota	L .		sampling period			