

## Water Quality Parameter Monitoring Form

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

Day	рН	Alk	Phos	Other	Y/N	< <have entry="" point<="" th=""></have>
1						Ithithithin
2						been met for this day? PWS ID: 41 9 / 8 / 9
3						
4	_ %			**		System Name: FERN PIOGE MIDOUE SEHOOL
5				9774 7		Entry Point: WELL
6				•	_ r = 1	Sample Period: July 2022
7.						Month/Year
8	E 7				10 % 11 %	Number of excursions* during this month:
9	ratu	21.37				(Count the number of days when any WQP was
10			e na			less than the minimum required)
11	8.2					
12				1216* o	16: 50	Total excursions during the previous 5 months:
13					# P	(Over 9 excursions in 6 months is a violation. Entry
14		12 OF 10	. See 5-5			Point and Distribution excursions are cumulative)
15	4	990	0 2 92			For OHA use only
16	9 0	2 12		· · · · · · · · · · · · · · · · · · ·		
17		35/2 [03	4 ** **********************************	6 39 C 39	× .	Minimum Water Quality
18				2	-	Parameters as set by
19					. >.	pH 7.8
20					7=	Alk (Alkalinity)
21	42		in the	4.		PO4 (Orthophosphate)
22				# 50	100	
23						Other ()
24	, , , , , , , , , , , , , , , , , , ,		100			
25	2)74	- 7				
26	8.5		102000	- 10		
27				30,30 F)		Print Name: JEFF THIESSEN
28			9-8 E		. 6	Signature:
29				11		Date: 8-4-22
30		ď				Send to DWP within 10 days after end of
31						sampling period
10 <u> </u>	1 = Exc	cursion	n) <b>Tot</b> a	al N's	7	53p3 F 55