

## Water Quality Parameter Monitoring Form

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

Day	рН	Alk	Phos	Other	Y/N	< <have entry="" point<="" th=""></have>
1	3	7.4		15		minimums
2	**					been met for this day? PWS ID: 41 9 1 8 1 0
3		201	00			
4			-	<b>+</b> )		System Name: FEIZH RIDGEMIDDLE SCHOOL
5	8.5		No.	30		Entry Point: WELL
6		2 54 4 7	Us 1823		, A2	Sample Period: JAH Z022
7		1 200	C 398 ' 15			Month/Year
8		7	100			Number of excursions* during this month:
9	٠.	101.50				(Count the number of days when any WQP was
10		3 1 1	E III o			less than the minimum required)
11	8.5	94				
12		, <u> </u>				Total excursions during the previous 5 month
13					*** (*)*	(Over 9 excursions in 6 months is a violation. En
14				181		Point and Distribution excursions are cumulative
15	2	1				For OHA use only
16				7:		, or or in account
17			*	2# G 1	2 22	Minimum Water Quality
18	8.5		2	100	, P	Parameters as set by
19					=	nu [7 e/]
20					8	pH 7-8 (Alkalinity)
21		h z	- 5.4			
22	ii ii				74.	PO4 (Orthophosphate)
23	3					Other
24		20.11			1 0.15	
25						
26	7					
27			777-1		Ť	Print Name: JEFF THIESSEN
28	8.5					Signature:
29				S 5 24		Date: 2-3-22
30		2		1		Send to DWP within 10 days after end of
31	8.5		-			sampling period