

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

Day	рН	Alk	Phos	Other	Y/N	
1	, 20 U					Hillinanis
2	8.5	f			У	been met for this day? PWS ID: 41 9 18 10
3		1 20 7				
4	-		41			System Name: Field Proble MIDDLE SeltooL
5						Entry Point: Pump Housiz
6	. O.					Sample Period: \MM\/2022
7			18. 2			Month/Year
8	-:		11000			Number of excursions* during this month:
9	8,5	100			4	(Count the number of days when any WQP was
10						less than the minimum required)
11						
12		4			, ,	Total excursions during the previous 5 months:
13						(Over 9 excursions in 6 months is a violation. Entry
14						Point and Distribution excursions are cumulative)
15	8					For OHA use only
16	1					
17				238 (11.5)	(*)	Minimum Water Quality
18	8.5	3, 65.12			1	Parameters as set by
19						pH 7.8
20		3 2 7			15.	Alk (Alkalinity)
21			Fac Ec	- 7/3 - and		PO4 (Orthophosphate)
22	S			(X		Other (Orthophosphate)
23		2 D.				Other
24	1.7	1				
25	8.8	0.0	31.		Y	
26						
27						Print Name: THIRSSEN
28						Signature:
29						Date: 6-7-24
30						Send to DWP within 10 days after end of
31		<u> </u>		18		sampling period
10:=1	1 = Ex	cursion	n) Tota	ıl N's	0	