

## Water Quality Parameter Monitoring Form

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

Day	рН	Alk	Phos	Other	Y/N	< <have entry="" point<="" th=""></have>
1	7,3				The state of the s	minimums been met for
2	7.3					this day? PWS ID: 41 9 0 5 3 1
3	7.8					System Name: Tewelle SD. 8
4	8,1				- Annual Company	Entry Point: School
5	7,5					
6	7.4	opposed words			ALL AND SERVICE AN	Sample Period:
7	7,4		00 page 100		The state of the s	
8	7,4			-	application of the same of the	Number of excursions* during this month: (Count the number of days when any WQP was
9	7.7	.80			-	less than the minimum required)
10	7,5		-			iodo man aro manas. roqui ou
11	7,7		1			Total excursions during the previous 5 months:
12	7,8	A CONTRACTOR OF THE PARTY OF TH	-		-	(Over 9 excursions in 6 months is a violation. Entry
14	7,6	-	TO ANALOGO OF THE PARTY OF THE			Point and Distribution excursions are cumulative)
15	7.5					
16	7,5	1	+		The same of the sa	For OHA use only
17	7.6	-	-	The state of the s	1	Baining Index Ossality
18	7,5	.82	1	Total and the second		Minimum Water Quality Parameters as set by
19	7,6	100			na de	
20	7.5		The state of the s			pH 7/2
21	7,7		Address		To Convenient Park	Alk 60 (Alkalinity)
22	7.4	- Annual Control of the Control of t			Canada Ca	PO4 (Orthophosphate)
23	7,4	- Control of the Cont				Other ()
24	7.4	argreori conne	Company of the Compan		The state of the s	
25	7,3	and the second	Commence		STORY OF STREET	
26	7.4					
27	7,4		and the second s	Transcript Co.		Print Name: Kon Wanner
28	7.4					Signature: For Warne
29				W. Tongarin		Date: 3/2/2022
30			Manage and the same and the sam			Send to DWP within 10 days after end of
31			Canada Ca			sampling period
No =	N = Ex	cursic	n) To	tal N's		

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