

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				Lief ritisment the	minimums ENIKI POINI been met for
2	7,2			day.	againment of the second	this day? PWS ID: 41 9 0 5 3 1
3	8,4					System Name: Tewelle SD. 8
4	7,3					Entry Point: School
5	7.5					Sample Period: /2/2021
6	7,2					Month/Year
7	7,3	/			- Control of the Cont	
8	7,5	71		-		Number of excursions* during this month:
9	7,8					(Count the number of days when any WQP was less than the minimum required)
10	7,2				-	iess trait the minimum required;
Alexandra (718					Takal arrangi and derring the appointing Franches
12	7.2		-			Total excursions during the previous 5 months: (Over 9 excursions in 6 months is a violation. Entry
13	8,2					Point and Distribution excursions are cumulative)
14	8,0	-				i dilit dila Biotilibation oxodi dioito di o dall'idiativo j
15	7,2					For OHA use only
16	8,1		And the second s			
17	8,4		Market State of State			Minimum Water Quality
18	7.5					Parameters as set by
19	7-3		anni pari			pH 7.2
20	7.3					Alk 60 (Alkalinity)
21	7,4					PO4 (Orthophosphate)
22	715	76				Other (Cranspires, mass)
23	716		and the same of th			
24	7,8					
25	7.5		and the same of th			
26	7.3					
27	7,6		<u> </u>			Print Name: SON WONNEY
28	7,2		MILITARY VARIABLES	wased Literal		Print Name: RON Wanner Signature: For Warne
29	7,3		and the second			Date: 1/1/2072
30	7,6		TO STATE OF THE PARTY OF THE PA			Send to DWP within 10 days after end of
31	7,2		muscal de la company			sampling period
(No = N = Excursion) Total N's						

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