

## Water Quality Parameter Monitoring Form

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

Day	рН	Alk	Phos	Other	Y/N
1	7.8				Υ
1 2 3 4 5 6 7 8	7.9				
3	7.9				Y
4	7.9				Υ
5	7.9 7.8				Υ
6	7.8				Υ
7	7.7				
8	7.7				Υ
9	7.8				Υ
10	7.9				Y Y Y Y
11	7.9				Υ
12	8.0				Υ
13	8.0				Υ
14	8.0				Υ
15	8.0				Υ
16	8.0				Y Y Y Y Y Y Y Y Y Y
17	8.0				Υ
18	7.9				Υ
19	7.9				Υ
20	7.9				Υ
21 22	7.9 7.9				Υ
22	7.8				Υ
23	7.9				Υ
24	7.9				Υ
25	7.9				Υ
26	7.9				Υ
25 26 27 28 29	7.9				Y
28	8.0				Υ
	8.0				Υ
30	8.0				Υ

(No = N = Excursion) Total N's	(No = N = Excursion)	Total N's	0
--------------------------------	----------------------	-----------	---

< <have< th=""><th></th></have<>	
minimums	ENTRY POINT
been met for	
this day?	WS ID: 41 0 0 2 3 6
System Nar	g = i t i c i c i i j c i
Entry Point	
Sample Per	iod: November / 2023
	Month / Year
Number of excu	rsions* during this month: 0
	er of days when any WQP was
	er of days when any WQP was nimun required)
Count the numb	
Count the numb	nimun required)
Count the numb ess than the min	nimun required)  during the previous 5 months: 0
Count the numb ess than the min  Total excursions  Over 9 excursion	during the previous 5 months: 0  ns in 6 months is a violation. Entry
Count the numb ess than the min  Total excursions  Over 9 excursion	nimun required)  during the previous 5 months: 0
Count the numb ess than the min fotal excursions Over 9 excursion Point and Distribution	during the previous 5 months: 0  ns in 6 months is a violation. Entry ution excursions are cumulative)
Count the numb ess than the min fotal excursions Over 9 excursion Point and Distribution	during the previous 5 months: 0  ns in 6 months is a violation. Entry
Count the numb ess than the min fotal excursions Over 9 excursion Point and Distribution	during the previous 5 months: 0 ns in 6 months is a violation. Entry ution excursions are cumulative)  A use only
Count the numb ess than the min fotal excursions Over 9 excursion Point and Distribution	during the previous 5 months: 0 ns in 6 months is a violation. Entry ution excursions are cumulative) A use only Minimum Water Quality
Count the numb ess than the min fotal excursions Over 9 excursion Point and Distribution	during the previous 5 months: 0 ns in 6 months is a violation. Entry ution excursions are cumulative)  A use only
Count the numb ess than the min fotal excursions Over 9 excursion Point and Distribution	during the previous 5 months: 0 ns in 6 months is a violation. Entry ution excursions are cumulative) A use only Minimum Water Quality
Count the numb ess than the min fotal excursions Over 9 excursion Point and Distribution	during the previous 5 months: 0 ns in 6 months is a violation. Entry ution excursions are cumulative)  A use only  Minimum Water Quality Parameters as set by
Count the numb ess than the min fotal excursions Over 9 excursion Point and Distribution	during the previous 5 months: 0 ns in 6 months is a violation. Entry ution excursions are cumulative)  A use only  Minimum Water Quality Parameters as set by  pH 7.0 Alk (Alkalinity)
Count the numb ess than the min fotal excursions Over 9 excursion Point and Distribution	during the previous 5 months: 0 ns in 6 months is a violation. Entry ution excursions are cumulative)  A use only  Minimum Water Quality Parameters as set by

Print Name	Ryan Kimball
Signature:	Rass
Date:	December-05-2023
Send to DW	S within 10 days offer and a face

Send to DWS within 10 days after end of sampling period