

## Water Quality Parameter Monitoring Form

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

Day	рΗ	Alk	Phos	Other	Y/N	< <have< th=""></have<>		
1	OFF				OFF	minimums		
2	1					been met for		
3		:				uns day:		
4	V				1	System Nam		
5	8,3				Y	Entry Point:		
6	OFF				OFF	Sample Peri		
7						And the state of t		
8						Number of excu		
9						(Count the number		
10						less than the mini		
11	ν				4			
12	8.2				Y	Total excursions		
13	OFF				OFF	(Over 9 excursion		
14	1					Point and Distribu		
15						For OH		
16								
17						Ŋ		
18	₩				<u> </u>	F		
	8.3				M			
20	OFF		***************************************		OFF			
21						<u> </u>		
22						F		
23						O		
24								
25	√				<u> </u>			
	<u>8.3</u>				<u> </u>			
27	OFF				OFF	Print Nar		
28					$\perp$	Signatur		
29					$\bot$	Date: <u> </u>		
30	<del></del>					Send to D		
31	V				<u> </u>	sampling		
(No = N	No = N = Excursion) Total N's					3 <b>(3</b>		

< <have minimums</have 	<b>ENTRY POINT</b>						
been met for this day?	PWS ID:	<b>41</b> 0	0 6	6 8			
System N	ame: <u>Rocl</u>	<u>kwood</u>	Wate	r PUD			
Entry Poi	nt: <u>EP-C</u>						
Sample P	eriod: <u>ال</u>	arl.	/ 20	25			
	Month/Year						

Number of excursions\* during this month: 

(Count the number of days when any WQP was less than the minimum required)

Total excursions during the previous 5 months: Ø (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)

Minimum Water Quality Parameters as set by						
рН	7.8					
Alk		(Alkalinity)				
PO4		(Orthophosphate)				
Other						

Print Name: <u>Jay M. Breen</u>
Signature:
Date: 2/4/2025
Send to DWP within 10 days after end of sampling period