

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

Day	рН	Alk	Phos	Other	Y/N	< <have entry="" point<="" th=""></have>
1						IIIIIIIIIIIII
2						been met for this day? PWS ID: 41 0 0 2 0 3
3						this day?
4						System Name: Columbia City Mun. Water_
5						Entry Point: EP-C
6						
7						Sample Period: April 2024 Month/Year
8						
9						Number of excursions* during this month:
10						(Count the number of days when any WQP was
11	7.6				r	less than the minimum required)
12						Table to the second to the sec
13						Total excursions during the previous 5 months: © (Over 9 excursions in 6 months is a violation. Entry
14						Point and Distribution excursions are cumulative)
15						Tom and Distribution executions are carriagated y
16	W W					For OHA use only
17						
18						Minimum Water Quality
19						Parameters as set by
20						pH 7.2
21						Alk (Alkalinity)
22			-			PO4 (Orthophosphate)
23		<u> </u>				Other ()
24			-		1	
25	7.5		-		Y	
26						
27			-			.M > 1 P
28						Print Name: Mich Rogers Signature: Minh Rogers
29			<u> </u>			Signature: //wh Kotes
30			ļ			Date: <u>5/8/੨੫</u>
3(Send to DWP within 10 days after end of
No - N	V = Evo	rursion) Tota	al N'e :	Ø	sampling period