

## Water Quality Parameter Monitoring Form

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

Day	рН	Alk	Phos	Other	Y/N	< <have entry="" point<="" th=""></have>
1						minimums
2						been met for this day?  PWS ID: 41  0 0 2 0 3
3						uns day:
4						System Name: Columbia City Mun. Water_
5						Entry Point: EP-C
6						Sample Period: July 2025
7						Month/Year
8						Number of excursions* during this month:
9						(Count the number of days when any WQP was
10						less than the minimum required)
11	7.8				У	Jess than the minimum roganou)
12						Total excursions during the previous 5 months:
13						(Over 9 excursions in 6 months is a violation. Entry
14						Point and Distribution excursions are cumulative)
15						Tome and Distribution executions
16						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						Other ()
24						
25	7.6				17	
26						
27						$n$ : 1 $p$ $\sim$ $\infty$
28						Print Name: Mican Rogers Signature: Mawh Rosers
29						Signature:
30						Date: 8/8/2025
31						Send to DWP within 10 days after end of
					Ø	sampling period
(No =	N = Ex	cursic	n) To	tal N's		