

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

Е	< <have< th=""><th>Y/N</th><th>Other</th><th>Phos</th><th>Alk</th><th>рН</th><th>Day</th></have<>	Y/N	Other	Phos	Alk	рН	Day
5 —1	minimums						1
PWS ID:	been met for						2
	this day?						3
Name: Colu	System N						4
int: EP-C							5
Period: <u>√∞</u>							6
Period. <u>Wov</u>	Sample F						7
- 4							8
	Number of ex						9
	(Count the nur less than the r						10
//////////////////////////////////////	jess man me n	Y				7.6	11
·							12
	Total excursion						13
	(Over 9 excurs Point and Dist						14
dibution ox	FOIR AND DISE						15
OHA use o	For						16
							17
Minimu							18
Parame							19
pH 7.2							20
Alk	4						21
PO4							22
Other							23
							24
		Y				7.5	25
							26
AA 1							27
t Name: 🎊							28
ature:				*			29
: 12/10/	Date:						30
d to DWP w	Send						31
pling period	samp	P					

< <have minimums</have 	ENTRY POINT					
been met for this day?	PWS ID: 41	0 0	2 0 3			
System Name: Columbia City Mun. Water_ Entry Point: EP-C						
	Period: Novew	ber	2024			
		Month/				

excursions* during this month umber of days when any WQP was minimum required)

sions during the previous 5 months: rsions in 6 months is a violation. Entry stribution excursions are cumulative)

	num W	ater Quality as set by
рН	7.2	
Alk		(Alkalinity)
PO4		(Orthophosphate)
Other		()

Print Name: Migh Rogers
Signature: Much Ko
Date: 12/10/24
Send to DWP within 10 days after end of

(No = N = Excursion) Total N's