

## Water Quality parameter Monitoring Form Lead & Copper Rule Corrosion Control

Day	pН	Alk	Phos	Sili	Y/N	<< Have		
1	7.49				Y	minimums		ENTRY POINT
2	7.58				Y	been met		PWS ID: 4100157
3	7.62				Y	for this day?		CANBY
4	7.39				Y		em Name:	WTILITY
5	7.39				Y	En	try Point:	A
6	7.45				Y	Samp	le period:	Feb 2025
7	7.49				Y			Month / Year
8	7.54				Y			
9	7.47				Y			
10	7.50				Y		Number o	of excursions $st$ during this month: $\_$
11	7.56				Y			r of days when any WQP was less
12	7.56				Y	than the	minimum	required)
13	7.53				Y			
14	7.51				Y			
15	7.53				Y	Tota	l excursio	ons during the previous 5 months: $\underline{\mathscr{L}}$
16	7.54				Y	1		s in 6 months is a violation. Entry
17	7.52				Y	Point an	d Distribu	ition excursions are cumulative )
18	7.55				Y			
19	7.47				Y			
20	7.49				Y			
21	7.46				Y		111	
22	7.46				Y	]		Minimum Water Qulity
23	7.45				Y		I	Parameters as set by State
24	7.42				Y			
25	7.35				Y			pH 7.2
26	7.37				Y			-
27	7.40				Y			. /
28	7.40				Y	Signature:		46
29								cility DRC Dean Harvey #6980
30								
31						Deter	13/12	12618

(No = N = Excursions)Total N's

Send to DHS within 10 days after end of sampling period