

Water Quality parameter Monitoring Form Lead & Copper Rule Corrosion Control

Day	рН	Alk	Phos	Sili	Y/N	<< Have
1	7.37				Y	minimum
2	7.39				Y	been met
3	7.39				Y	for this d
4	7.45				Y] [
5	7.44				Y]
6	7.39				Y]
7	7.37				Y]
8	7.38				Y	
9	7.42				Y	
10	7.42				Y	
11	7.46				Y	
12	7.48				Y]
13	7.48				Y	1
14	7.60				Y	1
15	7.63				Y	To
16	7.54				Y	1
17	7.47				Y	1
18	7.57				Y	1
19	7.55				Y	1
20	7.54				Y	1
21	7.53				Y] [
22	7.50				Y	1
23	7.55				Y	1
24	7.48				Y	1
25	7.48				Y	1
26	7.49				Y	1
27	7.39				Y	1 '
28	7.39				Y	s
29	7.37				Y	1
30	7.42				Y	1
31	7.41				Y	1
		= Excu	rsions)To	otal N's		1

minimums		ENTRY POINT			
been met		PWS ID: 4100157			
for this day	y? System Name:	SANBY			
	Entry Point:				
	Sample period:	May 2024			

Number of excursions* during this month: (Count the number of days when any WQP was less than the minimum required)

Month / Year

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

Minimum Water Qulity
Parameters as set by State

pH 7.2

Signature:
Facility DRC Dean Harvey #6980

Send to DHS within 10 days after end of sampling period