

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

Day	рН	Alk	Phos	Other	Y/N	< <have< th=""></have<>
1						minimums ENTRY POINT
2						been met for this day? PWS ID: 41 0 0 2 9 5
3	2.4				Y	ino day.
4						System Name: Big Spruce MHC
5						Entry Point: Office
6						Sample Period: Feb. 2025
7	7.2				Y	Month/Year
8	1					Number of excursions* during this month:
9	7.4				4	(Count the number of days when any WQP was
10					/	less than the minimum required)
11	76				4	
12		1,20			/	Total excursions during the previous 5 months:
13						(Over 9 excursions in 6 months is a violation. Entry
14	7.4				4	Point and Distribution excursions are cumulative)
15					1	For OHA use only
16						TOT OTTA USE OTTY
17	7.6				4	Minimum Water Quality
18						Parameters as set by
19						
20						pH 7./
21	7.4				4	Alk (Alkalinity)
22						PO4 (Orthophosphate)
23						Other()
24						
25	7.4				Y	
26						
27						Print Name: Patrick Crouch
28	7.4				4	Signature: Int fu ful
29					/	Date:
30						
31						Send to DWP within 10 days after end of
) = N	= Exc	ursion	Total	l N's	8	sampling period

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