

(No = N = Excursion) Total N's

## Water Quality Parameter Monitoring Form

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

Day	рН	Alk	Phos	Other Y/N	
1					minimums ENTRY POINT
2	118			V	been met for this day? PWS ID: 41
3					
4	1.3			7	System Name: By Sprice MHC
5				J	Entry Point: Office - Pump hour
	7.15			1	Sample Period: May 25
7					Month/Year
8					Number of excursions* during this month:
9	4 \				(Count the number of days when any WQP was
10	1,1			-44	less than the minimum required)
12	121				Total
13	1,0			-++	Total excursions during the previous 5 months:
14					(Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)
15	129				) and Distribution excursions are cumulative
16	1,-			-++	For OHA use only
	7,1	$\dashv$			
18		<del></del>	$\neg$	-++	Minimum Water Quality
19					Parameters as set by
20 -	194				pH 7,1
21					Alk (Alkalinity)
22					PO4 (Orthophosphate)
23					Other)
24 -	7,4			V	
25 26					
26					
	1.2			V	Print Name: Johna Shough ness
28					Signature:
29					Date:
30	13			7	
31					Send to DWP within 10 days after end of sampling period
= N =	= Eval	raioni	Total	Alla 6	

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