

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

Day	рН	Alk	Phos	Other	Y/N
1		PROBABLE POR STANSON STANSON			Off
2					Off
3	8.85				Y
4	8.73				Y
5					Off
6	8.67				Y
7					Off
8					Off
9	8.59				Y
10					Off
11					Off
12	8.80	22			Y
13					Off
14					Off
15	8.72				Y
16				AND AND DESCRIPTION OF THE PARTY OF THE PART	Off
17	5				Off
18	8.81	20			Y
19					Off
20					Off
21	8.84				Y
22	8.50				Y
23					Off
24	8.69				Y
25		26			Off
26					Off
27	8.82				Y
28					Off
29					Off
30	8.81				Y
					0

(No = N = Excursion) Total N's

< <have< th=""><th colspan="4">ENTRY POINT</th></have<>	ENTRY POINT			
been met for this day?	PWS ID: 41 0 0 3 1 7			
-				
System N	ame: <u>Gates, City of</u>			
Entry Poi	nt: EP-A			
Sample P	eriod April 2024			
_	Month/Vear			

Number of excursions* during this month: 0 (Count the number of days when any WQP was less than the minimum required)

Total excursions during the previous 5 months: 0
(Over 9 excursions in 6 months is a violation. Entry
Point and Distribution excursions are cumulative)

For OHA use	•	ater Quality			
Parameters as set by					
рН	7.30				
Alk	19	(Alkalinity)			
PO4		(Orthophosphate)			
Other		()			
		-			

Print Name: Gregory R Benthin
Signature: Sny R Beth
Date: 5/2/2024
Send to DWP within 10 days after end of sampling period