

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

Day	pH Alk Phos Other Y/N	< <have< th=""></have<>
1	111016	minimums ENTRY POINT
2	Water Hlant	been met for this day? PWS ID: 41 0 0 / 7 /
3		have been been been been been been been be
4	NPF1:	System Name: <u>(aulton, (itg of</u>
5	4////4	Entry Point: 21511 NW Pauther Ci.
6		Sample Period: August 2022
7		/ Month/Year
8		Number of excursions* during this month:
9		(Count the number of days when any WQP was
10		less than the minimum required)
11		
12		Total excursions during the previous 5 months: D
13		(Over 9 excursions in 6 months is a violation. Entry
14		Point and Distribution excursions are cumulative)
15		-For OHA use only
16		. S. Stirt ass Siny
17		Minimum Water Quality
18		Parameters as set by
19		Participation of construction of the construct
20		pH (Alkalinity)
21		
22		PO4 (Orthophosphate)
23		Other ()
24		
25		
26		· D
27		Print Name: Byan W Buvuham
28		Signature: Bryan W Burdam
29		Date: 9/1/22
30		Send to DWP within 10 days after end of
31		sampling period
(No = N = Excursion) Total N's		the state of the s

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