

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

Day	рН	Alk	Phos Other	Y/N	< <have< th=""></have<>
1	1	liter	Plant		minimums ENTRY POINT
2		HI	11.0		been met for this day? PWS ID: 41 0 0 1 7 /
3	C	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			homosomia homosomia homosomia homosomia
4					System Name: Laston Lity F
5					Entry Point: 21511 NW Pauther / Ro
6	Tiring TU J U JUNG SAN				Sample Period: <u>Net / 2021</u>
7	Militario de mande de conserva de la conserva de l				Month/Year
8	***************************************				Number of excursions* during this month:_/)_
9					(Count the number of days when any WOP was
10					less than the minimum required)
11					
12					Total excursions during the previous 5 months:
13					(Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)
14					
15					
16					For OHA use only
17		·			Billion Improved Million Company
18					Minimum Water Quality Parameters as set by
19					i didilieleis as set by
20					pH
21	-				Alk (Alkalinity)
22					PO4 (Orthophosphate)
23					Other ()
24					
25					
26					
27		/			RIRI
28					Print Name: Duy W Buch ham
29					Signature: Bak Run
30		1			Date: 11/6/21
31			M		Send to DWP within 10 days after end of
0 = N	o = N = Excursion) Total N's				sampling period

OHA Drinking Water Program, PO Box 14350, Portland, OR 97293-0350 Phone (971) 673-0405 Website: http://healthoregon.org/dwp/