

Water Quality Parameter Monitoring Form
Lead & Copper Rule Corrosion Control

Day	pН	Alk	Phos	Sili	Y/N	< <have< th=""><th></th></have<>	
i						minimums	ENTRY POINT
2					╎╌┤	been met for this day	PW/SID: 41 Q COCO
3		177	1				
4							m Name: Silugarabr
Ŝ						Entry	Point: 1ST GNTRY AFTER TRENTMENTS le Period: JANUARY 2022
6						Samp	le Period: JANUMAY 2022
7		_					Month/Year
¥ Ğ					 	Ę	
		11.2				Numb	er of excursions [*] during this month:
10		162				(Count	the number of days when any WQP was less
11		<u> </u>			┝──┤	than th	he minimum required)
12					 		
13- 14		 				Total e	excursions during the previous 5 months:
15		[]					9 excursions in 6 months is a violation. Entry
<u>,</u>						Point a	nd Distribution excursions are cumulative)
1-1							
0	······						
9	8.98	160				Γ-F	or DHS use only
-R	<u>v.</u>	<u> </u>					
4							Minimum Water Quality
2							Parameters as set by State:
23							pH 📃
14	8.95	174					Alk (Alkalinity)
<u>)</u> 5							P04 (Orthophosphate)
1/2							Sili (Silicate)
7							
28							
2						Print N	Name: HELON FOTSCIL
20							
2/							ture: Helu Jord
(= N	= Exc	ursion) Total	N's			1/3/22
					أ م مستقل البريد	Send to D	HS within 10 days after end of sampling period

DHS-Drinking Water Program, PO Box 14350, Portland, OR 97293-0350 Phone (503) 731-4381