

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

Day	pH	Alk	Phos	Other	YIN
1	7.7	48			Y
2	7.7	50			Y
3	7.7	45			Y
4	7.5	41	and a second sec		Y
5	7:7	45	California		
6	7.6	44	(1) for which the		Y
7	7.6	44	And a substantion		Y
80	7,6	-44	and the state	automatic transfer	Y
9	7.6	46			Y
10	7.6	51	City of Value of	All Provide and Pr	Y
20	7.6	43			Y.
12	7.5	45	Nonabalan	An Andrew State	Y I
53	7.5	41	er verdenter er	portes coupers	I Y I
14	7.5	.44	dayoo subsector		Y
15	7.5	42			Y
16	7.5	41.	and the second se	-	Y
17	7.5	46	den internet	Letal ingrate	Y
18	7.5	39	al (Therate provide the		Y
19	7.4	42	NON GLACK YOUR	antiparations.	14
20	7.4	36	of used trees	1100000000	Y
21	7.6	43		-	Y
22	7.6	46	a. Internet	SANDOR MUSIC	Y
23	7,6	49	No. on the second second		Y
24	1.7.5	50	Production	Commando	4
25	.7.5	943	eventermat	-	4
26	.7.6	39	autor of the second	Produceration	Y
27	7.6	41			Y
28	7.5	41	1.	doesen	1 _×
29	7.6	40		-	Ý
30-	7.8 .	50		- endorizant	Y
31					
(No =	No = N = Excursion) Total N's				

< <have< th=""><th>County: Coos Agency: REGION 2</th><th></th></have<>	County: Coos Agency: REGION 2				
minimums	ENTRY POINT	1			
been met for this day?	EP-A				
-	PWS ID 4100672				
POWERS, CITY OF					
•					
Sample period: April 2022					
	Month/Year				

(Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative). An 'excursion' is any day in which the water quality parameter(s) fall below the minimum set by the State.

Parame	m Water Quality ter(s) as set by State: 7.2 34.0 (Alkalinity)		
Print Name:	Digitally signed by Dave Terrusa DN: cn=Dave Terrusa, c=US, o=H2o System Consulting, ou=DRC, omail-teartment0994@mail.com		
Signature:	Chiai Tean Monosogginal.com Reason: I have reviewed this document Location: (541) 253-7556 Date: 2022 05 04 13:18:43 -07'00'		
Date & Phone	je -		

Send to DWP within 10 days after end of sampling period

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