

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

27 8.1 F 28 POL F 29 POL F 30 POL F	Y/N	Other	Phos	Alk	рН	Day
2 POL 3 PO 14 Po 15 POL 10 POL 11	У	and a state of the	Contract of the Contract of th		8.3	
8 8.3 9 POL 10 POL 11 POL 11 POL 13 FUL 14 8.2 15 POL 16 POL 17 FUL 18 FOI 19 POL 20 8.3 21 8.3 21 8.3 22 8.2 23 POL 24 POL 25 POL 26 POL 27 8.1 28 POL 29 POL 30 POL	POL				POL	2
8 8.3 9 POL 10 POL 11 POL 11 POL 13 FUL 14 8.2 15 POL 16 POL 17 FUL 18 FOI 19 POL 20 8.3 21 8.3 21 8.3 22 8.2 23 POL 24 POL 25 POL 26 POL 27 8.1 28 POL 29 POL 30 POL	Pil	1			PU	3 1
8 8.3 9 POL 10 POL 11 POL 11 POL 13 FUL 14 8.2 15 POL 16 POL 17 FUL 18 FOI 19 POL 20 8.3 21 8.3 21 8.3 22 8.2 23 POL 24 POL 25 POL 26 POL 27 8.1 28 POL 29 POL 30 POL	100	-			po/	4
8 8.3 9 POL 10 POL 11 POL 11 POL 13 FUL 14 8.2 15 POL 16 POL 17 FUL 18 FOI 19 POL 20 8.3 21 8.3 21 8.3 22 8.2 23 POL 24 POL 25 POL 26 POL 27 8.1 28 POL 29 POL 30 POL	8/				PU)	5
8 8.3 9 POL 10 POL 11 POL 11 POL 13 FUL 14 8.2 15 POL 16 POL 17 FUL 18 FOI 19 POL 20 8.3 21 8.3 21 8.3 22 8.2 23 POL 24 POL 25 POL 26 POL 27 8.1 28 POL 29 POL 30 POL	PUI				151	6
9 POL 10 PM 11 POL 11 POL 12 POL 13 POL 14 8.2 15 POL 16 POL 17 POL 17 POL 18 P	10				~0(
10 PO 11 PO 12 PO 13 PO 14 8.2 15 PO 16 PO 17 PO 17 PO 18 PO 19 PO PO PO PO PO PO PO P					8,3	8
12 POL 13 Fel 14 8.2 15 POL 16 POC 17 Fel 18 Fol 19 POL 20 8.3 21 8.3 22 8.2 23 POL 24 POL 25 POL 26 POC 27 8.1 28 POL 29 POC 30 POC	101				POL	Annual Contraction of the Contra
12 POL 13 Fel 14 8.2 15 POL 16 POC 17 Fel 18 Fol 19 POL 20 8.3 21 8.3 22 8.2 23 POL 24 POL 25 POL 26 POC 27 8.1 28 POL 29 POC 30 POC	401		-		M	10
13	Pol	· ·			POL	
14 8.2 15 POL 16 POL 17 POL 18 POL 20 8.3 21 8.3 21 8.3 22 8.2 23 POL 24 POL 25 POL 26 POC 27 8.1 28 POL 29 POL 30 POL	01				901	12
15 POL 16 POC 17	Pol				Fol	13
16 PO(17 FO(18 FOI 19 POL 20 8.3 21 8.3 22 8.2 23 POL 24 POL 25 POL 26 POL 27 8.1 28 POL 29 POL 30 POL	2				8.2	
17 fol 18 fol 19 Pol	DL				DL	
18	OC	-			00	
19 POL	10)				701	
20 8.3 21 8.3 22 8.2 23 POL 24 POL 25 POL 26 POL 27 8.1 28 POL 29 POL 30 POL	101				101	18
21 8.3 22 8.2 23 - POL 24 POL 25 POL 26 POC 27 8.1 28 POL 29 POL 30 POL	OL				101	1
22 8.2 23 - POL 24 POL 25 POL 26 POL 27 8.1 28 POL 29 POL 30 POL	X				8,3	
23. POL 24 POL 25 POL 26 POL 27 8.1 28 POL 29 POL 30 POL 9	X				-	
24 POL	4				-	-
25 POL	7				201	
26 POC	8				mi	-
27 8.1 28 POL 29 POL 5	ra				DA	9
28 POL P 29 POL P 30 POL P	200				21	nomen house and a second
29 POL P	Y				2./	
30 POL F	0(Dai	
	201					
and the second s	OL.				UC	34
lo = N = Excursion) Total N's			Total	reion\	= Evc	

< <have< th=""><th>County: Douglas Agency: REGION 2</th></have<>	County: Douglas Agency: REGION 2				
minimums	ENTRY POINT				
been met for this day?	EP-A				
PWS ID 4101092					
USFS TILLER RANGER STATION					
Sample pe	riod: June 24 Month/Year				

Number of excursions during this month:

(Over 9 excursions in 6 months is a violation

(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.

Reference
Minimum Water Quality Parameter(s) as set by State:
pH 7.4
·
Print Name: Jonathan Woody
Signature: The Colonely
Date & Phone#: 7-08-24
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/