OHA - Drinking Water Services - Turbidity Monitoring Report Form County: CURRY **Conventional or Direct Filtration** Month/Year: Mar-24 System Name: Rainbow Rock Service Association WTP: TP-A 01361 4 AM NOON 4 PM 8 PM Day Highest Reading of the Day 1 [NTU] [NTU] [NTU] [NTU] [NTU] [NTU] [NTU] 1 POL POL POL POL POL POL 2 POL POL POL POL POL POL 3 POL POL POL POL POL POL 4 POL POL POL POL POL POL 5 POL POL POL POL POL POL 6 POL POL POL POL POL POL 7 POL POL POL POL POL 0.10 0.10 8 POL POL POL POL 0.05 0.05 0.05 9 0.05 0.04 0.04 POL POL POL 0.05 10 POL POL POL POL POL POL 11 POL POL POL POL POL POL 12 POL POL POL POL POL POL 13 POL POL POL POL 0.07 0.05 0.07 14 0.04 POL POL 0.05 POL POL 0.05 POL POL 15 POL POL POL POL 16 POL POL POL POL POL POL 17 POL POL POL POL POL POL 18 POL POL POL POL POL POL 19 POL POL POL POL POL POL 20 POL POL POL POL 0.06 0.07 0.07 21 0.10 0.09 0.08 0.08 POL POL 0.10 22 POL POL POL POL POL POL 23 POL 24 POL 25 POL POL POL POL POL POL 0.05 0.20 POL POL 0.20 0.05 26 POL 27 POL POL 0.05 0.05 0.05 0.04 POL POL POL POL POL POL 28 POL POL 29 POL POL POL POL POL POL POL POL POL 30 POL POL 31 POL POL POL POL POL POL Monthly Summary (Answer Yes or No) Conventional or Direct Filtration CT's met everyday? All Cl2 residual at entry point Yes / No 95% of 4-hour turbidity readings ≤ 0.3 NTU? (see back) ≥ 0.2 mg/l? Yes / No All 4-hour turbidity readings ≤ 1 NTU? (Yes)/ No (es)/No Reg / No All turbidity readings < IFE2 triggers Notes: PRINTED NAME: Jonathan Woody

SIGNATURE:

PHONE #: (541) 643-6137

DATE: 4/9/24

CERT #: 7232

Including continuous NTU data, if applicable, for optimization recording purposes. Compliance values in columns 12 AM through 8 PM may not correspond to continuous readings' maximum. ² IFE = Individ. Filter Effl. (333-061-0040(1)(d)(B&C))

ystem Name:		rvice Association	ID#: 41	01361	Month/Year:	Mar-24	Disinfection Giardia Log Inactiv:	1
Date / Time	Minimum Cl ₂ Residual at 1st User (C) ³	Contact Time (T)	Actual CT	Temp	рН	Required CT	CT Met? 3	Peak Hourly Demand Flow
	[ppm or mg/L]	[minutes]	CXT	[° C]		formula	Yes / No	[GPM]
1	POL	71	POL	POL	POL	POL	POL	20
2	POL	71	POL	POL	POL	POL	POL	20
3	POL	71	POL	POL	POL	POL	POL	20
4	POL	71	POL	POL	POL	POL	POL	20
5	POL	71	POL	POL	POL	POL	POL	20
6	POL	71	POL	POL	POL	POL	POL	20
7	0.72	71	51.1	10.1	7.44	43.3	YES	20
8	0.9	71	63.9	12.0	7.41	38.6	YES	20
9	1.71	71	121.4	10.4	7.38	46.5	YES	20
10	POL	71	POL	POL	POL	POL	POL	20_
11	POL	71	POL	POL	POL	POL	POL	20
12	POL	71	POL	POL	POL	POL	POL	20
13	1.21	71	85.9	12.9	7.43	37.6	YES	20
14	1.26	71	89.5	10.8	7.45	44.1	YES	20
15	POL	71	POL	POL	POL	POL	POL	20
16	POL	71	POL	POL	POL	POL	POL	20
17	POL	71	POL	POL	POL	POL	POL	20
18	POL	71	POL	POL	POL	POL	POL	20
19	POL	71	POL	POL	POL	POL	POL	20
20	1.13	71	80.2	13.9	7.47	35.4	YES	20
21	1.22	71	86.6	14.0	7.40	34.6	YES	20
22	POL	71	POL	POL	POL	POL	POL	20
23	POL	71	POL	POL	POL	POL	POL	20
24	POL	71	POL	POL	POL	POL	POL	20
25	POL	71	POL	POL	POL	POL	POL	20
26	1.29	71	91.6	12.6	7.40	38.3	YES	20
27	1.26	71	89.5	11.6	7.45	41.9	YES	20
28	POL	71	POL	POL	POL	POL	POL	20
29	POL	71	POL	POL	POL	POL	POL	20
30	POL	71	POL	POL	POL	POL	POL	20
31	POL	71	POL	POL	POL	POL	POL	20

OHA - Drinking Water Program - Surface Water Quality Data Form

WTP -:

Oregon DHS - Drinking Water Services - Surface Water Quality Data

System Name: Associa	w Rock Service	ID# 41 01361	Month/Year: Mar / 2024	
Minimum UVT [%] during mor	nth: 59.1	Duty sensor variation from	reference sensor %:	0%
Minimum Validated IIV	T · 750/			

Date	Peak Hourly Demand Flow	Minimum Intensity	All Lamps On?	Daily Water Produced {A}	Water outside Validated Conditions {B}	Cumulative % Off-Spec Water Produced
	[gpm/unit]	[^{mW} / _{cm} 2]	[YorN]	[gal]	[gal]	(Mo. Sum {B}) ÷ (Mo. Sum {A}) * 100 [%]
1	POL	POL	POL	POL	0	
2	POL	POL	POL	POL	0	
3	POL	POL	POL	POL	0	
4	POL	POL	POL	POL	0	
5	POL	POL	POL	POL	0	
6	POL	POL	POL	POL	0	
7	26	59.1	Y	2,067	0	
8	26	61	Y	13,024	0	
9	26	60.4	Y	10,656	0	
10	POL	POL	POL	POL	0	
11	POL	POL	POL	POL	0	
12	POL	POL	POL	POL	0	
13	26	61.7	Y	10,152	0	
14	26	59.9	Y	5,640	0	
15	POL	POL	POL	POL	0	
16	POL	POL	POL	POL	0	
17	POL	POL	POL	POL	0	(2) [1] [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2
18	POL	POL	POL	POL	0	
19	POL	POL	POL	POL	0	
20	26	60.3	Y	11,079	0	
21	26	60.8	Y	18,465	C	
22	POL	POL	POL	POL	0	
23	POL	POL	POL	POL	0	
24	POL	POL	POL	POL	(
25	POL	POL	POL	POL	(
26	26	59.6	Y	13,910	(
27	26	60.8		9,630		and the control of th
28	POL		POL	POL		
29	POL	POL	POL	POL	(
30	POL					
31	POL	1 02				961012-014-014-014-014-014-014-014-014-014-014
	Monthly	Cumulative	e % Off-Spe	c Water Produ	ced	0

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POL= Plant offline

Signature: Juster Wany

Op Cert #:

7232

Date: 4-8-24