OHA - Drinking Water Services -Turbidity Monitoring Report Form

Conventional or Direct Filtration

County: Month/Year:

Jackson Mar-24

CERT #: 5296

System Name:	vstem Name: City of Rogue River ID#: 41-00712					WTP: TP - WTP		
12 AM		4 AM	8 AM	NOON 4 PM 8 PM			1	
Day	[NTU]	[NTU]	[NTU]	[NTU]	[NTU]	[NTU]	Highest Reading of the Day ¹ [N	
1							0.00	
2							0.00	
3			PLANT (OFF LINE AL	L MONTH		0.00	
4							0.00	
5							0.00	
6							0.00	
7							0.00	
8							0.00	
9							0.00	
10							0.00	77 340
11							0.00	
12							0.00	
13		***					0.00	
14							0.00	
15							0.00	
16							0.00	
17							0.00	
18							0.00	
19							0.00	
20							0.00	
21							0.00	
22							0.00	
23							0.00	
24							0.00	
25							0.00	
26							0.00	
27							0.00	
28							0.00	
29							0.00	
30							0.00	
31								
Conventional or Direct Filtration				Monthly Summary (Answer Yes or No)				
95% of 4-hour turbidity readings ≤ 0.3 NTU?				CT's met everyday? (see back) Yes / No		All Cl2 residual at entry point ≥ 0.2 mg/l?		
All 4-hour turbidity readings ≤ 1 NTU? All turbidity readings < IFE² triggers						Yes/No M. H		
				PRINTED NAME: Michael Bollweg				
PLANTOFF				SIGNATURE: William Balling DATE: 4.8,				

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))

PHONE #: (541) 415-1117

	OHA - Drinking Water P	WTP -:	WTP-A			
System Name:	City of Rogue River	ID#: 41-00712	Month/Year:	Mar-24	Disinfection Giardia Log Inactive:	0.5

9					· ·	T		
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								Off
2								Off
3								Off
4								Off
5								Off
6								Off
7								Off
8								Off
9								Off
10								Off
11								Off
12								Off
13								Off
14					:			Off
15								Off
16								Off
17								Off
18								Off
19								Off
20								Off
21								Off
22				_				Off
23								Off
24								Off
25								Off
26								Off
27								Off
28								Off
29								Off
30								Off
31								Off

³ If Cl₂ at entry point < 0.2 mg/l or CT not met, notify DWS within 24 hours.

Revised July 2018