OHA - Drinking Water Services -Turbidity Monitoring Report Form Conventional or Direct Filtration

County: Month/Year:

Jackson Feb-25

System Name:	С	ity of Rogue Riv	er	ID#: 41-00712			WTP: TP - WTP-A		
Day	12 AM [NTU]	4 AM [NTU]	8 AM [NTU]	NOON [NTU]	4 PM [NTU]	8 PM [NTU]	Highest Reading of the Day ¹ [NTU]		
1							0.00		
2	***	PLANT OFF ALL MONTH				0.00			
3							0.00		
4							0.00		
5	****						0.00		
6	•••						0.00		
7							0.00		
8				544			0.00		
9				de sur sur			0.00		
10							0.00		
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?				Yes/ No	CT's met everyday? (see back) All Cl2 residual at entry point ≥ 0.2 mg/l?				

PRINTED NAME: Michael Bollweg

SIGNATURE: Widnel Bollweg

PHONE #: (541) 415-1117

CERT #: 5296

Yes / No

Yes / No

All 4-hour turbidity readings ≤ 1 NTU?

All turbidity readings < IFE² triggers

Yes / No

Yes No

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))

OHA - Drinking Water Program - Surface Water Quality Data Form					WTP -:	WTP-A
Sustam Name	City of Rogue River	ID#: 41-00712	Month/Year:	Feb-25	Disinfection Giardia	0.5
System Name:	City of Rogue River	10#. 41-00712	Wolltin Tear.	reb-23	Log Inactive:	0.5

Date / Time	Minimum Cl ₂ Residual at 1st User (C) ³	Contact Time (T)	Actual CT	Temp	pН	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						1		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