## **OHA - Drinking Water Services - Turbidity Monitoring Report Form**

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**OFF** 

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**Conventional or Direct Filtration** Month/Year: Feb-22 System Name: City of Scappoose ID#: 41 WTP: TP-00792 A 12 AM 4 AM 8 AM NOON 4 PM 8 PM Day Highest Reading of the Day 1 [NTU] [NTU] [NTU] [NTU] [NTU] [NTU] [NTU] 1 OFF OFF **OFF** OFF **OFF** OFF 2 OFF OFF **OFF OFF OFF OFF** 3 OFF **OFF OFF OFF OFF** OFF 4 **OFF OFF** OFF **OFF OFF** OFF 5 **OFF** OFF OFF **OFF OFF OFF** 6 OFF OFF OFF **OFF OFF** OFF 7 **OFF** OFF OFF OFF OFF **OFF** 8 **OFF OFF** OFF **OFF** OFF **OFF** 9 **OFF** OFF OFF **OFF** OFF OFF 10 **OFF** OFF **OFF OFF** OFF **OFF** 11 OFF OFF OFF **OFF** OFF OFF 12 OFF OFF OFF OFF **OFF** OFF 13 OFF OFF OFF **OFF** OFF **OFF** 14 **OFF OFF** OFF OFF OFF **OFF** 15 OFF **OFF OFF OFF** OFF OFF 16 OFF **OFF** OFF OFF OFF OFF 17 **OFF OFF** OFF **OFF** OFF OFF 18 OFF OFF **OFF OFF OFF** OFF 19 **OFF** OFF OFF OFF **OFF OFF** 20 OFF OFF OFF 0.08 OFF **OFF** 0.12

0.09

OFF

**OFF** 

0.04

**OFF** 

**OFF** 

OFF

OFF

OFF

OFF

OFF

**OFF** 

OFF

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PHONE #: (503-543-5894)

OFF

OFF

**OFF** 

OFF

OFF

OFF

OFF

**OFF** 

OFF

OFF

County:

0.15

0.10

**CERT #: 2863** 

Columbia

31	OFF	OFF	OFF	OFF	OFF	OFF		
	Convent	ional or Direct F	iltration	Monthly Summary (Answer Yes or No)				
95%	of 4-hour turbidity	readings ≤ 0.3 N	ITU?	CT's met everyday? (see back)		All Cl2 residual at entry point ≥ 0.2 mg/l?		
All	4-hour turbidity	readings ≤ 1 NTU	1?					
All turbidity readings < IFE <sup>2</sup> triggers					Yes		Yes	
Notes:				PRINTED NAME: Darryl Sykes				
				SIGNATURE: 1	Jarry )	2/4/2022		

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. <sup>2</sup> IFE = Individ. Filter Effl. (333-061-0040(1)(e)(B&C))

System Name:		City of Scappoose		ID#: 4100792		Feb-22	Disinfection Giardia 1 Log Inactiv:		
		Minimum Cl <sub>2</sub>							
Date	Time		Contact Time (T)	Actual CT	Temp	рН	Required CT	CT Met? 3	Peak Hourly Demand Flow
			[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			3					
14	OFF								
15	OFF				7				
16	OFF								
17	OFF								
18	OFF							v	
19	OFF								
20	8:30	0.66	623	411.2	11.0	7.50	41.4	YES	338
21	8:30	0.68	974	662.3	9.9	7.90	51.4	YES	199
22	OFF								
23	OFF				*				
24	8:00	0.67	952	637.8	10.5	7.90	49.3	YES	192
25	OFF								
26	OFF								
27	OFF								
28	OFF								
29	OFF								
30	OFF								
21	OFF								

OHA - Drinking Water Program - Surface Water Quality Data Form

WTP -: