

OHA - Drinking Water Services -Turbidity Monitoring Report Form

Conventional or Direct Filtration

County:	Columbia
Month/Year:	Nov-25

System Name:		City of Scappoose		ID#:		00792		WTP : TP - 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								No Surface Flow				
2								No Surface Flow				
3								No Surface Flow				
4								No Surface Flow				
5								No Surface Flow				
6								No Surface Flow				
7								No Surface Flow				
8								No Surface Flow				
9								No Surface Flow				
10								No Surface Flow				
11								No Surface Flow				
12								No Surface Flow				
13								No Surface Flow				
14								No Surface Flow				
15								No Surface Flow				
16								No Surface Flow				
17								No Surface Flow				
18								No Surface Flow				
19								No Surface Flow				
20								No Surface Flow				
21								No Surface Flow				
22								No Surface Flow				
23								No Surface Flow				
24								No Surface Flow				
25								No Surface Flow				
26								No Surface Flow				
27								No Surface Flow				
28								No Surface Flow				
29								No Surface Flow				
30								No Surface Flow				
Conventional or Direct Filtration						Monthly Summary (Answer Yes or No)						
95% of 4-hour turbidity readings \leq 0.3 NTU?			Yes	CT's met everyday? (see back)			All Cl ₂ residual at entry point \geq 0.2 mg/l?					
All 4-hour turbidity readings \leq 1 NTU?			Yes									
All turbidity readings < IFE ² triggers			Yes	Yes			Yes					
Notes:					PRINTED NAME: Kevin Turner							
					SIGNATURE: <i>Kevin Turner</i>							
					PHONE #: (503-543-5894)							
					CERT #: 9379							

¹ 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)(e)(B&C))

OHA - Drinking Water Program - Surface Water Quality Data Form

WTP - :

A

System Name:	City of Scappoose	ID#: 4100792	Month/Year	Disinfection Giardia Log Inactiv:	1
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Date	Time	Minimum Cl ₂ Residual at 1st User (C) ³	Contact Time (T)	Actual CT	Temp	pH	Required CT	CT Met? ³	Peak Hourly Demand Flow
		[ppm or mg/L]	[minutes]	C X T	[° C]		formula	Yes / No	[GPM]
1									No Surface Flow
2									No Surface Flow
3									No Surface Flow
4									No Surface Flow
5									No Surface Flow
6									No Surface Flow
7									No Surface Flow
8									No Surface Flow
9									No Surface Flow
10									No Surface Flow
11									No Surface Flow
12									No Surface Flow
13									No Surface Flow
14									No Surface Flow
15									No Surface Flow
16									No Surface Flow
17									No Surface Flow
18									No Surface Flow
19									No Surface Flow
20									No Surface Flow
21									No Surface Flow
22									No Surface Flow
23									No Surface Flow
24									No Surface Flow
25									No Surface Flow
26									No Surface Flow
27									No Surface Flow
28									No Surface Flow
29									No Surface Flow
30									No Surface Flow

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

Revised October 2013