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

County: Columbia Month/Year: Feb-25

System Name):	City of Scapp	ntional or Dire						Month/Year:	Feb-25
	12 AM		oose 8 AM	ID#: 41		00792			WTP: TP-	Α
Day 1	[NTU]	[NTU] [NTU]		I [NTU		4 PM [NTU]	1	PM TU]	Highest Reading of t	the Day 1 [NTL
2	OFF	OFF	OFF		OFF	OFF)FF		
3	OFF	OFF	OFF	OFF		OFF)FF		
4	OFF OF		OFF		OFF	OFF)FF		
5		OFF	OFF		OFF	OFF)FF		
6	OFF	OFF	OFF		OFF	OFF)FF		
7	OFF	OFF	OFF		OFF	OFF)FF		
8	OFF	OFF	OFF)FF	OFF				/
9	OFF	OFF	OFF)FF	OFF)FF		
10	OFF	OFF	OFF		FF	OFF		FF		
11		OFF	OFF		FF	OFF	OFF			
12	OFF OFF	OFF	OFF	0	FF	OFF				
13	OFF	OFF	OFF	OF		OFF	01			
14	OFF	OFF	OFF	OF		OFF	OF			
15	OFF	OFF	OFF	OF	F	OFF	OF			
16	OFF	OFF	OFF	OF	F	OFF	OF			
17	OFF	OFF	OFF	OF	F	OFF	OF			
18	OFF	OFF	OFF	OFF	=	OFF	OFI			
19	OFF	OFF	OFF	OFF	-	OFF	OFF			
20	OFF	OFF	OFF	OFF		OFF	OFF			
21	OFF	OFF	OFF	OFF		OFF	OFF			
22	OFF	OFF	OFF	OFF		OFF	OFF			
23	OFF	OFF	OFF	OFF		OFF	OFF			
24	OFF	OFF OFF	OFF	OFF		OFF	OFF			
25	OFF	OFF	OFF	OFF		OFF	OFF			
26	OFF	OFF	OFF	OFF		OFF	OFF	-		
27	OFF	OFF	OFF	OFF		OFF	OFF OFF	-		
28	OFF	OFF	OFF	OFF		OFF				
		OFF	OFF	OFF		OFF	OFF			
							OFF			
	Conventiona	or Direct Filtr	ation					-		
95% of 4-ho	our turbidity read	dings < 0.0 No.	ation			N	Ionthly Sum	man, /A		
95% of 4-hour turbidity readings ≤ 0.3 NTU? All 4-hour turbidity readings ≤ 1 NTU?					Monthly Summary (An			All Cl2 resident		
All turbidity readings < 1 NTU? Yes All turbidity readings < IFE² triggers Yes				Yes	(see back)		All Cl2 residual at entry point ≥ 0.2 mg/l?			
				Yes						
					PRINT	ED NAME: D	armil C :		Yes	
					SIGNA	TURE:	Sykes	10		
ond to continue	ITU data, if applic	able, for optimiza	tion recording purp divid. Filter Effl. (3;		PHONE	#: (503-543	-5894)	Mes	3/4/2025	
-5.101100	de readings' max	imum. 2 IFE = Inc	divid. Filter Effl (3:	oses. Com	pliance v	alues in colum	Ins 12 AM the		CERT #: 2	2863

	OHA - Drinking Water P	WTP -:	Α		
System Name:	City of Scappoose	ID#: 4100792	Feb-25	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	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	1							
21	OFF								
22	OFF								
23	OFF								
	OFF								
	OFF								
26	OFF								
	OFF								
28									
20	OFF								