OHA - Drinking Water Services - Turbidity Monitoring Report Form County:

tem Nan	ne: Case	ade O	000 41	rop ID#:	WTP-:	Mont	Month/Year: 3 - 2 /	
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	D18							
2	.017							
3	.019						2-201	
4	.022	- 10						
5	0021				A to the second			
6	.026		1					
7	1020	V 5						
8	021							
9	.021							
10	.016							
11	,617		1				7. 10 12 17	
12	,016	1 -					TEMPEN	
13	,253	- 7					1013	
14	.021							
15	.025							
16	.624		7.31.31					
17	1043							
18	,035						V HITH	
19	,029	77.1	1		The same of the sa		S. S	
20	,030							
21	,629						- 2. L 1122	
22	634						1,4	
	.076						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
24	1065						7 7 7 7 7 7 7	
	,054							
	.050							
27	,043							
28	039			1			100	
	.038						(1/2/3	
	550,							
	029			1			- X X Y-XX	
Sand/Men	nbrane/DE Filtr	ation/Unfiltere	d		Monthly Sun	nmary (Answe	r Yes or No)	
of daily turbidity readings ≤ 1 NTU? 2 Yes / No ly turbidity readings ≤ 5 NTU? Yes / No				CT's met everyday? (see back) Yes / No		All Cl₂ residual at entry point ≥ 0.2 mg/l Yes / No		
				PRINTED NAM	E: 57	eve L	solandi	
				SIGNATURE:	Stan	Law	DATE: 3-3/	
				PHONE #: (5	411560	7 3377	CERT #:	

through "8 PM" may not correspond to continuous readings' maximum.

Compliance values in columns "12 AM" readings and through "8 PM" may not correspond to continuous readings' maximum.

OHA - Drinking Water Services - Surface Water Quality Data Form

System Name	: Cascad	le 60	oche Pi) ID#:	V	/TP-:	Month/Year:	agest eredisejd
Date / Time	Minimum Cl ₂ Residual at 1 st User (C) ³	Contact Time (T)	Actual CT	Temp	рН	Required CT	CT Met? 3	Peak Hourly Demand Flow
1	[ppm or mg/L]	[minutes]	CXT	[°C]		Use tables	Yes / No	[GPM]
1/104	1.2	35	42	6.5	6.13	25	V1	40
2194	1.1		38.5	6.6	6.14	24	V	
3/12	1.0		35	7.2	64	24	V	
411 1	1.0		35	7.4	6,14	24	V	
5184	,9		31.5	7.3	6.14	24	V	
6140	,9		31.5	7.8	6.14	18	V	
7/2N	1.0		35	79	(od 4	18	V	
8/17N	1.1		38,5	8.2	6.15	19	V	
9/12N	1.6		35	8,2	6.16	18	V	
1016P	.9		51.5	8.8	6.17	18	V	
11//P	, 9		31.5	8.6	612	18	V	-/
12/84	1.0		55	7.9	6.17	15	M	
13//2N	, 8,		28	7.8	6,16	18	V	
14//2W	, 8		28	8.2	6.10	18	V	
15///A	1.0		35	8	6.18	19	VA	
16/2 5	1.0		35	8.4	6.20	17	V	
17 9 A	19		315	8,4	6.21	18	V	
18 94	. 9		31,5	7.2	6,21	18	V	
19///			55	8.9	6,22	19	V	
2010			35	8.8	16.21	19	V	
21/1/A	.8	- /-	28	8,7	6.22	18	V	
2219A	17		24.5	8.2	6.21	18	V	
23 // A			245	8.5	6.22	18	V	
24//A	,6		21	8.8	6.23	18	V/	
25/11/	.6	-	2/	8.8	6.24	18	V/	
26/3ª	, 7		24,5	9,2	6.24	18	V	1000
27///	1.0		35	8.4	6.25	18	V	/ action
28/4 P	1.0		35	8.9	6.25	18	V	
29//		1 /	31.5	9.0	6.26	18	Y	
30 18 A	.9		31.5	8.7	6.26	18	V	, , , , , , , , , , , , , , , , , , ,
31 //0#	at entry point < 0.2 m	N. C.	35	9.3	6.26		ctober 2013	

If Cl₂ at entry point < 0.2 mg/l OR CT not met, notify DWS within 24 hours.</p>
Revised October 2013
Download form at: public.health.oregon.gov/HealthyEnvironments/DrinkingWater/Monitoring/Documents/turb-alt-unfiltered.pdf