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

tem Nam	e: Casco			NOON	WTP-:	8 PM	Highest Reading of		
DAY	12 AM [NTU]	4 AM [NTU]	8 AM [NTU]	[NTU]	[NTU]	[NTU]	the Day <sup>1</sup> [NTU]		
1	,029								
2	.025								
3	.041								
4	1031								
5	.037		CP 24		D. Carl				
6	.035			2 0 1	1.19.3		12 8/10		
7	1038								
8	,029								
9	.038				-		C. TELL		
10	.033		2222			-			
11	.028				January and Control	-	TO THE REAL PROPERTY.		
12	,030						124 124 14		
13	,043								
14	051					4-1-			
15	,052		-	-		1			
16	.639						12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
17	.040			+		1	4 4 4 5 1		
18	.034			-	-				
19	029				A A. 1				
20	2023		-			a law day.			
21	1018	-			71		A. 1747/16		
22	037						14/4		
23	.027						100		
25	.032		-	1					
26	1018								
27	070			Lax			7 7 7 7 7 7 7 7 7		
28	1025						11/1/11		
29	1027								
30	,026		A PARTY						
31	1			4 -1.4.			- X X - X		
low Sand/Membrane/DE Filtration/Unfiltered			V 2.334	Monthly S	Summary (An	swer Yes or No)			
5% of daily turbidity readings ≤ 1 NTU? <sup>2</sup> Yes / No Yes / No Yes / No				CT's met everyday? (see back) Yes / No		All Cl₂ residual at entry point ≥ 0.2 mg/l Yes / No			
otes:				PRINTED	PRINTED NAME: STeve Lolandi				
				SIGNATUR	SIGNATURE:         Signature:         DATE:         2 - 8 - 2           PHONE #:         (54/) 560 3333         CERT #:				
				PHONE #:					

Including continuous turbidity data, if applicable, for optimization recording purposes. Compliance values in columns "12 AM" through "8 PM" may not correspond to continuous readings' maximum.

## OHA - Drinking Water Services - Surface Water Quality Data Form

System Name	: Cascad	le Go	occe Pi	ID#:	W	TP-:	Month/Year:	ysk nestogó
Date / Time	Minimum Cl <sub>2</sub> Residual at 1 <sup>st</sup> User ( <b>C</b> ) <sup>3</sup>	Contact Time (T)	Actual CT	Temp	рН	Required CT	CT Met? 3	Peak Hourly Demand Flow
	[ppm or mg/L]	[minutes]	CXT	[°C]		Use tables	Yes / No	[GPM]
119#	.8	35	28	7,4	6.15	824	~	40
21/2N	.8.		28	7.2	615	824	V \	,
3/12N	.17		24.5	7.6	6.17	824	V	
4/1/14	49		31.5	8.8	6,17	18	V	(
5// P	,9		315	8.7	616	18	7	1
6110A	8		38	8.4	616	18	V	
7/11A	.8		28	7.7	6.15	18	V	-
819A	1,8		28	8-2	615	18	V	
9/1/14	1.0		35	2.6	6.14	18	V	
10//21	1.0	1	35	7.8	615	1.8	V	-
11/1/A	. 7		24.5	8.2	0.16	18	Y	-/
12/20	.9		31.5	8.6	6.10	19	V	
13/3/	1.0		35	8,8	6.19	19	V	
14//21	1.0		55	8.2	6.13	170	V	
15/94	.9		31.5	9.2	612		V	and a second
16//24	.8		28	9.1	6.13		IV.	
17/1P	19		31.5	7.4	613	19	V	
18/8#	.8		28	8. /	6,12	19	V	
19 19 19			28	8.9	10.12	1	V	
20 14 P	1		24.5	8.7	6.11	19	V	
21/2/	11.5		52.5	7.6	6.11	20	V	
22 18 A	4 -		45.5	7.1	19.11	25	V	
23//21		1	75.5	1,7	16.11	25	V	
2419A			35.0	6.1	6.10	25	V	
2519 A		1	35	5.9	6.10	25	V	
26/9	1.9		32.5	4.9	0.10	25	IV I	C. 11175   C. 11175
271   F	1,5		52.5	2,6	6.12	126.	V	362734
28///			149	6.3	6.12	26	V	
29/9f			35	5.9	10.12	26	V	
30 ///			46.5	00	6.12	19	1	La La Carta
31/12 <sup>1</sup>	at entry point < 0.2 n	II OD OT	96.5	7,9 /S within 24 hr	16,12		ctober 2013	ra Zsa

If Cl<sub>2</sub> at entry point < 0.2 mg/l OR CT not met, notify DWS within 24 hours. Revised October 2013</p>
Download form at: <a href="mailto:public.health.oregon.gov/HealthyEnvironments/DrinkingWater/Monitoring/Documents/turb-alt-unfiltered.pdf">public.health.oregon.gov/HealthyEnvironments/DrinkingWater/Monitoring/Documents/turb-alt-unfiltered.pdf</a>