OHA - Drinking Water Program — Turbidity Monitoring Report Form County: Cartridge or Bag Filtration

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSI After F	11 2 4 1 11 25 0 0 0 13 12 25 0 2 7 17 7 7 7 16 0 9	24	PSID When to Change Filter	Daily Turbidity Reading [NTU] 0.27 0.27 0.28 0.28 0.28 0.31 0.30 0.32 0.32 0.30 0.30	Highest Reading of the Day [NTU]		
6 13 0 6 12 0 6 0 0 13 0 8 14	13 1 0 0 8 11 0 0 0 11 17 0 0 12 0 12 0	4 13 2 25 0 0 13 12 25 17 17 17 17 17 10 18 16 18 19	9' 24 0 6 24 3 7 21 0		0.27 0.27 0.28 0.28 0.31 0.30 6.31 0.29 0.32 0.32	prior		
13 0 6 12 0 70 0 6 0 13 0 8 14	13 1 0 0 8 11 0 9 0 0 0 11 17 0 0 12 0	4 13 2 25 0 0 13 12 25 7 17 7 17 7 16 0 0	9' 24 0 6 24 3 7 21 0		0.27 0.28 0.28 0.31 0.31 0.30 6.31 0.29 0.32 0.32			
0 6 12 0 70 0 6 0 13 0 8		0 0 0 13 12 25 0 0 1/2 25 1/7 17 0 0 2 16 0 0	6 24 3 21 0		0.28 0.28 0.31 0.30 0.30 0.39 0.32 0.32			
9 6 12 0 9 70 0 6 0		0 0 0 13 12 25 0 0 ½ 6 17 17 0 0 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 24 3 3 21 0		0.28 0.31 0.30 6.31 0.29 0.32 0.32			
6 12 0 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 11 2 3 3 0 0 11 17 0 0 17 17 17 17 17 17 17 17 17 17	0 13 12 25 0 0 1/ 6 7/ 17 0 0 2 16 0 0 7 29	6 24 6 21 0		0.31 0.30 0.30 0.37 0.32 0.32			
12 0 9 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		12 25 0 0 2 6 1 17 0 0 12 16 0 0 7 29	24		0.30 6.31 0.29 70.29 0.32			
0 70 0 6 0 13 0 8		12 25 0 0 1/2 1/2 17 1/7 0 0 16 0 8 7 29	24		0.30 6.31 0.29 0.32 0.32			
70 00 60 00 13 0 8	9.) 0 0 11 17 0 0 12) 6 0	½ & 29	21		6.31 :0-29 :0-29 0.32 0.32			
70 0 6 0 13 0 8		2 16 2 29	18		0-29 0-32 0-32			
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2 16 2 29	18		0.32			
6 0 13 0 8 14 1		2 16 2 9 2 29	18		0.32			
0 13 0 8 14 1	0 0	2 29	. 0		0.30			
13 0 8 14	6 0	7 29	-		The second secon			
8	9 9	6 29	25	The Control of the Co	(107)			
8	4	0			0.24			
14 1	1		The second of th		0.26			
	12 1	8 10	16		0.26			
0 1	- Charles of the last of the l	0 22	24		0.26			
-	0 0	0	D		0.37			
	The second second second	8 15	16		0.39			
	1/ /	Marie Control of the	23	i	0.35			
-	3 3	2 25	2		0-36			
THE RESERVE TO SHARE THE PARTY OF THE PARTY		6 4	14		0.36			
The Real Property lies and the least lies and the lies and the lies and the least lies and the li		6 21	24/		0.34			
0 1	Name and Address of the Owner, where the Party of the Owner, where the Party of the Owner, where the Owner, which is the Own	0 0	2	:	0.36			
-		2 21	22	- :	0.30			
STREET, SQUARE, SQUARE	0 0	THE RESERVE TO SHARE THE PARTY OF THE PARTY	0		030			
8 1		-	15		0.25			
2 2		(3)	23		0:25			
The same of the same of	The state of the s	-	6		0:25			
11 /3	3 /3	25	24	:	0.20			
lings < 4 km	710 14		CTemet	Monthly Sum	mary (Answer Yes	or No)		
ily turbidity readings ≤ 5 NTU? Yes / No PSI = pounds per square inch				ack)	All Cl ₂ residual at er	Il Cl ₂ residual at entry point ≥ 0.2 mg/l? Yes / No		
er square in	ich differend	- 2	PRINTED NA	ME: Jeff s				
inge Filter	Go Imale to		SIGNATURE	443	Market Control	E: 7 21		
mail:	is when to c	hange	PHONE #: /	SVI 1 201	1.3/-/			
	square inc r square in r filter) nge Filter	square inch r square inch difference r filter) mge Filter = Manufacte may need to look in m ecifications when the	≤ 5 NTU? Yes / No square inch r square inch difference or filter) nge Filter = Manufacturer's may need to look in manual for	≤ 5 NTU? Yes / No Yes Square inch r square inch difference or filter) nge Filter = Manufacturer's may need to look in manual for ecifications when to change SSID.	Ings ≤ 1 NTU? Yes / No ≤ 5 NTU? Yes / No square inch r square inch difference wr filter) Inge Filter = Manufacturer's may need to look in manual for ectifications when to change SSID. CT's met everyday? (see back) Ves / No PRINTED NAME: SIGNATURE: SIGNATURE:	Square inch r square inch difference or filter) nge Filter = Manufacturer's may need to look in manual for polifications when to manual for		

Including continuous turbidity data, if applicable, for optimization recording purposes. Compliance values in "Daily Turbidity Reading" Column may not correspond to continuous readings' maximum.

PAGE 1 of 2

OHA - Drinking Water Services - Surface Water Quality Data Form

11	Name: 45FS Minimum Cl2	LOST LANY		ID# 41 WTP 9262					
Date / Time	Residual at 1st User (C) 2	Contact Time (T)	Actual CT	Temp	рН	Required CT	CT Met? 2	Peak Hour Demand	
	[ppm or mg/L]	[minutes]	CXT	[° C]	1	Use tables	Yes / No	Flow	
1/	1.8	70	126	6.0	0		1687100	[GPM]	
2/	1.6	1)6	185	6.2	8.0	75	/1/	3,358	
3/	1-8	116	208	9.10	8.2	80	1/1	2,706	
4/	1.8	116	208	8.8	-	The state of the s	1	2,719	
5/	2.13	116	247	8.9	8-6	91	14	2.732	
6/).8	70	126	8.5	2.4	82	_/_	2690	
71	1-8	116	208	-	-	65	<u> </u>	3056	
8/	1-6	116		7.2	8.0	68	1	2.630	
9/	1.8	70	185	7.0	8.0	69	Y	2.463	
10/	1.8	116	-	7:2	8-2	77		3,588	
11/	1.6		208	7.0	8.2	77	/	2.368	
12/	1.72	70	185	6.9	8.0	73	Y	2.370	
13/	1:97	70	120.4	8.4	8.2	73	Y	4404	
14/	2.0	10	137.	1 4 4	8.3	73	4	3045	
15/	2.6	116	232	9.2	8.3	73	Y	2,556	
16/	2.6	70	232	9.4	8.2	7/	14	2.997	
17/	20	70	140	9-4.	8.2	7/	y	3,432	
18/	2.2	70	154	9.5	8-4	76	13/	3-279	
19 /	2.11			10.3	8.4	72	y	4598	
20/	2.0	70	147.7	9.9	8.3	74	y	3279	
21/	2.0	70	140-	9-8	8.3	73	14	3.307	
22 /	2.0	70	190.	9.8	8.4.	76	1/	3.654	
23 /	2-0	70	140.	11.5	8.3	64	/Y	3.013	
24/	2.0		190.	12.2	8.3	60	<u>'</u>	3.679	
25 /	20	70	140	12.4	8.4	62	y	3-463	
26/	1.8	70	140	12-6	9-4	62	- 1/	3-004	
27/	1.8	70	1-26	12.8	8.5	62	ÿ	3.15	
28 /	1.8	70	1.26	12.8	8.5	62	y	3.877	
9/		70	126	12.8	8.6	60	['] y	4.327	
0/		51	1.12		8.6	63	Y	4-293	
1/	10	3	81.6	14-1	8.4	50	y	5.595	

2 If Cl₂at entry point < 0.2 mg/l, OR CT not met, notify DWS within 24 hours.

Revised August 2016

Download form at: public.health.oregon.gov/HealthyEnvironments/DrinkingWater/Monitoring/Documents/turb-cartridge.pdf

Water Pumped

Time 12/60	Daily Run 1	Dummin T				
12160		Running Total 1	Daily Run 2	Running Total 2	Daily Pump	Running pump
10.011	1160,160	1.294	351,9002	2:064	11617674	3.30%
1200	1161645	.885	3576823	1.82	1162011	2,437
12106	1161958	0913	3572629	1.806	111624796	4-085
12160	1162,935	- 977	3574384	1-755	11627271	3075
8:15	1163796	. 861	3576213	1.829	11631293	4022
11:00	1164809	1013	3578 256	2043	11634,932	3.639
130	1165855	1.006	3579840	1.504	11637864	2.932
12/00	116/0 706	.851	3581452	1.612	11641-986	4-122
12:00	1168.018	1.312	3583.728	2.276	11644-193	2.207
12:00	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	.774	3585-372	1.594	116-16-563	2.570
11:30	1169.622	.836	3586.812	1.490	11650832	4269
THE RESERVE OF THE PERSON NAMED IN	1170905	1283	3589933	3/21		5.100
	1171895	990	3591988	2055		4.761
The second second	1172926	1.031	3593513			2.521
The same of the sa	1174.192	1.266	3595,244	1.731		3.712
9,00	1175.624	1.432	3597,249	21000		2.937
9:00	1176-935	1-311	3599212			4421
1:00	1178831	1896		7702	11679553.	5269
1:00	1180507	1676		1603	11683732	4179
	1181622	1/15	3605709	2192		4431
-	11830.16	1.394	3607,969	2.260		-4.040
-	11840.53	1-057	3609-925	1.95%		4-190
-	1185,303	1.230	3612.374	2.449		4-733
4.10	186-703			2-063		2,008
-		1.142	3616.299		the later to the same of the s	4.134
THE RESERVE TO SHARE THE PARTY OF THE PARTY	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.			1.985	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWIND TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN	3.266
-	NAME AND ADDRESS OF THE OWNER, WHEN PERSON NAMED IN	1. 167	3620,994	A		4.339
The second second		1.415	3623,906			6.770
-		1.345	3626-851			5-231
7100	1194.148	1.210	3631.239	4.385	12	and the second second
			×.		100	
		About the part of the part of				
			-		-	
	12160 2:15 11:00 11:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 12:00 10:	12160 1162,935 2:15 1163796 11:00 1164309 11:30 1165855 12:00 1166,706 12:00 1168,018 12:00 1168,792 11:30 1169.622 12:30 1170905 9:00 1172926 9:00 1172926 9:00 1172926 9:00 1178931 1:00 11830.16 9:00 11830.16 9:00 1184,333 10:00 11830.16 9:00 11830.16 9:00 1184,333 10:00 11830.16 9:00 11830.16 9:00 11830.16 9:00 1184,333 10:00 11830.16 9:30 11830.16 9:30 11830.16 9:30 11830.16 9:30 11830.16	12160 1162,935 .977 2:15 1163796 .861 11:00 1164309 1013 11:30 1165855 1.046 12:00 1166,766 .951 12:00 1168,618 1.312 12:00 1168,618 1.312 12:00 1168,618 1.312 11:30 1169,622 .836 12:30 1170905 1283 9:00 1172,926 1.031 9:66 1174,192 990 9:66 1174,192 1.266 9:60 1175,624 1.432 9:00 1178,624 1.432 9:00 1180307 1676 2:30 1180307 1676 2:30 11830.16 1.394 9:00 11830.16 1.394 9:00 1185,303 1.230 1000 186,703 1.400 9:30 1189011 1.166 9:30 1199,178 1.167 10:00 1190.178 1.167 10:00 1191,593 1.345	12160 1162, 735	12.60 1162, 5% -977 3579384 1-758 2:15 1163796 .861 3576213 1.829 11:00 1164809 1013 2578256 2043 130 1165856 .861 3578256 2043 12:00 1166766 .851 3581452 1.554 12:00 1166766 .851 3581452 1.554 12:00 1166766 .851 3581452 1.554 12:00 1166762 .832 3583.728 2.276 11:00 1166762 .832 3586.812 1.490 12:30 1120905 1283 3589333 3121 9:00 1171995 1283 35893513 1525 12:00 1172526 1.031 3593513 1525 12:00 1172526 1.031 3593513 1525 12:00 1172526 1.031 3593513 1525 12:00 1175.624 1.432 3577.244 2:000 12:00 118531 1896 3601914 7202 12:00 1180507 1676 3603517 1603 12:00 1180507 1676 3603517 1603 11.30181622 1116 3605709 2.260 12:00 1185.303 1.230 3612.374 2.449 12:00 1186.703 1.400 3614.437 2.663 12:00 1186.703 1.400 3614.437 2.663 12:00 1186.703 1.400 3614.437 2.663 12:00 1190.178 1.166 3618284 1.985 1:00 1199.178 1.167 3620.994 2.716 10:00 1191.593 1.415 3623.906 2.912 10:00 1191.593 1.415 3623.906 2.912 10:00 1191.593 1.415 3623.906 2.912 10:00 1191.593 1.415 3623.906 2.912 10:00 1191.593 1.415 3623.906 2.912 10:00 1191.593 1.415 3623.906 2.912	12160 1162,775

849828

1546 1489 1.206 186 1297 1307 1808 3/16 1.370 1.563 1903 1.704 1881 1198 1631 2.112 2.076 1063 2.508 1123 1.37 2000 3015 2.00% 1.561 10/0 2.761 2.660 467446 Fiters Chingd 4162142 463439 466249 5112891 46065 164740 6171742 01554 472805 492479 3607651 48305 488500 495426 505086 17847 47963 502 469 49719 470 477 3484 4,76 180 4905 8850 3.306 2:437 2.83 2.207 Running Pump 3075 171.17 2.370 80.6 4269 720h 3.712 41.179 4.0.70 5/8 4.431 2.008 26 61.192/ 4.190 4. 36 077.0 41.733 7 77 33 11624.196 11617674 11631293 11620111 11641.986 1634.932 637.869 295. 11655972 1162 727 644.193 .914 679532 11701-126 62470 11696 35 11714.623 Daily Pump 11710.584 11 703 134 62.30 11726-874 11688 2.064 1.806 1.821 Running Total 2 6281 2043 1-88-1 1.75 1.490 1.56% 1.956 227 2302 3121 2055 2,192 1.863 609 1.985 2.710 000. 8/16-€ 2.912 33 Mt Hood National Forest Filtration Records for Lost Lake Resort and Campground 3569.002 3572.629 3574.384 3578256 3579,840 2589933 3576213 3581,452 3585.322 359198 359 7-244 3609.925 2570 3586-812 3599.212 3601914 3620.994 Daily Run 2 359351 209 3626 - 854 3614.43 3631.239 3612 3607, 3605 Running Total 1 88 1.294 :9/3 6977 198 1646 .880 1013 1766 1-312 88 283 1.05) 940 .230 1. 4/00 1.432 1003 115-1 1.345 11118 .210 9631 949 1163796 1164809 1160160 1161.958 1184073 1165.355 219-6911 1166.706 1162,97 1168-018 1190-178 1169.752 Daily Run 1 1172,926 1185,303 1175.624 1183016 1187.845 1189.011 1170905 171895 1192.938 1180507 17883 1181622 7811 1911 8.4 H 9.0 8.0 39.00 20.00 9 400 2.8 30 2 6.5 or or 9.8 30 Chlorine Temp. 00 00 9-50 1.3 200 20 72 0, 0.0 00 6.6 72.4 3.6 2.0 0 9.0 13.2 10. 0 12.1 2.13 30 4. 1.97 9.1 1.8 1.90 1.80 1.8 3 76 1.50 000 9.6 3.0 0.0 ci 3 , Turbidity 0.30 0.28 0,31 0.3 0.27 0.70 0.27 0.29 0.30 0.30 0.39 17000 0.00 0.34 029 033 0.3% 0.3 0.36 0.3 0.34 95.0 6:30 025 550 0.5 020 2.0 Date 6-5 9-9 01-9 21-9 10/19 6122 126 129 6/13 6.38