OHA - Drinking Water Services - Surface Water Quality Data Form

		* * * /			
Cartridge & Bag Filtration	Monthly Summary (Answer Yes or No)				
95% of daily turbidity readings ≤ 1 NTU?	Yes / No	CT's met everyday? (see back)	All Cl2 residual at entry point ≥ 0.2		
All daily turbidity readings ≤ 5 NTU?	Yes / No	Yes / No	mg/l? Yes / No		
Notes: PSI = pounds per square inch					
PSID = pounds per square inch difference (before filter - afte	ar filtor)	PRINTED NAME: 1/1/an Reid			
PSID When to Change Filter = look in manual for manufacture	PHONE #: (591) 806 6081 CERT #:				
specifications when to change the filter at what poin					
Including continuous NTU data, if applicable, for optimization recording purpo	ses. Compliance va	alues in Daily Turbidity Re	ading column may not		

correspond to continuous readings' maximum.

OHA - Drinking Water Service	es - Surface Wate	r Quality Data Form
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WTP-: 92627

System Name:

USFS Lost Lake

ID#: 41

Month/Year:

Disinfection Giardia Log Inactiv:

1

Date / Time	Minimum Cl ₂ Residual at 1st User (C) ²	Contact Time (T)	Actual CT	Temp	рН	Required CT	CT Met? ²	Peak Hourly Demand Flow
	[ppm or mg/L]	[minutes]	CXT	[° C]	1	formula	Yes / No	[GPM]
1	1.4	51	71.4	15.2	7.8	35	Yes	
2	1.8	70	126	15.9	7.9	39	Yes	
3	2.0	70	140	16.2	8.0	39	Yes	
4	2.2	70	154	16.9	7.8	36	Yes	
5	1.6	70	112	15.9	7.5	32	xes	
6	1.6	70	112	15.6	7.6	30	705	
7	1,4	51	71.4	15.4	7.6	32	Yes	
8	16	70	112	16.7	7:56	32 .	100	
9	1.6	70	112	16.6	7.7	33	1.	
10	1,41	51	71,4	16:6	7,6	31.	-	
11	1.4	70	98	16,6	7.7	32	<u></u>	
12	1,4	70	98	16.5	7.7	32	/	
13	1,2	70	84	15.0	77	33	- 1/	
14	1.11	70	99	15.0	7.7	34	У	
15	1.2	70	84	15.1	7.3	20	y	
16	1.0	70	70	14.8	7.7	51	4 5	
17	1.2	70	84	14.9	7.8	36	Des	
18	1.5	70	112	15.0	7.4	31	<i>y</i>	
19	1.2	70	9,4	14.6	7/	100	7/	
20	1.6	70	112	19.9	-7 -7	35	9	
21	1.6	70	112	14,4	7.6	34	⋄	
22	1,4	70	98	143	7.6	37	4	
23	1.4	70	98	13.6	77		yes	
24	12	70	89	12,6	7./	-11	yes .	
25	1.2	70	84	12.8	1.6	42	4	_
26	1.6		12	13.1	7.6	42	4	
27	1. 8			13.9	7. 4	37	4	
28	1. 8	2.1		17.5		415	7	
29	1.6	7			7, 8	48	Y	
30		7	-	12.9	7.7	45	Jes !	
31	1 .			13.3	7.7	42	yes	

² If Cl2 at entry point < 0.2 mg/l or CT not met, notify DWS within 24 hours.

Return by 10th of following month by email, fax, or mail to:

dwp.dmce@oha.oregon.gov; 971-673-0694; or Drinking Water Services, PO Box 14350, Portland, OR 97293-0350

Revised November 2022

LOST LAKE RESORT FILTRATION RECORDS - WATER PUMPED

Month:	Time	Daily Run 1 (backwall)	Running Total 1	Daily Run 2 (floor)	Running Total 2	Daily Pump (coffin)	Running Pump	Tank
		362166	5407	15380513	3140			2
2	12:00	366588	4422	15386193	5680	-3		2
3	12:00	370750	4/62	15392343	6150			9
4	12',00	375318	4568	15401303	8960	J.		6
5	12:00	379927	4609	15410843	9540			1
6	12:0	0384053	4126	15414583	3740			6
7	12:00	389192	5139	15419163				1
8	12:00	393460	4268	15425312	6149			0
9	1:00	349 152	5692	15432213	6901			6
10	12:00	404664	5512	154364153	1240			
11	17:00	408878	4214	15443583	7130			2
		412649	3821	154500413	6460			6
13	12:00	416332	3663	15456583	6540			1
		4 19682	3350	15462763	6120			8
15	12:00	423377	3695		3410			1
16	12:00	427045	3660	15471283	5170			6
		430789	3744	15475643	4360			0
18 [2:60	434840	4051	15480013	4370			6
19)	12:00	438,410	3570	15485333	5320			.6
20 1	2:00	442032	3622	15490463				0
21 1	2'.00	445942	3901	110.	3390			8
22 /	2:00	449564	3622	1511001122				6
23 /	2:00	453336	3772	15504893	5460			9
24	21.00	4156592	3256	15504843	4950	£.		6
25 /		460609	4017	15515233	5390			6
26 17	,500	464390	3781		5470			
27 /2	100	468227	3637		6920			8
28 12	100		3484	1	4340			8
29 /2	2.00	1	37-12		5890			6
		1100100	4156		3240			6
31 12 tes:	400	11.00	3676	15545163				6

MT HOOD NATIONAL FOREST FILTRATION RECORDS FOR LOST LAKE RESORT AND CAMPGROUND

Month: Tur	rbidity C	hlorine	Temp.	PH	Daily Run 1 (backwall)	Running Total 1	Daily Run 2 (floor)	Running Total 2	Daily Pump (coffin)	Running	Resort	מאטכ
1 .5		1.4	15.2	7.8	362166	5407	15380513	3140	(oomin)	гипр	.4110=	1400
2 ,5		1.8	15.9	7.9		4422	15386193	5680			14/851	4676
3 . 5	50 2	2.0	16.2	0,0	370750	4162	15392343				145697	3840
4.5	4 7	2.2	16.9	7.8	375318	4568	15401303	3960			153923	8226
5,5	6	1.6	15.9	7.5	379927	4609	15410843	9540	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		153999	76
6,5	0 1	,5	15.6		384053	4126	15414583	3750			157-463	3464
704	19 1	3	15.4	7.6	389192	5139	15419163	4580			161703	4240
8 , 4		1,6	16.7	7,6	393460	4268	15425312	3.50			165635	3937
9 . 1	. 0	1.6	16.6	7.7	399152	5692	15432213	11 -11			170420	4785
		1	16,6	7.6		5512		6901			174044	36211
		, (1	16.6	7.7	408878	42/4	15436453				17892 1	4835
		11	16.5		412 699	3821	13443583	7130	1		182351	34155
		2	15,2	7:7	4/6332	3633		6460			185635	3382
14 , 4		4	15.0		419 682		13456583	6540	10 10 10 10 10 10 10 10 10 10 10 10 10 1		188829	3193
15 04		2	15.1		423377	3695	15462703	6120			191727	-2398
16 04		0	14.8	7-1	427045	3660	15466113	3410			195433	3706
17 . 4			14,9		430789		1547/283	5170			193/80	274
18 . 4	The second second				434840	3744	15475643	4360			261362	5818
19 15		2	146	7.6	438410	4051	15430013	4370			204861	3499
	52 1		14,4		142032	3570	1548533	5320			208093	3232
	0 1	/	14.4			3622	15490963	5630	1		311122	3029
22 0 4	9 1.	4	143	7.9	4149514	3901	15 49 4353	3390			214538	3408
23 0 4		4 1	3.6	7.5	449584	3622	15499433				217603	327
24 .41	1				111	3772	15504893				221203	3400
25 , 418			0				15509843	41950			223474	27.71
26 . 51			2.8				15515233	5390			277470	3996
27 .5						A CONTRACTOR OF THE PARTY OF TH	15520703	5470			230703	3233
			3,9	10		APR 4 4 5 5 1	15527623	6920			134171	3468
29 .5	W.	2 /			(171711	7484	15531963	4340			237217	304/
30 .50	-					3742	15537853	5890			2=11107	3390
	1.0		33				15541083			2	244103	2996
31 , 4 8 es:	3 11.4	1	3,2	7.8	183285	3676	15545 163	4070				3020

edar Pine True Flo

ž glyny	JND:		Pine				
SP	PECTED:	_					
	GREEN		The state of the s				
Tree #	OR DEAD SPECIES	7			10 10		
22/2		DIAMETER		T			
D 14 3	Gorech 75	136"	OTHER DESCRIPTION	Tree is within falling distance of		T	
0211	Dead Tf	30/	eax = 9 to DZ	D1	Location	FS APPROVAL	ACTIC
DZ	De ad to	261 5	199 1890	02	West of DZ	MOVAL	TAKE
03/7	Dead TE	3) 11 31	a g	016	WEIX OF DIL		
018 8	read DF	3011 PC	GO TOP 1	DZI	Jouth of DIC		
16/10	Drech +	26" Je	Gel Tho		Within 021 South side of 011		
	ead to 4		9d 700 0	21014 8 3	60+4 of D2:		
	OF	000	ad to	1881	Vorth of DZI	-	
6e -70/2 12 0C	901 00 3	DI DE	ad the	16 W	15+ 04 01/18		
Multiple DI) as De	0 1 1 5	Sna	9	st Deathroom Sou	ath west of DD. 1	10	
Mush D8 17 10	d Coin Dy	4 Deud	tree Di	13 011	MY DE DU	Dag	
nogd Allen	an	Pead	Tree 01	2. P/) No	Hen On Olz		
Ves Decil	3 Nel 38	SAGE SAGE	9	1011	DI		
De 2) Dead	0 F 31	SAGE	D 11	truil 10			
BS 27 Degal	JF 3611	Dead 7 Shag	000	were	× 0 = 08		\dashv
Degit	76 74/1	Deva +	1113.7	03 1	+ 0= B.		
86 2 E Deca	TE 301	Sray	B1,	RS 1060+	LOS BZ		\dashv
BG ZE Jean BG Z DCGU	DE 261	Snag Degd	35	10	13)		\dashv
28 Degd	7 28x	Pegd XD	B \$5	North			
815 29 Mad	To 28"	Jeg l	154. 1	1 SOLY	1 11		\dashv
(1 30 Dead 1 (3 31 Doubl D	00 12"	Dega, Sn.	B6 B9	50 04	of 136 of 139		\dashv
5 51 Doull	101	01.1	R10	Morth	of 139	-	\neg
114	E 18"	5699	C)				\dashv
Degd Of	26" F 18" 24"	Shigg Deyd + of Smay		NOTEL	tous at BIS side co		
		5449	<i>c</i> ₃	EGSZ	OF CZ		
			C4	Solth	side cx		