

OHA - Drinking Water Services - Surface Water Quality Data Form

County: Hood River

Cartridge or Bag Filtration

Month/Year: 8/24

Day	PSI Before Filter		PSI After Filter		PSID		PSID When to Change Filter	Daily Turbidity Reading [NTU]	Highest Reading of the day ¹ [NTU]
1	2	2	2	2	4	4	25	.56	
2	12	12	12	12	24	24		.56	
3	4	2	2	4	6	6		.50	
4	12	12	12	12	24	24		.54	
5	2	4	4	2	6	6		.56	
6	10	12	12	10	22	22		.50	
7	2	2	2	2	4	4		.49	
8	14	10	10	14	24	24		.48	
9	2	2	2	2	4	4		.48	
10	12	12	12	12	24	24		.48	
11	4	2	2	4	6	6		.50	
12	10	14	14	10	24	24		.52	
13	2	2	2	2	4	4		.48	
14	12	12	12	12	24	24		.48	
15	2	4	4	2	6	6		.48	
16	10	12	12	10	22	22		.49	
17	4	2	2	4	6	6		.48	
18	14	10	10	14	24	24		.48	
19	2	2	2	2	4	4		.50	
20	12	12	12	12	24	24		.52	
21	2	4	4	2	6	6		.52	
22	10	12	12	10	22	22		.49	
23	4	2	2	4	6	6		.48	
24	14	10	10	14	24	24		.48	
25	2	2	2	2	4	4		.48	
26	12	12	12	12	24	24		.50	
27	2	4	4	2	6	6		.50	
28	14	10	10	14	24	24		.48	
29	2	4	4	2	6	6		.50	
30	12	12	12	12	24	24		.50	
31	2	2	2	2	4	4		.48	

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 mg/l?
All daily turbidity readings ≤ 5 NTU?	Yes / No	Yes / No	Yes / No
Notes: PSI = pounds per square inch PSID = pounds per square inch difference (before filter - after filter) PSID When to Change Filter = look in manual for manufacturer's specifications when to change the filter, at what PSID.		PRINTED NAME: <i>Dylan Reid</i> SIGNATURE: <i>[Signature]</i> DATE: <i>9/1/24</i> PHONE #: <i>(503) 806 6081</i> CERT #:	

¹ Including continuous NTU data, if applicable, for optimization recording purposes. Compliance values in Daily Turbidity Reading column may not correspond to continuous readings' maximum.

OHA - Drinking Water Services - Surface Water Quality Data Form

WTP- : 92627

System Name: USFS Lost Lake ID#: 41 Month/Year: 8/24
 Disinfection Log Inactiv: 1

Date / Time	Minimum Cl ₂ Residual at 1st User (C) ²	Contact Time (T)	Actual CT	Temp	pH	Required CT	CT Met? ²	Peak Hourly Demand Flow
	[ppm or mg/L]	[minutes]	C X T	[° C]		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	Yes	
6	1.6	70	112	15.6	7.6	30	Yes	
7	1.4	51	71.4	15.4	7.6	32	Yes	
8	1.6	70	112	16.7	7.6	32	Y	
9	1.6	70	112	16.6	7.7	33	Y	
10	1.4	51	71.4	16.6	7.6	31	Y	
11	1.4	70	98	16.6	7.7	32	Y	
12	1.4	70	98	16.5	7.7	32	Y	
13	1.2	70	84	15.2	7.7	33	Y	
14	1.4	70	98	15.0	7.7	34	Y	
15	1.2	70	84	15.1	7.3	29	Y	
16	1.0	70	70	14.8	7.7	36	Yes	
17	1.2	70	84	14.9	7.8	38	Y	
18	1.6	70	112	15.0	7.4	31	Y	
19	1.2	70	84	14.6	7.6	35	Y	
20	1.6	70	112	14.4	7.7	38	Y	
21	1.6	70	112	14.4	7.6	37	Y	
22	1.4	70	98	14.3	7.6	36	Yes	
23	1.4	70	98	13.6	7.7	41	Yes	
24	1.2	70	84	12.6	7.6	42	Y	
25	1.2	70	84	12.8	7.6	42	Y	
26	1.6	70	112	13.1	7.4	37	Y	
27	1.8	70	126	13.9	7.8	45	Y	
28	1.8	70	126	12.5	7.8	48	Y	
29	1.6	70	112	12.9	7.7	45	Yes	
30	1.6	70	112	13.3	7.7	42	Yes	
31	1.6	70	112	13.2	7.8	43	Y	

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.dmc@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
	1 12:00	362166	5407	15380513	3140			2
	2 12:00	366588	4422	15386193	5680			2
	3 12:00	370750	4162	15392343	6150			4
	4 12:00	375318	4568	15401303	8960			6
	5 12:00	379927	4609	15410843	9540			6
	6 12:00	384053	4126	15414583	3740			6
	7 12:00	389192	5139	15419163	4580			6
	8 12:00	393460	4268	15425312	6149			6
	9 12:00	398152	5692	15432213	6901			6
	10 12:00	404664	5512	15436453	4240			2
	11 12:00	408878	4214	15443583	7130			6
	12 12:00	412699	3821	15450043	6460			6
	13 12:00	416332	3663	15456583	6540			6
	14 12:00	419682	3350	15462703	6120			8
	15 12:00	423377	3695	15466113	3410			6
	16 12:00	427045	3660	15471283	5170			6
	17 12:00	430789	3744	15475643	4360			6
	18 12:00	434840	4051	15480013	4370			6
	19 12:00	438410	3570	15485333	5820			7
	20 12:00	442032	3622	15490463	5630			8
	21 12:00	445942	3901	15494353	3390			6
	22 12:00	449564	3622	15499433	5080			6
	23 12:00	453336	3772	15504893	5460			6
	24 12:00	456592	3256	15509843	4950			6
	25 12:00	460609	4017	15515233	5390			8
	26 12:00	464390	3781	15520703	5470			8
	27 12:00	468227	3837	15526233	6920			8
	28 12:00	471711	3484	15531963	4340			6
	29 12:00	475453	3742	15537853	5890			6
	30 12:00	479609	4156	15541093	3240			6
	31 12:00	483285	3676	15545163	4070			6

Notes:

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

Month:	Turbidity	Chlorine	Temp.	PH	Daily Run 1 (backwall)	Running Total 1	Daily Run 2 (floor)	Running Total 2	Daily Pump (coffin)	Running Pump	Resort	
1	.56	1.4	15.2	7.8	362166	5407	15380513	3140			141851	4676
2	.56	1.8	15.9	7.9	366588	4422	15386193	5680			145697	3846
3	.50	2.0	16.2	8.0	370750	4162	15392343	6150			153923	8226
4	.54	2.2	16.9	7.8	375318	4568	15401303	8960			153999	76
5	.56	1.6	15.9	7.5	379927	4609	15410843	9540			157463	3464
6	.50	1.5	15.6	7.6	384053	4126	15414583	3750			161703	4240
7	.49	1.3	15.4	7.6	389192	5139	15419163	4580			165635	3932
8	.48	1.6	16.7	7.6	393460	4268	15425312	6149			170420	4785
9	.48	1.6	16.6	7.7	399152	5692	15432213	6901			174044	3621
10	.48	1.4	16.6	7.6	404664	5512	15436453	4240			178921	4885
11	.50	1.4	16.6	7.7	408878	4214	15443583	7130			182351	3422
12	.52	1.4	16.5	7.7	412699	3821	15450043	6460			185635	3285
13	.48	1.2	15.2	7.7	416332	3633	15456583	6540			188829	3193
14	.48	1.4	15.0	7.7	419682	3356	15462703	6120			191727	2898
15	.48	1.2	15.1	7.3	423377	3695	15466113	3410			195433	3706
16	.49	1.0	14.8	7.7	427045	3660	15471283	5170			198180	2747
17	.48	1.2	14.9	7.8	430789	3744	15475643	4360			201362	3182
18	.48	1.6	15.0	7.4	434840	4051	15480013	4370			204861	3499
19	.50	1.2	14.6	7.6	438410	3570	1548533	5320			208093	3232
20	.52	1.6	14.4	7.7	442032	3622	15490963	5630			211122	3029
21	.52	1.6	14.4	7.6	445942	3901	15494333	3390			214538	3108
22	.49	1.4	14.3	7.6	449564	3622	15499433	5080			217803	3273
23	.48	1.4	13.6	7.7	453336	3772	15504893	5460			221203	3100
24	.48	1.2	12.6	7.6	456592	3256	15509843	4950			224474	2271
25	.48	1.2	12.8	7.6	460609	4017	15515233	5890			227470	3996
26	.50	1.6	13.1	7.4	464390	3781	15520703	5470			230703	3233
27	.50	1.8	13.9	7.8	4649227	3837	15527623	6920			234171	3468
28	.48	1.8	12.5	7.8	471711	7484	15531963	4340			237217	3041
29	.50	1.6	12.9	7.7	475453	3742	15537853	5890			241107	3890
30	.50	1.6	13.3	7.7	479609	4156	15541083	3240			244103	2996
31	.48	1.6	13.2	7.8	483285	3676	15545163	4070			247123	3020

Notes:

UND: True Fir Cedar Pine

INSPECTED:

could be multiple
Main road 6-room

Tree #	GREEN OR DEAD	SPECIES	DIAMETER	OTHER DESCRIPTION	Tree is within falling distance of	Location	FS APPROVAL	ACTIC TAKE
D1	1	Dead	TF	36"				
D2	2	Green	TF	20"				
D14	3	Dead	TF	36"	Leans to D2	D1	South of D1	
D15	4	Dead	TF	26"	Snag, leaning	D2	West of D2	
D21	5	Dead	TF	32"	Snag	D14	West of D14	
D21	6	Dead	TF	30"	Snag	D15	South of D15	
D21	7	Dead	DF	30"	Dead top	D21	Within D21	
D18	8	Dead	TF	26"	Dead top	D21, Road	South side of D21	
D16	9	Green	TF	42"	Dead top	D21, D19, Road	South of D21	
D	10	Dead	TF	30"	Dead top	D18, Road	North of D21	
D9	11	Dead	DF	30"	Dead top	D16	North side D18	
PK	12	Dead	TF	30"	Dead top	First Plathroom	West of D16	
D12	13	Dead	DF	28"	Snag	D9	South west of D But room	
D11	14	Dead	DF	34"	Dead tree	D12, D11	North of D9	
D11	15	Dead	DF	24"	Dead tree	D12, D11	Between D11, D12	
D1	16	Dead	Cedar	30"	Snag	D12, D11	North of D12	
D8	17	Dead	Cedar	30"	Snag	D12, D11	North of D12	
D	18	Dead	Snag	28"	Snag	D12, D11	North of D12	
D23	19	Dead	TF	32"	Snag	D11, trail	In D11	
B2	20	Dead	DF	36"	Dead top	D8, D9	West of D8	
B1	21	Dead	TF	76"	Snag	D100 6-room	East of 6-room	
BC	22	Dead	TF	24"	Dead top	D23, D24	Interwch D23, D24	
BS	23	Dead	TF	30"	Snag	B1, B2	South of B2	
B6	24	Dead	DF	26"	Dead top	B1	In B1	
BC	25	Dead	DF	28"	Dead top	B5	North of B5	
B4	26	Dead	DF	12"	Dead	B4, B6	Next to #23	
B0	27	Dead	TF	28"	Dead	B6	South of B6	
B15	28	Dead	DF	12"	Dead, Snag	B9	South of B6	
C1	29	Dead	DF	26"	multiple Snags	B10	North of B9	
C3	30	Dead	DF	18"	Dead top	road, B15	NW corner of AB	
C4	31	Dead	DF	24"	Snag	C1	Across road at B15	
	32	Dead	DF	24"	Dead top	C3	North side C1	
					Snag	C4	East of C3	
							South side of C4	

C1
C3
C4