

OHA - Drinking Water Services - Surface Water Quality Data Form

County: Hood River

Cartridge or Bag Filtration

Month/Year:

System Name: Lost Lake Campground ID#: 41 92627 WTP ID: TP- A

Day	Δ PSI of Pre-Filters Train 1 / Train 2		Δ PSI of Main Filters Train 1 / Train 2		Total PSID = Sum of ΔPSI Train 1 / Train 2		Total PSID When to Change Filter	Daily Turbidity Reading [NTU]	Highest Reading of the day ¹ [NTU]
1	2	2	2	2	4	4	25.00	.48	
2	4	6	4	6	8	12		.48	
3	8	8	6	8	14	16		.48	
4	10	10	8	10	18	20		.48	
5	14	12	10	12	24	24		.50	
6	0	2	2	2	2	4		.52	
7	10	12	12	10	22	22		.50	
8	2	2	2	2	4	4		.48	
9	12	12	12	12	24	24		.42	
10	4	6	6	4	10	10		.48	
11	14	12	10	12	24	24		.48	
12	2	0	0	2	2	2		.46	
13	10	10	12	12	24	22		.44	
14	2	2	2	2	4	4		.42	
15	12	12	12	12	24	24		.38	
16	4	6	6	8	10	14		.38	
17	10	10	12	14	22	24		.38	
18	2	4	2	6	4	10		.40	
19	8	10	10	14	18	24		.42	
20	0	2	2	2	2	4		.38	
21	12	12	12	12	24	24		.38	
22	4	6	4	6	8	12		.38	
23	2	6	4	8	6	14		.40	
24	10	10	12	4	22	24		.40	
25	2	4	4	2	6	6		.38	
26	12	12	12	12	24	24		.38	
27	0	2	2	0	2	2		.47	
28	12	10	10	12	22	22		.38	
29	2	2	2	2	4	4		.38	
30	14	12	10	12	24	24			
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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		PRINTED NAME: <i>Dylan Reid</i>	
PSID = pounds per square inch difference (before filter - after filter)		SIGNATURE: <i>[Signature]</i>	DATE: <i>11/18</i>
PSID When to Change Filter = look in manual for manufacturer's specifications when to change the filter, at what PSID.		PHONE #: ()	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: A

System Name: Lost Lake Campground

ID#: 41 92627

Month/Year: 10/24

Disinfection
Giardia 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	70	98	10.2	7.6	49	Y	
2	1.8	70	126	9.4	7.6	55	Y	
3	1.2	70	77	10.8	7.5	46	Y	
4	1.0	70	77	10.5	7.5	45	Y	
5	1.4	70	98	9.8	7.7	54	Y	
6	2.0	70	140	10.0	7.7	54	Y	
7	2.0	70	140	10.7	7.6	52	Y	
8	1.8	70	126	11.4	7.8	52	Y	
9	2.0	70	140	11.9	7.9	55	Y	
10	1.2	70	84	11.6	7.6	45	Y	
11	1.6	70	112	12.6	7.6	43	Y	
12	1.6	70	112	12.0	7.6	42	Y	
13	1.6	70	112	11.8	7.6	47	Y	
14	1.8	70	126	10.2	7.7	53	Y	
15	1.6	70	112	11.2	7.6	47	Y	
16	1.8	70	126	10.6	7.7	53	Y	
17	1.8	70	126	9.3	7.9	61	Y	
18	1.6	70	112	8.6	7.2	49	Y	
19	1.8	70	126	8.6	7.8	63	Y	
20	1.6	70	112	9.8	7.4	63	X	
21	1.4	70	98	9.0	7.8	60	Y	
22	1.6	70	112	8.8	7.8	61	Y	
23	1.8	70	126	8.4	7.8	63	Y	
24	1.4	70	98	8.2	7.6	55	Y	
25	1.4	116	162.4	8.0	7.6	55	Y	
26	1.6	116	185.6	8.4	7.8	61	Y	
27	1.8	116	208.8	8.6	7.8	63	Y	
28	1.8	116	208.8	8.2	7.6	59	Y	
29	1.6	116	208.8	8.0	7.8	63	Y	
30	1.6	116	185.6	8.2	7.8	61	Y	
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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:

Revised November 2022

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

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	600215	3897	15696933	5870	0	0	6
	2 12:00	604216	4001	15709773	2840			8
	3 12:00	607897	3681	15706743	6970			6
	4 12:00	611799	3902	15710103	3368			6
	5 12:00	615570	3771	15713643	3540			8
	6 12:00	619557	3987	15719313	6170			6
	7 12:00	623608	4051	15722613	2800			4
	8 12:00	627408	3800	15726433	3820			6
	9 12:00	631540	4132	15732393	5960			6
	10 12:00	635375	3835	15737943	5550			6
	11 12:00	639275	3900	15742183	4240			6
	12 12:00	643173	3848	15745823	3640			2
	13 12:00	647326	4153	15753363	7540			6
	14 12:00	651367	4041	15759173	5810			4
	15 12:00	655456	4089	15761903	2730			4
	16 12:00	659650	4194	15768453	6550			6
	17 12:00	663375	3725	15771883	3430			6
	18 12:00	667350	3975	15775613	3730			6
	19 12:00	671366	3516	15779063	3450			4
	20 12:00	675567	4201	15785093	6030			6
	21 12:00	679545	3978	15788493	3400			4
	22 12:00	683775	4230	15792623	4130			2
	23 12:00	688136	4361	15796833	4190			4
	24 12:00	691700	3654	15802843	6080			2
	25 12:00	693645	1855	15806093	3200			2
	26 12:00	694526	881	15807323	1230			4
	27 12:00	695488	962	15808473	1150			6
	28 12:00	696333	845	15809493	1520			2
	29 12:00	697207	874	15810423	930			2
	30 12:00	698129	922	15812023	1100			2
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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	
10												10
1	.48	1.4	10.2	7.6	600215	3897	15696933	5870			352434	3581
2	.48	1.8	9.9	7.6	604216	4001	15699773	2840			356131	3697
3	.48	1.1	10.8	7.5	607897	3681	15706743	6970			357533	3710
4	.48	1.0	10.5	7.5	611799	3902	15710103	3368				
5	.50	1.4	9.8	7.7	615570	3771	15713643	3540			366627	
6	.52	2.0	10.0	7.7	619557	3987	15719813	6170			370294	3667
7	.50	2.0	10.7	7.6	623608	4051	15722613	2800			373985	3691
8	.48	1.8	11.4	7.8	627408	3800	15726433	5820			377460	3475
9	.42	2.0	11.9	7.9	631540	4332	15732393	5960			381257	3797
10	.48	1.1	13.6	7.6	635375	3835	15737943	556			384754	3497
11	.48	1.6	12.6	7.6	639275	3900	15742183	4240			388599	3845
12	.46	1.6	12.0	7.6	643173	3898	15745823	3640			391880	3204
13	.44	1.6	11.8	7.6	647326	4153	15753763	7540			395703	3815
14	.42	1.8	10.2	7.7	651367	4041	15759173	5810			399281	3570
15	.38	1.6	11.2	7.6	655456	4089	15766193	2730			405042	3761
16	.38	1.8	10.5	7.7	659650	4194	15788453	6550			406998	3956
17	.38	1.8	9.3	7.9	663375	3725	1579885	3420			410318	3320
18	.38	1.6	8.6	7.6	667350	3975	15795613	3728			413885	3567
19	.42	1.8	8.6	7.8	671366	3516	15799063	3450			417645	3760
20	.42	1.6	9.8	7.9	675567	4201	15785093	6030			421474	3829
21	.38	1.4	9.0	7.8	679545	3978	15788493	3400			425085	3611
22	.38	1.6	8.8	7.8	683773	4230	15792623	4130			428952	3867
23	.38	1.8	8.4	7.8	688136	4361	15796813	4116			432718	3766
24	.40	1.4	8.2	7.6	691790	3654	15802893	6080			435418	3200
25	.40	1.4	8.0	7.6	693645	1855	15806093	3200			437440	1522
26	.38	1.6	8.4	7.8	694562	881	15807323	1230			438002	562
27	.38	1.8	8.6	7.8	695468	462	15808473	1150			438625	623
28	.42	1.8	8.2	7.6	696333	845	15809493	1520			439267	642
29	.38	1.8	8.0	7.8	697207	874	15810923	930			439814	552
30	.38	1.6	8.2	7.8	698129	922	15812023	1100			440434	620
31												

Notes: