

OHA - Drinking Water Services - Surface Water Quality Data Form

County: Hood River

Cartridge or Bag Filtration

Month/Year: 7/24

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

Day	PSI Before Filter	PSI After Filter	PSID	PSID When to Change Filter	Daily Turbidity Reading [NTU]	Highest Reading of the day <sup>1</sup> [NTU]
1	2	2	4	4	.52	
2	10	12	22	22	.52	
3	2	2	4	4	.54	
4	12	12	24	24	.53	
5	4	2	6	6	.54	
6	10	14	24	24	.54	
7	2	2	4	4	.56	
8	12	12	24	24	.56	
9	2	2	4	4	.60	
10	10	12	22	22	.58	
11	4	2	6	6	.56	
12	12	10	22	22	.54	
13	2	2	4	4	.54	
14	12	12	24	24	.56	
15	2	2	4	4	.58	
16	14	10	24	24	.60	
17	2	4	6	6	.60	
18	12	12	24	24	.58	
19	2	2	4	4	.56	
20	10	14	24	24	.60	
21	2	4	6	6	.62	
22	12	12	24	24	.62	
23	2	2	4	4	.60	
24	10	12	22	22	.58	
25	4	2	6	6	.58	
26	14	10	24	24	.54	
27	2	2	4	4	.60	
28	12	12	24	24	.60	
29	4	2	6	6	.58	
30	12	12	24	24	.58	
31	2	2	4	4	.60	

Cartridge & Bag Filtration		Monthly Summary (Answer Yes or No)	
95% of daily turbidity readings ≤ 1 NTU?	<input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	CT's met everyday? (see back)	All Cl2 residual at entry point ≥ 0.2 mg/l?
All daily turbidity readings ≤ 5 NTU?	<input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes / <input type="checkbox"/> 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: Dylan Reid  
 SIGNATURE: [Signature]  
 DATE: 8/10  
 PHONE #: (541) 806 6081  
 CERT #:

<sup>1</sup> 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:	Disinfection Giardia Log Inactiv:	1
-----------------------------	---------	-------------	---	---

Date / Time	Minimum Cl <sub>2</sub> Residual at 1st User (C) <sup>2</sup>	Contact Time (T)	Actual CT	Temp	pH	Required CT	CT Met? <sup>2</sup>	Peak Hourly Demand Flow
	[ppm or mg/L]	[minutes]	C X T	[° C]		formula	Yes / No	[GPM]
1	1.8	70	126	11.7	7.8	52	Y	
2	1.8	70	126	11.3	7.8	52	X	
3	1.8	70	126	11.8	7.8	52	Y	
4	1.4	70	98	11.5	8.0	53	Y	
5	1.6	70	112	11.3	7.8	50	Y	
6	1.2	70	84	13.3	7.8	41	Y	
7	1.2	70	84	13.6	7.8	41	Y	
8	1.4	70	98	13.6	7.6	42	Y	
9	1.2	70	84	14.5	8.0	41	Y	
10	1.4	70	98	16.7	7.8	33	Y	
11	1.8	70	105	14.7	7.7	38	Y	
12	1.8	70	126	15.1	7.8	37	Y	
13	1.8	70	126	15.4	7.8	37	Y	
14	1.8	70	126	15.2	7.8	37	Y	
15	1.8	70	126	15.0	7.8	37	Y	
16	1.8	70	126	15.5	7.8	37	Y	
17	1.8	70	126	15.5	7.8	37	Y	
18	2.1	70	147	15.5	7.8	38	Y	
19	2.2	70	154	15.7	7.8	38	Y	
20	2.0	70	140	16.1	7.7	37	Y	
21	2.0	70	140	17.6	7.8	34	Y	
22	2.0	70	140	15.5	7.8	38	X	
23	1.8	70	126	14.6	7.8	41	Y	
24	1.8	70	126	14.8	7.9	42	Y	
25	1.6	70	112	14.4	7.7	38	Y	
26	1.2	70	84	14.2	7.7	37	X	
27	1.6	70	112	15.2	7.9	38	Y	
28	1.6	70	112	15.1	7.7	35	Y	
29	1.2	70	84	15.0	7.6	32	Y	
30	1.8	70	126	15.2	7.7	36	Y	
31	1.4	70	98	14.3	7.7	37	Y	

<sup>2</sup> If Cl<sub>2</sub> 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.dmc@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	6148112	3835	15218943	7210	0	0	6
	2 12:00	6151715	3603	1522553	6630			6
	3 12:00	6155499	3784	15230713	5140			6
	4 12:00	6159476	3947	15237863	7150			6
	5 12:00	6163418	3972	15243483	5620			6
	6 12:00	61647556	4138	15247203	3720			4
	7 12:00	6172484	4128	15256133	8930			6
	8 12:00	6176216	3732	15260233	4100			6
	9 12:00	6180066	3850	15265213	4980			6
	10 12:00	6184861	4795	15269823	4610			6
	11 12:00	6188299	3438	15275753	5930			5
	12 12:00	6191952	3653	15280053	4300			5
	13 12:00	6195381	3432	15284443	4390			5
	14 12:00	6199213	3829	15289573	5130			6
	15 12:00	6202619	3406	15294173	4600			6
	16 12:00	620640	3791	15299193	5020			6
	17 12:00	6209934	3524	15304253	5060			6
	18 12:00	6213905	4071	15309083	5630			6
	19 12:00	6217597	3692	15316313	6430			6
	20 12:00	6221072	3475	15321563	5205			6
	21 12:00	6225303	4231	15326583	5020			6
	22 12:00	6228844	3541	15331503	4920			6
	23 12:00	6232318	3474	15336893	5390			4
	24 12:00	6235435	3617	15339413	2520			4
	25 12:00	6240145	4210	15344113	4700			5
	26 12:00	6244000	3855	15348843	4730			2
	27 12:00	6247818	3818	15354873	6030			4
	28 12:00	6252320	4502	15360633	5760			3
	29 12:00	6256639	4319	15367643	7010			4
	30 12:00 New Meter	352033	New Meter	15371243	3600			4
	31 12:00	356754	4726	15377923	6130			7

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	.52	1.8	11.7	7.8	6148112	3835	15218943	7210	0	0	47094
2	.52	1.8	11.3	7.8	6151715	3603	152225573	6638			49819
3	.51	1.8	11.8	7.8	6155499	3784	15230713	5140			53001
4	.53	1.4	11.5	8.0	6159446	3977	15237863	7150			55678
5	.54	1.6	11.3	7.8	6163418	3972	15243483	5620			58601
6	.54	1.2	13.3	7.8	61647556	4138	15247203	3720			61548
7	.56	1.8	13.6	7.8	6172484	4928	15256133	8930			65430
8	.56	1.8	13.6	7.6	6176216	3723	15260233	4100			68465
9	.60	1.2	14.5	8.0	6180066	3858	15265213	4980			71407
10	.58	1.4	16.7	7.8	61841861	4795	15269823	4610			74915
11	.56	1.6	14.7	7.7	6188299	3438	15275733	6930			77634
12	.54	1.8	15.1	7.8	6191952	3653	15280053	4300			80752
13	.54	1.8	15.4	7.8	6195384	3432	15284443	4390			83824
14	.56	1.8	15.2	7.8	6199213	3829	15289573	5130			85418
15	.58	1.8	15.0	7.8	6202619	3406	15294173	7600			86189
16	.66	1.8	15.5	7.8	6206410	3791	15299193	5020			86960
17	.60	1.8	15.5	7.8	6209834	3524	15304253	5060			90081
18	.58	2.1	15.5	7.8	6213905	4671	15309883	5630			93412
19	.56	2.2	15.7	7.8	6217597	3692	15316313	6430			96570
20	.60	2.0	16.1	7.9	6221672	3475	15321513	5205			99455
21	.62	2.0	17.6	7.8	6225363	4231	15326583	5020			102575
22	.62	2.0	15.5	7.8	6228844	3541	15331503	4920			105831
23	.60	1.8	14.6	7.8	6232318	3474	15336873	5390			108808
24	.58	1.8	14.8	7.9	6235935	3617	15339413	2520			112018
25	.58	1.6	17.4	7.7	6240115	4210	15344113	4700			115368
26	.59	1.8	14.2	7.7	6244000	3855	15348843	4730			118730
27	.60	1.6	15.2	7.9	6247818	3818	153541873	6030			122357
28	.60	1.6	15.1	7.7	6252360	4502	15360633	5760			125830
29	.58	1.6	15.0	7.6	6256689	4319	15367643	7010			129501
30	.58	1.8	15.2	7.7	6261233	New Meter	15371243	3600			132903
31	.60	1.6	14.3	7.7	626739	4726	15377373	6130			137175

Notes: