### OHA - Drinking Water Services - Turbidity Monitoring Report Form County: LANE Month/Year: Sept 2025 Conventional or Direct Filtration WTP: TP-OPRD JM Honeyman Memorial State Park ID#: 41: 91044 System Name: NOON 4 PM 8 PM 12 AM 4 AM 8 AM Highest Reading of the Day 1 [NTU] Day [NTU] [NTU] [NTU] [NTU] [NTU] [NTU] 0.01 0.01 1 0.0 00 0.01 2 3 .02 4 0.01 5 6 7 0.01 0-01 8 0.07 9 0,01 0.01 10 0,01 11 0 12 0.01 13 14 0.01 0.01 10.01 15 0.01 16 0.0 17 0.01 0,01 8101 18 0,01 19 0.01 10.0 0.01 20 0,0 0.01 21 001 101 22 10.0 0,01 23 0.015 24 .015 0.015 25 0,015 26 04 0:04 0.015 27 0.015 28 0.015 0,02 29 30 Conventional or Direct Filtration Monthly Summary (Answer Yes or No) All Cl2 residual at entry point CT's met everyday? 95% of 4-hour turbidity readings ≤ 0.3 NTU? Yes No ≥ 0.2 mg/l? (see back) All 4-hour turbidity readings ≤ 1 NTU? es/ No Yes' No Yes All turbidity readings < IFE2 triggers es No Notes: PRINTED NAME:

SIGNATURE:

PHONE #: (54) 999

DATE: 0-1-25

CERT #:

<sup>&</sup>lt;sup>1</sup> Including continuous NTU data, if applicable, for optimization recording purposes. Compliance values in columns 12 AM through 8 PM may not correspond to continuous readings' maximum., <sup>2</sup> IFE = Individ. Filter Effl. (333-061-0040(1)(d)(B&C))

	OHA - Drinking Water Pro-	WTP -:			
System Name:	OPRD JM Honeyman Memorial State Park	ID#: 41:91044	Month/Year: Sept 2025	Disinfection Giardia	1

Date / Time	Minimum Cl <sub>2</sub> Residual at 1st User ( <b>C</b> ) <sup>3</sup>	Contact Time (T)	Actual CT	Temp	pН	Required CT	CT Met? 3	Peak Hourly Demand Flow
	[ppm or mg/L]	[minutes]	CXT	[° C]		formula	Yes / No	[GPM]
103 11147	0.43	480	206.4	20.0	6.20	15	yes	98
US 20830	0.4.7	1	225.6	19.4	4.28	20	421	1
Mm ,3/13/	0-46		220.8	18.9	6.31	20	yes	
QU 4/000	0.58		278.4	189	6.45	20	yes	
ON 5900	.72		345.6	18.9	6.37	20	Yes	
M 69:21	0,76		364.8	18.3	6.36	20	yes	
Mr 79:11	1.79		379.2	18.3	6.29	70	Ves	
QW 8 9:00	0.80		384	17.8	6.38	20	Yes	
VB 90952	0.97		465.6	19.4	6.20	21	res	
NB 100944	0.76		364.8	17.8	632	20	yes	
My 119:11	0.57		273.6	16.3	6.40	20	yes	
My 129:21	0.60		268	18.9	6.33	20	yes	
MM 139:05	6.55		764	18.9	6.38	20	yes	
M 149:33	0.43		206.4	18.9	6.29	70	408	
M 15 9130	0.36		172.8	19.4	6.27	20	Yes	
VB 161129	1.75		840	17.2	ها۱. ف	23	yel	
M 179:35	1.53		734.4	16.9	6.29	22	488	
M 18 915	1.46		700.0	18.9	6.25	22	yes	
My 199:30	1.46		710.4	18.3	6.31	22	yes	
My 20 4777	1,34		643.2	16.3	6.28	u	405	
M 2196	1.23		.590.4	18.3	6.34	77	yes	
ML 22 9:10	(,20		576	17.8	6.26	21	Yes	
M 23 95	1,05		504	17.2	6.31	U	yes	
US 24 00 1	0.94		403.2	16.7	6:28	21	yes -	
MM 25/22 LB 260946	0.55		264	17.8	6.26	20	Yes	
LB 260946	0.52		249.6	15.6	6.30	20	VE	
L13 270920	0.53		249.6 254.4	18.9	6.30	20 20	YES YES YES	
DC 280921 MM 299.[0 MM 309:[1)	0.50		240.0	16-1	6.20	20	YES	
MM 299.10	0.42		201.6	15.6	6.24	20	yes	/
MM 309/10	0.44	V	211.2	7.2	6.24	20	405	V
*								

<sup>3</sup> If Cl<sub>2</sub> at entry point < 0.2 mg/l or CT not met, notify DWS within 24 hours.

Revised November 2022

	OPRD Carl G Washburne State Park ID#41:91047 WTP-:A											
			WI	CLL L	OG: MO	NTHLY WATI	ER REP	ORT				
$ \mathbf{M} $	IONT	H: C	CP 1	mbe	<u> </u>		I CTA	YEAR:	75	· }	length of	
	INT.	TIME	CL2	SITE	MIX	Meter	CL2 TANK	PLANT LEVEL	hr between full	Gallons Used	time between	notes
1	Cm	81374	<b>.</b> S	1		174222	29+	12,80	20.5	70	در	
2	4	4:245	5	DS		174288	25+3	1295	27.5	66	L	
3	ßζ	946	<u>0</u> .	Shop		174353	25+2	12,90	25,5	65	ij	
4	180	845pm	1.5	10		174415	D15+1	1304	26	62	35	
5	CM	81534	<b>a</b> 6	29		174545	24	13.50	17	30	1.5	
6	4	4444				174551	20+3	12012				
7	妆	6:340	8	DI		179619	20t2	13.11	27	68	3.5	
8	Cay	9:400	47	75		174619	20+2	12,20	17	018	3.5	
9	Be	8555	5	L RR		174684	204	12,74		65		
10	CSM	930m	S	12		174749	20	12.82	16.5	(D)	4	
11	Be	lon	1	2		174812	てっ	13,50	29	63	Ч	
12	Chy	9.034	15	71		174876	19	13/8	45	64	3	
13	Oz	81,5/19	,6	17		174937	18	13,22	24,5		3	
14	LC	4,49a				17499	15 <sup>t</sup> l	13,28	23	61	3.5	
15	V	10:45	3	DI		175062	15	13.38	Z8.5	64	3,5	
16	5M	9:20A	17	71		175137	10 t3	12:2	3791	5	35 T	
17	CSM	9:45A	įS	29		175704	10+2	11757	235	107	4	
18	Cin	814gA	m + 6	10		1757 69	10+	12,94	29.5	65	4	
19	18	8150 a	,6	21		175331	10+		28,5	<i>C</i> 7	4.5	
20		,						,				
21	4	10:02n	4	01		175395	10	12.99	<i>し</i> ろ	64	4	
22	chy	81384	. 7	DZ		175456	9	1332	28,5	61	3, 5	
23	BC	1177	٠,5	Shof	$\setminus$	175527	5+2	BYT	<b>7</b> 9	71	c)	
24		HHA	۶ ع	ن)		175536	51c	12,20				plant on
25		and the second of the second o	.5	ρU		175594	5+1	12,43	1,8		3,5	
26	<b>A</b>	10:074	,5	07_		175658		12,68		64	4	
27	Cm	8:404	16	75		175721	45+2	13,08	29	(3	식	
28	cm	8:464	ى) ،	C pipe Chose		175783		13,/0	25	62	4	
29,	m	8,464	,)	フレ		175 845		13,42	30	67	3,5	
30	15	8:40A	1.0	C loop		175845	45	12.23			4	
31												
hr	hetween	full-time from	n I day f	full to man	rt ranord or	second full day, Gal	0336 33600	a dore I au	btooted for		1 1	of time between

hr between full-time from 1 day full to next record on second full day, Gallons used is day 2 subtacted from day 1, length of time between readings is time at start of longest line to time at end of first drop.

23 Carl G Washburne MU\Washburne MU Operations\water info\W

## HECETA HEAD STATE PARK

### MONTHLY TURBIDITY REPORT, PUBLIC WATER SUPPLIES

SYSTEM NAME

SOURCE NAME

CETA HEAD STATE PARK

L

ADDRESS: 93111 HWY 101 N

FLORENCE, OR 97439

PHONE:

541-547-3416

MONTH/YEAR

2025

•		C/2 RES	SIDUAL			CO	78-71-1		
		CONTACT		JUG	MIXED	FLUSHED			METER
DATE/TIME	<u>ini</u>	TANK	CXT	LEVEL	CL2	LINE	OTHER		READING X10
1	) 		ر ا ا	113		3			41
2 9:304	cus		3.5	1/3					43857
3 930	79 E		(2)	/			,		43859
4			.5	43					4
5 9/25 a	Con		.4	1/3					43067
6 9304	Li		.3	NB			5		43869
79:45	50		. 5	1/3					43880
8 7:25	212		,5	1/3		NO			43882
9 9:45	515		1.0	113					43897
10 9:30	55		1.0	4		L			43904
11 940	(SA)		1.0	1/4					43904
129110	HF		1	1/4					43909
13 2,40a	10		,5	1/5		V			43911
14 9:15	SO		1.0	1/5					43919
159:50	HF	1.0		1/5					43920
16 9.75	SD	·	1.5	1/5					43941
17 970	B.		1:5						43941
18			J						
1994m	LL		, 5	73		V			4 3944
20 Jam	cc		.3	Yw		V			43949
219 N gm	(M		31	9/10		/			43948
22 230		>	1.0	9/10		<u> </u>			43959
23 /:4/5	C12		1.0	9/10		2		· · · · · · · · · · · · · · · · · · ·	4396
249150	the	2.0		9/10		,			43964
259:35	30		2.0	19/10					43972
26 ( 40	ME		14	10(10					43976
27 q.VL	iu		1.0	TID		V			43979
28 J304	C		102	910					43985
29 10 M	10		102	9/10					43990
30 9:30	50		1.5	9/10		<u>i</u>			44000
31			-						

# Honeyman State Park Water System

ID # 41-91044

		861358	Water Sy	stem Meter	Readings 952763	4,	Girl Scout V	Vater Usage	Water Plant Chemical Usage		
Date Initial	Time	Meter 1 Reading	Meter 2 Reading	Gallons Treated (Source)	Booster Pump Reading	Gallons Used Booster	Meter Cubic Ft	× オイも Gallons Used	Alum Pounds	Chlorine Gallons	
1 00	1147	4 (6)	142697	44,600	953132	36,900	21463	2,244	2-8	-0	
2 000	0830	88 1568		21,000	953273	14,100	21465	1,496	0	1	
3 MM	11/04	881707		13,900	953451	17800	21467	1,496	2-8	Ø	
4/20	1000	881873		16,800	953597	14 600	21469	1496	0		
5 VW	900	882120		24,500	953 753	15,600	21470	748	2-8		
6 MM	B75	882266		14600	953929	17,600	21473	2244	0	0	
7 M	6:52	082553		28,700	954160	23,100	21475	1,496	1-4	0	
8 W	900	882744		19,100	954354	19,400	21486	8,228	0	and a	
9 VB	0952		142885	18,800	954519	16,500	21489	2,244	0	0	
10 VB	0944		143060	17,500	954676	15,700	21491	1,496	2-8	0	
11 MM	9:10		143 183	12300	954819	14300	21493	1 496	1-4	Ø	
12 MM	9.12		143462	77,900	954973	15400	21495	1,496	1-4		
13 Mh	8:51		143592	13000	955154	10,100	21498	7,244	1-4	B.	
14 M	9:31		143876	28400	955382	77800	71501	2,244	1-4	B	
15 M	9:23		144127	25,100	955540	1580	71502	748	1-4		
16 VB	1129	992933		13,900	955712	17,200	21504	1496	0	1	
17 M	9127	883017		16400	9 55852	14,000	21506	1,496	1-4	0	
18 MM	9.06	683304		20700	955991	13,900	21508	1,49%	1-4		
19 M	9:12	063443		13,900	956142	15,100	21510	6,496	1-4	8	
20 M	9:11	603612		16900	956320	17800	21511	748	1-4	0	
21 MM	8:45	883860		24800	956509	18,900	215/2	748	1-4	1	
22 M		BB3984		12400	956665		21514	1,496	. 0	0	
23 MM			14446	27,400	956815	15000	215/7	2,244	1-4	Ø	
	847		144525		956962		21519	1496	0	4	
25 M			144763			15,400	21521	1446	1-4	0	
26 LB	0948		144888	120500	957270		2/522	748	B	B	
27 LB	0920		145125	23,700	957429	15,900	21524	1496	Ø	B	
28 DC	0921		145274	14 900	957601	17,200	21527	2244	1-4	2	
	6:49	0 0 1 ±A	145531	75,700	957751		21530	7244	0	0,	
30 MM	B:59	B84099		11500	957905	15400	21534	2,992	1-4	B	
3(											

Honeyman State Park Water System

ID # 41-91044

Free Chrlorine Residual in P.P.M. for the Month of September , 20 25

D		·· Wa	Distribution System						
A T E.	12 a.m.	4 a.m.	8 a.m.	12 p.m.	4 p.m.	8 p.m.	H Sec	Cleawox	E Woahink
1	_			1-21		Con I	0.43	0.40	0.22
2		1.12	-		-/	1.20	0.47	0.39	0.24
3	-	4-12-		1.4	194.28	_	0.46	0.37	0.29
4	1.28	>	1.20	1.36	7		0,58	0.43	0.26
5	<b>1</b>	1.44	1		1.40		0.72	0.44	0.76
6	4-		1	1.40		1,40	0.76	0.65	0.18
7	h. 7		1	1.52	~		0.79	0.69	0.00
8	1,40	~	_	J <del></del>	1.28	-	0.80	0.75	0.26
9	11-		*		3-1	11-	0.97	6.82	0.28
10	0.72	111	_	8-2-A-1	6.68	T	0.76	0.82	0.29
11	_	_	0.64	-	1	_	0.57	0.64	0.44
12	~	0.74		-	-	0.64	0.60	0.54	0.43
13		_		0.68		0.60	0.55	0.56	0.43
14	111	٠.	- 1	0.62	-	-	0.43	0.44	0.46
15		0.64	-			0.96	036	0.42	043
16	1	_		0.68	-		1.75	0.38	0.55
17	_		_	0.00	_	_	1,53	0:7.53	0.53
18		~	0.02	_	_	0.92	1,46	1.35	0.38
19	_	-	1 -		0.00		1,48	1.27	0.72
20	-		0.78	0.74		_	1,34	1.30	0.28
21	0.78		_	0.60	- 1		1.23	1.15	0.18
22	_	-		0.62		-	1.20	1.09	0.54
23		0.62	-		-	0.69	1.05	1.07	0.98
24		_	_	0.62	)	_	0.84	0.96	1.12
25	_	m.60		-	-	-	0.55	0,65	1.08
26	,62	-	-	.40	-	-	0.52	0.52	0.98
27	~		.20	_	-		0.53	0.39	0.92
28		_	_	0.58		_	0.50	0.45	0.63
29		0.60			_	0.80	0.42	0.43	0.49
30	-	_	-	0.82	-	-	0.44	0.38	0.45
<b>X</b>							in the state of		Anna Santa