OHA - Drinking Water Services - Turbidity Monitoring Report Form County: LANE Month/Year: Way 2025 **Conventional or Direct Filtration OPRD JM Honeyman Memorial State Park** WTP: TP-System Name: ID#: 41:91044 8 PM 12 AM 4 AM 8 AM NOON 4 PM Highest Reading of the Day ¹ [NTU] Day INTU INTUI [NTU] [NTU] [NTU] [NTU] 015 012 1 0.01 .01 2 0,0 0.0 -01 **△** () | 3 •a/≥ .015 0.015 4 0-012 0.015 5 0.0(5 6 0015 0.0 7 015 0.0 8 0.01 9 0.0 0.01 - 0 i 10 . છ (0.01 11 Ow 19~21 12 , 13 .0 lad 14 000 0,02 15 0.02 16 1015 17 0 2015 18 0201 () A 19 20 21 22 23 0,015 0.015 0.0 24 19-0 25 ().0 26 Ł 0.0 . 1 0+0 27 28 0-0 0-0 9.01 29 30 31

-	Conventional or Direct Filtration		Monthly Summ	nary (Answer Yes or No)	
All	f 4-hour turbidity readings ≤ 0,3 NTU? 4-hour turbidity readings ≤ 1 NTU? Il turbidity readings < IFE² triggers	Yes / No Yes / No Yes / No	CT's met everyday? (see back)	All Cl2 residual at entry point ≥ 0.2 mg/l?	
Notes:			PRINTED NAME: NAMA	Micha	

SIGNATURE: 6/ William Mich

PHONE #: (541) 444 - 5615

DATE:

CERT#:

¹ 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. ² IFE = Individ. Filter Effl. (333-061-0040(1)(d)(B&C))

System Name:	OPRD JM Honeyman	Memorial State Park	ID#: 41:91044		Month/Year:	May 2025	Disinfection Giardia Log Inactive:	1
Ι	т				1	j		
Date / Time	Minimum Cl ₂ Residual at 1st User (C) ³	Contact Time (T)	Actual CT	Temp	рΗ	Required CT	CT Met? 3	Peak Hourly Demand Flow
	[ppm or mg/L]	[minutes]	CXT	[° C]		formula	Yes / No	[GPM]
LB 10945	0.57	450	273.6	13,3	6.60	36	Yes	98
LB 20916	0.52		249.6	13.9	6.46	30	yes	1
13 3 920	0.64		307.2	13.9	6.37	31	yes	
M3 4 103	سسسا		273.6	13.3	6.41	30	ve s	
M 53/30	0.57		273.6	13.9	6.36	36	'Ves	
M 69:60	0.50		240	13.9	636	76	ves	
My 7 125	0.50		240	13.3	6.41	36	yes	
MN ₈ B:59	0.51		244.B	13.9	6.36	30	481	
Mn 9 9/15	0.64		307.2	14.1	1.39	30	405	
C 10 858			235.2	12.8	6.40	30	YES	
DC 11907	1.5		201.6	13.3	6.39	20	YES	
MM 12 9 25	0.63		3024	14,4	6.76	30	Ves	
Mh 13 8:51	0.60		788	15.0	6.35	20	Yes	
MK 14B!47	0.64		307.2	14,21.	6,41	-30	yes	
NA 15 9'04	0.55		7.64	15.6	6.37	70	yes	
M 16 B (50			792.B	14.4	6.33	30	yes	
PD 1714:14	7.60		738	13.3	1.77.	30	405	
18/5:4	1.47		1756	14.4	6.27	30	Xes	
MM 19 9:01	0.58		278.4	13 9	6.30	30	yes	
Mh 20 9.01	0.58		278.4	13.3	6.35	30	yes	
M 219:37	0.42		701.6	14.4	6-41	24	yes	
MB 22/0:15	0.41		196.9	13,9	6.3	29	ves	
MS 23 11:50			206.4	13.3	6.30	30	yes	
NB 24 9:20			235.2	13.3	6.36	30	yes	1
M 25/0:17			201.6	15.6	6.39	20	Sugar 1	1
MM 26 919	0.41		196.8	15.6	6:32	70	ves	
1 27 9 21	6.49	1	235.2	16.	6.31	70	yes yes	
RW 28/32	.65		312	15.0	6.39	20	ves	

OHA - Drinking Water Program - Surface Water Quality Data Form

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

Revised November 2022

WTP -:

Honeyman State Park Water System

ID#41-91044

Water and Chemical Usage Totals for the Month of,								
` [Water Sy	stem Meter	Readings	Girl Scout W	/ater Usage	Water Plant Usa		
Meter Readi	1 Meter 2	Gallons Treated (Source)	Reading	Gallons Used Booster	20975 Meter Cubic Ft	X74g Gallons Used	Alum Pounds	Chlorine Gallons
1 LB 0945	860637	32,000	921630	15,500	209%0	3,740	5	D
2 LB 0916	70-0	22,900	921776	14,600	20983	2,244	2-8	
3 MB 0920	861058		921912	13,600	20985	1,496	2-8	
4 18 1030 °	861295	22,700	922093	18,100	20990	3,740	2-8	8
5 MM 3528 1223	75 86 1554	40,100	922257	16,400	20992	1,496	28	
6 MM 8.58 1225	36;	16,300	922360	0300	20993	748	2-6	
7 MM 9:20 1228		28900	422522	16,200	20 998	3,740	2-8	<u>[</u>
8 MM 0555 1230	85	25800	922673	15,100	1001	1,249	7-8	9_
9 Mr 9:11 123	150	26500	422866	14,700	21004	2,244	Z-8 .	1
10 00 859 1236	34	28,400	923026	16,000	21007	2244	1-4	1
11 00 907 1238	7.	26,408	923195	16,900	21009	1,496	1-4	<u>Ø</u>
12 NM 9:00 1241	68	27000	123347	15400	7011	1416	1-4	Ø
13 M B196	861779	22500	173462	11,300	7/011	20	1-4	1
14 My B:43	861418	13,900	423589	12,700	2/019	7244	1-4	B
15 MM 6,59	862171	65,500	1 (516	13,900	2/0/6	1,496	0	
16 MM g:42	162404	23300	923868	14000	2 017	748	2-8	-
17/02/4:19	86767	C7,900	92407	10500		1946	7.8	2
18 10 15:48	86 (47)	71500	97476	18,900	7/022	7744	7-0	<u>**</u>
19 MM 9754	863079	12,100	924325		7.1025	7,244	2-6	Ø
20 MM 8:52 124L					21026	748	1~4	
21 MM 9:31 1247		14500			21028	1496	1-11	8
22 MB 10:15 \$249		24,700	924814	14,500	<u> 21030</u>	1496	1-4	1
23 MB 11:50 1256		24,100	924996	17,000	21032	1496	1-4	0
24 18 9.20 125	495	28,500	925199	20,700	21034	1496	2-8	0
25 MB 10:17 125		40,600	92554	34,500	21039	2992	3-12	1
26 MM 9:08 12.67			925849			7997	3-12	1
27 MM 9.16	663384	11			21043	1496	1-4	
28 pu 9:35	863629	24,000				2,244	2-8	1
29 RW 900	8 38 60	23,200	92635		21048	1,496	2-8	+4-
30 M 9.0		1320	97650	15,000	21050	1,496	1-4	0
31 (6 1006	86437	8 28,600	976735	22,800	21052	1490	W	+
			<u> </u>	<u> </u>	<u> </u>			

Honeyman State Park Water System ID#41-91044 Free Chrlorine Residual in P.P.M. for the Month of ____ May , 2025 Water Plant Effluent Chloride **Distribution System**

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	A			7					<u> </u>	e me e un en
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		12 a.m.	4 a.m.	8 a.m.	12 p.m.	4 p.m.	8 p.m.	H³Sệc	Cleawox	Ę Woahink
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	1.1	~	_	_	1.16	~	0.57	0.43	026
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2		1.24	~		1.35	_	and the state of the same of the same of the same	The state of the secretaria is at a	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3			1.12	1,12	_	12450	The second secon	and the second section with the second	· · · · · · · · · · · · · · · · · · ·
5 - 24 - 0.50 0.5 0.42 6 - 4 - 724 - 0.52 0.47 0.39 7 1.70 - 1.32 - 0.50 0.43 0.32 8 1.36 - 1.40 0.5 0.35 0.36 9 - 1.40 - 0.64 0.62 0.29 10 1.21 1.35 - 0.49 0.40 0.26 11 1.34 - 1.35 - 0.42 0.40 0.26 12 1.26 - 1.31 - 0.63 0.44 0.25 13 120 - 1.20 1.24 0.60 0.41 0.25 14 - 1.32 - 0.64 0.49 0.3 15 1.11 - 1.26 - 0.55 0.47 0.34 16 1	4	_			1.10	1.24	-	0.57	4	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5				_	1.24	1	0.50	0.51	0,42
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6		74,	_ ~	1.24	1		0.52	0.47	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7					_	_	0.50	0.43	0.32
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8	1.36	_	1	1.36		1.40	0.51	0.75	0.38
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9		<u> </u>	^	1.40		5	0-64	0.62	0.29
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10		- 1					0.49	0.40	0.26
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11					_	-		0.42	0.28
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12	1.4	_		1.36			0.63	0,44	0.25
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13		1.20			1.20	1.24	0.60	0.46	6.29
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14	_		~					0.49	0.31
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	1. 1			1.26	_	_	0.55	0.47	0.34
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16	+-		,)	1.30		0,61	0.44	0.31
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$, ,	4.29		.60	1.44	.37
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18			N Δ.			1.28	.47	.58	.49
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19	B-			1.24		•	0.58		0.34
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		~			<u></u>	1.48	~			· · · · · · · · · · · · · · · · · · ·
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	21		1.4	_		1,36			0.47	0.37
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\vdash	1				1.44		0.41	0:40	0.52
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1.4			341.1		0.43	0.41	0.38
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1.4					1.32	0,49	0.38	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						1,26	~		0.37	0.32
28 - 190 - 1,9065, .36 .23 29 - 1,90 1,9078 .56 .33	26	102			1.40	~_		0.4]	0.34	
29 - 1.90 - 1.90 - 1.78 .56 .33					1,90	1.80		0.49	0,32	
$\frac{29}{100} - \frac{190}{100} - \frac$.23
30 - 1.60 - 1.98 - 10-AZ 10-Z							_		,56	, 33
	30		.60	-		1.98	٠ .	0-83	0.53	0.37
31 - 1.9 - 0.97 0.50 0.50	31	<u> </u>		*		1.9		0.97		0.50

0-68.

Raw Turbidity

Date	Raw Turbidity Reading	Plant On	Plant Off
1	0.93		V
2	1.29		/
3	1,99	/	
4	1.24		
5	1.31		1
6	1.13		X
7	1.22		λ
8	126		X
9	1.23		X
10	1,66		×
11	1.66		×
12	1.24		X
13	1.03		λ
14	1.40		X
15	1.08		X
16	1.21		X
17	1,39		X
18	1.15		X
19	0.99		X
20	0.91		X
21	.1.03		X
22	0.85		X
23	0.85		K
24	1.03		X
25	0.99		
26	1.90		X
27	1.23		X
28	.95		1
29	,98		
30	0.97		X
, 31	0.95		

HECETA HEAD STATE PARK MONTHLY TURBIDITY REPORT, PUBLIC WATER SUPPLIES

PS ID # 4191048A

ADDRESS: 93111 HWY 101 N

SYSTEM NAME: HECETA HEAD STATE PARK

FLORENCE, OR 97439 MAN

SOURCE NAME: WELL

PHONE:

541-547-3416

MONTH/YEAR

2025

	· r		SIDUAL					
		CONTACT		JUG	MIXED	FLUSHED		METER
DATE/TIME	INITIALS	TANK	CXT	LEVEL	CL2	LINE	OTHER	READING X10
1								
2								
3/010	Or		l	6/8		J		42920
4 10 am	ST					1/		42975
5								
6 9:25	Be		15			J		423070
7	130		15			7		433 0 70
8								1.50.7
9 1000	CW-		775					43116
10	<u> </u>							731160
11 / Oam	JT		1	2/3		المراما		143026
1243Da	4		*:B					43026
13 BC	930		.7					13031
14 935	BC		.8					43036 43038
15 (1)	Be		.9			V /		13038
16 G 10 Ph	7 M		15	0,50		1		43042
17 (10)			1-	<u> </u>			Ŏ.	04346
	フィー		2_	Commence.				
18 Jun 19 9:30				_5			Hot shot tank	43054
	tr of		1.7					43068
20 000	Be		1,0					43069
21 948	BC		1,0					43077
22 8:45	the		1.60			<u> </u>		43095
23 7070	BC		1,0					43096
24							•	
25 (Oan	57		.75	n h				43/00
264745	HF		.9					43103
27								
28 (Oan	"		. 8	2/2				43/10
2900120 ⁴⁷	Cr Cr		۱۲	1/4				43111
30 '								12111
31 10g	4		. 7			,		43126
~/.	17	1	. 5	1/-	<u> </u>			(12/3/

OPRD Carl G Washburne State Park	Thus	01010	***************************************
WELL LOG: N	MONTHLY WATER R	:91047 WTP-:A E PORT	
MONTH: May		YEAR: ZOZJ	
INT. TIME CL2 SITE MI		PLANT hr between Galler	time -
1 06 900 1 2	166130 Jot2	K LEVEL full Used 12,96 31,5	between
2 HF 8:25 1 2	166195 10+	7 1 3 200	14,5
3 80 938	166270 10	12,88	4 ADA (h=14/2)
4 W 12pm 1 D2	1106335 10-1	12.8124.565	3.5 ADA showlf 20 h
5 11- 11.9 1.2 01	166398 10-2		3.5
6 CM 100gm ,5 08	1664275+8		3.5
7 1 945 1,3 54	166468 5+1	12,37	3(3)
8 HF 10:20 1.1 D2 3	166534 5	1281 31 66	4
9 6 9264 403	166598 43	13, 11	
10 4 94	1Kotologo 4851	4531	Notfilee
11 U 10:50A 1 DZ	166666 40+1	12.37	- CUT
12 HZ 10:26a 8 C	164738 40	1249 29 62	4
13 (L 95/a 67 D)	166804 40-1	13.01 32.5 Gb	4
14 (11/10AM 205 D)	166879 4-1/2	and the same of th	4 (10
15 HE 9410 9 C	167003 35	12.19 155 124	
16 18 10:10 1 D2	167068 30+4	12.70 16 65	
7 C 12 Apr 9 DZ	167132 3#2	17.86 32.5 C4	4
911, 17010 7 77	167200 3041	13.47 31 68	3-5
THE THE PARTY OF T	67225 30-1	12.53 25	
10 11	167267 30	12,48	
1 1 1 2		12,92	
		13.37	
		299	
L D'or	167464 251	2,47	
100M · 107	2	279 29.5 61 3	3-5
Shop	167605 20t3	3.00	
On 930pm , 1 26	1676642019	129823 643	.5
		13.17 27 63 3	(5
HF 9'40 10 C	67753 20+1	2.46	running
	167804 20 1	2.43 31.5 51 4	4
between full-time from 1 day full to next record on	second full day Gallone used in	251 17 68 3	.5
readings is time at Updated: December 2023	start of longest line to time at en G Washburne MU\Washburne MU\Washburne MU Ope	d of first drop.	ength of time between