OHA - Drinking Water Services - Turbidity Monitoring Report Form

County: LANE Conventional or Direct Filtration Month/Year: Tu 2025 OPPD IM Honoyman Momorial State Park ID#: 41 : 91044 WTP · TP

ystem Name:	OPRD JM Ho	neyman Memoi	rial State Park	ID#: 41 : 91044				
Day	12 AM [NTU]	4 AM [NTU]	8 AM [NTU]	NOON [NTU]	4 PM [NTU]	8 PM [NTU]	Highest Reading of the Day ¹ [NTU	
1	_	-	.02	-		0.015	200	
2	0,015		_	0.015	0.01	001	0.015	
3	_		0.01	100		0.015	0.015	
4	002	-	1-1	0015	0.015		0.05	
5	-	0.015	-	0015	0-01	021	0.015	
6	-3		001	0-01		0.01	0.0	
7	0.01			6.01	0-019	0.015	0.015	
8			0.0	0.0	1	0.01	0,0/	
9	0,01)	-	6,0	001	0.01	0.01	
10	-	1	0.01	0.01	-	0,01	0.0	
11	0001		-	0.01	0.01	0,01	0.01	
12	-199	_	001	0.01	0.01	0.01	0.61	
13		_	-	0.01	0.01	0015	0-015	
14	_	2	-	210.0		0.02	0-86	
15	0.02	-	-	021	0.01	0.01	0.02	
16	0.0		- 1	0.01	001	0.01	0.0	
17	0201	-		00	0.015	_	0,015	
18	000	_	-	0001	0-01	(20)	0,0)	
19)	Ī	0.01	_	100	10.01	0.01	
20	_	3	0.01	0.01		0.01	0.01	
21	-			101	16.	.0(0.01	
22	_	_			1			
23	0101	_	0.02	_	0.02	0.02	0.02	
24				00015	0.015	6.01	6.015	
25	_	1	-	0.015	0.015	0.015	0,015	
26	~	1	0,015	0-01	001	001	0.015	
27	_	-			0.01	0.05	0.05	
28	0.015		_	0.01	0.01	.01	0-015	
29	0.01	_		0.01		0.015	0.015	
30	0.015			-	_		0.015	
31	102		00-	001	-	0201	0.05	
1	Conventi	onal or Direct F	iltration			Monthly Summ	ary (Answer Yes or No)	
All	of 4-hour turbidity 4-hour turbidity r Il turbidity readin	eadings ≤ 1 NTU	١?	Yes/ No Yes/ No Yes / No	(see	everyday? back)	All Cl2 residual at entry point ≥ 0.2 mg/l?	
otes:	ii turbidity readin	ys < IFE (figger	5	Tes / NO	PRINTED NAM SIGNATURE: PHONE #: (5)	Mather 1	Micha DATE: 8/1/7	

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))

	OHA - Drinking Water Program - Surface Wate	r Quality Data Form	WTP -:	
System Name:	OPRD JM Honeyman Memorial State Park ID#: 41:91044	Month/Year: JULY 2021	Disinfection Giardia Log Inactive:	1

					r .	/		1
Date / Time	Minimum Cl ₂ Residual at 1st User (C) ³	Contact Time (T)	Actual CT	Temp	рН	Required CT	CT Met? 3	Peak Hourly Demand Flow
	[ppm or mg/L]	[minutes]	CXT	, [°C] ,	25 -	formula	Yes / No	[GPM]
1	1.16	480	556.8	17.8	6.29	2/	Ves	98
2	0.99	/	475.2	18.9	6.31	21	yes	/
3	0.83		39124	183	6.38	20	Ves	
4	0.76		364.6	18.4	678	20	yes	
5	0.60		788	18.9	6.35	20	ves	
6	0.50		240	19.4	636	20	yes	
CB 7(9)(9)	0.51		244.8	17.2	6.39	20	uer-	
US 80929	0.53		254.4	18.3	6.37	20	1101	
M 9 1294	0.75		20	18.9	6.33	70	ves	
MM 10 11:00	0.62		393.6	18.4	6.29	20	yee	
M 11 11:40	1.07		513.6	18.9	6.33	30 121	yes	
MB 129:50	1.10		528	18.3	6.33	21	VPS	
NM 13 (124)	1.11	7.00	572.8	19.4	6.31	21	Yes	
Ve 14	121 N			17.20	2102510	3	15.2	
WB 151057	0.012	140	441.6	17.2	10.28	21	421	
M,16) !!	0.67		321.6	10.9.	6.34	20	1405	
Myzlist	0.60		20,8	19.6	6.33	20	205	
M 18 231	0.56	1.1	768.B	14.4	635	20	yes	
MM 19 [230	0.48		730.4	19,4	6.33	20	408	
VM 20 1:34	0.59		283,7	19,4	6.26	70	408	
RW21/730	,75		360	18.9	6.28	20	Ves	
DD 22 61	1.78		374.4	18.3	6.37	20	45	
ew 23/1:00	1.08		5184	18:3	1.38	20	ves	
QW 24/000	1.26		604.8	18-3	6,44	20	1/1-	
US 251012	1.09		523.2	18.9	1.35	. 21	yer-	
LB 26/105			556.8	19.4	6.21	21	ies	4
M 27 9:38	1.04		556.8	19.4	6.21	21	yes yes yes	1
103 28 1 138		1	585-4	19.4	6.22	22	yes YES YES	
W/ 29107	1.17		5616	109	6-35	21	Ves	
DC 30 1638	0.95		456	19.4	6.22	21	YES	
QN 31 1070	,94		456	18.9	6.38	21	Yes	

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

Revised November 2022

D

Free C			I an Stat ID # P.M. for the	# 41-9104	4	System	, 20 _	<u>25</u>
	W	ater Plant E	ffluent Chlo	ride		Dis	tribution Sy	stem
12 a.m.	4 a.m.	8 a.m.	12 p.m.	4 p.m.	8 p.m.	H Sec	Cleawox	E Woahink
		.84		Down	0.80	1.16	1.82	1.02
0.78	_	-	0.80	0,60	0.78	0.99	0.90	0.95
	200	6.74	6.80	THE L	0.74	0.03	0.79	0.75
0.68	1914	AZILE:	0.74	0.66		0.76	0.71	0.72
112-	0.66	3857	0.68	0.60	0.64	0.60	0.63	0.69
4 9 5		0.68	0.67	A ST. A	6.68	0.50	0.47	0.41
0.69		V.8.2(3)	0.76	6.72	0.68	0.51	0.36	0.39
	_	0.72	1.36	-	1,44	0.53	().33	0.34
1.36			1.48	1.6	1.48	0.75	0.42	0.31
	~	1,48	1.44	_	1.52	0-82	0.56	0.42
1.40	17-1		1.44	1,32	1,28	1.07	0.57	0.47
_	- 12	1.20	1.44	1.28	1,28	1.10	0.83	0,50
-	4	-	1.36	1-28	1.24	1.11	0.93	0.76
-	-	70	1-3900	_	1.32	A KB		
1.28	-	-	1.24	1.16	1.16	0.92	0.82	0.76

A T E 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 1.12 20 0,20 16 .08 0.60 .12 0.23 17 1,12 18 .08 0.23 08 19 40 38 27 20 21 ,36 22 179 08 23 ,29 40 ,33 24 24 25 1.9 0.48 .4 ,44 0.52 26 0.96 .53 27 04 40 40. .28 28 6.75 .12 29 .20 . 81 1.39 .25 36 1.22 30 0.95 0.75 0.95 ,36 0.96 0.94 31

Honeyman State Park Water System

ID # 41-91044

	1	Nater a	and Chemi	cal Usage	Totals for	the Month	of Ju	Ny		_, 20 <u>25</u>	>
						Readings 933888		Girl Scout W	/ater Usage	Water Plant Usa	
Date	Initial	Time	130728 Meter 1 Reading	869347 Meter 1 Reading	Gallons Treated (Source)	Booster Pump Reading	Gallons Used Booster	Meter Cubic Ft	X748 Gallons Used	Alum Pounds	Chlorine Gallons
1	PW			869627	28,000	934110	22,200	21146	4 488	2-8	1
2	NAA	1:18		07 277	3770	139 376	76700	71150	4,400		1
3	My	10:32	17 1078	6 tocal	77000	934639	24700 32900	21162	7992	1-4	6
4	V V	11:52	13/028		44500	975715	37700	711/5	7. 244	7-6	1
5	AMA	17:01	13/909		5 1 200	975706	36/00	7168	2.244	7-8	1
-	NM	17:01	137253		26,400	1 // 10	22,900	21171	2,244	4	0
	W31	0100	(346)	9,70777	50,300	936209	27,480		1,496	3-12	1
8	ArVA	1233		071113	33600	93/555	34600	21177	2 992	2-8	1
9 1	MM	10:52		121457	34400	936832	27700	2/191	2,992	2-8	
11	M	11:37	-	1777	32000	937144	31200	2/186	3,740	2-6	1
	MB	9:50		972142	36,600	93 7433	28,900	21191	3,740	1-4	1
13	1 11	11/24		072554	41100	937820	38,700	2/197	4,480	7-B	1
14	_				14	13100	I Co		•		
	NB	1007	ram.t	873347	-75300	938435	61,500	21213	11,968	3-12	2
16	NM	1706	132642	2 4	38900	938797	36,200	2/21	5 984	2-8	1
17	M	1267	133021		37900	939080	28300	2/227	4, 488	2-6	
18	M	12:39	133407		36600	939 376	29600	2/23/	2992	3-12	0
19	M	12:11	133900		49300	939697	32,100	21236	3,740	2-8	1
20	M	11:30	134291		39,100	94000	33,100	2/240	2,992	2-8	1
21	AN	12:30	134603		31,200	0 -00	30,100	21244	2,992	0	1
22	PD	6:531		873762			43,200	71251	5,236	5	0
23	RW	110 b ar		874046	28,400	996937	17,600	21256	3,740	2-8	1
24	m	1000a	h	874388	34,200		27,800	21263	5,236	2-8	1
	KB	1012		87475le	36,800	941543	32,60	21267	12,992	2-8	10
	LB	1105		67514.8	39,200	441877	33400	212/3	7,486	2-8	Q
27	M	9:30	1 3	475491	34300	94716	4,700	121276	4044	3-12	
	KB	1158	10 - 1	875871	38,000	942514	34,800		7,480	2-8	1
29			3502		38,000		(8,000	101	3,992	2-8	
- 1	DC	1638	135 596	7	57,500	943 210		- 1	4,488	3-12	1
31			135792	1	19,600	943924	21,400	2/3 00	4,176		0
						1			1	L	

	PRD Carl G Washburne State Park ID#41:91047 WTP-:A WELL LOG: MONTHLY WATER REPORT												
						NTHLY WAT	ER REI	ORT					
	JNT	H: 🥠	44	20	<u> 25</u>			YEAR: 2025					
L	INT.	TIME	CL2	SITE	MIX	Meter	CL2 TANK	PLANT LEVEL	hr between full	Gallons Used	length of time between	notes	
1	80	4:15 9	20+2 5			H69907		13.0+		18			
2	JW	8:59	70+3			169907	20+3	13.01	**				
3	ML	9:22	20+2			169974	20+2	13.04	25.5	Ø			
4	BC	1015				170041		12,84		• • •	·.	,	
5		11.094	ADD.	<u> </u>		170111	2D	12.91	24	63		3 Mour?	
6	w	9:592				170187	15+2	1274	21	76		Bhour ?	
7	#	1:35a	<u>.</u> 9	C		170256	15+1	1291	24	79	4		
8	Be	1122	.7	46		170325	15	1268	26	69	Ч		
9	84	אכבען	.8	28		170350	1047	1253	24	5 3 3	3,5		
10	Mr	10:03				170459	10+2	12.86	23	69	3		
11	1 Nr	9:32	.4	D2		170527	10+1	12.93	C	68	36		
12	M	10:569		PZ		170668	9+	12,62	21	80	S		
13	Jt	8pm				170688	9	1244				runing	
14		10:209				170736	5+2	12.92	24.5	50	24	washing	
15	W	9.394	٠7	DZ		170803	5+1	1297	25	67	ing recopes	7	
16	JW.	arolea	.5	DZ		170873	5	12.98	23.5	10	3.5		
17		8:51 a	.3	Dr		170941	5	V3.00	29.5	68	ч		
18	(MC	9:15 a	.3	46	40 B	171009	3	12.98		ê8		nix now che	
19		alita	.6	C bath		17/679	4011	17,96	ر5٠	70	41		
20	10	9.49 a				171169	40	12.78		90	つう	Paft water	
21	CM	9:274	<i>,</i>]	2		171239	39	12,79	23	7 ₀	2,5		
22	m	91089	. 3	DI		17/3/4	37	12,93	24	75	3,5		
		1947	1,0	Shop		171386	35+1	12,73	25	72	q		
		101:00a	1.0	72		171452	35	12.91	25	66	3	The same same as Automotive Secretary (Secretary Secretary Secreta	
	cm	81440	.6	58		17/523	34	17,99	73	7[4		
6	10	4:40g				171593	30+2	12,93	24	70	4.5	a nego a trans a mais de arrene - mais transment i de arrene por proprieta de la companya de la companya de la	
7	Con	846	,3	102		171667	36+1	3,01	(3)	74	3,5		
8	Canj	8,59	14	71		171739	30		22,5		2,5	singh bitterion	
9		10132	Άľ	D2		17/6/2	2543	50-502-508-56-50-50-50-50-50-50-50-50-50-50-50-50-50-	25.5	• Arcental Address (A. 1.)	3,5		
0 ,	IWL	di44a		D2		171885	25+2	1 0			3,5		
1 (The	1985	.6	19		171953	25+1	12,95	25 1	ed	4		

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

SOURCE NAME: WELL

PHONE:

541-547-3416

July

MONTH/YEAR 2025

SOURCE NAIV						001	1MENTS		1
		C/2 RES	IDUAL			METER			
		CONTACT	CVT	JUG LEVEL	MIXED CL2	FLUSHED LINE	OTHEF	\	READING X10
DATE/TIME	INITIALS	TANK	CXT	LEVEL	CLZ	LIIVL			
1									
2									112240
3 10:30	HE		.4	13	/	/			42270
4.09:00	cue		.3	1/3					43347
5 915	Be		,7						43355
69:52	JW		l	//3					43369
1010-			. 8	1/3					43374
	131	<u> </u>	0	1/3					43383
8 0 An	121		1	1/2	1				43391
99:15	50		 	1/3	//				43392
10 920	De				//				43298
11925	BC		0,8		/				43405
129:55	JW		0.4	1 /4					
13 もうりゅ	u		0.4	1/9					43408
14 8:35			.5	15					43410
15 9:15		,	1 5	1/5					47418
16 960	130		1,8	1					43 427
	13			1/5	1/	1/			43430
17 9.10)	a (\ \ \ \			43440
189,09			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	¥5_	+	1			43450
199:02	a JW		1 5	1/5	+	/ /			43453
20 9 115	y Con	1	3	1/5		V			43460
219:4	SSE		. 8	1/5		V			13116
22 9:30		>	.6	YŚ					4 3 7 6 7
23 9:4:	5 55	>	1.2	1/4					43480
249:40	2 3	<u> </u>		110					43489
25 9:27			0,5	1/6					43494
			19	1/1	1	11/			43469 43489 43494 43500
26 4:00			1.5	 	1				43511
27 9:49		2	- Land	1/2					
789:40		>	14	11/2					43534
· Opn	Sn	5	, 8	112	_//				40568
1.	~ e <	l l	1 1	117					17368