OHA - Drinking Water Services - Turbidity Monitoring Report Form

Month/Year: Conventional or Direct Filtration

County:

LANE

FU Was

System Name:	OPRD JM Ho	neyman Memoi	rial State Park	ID#: 41 : 91044			WIP: IP-
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]
Mm 110:50	0,01	-		1	0.01		.0.01
Wm 26:56	_	-	-	ت	0.01	-	0.01
HE 3 1005	-3	-	1844	0.01	0.01	- 1	0.01
HE 4 HUT	- 16	-	_	105	-	_	.05
\$ 510:40		001	103	0.01	1	_	0.03
Nm 69:30	_	~	0.01	0.01	1	_	0.01
Mn 79133	_	-	0.01	0.01	1		0.51
My 8 10:40	5801	-	0,01	10.0	-		0.01
M 9/0.25			0.01	_	1	(0.0)	0.0)
KB 100952	34.	- 4		-	. 01	.01	. 01
RW 11/000	-	-	-	0.01	0.01		0.01
My29:52	-60	~	0.01	- 5		0.01	0.01
Mn 139:27	-	^	-	0.01	1	-	0.01
pm 149140	-	-	0.01	-	-	001	0.01
Mm 1510:20	-	-	1-	0.51	0.01	-	0.01
16	-	10.01	0.01	. 26 NM	2 SOM	h at M	26. mm 0.01
17	.och	ZM	- 4	· OSONA	_0.01N	20M	2 Mm 0.01
18	M	MA	1-	- 11	-	0.01	0.0
19	_	-	-	0.03	005	, — ·	0.05
20	_	_	10.02			_	0.02
21	_	0.001	-		_	.04	0.04
22		_M3	-	0.04	0.07	-	0.07
23	-	-	00 (m 30 x	-	-	_	0,06
24	- 4		1. S.b.	004	.02	~	0.04
25	-	-	_	.02		1	0.02
26	0.05	_	16-	_	-	_	0.05
27	-	-	,04		-	0.04	0.04
28	^	-	-	,09		_	.09
3,9			34				The state of the s
38							
30			E				
	Conventi	onal or Direct F	iltration			Monthly Summa	ary (Answer Yes or No)
All 4	4-hour turbidity 4-hour turbidity re turbidity reading	eadings ≤ 1 NTL gs < IFE² triggers	J? s	Yes / No Yes / No Yes / No	(see	everyday? back)	All Cl2 residual at entry point ≥ 0.2 mg/l? Yes / No
Notes: Opera	as off.	Nm Nm	readings		SIGNATURE:	Mathan 1	Micha DATE: 3/6/25

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 Pro-	WTP -:			
System Name:	OPRD JM Honeyman Memorial State Park	ID#: 41:91044	Month/Year: FUb 2029	Disinfection Giardia	1

						1		
Date / Time	Minimum Cl ₂ Residual at 1st User (C) ³	Contact Time	Actual CT	Temp	рН	Required CT	CT Met? 3	Peak Hourly Demand Flow
	[ppm or mg/L]	[minutes]	CXT	[° C]		formula	Yes / No	[GPM]
M 1 10541	1.	480	532.8	6.9	8.63	104	ves	98
Mm 2/170	1.09	1	523.2	8.9	9.57	104	488	
HE 3 665	1.15		551	8.9	8.18	89	Ves	
HO 4/132	1.00		523.2	8.3	816	89	- 1125	- 7
DD 510:30	.88		472.4	78	7.74	77	Yes	101
M 69:39	1.00		400	7.3	7.87	72	yes	- 100
M 79:27	0.96		460.B	7.2	7.63	70	yes	
M 8 240	0.93		46.4	7.6	8.27	82	Yes	
M 9 10 76	0.90		437	B. 3	B.70	100	yes	
UB 100952	0.83		398.4	7,2	7.49	72	yes	
Olu1	,67		3216	7.2	877	100	VP S	
MM 12 9541	0.79		371.2	0.3	8.66	97	Ves	
M 13 4:30	0.77	Tail -	369.6	7.2	629	BI	ves	
M 14944	0.76		364 8	7.2	8,22	81	yes	
MM 15 10:60	0.63		302.4	7.B	0.38	01	Yes	
MM 16/01.20	0.64		307.2	0.3	B.30	81	yes	7
PD 17/1:10	*107		371.6	518	\$7.96	70	Yes	
D. 18 110	59		7737	10.0	7.94	51	Yes	
M 19 10/13	17.54		7.59.2	9.4	6.32	79	Ves	
M 20 9/4	0.54		760.8	9 4	813	79	ves	
MB 21 3:3	0.55	1 "	264	10.6	7.73	50	Ves	
10 22 11:01	79		1397	94	7.50	55	YIS	
NB 23 10:39	0.65	à la	312	10.6	7.63	51	yes	
D 24 12:16	0.00		797.6	10.868	7.81	51	Yes	
LB 25 1301	.59		283.2	10.6	7.94	5	10C	
IM 269:15	0.53		254.4	10.6	791	51	yes yes yes	
MB 27 11:35	0.51		2449	14-1	771	50	40	
VM 28 9:30	0.45	1/	244.8	10.6	7.71	50	ver	
286	0.0	V	019	1 1 10	(-1	20	103	
20								V
40 31			-					
91								

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

Revised November 2022

Month/Year February 2025

Raw Turbidity

Date	Raw Turbidity Reading	Plant On	Plant Of
1	0.01		X
2	0.07		X
3	0.88		8
4	0.36	X	
5	. 55	X	
6	0.38	X	
7	0.37	X	
8	0.43	X	1
9	0.60		X
10	0.66		9
11	. 64		X
12	0.37		X
13	0.46		X
14	0.36		X
15	0.71		X
16	0.37		X
17	.41	X	
18	.50		X
19	0.61		X
20	0,61	X	
21	0.52		X
22	39	X	
23	0.45		X
24	.66	X	
25	.66		X
26	6.49		X
27	0,69		X
28	0.76		X
29			
30			
39			

Honeyman State Park Water System

ID # 41-91044

Water ar	nd Chemical Us	age Totals for	the Month	of Feb	many		_, 2025	
,,,,,,,		er System Meter		, ,	Girl Scout W	ater Usage	Water Plant Usag	
Date Initial Time	Meter 1 Meter Reading Read	er 2 Treated	Booster Pump Reading	Gallons Used Booster	Meter Cubic Ft	× キーも Gallons Used	Alum Pounds	Chlorine Gallons
	51414 113	703 14700	910927	9100	20919	D	7-8	
2 Mm 11:16 8	51530	11,600	911015	8,800	20919	Ø	0	0
1 1 1 1	351680	15,000	911099	1,400	20919	0	0	0
4 HE 1132 8	51884	20,400	911206	10,700	20921	1,494	0	0
5 10 10:40	857016	13,700	911283	7,700	70921	8	5	1
6 Mm 9:15 6	352156	14000	911360	7,700	12602	D	2-8	0
7 NM 9:36	852363	20,700	911450	9000	20921	Ø	28	0
8 MM 10:37 6	357525	16200	9 11540	9000	20921	Ø	1-4	2
9 NM 12130 E	152706	18,00	911638	9,800	20921	B	1-9	1
10 VB 0952 8	52817	11,100	911726	3,800	20921	.0	0	0
11 pw 1000	8 52929	11,200	911809	8,300	20921	0	50	8
	053159	23,000	911 904	9,500	20123	1,496	7-8	Ø
I V	53279	12,000	912003	9,900	2923	10	20	8
14 MM 9:37	113	32 21900	01	10,500	20923	8	2-8	1
15 MM 10:18	1140	156 12400	912226	11,800	20923	0	10	8
16 MM 10:17	1143	30 27400	117-	12,00	20923	100	1-4	P
17 00 11:11	85339 1144	76 14600	912472	17,500	2007	11101	20	9
18/0 11:09	853537	25,800	912797	17,000	10925	1496	(-0	1 PX
	053652	11,500	912696		20925	8	1-4	0
20 MM 9:15	153071	21,900	9/2005		20975	10	1-4	~
21 MD 3:31	854060 BM	1 .			-	8	1-4	1
22 11:06	854196	13,600	913096	10,200		8	2 12	1
1. 1/	854469	27,300	913175				3-12	68
	854525	-56,00	913305		-	X	200	0
25 LB 130(WHE	07 33,100	913421	11600	20925	18	58	P
26 MM 9:11		152 145 00	9135/2	9,100	20125	10	2-8	2
27 MB VI:35	1151	98 24,600	913639	12,700	20926	/	2-8	1
28 NM 9:30	1157	322 12400	91374	1 10,800	70927	1496	10	1
29								
29 30 31				-				12-1-
31					-			
								L

Honeyman State Park Water System

	Free (Chrlorine Re	esidual in P.	ID P.M. for the	# 41-9104 • Month of _	14 Febru	any	, 20 _	25		
DA		· W	ater Plant E	ffluent Chl	oride		Dis	stribution Sy	ribution System		
T	12 a.m.	4 a.m.	8 a.m.	12 p.m.	4 p.m.	8 p.m.	H Sec	Cleawox	E Woahink		
1	1.50	_	- 11	_	1,53	-	11.11	0.39	0,96		
2	-		TILL		1.3	1	1.09	0.78	0.06		
3		_	1200	1.3	1.2	-	1.15	0.29	1.03		
4		_	_	1.2	-	-	1.09	1.05	0.92		
5			_	1,18			.88	1.00	-95		
6	~	_	1.14	0.98	-	-	1.00	0.94	0.92		
7	_	1	0.96	0.95	(CI)E	A VIII	0.96	0.99	0.96		
8		_	0.89	0.08	MILE.	3-	0.93	0.93	0.94		
9	_	- 4	0.09			1.0	0.90	0.90	0.83		
10		_		-	,90	,90	0.93	18.0	0.90		
11	_	_	-	0.93	0.92	~	.67	.86	.83		
12		-	0.90	_		0.87	0.79	0.80	0.75		
13	7	0-	_	0.85	_	-	0.77	0.77	0.75		
14		- - -	0.72	100 × 1	_	0.84	0.76	0.74	0,72		
15		-	_	0.68	0.60	-	0.63	0.71	0.67		
16	-	0.57	0.55	-			0.64	0.58	0.63		
17			_		160	1	.67	+60	.63		
18	_		-	-		0.75	.59	051	164		
19		-		0.82	0.79		0.54	0.4B	0.63		
20		<u> 10</u>	0.81	SULE	1	of the	0.56	0.46	0.56		
21	_	0.80	-	-		.78	0.55	0.40	0.41		
22		~	-	0.65	0.8	4-1	.79	-36	.35		
23	_	_	0.9		-	-	0.65	.35	.45		
24	-	-	8.3 NO	8 60	0,65	~	.67	35,	041		
25	~	-4	254	0.6	OF THE D	W-V	:59	.24	.42		
26	0.60	-	1 -1 0	-	KHIM	64	0.53	0.31	0.42		
27	_	8-	0.5	~	ACTO N	0.54	0.51	0,50	0.53		
28	-	7	- U. W.	.64	-	17-19	0.45	0.37	0.43		
20				,							
290 30 31											
3/1											

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

MONTH/YEAR

2025

		C/2 RE	SIDUAL					
	 -	CONTACT		JUG	MIXED	FLUSHED	_	METER
DATE/TIME	INITIALS	TANK	CXT	LEVEL	CL2	LINE	OTHER	READING X10
18'.40m	此		1.0					42528
28:40	HZ.		6.7			·		42533
3 11:20	THE		1.1					42533
4 8:30	HF		[O]					42533
5 9190	KM		v5					42541
6 /130	Be		. 7					42546
7 1010	HF		。ち					42547
8 8:45	M		.5					42547
9 gam	TT		1	13 left		Voxt		4255/
10 9 ar	JT							,
11								
12 gam	37					Vext		42556
13 1045	BC		0.6					42558
14								
15 8:40	NZ		1,5			VC+T		42617
16						Vext		•
17 gan	JT		2.5			Vext		42622
18 9:00	HF		2DI					42623
19 930	Be		(,)					42628
20 9.Wa	HF		2.3				Cl2 pump - 2.0 from 25	42629
21 700	BC		2.0					42633
22 8530	tr		.5			VCTX	•	42640
23 A W	b/2_		,2			vcty		42640
24 10 20Va	HE		,2 ,5					42640
25								•
26 A	Deb	11/5		Filled		L		42675
27								42675
2891154	HF		· 8					42678
29		,	×					
30								
31								

OPRD Carl G Washburne State Park ID#41:91047 WTP-:A													
MONTH: Feb Need WELL LOG: MONTHLY WATER REPORT VEAR: 7025													
) 	1		<i>N</i>	1 0.4	YEAR: 20'25						
INT		CL2	SITE	MIX	Meter	CL2 TANK	and the second s	hr between full	Gallons Used	length of time between	notes		
1 111	- 8.40a	0,1	9		J6753	5+1	3.24	35.5		4			
2 HF	8:20a	0.8	Shop			51					Danton		
3 Deb	<u>, 104 (</u>				161819	5+	1250			3.5			
4 1) ok	1091		46	403	161882	U_{S}^{2}	1295	630	0	3.5			
2 M.	1002	-			161936	461	1394			3,5	(V)		
6 N A	120	•	755		162				Essay Market Nove Secretaria	3,5			
7 Ub	_ 1133	1*			162058	45	12.61			3.5	ON		
8 07	900	1	2		162018		12,58			South States I program to direct			
9/11	8.20	2			162161	40t2	13.15	35.5		3			
10 JT	- 8:30		Shop		162165	4012	12.10				running		
11 179	11 10				162936	40'	1259	•	61		- Prince		
12 مر	6 20		2		162288	OP	13.21						
13 1).)	130				6.0	401	12.9				130pm when		
14 /// - \(\(\) \(\)	, <u>4</u>					10 ⁺	11.1D		23		nake ye		
	F17920a				162291		性的	85			# Perry		
16 Gar	J.					40	9.27				running		
7 9 6	IT		20				13.//	•					
18 9	Be	(.	2			3511	12,22			•	running meeters		
9 173C) Deb				162559	35*	1253	18	B		Die 25 Killer		
20 105	1 50pm		D2		162623	<i>35</i>	13.11	355	바	3.5			
1 1113	175P				103638	<u> 203</u>	1234			4	<u>en</u>		
2 1 0	1260		2		16269 2		1259		/ ₉	3.5			
3 9m					· · · · · · · · · · · · · · · · · · ·	30 ⁺²	13.09						
4 9 a	111		Shop			30+2	[2.19]	S			running		
<u> </u>	Lop					<u>30'</u>	13,41,		65		CULANA CULANA Wolver Over 144		
6110	Peb				162882	1000an 2000m200m200000	13a1		63	٦	POWA ON		
7/232	10ch	1 \$	1h		162905	253+	1249			4	<u>on</u>		
8 / / 02	Deb_				162948	253	1255		66	4			
9													
0													
I ir betwee	n fill-time from	n I day f	ul to nev	t record on	second full day, Gallo	no ::== 3	- 40- 0	toot J.C			, passes		
		ecember 20	reading	gs is time at	start of longest line t arl G Washburne MU\Wash	o time at e	end of first	drop.	iii uay	i, iengin	of time between		

readings is time at start of longest line to time at end of first drop.

d: December 2023 Carl G Washburne MU\Washburne MU Operations\water info\W;