OHA - Drinking Water Services - Turbidity Monitoring Report Form County: LANE Conventional or Direct Filtration Month/Year: (1 7.0) WTP: TP-**OPRD JM Honeyman Memorial State Park** System Name: ID#: 41: 91044 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] .33 33 6.07 0.02 0,03 0,03 6.03 2 0.02 0.02 0.00 3 0.02 0.04 4 002 5 0.020 0.12 6 0,07 0.02 7 2010 003 0.03 0.07 8 0.05 0,03 0.03 9 D. Z4 0.04 10 0.26 0.26 11 0.28 0.00 03 12 0.29 12.125 0.29 13 0.20 0.20 14 1 15 0.07 0.07 0.02 16 0.02 12.02 0,02 0.02 17 0.03 0.02 0.02 0.03 18 0.02 0.10 08 0.06 0.00 19 0.02 0.02 009 08 20 .03 60 ,03 1.07 21 .04 12 0.03 0.0 0.12 22 0.05 0.06 23 0.03 0.05 0.05 24 0.07 25 0.0 26 0.02 0-02 1002 27 0-03 0.03 0,03 28 1).0. 0.06 0.07 29

Monthly Summary (Answer Yes or No) Conventional or Direct Filtration All Cl2 residual at entry point CT's met everyday? Yes / No 95% of 4-hour turbidity readings ≤ 0.3 NTU? ≥ 0.2 mg/l? (see back) Yes / No All 4-hour turbidity readings ≤ 1 NTU? Yes / No Yes / No All turbidity readings < IFE2 triggers es / No PRINTED NAME: Nathan Micha

0.06

0.08

SIGNATURE:

0,08

Mitha

DATE: 11-1-24

CERT #:

PHONE #: (54\) 414- 5615

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))

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Notes:

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

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]		formula	Yes / No	[GPM]
HE 11450	6.55	480	W7.82	17.8	6.12	20	ves	98
DC 21205	0.56	1	268.8	17.2	6.35	20	YES	
M 3 4:40	0.55		264	15.6	6.20	20	Yes	
B 414:31	.50		240	16.1	6,27	20	Yes	
B 5 1530	.62		297.6	17.8	5.95	17	Yes	
NB 6 12:0	0.60		200	17.2	6.15	20	Ves	
Wh 7 9:44	0:57		773.6	17.2	6.03	20	yes	
M 8 941	0.49		235.2	17.2	6,02	w	yes	
M 9942	0.59		283.2	17.2	6.07	w	yes	
NM 109:51	0.65		312	16.1	604	20	1/28	
M 11/0/09	0.40		192	16.7	6.10	20	405	
16 12 1200	10.66		316.8	17.2	6.06	20	VES	
r, 13929	0.69		331.2	17.2	6.05		YES	
M 14/2/18	0.84		403.2	17.8	6.13	70	yes	
M 1530	0.71		340.8	17.2	6.11	20	485	
M 16/00t	0.65		312	16.7	6.15	10	1465	
M 17 4:41	0.45		216	15.0	6.11	70	405	
M 18 943	0.44	1 5	711.2	15.6	6.05	70	yes	
DC 19 1140	0.70		336.0	16.1	5.93	17	YES	
PC 20 951	0.68		326.4	16-1	5.97	17	YES.	
M 21947	0.73		350.4	15,6	5:45	17	yes	
P. 2217:34	.87		417.6	14.4	4.87	76	405	
Wh 237:40	0.90		472	13.9	5.32	76	yes	
Wh 24 9.36	0.90		432	13.9	4.96	26	yes	
M 259:47	0.97		465.6	13.3	5.25	26	ves	
LC26 1010	0.87		417.6	14.4	4.74	74	YES YES YES YES	
11 07/19	Man		432	13.9	4.69		ires	
m 28/0:10 M 294541 M 30441 M 31457	0.84		403.2	13.9	4.09	74 26 17	Y 88	
M 29954	0-61		797.6	16.1	441	17	yes	
M 309:41	0.72	1,	348.3	16.1	5-12	17	yes	
M 21 4:57	0,70	1//	376	13.9	4.40	25	yes	V

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

Revised November 2022

Honeyman State Park Water System

ID # 41-91044

31 1/1

Honeyman State Park Water System

D A	77 - 200	W	Distribution System						
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	-	-	_	0.6	0.9	_	0.55	0.54	1.45
2	_	745	11.	0.69	0.97	-	0.56	0.55	3.49
3	~	~ .	12	1.05	at - IB	4	0.55	0.47	0.45
4		uu.	0.90	-	Ø	Ø	0.50	0.50	0.43
5	1.		0	Ø		991 CK	0.62	0.53	0.40
6			0	•95	0.83	- 6	0.60	0.61	0.43
7	وعب	_	Orb 6	0.98	_	_	0.57	0.55	0.44
8	~		1.04	1.09	M - 1 -	-	0.49	0.51	0.38
9		~	0.80	0,94	0.71	^	0.59	0.57	0.38
10		-	0.56	0.68	0.62		0.65	0.49	0.77
11	-	_		1.01		_	0.66	0.53	0.38
12	4	270,5	26.8	1.22	377	>	0.69	0.57	0.35
13	-	9	1-19	1.24	-	~	0,84	0, 78	0.38
14)	-	1, 08	1.11	1.03	~	0.71	0.60	0.36
15							0,65	0.63	0.31
16	n (11)	~		~	0.74	051	0.45	0.69	0.3
17	0,41	_		0.43	0.39	_	0.44	0.59	0.41
18				0.50	-		0.70		0.58
19				0.49	2 5 7		man		0.49
20	_		0 71	0.70	0.57		0.73	0.69	0.50
22			0.71	1.3	1.2	111	.87	-60	.44
23				1 0	1.27	1.15	0.90	0.61	0.52
24			_	1.50	1.21		0.90	0,49	0.50
25		_		1.40	1, 4 1		0.11	0.65	0.53
26	_	_	_	0.92	700		0.8/	0.00	0.00
27	_	_	_	1.01	0.8		0.90	0.75	0.63
28	_	_	2	0.61	0.16		0.11		0.63
29		_	0.	0,49	0.45	11 1 2 2	0.72	0.73	0.72
30	-	_					0.70	1 4	0.60
31	~	-	-	0.07	0.78		0.64	0.62	0.60
				1	J. 1 V		0,0(0,00	0,00

	OPR	D Carl G W				ID#41:91047 WTP-:A						
WELL LOG: MO												
MONTH: Oct			156191	YEAR: 2 4 PLANT in between Gailons length of								
IN	IT.	TIME	CL2	SITE	MIX	Meter	est announced allowed and the	LEVEL	full	Used	time between	notes
	Þ	<u>1119</u>	1	3		156191	90	11.71				NEW .
2. 20	<u>)</u>	<u> </u>				56261	153	1061				•
3 1)	إط					156324	152	13.14				
4 BC	e)]]	1	46		15639263	15'	13,46		7.6000000000000000000000000000000000000		
5 K	M	10:10				156392	12,	12.3	2			
6 R	<u>M</u>	9:30				154450	15+	12.7		a de la desta de la companya de la c		
7 De	<u>ebl</u>	8 <u>53</u>	1	عدد		56521	<u>103</u>	13.17				
8 00	P	1044		١		156589	102+	13,50				
9 1	لملا	321	15 H			156593	102	11.87	clean	pd	15t C	te value
10		9	1	SR		156661	10 '	13.88			0	
11 0	Ыl	9		- //		156786	10-	1335				
12 R	37	9:10				156776	10	1317				(ON)
13 D	ab	392				158661	52	1385			8 5 5	
14	b	918	ì	3		196861	52	1258				
15 3		たか				156927	5	12,68				
16	<i>b</i>	944		i	3	156990	48	1340	35	63		
17\D	\mathbb{M}	946	ı	DU		156198	48	12.16	132	67		Uhe
18 0	els.	£57				157055	46+	(2.73		•		
19	رارار	9				157005	45	12.6				
20 R	M	184 831				157180	403+	13.44	31.5	7		(ON)
21	h	10.30		5Ω_		157183	A03	12.04				
22 De	6	936		V		1572459	402	12/03	305	66	1	
23 BC	,	1115	1	16		157314	ý5'	12,81		රුර	4/2	
24 🕥	le bo	903				157377	40+	1341		6 3		
25 1)	۵Ä	848	1	SP		157377	UO+	12.21			4	
26	oh	DI JO				167437	40	12.45				
27	7	% 30				157 403	353	13.20				45
28 0	1	10:02	1	ŝρ		157525	352	12.37	7			210
29	<u>.</u>	9116				157575	352	125	X .			
30 D	7	906				157639	351-	13.11	***************************************	64		
31		935		Sρ		157644	35	19.11		7"		on
3 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5	a∕a/a∖ ween	full-time fr	om I day	full to ne	ext record o	n second full day, Ga	lons used	is day 2 s	ubtacted fi	om day	1, leng	

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

2024

	1	C/2 RES	SIDUAL						
		CONTACT		BUCKET	MIXED	CLEANED	FLUSHED		METER
DATE/TIME	INITIALS	TANK	СХТ	LEVEL	CL2	BUCKET	LINE	OTHER	READING X10
1	RM_		1.0	1.9					41878
2	Bit		0,4	1,9					41881
3 10.15	HF.	1.2	0.7	1.9					41888
491.00	HF		0.5	1.8					41889
5 8:05	HP		0.6	1.8				<u>-</u>	41893
6 llam	JT	.8		1.8					41895
7 8:30	HP		0.4	1.8					41900
8 9:30	HE		0.4	1.8					41904
9915	Deb	λ.	.02-1.	lgallon	Stran	nt ely a	27 pun	changed of 2	41919
10 15	Do	3.5	.5	765		feed &	etthro	ugh capitighter	41926
11 845	De	3.5	1.0	5103		@1,5-2.	town s	3:5 tal Prema	41936
12 915	BC	3.5	3.5						41945
13 915	2M	3.5	3.5	3 to 1					41954
149:45	tte	0	25	1403			1		41995
15 10:45	 	0	3	1372					42.007
16 11 am	1	3	1	-				ran at ext	42011
17 730A	Be	2	3,5+2					6	42021
18 7 De	RL	2	2 2				.72.	₹ . ·	42035
19 7:40A	1 , _	2	1.5						42042
20 9am	77	0	3				V (0)	cx+	42047
21 9 an	TT	Negation 200 Adv 1 **		271.5			U	L	42049
22 an	1-5-7	The Control	3			·	V		4205/
23 8:50	HE	10	1.3	15+2					42055
24 10 30		1.(1.1	2					42064
259:30		1 0/8	15						1420 (07)
2601 cm			.2						42080
27 9 an			3				U	V	42086
28 9 ar			3				-	i c	42090
29 8:40	THE.	,	r. L						42091
30 9 am	37		3				[[[42093
31 9	120)	40						42098