			tional or Direct				Month/Year: Nov 202
System Name:	OPRD JM Ho		orial State Park	ID#: 41	91044		WTP: TP - WTP-A
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	-		-	-	-	-	_
2				-	103	-	.03
3	_	.04	, de	-	.08	UB 08.12	.12
4		. . 	1.17	0.15	-	-	.17
5	1	0.08	-	-	0,05	-	.08
6	1 1	, -	0,1	-		.08	.10
7	-	-	.12	0.05	-	-	0.12
8	0.1	-	-	.08	.07		.10
9		.12	.12	-	.03	.03	.12
10	_		.03	,04	1	1	.04
11	+06	,08	1	.02	.01		.08
12		1	.01	-	0.01	0.61	0.01
13	-	-	0.01	.03	-		.03
14	_	.04	-	-	-	.3	.3
15	-		10.30.4	.05	-		0.4
16	MSX.1	1	-	- 1	.00		.10
17	_	.12	.21	-	.09	-	. 21
18	-	.08	. 2 2	-	.04	-	. 22
19		-	0,13	-	0.1	1	0-13
20	-	-	0.2		.13	-	.2
21	_	15	. 19		62	-	.18
22	-	-	-	-	.03	.04	.04
23	.04	.06	-	.04	.02		.06
24		,02	.03	-	.03	.03	.03
25	1	-	,03	.04	-	0.03	0.04
26	-	-	-	.02	,01	-	,02
27	1	, 01		-	, 02		.02
28	-	-	03	-		0.08	0.08
29	1	-	0.0 0.10	.06	-	-	· 06
30	-	. 09	-	. 06	~	-	0.09
31	1		1.00				
	Conventio	onal or Direct	Filtration		1.1	Monthly Summa	ary (Answer Yes or No)
	f 4-hour turbidity 4-hour turbidity re			Yas / No	(see	t everyday?	All Cl2 residual at entry point ≥ 0.2 mg/l?
AI	I turbidity reading	s < IFE ² trigge	rs	(Per / No	Ke	No	(Yes) / No
revoluce f	ogger mal	Enction on $-11/2$	11/2, no 4 noon.	6-	PRINTED NAM	IE: Kati	Baker
5.			1.			11)997 385	- OATE: 12 (1 2 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 JFE = Individ. Filter Effl. (333-061-0040(1)(d)(B&C))

PAGE 1 of 2

System Name:	OHA - Drink	Memorial State Park	ID#: 41	91044	Month/Voar:	Nov 2022	Disinfection Giardia	05
system Name:	OFRO SM Holleyman	i memoriar state Park	10#. 41	91044	Wonth/Tear.	Nov Docc	Log Inactive:	0.5
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]	СХТ	[° C]	-	formula	Yes / No	[GPM]
UB 10935	1.04	480	499.2	15.0	6.13	21	yes	98
Um 2/030	0.90	7	432	14.4	6.23	26	Yes	>
UB 31150	.83		398.4	13.9	6.22	31	yes	
CB 4103	.78		374.4	13.9	6.16	31	yes	
5	0.68		326.4	14.4	6.22	30	NES	
6	0,64		307.2	13.9	6.16	31	yes	
UB 10955	.63		302.7	13.9	6.37	31	yes	
HE 80 9L	0.65		312	12.8	(0.13	31	Ves	
KB 90944		1	321.6	12.8	6.13	31	yer	
UB 19036			316.8	12.8	6.11	31	yes	
B 11/100	.68		326.4	133	612	31	VRS	
LB 121050			350.4	12.8	6.43	31	Ives	
HE 131001	0.72		345.6	12.8	6.18	31	Ves	
UB 141130	.73		350.4	12.2	6.57	37	yes	
UB 151002	.69		331.2	12.2	6.14	31	Jes	
16 11 42			288	13.3	6.09	30	Je,	
170949			292.8	12.2	6.14	31	yes	
My 18 1002			259.2	14.4	6.12	30	2	
19 10 0			2784	11.7	6.29	30	-1 ºs	
8 20 1020			312	12.2	6.17	31	ver	
CB 211115			307.2		6.16	31	yes	
B 220943			283.2	12.2	6.21	30	Jes	
US 230948			292.8	12.2	6.12	31	yes	
B 241100			278.4	12.2	6.15	30	Yes	
LB 251300			307.2	12.2	6.44	31	Ves	
	6.66		316.8	11.1	(10	31	ves	
15 26/143 my 27 10 10			360	11.1	6.18	31	Ves	
			393.6	11.7	6.25	31	1	
23 28 1/10				11.7		31	Yes	
HE 29 1020		1	326.4		6.31	31	ites	\checkmark
2B 30 0945	12.18	V	374.4	11.1	6.31	21	Yes	

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

Revised July 2018

Return by 10th of following month by email, fax, or mail to: <u>dwp.dmce@state.or.us</u>, 971-673-0694; or Drinking Water Services, PO Box 14350, Portland, OR 97293-0350 PAGE 2 of 2

Honeyman State Park Water System

ID # 41-91044

Water and Chemical Usage Totals for the Month of <u>November</u>, 2022

				Water Sys	stem Mete	r Readings		Girl Scou Us	it Water age	Water Chemica	
Date	Initial	Time	Keading	S09930 Meter 2 Reading	Gallons Treated	Booster Tog Turs Pump	Gallons Used	2002-1 Meter Cubic Ft	Gallons	Alum Pounds	Chlorine Gallons
_			Reading		(Source)	Reading	Booster		× 748		
	A	0935	ik.	510411	48,100	709962	19,700	20023	1496	2-8	0
2	Nh	10:03		511070	65900	710175	21100	20023	0	4	(
	CB	1150	C 1 . +1	SILLATO	60,000	710399	22,600	20023	A	+	
		1013		512182	51,200	710610	21,100	20026	2,244	3-12	
5	HE	1401		512878	69600	710881	27,160	20027	748	Q	0
6	ny	1010	10-	513495	61700	711068	18700	20027	0	2-8	1
7	UB	bass		514034		711207		20027	0	-0-	2
8	46	0942	612888	2414E	49,100	711495	20,800	20027	0	3-12	0
9	UB	2946	613445	- L_1	55,700	711718	22,300	20029	1496	0	2
10	UB	1036	613918		47,300	711944	22,600	2029	Ð	3-12	1
11	B	(100	614403		48,500	712170	22,600	20029	Ruis	Q	Q
12	B	1050	615014	31.64	61.100	712428	25,800	20032	2,24410	2-8	- 1
13	Æ	1001	615471	S-E	45,700	712662	23,400		-7480	3-12	1
14	UB	1130	616072	- tela	60,100	712921	25,900	20033	200325	+0-	2
15	UB	1002		514514	48,000	713125	20,400	20033	-	0	1
16	2	1142		515178	66400	713373	24,800	20036	2244	2-8	Θ
17	UB	0948		515787	60,900	713575	20,200	20036	4	A	1
18	n	1001		516410	62,300	7138 17	24,200	20037	748	3.12	1
19	0	10 10		517026	61600	714047	23,000	20037	0	2-8	1
20	2	1020		517664	63800	714201	25.400	20037	Ð	Ð	Ð
	0	1115						20040	2,244	3-12	2
		1	616072		Ð	71476	the second se	and the second se	0	0	0
			616734	the second se	110.200	714991	and the second se	the second se	-0-	3-12	1
		1100	617296	-		715250		20041	748	Q	1
			617769		47,300		26,200	A CONTRACTOR OF A CONTRACTOR OF	Q	5	1
	1		618269	- A.	50,006	A cost of the second second second second	24,700	the second se	1.496	5	1
	M	1010		1	62000		23300	20045	1496	3-12	
	23	10.1	619384		49,500	716238	24600	70046	748	Ø	1
	HE	1024		518852	/	716455	/		0	3-12	-
	ZB	0945		519480		716680	22500	20047	748	S	I
×						000			.0		
1-1	-										

Honeyman State Park Water System

ID # 41-91044

Free Chrlorine Residual in P.P.M. for the Month of November , 2022

D		· W	ater Plant E	ffluent Chlo	ride		Dist	tribution Sys	stem
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		1.04	1.04	.72
2	/	-		-	.67		0.90	1.28	. 78
3	-	.64	.65	÷ _	.6	10.5	.83	.96	.86
4	_	F.	.65	0.8	-	-	.78	.77	.83
5	-	0.81	-	-	0,8	-	0.68	0.72	.89
6		-	0,8	-	—,	. 86	.64	.56	.88
7	—		:73	1.15		-	.63	101.	.710
8	1.17	-	-	1.05	1.0	-	0.65	0.57	0.69
9	- (.97	.98	-	1.18	1.12	.67	.63	.64
10	-		1.12		~	1	.64	.59	.56
11	1.1	1.0	/	.75	1.0	/	.68	.49	,40
12	~	>	1.0	12-	0.95	0.95	.73	9252.62	.52
13			0.9	.96	8-34	-	0.72	0.58	0.47
14	+	.96			State Cal	.74	.73	.68	.48
15	<u> </u>	—	.65	.65	- 1	-	.69	.62	.54
16	. 6			1 22	.59		,60	.59	.55
17		.le	.55	1	0.6	-	1.61	.59	.Sle
18	-	0.5	0.6	(🚔 L)	0.7	-	.54	,541	.54
19	* -		0.6	-	,75	-	.58	,51	.56
20	-	-	,75	-	.59	-	-65	.40	.47
21		.6	.5	-	_	-	.64	.57	.48
22	-	_	-	-	.85	.7	.59	.56	.47
23	.63	.58		.54	.63	-	1.61	.53	.43
24	-	,62	.61	~	. 61	.64	.58	.60	.30
25	1	-	.70	.71	-	0.7		.35	.58
26	-	-	-	1 - 1	1,05		0.66	0.47	0.57
27	-	1.25	-	-	.75	-	0,75	0.18	019
28	~	191	.72	~	-	0.62	58,0	0.47	0,44
29	1	-	0.61	.75	ł	-	0.68	0.45	0.44
30	~	.73	-	, 65	-	-	.78	0.71	. 54
36	~								

Month/Year: November 2022

Turbidity - Raw and Filter

Date	Filter	Raw	On	Off
1		.87	\checkmark	
2		.87 .75		V
3		.70		
4		.73		
5		0.83	V	
6		$ \begin{array}{c} .70\\ .73\\ 0.83\\ 0.87\\ .68\\ 0.76\\ 0.76\\ 0.76\\ 0.70\\ 0.70\\ 0.70 \end{array} $		
7		80).		
8		0.76		
9		0.71		
10		0.70	./	V
11		0.77	V	
12		0.70		
13		0.77	\checkmark	100 1000
14		0.71 0.84 0.81 0.68 0.74	V	
15		0.94		
16		0.81		
17		0.109		
18		0.74		1
19		126		V
20		1.26		
21		(100)112		intal Line clos
22		117	./	Line cios
23		71	V	
24		50		
25		,00 CC		· ·
26		0.00		
27		0.67	V	
28		0.35		
29		0.71	1	V
30		.83	V	X
30				×

Heceta Head State Park Monthly Turbidity Report, **Public Water Supplies** ADDRESS: 93111 Highway 101 N

PWS ID # 4191048A SYSTEM NAME: Heceta Head State Park SOURCE NAME: Well

Florence, OR 97439 MONTH/YEAR PHONE: 541-547-3416

2022 Nov

=

DATE/TIME	INITIALS	C/2 RESIDUAL	COMMENTS	METER READING
09:051	ZH	,8 CXT		36062
836 2	₽.e	1,0 00	2.3	36063
gam 3	Be TT	.1 cxt	25	36 068
8 4	ßr	.8	20	36 069
915 5	De	,7	25 29 25 2	36070
830 6	Nob	15	2	36070 36070
9130 7	Neh Tran	15		36070
gan 8	J+-	. <i>P</i> . <i>P</i> . 2		36074
415 9	ÚĽ.	0.2		36084
gam 10	JT pe	· /		36084
<u>¥ 11</u>	pe	D, L	1,99 1,99	36095
12	BC.	0,2	1,53	36095
1 13	Seb	2.0	/ х Т [*]	36098
10an 14 10an 15	JT	. 9	cxt	36104
10an 15	JT	. 5	CXT	361/2
10m 16	JT	. 5	CXT	36/2/
10. 17	JT JT JT	1		36/30
18	Bi	0,4 cx+	mix 18sich they the 2.25g	36131
8:4519	JH	.4 CKT	7.2	36139
<u>č</u> 20	Det	. :]		36140
21	JT	. 5	$c \times d$	36155
<u>(</u> 22	<u> </u>	. 5	cx t	36/6/
10:45 23	HT	.8 <-	- CXT / At 2.0	36177
09:25 24	JH	.5 CXT	× 1.99	36183
08:51 25	24	.3 CXT	1.9	36187
07:45 26		·3 CXT	1.9	36192
430 27	Deb	1.0 Pin	ρ	36192
10m 28	JT	. 5 cx	<u>+</u>	36217
10n 29	JT	. 5 - 2	Τ	36221
30	<u> </u>	15 cxt		36222
31				

Total:_

Total -- # days=monthly average

Write off when not producing water.

Hueta new); clizt preliets @ pumphousk

	OPRD (Carl G Wash		-			ID#41:91047 WTP-:A
MON	TH:	1			LUG		YEAR: 2022
DATE		Nove TIME	<u>m be</u> CL2	SITE	MIX	Meter	NOTES
1	ØL	115	0.7	3	7	115415	13.38 35 ^H
2	Be	1070	i,D	13		115415	12.25 35#1
3	ße	830	1.0	3		115509	13,74 35
4	De.	1015	1.1	02		11509	12,43 35
5	h	430	1,0	2		115602,	13,89 302
6	F	gam				115602	12.4/ 30+2
7	77	lan	1	shop		115695	13.06 30
8	ße	11	1.1	q		115695	12,51 30
9		9a-				115788	13.8/ 25 3
10	Dep	850				115788	12.65 253
11	DE	930	1,0	27		115881	13,83 25#1
12	Age .	930	1,0	49	\nearrow	115881	12,46 251
13	J	gan				11.5977	13.60 25
14	T	9 m			\nearrow	115977	12.26 25
15	Jet	1037			/	116071	13.58 25-1
16	Jeb	1023	1.0	2		116071	12.27 25-1
17	Bl	(75	1,0	52	\square	116169	13,62 20+1
18	ſ <u>x</u>	ym	1,0	2		116169	12.41 2011
19	R		1,0	m		116265	13.53 1510
20	F	gam				116265	12.23 15+3
21	Deb	842	1	2		11 6362	13.53 152
22	<i>Be</i>	970	1	.26	\angle	16362	12,03 15th
23	Be	91	1	2		11645	13.97 15
24	2H	09:38	.6	D2	\angle	116458	11.98 15+.5
25		09:24	.8	え	\angle	116558	12.96 10+ 2.75
26	JH	09:40	.7	Shap	\angle	116608	12.87 10+2 Plant on
27	Dip	830	٦.	Res	\angle	11 ble 60	12.96 101-
28	F	Jan			\angle	116726	13.26 running 10
29	Dob	12	.7	28	\geq	16757	12.59 10-1
30	Deb	830			\angle	116803	1285 ronny 52 02 0x7.7
31			- -				