		1,000,000,000	onal or Direct I	Filtration			Month/Year: Peb 2014
System Name:		neyman Memor		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)	-	0.09	01	_		0.1
2	_		0.1	~)	.01	0.1
3	.01	~	-	-			.01
4			1-11	0.2	0.01	0.01	0.2
5	0.5 0.01	0,01	0.01	0.02	6.01	0.01	0.02
6	0.01	0.01	0.01	0.01	0.01	0.01	6.01
7	0.03	0.01	-	-	0.02	0.03	0.03
8	0.03	0.03	0.03	0.01	0.01	-	0.03
9		-	- 15	001	1-19	_	0.0
10	-	-	.01	0		-	0.01
11		_ "	100	0104	0,04	24	0.04
12	- 5 and	_	0.05	0,01	S -8 18	111-	0.05
13	1 -		0.02		_	-	0.02
14	0.01	-	-	0.01	-	-	0.01
15	-	-	0.01	0.01	+	PI-	0.01
16	_	1 - 5	0.01	001	10-	-	0.0
17		-0	0.01	0.01	-	14-	6.01
18		-	0.01	0.01	1- 11	10 m	0,01
19	-	1 -	0.01	1		0.01	0.0
20	-	-	-	0,01	10.0	-	0.01
21	_	1 - 1	0.01	0,01	0.01	-	0.01
22	_	_	0.01	0.01		-	0.01
23	0.01	V -	7- 21		1-		0.01
24	0.01	/ +	-			-	0.01
25	0.0	V		1	-	0,01	0.01
26	0.01	- 1	1 - 00	0.01	0,01		0.01
27	1	-	0.02	0.9	-	15-	0.02
28	_	0.01	0.01	0,0	-	0.01	0.01
29	-	-	0.01	-	-	-	0.01
30			7.5	T h		Y	
-31-		1	- 61	1	-	LL.	No de la constantina della con
	Convention	onal or Direct F	iltration	2	Monthly Summ	ary (Answer Yes or No)	
1	of 4-hour turbidity 4-hour turbidity re		31 45	CT's met everyday? (see back)		All Cl2 residual at entry point ≥ 0.2 mg/l?	
А	all turbidity reading	s < IFE ² triggers	5	Yes No (Yes) No			
Notes: Plant	multure	tion 2/3	P Noon -	2/40 Moon	PRINTED NAM	77	
				116	SIGNATURE:	4 Lethen M	DATE: 3-1-24
					DUONE # IEI	1, 999 6/	CEPT #

County

Lane

OHA - Drinking Water Services - Turbidity Monitoring Report Form

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))

	OHA - Drinking Water Progr	WTP -:				
System Name:	OPRD JM Honeyman Memorial State Park	ID#: 41	91044	Month/Year:	Disinfection Giardia Log Inactive:	0.5

							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 Flov
	[ppm or mg/L]	[minutes]	CXT	[° C]		formula	Yes / No	[GPM]
HE 10951	0.86	480	417.8	10.0	7.34	- 415	VES .	98
VM 2 4:53	0.80		304	10.0	7.74	53	Ves	1 2
B 31050	0.85		408	9.4	6.54	49	ves	
0 411:38	73	10	3504	9.4	773	- GA	Yes	
M 5/10	0.66	1	3168	9.4	7.78	57	Vesa	13
m 6 11:08	0.62		2976	94	755	68	yes	
1c.017 m	0.70	W 1	336	6.9	7.76	68	Vel	
1611 8 MM	0 13		7074	8.9	747	57	Ves	
M 99:27	0.01		345 6	B.9	7.8R	68	vec	
DC 101145	0.91		1203	8.9	794	70	VIS	
			3640	89	7.11	68	YE	
M 12/01/0	0.76		11 1 II	44	6.59	BL	ves	
-	0.90		1170	94	774	72	-	
B 13 050	2-		757	0 9	7.03	70	yes	
M 14931	1.03	-	11011	8.9	7.05	72	Tex	
m 15/0:32	0.90	F 1	1177		7.65	70	Vos	
M 164:32	0 .		4)(0.	7.06	TO	yes	
C 17 214	0.65		514	8.9	1.77	68	9ES	
C 18 941	0.93		446.4	8-9	7.67	70	YES	
B19/120	0.98		470.4	9.9	1.72	12	yes	
JE 20102	1.04		494.2	9.4	7.55	74	Yes	
M 21 0:35	1.05		504	9.4	7. 75	72	405	
M 229:34	1.19:		571.2	8.9	7.00	72	yes	
M 239124	1.07		513.6	8.9	7.89	72	yes	
C 24 1100	0.91		4368	9.4	7.54	70	YES	
Y - 25 644	1.31	8_1	484.8	9.4	7.51	72	YES	
VM 26/17.01	1.10		528 480	4.4	7.51 7.75 7.69	72 72 44	yes yes yes yes yes	
M 27 9:50	1.00		480	8.9	7.69	72	yes	
M 27 1:50 B 28 1320	0,67		321.6	10.0	7.15	44	yes	
M 29 9'50	0 90		321.6	4.4	7.56	70	yex	W
30	V. 10		1		1,50		1	
31	The second second			The state of the s				

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

Revised July 2018

Honeyman State Park Water System

ID # 41-91044
Free Chrlorine Residual in P.P.M. for the Month of February

DA		W	ater Plant E	Distribution 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		-	0.6	1.75		-2/2	0.86	1.75	0.57
2	_	-	1.6	200	_	1,2	0.00	617	0.59
3	(,) = 3	-3	(7)	0-11	· LERI	W TELL	0.85	1.17	0.58
4	- Lum		EL HOR	.56	0.54	0.75	.73	1.18	.59
5	Drotos	0.5	0.5	0.45	0.63	0.50	0.66	1.32	0.49
6	0.45	0.40	0.62	0.73	0.72	0.68	0.62	1.11	0.39
7	0,63	0,61	-		0.52	0.49	0.70	1:07	0.54
8	0.49	0.48	0.49	1.17	1,75	O A	0.63	0.51	0.33
9		7	TATE OF	2.0	0	DET.	0.72	0.54	0.40
10			2.0	202			0.91	0.50	0.43
11			2	0.45	0,97		0.76	0.45	0.35
12		~/1 3	0.95	0.82		-	0.93	0.44	0.39
13	A -15	-	0.8	下	- T	_	0.90	0.37	0.37
14	0.75		17.70	0.95	110		0.95	0.56	0.33
15	Orts	1	0.08	0.90	11000	150	1.03	0.62	0.52
16	-		0.69	0.70	No Property	1-1	0.90	0.38	0.50
17	_	-	0.82	0.85		~	0.65	0.30	0.40
18			0.88	0.90	_	-	0.93	0,30	0.55
19	- 00	7	0,75	-		0.90	0.98	0.32	0.69
20		7	017	0.78	0.76	1100	1.04	0.36	0.84
21			0.67	0.75	0,00	27.4.5	105	0.30	0.68
22	0.70	_	0.90	0,85	100 (in \)	I GA	1.19	0.34	0.72
23		-	KT TT	-++ 6	01069		1.07	0.34	0.72
24	0,70		1			0 15	0.91	0.29	0.72
25 26	0.71	. 0	197 NO - 7	100	0.0	0.65	1.01	0.24	0.85
27	0.55		0.82	0.8	0:90	77.0	1.10	0.23	6.86
28	=	0.79	0.67			77.5	0.00	0.23	6.78
29	3 %	-		0.0		0.75	0.67	0.16	0.82
30			0.65				0.90	0.20	0.82
31				•					
21									

Honeyman State Park Water System

ID # 41-91044

Water a	Water and Chemical Usage Totals for the Month of February									
	748,717	Water Sy	/ater Usage	Water Plant Usa						
	1	0 30130	Gallons	Booster	Gallons		X748			
Date Initial Time	Meter 1	Meter 2	Treated	Pump	Used	Meter	Gallons	Alum Pounds	Chlorine Gallons	
Name and Address of the Owner, where the Person of the Owner, where the Person of the Owner, where the Owner, which is the O	Reading	Reading	(Source)	Reading	Booster	Cubic Ft	Used	Pourius	Odnons	
1 HE 0951	749,129	41700		84697	15,700	20473	6	20	7	
2 MM 9:50	741560	4 47	43,100	847114	13,700	20473	Ø	2-8	10	
3 LB 1050	749910		35,000	847270	15,600	20473	Ø	0	Ø	
4 PD 11:38	750533		67,300	847-426	15,600	20473	8	5		
5 MM 11:04	751056		47300	847556	13,000	20473	D	7-8	0	
6 MM 11:12	751954		81800	04762	12.600	20473	0	5	2	
7 Mm 9:57	752664	636140	71000	BU7816	13.400	20473	0	5	1	
8 Mm 10:57	753302	0.017	71800	1347952	13,600	20474	748	5	2	
9 My 9:27	1000	571	67100	Q 418081	12900	20474	Ø	2-8	1	
10 8 1151		1069	49.800	848240	15900	20474	6.	2-8	1	
Sales Processing			38800	848385	14500	204749	2450	1-4	# 1	
11 W 136		1838	36100	848524	13900	20474	D	1-4	0	
1 - 1 - 1		9201	46300	348666	14200	204711	N	0	A	
BAA MAT		76/5	2110	DUD ROZ	13:600	20474	Ø	7-8	7	
14 MM 9127		2110	1115	00000	14900	20474	n	134		
15 MM 10:26		3110	74500	0.00	13000	7 11	0	3-12	8	
16 Mm 9:31	े भर	3333	42,300	84 001	-	2017	0	3-16	1	
17 DC 1715		3908	37500	849768	STATE OF THE PARTY	20474	P	9		
18 100 945		4297	38900	849411	14300	20474	8	2-8	1	
19 LB 1/20	753397	4836	53900	649595		20474	8	Q	X	
	8月75373		33,400	849738	14,300	70474		3-17	1	
	754110		37,900	84 1880	14200	20474	10	7-8		
22 Mm 9:25	754 533		42,300	850022	14,200	20474	0	2-8	l.	
23 Mm 9.25	754925		34200	9 50 168	14600	20474	0	2-8	0	
24 DC 1105	755343		418.08	850340	17200	20474	9	3-12	2	
25 DC 1048	755806		46308	850504	16.400	20474	g	2-8		
26 MM 5.01	756147	-	34100	1650646		20474	0	0	Ø	
27 M 9:48	756539		39200	8 50792	14,600	20474	10	2-8		
28 LB 1320	1	5495	65,900	351258	46600	20474	Q	6-4	D	
29 MA 9114		6039	54400		13,600	20476	1,496	3-12	2	
30		00,1	1	(A)			14	**	-	
31					1 .				-	
01										

Date	Raw Turbidity	Plant On	Plant Of
	Reading	/	
1	0,57	V	
2	0.55		./
3	0.83		V
4	.57	Y	·V
5	0.46	1	
6	0.56	X	10
7	0.65		x
8	0.62	X	
9	0.85	*	X
10	0.51		×
11	0.74		×
12	0.51	X	
13	0.45		X
14	0.76		X
15	0,47	X	
16	0.45		X
17	3.75		1/
18	0.58	×	,
19	0.49		/
20	0.66		×
21	0.46	X	
22	0.47	X	
23	0.65		X
24	0.43	X	
25	0.50		X
26	0.69		K
27	0.72	X	
28	0.53		
29	0.48	X	
30			
31			-

	OPRD Carl G Washburne State Park ID#41:91047. WTP-:A											
	WELL LOG: MONTHLY WATER REPORT MONTH: Feb (43336) YEAR: 2021											
M	ONTI	1: Feb				143236	CY 2	PLANT by by the College length of				
	INT.	TIME	CL2	SITE	MIX	Meter	CL2 TANK	PLANT LEVEL	hr between full	Gallons Used	time between	notes
1	M_{P}	1104	1	1		143298	191+	13	48	15.1	ر ا	\$
2	M	1057				143298	101-	12.48			5	scrubbed show-en
ങ	$D\Phi$						107_	1325	44	1,5	Y	
4	F	gan	"			143358	10	(2-33	40	1.5	5	
5	Tr	9-	1	Shop		143420	5+3	19,08			5	
6	\mathcal{D}^{p}	1250				143420	5 ³⁻	12.06	45	1.5	5	
7	乐	gum				14348/	5+2 5	12.24			5	
8	Be	1015	1	3		143481	5 +2	12.95	471/z	1.5	5 5	
9		Dv	1	5		143544	51	12,90			5	
10	DP.	1102			19.3	माइइस	5+19:3	1233	46/2		4	2 yearts fornigh
11		11:00				14361,0	19.3	12.5		?		
12	J	12:45	-ser-			143671	18.5	13.2	45	61		
13		1234				143671	152t	12.37			5	
14	Be	1100	ì	3		143732	151	13,05			5	
15	Q	1000				1437 32	15'	12,24	47		5	
16						143793	/6 [†]	12.91			5	
17	BC	1130				143808	15	1234				MANY
18	AL	Yom				143857	14.5	12.5				
19	In	12'.45				143918	13.5	13.1				
20	Be	845	1	02		143918	1012	12,30	41		5	
21	Be	730				143980	10+1	12,80			4%	
300,000	Do	1129	1	DI		143980	101+	12.09			Ч	
250000	Be	1720				144042	lo	1263			5	
	Deb	948				144104	10-1	1349			•	
5000880	HC	11:35				144104	a	12.27)		5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	
<u> </u>	, HL	400				144166	1	12.7				
-	(D)	918	1	Da		144166	5	רגם			5	
	Be	1130				144229	51	12.74				
3868	De	915	-1	17		144228	51	12,01				
3(A SANSE POSTANCE SELECTION SECURITION SECUR	The state of the s	Page 1 Control (Control Control			1.000,000					
3												
L	an hatayac	n full time f	rom 1 day	/ full to n	ext record o	on second full day, Ga	lons used	lis day 2 s	ubtacted fi	rom day	/ Lleng	h of time between

hr between full-time from 1 day full to next record on second full day, Gallons used is day 2 subtacted from day 1, length of time between readings is time at start of longest line to time at end of first drop.

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

2024 Feb

	· · · · · · · · · · · · · · · · · · ·		_	reb
DATE/TIME	INITIALS	C/2 RESIDUAL	COMMENTS	METER READING
1	***************************************			
2				
3				
4	1/2	- 5	at P. House	38920
5	JT		at CxT	38925
6			mix 1802 de Yeghan 2dig	, ,
7	Deb	. 2	The tipe of the payons and	38916
. 8	aire	6.0	<u> </u>	
9	Deb	1,2	7.16.	
10	026	7	Reclorance value closed	39065
11	Howar O		NO Positive really at \$5	37092
12	Donage		100 100 HIVE Veetly at 8;	39122
13	Be	Ois and	12 70 1/11	39146
14	Deb		mix me de 2002 /2heo6	39 178
15		.2		39186
16	Be	Ci		
17	U-L	,8	2,259	39 227
18				39/
19	-J&-		2.25	39757
	N 1			
20	Deb	1,0		39264
	Odb	1.0	,	39271
22	2			*
23	Dep .	1,2	Punchouse 2 + Barrell	39282
24				
25	H2	.0	at RR's.	39279
26	HZ-	02	at RRS water while cleaning	39334
27				
28				
- (29)	>		cleaned Cine	
330	Delo	.)	CXT	39366
31			1	-, 566
tal:		T	otal # days=monthly average	

Write off when not producing water.

Total -- # days=monthly average