

OHA - Drinking Water Program -Turbidity Monitoring Report Form

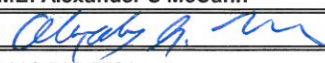
County: Umatilla  
 Month/Year: Feb-26

Conventional or Direct Filtration

System Name: Hermiston, City of ID#: 4100372 WTP : TP - F

Day	12 AM [NTU]	4 AM [NTU]	8 AM [NTU]	NOON [NTU]	4 PM [NTU]	8 PM [NTU]	Highest Reading of the Day <sup>1</sup> [NTU]
1	plant off	plant off	plant off	plant off	plant off	plant off	Filters off
2	plant off	plant off	plant off	plant off	plant off	plant off	0.25
3	plant off	plant off	plant off	plant off	plant off	plant off	Filters off
4	plant off	plant off	plant off	plant off	plant off	plant off	Filters off
5	plant off	plant off	plant off	plant off	plant off	plant off	0.28
6	plant off	plant off	plant off	plant off	plant off	plant off	Filters off
7	plant off	plant off	plant off	plant off	plant off	plant off	Filters off
8	plant off	plant off	plant off	plant off	plant off	plant off	Filters off
9	plant off	plant off	plant off	plant off	plant off	plant off	0.16
10	plant off	plant off	plant off	plant off	plant off	plant off	Filters off
11	plant off	plant off	plant off	plant off	plant off	plant off	Filters off
12	plant off	plant off	plant off	plant off	plant off	plant off	0.21
13	plant off	plant off	plant off	plant off	plant off	plant off	Filters off
14	plant off	plant off	plant off	plant off	plant off	plant off	Filters off
15	plant off	plant off	plant off	plant off	plant off	plant off	Filters off
16	plant off	plant off	plant off	plant off	plant off	plant off	0.21
17	plant off	plant off	plant off	plant off	plant off	plant off	Filters off
18	plant off	plant off	plant off	plant off	plant off	plant off	Filters off
19	plant off	plant off	plant off	plant off	plant off	plant off	0.18
20	plant off	plant off	plant off	plant off	plant off	plant off	Filters off
21	plant off	plant off	plant off	plant off	plant off	plant off	Filters off
22	plant off	plant off	plant off	plant off	plant off	plant off	Filters off
23	plant off	plant off	plant off	plant off	plant off	plant off	0.05
24	plant off	plant off	plant off	plant off	plant off	plant off	0.07
25	plant off	plant off	plant off	plant off	plant off	plant off	Filters off
26	plant off	plant off	plant off	plant off	plant off	plant off	Filters off
27	plant off	plant off	plant off	plant off	plant off	plant off	0.19
28	plant off	plant off	plant off	plant off	plant off	plant off	Filters off
29							
30							
31							

Conventional or Direct Filtration	Monthly Summary (Answer Yes or No)	
95% of daily turbidity readings ≤ 0.3 NTU? <b>Yes</b>	CT's met everyday? (see back) <b>Yes</b>	All Cl2 residual at entry point ≥ 0.2 mg/l? <b>Yes</b>
All daily turbidity readings ≤ 1 NTU? <b>Yes</b>		
All turbidity readings < IFE <sup>2</sup> triggers <b>Yes</b>		

Notes:	PRINTED NAME: Alexander S McCann	
	SIGNATURE: 	3/2/2026
	PHONE #: ( 541 )-567-5521	CERT #:6110

<sup>1</sup> 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. <sup>2</sup> IFE = Individ. Filter Effl. (333-061-0040(1)(e)(B&C))

OHA - Drinking Water Program - Surface Water Quality Data Form

WTP - F

System Name:	Hermiston, City of	ID#: 41	372	Month/Year:	2/1/2026	Disinfection <i>Giardia</i> Log Inactiv:	0.5
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Date / Time	Minimum Cl <sub>2</sub> Residual at 1st User (C) <sup>3</sup>	Contact Time (T)	Actual CT	Temp	pH	Required CT	CT Met? <sup>3</sup>	Peak Hourly Demand Flow
	[ppm or mg/L]	[minutes]	C X T	[° C]		formula	Yes / No	[GPM]
1) 23:00	0.71	14057	9980.5	12.9	7.09	15.7	Yes	15
2) 13:00	0.70	13770	9639.0	11.2	7.49	20.5	Yes	15
3) 1:00	0.82	14841	12169.6	10.5	7.74	23.7	Yes	15
4) 23:00	0.79	14066	11112.1	10.4	7.73	23.7	Yes	15
5) 18:00	0.76	13684	10399.8	11.3	7.46	20.2	Yes	15
6) 23:00	0.77	14956	11516.1	10.9	7.74	23.0	Yes	15
7) 23:00	0.72	14267	10272.2	10.7	7.61	22.1	Yes	15
8) 23:00	0.69	13684	9442.0	10.6	7.71	23.0	Yes	15
9) 9:00	0.68	13397	9110.0	11.8	7.44	19.3	Yes	15
10) 1:00	0.89	14678	13063.4	11.4	7.61	21.5	Yes	15
11) 23:00	0.82	13999	11479.2	11.4	7.59	21.2	Yes	15
12) 23:00	0.76	13416	10196.2	11.8	7.55	20.2	Yes	15
13) 1:00	0.76	14984	11387.8	11.1	7.65	21.9	Yes	15
14) 23:00	0.74	14401	10656.7	14.5	7.37	15.7	Yes	15
15) 23:00	0.70	13626	9538.2	13.6	7.42	16.9	Yes	15
16) 6:00	0.69	13425	9263.3	13.1	7.15	15.8	Yes	15
17) 23:00	0.79	14812	11701.5	13.9	7.09	14.8	Yes	15
18) 23:00	0.73	14133	10317.1	14.1	6.95	13.8	Yes	15
19) 13:00	0.71	13837	9824.3	14.3	7.26	15.2	Yes	15
20) 23:00	0.8	14716	11772.8	13.9	7.06	14.7	Yes	15
21) 23:00	0.75	14037	10527.8	11.3	7.37	19.6	Yes	15
22) 23:00	0.7	13454	9417.8	11.9	7.39	18.9	Yes	15
23) 3:00	0.70	13454	9417.8	13.6	6.60	12.5	Yes	15
24) 1:00	1.07	3392	3629.4	11.0	6.94	17.9	Yes	66
25) 23:00	1.01	114	115.1	12.9	6.90	15.1	Yes	1921
26) 23:00	0.95	2491	2366.5	12.8	6.60	13.5	Yes	84
27) 23:00	0.84	2649	2225.2	11.3	7.70	22.2	Yes	74
28) 23:00	0.79	3115	2460.9	12.8	6.57	13.1	Yes	71
29)			0.0			4.2	Yes	
30)			0.0			4.2	Yes	
31)			0.0			4.2	Yes	

<sup>3</sup> If Cl<sub>2</sub> at entry point < 0.2 mg/l or CT not met, DWP to be notified by end of next business day.

Revised February 2012