

## OHA - Drinking Water Program -Turbidity Monitoring Report Form

## Conventional or Direct Filtration

County:

Umatilla

Month/Year:

Nov-25

System Name:	Hermiston, City of						ID#:	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	0.09		
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	0.07		
5	plant off	plant off	plant off	plant off	plant off	plant off	Filters off		
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	0.11		
9	plant off	plant off	plant off	plant off	plant off	plant off	Filters off		
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	0.08		
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	0.08		
16	plant off	plant off	plant off	plant off	plant off	plant off	Filters off		
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	0.11		
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	0.10		
24	plant off	plant off	plant off	plant off	plant off	plant off	0.10		
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	0.11		
27	plant off	plant off	plant off	plant off	plant off	plant off	Filters off		
28	plant off	plant off	plant off	plant off	plant off	plant off	0.10		
29	plant off	plant off	plant off	plant off	plant off	plant off	Filters off		
30	plant off	plant off	plant off	plant off	plant off	plant off	Filters off		
31									

## Conventional or Direct Filtration

## Monthly Summary (Answer Yes or No)

95% of daily turbidity readings  $\leq$  0.3 NTU?

Yes

CT's met everyday?  
(see back)All Cl<sub>2</sub> residual at entry point  
 $\geq$  0.2 mg/l?All daily turbidity readings  $\leq$  1 NTU?

Yes

Yes

Yes

All turbidity readings < IFE<sup>2</sup> triggers

Yes

## Notes:

PRINTED NAME: Alexander S McCann

SIGNATURE: 

12/2/2025

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:	11/1/2025	Disinfection Giardia 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	0.60	3107	1864.2	19.2	7.12	10.3	Yes	69
2) 14:00	0.56	2939	1645.8	18.9	7.32	11.2	Yes	71
3) 23:00	0.58	3238	1878.0	19.0	7.23	10.8	Yes	69
4) 13:00	0.55	3107	1708.9	17.9	7.20	11.5	Yes	71
5) 23:00	0.55	3145	1729.8	18.7	7.00	10.1	Yes	71
6) 23:00	0.5	3904	1952.0	18.6	7.32	11.4	Yes	55
7) 23:00	0.47	4116	1934.5	19.3	7.29	10.7	Yes	50
8) 11:00	0.45	3051	1373.0	19.5	7.09	9.8	Yes	66
9) 23:00	0.53	3640	1929.2	18.8	7.16	10.6	Yes	61
10) 23:00	0.47	3677	1728.2	19.1	7.15	10.3	Yes	58
11) 23:00	0.43	4231	1819.3	19.0	7.21	10.5	Yes	48
12) 4:00	0.42	3666	1539.7	17.7	7.42	12.4	Yes	55
13) 23:00	0.62	4016	2489.9	17.4	7.47	13.2	Yes	55
14) 23:00	0.55	5694	3131.7	18.8	6.85	9.5	Yes	37
15) 22:00	0.49	3645	1786.1	17.6	7.31	12.1	Yes	55
16) 1:00	0.52	3939	2048.3	17.2	7.29	12.4	Yes	58
17) 23:00	0.62	3788	2348.6	21.1	7.69	11.2	Yes	58
18) 23:00	0.54	3810	2057.4	19.0	7.18	10.6	Yes	55
19) 13:00	0.51	2997	1528.5	18.2	7.43	12.2	Yes	66
20) 23:00	0.72	3396	2445.1	17.1	7.38	13.2	Yes	66
21) 18:00	0.68	3739	2542.5	17.3	7.39	13.0	Yes	58
22) 23:00	0.61	5127	3127.5	17.5	7.31	12.4	Yes	40
23) 11:00	0.57	3187	1816.6	17.8	7.38	12.4	Yes	63
24) 9:00	0.63	3208	2021.0	17.0	7.18	12.2	Yes	63
25) 23:00	0.69	3515	2425.4	17.0	7.04	11.7	Yes	63
26) 10:00	0.66	3469	2289.5	16.5	6.95	11.6	Yes	63
27) 23:00	0.61	3519	2146.6	19.7	6.84	8.9	Yes	63
28) 14:00	0.59	3449	2034.9	16.2	6.81	11.2	Yes	63
29) 23:00	0.63	3545	2233.4	16.5	7.17	12.6	Yes	63
30) 23:00	0.58	3406	1975.5	17.7	7.13	11.4	Yes	63
31)			0.0			4.2		

<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