OHA - Drinking Water Program - Turbidity Monitoring Report Form County: Umatilla Conventional or Direct Filtration Month/Year: Feb-24 System Name: Hermiston, City of ID#: 4100372 WTP: TP-F 12 AM 4 AM 8 AM NOON 4 PM 8 PM Day Highest Reading of the Day 1 [NTU] [NTU] [NTU] [NTU] [NTU] [NTU] [NTU] 1 plant off plant off plant off plant off plant off plant off Potable system off 2 plant off plant off plant off plant off plant off plant off Potable system off 3 plant off plant off plant off plant off plant off plant off Potable system off 4 plant off plant off plant off plant off plant off plant off Potable system off 5 plant off plant off plant off plant off plant off plant off Potable system off 6 plant off plant off plant off plant off plant off plant off Potable system off 7 plant off plant off plant off plant off plant off plant off Potable system off 8 plant off plant off plant off plant off plant off plant off Potable system off 9 plant off plant off plant off plant off plant off plant off Potable system off 10 plant off plant off plant off plant off plant off plant off Potable system off 11 plant off plant off plant off plant off plant off plant off Potable system off 12 plant off plant off plant off plant off plant off plant off Potable system off 13 plant off plant off plant off plant off plant off plant off Potable system off 14 plant off plant off plant off plant off plant off plant off Potable system off 15 plant off plant off plant off plant off plant off plant off Potable system off 16 plant off plant off plant off plant off plant off plant off Potable system off 17 plant off plant off plant off plant off plant off plant off Potable system off 18 plant off plant off plant off plant off plant off plant off Potable system off 19 plant off plant off plant off plant off plant off plant off Potable system off 20 plant off plant off plant off plant off plant off plant off Potable system off 21 plant off plant off plant off plant off plant off plant off Potable system off 22 plant off plant off plant off plant off plant off plant off Potable system off 23 plant off plant off plant off plant off plant off plant off Potable system off 24 plant off plant off plant off plant off plant off plant off Potable system off 25 plant off plant off plant off plant off plant off plant off Potable system off 26 plant off plant off plant off plant off plant off plant off Potable system off 27 plant off plant off plant off plant off plant off plant off Potable system off 28 plant off plant off plant off plant off plant off plant off Potable system off 29 plant off plant off plant off plant off plant off plant off Potable system off 30 31 **Conventional or Direct Filtration** Monthly Summary (Answer Yes or No) CT's met everyday? All Cl2 residual at entry point 95% of daily turbidity readings ≤ 0.3 NTU? Yes (see back) ≥ 0.2 mg/l? All daily turbidity readings ≤ 1 NTU? Yes Yes Yes All turbidity readings < IFE2 triggers Yes Notes: PRINTED NAME: Alexander S McCann

SIGNATURE: / LUIAN /

PHONE #: (541)-567-5521

3/1/2024

CERT #:6110

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)(e)(B&C))

	OHA - Drinking Water Pro	WTP - F					
System Name:	Hermiston, City of	ID#: 41	372	Month/Year:	2/1/2024	Disinfection Giardia Log Inactiv:	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]	CXT	[, C]		formula	Yes / No	[GPM]
1)			0.0			4.2		0
2)			0.0			4.2		0
3)			0.0	10-30		4.2		0
4)			0.0			4.2		0
5)			0.0			4.2		0
6)			0.0			4.2		0
7)			0.0			4.2		0
8)			0.0			4.2		0
9)			0.0			4.2		0
10)			0.0			4.2		0
11)			0.0			4.2		0
12)			0.0			4.2		0
13)			0.0			4.2		0
14)			0.0			4.2		0
15)			0.0			4.2		0
16)			0.0			4.2		0
17)			0.0			4.2		0
18)			0.0			4.2		0
19)			0.0			4.2		0
20)			0.0			4.2		0
21)			0.0			4.2		0
22)			0.0			4.2		0
23)		11 1	0.0		1	4.2		0
24)			0.0			4.2		0
25)			0.0			4.2		0
26)			0.0		1.5.974-	4.2	200	0
27)			0.0			4.2		0
28)			0.0			4.2		0
29)			0.0			4.2	. 9.0.0	0
30)			0.0			4.2		0
31)			0.0			4.2		0

³ If Cl₂ at entry point < 0.2 mg/l or CT not met, DWP to be notified by end of next business day.

Revised February 2012