May 2025

tem Name:	Fighbour	ake Reserve &	ional or Direct			Month/Year: WTP : TP -			
	12 AM	4 AM	8 AM	ID#41-09124 NOON	4 PM	8 PM			
Day	[NTU]	[NTU]	[NTU]	[UTV]	[NTU]	[NTU]	Highest Reading of the Day ¹ [NTU]		
1	PO	PO	.065	POYW	,093	,071	· 295 9/0		
2	00	20	,068	.074	1081	.078	,081		
3	po	60	071	.086	.0.85	00	,0 87		
4	00	00	poliz	,076	,072	,071	.115		
5	PO	po	1152	,078	1.077	068	.295 B/W		
6	PO	po	,065	,069	.069	1076	.078		
7	po	09	,097	.086	099	,105	,105		
8	po	po	,072	.048	,041	,038	,295 BW		
9	PO	po	,039	,037	,037	,037	,052		
10	.038	P0	039	,037	.038	,038	,077		
11	,049	PO	PO	,041	,039	,038	,044		
12	.044	PO	,038	,037	,038	.039	,053		
13	PO	PO	,040	,038	,060	,040	,237 YW		
14	po	PO	,035	,034	,033	,033	,064		
15	PO	PO	1,059	.034	,034	,034	,059		
16	,034	00	049	,037	.038	,037	149 B/W		
17	00	00	90	.037	,039	.039	.039		
18	PO 1	po	PO	,048	.049	.051	,049		
19	PO	PO	,054	.054	100	po	.295 B/W		
20	10	20	,102	,047	,043	.041	,210		
21	PO	PO	,044	,040	039	,039	,117		
22	040,040	PO	,039	,040	.040	PO	,069		
23	PO	PO	,038	:036	,035	1035	,109		
24	,036	PO	80	,041	1037	,037	.110		
25	.036	PO	,045	,037	,037	,037	,101		
26	101	80	PO	,037	037	.038	,071		
27	PO	PO	,038	,037	037	,037	065		
28	80	PÔ	,041	,038	037	,037	,055		
29	,037	PO	,038	.037	,038	,043	073 YW		
30	,041	po	.043	,039	038	,046	,044		
31	PO	PO	.041	,038	,038	PO	,041		
	And in case of the local division of the loc	onal or Direct			1	Monthly Summary (Answer Yes or No)			
95% of 4-hour turbidity readings ≤ 0.3 NTU?					CT's met everyday? (see back)		All Cl2 residual at entry point ≥ 0.2 mg/l?		
	I turbidity reading			PRINTED NAME: James Danlouist					
10.95				SIGNATURE In han Date: 6-4-					
					and the second se	31755-0			

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))

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	OHA - Drink	ing Water Prog	ram - Surface	Water Quality	Data Form		WTP -:	
System Name:		eerve & Community		Month/Year:			Disinfection Giardia Log Inactive:	1
Date / Time	Minimum Cl ₂ Residual at 1st User (C) ²		Actual CT	Temp	рН	Required CT	CT Met? ³	Peak Hourly Demand Flow
,60	[ppm or mg/L]		CXT	["C]		formula	Yes / No	[GPM]
A:15	1.00	62	62	11.0	7,3	38	4	55
220:30	,84	/	52.0	11.6	7.2	38	A	1
3/6:45	:78		48.3	12.0	7.3	36	2	(
47:30	.78		48.3	12.3	7.4	37	9	
520:30	1.02		63.2	10.7	7.4	43	4	/
607:30	1.00		62.0	10.0	7.3	42	u	
711:00	1.00		62.0	11.8	7,3	40.	yt	•
814:10	1.04		64.4	12.0	7.2	35	5	
921.00	.96		59.5	10.8	7.1	39	4	1
10/4:00	,83		51.4	11.0	7.4	41	5	(
11(9:00			58,2	11.4	7:4	40	4)
128:00	.82		50.8	1.1	7.1	36	ÿ	(
138:00	.81		50.2	11.0	7.2	37	4)
1414:30	,93		57.6	10.8	7.3	41	4	(
15 /1:15			57.0	11.0.	7.4	41	J	5
16/0,30	1.08		66.9	10.6	7.5	45	3,	/
178:15			60.7	11.5	7.5	43	40	(.
1811:00	.83		51.4	11.0	7.4	. 41	4)
19/5:30	,65		40.3	11.2	7.4	40	2	/
20/5:30	. 63		39.0	11.1	7.3	38	4	(
21 47:00	I	/	43.4	10.9	7.3	40	7	1
22/5:50	1 6.	/	50.8	11.4	7.5	38	4	
2323:00			42.1	11.6	7.3	38	4	(
8:00 24/455	.78		48.3	11.6	7.2	36	4)
25 9:00			42.7	12.0	7.3	36	ý	1
26 13:00	The second secon		49.6	12.4	7.6	40	Y	1
277:00	.18		48,3	12.9	7.2	34	4	\rightarrow
2820:20			48.3	12,8	7.4	37	y	1
28/1/2	1 0		50,8	14.0	7.3	30		
	176	1	47.1	14.0	7.3	30	303227	1
	.70		43.4	13,4	7.3	33	1	

⁸ If Cl₂ at entry point < 0.2 mg/l or CT not met, notify DWS within 24 hours.

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Revised November 2022

Return by 16th of following month by email, fax, or mail to: <u>dwp.dmce@oha.oregon.gov;</u> 971-873-0694; or Drinking Water Services, PO Box 14350, Portland, OR 97293-0350 PAGE 2 of 2