	OHA - Drink	ing Water Ser	vices -Turbidi	ty Monitoring R	Report Form		County: Columbia
		Convent	ional or Direct	Filtration	·		Month/Year: 06/25
System Name:	Flahhawk i	.ake Reserve &	Community	ID#41-09124			WTP: TP-
Day	12 AM [NTU]	4 AM [NTU]	8 AM [UTU]	NOON [NTU]	4 PM [NTU]	8 PM [NTU]	Highest Reading of the Day ¹ [NTU]
1	PO	PO	PO	PO	PO	PO	
2	PO	PO	,041	,042	,039	,038	.273
3	,037	.037	,038	,038	,038	,041	.161 B/w 567
4	,040	,039	,039	038	.039	,039	.059 B/W 568
5	,046	PO	1042	040	,037	.039	,059
6	.039	PO	040	.039	.040	1048	.069 B/W 369
7	PO	PO	,046	1.043	.042	.048	122 apr 122
8	1043	PO	PO	,044	.043	,134	.134
9	PO	PO	.049	.047	.046	.046	,073
10	P_{o}	Po	.048	,047	.047	.047	.107 B/W
11	PO	PO	, 953	:048	.046	046	.077
12	000000	Po	,046	1045	,044	1044	130 B/W
. 13	053	90	PO	,047	, ०५५	,043	,053
14	042	ρo	po	042	.041	,041	.044
15	90	PO	100	80	8073	.941	.087
16	*D40	Po	.040	1940	1240	.041	. 047
17	041	Po	.042	1 0 8 04 7		042	4078
18	Po	PO	,043	,042	,046	,049	,062
19	.649	PO	1014	.062	.053	.049	. 252 BW
20	Po	PO	.048	,045	,045	,045	, 109
21	,045	00	90	,045	150.	.049	,203
22	96	PO	PO	,063	.087	,194	1261
23	120	PO	PO	.081	1057	0050	. 266
24	0049	047	. 044	1042	120	120	.295 turbout
25	PO	120	.046	1042	042	.042	.239
26	Po	100	0044	1047	,044	1042	,083 %
27	PU	ନ୍ଧ	1043	1042	,041	00	· 200
28	bo	00	र0 44	,047	12461	00	.215 3W
29	20	DO	.046	,044	1043	,044	.068
30	Po	рş	.046	Cal tub	. 943	1043	. 295 cal tentilythe units
31							
Conventional or Direct Filtration					Monthly Summary (Answer Yes or No)		
95% of 4-hour turbidity readings ≤ 0.3 NTU?				Yes / No	CT's met everyday? All Cl2 residual at entry point (see back) ≥ 0.2 mg/l?		
All 4-hour turbidity readings ≤ 1 NTU?				Yes No			
All turbidity readings < IFE² triggers Yes //No					Yes) No		
Notes:					PRINTED NAME: James Dahlarist		
					SIGNATURE: DATE: 7/7/25		
					PHONE #: (4	63 755-0a	CERT #: 7-09/45

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)(8&C))

Detail Time Residual at 1st User (C) 62 mm CXT CC formula Yes / No IC	1
1	Hourly nd Flow
2710 .66 40.9 13.6 7.3 33 4 37.0 .80 49.6 13.1 7.4 83 4 417.30 .82 50.8 14.2 7.3 30 4 57.5 .86 53.3 13.6 7.3 30 4 67.45 .84 52.0 14.0 7.3 30 4 67.45 .67 41.5 16.6 7.3 27 4 107.0 61 37.8 17.3 7.4 28 4 118.00 .59 36.5 17.0 73 30 4 128.15 .62 38.4 15.6 7.5 29 4 13.830 .77 47.7 14.7 7.3 31	PM]
37.0 .80 49.6 .13.1 7.4 33 4 417.30 .82 50.8 14.2 7.3 30 4 57.15 .86 53.3 13.6 7.3 33 4 67.45 .84 52.0 14.0 7.3 30 4 710.0 .70 43.4 14.9 7.3 30 4 812.0 .67 41.5 16.6 7.3 27 4 107.0 61 37.8 17.3 7.4 28 4 118100 .59 36.5 17.0 73 27 4 128.15 .62 38.4 15.6 7.5 29 4 13/8/30 .77 47.7 14.7 7.3 31	5
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59.75 .86	
67:45 .84 (\$2.0 4.0 7.3 30	1
7000 43.4 14.9 7.3 30 4 800 67 41.5 16.6 7.3 27 27 912.48 $.76$ 47.1 17.4 7.3 27 4 107.00 61 37.8 17.3 7.4 28 4 118.00 $.59$ 36.5 17.0 7.3 32.7 4 128.15 $.62$ 38.4 15.6 7.5 29 4 $13/8.30$ $.77$ 47.7 14.7 7.3 31 4	/
$8/2i\alpha$ $i67$ 41.5 16.6 7.3 27 27 $9/2i8$ $.76$ 47.1 17.4 13 27 9 $107:\infty$ 61 37.8 17.3 7.4 28 9 $118i00$ $.59$ 36.5 17.0 73 32 9 9 128.15 $.62$ 38.4 15.6 7.5 29 9 $13/8:30$ $.77$ 47.7 14.7 7.3 31 9	
$8/2i\alpha$ $i67$ 41.5 16.6 7.3 27 27 $9/2i4$ $.76$ 47.1 17.4 13 27 9 $107:00$ 61 37.8 17.3 7.4 28 9 $118i00$ $.59$ 36.5 17.0 73 32 9 9 128.15 $.62$ 38.4 15.6 7.5 29 9 $13/8:30$ $.77$ 47.7 14.7 7.3 31 9	
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118100 .59 36.5 17.0 73 327 9 128 15 .62 38.4 15.6 7.5 29 9 13/8:30 .77 47.7 14.7 7.3 31	•
128 15 .62 38.4 15.6 7.5 29 y 13/8:30 .77 47.7 14.7 7.3 31 cx	
13/8:30 ,77 / 47.7 14.7. 7.3 31 Cx	
1415:00 .72 44.6 13.7 7.3 33 4	
151215 . 78 48.3 12.6 7.1 得33 9	
169:30.73) 45:26 13.0 7.4 34 4	
179.45 . 68 42.16 13.4 7.4 34 5	
18630 .71 44.0 14.0 7.2 29 4	\
197:30,70 43.4 14.4 7.5 32 4)
208:00 -71) 44.0 13,7 7.2 32 4	
21/8:00 .78 / 48.3 12.9 7.1 33 4	
20215 58 35.9 12.6 7.2 34 4	\
2316'00 .60 37.2 12.8 7.2 34 9	
249,00,68 / 42.16 15.9 7.2 26 4 /	
259:30 .50 31 14.8 7.1 2.7 9	
288.0 . 74 45.8 14.8 7.2 29 4	
278.45,74 45,8 14,7 7,2 29	
288130,68 / 42,1 14.6 7,2 29	/
298:10,54 \ 33.4 14.6 7.3 31	
307:45.78 . (48,3 15,7 7,2 26 5	
31)

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

Revised November 2022

Return by 19th of following month by email, fax, or mail to:
dwp.dmca@oha.oregon.gov; 971-673-0694; or Drinking Water Services, PO Box 14350, Portland, OR 97293-0350

PAGE 2 of 2