

OHA - Drinking Water Services – Turbidity Monitoring Report
 Conventional or Direct Filtration

County: Polk

Name: City of Falls City ID #41: 00797 WTP-: _____ Month/Year: May 2024

DAY	12 AM [NTU]	4 AM [NTU]	8 AM [NTU]	NOON [NTU]	4 PM [NTU]	8 PM [NTU]	Highest Reading of the Day ¹ [NTU]
1							.05
2							.05
3							.05
4							.05
5							.05
6							.05
7							.05
8							.05
9							.05
10							.05
11							.05
12							.05
13							.05
14							.06
15							.06
16							.05
17							.05
18							.05
19							.05
20							.05
21							.05
22							.05
23							.05
24							.05
25							.05
26							.05
27							.05
28							.05
29							.05
30							.05
31							.05

Conventional or Direct Filtration		Monthly Summary (Answer Yes or No)	
Monthly Summary 95% of the 4-hour turbidity readings ≤ 0.3 NTU? <input checked="" type="checkbox"/> Yes / No All the 4-hour turbidity readings ≤ 1 NTU? <input checked="" type="checkbox"/> Yes / No All turbidity readings < IFE ² triggers? <input checked="" type="checkbox"/> Yes / No ²		CT's met everyday? (see back) <input checked="" type="checkbox"/> Yes / No All Cl ₂ residuals at entry point ≥ 0.2 mg/l? <input checked="" type="checkbox"/> Yes / No	
Notes:		PRINTED NAME: <u>Jonathan Creekmore</u> SIGNATURE: <u>[Signature]</u> DATE: <u>6-3-2024</u> PHONE #: <u>(503) 783-3631</u> CERT #: _____	

¹ Including continuous turbidity 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 = In-line Filter Efficiency (OAR 333-061-00-40(1)(a)(B&C))

