

OHA - Drinking Water Services - Surface Water Quality Data Form
Slow Sand, Membrane, Diatomaceous Earth Filtration, or Unfiltered Systems

County: **Polk**
 Month/Year: **December 2025**

System Name: **Camp Tapawingo** ID#: **41 91259** WTP : **TP - A**

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						po	
2						po	
3					0.48		
4						po	
5						po	
6						po	
7						po	
8						po	
9						po	
10						po	
11						po	
12				0.58			
13						po	
14						po	
15						po	
16						po	
17						po	
18						po	
19						po	
20						po	
21						po	
22				0.59			
23						po	
24						po	
25						po	
26						po	
27						po	
28						po	
29					0.19		
30						po	
31						po	

Slow Sand/Membrane/DE Filtration/Unfiltered	Monthly Summary (Answer Yes or No)	
95% of daily turbidity readings ≤ 1 NTU? ² Yes	CT's met everyday? (see back)	All Cl2 residual at entry point ≥ 0.2 mg/l?
All daily turbidity readings ≤ 5 NTU? Yes	Yes	Yes

Notes:	PRINTED NAME: Brad Schmidt	
	SIGNATURE:	DATE:
	PHONE #: (503) 787-3828	CERT #: N/A

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 Filtered systems only.

OHA - Drinking Water Services - Surface Water Quality Data Form

WTP - : A

System Name: Camp Tapawingo

ID#: 41 91259

Month/Year: Dec-25

Disinfection *Giardia* Log Inactiv: 1.0

Date / Time	Minimum Cl ₂ Residual at 1st User (C) ³	Contact Time (T)	Actual CT	Temp	pH	Required CT	CT Met? ³	Peak Hourly Demand Flow
	[ppm or mg/L]	[minutes]	C X T	[° C]		formula	Yes / No	[GPM]
1		170						1.66
2		170						1
3-3.41p	2.2	170	374.0	10.4	6.80	40.1	Yes	0.5
4		170						1.5
5		170						1.83
6		170						1
7		170						1
8		170						0.5
9		170						1
10		170						0.83
11		170						1.66
12-12.14p	1.8	170	306.0	9.8	6.90	41.3	Yes	1.5
13		170						4.99
14		170						5.49
15		170						5.82
16		170						2.66
17		170						1.16
18		170						1
19		170						1.33
20		170						1.16
21		170						0.17
22-12.02p	1.6	170	272.0	9.4	6.80	40.0	Yes	1.83
23		170						0.5
24		170						0.83
25		170						1
26		170						1
27		170						1.33
28		170						0.67
29-3.05p	1.8	170	306.0	10.0	6.80	39.4	Yes	0.83
30		170						0.5
31		170						0.17

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

Revised October 2013