

OHA - Drinking Water Services -Turbidity Monitoring Report Form

County: LINCOLN

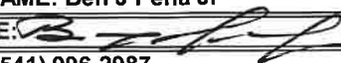
Conventional or Direct Filtration

Month/Year: Feb-26

System Name: LINCOLN CITY WATER DISTRICT ID#: 41 00483 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	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	0.03	0.03/Anytime
2	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	PLT OFF	0.03/Anytime
3	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	PLT OFF	0.03/Anytime
4	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	PLT OFF	0.03/Anytime
5	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	PLT OFF	0.03/Anytime
6	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	PLT OFF	0.03/Anytime
7	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	0.03	0.03/Anytime
8	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	0.03	0.03/Anytime
9	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	PLT OFF	0.03/Anytime
10	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	PLT OFF	0.03/Anytime
11	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	PLT OFF	0.03/Anytime
12	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	PLT OFF	0.03/Anytime
13	PLT OFF	PLT OFF	PLT OFF	0.04	0.04	PLT OFF	0.04/Anytime
14	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	0.03	0.03/Anytime
15	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	PLT OFF	0.03/Anytime
16	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	PLT OFF	0.03/Anytime
17	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	PLT OFF	0.03/Anytime
18	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	PLT OFF	0.05/1300
19	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	PLT OFF	0.03/Anytime
20	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	PLT OFF	0.03/Anytime
21	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	0.03	0.04/1845
22	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	0.03	0.04/1820
23	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	PLT OFF	0.03/Anytime
24	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	PLT OFF	0.03/Anytime
25	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	PLT OFF	0.03/Anytime
26	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	PLT OFF	0.03/Anytime
27	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	PLT OFF	0.03/Anytime
28	PLT OFF	PLT OFF	PLT OFF	0.03	0.03	0.03	0.03/Anytime

Conventional or Direct Filtration	Monthly Summary (Answer Yes or No)	
95% of 4-hour turbidity readings ≤ 0.3 NTU? <u>Yes</u> / No	CT's met everyday? (see back) <u>Yes</u> / No	All Cl ₂ residual at entry point ≥ 0.2 mg/l? <u>Yes</u> / No
All 4-hour turbidity readings ≤ 1 NTU? <u>Yes</u> / No		
All turbidity readings < IFE ² triggers <u>Yes</u> / No		

Notes: PRINTED NAME: Ben J Pena Jr
 SIGNATURE:  DATE:
 PHONE #: (541) 996-2987 CERT #: T-09441

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))

OHA - Drinking Water Program - Surface Water Quality Data Form

WTP - : A

System Name: LINCOLN CITY WATER DISTRICT ID#: 41 00483 Month/Year: FEB 2026 Disinfection Giardia Log Inactive: 0.5

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]
1/1100	1.0	58.5	58.5	11.0	7.1	18.7	Yes	2573
2/1100	1.0	57.4	57.4	12.1	7.0	16.9	Yes	2639
3/1000	1.1	57.0	62.7	11.9	7.4	19.8	Yes	2654
4/1000	1.1	56.8	62.5	11.1	7.2	19.5	Yes	2664
5/1000	1.0	57.0	57.0	10.7	7.1	19.1	Yes	2658
6/1000	1.1	55.9	61.5	10.7	7.1	19.3	Yes	2632
7/1000	1.0	64.0	64.0	10.4	7.2	20.2	Yes	2324
8/1000	0.9	60.7	54.6	11.5	7.2	18.6	Yes	2424
9/0900	0.9	58.6	52.8	11.0	6.9	17.3	Yes	2552
10/1000	1.1	58.2	64.0	10.6	7.2	20.1	Yes	2588
11/1000	1.1	56.7	62.4	10.0	7.0	19.5	Yes	2668
12/1100	1.1	57.9	63.7	10.2	7.1	19.9	Yes	2601
13/1000	1.1	58.8	64.7	10.3	7.1	19.8	Yes	2561
14/1100	1.1	58.4	64.3	10.8	7.3	20.6	Yes	2577
15/1100	1.1	57.0	62.7	10.2	7.1	19.9	Yes	2654
16/1100	1.1	57.6	63.3	9.4	7.2	21.8	Yes	2630
17/1000	1.1	58.8	64.6	9.7	7.1	20.6	Yes	2576
18/1000	1.1	57.0	62.7	8.5	7.2	23.1	Yes	2655
19/1000	1.0	56.7	56.7	8.0	7.0	22.0	Yes	2670
20/1000	0.9	56.8	51.1	8.4	7.0	21.2	Yes	2664
21/1100	1.0	54.8	54.8	8.8	7.3	23.2	Yes	2765
22/1200	0.9	55.5	49.9	10.0	7.3	21.2	Yes	2744
23/1000	1.0	58.8	58.8	10.0	7.1	20.0	Yes	2573
24/1000	1.0	58.9	58.9	9.8	7.1	20.2	Yes	2571
25/1000	1.0	60.5	60.5	10.3	7.1	19.6	Yes	2488
26/1000	1.0	59.4	59.4	10.0	7.1	20.0	Yes	2533
27/1000	1.0	56.8	56.8	9.9	7.1	20.1	Yes	2652
28/1100	1.0	57.1	57.1	9.6	7.1	20.5	Yes	2649

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