

**OHA - Drinking Water Program – Turbidity Monitoring Report Form County: Lincoln
Conventional or Direct Filtration**

System Name: SW LINCOLN CO WATER DIST ID #: OR4100925 WTP:-WTP- B Month/Year: November 2021

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	OFF						
2	OFF						
3	OFF						
4	OFF						
5	OFF						
6	OFF						
7	OFF						
8	OFF						
9	OFF						
10	OFF						
11	OFF						
12	OFF						
13	OFF						
14	OFF						
15	OFF						
16	OFF						
17	OFF						
18	OFF						
19	OFF						
20	OFF						
21	OFF						
22	OFF						
23	OFF	OFF	OFF	.090	.067	OFF	.091
24	OFF						
25	OFF						
26	OFF						
27	OFF						
28	OFF						
29	OFF						
30	OFF						
31							

Conventional or Direct Filtration		Monthly Summary (Answer Yes or No)	
95% of the 4-hour turbidity readings ≤ 0.3 NTU? <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	All the 4-hour turbidity readings ≤ 1 NTU? <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	CT's met everyday? (see back) <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	All Cl ₂ residuals at entry point ≥ 0.2 mg/l? <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No
All turbidity readings < IFE ² triggers? <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No ²		Notes:	
		PRINTED NAME: BARRY ARNOLD	DATE: 12-9-21
		SIGNATURE: Barry Arnold	CERT #: 3636
		PHONE #: (541) 547-3315	

¹Including 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. ²IFE = Individ. Filter Eff. (OAR 333-061-0040(1)(e)(B&C))

OHA - Drinking Water Program - Surface Water Quality Data Form

SW LINCOLN CO WATER DIST ID #: OR4100925 WTP: WTP-B Month/Year: November 2021 Required Log Inactivation: 5

Date / Time	Minimum Cl ₂ Residual at 1 st 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]		Use tables	Yes / No	[GPM]
1 / 0#								15
2 / 0#								15
3 / 0#								15
4 / 0#								15
5 / 0#								15
6 / 0#								15
7 / 0#								15
8 / 0#								15
9 / 0#								15
10 / 0#								24
11 / 0#								24
12 / 0#								24
13 / 0#								24
14 / 0#								24
15 / 0#								24
16 / 0#								24
17 / 0#								18
18 / 0#								18
19 / 0#								18
20 / 0#								18
21 / 0#								18
22 / 0#								18
23 / 4:00	1.6	105	105	13°	7.6	19.4	Yes	18
24 / 0#								19
25 / 0#								19
26 / 0#								19
27 / 0#								19
28 / 0#								19
29 / 0#								19
30 / 0#								19
31 /								19