

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

County: Lincoln
 Month/Year: Jan 2026
 WTP: TP - Drift & Side Creek

System Name: Kernville Glenden Beach Lincoln Beach WD ID#: OR4100324

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				.07
2			.06				.06
3			.05				.08
4			.07				.08
5			.05				.08
6			.05				.08
7			.05				.06
8			.2				.3
9			.11				.23
10			.07				.09
11			.06				.07
12			.05				.06
13			.06				.06
14			.05				.43
15			.06				.06
16			.05				.05
17			.17				.37
18			.08				.10
19			.07				.08
20			.07				.07
21			.06				.07
22			.05				.06
23			.05				.05
24			.05				.06
25			.05				.05
26			.04				.04
27			.04				.04
28			.05				.05
29			.05				.06
30			.05				.06
31			.06				.07

Slow Sand/Membrane/DE Filtration/Unfiltered		Monthly Summary (Answer Yes or No)	
95% of daily turbidity readings \leq 1 NTU? ²	<u>Yes</u> / No	CT's met everyday? (see back)	All Cl ₂ residual at entry point \geq 0.2 mg/l?
All daily turbidity readings \leq 5 NTU?	<u>Yes</u> / No	Yes / No	<u>Yes</u> / No
Notes:		PRINTED NAME: <u>Jeremy Price</u>	DATE:
		SIGNATURE: <u>[Signature]</u>	CERT #: <u>6578</u>
		PHONE #: <u>(541) 564-2475</u>	

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 - : Drift & Side Creek

System Name: K-GB-LB Water District ID#: 4100324

Month/Year: Jan 2026

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	1.3	126	164	8.1	6.7	51	Yes	400
2	1.3	126	164	8.3	6.8	51	Yes	400
3	1.2	126	151	8.7	6.7	51	Yes	400
4	1.3	126	164	8.9	6.7	51	Yes	400
5	1.3	126	164	8.9	6.7	51	Yes	400
6	1.0	126	126	8.9	6.7	50	Yes	400
7	1.1	126	139	8.8	6.7	50	Yes	400
8	1.1	126	139	8.6	6.7	50	Yes	400
9	1.1	126	139	8.6	6.7	50	Yes	400
10	1.1	126	139	8.8	6.6	50	Yes	400
11	1.1	126	139	8.9	6.7	50	Yes	400
12	1.2	126	151	9.1	6.7	51	Yes	400
13	1.2	126	151	9.1	6.7	51	Yes	400
14	1.2	126	151	8.9	6.6	51	Yes	400
15	1.3	126	164	8.8	6.8	52	Yes	400
16	1.3	126	164	8.6	6.7	52	Yes	400
17	1.3	126	164	8.5	6.8	52	Yes	400
18	1.4	126	176	8.2	6.8	52	Yes	400
19	1.4	126	176	8.1	6.8	52	Yes	400
20	1.3	126	164	8.0	6.8	52	Yes	400
21	1.4	126	176	7.7	6.8	52	Yes	400
22	1.2	126	151	7.4	6.8	52	Yes	400
23	1.2	126	151	7.2	6.8	51	Yes	400
24	1.0	126	126	7.1	6.9	50	Yes	400
25	1.3	126	164	6.9	6.9	52	Yes	400
26	1.2	126	151	6.5	6.9	51	Yes	400
27	1.3	126	164	6.5	6.9	52	Yes	400
28	1.3	126	164	6.7	6.9	52	Yes	400
29	1.2	126	151	7.2	6.9	51	Yes	400
30	1.2	126	151	7.7	7.0	51	Yes	400
31	1.0	126	126	8.0	6.9	50	Yes	400

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

Revised July 2018

Return by 10th of following month by email, fax, or mail to:

dwp.dnce@state.or.us; 971-873-0694; or Drinking Water Services, PO Box 14350, Portland, OR 97293-0350