

Lead & Copper Rule Corrosion Control

Day	pH	Alk	Phos	Other	Y/N
1	7.34	82			Y
2	7.38	80			Y
3	7.31	80			Y
4	7.39	86			Y
5	7.36	81			Y
6	7.36	81			Y
7	7.37	84			Y
8	7.33	80			Y
9	7.35	80			Y
10	7.33	80			Y
11	7.49	80			Y
12	7.45	82			Y
13	7.42	84			Y
14	7.4	82			Y
15	7.38	84			Y
16	7.4	80			Y
17	7.32	80			Y
18	7.34	84			Y
19	7.35	82			Y
20	7.37	80			Y
21	7.36	81			Y
22	7.37	85			Y
23	7.35	84			Y
24	7.29	85			Y
25	7.39	82			Y
26	7.33	79			Y
27	7.44	80			Y
28	7.24	80			Y
29					
30					
31					
(No = N = Excursion) Total N's					0

<<Have minimums been met for this day?

ENTRY POINT

PWS ID: 41

0 0 3 2 9

System Name: Nesika Beach-Ophir WD

Entry Point: Pump House before Dist.

Sample Period: February 2025

Month/Year

Number of excursions* during this month: 0

(Count the number of days when any WQP was less than the minimum required)

Total excursions during the previous 5 months: 0

(Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)

For OHA use only

Minimum Water Quality Parameters as set by

pH 7.1
 Alk 73 (Alkalinity)
 PO4 n/a (Orthophosphate)
 Other ()

Print Name: Melvin Trover

Signature:

Date: 03/03/225

Send to DWP within 10 days after end of sampling period

Date	Water Meter	Total Gallons	Hour Meter	Total Hours	GPM	CI PPM	PH	Alka
last month	496886	x100	62586.78					
1	498064	117800	62596.34	9.56	205.3695955	0.54	7.34	82
2	499363	129900	62606.86	10.52	205.7984791	0.64	7.38	80
3	500476	111300	62615.85	8.99	206.3403782	0.36	7.31	80
4	501862	138600	62627.04	11.19	206.4343164	0.55	7.39	86
5	503167	130500	62637.59	10.55	206.1611374	0.53	7.36	81
6	504134	96700	62645.42	7.83	205.8322691	0.41	7.36	81
7	505451	131700	62656.11	10.69	205.3320861	0.32	7.37	84
8	506316	86500	62663.14	7.03	205.0734945	0.28	7.33	80
9	507442	112600	62672.29	9.15	205.1001821	0.44	7.35	80
10	508765	132300	62683.03	10.74	205.3072626	0.37	7.33	80
11	509653	88800	62690.23	7.2	205.5555556	0.53	7.49	80
12	510828	117500	62699.8	9.57	204.6325322	0.57	7.45	82
13	511815	98700	62707.84	8.04	204.60199	0.51	7.42	84
14	512936	112100	62716.97	9.13	204.6367287	0.58	7.4	82
15	514145	120900	62726.75	9.78	206.0327198	0.55	7.38	84
16	514986	84100	62733.57	6.82	205.5229717	0.54	7.4	80
17	516200	121400	62743.42	9.85	205.4145516	0.34	7.32	80
18	517136	93600	62750.97	7.55	206.6225166	0.4	7.34	84
19	518245	110900	62759.91	8.94	206.748695	0.32	7.35	82
20	519475	123000	62769.86	9.95	206.0301508	0.46	7.37	80
21	520475	100000	62777.94	8.08	206.2706271	0.47	7.36	81
22	521616	114100	62787.22	9.28	204.920977	0.41	7.37	85
23	522500	88400	62794.38	7.16	205.7728119	0.45	7.35	84
24	523627	112700	62803.39	9.01	208.4720681	0.37	7.29	85
25	524779	115200	62812.53	9.14	210.0656455	0.35	7.39	82
26	525713	93400	62820	7.47	208.389112	0.41	7.33	79
27	526877	116400	62829.36	9.36	207.2649573	0.36	7.44	80
28	527806	92900	62836.86	7.5	206.4444444	0.036	7.24	80
29								
30								
31								
Total								