

Lead & Copper Rule Corrosion Control

Day	pH	Alk	Phos	Other	Y/N
1	7.42	83			Y
2	7.36	82			Y
3	7.38	84			Y
4	7.4	84			Y
5	7.32	84			Y
6	7.33	84			Y
7	7.32	82			Y
8	7.31	80			Y
9	7.34	82			Y
10	7.33	80			Y
11	7.35	84			Y
12	7.27	77			Y
13	7.34	84			Y
14	7.29	80			Y
15	7.33	78			Y
16	7.36	82			Y
17	7.3	78			Y
18	7.34	80			Y
19	7.34	80			Y
20	7.36	80			Y
21	7.39	78			Y
22	7.28	84			Y
23	7.3	81			Y
24	7.27	83			Y
25	7.3	81			Y
26	7.35	82			Y
27	7.34	78			Y
28	7.34	78			Y
29	7.37	80			Y
30	7.29	80			Y
31					
					0

(No = N = Excursion) **Total N's**

<<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: November 2024

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: December 4, 2024

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	Pump Set Times
last month	391065	x100	61717.68			199	0.34	7.22	82 4-1230
1	391999	93400	61725.47	7.79	199.8288404		0.31	7.42	83 4-12
2	393006	100700	61733.78	8.31	201.9655034		0.41	7.36	82 4-11
3	393866	86000	61740.91	7.13	201.028518		0.58	7.38	84 4-11
4	394842	97600	61748.95	8.04	202.3217247		0.54	7.4	84 4-11
5	395662	82000	61755.71	6.76	202.1696252		0.49	7.32	84 4-11
6	396520	85800	61762.81	7.1	201.4084507		0.42	7.33	84 4-1230
7	397637	111700	61771.98	9.17	203.0170847		0.45	7.32	82 4-1230
8	398814	117700	61781.65	9.67	202.8610824		0.41	7.31	80 4-1230
9	399777	96300	61789.59	7.94	202.1410579		0.42	7.34	82 4-1230
10	400876	109900	61798.67	9.08	201.7254038		0.36	7.33	80 4-12
11	401857	98100	61806.74	8.07	202.6022305		0.34	7.35	84 4-12
12	402789	93200	61814.48	7.74	200.6890612		0.36	7.27	77
13	403908	111900	61824	9.52	195.9033613		0.39	7.34	84 4-12
14	404420	51200	61828.45	4.45	191.7602996		0.77	7.29	80 8-3pm
15	405911	149100	61840.48	12.03	206.566916		0.72	7.33	78 4-3
16	407094	118300	61850.14	9.66	204.1062802		0.3	7.36	82 4-12
17	408152	105800	61858.81	8.67	203.3833141		0.39	7.3	78 4-1
18	409364	121200	61868.72	9.91	203.8345106		0.39	7.34	80 4-1
19	410469	110500	61877.77	9.05	203.4990792		0.35	7.34	80 4-3
20	411463	99400	61885.88	8.11	204.2745582		0.36	7.36	80 7-1500
21	412959	149600	61898.01	12.13	205.5509755		0.4	7.39	78 4-3pm
22	414099	114000	61907.23	9.22	206.0737527		0.41	7.28	84 645-5
23	415569	147000	61919.18	11.95	205.0209205		0.38	7.3	81 4-11
24	416469	90000	61926.49	7.31	205.1983584		0.38	7.27	83 4-11
25	417354	88500	61933.79	7.3	202.0547945		0.34	7.3	81 4-3
26	418590	123600	61944.03	10.24	201.171875		0.45	7.35	82 4-12
27	419632	104200	61952.51	8.48	204.7955975		0.44	7.34	78 4-12
28	420575	94300	61960.22	7.71	203.8478167		0.45	7.34	78 4-130
29	421991	141600	61971.76	11.54	204.5060659		0.3	7.37	80 4-130
30	423100	110900	61980.84	9.08	203.5609398		0.39	7.29	80 4-130
Total									