

Lead & Copper Rule Corrosion Control

Day	pH	Alk	Phos	Other	Y/N
1	7.23	85	N/A		Y
2	7.17	80			Y
3	7.27	82			Y
4	7.3	81			Y
5	7.32	88			Y
6	7.3	85			Y
7	7.31	85			Y
8	7.22	85			Y
9	7.18	82			Y
10	7.1	79			Y
11	7.17	80			Y
12	7.32	80			Y
13	7.37	80			Y
14	7.49	82			Y
15	7.5	84			Y
16	7.13	79			Y
17	7.1	77			Y
18	7.12	82			Y
19	7.13	84			Y
20	7.3	84			Y
21	7.3	84			Y
22	7.35	82			Y
23	7.36	80			Y
24	7.35	84			Y
25	7.36	85			Y
26	7.25	80			Y
27	7.34	80			Y
28	7.39	82			Y
29	7.4	85			Y
30	7.35	80			Y
31	7.32	80			Y

<<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: January 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: 02/03/2025

Send to DWP within 10 days after end of sampling period

(No = N = Excursion) Total N's 0

Date	Water Meter	Total Gallons	Hour Meter	Total Hours	GPM	CI PPM	PH	Alka	Pump Set Times
last month	458778	x100	62274.28	11.13	206.199	0.28	7.45	85	6-4pm
1	459964	118600	62284.03	9.75	202.7350427	0.38	7.23	85	6-4
2	461337	137300	62295.28	11.25	203.4074074	0.48	7.17	80	6-3
3	462567	123000	62305.37	10.09	203.1714569	0.3	7.27	82	6-3
4	463704	113700	62314.67	9.3	203.7634409	0.36	7.3	81	6-3
5	464834	113000	62323.86	9.19	204.9328981	0.28	7.32	88	6-3
6	465971	113700	62333.1	9.24	205.0865801	0.41	7.3	85	6-330pm
7	467202	123100	62343.14	10.04	204.3492696	0.29	7.31	85	6-330pm
8	468419	121700	62353.15	10.01	202.6307026	0.25	7.22	85	6-500
9	469780	136100	62364.29	11.14	203.6205865	0.35	7.18	82	6-430
10	471189	140900	62375.81	11.52	203.8483796	0.4	7.1	79	6-2
11	472167	97800	62383.88	8.07	201.9826518	0.34	7.17	80	6-3
12	473189	102200	62392.24	8.36	203.7480064	0.34	7.32	80	6-4
13	474583	139400	62403.67	11.43	203.2662584	0.32	7.37	80	6-4
14	476193	161000	62416.77	13.1	204.8346056	0.32	7.49	82	5-4
15	477448	125500	62427.13	10.36	201.8983269	0.37	7.5	84	5-2
16	478581	113300	62436.35	9.22	204.8083876	0.51	7.13	79	5-2
17	479820	123900	62446.5	10.15	203.4482759	0.5	7.1	77	5-2
18	480847	102700	62454.95	8.45	202.5641026	0.52	7.12	82	5-2
19	481960	111300	62464.1	9.15	202.7322404	0.46	7.13	84	5-2
20	483191	123100	62474.19	10.09	203.3366369	0.51	7.3	84	5-3
21	484309	111800	62483.36	9.17	203.1988368	0.54	7.3	84	5-330
22	485747	143800	62495.14	11.78	203.4521788	0.59	7.35	82	5-330
23	487107	136000	62506.31	11.17	202.9245001	0.57	7.36	80	3am-130pm
24	488703	159600	62519.4	13.09	203.2085561	0.57	7.35	84	3a-1130a
25	489773	107000	62528.25	8.85	201.5065913	0.61	7.36	85	3-1130
26	490853	108000	62537.2	8.95	201.1173184	0.55	7.25	80	3-1130
27	491835	98200	62545.34	8.14	201.0647011	0.63	7.34	80	3-1130
28	493115	128000	62555.87	10.53	202.5957582	0.58	7.39	82	1:00
29	494469	135400	62567.07	11.2	201.4880952	0.6	7.4	85	3-8
30	495526	105700	62575.71	8.64	203.8966049	0.64	7.35	80	
31	496886	136000	62586.78	11.07	204.7576031	0.65	7.32	80	
Total									