

Lead & Copper Rule Corrosion Control

Day	pH	Alk	Phos	Other	Y/N
1	7.29	80	N/A		Y
2	7.36	82			Y
3	7.34	80			Y
4	7.37	82			Y
5	7.32	80			Y
6	7.29	82			Y
7	7.3	77			Y
8	7.35	78			Y
9	7.21	78			Y
10	7.35	82			Y
11	7.37	82			Y
12	7.36	84			Y
13	7.35	84			Y
14	7.37	91			Y
15	7.35	85			Y
16	7.37	88			Y
17	7.33	84			Y
18	7.37	80			Y
19	7.37	84			Y
20	7.34	82			Y
21	7.25	85			Y
22	7.31	80			Y
23	7.29	82			Y
24	7.36	82			Y
25	7.33	85			Y
26	7.34	80			Y
27	7.23	83			Y
28	7.37	84			Y
29	7.34	84			Y
30	7.3	84			Y
31	7.35	85			Y
					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: DEC 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 Troyer

Signature: 

Date: Jan 2nd 2025

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	423100	110900	61980.84	9.08	203.56		0.39	7.29	80 4-130
1	424271	117100	61990.48	9.64	202.4550484		0.36	7.36	82 4-1pm
2	425475	120400	62000.49	10.01	200.4662005		0.3	7.34	80 4-1pm
3	426498	102300	62008.94	8.45	201.7751479		0.36	7.37	82 4-1pm
4	427604	110600	62018.03	9.09	202.7869454		0.34	7.32	80 4-1pm
5	428749	114500	62027.42	9.39	203.2303869		0.31	7.29	82 4-130pm
6	430053	130400	62038.24	10.82	200.8626001		0.53	7.3	77 4-130
7	431057	100400	62046.56	8.32	201.1217949		0.42	7.35	78 4-130pm
8	432380	132300	62057.49	10.93	201.7383349		0.43	7.21	78 4-1pm
9	433470	109000	62066.5	9.01	201.6278209		0.37	7.35	82 4-1pm
10	434634	116400	62076.13	9.63	201.4537902		0.37	7.37	82 4-1pm
11	435799	116500	62085.86	9.73	199.554642		0.39	7.36	84 4-1pm
12	436876	107700	62094.78	8.92	201.2331839		0.35	7.35	84 4-2pm
13	438286	141000	62106.41	11.63	202.0636285		0.37	7.37	91 4-12
14	439271	98500	62114.52	8.11	202.4249897		0.36	7.35	85 4-1
15	440330	105900	62123.18	8.66	203.8106236		0.34	7.37	88 4-130
16	441576	124600	62133.43	10.25	202.601626		0.34	7.33	84 4-130pm
17	442883	130700	62144.12	10.69	203.7729966		0.3	7.37	80 4-130pm
18	443911	102800	62152.65	8.53	200.8597108		0.32	7.37	84 4-130
19	445386	147500	62164.79	12.14	202.4986271		0.36	7.34	82 4-130
20	446331	94500	62172.59	7.8	201.9230769		0.36	7.25	85 4-130
21	447625	129400	62183.22	10.63	202.8849169		0.38	7.31	80 4-115
22	448839	121400	62193.21	9.99	202.5358692		0.35	7.29	82 4-1pm
23	449972	113300	62202.53	9.32	202.6108727		0.54	7.36	82 4-1pm
24	451150	117800	62212.16	9.63	203.876774		0.57	7.33	85 4-1pm
25	452291	114100	62221.43	9.27	205.1420352		0.36	7.34	80 4-1230
26	452851	56000	62226.07	4.64	201.1494253		0.35	7.23	83 730-12/330-9
27	454493	164200	62239.36	13.29	205.9192375		0.27	7.37	84 4-230
28	455643	115000	62248.67	9.31	205.8718224		0.28	7.34	84 4-12pm
29	456454	81100	62255.27	6.6	204.7979798		0.32	7.3	84 4-2pm
30	457401	94700	62263.15	7.88	200.2961083		0.35	7.35	85 6-4pm
31	458778	137700	62274.28	11.13	206.1994609		0.28	7.45	85 6-4pm
Total		3,567,800		293.44	202.642221				