

Lead & Copper Rule Corrosion Control

Day	pH	Alk	Phos	Other	Y/N
1	7.29	80			Y
2	7.29	84			Y
3	7.28	84			Y
4	7.26	87			Y
5	7.29	85			Y
6	7.25	84			Y
7	7.49	84			Y
8	7.32	80			Y
9	7.32	80			Y
10	7.36	80			Y
11	7.28	87			Y
12	7.24	80			Y
13	7.3	84			Y
14	7.32	80			Y
15	7.24	80			Y
16	7.31	82			Y
17	7.27	80			Y
18	7.27	80			Y
19	7.27	79			Y
20	7.22	80			Y
21	7.36	80			Y
22	7.3	82			Y
23	7.35	80			Y
24	7.32	80			Y
25	7.31	81			Y
26	7.32	84			Y
27	7.34	84			Y
28	7.31	80			Y
29	7.33	84			Y
30	7.31	84			Y
31					N

<<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: April / 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: [Signature]

Date: 05/05/2025

Send to DWP within 10 days after end of
sampling period

(No = N = Excursion) Total N's

Date	Water Meter	Total Gallons	Hour Meter	Total Hours	GPM	Cl PPM	PH	Alka	Manasa set level
last month	563473	x100	63124.31	10.26	207	0.49	7.22	84	
1	564731	125800	63134.36	10.05	208.6235489	0.54	7.29	80	
2	566025	129400	63144.72	10.36	208.1724582	0.56	7.29	84	26
3	567151	112600	63153.75	9.03	207.825766	0.5	7.28	84	
4	568608	145700	63165.45	11.7	207.5498575	0.5	7.26	87	
5	569969	136100	63176.4	10.95	207.1537291	0.47	7.29	85	
6	571429	146000	63188.17	11.77	206.7403002	0.46	7.25	84	
7	572638	120900	63197.93	9.76	206.454918	0.41	7.49	84	
8	573827	118900	63207.51	9.58	206.8545581	0.46	7.32	80	
9	574978	115100	63216.77	9.26	207.1634269	0.52	7.32	80	
10	576470	149200	63228.77	12	207.2222222	0.47	7.36	80	
11	577547	107700	63237.48	8.71	206.0849598	0.53	7.28	87	
12	578505	95800	63245.21	7.73	206.5545494	0.51	7.24	80	
13	579702	119700	63254.89	9.68	206.0950413	0.54	7.3	84	
14	580724	102200	63263.15	8.26	206.2146893	0.48	7.32	80	
15	582532	180800	63277.76	14.61	206.251426	0.46	7.24	80	27
16	583842	131000	63288.39	10.63	205.3935403	0.52	7.31	82	
17	585269	142700	63299.95	11.56	205.7381776	0.5	7.27	80	
18	586783	151400	63312.21	12.26	205.8183796	0.49	7.27	80	
19	588171	138800	63323.48	11.27	205.2647146	0.6	7.27	79	
20	589639	146800	63335.37	11.89	205.7751612	0.49	7.22	80	
21	591231	159200	63348.26	12.89	205.8443238	0.32	7.36	80	
22	592624	139300	63359.56	11.3	205.4572271	0.42	7.3	82	
23	593884	126000	63369.77	10.21	205.6807052	0.43	7.35	80	
24	595067	118300	63379.4	9.63	204.7421253	0.47	7.32	80	
25	596049	98200	63387.4	8	204.5833333	0.44	7.31	81	
26	597578	152900	63399.82	12.42	205.1798175	0.43	7.32	84	
27	598861	128300	63410.25	10.43	205.0175775	0.49	7.34	84	
28	600242	138100	63421.48	11.23	204.9569605	0.47	7.31	80	
29	601540	129800	63432.14	10.66	202.9393371	0.51	7.33	84	
30	602873	133300	63442.88	10.74	206.8590937	0.51	7.31	84	
Total		3,940,000		318.57	206.1294744	0.483	7.3	81.96	