

Day	pH	Alk	Phos	Other	Y/N
1	7.24	80	N/A		Y
2	7.35	84			Y
3	7.47	82			Y
4	7.41	80			Y
5	7.31	86			Y
6	7.37	85			Y
7	7.28	85			Y
8	7.3	84			Y
9	7.32	82			Y
10	7.35	80			Y
11	7.36	80			Y
12	7.3	85			Y
13	7.3	81			Y
14	7.29	80			Y
15	7.29	84			Y
16	7.19	85			Y
17	7.28	88			Y
18	7.36	85			Y
19	7.33	84			Y
20	7.32	85			Y
21	7.25	82			Y
22	7.28	84			Y
23	7.34	84			Y
24	7.28	88			Y
25	7.25	80			Y
26	7.23	80			Y
27	7.25	82			Y
28	7.31	88			Y
29	7.32	86			Y
30	7.28	84			Y
31	7.22	84			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: MARCH 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: April 7, 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
last month	527806	x100	62836.86			0.36	7.24	80
1	528817	101100	62845.07	8.21	205.2375152	0.36	7.24	80
2	530073	125600	62855.27	10.2	205.2287582	0.3	7.35	84
3	530794	72100	62861.13	5.86	205.0625711	0.39	7.47	82
4	532066	127200	62870.95	9.82	215.885947	0.43	7.41	80
5	532891	82500	62878.15	7.2	190.9722222	0.45	7.31	86
6	533999	110800	62887.16	9.01	204.9574547	0.43	7.37	85
7	535193	119400	62896.87	9.71	204.9433574	0.5	7.28	85
8	536255	106200	62905.52	8.65	204.6242775	0.47	7.3	84
9	537084	82900	62912.28	6.76	204.3885602	0.62	7.32	82 time changed
10	538470	138600	62923.56	11.28	204.787234	0.46	7.35	80
11	539523	105300	62932.15	8.59	204.3073341	0.41	7.36	80
12	540403	88000	62939.32	7.17	204.5560205	0.52	7.3	85
13	541563	116000	62948.76	9.44	204.8022599	0.56	7.3	81
14	543042	147900	62960.75	11.99	205.58799	0.47	7.29	80
15	543962	92000	62968.2	7.45	205.8165548	0.37	7.29	84
16	545339	137700	62979.22	11.02	208.2577132	0.4	7.19	85
17	546026	68700	62984.66	5.44	210.4779412	0.51	7.28	88
18	547465	143900	62995.95	11.29	212.4298789	0.52	7.36	85
19	548602	113700	63005.01	9.06	209.1611479	0.51	7.33	84
20	549871	126900	63015.17	10.16	208.1692913	0.55	7.32	85
21	551201	133000	63025.86	10.69	207.3589024	0.61	7.25	82
22	552250	104900	63034.28	8.42	207.6405384	0.62	7.28	84
23	553536	128600	63044.56	10.28	208.4954604	0.56	7.34	84
24	554728	119200	63054.14	9.58	207.3764788	0.58	7.28	88
25	556105	137700	63065.22	11.08	207.1299639	0.57	7.25	80
26	557283	117800	63074.71	9.49	206	0.54	7.23	80
27	558418	113500	63083.85	9.14	206.9657185	0.54	7.25	82
28	559725	130700	63094.32	10.47	208.0547596	0.55	7.31	88
29	560899	117400	63103.68	9.36	209.045584	0.048	7.32	86
30	562195	129600	63114.05	10.37	208.2931533	0.51	7.28	84
31	563473	127800	63124.31	10.26	207.6023392	0.49	7.22	84
Total								