

Day	pH	Alk	Phos	Other	Y/N
1	7.24	85	N/A		Y
2	7.27	85			Y
3	7.26	82			Y
4	7.19	85			Y
5	7.21	81			Y
6	7.11	78			Y
7	7.18	80			Y
8	7.11	80			Y
9	7.18	82			Y
10	7.33	83			Y
11	7.24	83			Y
12	7.22	85			Y
13	7.24	84			Y
14	7.23	85			Y
15	7.28	85			Y
16	7.21	82			Y
17	7.33	85			Y
18	7.21	85			Y
19	7.42	85			Y
20	7.28	80			Y
21	7.3	80			Y
22	7.22	82			Y
23	7.25	85			Y
24	7.17	84			Y
25	7.23	82			Y
26	7.21	80			Y
27	7.21	81			Y
28	7.17	79			Y
29	7.16	80			Y
30	7.13	83			Y
N = N = Excursion) Total N's					N

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

<<Have
minimums
been met for
this day?

ENTRY POINT

PWS ID: 41

0	0	3	2	9
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System Name: Nesika Beach-Ophir WD

Entry Point: Pump House before Dist.

Sample Period: June 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: 07/07/2025

Send to DWP within 10 days after end of sampling period

June 2025

Date	Water Meter	Total Gallons	Hour Meter	Total Hours	GPM	CI PPM	PH	Alka	Manasa set level
last month	642027	129200	63763.42	#VALUE!	203	0.58	7.1	82	
1	643558	153100	63775.98	12.56	203.1581741	0.47	7.24	85	
2	645036	147800	63788.12	12.14	202.9104887	0.49	7.27	85	
3	646327	129100	63798.74	10.62	202.6051475	0.47	7.26	82	
4	647936	160900	63811.91	13.17	203.6193369	0.51	7.19	85	
5	649599	166300	63825.55	13.64	203.2013685	0.52	7.21	81	
6	651099	150000	63837.81	12.26	203.9151713	0.5	7.11	78	
7	653015	191600	63853.45	15.64	204.1773231	0.44	7.18	80	
8	655015	200000	63869.82	16.37	203.6245164	0.42	7.11	80	
9	656656	164100	63883.31	13.49	202.7427724	0.41	7.18	82	
10	658480	182400	63898.31	15	202.6666667	0.35	7.33	83	
11	660244	176400	63912.88	14.57	201.7844887	0.45	7.24	83	
12	661821	157700	63925.83	12.95	202.960103	0.47	7.22	85	
13	663566	174500	63940.2	14.37	202.3892368	0.49	7.24	84	
14	665416	185000	63955.42	15.22	202.5843189	0.44	7.23	85	
15	667079	166300	63969.17	13.75	201.5757576	0.49	7.28	85	
16	668898	181900	63984.18	15.01	201.9764601	0.55	7.21	82	
17	670709	181100	63999.14	14.96	201.7602496	0.49	7.33	85	
18	672584	187500	64014.64	15.5	201.6129032	0.52	7.21	85	
19	674103	151900	64027.19	12.55	201.7264276	0.57	7.42	85	
20	675767	166400	64041	13.81	200.8206614	0.58	7.28	80	
21	677326	155900	64053.91	12.91	201.2651691	0.53	7.3	80	
22	678607	128100	64064.52	10.61	201.2252592	0.57	7.22	82	
23	680247	164000	64078.08	13.56	201.5732547	0.45	7.25	85	
24	681683	143600	64089.98	11.9	201.1204482	0.53	7.17	84	
25	683319	163600	64103.53	13.55	201.2300123	0.5	7.23	82	
26	684941	162200	64116.95	13.42	201.4406359	0.6	7.21	80	
27	686467	152600	64129.6	12.65	201.0540184	0.5	7.21	81	
28	688169	170200	64143.68	14.08	201.467803	0.5	7.17	79	
29	689807	163800	64157.25	13.57	201.1790715	0.49	7.16	80	
30	691793	198600	64173.63	16.38	202.0757021	0.43	7.13	83	
Total		4976600		410.21	202.1972486	0.49	7.22	82	