

Day	pH	Alk	Phos	Other	Y/N
1	7.22	80	N/A		Y
2	7.15	82			Y
3	7.19	77			Y
4	7.12	83			Y
5	7.14	80			Y
6	7.14	80			Y
7	7.12	80			Y
8	7.18	80			Y
9	7.16	80			Y
10	7.21	83			Y
11	7.13	85			Y
12	7.15	80			Y
13	7.18	78			Y
14	7.13	80			Y
15	7.19	80			Y
16	7.27	82			Y
17	7.23	83			Y
18	7.23	77			Y
19	7.14	79			Y
20	7.14	80			Y
21	7.13	83			Y
22	7.13	76			Y
23	7.24	80			Y
24	7.22	78			Y
25	7.23	82			Y
26	7.2	80			Y
27	7.22	82			Y
28	7.21	82			Y
29	7.24	79			Y
30	7.2	80			Y
31	7.24	80			N

(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: July 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: 08/04/2025

Send to DWP within 10 days after end of sampling period

Date: 7/2025	Water Meter	Total Gallons	Hour Meter	Total Hours	GPM	CI PPM	PH	Alka	Manasa set level
last month	691793	x100	64173.63						
1	693767	197400	64189.96	16.33	201.4696877	0.44	7.22	80	28
2	695766	199900	64206.44	16.48	202.1642395	0.43	7.15	82	
3	697627	186100	64221.81	15.37	201.8000434	0.52	7.19	77	
4	699420	179300	64236.63	14.82	201.6419253	0.5	7.12	83	
5	701123	170300	64250.73	14.1	201.3002364	0.5	7.14	80	
6	703113	199000	64267.22	16.49	201.1319992	0.53	7.14	80	
7	704714	160100	64280.38	13.16	202.7608916	0.54	7.12	80	29
8	706756	204200	64297.27	16.89	201.4999013	0.59	7.18	80	
9	708606	185000	64312.63	15.36	200.7378472	0.52	7.16	80	
10	710210	160400	64325.94	13.31	200.8514901	0.53	7.21	83	
11	711993	178300	64340.72	14.78	201.059991	0.54	7.13	85	
12	713517	152400	64353.37	12.65	200.7905138	0.57	7.15	80	
13	715075	155800	64366.32	12.95	200.5148005	0.51	7.18	78	
14	716921	184600	64381.65	15.33	200.6958034	0.52	7.13	80	
15	718909	198800	64398.16	16.51	200.6864527	0.54	7.19	80	
16	720393	148400	64410.48	12.32	200.7575758	0.52	7.27	82	
17	722181	178800	64425.36	14.88	200.2688172	0.48	7.23	83	
18	724007	182600	64440.55	15.19	200.3511082	0.45	7.23	77	
19	725335	132800	64451.6	11.05	200.3016591	0.5	7.14	79	
20	727097	176200	64466.28	14.68	200.0454133	0.42	7.14	80	
21	728797	170000	64480.42	14.14	200.3771806	0.38	7.13	83	
22	730692	189500	64496.23	15.81	199.7680793	0.39	7.13	76	
23	731968	127600	64506.85	10.62	200.2510986	0.36	7.24	80	
24	733764	179600	64521.81	14.96	200.0891266	0.36	7.22	78	
25	735673	190900	64537.71	15.9	200.1048218	0.42	7.23	82	
26	737447	177400	64552.46	14.75	200.4519774	0.35	7.2	80	
27	739225	177800	64567.26	14.8	200.2252252	0.36	7.22	82	
28	740999	177400	64582.03	14.77	200.1805462	0.33	7.21	82	
29	742946	194700	64598.27	16.24	199.8152709	0.34	7.24	79	
30	744751	180500	64613.32	15.05	199.889258	0.33	7.2	80	
31	746209	145800	64625.51	12.19	199.3437244	0.31	7.24	80	
Total		5,441,600	64402.74	451.88	200.7022513	0.54	7.18	80	