

Day	pH	Alk	Phos	Other	Y/N
1	7.31	82	N/A		Y
2	7.28	84			Y
3	7.33	80			Y
4	7.32	80			Y
5	7.34	85			Y
6	7.32	82			Y
7	7.33	80			Y
8	7.33	82			Y
9	7.33	80			Y
10	7.15	85			Y
11	7.17	85			Y
12	7.15	80			Y
13	7.1	80			Y
14	7.16	85			Y
15	7.17	80			Y
16	7.2	82			Y
17	7.15	80			Y
18	7.13	85			Y
19	7.16	80			Y
20	7.12	85			Y
21	7.13	82			Y
22	7.15	85			Y
23	7.12	83			Y
24	7.12	85			Y
25	7.28	80			Y
26	7.25	83			Y
27	7.22	85			Y
28	7.19	84			Y
29	7.18	80			Y
30	7.26	85			Y
31	7.1	82			Y
					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: May 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: 06/02/2025

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	Manasa set level
last month	602897	x100	63442.88				0.51	7.31	84
1	603940	104300	63451.58	8.7	199.8084291		0.57	7.31	82
2	605061	112100	63460.72	9.14	204.4128373		0.55	7.28	84
3	606407	134600	63471.67	10.95	204.870624		0.46	7.33	80
4	607514	110700	63480.71	9.04	204.0929204		0.51	7.32	80
5	608884	137000	63491.84	11.13	205.1512429		0.55	7.34	85
6	610124	124000	63501.94	10.1	204.620462		0.53	7.32	82
7	611584	146000	63513.87	11.93	203.9675887		0.51	7.33	80
8	612835	125100	63524.1	10.23	203.8123167		0.5	7.33	82
9	614039	120400	63533.92	9.82	204.3448744		0.49	7.33	80
10	615446	140700	63545.41	11.49	204.0905135		0.43	7.15	85
11	616956	151000	63557.75	12.34	203.9438142		0.49	7.17	85
12	618028	107200	63566.54	8.79	203.2612818		0.49	7.15	80
13	619125	109700	63575.53	8.99	203.3741194		0.5	7.1	80
14	620203	107800	63584.37	8.84	203.2428356		0.43	7.16	85
15	621328	112500	63593.58	9.21	203.5830619		0.49	7.17	80
16	622636	130800	63604.29	10.71	203.5480859		0.45	7.2	82
17	623591	95500	63612.14	7.85	202.7600849		0.47	7.15	80
18	624817	122600	63622.21	10.07	202.9129427		0.48	7.13	85
19	626063	124600	63632.42	10.21	203.395364		0.38	7.16	80
20	627077	101400	63640.76	8.34	202.6378897		0.43	7.12	85
21	628590	151300	63653.17	12.41	203.196347		0.44	7.13	82
22	629782	119200	63662.97	9.8	202.7210884		0.45	7.15	85
23	631172	139000	63674.36	11.39	203.3947908		0.46	7.12	83
24	632305	113300	63683.67	9.31	202.8284998		0.47	7.12	85
25	633825	152000	63696.13	12.46	203.317282		0.44	7.28	80
26	635267	144200	63707.94	11.81	203.4998589		0.4	7.25	83
27	636653	138600	63719.32	11.38	202.9876977		0.45	7.22	85
28	638026	137300	63730.59	11.27	203.046436		0.51	7.19	84
29	639407	138100	63741.92	11.33	203.1479847		0.51	7.18	80
30	640735	132800	63752.83	10.91	202.8719829		0.57	7.26	85
31	642027	129200	63763.42	10.59	203.336481		0.58	7.1	82

Total