

Day	pH	Alk	Phos	Other	Y/N
1	7.22	79	N/A		Y
2	7.27	85			Y
3	7.27	80			Y
4	7.18	75			Y
5	7.23	76			Y
6	7.25	85			Y
7	7.21	83			Y
8	7.34	82			Y
9	7.17	80			Y
10	7.22	78			Y
11	7.23	82			Y
12	7.23	78			Y
13	7.22	80			Y
14	7.23	80			Y
15	7.23	83			Y
16	7.19	78			Y
17	7.24	77			Y
18	7.16	82			Y
19	7.2	76			Y
20	7.23	75			Y
21	7.18	80			Y
22	7.14	80			Y
23	7.26	78			Y
24	7.27	78			Y
25	7.21	80			Y
26	7.22	75			Y
27	7.18	85			Y
28	7.25	75			Y
29	7.16	80			Y
30	7.25	80			Y
31					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: September 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 Troyer

Signature:

Date: 10/01/2025

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	795855	x100	65040.63	15.02	199	0.44	7.18	78	29
1	797274	141900	65052.53	11.9	198.7394958	0.51	7.22	79	
2	798955	168100	65066.59	14.06	199.2650545	0.44	7.27	85	
3	800529	157400	65079.78	13.19	198.8880465	0.6	7.27	80	
4	801770	124100	65090.21	10.43	198.3061681	0.55	7.18	75	
5	803158	138800	65101.87	11.66	198.3990852	0.59	7.23	76	
6	804410	125200	65112.38	10.51	198.541072	0.44	7.25	85	
7	806067	165700	65126.28	13.9	198.6810552	0.43	7.21	83	
8	807318	125100	65136.79	10.51	198.3824929	0.46	7.34	82	
9	808799	148100	65149.24	12.45	198.2597055	0.45	7.17	80	
10	809963	116400	65159.01	9.77	198.567042	0.45	7.22	78	
11	811381	141800	65170.93	11.92	198.2662192	0.44	7.23	82	
12	812935	155400	65183.97	13.04	198.6196319	0.5	7.23	78	
13	814488	155300	65197.12	13.15	196.8314322	0.49	7.22	80	test master meter
14	815797	130900	65208.13	11.01	198.1531941	0.48	7.23	80	
15	817309	151200	65220.8	12.67	198.8950276	0.47	7.23	83	
16	818960	165100	65234.62	13.82	199.1075736	0.5	7.19	78	
17	820448	148800	65247.1	12.48	198.7179487	0.54	7.24	77	
18	822110	166200	65261.05	13.95	198.5663082	0.46	7.16	82	
19	824039	192900	65277.18	16.13	199.3180409	0.51	7.2	76	
20	825519	148000	65289.52	12.34	199.8919503	0.52	7.23	75	
21	826707	118800	65299.58	10.06	196.8190855	0.53	7.18	80	
22	828168	146100	65311.75	12.17	200.0821693	0.42	7.14	80	
23	829931	176300	65326.45	14.7	199.8866213	0.44	7.26	78	
24	831549	161800	65340.01	13.56	198.8692232	0.52	7.27	78	
25	833225	167600	65354.02	14.01	199.3813942	0.51	7.21	80	
26	834634	140900	65365.83	11.81	198.8427886	0.59	7.22	75	
27	835804	117000	65375.66	9.83	198.3723296	0.57	7.18	85	
28	837251	144700	65387.82	12.16	198.3278509	0.51	7.25	75	
29	838346	109500	65396.97	9.15	199.4535519	0.49	7.16	80	
30	839675	132900	65408.19	11.22	197.4153298	0.48	7.25	80	
Total		4382000		367.56	198.66	0.496	7.22	79.5	