

Day	pH	Alk	Phos	Other	Y/N
1	7.21	75	N/A		Y
2	7.21	75			Y
3	7.17	80			Y
4	7.15	80			Y
5	7.2	78			Y
6	7.21	77			Y
7	7.24	78			Y
8	7.22	80			Y
9	7.2	75			Y
10	7.19	77			Y
11	7.18	75			Y
12	7.19	75			Y
13	7.17	77			Y
14	7.26	80			Y
15	7.18	80			Y
16	7.19	80			Y
17	7.23	80			Y
18	7.25	78			Y
19	7.24	79			Y
20	7.21	80			Y
21	7.19	75			Y
22	7.2	78			Y
23	7.19	75			Y
24	7.14	80			Y
25	7.16	74			Y
26	7.16	75			Y
27	7.16	76			Y
28	7.14	80			Y
29					
30					
31					
					N

<<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: Feb 2026

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	<table border="1"><tr><td>7.1</td></tr></table>	7.1	
7.1			
Alk	<table border="1"><tr><td>73</td></tr></table>	73	(Alkalinity)
73			
PO4	<table border="1"><tr><td>n/a</td></tr></table>	n/a	(Orthophosphate)
n/a			
Other	<table border="1"><tr><td></td></tr></table>		(_____)

Print Name: Melvin Trover

Signature: 

Date: 03/09/2026

Send to DWP within 10 days after end of sampling period

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

Feb 2026	Water Meter	Total Gallons	Hour Meter	Total Hours	GPM	Cl PPM	PH	Alka	Manasa set level
last month	969896	x100	66490.72				0.51	7.19	75 27ft
1	970814	91800	66498.41	7.69	198.9596879		0.32	7.21	75
2	971878	106400	66507.26	8.85	200.3766478		0.5	7.21	75
3	972891	101300	66515.71	8.45	199.8027613		0.6	7.17	80
4	974135	124400	66526.05	10.34	200.5157963		0.47	7.15	80
5	974940	80500	66532.78	6.73	199.3561169		0.47	7.2	78
6	975961	102100	66541.27	8.49	200.4318806		0.58	7.21	77
7	977061	110000	66550.45	9.18	199.7095134		0.5	7.24	78
8	978132	107100	66559.38	8.93	199.8880179		0.47	7.22	80
9	979104	97200	66567.48	8.1	200		0.55	7.2	75
10	980150	104600	66576.13	8.65	201.5414258		0.54	7.19	77
11	981336	118600	66585.93	9.8	201.7006803		0.52	7.18	75
12	982472	113600	66595.35	9.42	200.9907997		0.52	7.19	75
13	983618	114600	66604.87	9.52	200.6302521		0.55	7.17	77
14	984721	110300	66614.03	9.16	200.6914119		0.54	7.26	80
15	985845	112400	66623.38	9.35	200.3565062		0.51	7.18	80
16	987002	115700	66633	9.62	200.4504505		0.46	7.19	80
17	988011	100900	66641.4	8.4	200.1984127		0.51	7.23	80
18	989176	116500	66651.13	9.73	199.554642		0.45	7.25	78
19	990238	106200	66659.95	8.82	200.6802721		0.47	7.24	79
20	991358	112000	66669.23	9.28	201.1494253		0.45	7.21	80
21	992308	95000	66677.13	7.9	200.4219409		0.38	7.19	75
22	993172	86400	66684.31	7.18	200.5571031		0.38	7.2	78
23	994945	177300	66698.86	14.55	203.0927835		0.43	7.19	75 27.5ft
24	996323	137800	66710.11	11.25	204.1481481		0.54	7.14	80
25	998022	169900	66723.83	13.72	206.3896987		0.47	7.16	74
26	999150	112800	66733.09	9.26	203.0237581		0.49	7.16	75
27	1000369	121900	66742.99	9.9	205.2188552		0.53	7.16	76
28	1001682	131300	66753.77	10.78	202.9993816		0.52	7.14	80
Total		3,178,600		263.05	201.3939048		0.49	7.19	77.5