

Lead & Copper Rule Corrosion Control

Day	pH	Alk	Phos	Other	Y/N
1	7.25	78	N/A		Y
2	7.17	80			Y
3	7.2	80			Y
4	7.23	80			Y
5	7.24	76			Y
6	7.24	78			Y
7	7.18	80			Y
8	7.18	79			Y
9	7.2	76			Y
10	7.21	78			Y
11	7.22	80			Y
12	7.19	82			Y
13	7.24	82			Y
14	7.15	77			Y
15	7.15	75			Y
16	7.14	75			Y
17	7.26	75			Y
18	7.22	78			Y
19	7.19	80			Y
20	7.17	78			Y
21	7.24	78			Y
22	7.2	80			Y
23	7.18	78			Y
24	7.18	80			Y
25	7.23	76			Y
26	7.21	81			Y
27	7.26	80			Y
28	7.22	78			Y
29	7.21	81			Y
30	7.23	80			Y
31	7.18	78			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: August 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: 09/02/2025

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	746209	x100	64625.51	14.57 avg	200 avg	0.54 avg	7.18 avg	80 avg	29ft
1	748077	186800	64641.08	15.57	199.9571826	0.31	7.25	78	
2	749498	142100	64652.96	11.88	199.3546577	0.34	7.17	80	
3	751164	166600	64666.88	13.92	199.4731801	0.29	7.2	80	
4	753042	187800	64682.55	15.67	199.7447352	0.31	7.23	80	
5	754657	161500	64696.04	13.49	199.5305164	0.33	7.24	76	
6	756453	179600	64711.03	14.99	199.6886813	0.33	7.24	78	
7	758090	163700	64724.73	13.7	199.1484185	0.33	7.18	80	
8	759584	149400	64737.23	12.5	199.2	0.36	7.18	79	
9	761289	170500	64751.47	14.24	199.5552434	0.56	7.2	76	
10	763074	178500	64766.41	14.94	199.1298527	0.59	7.21	78	
11	764882	180800	64781.51	15.1	199.5584989	0.38	7.22	80	
12	766554	167200	64795.51	14	199.047619	0.43	7.19	82	
13	768187	163300	64809.17	13.66	199.2435334	0.34	7.24	82	
14	769725	153800	64822.04	12.87	199.1711992	0.46	7.15	77	
15	771197	147200	64834.36	12.32	199.1341991	0.47	7.15	75	
16	772721	152400	64847.1	12.74	199.3720565	0.41	7.14	75	
17	774105	138400	64858.69	11.59	199.0221455	0.44	7.26	75	
18	775373	126800	64869.33	10.64	198.6215539	0.43	7.22	78	
19	776970	159700	64882.69	13.36	199.2265469	0.51	7.19	80	
20	778548	157800	64895.89	13.2	199.2424242	0.54	7.17	78	
21	780200	165200	64909.71	13.82	199.2281717	0.59	7.24	78	
22	781642	144200	64921.78	12.07	199.1162662	0.61	7.2	80	
23	783203	156100	64934.84	13.06	199.20878	0.4	7.18	78	
24	784468	126500	64945.44	10.6	198.8993711	0.38	7.18	80	
25	785976	150800	64958.03	12.59	199.6293355	0.51	7.23	76	
26	788179	220300	64976.37	18.34	200.1999273	0.45	7.21	81	
27	789659	148000	64988.75	12.38	199.2460959	0.64	7.26	80	
28	791042	138300	65000.32	11.57	199.2221262	0.65	7.22	78	
29	792494	145200	65012.51	12.19	198.5233798	0.48	7.21	81	
30	794059	156500	65025.61	13.1	199.1094148	0.32	7.23	80	
31	795855	179600	65040.63	15.02	199.2898358	0.44	7.18	78	

Total