

Lead & Copper Rule Corrosion Control

Day	pH	Alk	Phos	Other	Y/N
1	7.21	80	N/A		Y
2	7.16	80			Y
3	7.22	76			Y
4	7.21	80			Y
5	7.26	78			Y
6	7.23	78			Y
7	7.17	78			Y
8	7.15	78			Y
9	7.19	78			Y
10	7.2	80			Y
11	7.11	76			Y
12	7.13	80			Y
13	7.25	78			Y
14	7.22	80			Y
15	7.16	78			Y
16	7.14	78			Y
17	7.21	76			Y
18	7.19	78			Y
19	7.14	78			Y
20	7.12	82			Y
21	7.13	80			Y
22	7.17	80			Y
23	7.18	78			Y
24	7.26	74			Y
25	7.28	77			Y
26	7.23	77			Y
27	7.2	78			Y
28	7.28	80			Y
29	7.25	82			Y
30	7.21	76			Y
31	7.33	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: Oct 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: 11/03/2025

Send to DWP within 10 days after end of
sampling period

Date OCT2025	Water Meter	Total Gallons	Hour Meter	Total Hours	GPM	CI PPM	PH	Alka	Manasa set level
last month	839675	x100	65408.19	11.22	197	0.48	7.25	80	29
1	840800	112500	65417.62	9.43	198.8335101	0.52	7.21	80	
2	842038	123800	65428.07	10.45	197.4481659	0.53	7.16	80	
3	843014	97600	65436.25	8.18	198.8590057	0.53	7.22	76	
4	844054	104000	65445.01	8.76	197.869102	0.51	7.21	80	
5	844977	92300	65452.79	7.78	197.7292202	0.4	7.26	78	
6	846125	114800	65462.44	9.65	198.2728843	0.39	7.23	78	
7	847199	107400	65471.47	9.03	198.2281285	0.42	7.17	78	
8	848509	131000	65482.48	11.01	198.3045716	0.35	7.15	78	
9	849733	122400	65492.76	10.28	198.4435798	0.36	7.19	78	
10	850555	82200	65499.7	6.94	197.4063401	0.31	7.2	80	28
11	851558	100300	65508.11	8.41	198.771304	0.32	7.11	76	
12	852460	90200	65515.68	7.57	198.5909291	0.3	7.13	80	
13	853567	110700	65524.94	9.26	199.2440605	0.31	7.25	78	
14	854549	98200	65533.15	8.21	199.3503857	0.4	7.22	80	
15	855641	109200	65542.28	9.13	199.3428258	0.3	7.16	78	
16	856800	115900	65551.96	9.68	199.5523416	0.35	7.14	78	
17	857660	86000	65559.17	7.21	198.7979658	0.33	7.21	76	
18	858665	100500	65567.59	8.42	198.9311164	0.3	7.19	78	
19	859683	101800	65576.1	8.51	199.3732863	0.32	7.14	78	
20	860938	125500	65586.58	10.48	199.586514	0.31	7.12	82	
21	861762	82400	65593.53	6.95	197.6019185	0.36	7.13	80	
22	862929	116700	65603.35	9.82	198.0651731	0.39	7.17	80	
23	863862	93300	65611.14	7.79	199.6148909	0.3	7.18	78	
24	865048	118600	65621.06	9.92	199.2607527	0.41	7.26	74	
25	865894	84600	65628.15	7.09	198.8716502	0.37	7.28	77	
26	866904	101000	65636.59	8.44	199.4470774	0.38	7.23	77	
27	867941	103700	65645.23	8.64	200.0385802	0.32	7.2	78	
28	869063	112200	65654.57	9.34	200.2141328	0.34	7.28	80	
29	870363	130000	65665.38	10.81	200.431699	0.61	7.25	82	
30	871495	113200	65674.81	9.43	200.0706964	0.59	7.21	76	
31	872410	91500	65682.45	7.64	199.6073298	0.5	7.33	78	
Total		3,273,500							