

## Lead & Copper Rule Corrosion Control

Day	pH	Alk	Phos	Other	Y/N
1	7.23	76	N/A		Y
2	7.22	78			Y
3	7.21	80			Y
4	7.2	80			Y
5	7.16	78			Y
6	7.16	80			Y
7	7.11	76			Y
8	7.11	78			Y
9	7.15	80			Y
10	7.16	78			Y
11	7.1	76			Y
12	7.12	78			Y
13	7.14	77			Y
14	7.16	81			Y
15	7.2	80			Y
16	7.18	78			Y
17	7.22	76			Y
18	7.23	82			Y
19	7.25	80			Y
20	7.23	82			Y
21	7.23	76			Y
22	7.17	78			Y
23	7.19	75			Y
24	7.14	80			Y
25	7.17	78			Y
26	7.22	75			Y
27	7.18	75			Y
28	7.18	75			Y
29	7.16	78			Y
30	7.16	78			Y
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: Nov 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	<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 Trever

Signature: 

Date: 12/03/2025

Send to DWP within 10 days after end of sampling period

(No = N = Excursion) Total N's

Date: Nov2025	Water Meter	Total Gallons	Hour Meter	Total Hours	GPM	Cl PPM	PH	Alka	Manasa set level
last month	872410	x100	65682.45						28
1	873667	125700	65692.92	10.47	200.095511	0.51	7.23	76	28
2	874565	89800	65700.43	7.51	199.2898358	0.54	7.22	78	28
3	875821	125600	65710.88	10.45	200.3189793	0.44	7.21	80	28
4	876757	93600	65718.69	7.81	199.7439181	0.51	7.2	80	28
5	878014	125700	65729.14	10.45	200.4784689	0.44	7.16	78	28
6	879261	124700	65739.43	10.29	201.9760285	0.43	7.16	80	28
7	880515	125400	65749.77	10.34	202.1276596	0.61	7.11	76	28
8	881469	95400	65757.68	7.91	201.011378	0.41	7.11	78	28
9	882442	97300	65765.77	8.09	200.4532344	0.42	7.15	80	28
10	883529	108700	65774.79	9.02	200.849963	0.49	7.16	78	28
11	884521	99200	65783.04	8.25	200.4040404	0.45	7.1	76	28
12	885442	92100	65790.72	7.68	199.8697917	0.52	7.12	78	28
13	886672	123000	65800.93	10.21	200.7835455	0.49	7.14	77	28
14	887533	86100	65808.11	7.18	199.8607242	0.41	7.16	81	28
15	888784	125100	65818.51	10.4	200.4807692	0.4	7.2	80	28
16	889853	106900	65827.32	8.81	202.2323118	0.6	7.18	78	28
17	890944	109100	65836.51	9.19	197.8599927	0.57	7.22	76	28
18	891935	99100	65844.76	8.25	200.2020202	0.51	7.23	82	28
19	893114	117900	65854.56	9.8	200.5102041	0.47	7.25	80	28
20	894024	91000	65862.14	7.58	200.0879507	0.51	7.23	82	28
21	895320	129600	65872.88	10.74	201.1173184	0.6	7.23	76	28
22	896409	108900	65881.94	9.06	200.3311258	0.47	7.17	78	28
23	897637	122800	65892.15	10.21	200.4570682	0.46	7.19	75	28
24	898835	119800	65902.12	9.97	200.2674691	0.38	7.14	80	28
25	899874	103900	65910.78	8.66	199.9615089	0.31	7.17	78	28
26	901081	120700	65920.82	10.04	200.3652058	0.34	7.22	75	28
27	902285	120400	65930.85	10.03	200.0664673	0.32	7.18	75	28
28	903585	130000	65941.65	10.8	200.617284	0.33	7.18	75	28
29	904632	104700	65950.38	8.73	199.8854525	0.33	7.16	78	28
30	905778	114600	65959.92	9.54	200.2096436	0.32	7.16	78	28
Total		3,336,800		277.47	200.4300765	0.453	7.178	78.06	28