

**Lead & Copper Rule Corrosion Control**

Day	pH	Alk	Phos	Other	Y/N
1	7.16	80	N/A		Y
2	7.32	80			Y
3	7.24	82			Y
4	7.27	80			Y
5	7.15	82			Y
6	7.26	80			Y
7	7.27	80			Y
8	7.25	80			Y
9	7.32	80			Y
10	7.29	80			Y
11	7.25	80			Y
12	7.28	80			Y
13	7.28	78			Y
14	7.23	85			Y
15	7.28	82			Y
16	7.47	80			Y
17	7.41	76			Y
18	7.49	80			Y
19	7.35	80			Y
20	7.51	77			Y
21	7.40	84			Y
22	7.45	83			Y
23	7.40	85			Y
24	7.52	82			Y
25	7.49	80			Y
26	7.54	82			Y
27	7.68	86			Y
28	7.50	80			Y
29	7.58	78			Y
30	7.44	76			Y
31	----	----			
<b>(No = N = Excursion) Total N's</b>					<b>0</b>

<<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: September/2024

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

Print Name: Melvin Trover

Signature: 

Date: 10/08/2024

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	Pump Set Times
last month	316858	x100	61103.83						
1	318206	134800	61115.15	11.32	198.4687868	0.53	7.16	80	5-1015
2	319461	125500	61125.44	10.29	203.2717849	0.41	7.32	80	5-1015
3	320912	145100	61137.41	11.97	202.0328599	0.48	7.24	82	5-1030
4	322273	136100	61148.65	11.24	201.8090154	0.43	7.27	80	5-1030
5	323673	140000	61160.2	11.55	202.020202	0.39	7.15	82	5-1045
6	325141	146800	61172.32	12.12	201.870187	0.44	7.26	80	5-1045
7	326548	140700	61183.96	11.64	201.4604811	0.4	7.27	80	5-0945
8	327803	125500	61194.47	10.51	199.0168094	0.44	7.25	80	5-0945
9	329031	122800	61204.57	10.1	202.640264	0.54	7.32	80	5-1015
10	330418	138700	61215.34	10.77	214.6394305	0.41	7.29	80	
11	332206	178800	61230.31	14.97	199.0647963	0.39	7.25	80	5-1015
12	333531	132500	61241.59	11.28	195.7742317	0.45	7.28	80	5-1030
13	334911	138000	61252.93	11.34	202.8218695	0.39	7.28	78	5-1015
14	336336	142500	61264.71	11.78	201.6129032	0.38	7.23	85	5-1015
15	337657	132100	61275.71	11	200.1515152	0.42	7.28	82	5-1015
16	338870	121300	61285.79	10.08	200.5621693	0.65	7.47	80	5-1015
17	340382	151200	61298.3	12.51	201.4388489	0.34	7.41	76	5-1015
18	341505	112300	61307.31	9.01	207.7321495	0.39	7.49	80	5-1015
19	342814	130900	61318.01	10.7	203.894081	0.34	7.35	80	545-1015
20	343852	103800	61327.29	9.28	186.4224138	0.3	7.51	77	6-1015
21	344942	109000	61336.34	9.05	200.7366483	0.34	7.4	84	6-1015
22	346042	110000	61345.45	9.11	201.2440542	0.31	7.45	83	530-1015
23	347269	122700	61355.54	10.09	202.6759167	0.31	7.4	85	530-1100
24	348807	153800	61368.17	12.63	202.955925	0.37	7.52	82	530-1100 530-1030
25	350179	137200	61379.49	11.32	202.0023557	0.35	7.49	80	530-1030
26	351611	143200	61391.28	11.79	202.4314391	0.42	7.54	82	530-10
27	352803	119200	61401.23	9.95	199.6649916	0.52	7.68	86	530-830 530-1030
28	353474	67100	61406.31	5.08	220.144357	0.4	7.5	80	300-1200
29	354663	118900	61416.57	10.26	193.1448993	0.36	7.58	78	300-1200
30	355807	114400	61425.98	9.41	202.6213248	0.36	7.44	76	300-1230
Total		3894900		322.15	201.5055099	0.4086666667	7.369333333	80.6	