

Lead & Copper Rule Corrosion Control

Day	pH	Alk	Phos	Other	Y/N
1	7.57	80	N/A		Y
2	7.53	80			Y
3	7.45	80			Y
4	7.41	82			Y
5	7.3	76			Y
6	7.36	79			Y
7	7.29	76			Y
8	7.33	78			Y
9	7.29	82			Y
10	7.32	78			Y
11	7.33	80			Y
12	7.26	80			Y
13	7.25	82			Y
14	7.47	80			Y
15	7.19	82			Y
16	7.43	85			Y
17	7.37	83			Y
18	7.47	81			Y
19	7.41	78			Y
20	7.49	82			Y
21	7.39	82			Y
22	7.45	85			Y
23	7.45	82			Y
24	7.43	80			Y
25	7.42	79			Y
26	7.37	82			Y
27	7.3	80			Y
28	7.36	80			Y
29	7.34	80			Y
30	7.33	84			Y
31	7.22	82			Y
					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: October/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	7.1	
Alk	73	(Alkalinity)
PO4	n/a	(Orthophosphate)
Other		(_____)

Print Name: Melvin Trover

Signature: 

Date: Nov 4th 2024

Send to DWP within 10 days after end of sampling period

(No = N = Excursion) Total N's

Date: Oct 2024	Water Meter	Total Gallons	Hour Meter	Total Hours	GPM	CI PPM	PH	Alka	Pump Set Times
last month	355807	x100	61425.98	9.41	202	0.33	7.44	76	300-1230
1	357042	123500	61436.1	10.12	203.3926219	0.31	7.57	80	230-1230
2	358168	112600	61445.31	9.21	203.7640246	0.49	7.53	80	230-130
3	359411	124300	61455.49	10.18	203.5036018	0.52	7.45	80	230-130
4	360692	128100	61465.97	10.48	203.721374	0.52	7.41	82	330-130
5	361946	125400	61476.25	10.28	203.307393	0.5	7.3	76	330-200
6	363176	123000	61486.34	10.09	203.1714569	0.48	7.36	79	330-200
7	364389	121300	61496.27	9.93	203.5918093	0.44	7.29	76	
8	366063	167400	61509.94	13.67	204.0965618	0.37	7.33	78	330-200
9	367423	136000	61521.11	11.17	202.9245001	0.53	7.29	82	
10	368696	127300	61531.56	10.45	203.030303	0.53	7.32	78	330-100
11	369962	126600	61541.98	10.42	202.4952015	0.55	7.33	80	330-1200
12	371000	103800	61550.56	8.58	201.6317016	0.4	7.26	80	330-1200
13	372012	101200	61558.97	8.41	200.554895	0.43	7.25	82	400-1230
14	373134	112200	61568.35	9.38	199.3603412	0.51	7.47	80	400-100
15	374291	115700	61577.88	9.53	202.3434767	0.46	7.19	82	
16	375465	117400	61587.72	9.84	198.8482385	0.5	7.43	85	4-12
17	376300	83500	61594.8	7.08	196.5630885	0.61	7.37	83	4-12
18	377498	119800	61604.65	9.85	202.7072758	0.35	7.47	81	4-12
19	378483	98500	61612.56	7.91	207.5431943	0.47	7.41	78	4-12
20	379477	99400	61621	8.44	196.2875197	0.46	7.49	82	4-12
21	380444	96700	61628.97	7.97	202.2166458	0.43	7.39	82	4-2pm
22	381556	111200	61638.13	9.16	202.3289665	0.36	7.45	85	4-1pm
23	382739	118300	61648.06	9.93	198.5565626	0.35	7.45	82	4-2
24	383495	75600	61654.73	6.67	188.9055472	0.52	7.43	80	4-2
25	385059	156400	61667.68	12.95	201.2870013	0.52	7.42	79	4-11
26	385833	77400	61674.24	6.56	196.6463415	0.55	7.37	82	4-11
27	386752	91900	61681.89	7.65	200.2178649	0.35	7.3	80	4-1130
28	387771	101900	61690.37	8.48	200.2751572	0.5	7.36	80	4-12
29	388708	93700	61698.1	7.73	202.0267357	0.43	7.34	80	4-1230
30	389824	111600	61707.31	9.21	201.9543974	0.46	7.33	84	4-1230
31	391065	124100	61717.68	10.37	199.4535519	0.34	7.22	82	4-1230
Total	3525800	113,735	301.11	9.4096875	201.2096047	0.4553125	7.375625	80.5	