

Lead & Copper Rule Corrosion Control

Day	pH	Alk	Phos	Other	Y/N
1	7.27	87	N/A		Y
2	7.12	92			Y
3					
4	7.15	85			Y
5	7.12	82			Y
6	7.10	80			Y
7	7.15	82			Y
8	7.23	87			Y
9	7.49	85			Y
10	7.11	84			Y
11	7.37	86			Y
12	7.31	88			Y
13	7.35	85			Y
14	7.11	87			Y
15	7.26	80			Y
16	7.10	82			Y
17	7.12	84			Y
18	7.18	80			Y
19	7.19	82			Y
20	7.14	85			Y
21	7.33	87			Y
22	7.25	88			Y
23	7.37	84			Y
24	7.27	84			Y
25	7.53	88			Y
26	7.11	86			Y
27	7.19	88			Y
28	7.24	84			Y
29	7.46	85			Y
30	7.50	88			Y
31	7.43	82			Y
					Y

(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: May 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: June 3, 2024

Send to DWP within 10 days after end of sampling period

MAY 2024

Chlorine Per Water Added

	Gallons remaining	Gallons added	Gallons used	Chlorine added	Chlorine Residual	Initials	Comments
1	37	—	8	—	0.36	MR	
2	25	23	12	2.0	0.46	MR	
3	39	—	—	—	—	—	
4	39	—	11	—	0.46	MR	
5	28	20	11	2.0	0.53	MR	
6	40	—	10	—	0.58	MR	
7	24	24	16	2.5	0.33	MR	
8	44	5 1/2	6	0.75	0.26	MR	
9	44	6	6	0.25	0.61	MR	
10	45	4 1/2	5	1/2	0.48	ZD	
11	44	—	6	—	0.57	M.T.	
12	34	14.5	10	1.5	0.46	M.T.	
13	43	6.5	7	0.5	0.51	MR	
14	45	—	5	—	0.50	ZD	
15	39	10	6	1.0	0.50	MR	
16	42	7 1/4	8	3/4	0.51	ZD	
17	45	—	5	—	0.42	ZD	
18	36	12 1/2	9	1 1/2	0.52	ZD	
19	44	—	6	—	0.52	ZD	
20	35	14	9	1.5	0.48	MR	
21	44	—	6	—	0.50	M.T.	
22	35	13.5	9	1.5	0.50	M.T.	
23	42	—	8	—	0.50	MR	
24	33	15.25	9	1.75	0.52	MR	
25	43	6.50	8 7	0.50	0.47	MR	
26	44	—	6	—	0.50	M.T.	
27	34	14.5	10	1.5	0.45	M.T.	
28	43	—	7	—	0.47	M.T.	
29	32	14.25	11	1.75	0.42	MR	
30	43	6.15	7	0.5	0.41	MR	
31	40	9	10	1	0.40	ZD	

NBOWD

Date 1/14/2024

Soda Ash Per Water Added

#	Gallons remaining	Gallons added	Gallons used	Soda ash added	PH	Initials	Comments
1	35	15	8	9	7.07	MR	
2	43	—	7	—	7.12	MR	
3	35	17	10	9	7.15	MR	
4	33	17	10	9	7.15	MR	
5	39	0	11	0	7.12	MR	
6	28	22	11	12	7.10	MR	rebuild pump
7	44	6	6	3	7.15	MR	
8	37	13	13	18	1.23	MR	
9	40	10	10	6	7.49	MR	
10	42	8	8	5	7.11	ED	
11	42	—	8	—	7.37	MT	
12	30	20	12	12	7.31	MT	
13	40	10	10	6	7.35	MR	
14	42	—	8	—	7.11	ED	
15	40	10	2	6	7.26	MR	
16	40	10	10	6	7.10	ED	
17	45	—	5	—	7.12	ED	
18	35	15	10	9	7.18	ED	
19	42	—	8	—	7.19	ED	
20	39	18	10	10 1/2	7.14	MR	
21	43	—	7	—	7.33	MT	
22	30	20	13	12	7.24	MT	
23	39	0	9	0	7.37	MR	
24	23	22	11	12.5	7.27	MR	
25	40	10	10	6	7.53	MR	
26	43	—	7	—	7.11	MT	
27	31	19	12	11.5	7.19	MT	
28	40	—	10	—	7.24	MT	
29	27	23	13	13 1/2	7.46	MR	
30	40	10	10	6	7.50	MR	
31	38	12	12	7	7.43	ED	

NDOWD Morning Rounds

Date: 11/16/2007

Stark W. Pump	Stark W.		Horizon Meter	Hori Total	Graigs C.		Miller Pump	Miller Total	Ophir		Adam Tank	Oldcoast		Men Tank
	Total	Tank			Meter	Total			Meter	Total		Meter	Total	
1	2200	376	201397	660	8160350	1880	2673	524380	27000	174677	174677	4200	26 1/2	
2	2200	387	201404	670	8160250	2400	2644	524400	28000	174612	174612	3900	26 1/4	
3	2211	394	201390	660										
4	2211	385	201330	650	8170250	4030	2649	524497	28000	174677	174677	4000	23 1/2	
5	2217	387	201400	670	8172400	4120	2649	524575	28000	174712	174712	3800	23 3/4	
6	2214	377	201700	670	8173300	4180	2657	524682	28000	174741	174741	3900	23+	
7	2217	385	201450	670	8179200	4540	2653	524727	28000	174785	174785	4400	25+	
8	2217	376	201440	660	8181800	2590	2659	524770	28000	174823	174823	3800	26 1/4	
9	2217	384	201540	680	8182590	2750	2656	524820	28000	174863	174863	4000	24 3/4	
10	2219	380	201500	670	818300	2600	2634	524820	28000	174863	174863	4000	24 3/4	
11	2219	387	201440	670	818300	2720	2634	524820	28000	174863	174863	4000	24 3/4	
12	2222	387	201450	670	818310	1900	2640	524845	28000	174929	174929	5900	25-	
13	2222	387	201380	690	8194180	2290	2663	524966	28000	175054	175054	5900	26 1/4	
14	2222	387	201300	670	8201290	2050	2665	524966	28000	175100	175100	6600	26 1/2	
15	2225	380	201360	670	820360	2400	2666	525030	28000	175224	175224	5800	26 1/4	
16	2225	376	201430	670	8206000	2320	2665	525061	28000	175281	175281	5700	26-	
17	2227	387	201400	670	820890	2310	2669	525061	28000	175381	175381	5700	26-	
18	2231	364	201300	650	8210240	1820	2671	52522	28000	175415	175415	5800	26 1/4	
19	2231	380	201350	670	821390	2650	2673	52562	28000	175426	175426	6000	26-	
20	2234	387	201430	690	8217630	3170	2674	525785	28000	175544	175544	6800	25 1/2	
21	2238	385	201430	690	8221500	3150	2676	525821	28000	175608	175608	6900	25 1/2	
22	2240	380	201400	670	822490	3910	2678	525869	28000	175673	175673	7200	26 1/4	
23	2244	380	201500	690	8227400	1910	2682	525902	28000	175781	175781	9000	26+	
24	2247	385	201500	690	8230510	3110	2682	525933	28000	175868	175868	8700	25 1/2	
25	2250	387	201490	690	8232700	2250	2683	526063	28000	175970	175970	10200	25 1/2	
26	2256	380	201450	670	8235500	2340	2686	526319	28000	176073	176073	10300	26+	
27	2256	387	201400	670	8238000	2300	2686	526348	28000	176174	176174	10300	26+	
28	2256	387	201410	690	8240400	2700	2687	526473	28000	176270	176270	10400	25 1/2	
29	2272	387	201400	670	8243500	2400	2684	526523	28000	176379	176379	10400	26-	
30	2270	380	201300	650	8245850	2400	2690	526551	28000	176470	176470	9800	26-	
31	2277	380	201300	650	8248000	2370	2690	526551	28000	176523	176523	9800	26-	

NBOWD Morning Rounds Date: 7/11/17

I Hills 1 Pump 1	I Hills 1 Pump 2	I Hills 1 Total	I Hills 2 Pump 1	I Hills 2 Pump 2	I Hills 2 Total	I Hills 2 Meter	I Hills 2 Total	I Hills 3 Pump 1	I Hills 3 Pump 2	I Hills 3 Total	S. Rid Tank	I Hills Tank	Osprey Tank	Quail Mt. Pump	Quail Mt. Total
1	133745	802.1	802.1	802.1	802.1	74676	8470	20016	4070	24086	11/2	16	16	220816	6.17
2	133746	805.1	805.1	805.1	805.1	74717	8916	20016	21705	21705	11/2	16 1/2	16 1/2	220931	6.17
3	133747	808.1	808.1	808.1	808.1	74728	9362	20016	21705	21705	11/2	16 1/2	16 1/2	220931	6.17
4	133748	811.1	811.1	811.1	811.1	74739	9808	20016	4070	24086	11/2	16	16	220931	6.17
5	133749	814.1	814.1	814.1	814.1	74750	10254	20016	21705	21705	11/2	16	16	220931	6.17
6	133750	817.1	817.1	817.1	817.1	74761	10700	20016	21705	21705	11/2	16	16	220931	6.17
7	133751	820.1	820.1	820.1	820.1	74772	11146	20016	21705	21705	11/2	16	16	220931	6.17
8	133752	823.1	823.1	823.1	823.1	74783	11592	20016	21705	21705	11/2	16	16	220931	6.17
9	133753	826.1	826.1	826.1	826.1	74794	12038	20016	21705	21705	11/2	16	16	220931	6.17
10	133754	829.1	829.1	829.1	829.1	74805	12484	20016	21705	21705	11/2	16	16	220931	6.17
11	133755	832.1	832.1	832.1	832.1	74816	12930	20016	21705	21705	11/2	16	16	220931	6.17
12	133756	835.1	835.1	835.1	835.1	74827	13376	20016	21705	21705	11/2	16	16	220931	6.17
13	133757	838.1	838.1	838.1	838.1	74838	13822	20016	21705	21705	11/2	16	16	220931	6.17
14	133758	841.1	841.1	841.1	841.1	74849	14268	20016	21705	21705	11/2	16	16	220931	6.17
15	133759	844.1	844.1	844.1	844.1	74860	14714	20016	21705	21705	11/2	16	16	220931	6.17
16	133760	847.1	847.1	847.1	847.1	74871	15160	20016	21705	21705	11/2	16	16	220931	6.17
17	133761	850.1	850.1	850.1	850.1	74882	15606	20016	21705	21705	11/2	16	16	220931	6.17
18	133762	853.1	853.1	853.1	853.1	74893	16052	20016	21705	21705	11/2	16	16	220931	6.17
19	133763	856.1	856.1	856.1	856.1	74904	16498	20016	21705	21705	11/2	16	16	220931	6.17
20	133764	859.1	859.1	859.1	859.1	74915	16944	20016	21705	21705	11/2	16	16	220931	6.17
21	133765	862.1	862.1	862.1	862.1	74926	17390	20016	21705	21705	11/2	16	16	220931	6.17
22	133766	865.1	865.1	865.1	865.1	74937	17836	20016	21705	21705	11/2	16	16	220931	6.17
23	133767	868.1	868.1	868.1	868.1	74948	18282	20016	21705	21705	11/2	16	16	220931	6.17
24	133768	871.1	871.1	871.1	871.1	74959	18728	20016	21705	21705	11/2	16	16	220931	6.17
25	133769	874.1	874.1	874.1	874.1	74970	19174	20016	21705	21705	11/2	16	16	220931	6.17
26	133770	877.1	877.1	877.1	877.1	74981	19620	20016	21705	21705	11/2	16	16	220931	6.17
27	133771	880.1	880.1	880.1	880.1	74992	20066	20016	21705	21705	11/2	16	16	220931	6.17
28	133772	883.1	883.1	883.1	883.1	75003	20512	20016	21705	21705	11/2	16	16	220931	6.17
29	133773	886.1	886.1	886.1	886.1	75014	20958	20016	21705	21705	11/2	16	16	220931	6.17
30	133774	889.1	889.1	889.1	889.1	75025	21404	20016	21705	21705	11/2	16	16	220931	6.17
31	133775	892.1	892.1	892.1	892.1	75036	21850	20016	21705	21705	11/2	16	16	220931	6.17

