

NORTH EDWARDS WATER DISTRICT

WELL #1

FEB 2012

Date	Mtr Reading	Elect Meter	CL2 Res	Insp Pr Tank	Insp St Tank	Pres Tank	Pres Pump	GPM DWP	Sump Pm Meter	Booster Pm Met.	AIR COMP METER
1	169112	10057	2.8	✓	✓	✓	✓	600	5743		224
2											
3	169162	10059	2.8	✓	✓	✓	✓	600	5745		224
4											
5											
6	169267	10064	2.8	✓	✓	✓	✓	600	5747		224
7											
8	169317	10067	2.8	✓	✓	✓	✓	600	5745		224
9											
10	169369	10070	2.8	✓	✓	✓	✓	600	5751		224
11											
12	169426	10072	2.8	✓	✓	✓	✓	600	5752		225
13											
14	169578	10099	2.8	✓	✓	✓	✓	600	5756		225
15											
16											
17	169743	10106	2.8	✓	✓	✓	✓	600	5761		225
18											
19	169836	10192	2.8	✓	✓	✓	✓	600	5769		225
20											
21	169948	10197	2.8	✓	✓	✓	✓	600	5767		225
22											
23	170041	10201	2.8	✓	✓	✓	✓	600	5770		225
24											
25	170075	10203	2.8	✓	✓	✓	✓	600	5771		225
26											
27	170125	10204	2.8	✓	✓	✓	✓	600	5773		225
28											
29	170243	10211	2.8	✓	✓	✓	✓	600	5776		225
30											
31	170321	10215	2.8	✓	✓	✓	✓	600	5779		225
Totals		0	0.58	0							

1,209,000

NORTH EDWARDS WATER DISTRICT

WELL #1

MAR 2012

Date	Mtr Reading	Elect Meter	CL2 Res	Insp Pr Tank	Insp St Tank	Pres Tank	Pres Pump	GPM DWP	Sump Pm Meter	Booster Pm Met.	AIR COMP METER
1	170321	10215	2.9	✓	✓	✓	✓	600	5779		225
2											
3	170415	10219	2.8	✓	✓	✓	✓	600	5781		225
4											
5	170551	10226	2.9	✓	✓	✓	✓	600	5795		225
6											
7	170778	10237	2.9	✓	✓	✓	✓	600	5795		225
8											
9	170928	10240	2.8	✓	✓	✓	✓	600	5743		225
10											
11	170975	10248	2.8	✓	✓	✓	✓	600	5796		225
12											
13	171020	10248	2.9	✓	✓	✓	✓	600	5799		225
14											
15	171207	10250	2.8	✓	✓	✓	✓	600	5804		226
16											
17	171287	10260	2.8	✓	✓	✓	✓	600	5807		226
18											
19	171379	10265	2.8	✓	✓	✓	✓	600	5809		226
20											
21	171554	10272	2.9	✓	✓	✓	✓	600	5815		226
22											
23											
24	171695	10290	2.9	✓	✓	✓	✓	600	5819		226
25											
26	171843	10287	2.8	✓	✓	✓	✓	600	5823		226
27											
28	171955	10289	2.9	✓	✓	✓	✓	600	5827		226
29											
30	172116	10299	2.8	✓	✓	✓	✓	600	5831		226
31	172230	10303	2.8	✓	✓	✓	✓	600	5835		226
Totals	1909000	0.900									

1,909,000 = 5.85 AF

NORTH EDWARDS WATER DISTRICT

WELL #1

APRIL 2012

Date	Mtr Reading	Elect Meter	CL2 Res	Insp Pr Tank	Insp St Tank	Pres Tank	Pres Pump	GPM DWP	Sump Pm Meter	Booster Pm Met.	AIR COMP METER
1	172230	10308	2.4	✓	✓	✓	✓	600	5435		226
2	172271	10308	2.4	✓	✓	✓	✓	600	5436		226
3											
4	172425	10314	2.8	✓	✓	✓	✓	600	5440		226
5											
6	172475	10318	2.8	✓	✓	✓	✓	600	5443		226
7											
8											
9	172507	10323	2.4	✓	✓	✓	✓	600	5446		226
10											
11	172738	10327	2.8	✓	✓	✓	✓	600	5449		226
12											
13	172912	10337	2.4	✓	✓	✓	✓	600	5455		226
14	173020	10342	2.4	✓	✓	✓	✓	600	5458		227
15											
16											
17	173201	10351	2.8	✓	✓	✓	✓	600	5464		227
18	173360	10358	2.8	✓	✓	✓	✓	600	5468		227
19											
20	173410	10364	2.8	✓	✓	✓	✓	600	5473		227
21											
22	173704	10373	2.8	✓	✓	✓	✓	600	5478		227
23											
24	173952	10385	2.4	✓	✓	✓	✓	600	5485		228
25											
26	174166	10395	2.8	✓	✓	✓	✓	600	5491		229
27											
28	174309	10401	2.4	✓	✓	✓	✓	600	5495		228
29											
30	174452	10409	2.4	✓	✓	✓	✓	600	5499		228
31	174519	10411	2.8	✓	✓	✓	✓	600	5502		228
Totals		0	1060								

2,289,000

NORTH EDWARDS WATER DISTRICT

WELL #2

JAN 2012

Date	Mtr Reading	Elect Meter	CL2 Res	Insp Pr Tank	Insp St Tank	Pres Tank	Pres Pump	GPM DWP	Sump Pm Meter	Booster Pm Met.	AIR COMP METER
1	228700	3049	.05	✓	✓	✓	✓	400	1679	9099	113
2											
3											
4											
5											
6											
7											
8											
9											
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26											
27											
28											
29											
30											
31	233300	3056	.05	✓	✓	✓	✓	400	1677	9100	114
Totals	4600	0.070									

4,600 CF = 34,410 gal

NORTH EDWARDS WATER DISTRICT

WELL #2

FEB 2012

Date	Mtr Reading	Elect Meter	CL2 Res	Insp Pr Tank	Insp St Tank	Pres Tank	Pres Pump	GPM DWP	Sump Pm Meter	Booster Pm Met.	AIR COMP METER
1	233300	3056	105	✓	✓	✓	✓	400	6679	4100	114
2											
3											
4											
5											
6											
7											
8											
9											
10											
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27											
28											
29											
30											
31	2442500	3063	105	✓	✓	✓	✓	400	6681	4103	114
Totals	2442500	3063	105	✓	✓	✓	✓	400	6681	4103	114

130,699 gal

NORTH EDWARDS WATER DISTRICT

WELL #2

MAR 2012

Date	Mtr Reading	Elect Meter	CL2 Res	Insp Pr Tank	Insp St Tank	Pres Tank	Pres Pump	GPM DWP	Sump Pm Meter	Booster Pm Met.	AIR COMP METER
1	2442500	3067	105	✓	✓	✓	✓	400	9103	6681	114
2											
3											
4											
5											
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7											
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28											
29											
30											
31	249100	3071	105	✓	✓	✓	✓	✓	4105	6683	114
Totals	485 CF	0.040									

485 CF = 3,628 = 0.01 AF

NORTH EDWARDS WATER DISTRICT

WELL #2

APR 2012

Date	Mtr Reading	Elect Meter	CL2 Res	Insp Pr Tank	Insp St Tank	Pres Tank	Pres Pump	GPM DWP	Sump Pm Meter	Booster Pm Met.	AIR COMP METER
1	249100	3071	105	✓	✓	✓	✓	400	9103	6681	114
2											
3											
4											
5											
6											
7											
8											
9											
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26											
27											
28											
29	254500										
30											
31	259000	3090	105	✓	✓	✓	✓	400	9109	6685	118
Totals	1750 0	090									

117444 Gallons

