

PRODUCTION REPORT

Month: January, 2002

Date	Op.	Time	Mtr. Reading Well #1	MG/D Well#1	Elect. Mtr. Well #1	KWH	CL2 Cylinder	Lbs. Used	CL2 Res	Mtr. Reading Well #2	MG/D Well#2	Elect. Mtr. Well #2	KWH	CL2 Cylinder	Lbs. Used	CL2 Res
1	JA	4:00								41357	0.204	36475	5			0.05
2																
3																
4	JA	4:00								41561	0.124	36480	6			0.05
5																
6																
7	JA	4:00								41685	0.017	36486	1			3
8	JA	4:00								41702	0.111	36487	2			3
9																
10	JA	4:00								41813	0.167	36489	8			3
11																
12																
13	JA	4:00								41980	0.086	36497	3			3
14																
15																
16	JA	4:00								42066	0.209	36500	7			3
17																
18																
19	JA	4:00								42275	0.194	36307	7			1
20																
21																
22	JA	4:00								42469	0.25	36514	9			0.05
23																
24																
25																
26	JA	4:00								42719	0.202	36523	8			2
27																
28																
29	JA	4:00								42921	0.097	36531	5			1.5
30																
31																
1	JA	4:00								43018		36536				1.5
<b>Total</b>				0		0		0			1.661		61		0	

5.09 ac/ft

**PRODUCTION REPORT**  
 Month: February 2002

Date	Opr.	Time	Mtr. Reading Well #1	MG/D Well#1	Elect. Mtr. Well #1	KWH	CL2 Cylinder	Lbs. Used	CL2 Res	Mtr. Reading Well #2	MG/D Well#2	Elect. Mtr. Well #2	KWH	CL2 Cylinder	Lbs. Used	CL2 Res
1	JA	4:00								43018	0.346	36536	10			0.5
2																
3																
4																
5																
6																
7	JA	4:00								43364	0.27	36546	10			1.5
8																
9																
10																
11	JA	4:00								43634	0.095	36556	3			2
12																
13																
14	JA	4:00								43729	0.047	36559	2			2
15																
16	JA	4:00								43776	0.162	36561	6			2
17																
18	JA	4:00								43938	0.449	36567	15			2
19																
20																
21																
22																
23																
24																
25	JA	4:00								44387	0.131	36582	5			3
26																
27	JA	4:00								44518	0.05	36587	1			3
28																
29	JA	4:00								44568		36588				3
30																
31																
1																
<b>Total</b>				0		0		0			1.55		52		0	

**PRODUCTION REPORT**  
**Month: March, 2002**

Date	Opr.	Time	Mtr. Reading Well #1	MG/D Well#1	Elect. Mtr. Well #1	KWH	CL2 Cylinder	Lbs. Used	CL2 Res	Mtr. Reading Well #2	MG/D Well#2	Elect. Mtr. Well #2	KWH	CL2 Cylinder	Lbs. Used	CL2 Res
1	JA	4:00								44568	0.252	36588	9			3
2																
3																
4	JA	4:00								44820	0.242	36597	8			3
5																
6																
7	JA	4:00								45062	0.12	36605	8			2
8																
9																
10	JA	4:00								45182	0.122	36613	5			2
11																
12																
13	JA	4:00								45304	0.693	36618	5			2
14																
15																
16	JA	4:00								45997	0.079	36623	8			2
17																
18																
19	JA	4:00								46076	0.297	36632	8			2
20																
21																
22	JA	4:00								46355	0.18	36640	6			2
23																
24																
25	JA	4:00								46535	0.105	36646	5			2
26																
27																
28	JA	4:00		0.043						46640	0.093	36651	9			2
29																
30																
31																
1	JA	4:00								46733		36660				2
<b>Total</b>				0.043		0		0			2.183		71		0	

Acre/Ft      6.70

NOTE: WELL #1 ON-LINE 3-12-02, WELL #2 IN LEAD

**PRODUCTION REPORT**

Month: April, 2002

Date	Opr.	Time	Mtr. Reading Well #1	MG/D Well#1	Elect. Mtr. Well #1	KWH	CL2 Cylinder	Lbs. Used	CL2 Res	Mtr. Reading Well #2	MG/D Well#2	Elect. Mtr. Well #2	KWH	CL2 Cylinder	Lbs. Used	CL2 Res
1	JA	4:00								46735	0.195	36660	8			2
2	JA	4:00								46970	0.28	36668	9			2
3																
4																
5	JA	4:00								47250	0.307	36677	10			2
6																
7																
8	JA	4:00								47557	0.09	36687	4			2
9																
10	JA	4:00								47647	0.079	36691	3			2
11																
12	JA	4:00								47726	0.106	36694	3			2
13																
14																
15	JA	4:00								47832	0.169	36697	6			2
16																
17	JA	4:00								48001	0.319	36703	9			2
18																
19	JA	4:00								48320	0.223	36712	8			2
20																
21																
22	JA	4:00								48543	0.175	36720	5			2
23																
24	JA	4:00								48718	0.268	36725	11			2
25																
26	JA	4:00								48986	0.258	36736	7			2
27																
28																
29	JA	4:00								49244	0.214	36743	7			2
30																
31																
1	JA	4:00		336						49458		36750				2
<b>Total</b>				336		0		0			2.683		90		0	

Acre/Ft

1.03

Acre/Ft

8.23

DAILY READINGS

Month:

352721

11/14/03

Date	Op.	Time	Mtr. Reading	Well #1	Well #1	Elect. Mtr.	Lb's CL2	Cylinder	Res	CL2	Mtr. Reading	Well #2	Well #2	Elect. Mtr.	Lb's CL2	Cylinder	Res
1			053057	00053	049459						049459	36750					
2			053063	00055													
3											049679	36751					2.0
4																	
5																	
6											050002	36765					2.5
7																	
8											050201						2.0
9																	
10											050421						2.0
11																	
12																	
13											050573	36797					2.0
14																	
15											050627	36801					2.0
16																	
17											051351	36811					2.0
18																	
19																	
20											051747	36824					2.0
21																	
22																	
23																	
24																	
25																	
26																	
27																	
28																	
29											052934	36851					2.5
30																	
1											053417	36882					2.0

3959 130

J.

88

352

# DAILY READINGS

Month: \_\_\_\_\_

*Dunes*

Date	Opr.	Time	Mtr. Reading	Elect. Mtr.	Lb's CL2	CL2	Mtr. Reading	Elect. Mtr.	Lb's CL2	CL2
			Well #1	Well #1	Cylinder	Res	Well #2	Well #2	Cylinder	Res
1							053217	36885		2.0
2										
3							053624	36886		2.0
4										
5							053944	36896		2.0
6										
7										
8							054342	36910		2.0
9										
10										
11							054822	36924		2.0
12										
13							055006	36931		2.0
14										
15							055216	36941		2.0
16										
17							055666	36951		2.0
18										
19							055848	36962		2.0
20										
21										
22							056051	36962		2.0
23										
24							057145	36998		2.0
25										
26							057469	37008		2.0
27										
28							057891	37018		2.0
29										
30										
31										
1							058382	37038		2.0

~~058477~~ ~~37049~~  
~~058526~~ ~~37056~~

NORTH EDWARDS WATER DISTRICT

DAILY READINGS

Month of: July 2002

Date	Opr.	Time	Mtr. Reading Well #1	Elect. Mtr. Well #1	Lb's CL2 Cylinder	CL2 Res	Mtr. Reading Well #2	Elect. Mtr. Well #2	Lb's CL2 Cylinder	C12 Res
1							058382	37038		1.5
2										
3							058707	37038		1.5
4										
5							059020	37077		2.0
6										
7										
8							059589	37077		2.0
9										
10							060014	37091		2.0
11										
12							060371	37102		2.0
13										
14										
15							060874	37118		2.0
16			253057	58		3.5				
17										
18							060912	37130		2.0
19										
20										
21							062008	37155		2.0
22										
23										
24							062302	37165		2.0
25										
26							062501	37175		2.0
27										
28										
29			253147	60		3.5	063145	37192		2.0
30										
31							063562	37206		2.0
1							063855	37215		2.0
<b>TOTALS</b>			<b>90,000</b>	<b>2</b>		<b>3.5</b>	<b>5,473,000</b>	<b>177</b>		<b>2.0</b>

NORTH EDWARDS WATER DISTRICT

DAILY READINGS

Month of: August 2002

Date	Opr.	Time	Mtr. Reading Well #1	Elect. Mtr. Well #1	Lb's CL2 Cylinder	CL2 Res	Mtr. Reading Well #2	Elect. Mtr. Well #2	Lb's CL2 Cylinder	C12 Res
1			253147	60			063855	37215		2.0
2										
3							063980	37227		2.0
4										
5							064442	37235		1.5
6										
7							064628	37241		1.5
8										
9							064807	37246		2.0
10										
11							064971	37251		2.0
12										
13							065536	37269		2.0
14										
15							065853	37280		2.0
16										
17							066341	37295		2.0
18										
19							066695	37307		2.0
20										
21							067005	37317		1.5
22										
23							067293	37327		1.5
24										
25										
26							067741	37342		1.5
27										
28							067754	37342		1.5
29										
30							067819	37346		1.5
31			253473	77						
1							067819	32346		1.5
<b>TOTALS</b>			<b>326,000</b>	<b>17</b>			<b>3,964,000</b>	<b>131</b>		<b>1.5</b>



NORTH EDWARDS WATER DISTRICT

DAILY READINGS

Month of: September 2002

Date	Opr.	Time	Mtr. Reading Well #1	Elect. Mtr. Well #1	Lb's CL2 Cylinder	CL2 Res	Mtr. Reading Well #2	Elect. Mtr. Well #2	Lb's CL2 Cylinder	C12 Res
1			253473	77			067879	37346		1.5
2										
3										
4							068001	37351		1.5
5										
6			254163	109			068379	37363		1.5
7										
8										
9							068798	37377		1.5
10										
11							069054	37385		1.5
12										
13							069460	37399		1.5
14										
15										
16							069781	37409		1.0
17										
18			254165	110			070063	37419		1.0
19										
20							070387	37429		1.0
21										
22										
23							070787	37443		0.1
24										
25							070901	37449		1.5
26							071183	37456		1.5
27										
28							071323	37463		1.5
29										
30							071518	37469		1.5
31										
1			254165	112			071772	37475		1.5
<b>TOTALS</b>			<b>692,000</b>	<b>25</b>			<b>3,953,000</b>	<b>129</b>		<b>1.5</b>

NORTH EDWARDS WATER DISTRICT

DAILY READINGS

Month of: October 2002

Date	Opr.	Time	Mtr. Reading Well #1	Elect. Mtr. Well #1	Lb's CL2 Cylinder	CL2 Res	Mtr. Reading Well #2	Elect. Mtr. Well #2	Lb's CL2 Cylinder	C12 Res
1			254165	112	1.5		071772	37475		1.5
2										
3							071879	34781		1.0
4										
5							071986	37485		1.0
6										
7							072462	37490		1.0
8										
9										
10							071857	37499		1.0
11										
12			254200	115			072958	37515		1.0
13										
14							073447	37531		1.0
15			254218	116	2.0					
16			254262	118	2.0		073578	37535		1.0
17										
18			254457	126	2.0		073578	37536		1.0
19										
20										
21			254735	138	2.0		073578	37536		1.0
22										
23							073578	37536		1.0
24										
25							073756	37540		1.0
26										
27										
28							073927	37548		1.0
29										
30							074081	37554		1.0
31										
1			254982	151	2.0		074234	37559		1.0
<b>TOTALS</b>			<b>817,000</b>	<b>39</b>	<b>2.0</b>		<b>2,462,000</b>	<b>84</b>		<b>1.0</b>

NORTH EDWARDS WATER DISTRICT

DAILY READINGS

Month of: November 2002

Date	Opr.	Time	Mtr. Reading Well #1	Elect. Mtr. Well #1	Lb's CL2 Cylinder	CL2 Res	Mtr. Reading Well #2	Elect. Mtr. Well #2	Lb's CL2 Cylinder	C12 Res
1			254982	151		2.0	074234	37559		2.0
2										
3										
4			254942	151			074447	37566		2.0
5										
6			254982	151			074585	37571		2.0
7										
8			254982	151			074731	37576		2.0
9										
10										
11										
12			254982	151			075185	37585		2.0
13										
14										
15			254982	151			075187	37591		
16										
17										
18			254983	152	2.0		075395	37599		2.0
19										
20			254983	152	2.0		075537	37603		2.0
21										
22							075667	37607		2.0
23										
24										
25			254983	153	2.0		075876	37615		2.0
26										
27			255041	158						
28										
29										
30							075986	37619		1.5
31										
1			255108	160	1.5		076098	37623		1.5
<b>TOTALS</b>			<b>126,000</b>	<b>9</b>			<b>1,864,000</b>	<b>64</b>		

NORTH EDWARDS WATER DISTRICT

**DAILY READINGS**

Month of: December 2002

Date	Opr.	Time	Mtr. Reading Well #1	Elect. Mtr. Well #1	Lb's CL2 Cylinder	CL2 Res	Mtr. Reading Well #2	Elect. Mtr. Well #2	Lb's CL2 Cylinder	C12 Res
1			255108	160	1.5		076098	37623		1.5
2										
3			255201	163	1.5		076098	37623		1.5
4										
5										
6			255350	169	1.5		076098	37624		1.5
7										
8			255350	169	1.5		076269	37630		1.5
9										
10										
11			255358	170	1.5		076370	37633		1.5
12										
13			255358	170	1.5		076465	37637		1.5
14										
15										
16			255358	170	1.5		076625	37612		1.5
17										
18			255358	170	1.5		076792	37646		2.0
19										
20			255358	170	1.5		076892	37649		2.0
21										
22										
23			255358	170	1.5		076961	37654		2.0
24										
25			255360	171	1.5		077051	37657		2.0
26										
27			255367	173	1.5		077151	37661		2.0
28										
29			255367	173	1.5		077262	37664		2.0
30										
31										
1			255367	173	1.5		077454	37670		2.0
<b>TOTALS</b>			<b>259,000</b>	<b>13</b>	<b>1.5</b>		<b>1,356,000</b>	<b>47</b>		<b>2.0</b>