

JULY 01 - 31 2004

DATE	AVEK	WELL # 2	RUN COMPRESSOR	CHECK PRESSURE GAGE	INITIAL
1	60047900	542892 8004	yes	yes	JK
2	60420700	550896	yes	yes	JK
3		11974			
4					
5	61047200	567870	yes	yes	JK
6		7091			
7	616599	574961	yes	yes	DPK
8	6116599	574961 8828	yes	yes	DPK
9	621652	583859	yes	yes	JK
10		12219			
11					
12	628750	596078	yes	yes	JK
13		7573			
14	635203	403651	yes	yes	JK
15		8271			
16	639193	611922	yes	yes	JK
17		11822			
18					
19	648150	623744	yes	yes	JK
20		8452			
21	654217	632196	yes	yes	JK
22		7496			
23	659326	639692	yes	yes	JK
24		15433			
25					
26	665485	655125	yes	yes	JK
27		11032			
28	670493	666157	yes	yes	JK
29		8172			
30	675854	674329	yes	yes	JK
31					
TOTAL	7,537.500	13,142.700			

20, 681.200 Total

63.4 @ F

AUG 01 - 31 2004

DATE	AVEK	WELL # 2	RUN COMPRESSOR	CHECK PRESSURE GAGE	INITIAL
1	675854	674329 ¹¹	NO	yes	JK
2	685382	686276 ²⁴	yes	yes	JK
3					
4	690635	696067 ⁹⁷⁹¹	yes	yes	JK
5					
6	693433	707936 ¹¹⁸⁶⁹	yes	yes	JK
7		710051 ←	moved to Well #1		
8		000000	new meter		WOK
9	701256	001065	yes	yes	JK
10					
11	706895	001871 ⁸⁰⁶	yes	yes	JK
12					
13	714799	002230 ³⁵⁹	yes	yes	JK
14					
15					
16	722194	003222 ⁷⁷²	yes	yes	JK
17					
18	726609	004029 ⁸⁰⁷	yes	yes	JK
19					
20	734637	004409 ³⁸⁰	yes	yes	JK
21					
22					
23	740527	005533 ¹¹²⁴	yes	yes	JK
24					
25	745973	006128 ⁵⁹⁵	yes	yes	JK
26					
27	051228	006759 ⁶³¹	yes	yes	JK
28					
29					
30	761160	007451 ¹⁷⁰⁰	yes	yes	JK
31					
TOTAL	8,530.600	11,023.200			

$$8,530.600 + 11,023.200 - (434.600) = 19,988.400$$

61.342 acre ft

SEPT 01 - 30 2004

DATE	AVEK	WELL # 2	RUN COMPRESSOR	CHECK PRESSURE GAGE	INITIAL
8-30-04	76 1160	00 7451			
1	76 3167	00 8394	yes	yes	JK
2					
3	76 8284	00 9190	yes	yes	JK
4					
5					
6	77 3485	010349	yes	yes	JK
7					
8	78 0361	010796	yes	yes	JK
9					
10	78 7253	011059	yes	yes	JK
11					
12					
13	79 8428	011549	yes	yes	JK
14					
15	80 3603	011983	yes	yes	JK
16					
17	80 8431	012519	yes	yes	JK
18					
19					
20	81 5854	012964	yes	yes	JK
21					
22	82 1332	013265	yes	yes	JK
23					
24	82 2357	013493	yes	yes	JK
25					
26					
27	83 3898	014079	yes	yes	JK
28					
29	84 0232	014354	yes	yes	JK
30					
31	84 7549	014408	yes	yes	JK
TOTAL	8,638.900	1695.700			

17.-
 Total Gallons = 9,334.600 = 17.95 AF

28.646 AF

OCT 01 - 31 2004

DATE	AVEK	WELL # 2	RUN COMPRESSOR	CHECK PRESSURE GAGE	INITIAL
11,974.00	847549.00	014408	yes	yes	JK
2					
3					
8250.00	859523.00	014408	yes	yes	DK
5					
5358.00	867773.00	014409	yes	yes	DK
2408.00	873131.00	014409	yes	yes	JK
	875539.00	014409	yes	yes	JK
11516.00					
10					
	887855.00	014452	yes	yes	JK
7401.00					
13	894456.00	014452	yes	yes	JK
7355.00					
15	901811.00	014452	yes	yes	JK
9173.00					
17					
18	910984.00	014452	NO	yes	JK
5710.00					
20	916694.00	014452	NO	yes	JK
4297.00					
22	920991.00	014452	yes	yes	JK
422.00					
24					
25	927613.00	014452	NO	yes	JK
4165.00					
27	931778.00	014452	NO	yes	JK
3352.00					
29	933130.00	014452	NO	yes	JK
511.00					
31					
11	1194024.00	014452	yes	yes	JK
TOTAL					

109,269.100 4,400 = 109,273,500 Gallons

24,514.200

25.09 AF

9269100

9,273,500

8,176,600 gal

NOV 01 - 30 2004

DATE	AVEK	WELL # 2	RUN COMPRESSOR	CHECK PRESSURE GAGE	INITIAL
1	94024000	014452000	YES	yes 68	JL
2	94114400	014452	NO	yes 66	JL
3	94280800	014452	NO	yes 66	JL
4					
5	94622900	014452	NO	yes 66	JL
6					
7					
8	95151400	014452	NO	yes 66	JL
9					
10	95463200	014452	NO	yes 66	JL Started well
11					
12	95505400	014731	YES	yes 64	
13					
14					
15	95624200	015039	NO	yes 60	JL
16					
17	95655800	015302	NO	yes 60	JL
18					
19	95676000	015562	YES	yes	JL
20					
21					
22	95714500	015890	YES	yes	WIK
23					
24	95761300	016028	YES	yes	JL
25					
26	95808200	016235	YES	yes	JL
27					
28					
29	95849200	016485	YES	yes	JL
30					
31	96010300	016531	YES	yes	JL
TOTAL	1,986,300	2,079,000			

4269,000 Gallons = 13,101 AF = Total water used

DEC 01 - 31 2004

DATE	AVEK	WELL # 2	RUN COMPRESSOR	CHECK PRESSURE GAGE	INITIAL
1	96010300	016531	yes	yes	JK
2					
3	96136600	016657	NO	yes	JK
4					
5					
6	96145800	016995	NO	yes	JK
7					
8	96250900	017117	NO	yes	JK
9					
10	96270900	017238	NO	yes	JK
11					
12					
13	96270900	017463	yes	yes	JK
14					
15	96270900	017689	NO	yes	JK
16					
17	96250900	017846	NO	yes	JK
18					
19					
20	96270900	018206	yes	yes	JK
21					
22	96314600	018206	yes	yes	JK
23					
24	96315200	018304	NO	yes	JK
25					
26	96324100	018872	NO	yes	JK
27					
28					
29	96434600	018491	NO	yes	JK
30					
31	96434600	018925	NO	yes	JK
TOTAL	424300	239.400			

Total Gallons 1,146,500 = 3.518 AF