

**East Pierce Crossing-Bone Spring Pool  
Production Statistics by Well**

Well	API	Location	Area (acres)	Date Production Start	Date Production Stop	Last Month Avg Oil (BOPD)	Last Month Avg Gas (Mcf/d)	Last Month Avg Water (BWPD)	Last Month GOR	Cum Oil (Bbl)	Cum Gas (Mscf)	Cum Water (Bbl)	Cum GOR	Cum Avg Oil (BOPD)	Cum Avg Gas (Mcf/d)	Cum Avg Water (BWPD)	Oil Allow (BOPD)	Gas Allow (Mcf/d)	# Months Over Oil Allow	# Months Over Gas Allow
CANYON 23 FED 1	3001529318	23I 24S 29E	40	12/1/97	5/31/99	9	42	139	4.83	7160	2881	118404	4.02	13	53	217	187	374	0	0
CANYON BJK STATE 1Y	3001536605	1 25S 29E	40	11/1/08	10/31/09	9	99	89	11.20	7379	42696	49339	5.79	20	117	136	187	374	0	0
CHALLENGER 1 STATE 1H	3001536535	1M 25S 29E	160	11/1/09	9/30/09	34	163	331	4.79	16218	49081	112620	3.03	60	180	414	748	1496	0	0
CORRAL DRAW AQH FED 1	3001529396	13L 24S 29E	40	4/1/97	10/31/09	1	0	4	0.00	8462	2265	50887	0.27	2	0	11	187	374	0	0
CORRAL DRAW AQH FED 2	3001534257	13F 24S 29E	40	4/1/06	10/31/09	2	81	18	39.65	4727	106100	32859	22.45	4	81	25	187	374	0	0
DOC BHU STATE 1	3001534552	5O 25S 30E	40	10/1/07	10/31/09	7	38	29	5.67	9917	55846	36780	5.63	13	73	48	187	374	0	0
GAINES 22 FED 1	3001535186	22O 24S 29E	160	10/1/07	9/30/09	16	57	28	3.46	32345	140391	46762	4.34	32	140	47	748	1496	0	0
GAINES 28 COM 1	3001533353	28C 24S 29E	120	5/1/07	9/30/09	25	126	36	4.96	23999	64758	34314	2.70	27	73	39	561	1122	0	0
GRAVY STATE COM 1H	3001537053	8G 25S 30E	160	8/1/09	9/30/09	4	0	0	0.00	1808		12002	0.00	30	0	200	748	1496	0	0
H B 10 FED 2	3001533098	10J 24S 29E	40	10/1/04	9/30/09	3	52	4	18.28	12391	229646	8783	18.53	7	126	5	187	374	0	0
H B 11 FED 1	3001529739	11J 24S 29E	40	12/1/97	11/30/07	0	0	24	0.00	2537	6036	31019	2.38	1	2	8	187	374	0	0
H B 11 FED 2	3001529248	11L 24S 29E	40	12/1/96	9/30/09	3	60	10	21.09	60965	963642	135063	15.81	13	206	29	187	374	0	12
H B 11 FED 3	3001529249	11N 24S 29E	40	3/1/97	9/30/09	3	20	1	7.04	57754	625514	22664	10.83	13	136	5	187	374	0	4
H B 11 FED 4	3001529625	11D 24S 29E	40	8/1/97	9/30/09	2	32	3	17.07	33111	395309	22456	11.94	7	89	5	187	374	0	1
H B 11 FED 5	3001532741	11C 24S 29E	40	9/1/03	9/30/09	3	72	13	25.94	17135	487218	46744	28.43	8	219	21	187	374	0	14
H B 11 FED 6	3001529585	11F 24S 29E	40	8/1/97	9/30/09	3	28	13	9.85	60238	600522	23468	9.97	14	135	5	187	374	0	7
H B 15 FED 1	3001529490	15A 24S 29E	40	6/1/97	7/31/06	8	0	81	0.00	34294	380239	71076	11.09	10	114	21	187	374	0	6
H BUCK STATE 10	3001534695	16P 24S 29E	160	5/1/06	9/30/09	12	77	18	6.43	46218	228308	37399	4.94	37	183	30	748	1496	0	0
H BUCK STATE 3	3001533820	16C 24S 29E	120	6/1/05	9/30/09	12	86	17	7.04	53251	299498	28952	5.62	34	189	18	561	1122	0	0
H BUCK STATE 4H	3001534444	16F 24S 29E	120	2/1/06	9/30/09	10	69	12	6.92	39056	219107	30955	5.61	29	164	23	561	1122	0	1
H BUCK STATE 5	3001535042	15K 24S 29E	120	12/1/06	9/30/09	12	72	17	6.15	40055	153249	32915	3.83	39	148	32	561	1122	0	0
HARROUN 10 2	3001531709	10M 24S 29E	40	2/1/03	8/31/03	1	1	6	0.84	3438	18149	2432	5.28	16	86	12	187	374	0	0
HARROUN 10 3	3001532617	10L 24S 29E	40	4/1/04	10/31/04	15	2	5	0.11	3340	13666	931	4.09	16	64	4	187	374	0	0
HARROUN 10 4	3001532618	10K 24S 29E	40	12/1/03	9/30/09	3	12	3	3.96	17666	163182	5136	9.24	8	77	2	187	374	0	1
HARROUN 15 13	3001531711	15P 24S 29E	40	8/1/03	9/30/09	3	25	0	9.96	11619	102836	9505	8.85	5	46	4	187	374	0	0
HARROUN 15 14	3001532620	15D 24S 29E	40	3/1/03	5/31/05	3	6	6	2.29	4206	23462	2575	5.58	5	29	3	187	374	0	0
HARROUN 15 15	3001533317	15E 24S 29E	40	10/1/04	9/30/09	9	71	10	7.63	42946	347219	42494	8.09	24	190	23	187	374	0	7
HARROUN 15 16A	3001533823	15J 24S 29E	120	5/1/05	9/30/09	9	73	10	8.45	45476	306616	36216	6.74	28	190	22	561	1122	0	0
HARROUN 15 17	3001533822	15O 24S 29E	120	9/1/06	9/30/09	0	7	0	#DIV/0!	31155	261365	28109	8.39	28	232	25	561	1122	0	2
HARROUN 15 3	3001529233	15H 24S 29E	40	1/1/97	4/30/04	2	19	1	11.12	20976	297059	9694	14.16	8	111	4	187	374	0	1
HARROUN 15 4	3001529309	15I 24S 29E	40	2/1/97	9/30/09	4	9	46	2.02	18527	99981	34037	5.40	4	22	7	187	374	0	1
HARROUN 15 5	3001529310	15B 24S 29E	40	5/1/97	10/31/01	68	39	211	0.57	51487	90159	131640	1.75	31	55	80	187	374	0	0
HARROUN 22 3	3001533821	22A 24S 29E	120	3/1/06	9/30/09	11	53	5	4.79	44297	463111	7153	10.45	34	354	5	561	1122	0	4
HARROUN 9 1	3001534997	9P 24S 29E	120	7/1/06	9/30/09	33	88	21	2.63	34148	214798	11134	6.29	29	181	9	561	1122	0	1
HIGH CHICAGO 12 STATE 1H	3001536223	12P 25S 29E	160	7/1/08	9/30/09	3	24	40	8.60	8813	52591	75430	5.97	19	115	165	748	1496	0	0
JESTER BHJ FED 1	3001534275	12N 24S 29E	40	8/1/06	10/31/09	1	31	7	21.75	3721	85663	16598	23.02	3	72	14	187	374	0	0
OHKAY BHH STATE 1	3001534551	6 25S 30E	40	2/1/07	10/31/09	3	25	14	8.46	4243	60433	29494	14.24	4	60	29	187	374	0	0
ORE IDA 14 FED 1	3001528956	14D 24S 29E	40	7/1/96	9/30/09	1	21	7	28.36	36525	484903	71953	13.28	8	100	15	187	374	0	3

BEFORE THE OIL CONSERVATION DIVISION  
Santa Fe, New Mexico

Case No. 's 14419 & 14420 (Consolidated) Exhibit No. 21  
Submitted by: MARBOD ENERGY CORPORATION  
Hearing Date: February 4, 2010

Well	API	Location	Area (acres)	Date Production Start	Date Production Stop	Last Month Avg Daily Oil (BOPD)	Last Month Avg Daily Gas (Mcf/d)	Last Month Avg Daily Water (BWFPD)	Last Month GOR	Cum Oil (Bbl)	Cum Gas (Mscf)	Cum Water (Bbl)	Cum GOR	Cum Avg Daily Oil (BOPD)	Cum Avg Daily Gas (Mcf/d)	Cum Avg Daily Water (BWFPD)	Oil Allow (BOPD)	Gas Allow (Mcf/d)	# Months Over Oil Allow	# Months Over Gas Allow
ORE IDA 14 FED 12	3001529291	14K 24S 29E	40	2/1/97	9/30/09	1	20	15	26.57	33751	447028	132883	13.24	7	97	29	187	374	1	4
ORE IDA 14 FED 13	3001529417	14N 24S 29E	40	2/1/97	9/30/09	1	27	12	27.47	33826	172230	172788	13.65	5	69	37	187	374	0	0
ORE IDA 14 FED 2	3001528930	14E 24S 29E	40	6/1/96	9/30/05	10	13	119	1.34	43834	392457	53563	8.95	13	115	16	187	374	0	1
ORE IDA 14 FED 3	3001529042	14F 24S 29E	40	9/1/96	9/30/09	1	21	10	27.22	58967	630751	77658	10.70	12	132	16	187	374	0	13
ORE IDA 14 FED 4	3001528963	14C 24S 29E	40	8/1/96	9/30/09	1	33	8	29.24	42726	523886	112031	12.26	9	109	23	187	374	0	7
ORE IDA 14 FED 6	3001529244	14G 24S 29E	40	2/1/97	9/30/09	1	27	9	23.82	15993	263195	110566	16.46	3	57	24	187	374	0	0
ORE IDA 14 FED 7	3001529306	14J 24S 29E	40	2/1/97	9/30/09	1	18	9	24.00	16047	249651	131278	15.56	3	54	28	187	374	0	0
ORE IDA 14 FED 8	3001529277	14O 24S 29E	40	2/1/97	4/30/09	0	5	2	36.50	27376	401884	122222	14.68	2	34	27	187	374	0	3
ORE IDA 14 FED 9	3001529278	14P 24S 29E	40	2/1/97	9/30/09	1	15	48	15.10	8541	155426	302394	18.20	6	34	65	187	374	0	0
OWEN MESA 26 FED 1	3001525706	26G 24S 29E	40	7/1/87	10/31/09	5	0	42	0.00	50945	29333	185293	0.58	6	4	23	187	374	0	0
PLU PIERCE CANYON 32 STATE 1H	3001536657	32A 24S 30E	160	6/1/09	9/30/09	79	1408	185	17.94	15095	161680	47736	10.71	125	1336	395	748	1496	0	1
POKER LAKE UNIT 265H	3001535614	6 24S 30E	40	7/1/09	10/31/09	171	1667	1038	9.77	24092	143185	96969	5.94	197	1174	795	187	374	2	4
POKER LAKE UNIT 274	3001535138	12O 24S 29E	40	8/1/08	10/31/09	10	32	21	3.15	10248	83409	15927	8.14	22	183	35	187	374	0	3
POKER LAKE UNIT 276	3001535137	13G 24S 29E	40	5/1/08	10/31/09	6	79	12	12.12	9331	37962	15526	4.07	17	69	28	187	374	0	0
POKER LAKE UNIT 290	3001536024	19 24S 30E	40	9/1/08	10/31/09	13	20	29	1.56	6074	11346	17553	1.87	14	27	41	187	374	0	0
RIVERBEND 23 FED 14	3001529616	23C 24S 29E	40	7/1/97	5/31/99	1	5	0	6.26	5878	33209	41765	5.65	8	48	60	187	374	0	0
RIVERBEND 23 FED 16Q	3001533598	23J 24S 29E	40	5/1/97	9/30/09	11	0	52	0.00	5850	44180	22377	7.55	4	28	14	187	374	0	0
RIVERBEND B FED 11	3001529320	23B 24S 29E	40	7/1/05	10/31/98	5	74	66	14.69	8975	68716	69023	7.66	16	125	126	187	374	0	0
RIVERBEND FED 7	3001527994	23E 24S 29E	40	3/1/95	9/30/09	6	18	46	2.94	54003	254056	135808	4.70	10	48	25	187	374	0	0
SPUDS 25 A FED 3	3001529882	25M 24S 29E	40	1/1/98	9/30/09	5	0	99	0.00	45447	610573	610573	0.00	11	0	142	187	374	0	0
TOMBSTONE BMB STATE 1	3001536315	12D 25S 29E	40	8/1/08	10/31/09	8	111	45	13.41	5558	37693	66726	6.43	13	83	146	187	374	0	0
VORTEC 27 1	3001535041	27C 24S 29E	120	12/1/06	9/30/09	17	178	29	10.61	50958	302314	26803	5.93	49	292	26	561	1122	0	1
VORTEC 27 2	3001535492	27E 24S 29E	160	1/1/08	9/30/09	25	210	43	8.33	27172	230769	40496	8.49	43	362	63	748	1496	0	0
WYATT BHT STATE 1	3001534553	6 25S 30E	40	11/1/07	10/31/09	8	87	23	10.89	12028	88583	29586	7.36	16	121	41	187	374	0	0
Pool Total				7/1/87	10/31/09	731	5743	3237	7.86	1554313	13075372	4137484	8.41	191	1603	507			3	103