

6800 Park Ten Blvd - Suite 290 West, San Antonio, Texas, 78213, fax: 210-732-7711, e-mail: info@beefmasters.org

# Beefmaster Breeders United

## Ultrasound Scanning - Results

Breeder Name: MIKE & RHONDA COLLIER  
 Membership Number: 29852  
 Address: 305 TOMMELSON CREEK RD, BRENNHAM, TX, 77833

Calving Year/Season: 2010/Spring  
 Date: March 29, 2011  
 Page: 1



Lot	Calf	Id	Birth Date	Sex	Dam	Sire	Scan Age	Scan Wt	RIBEYE (sq ins)			PERCENT IMF			RIB FAT (ins)			RUMP FAT (ins)			
									Actual	REASWt	Adjust	Ratio	Actual	Adjust	Ratio	Actual	Adjust	Ratio	Actual	Adjust	Ratio
14	C996883	4/10	02/05/2010	F	105S3	544/6	413	762	7.1	0.93	6.65	100	3.17	3.12	100	0.2	0.19	100	0.37	0.35	100
					C937725	C948947				CGrp-2		1/1	CGrp-2		1/1	CGrp-2		1/1	CGrp-2		1/1
13	C990296	10/2	01/16/2010	F	669/6	578/3	433	980	9.3	0.95	8.62	100	4.38	4.28	100	0.55	0.54	100	0.55	0.52	100
					C949001	C907807				CGrp-12		1/1	CGrp-12		1/1	CGrp-12		1/1	CGrp-12		1/1
20A	C994715	11/10	02/19/2010	F	64/6	657/6	399	736	9.9	1.35	9.66	100	2.82	2.76	100	0.19	0.18	100	0.32	0.31	100
					C934552	C948933				CGrp-1		1/1	CGrp-1		1/1	CGrp-1		1/1	CGrp-1		1/1
31	C995422	01/2	02/17/2010	F	507	688/7	401	818	8.6	1.05	8.32	100	3.78	3.75	100	0.21	0.20	100	0.41	0.40	100
					S23136	C951775				CGrp-16		1/1	CGrp-16		1/1	CGrp-16		1/1	CGrp-16		1/1
20B	C991527	15/10	03/14/2010	F	1228/5	657/6	376	744	8.6	1.16	8.72	100	2.49	2.51	100	0.12	0.12	100	0.27	0.28	100
					C929623	C948933				CGrp-19		1/1	CGrp-19		1/1	CGrp-19		1/1	CGrp-19		1/1
19A	C993795	20/10	02/11/2010	F	312/6	681/7	407	738	8.6	1.17	8.23	89	4.56	4.54	113	0.28	0.27	113	0.41	0.39	115
					C948878	C948958				CGrp-13		2/2	CGrp-13		1/2	CGrp-13		2/2	CGrp-13		2/2
19B	C993796	21/10	02/01/2010	F	129/5	681/7	417	848	10.8	1.27	10.27	111	3.62	3.51	87	0.22	0.21	88	0.32	0.29	85
					C948840	C948958				CGrp-13		1/2	CGrp-13		2/2	CGrp-13		1/2	CGrp-13		1/2
23	C995416	02/4	03/02/2010	F	442	688/7	388	914	10	1.09	9.87	105	3.56	3.58	103	0.17	0.17	94	0.32	0.31	107
					C921727	C951775				CGrp-14		1/2	CGrp-14		1/2	CGrp-14		1/2	CGrp-14		2/2
32	C997230	03/3	03/12/2010	F	335	688/7	378	782	6.9	0.88	6.88	100	3.36	3.40	100	0.15	0.15	100	0.35	0.35	100
					C882581	C951775				CGrp-15		1/1	CGrp-15		1/1	CGrp-15		1/1	CGrp-15		1/1
22	C997231	04/9	04/10/2010	F	411	587/3	349	680	8.5	1.25	8.85	95	3.29	3.37	97	0.18	0.19	106	0.25	0.27	93
					C907542	C907980				CGrp-14		2/2	CGrp-14		2/2	CGrp-14		2/2	CGrp-14		1/2
26	C997101	10/3/0	01/18/2010	F	458/6	71/6	431	744	9.3	1.25	8.64	100	4.32	4.18	100	0.23	0.21	100	0.34	0.30	100
					C948971	C946365				CGrp-5		1/1	CGrp-5		1/1	CGrp-5		1/1	CGrp-5		1/1
18	C997337	13/2/0	01/26/2010	F	64/4	89/1/35	423	1012	8.5	0.84	7.76	100	2.61	2.50	100	0.18	0.16	100	0.36	0.32	100
					C921924	C380077				CGrp-3		1/1	CGrp-3		1/1	CGrp-3		1/1	CGrp-3		1/1
25	C997145	20/9/0	01/13/2010	F	6-2	62M/27	436	930	10.3	1.11	9.36	104	3.96	3.87	105	0.33	0.30	123	0.51	0.46	106
					C858383	C883222				CGrp-6		3/6	CGrp-6		3/6	CGrp-6		4/6	CGrp-6		4/6
9A	C997174	215/0	02/26/2010	F	715/7	905/7	392	750	9.1	1.21	9.10	101	2.58	2.57	69	0.18	0.18	74	0.3	0.30	69
					C951844	C955655				CGrp-6		4/6	CGrp-6		6/6	CGrp-6		2/6	CGrp-6		1/6
27	C997191	219/0	01/01/2010	F	827/3	71/6	448	796	8.6	1.08	7.80	87	3.21	3.04	82	0.21	0.19	78	0.44	0.39	90
					C768893	C946365				CGrp-6		5/6	CGrp-6		5/6	CGrp-6		3/6	CGrp-6		3/6
17	C997107	223/0	01/05/2010	F	464/1	62M/27	444	998	11.5	1.15	10.48	116	4.97	4.85	131	0.33	0.30	123	0.53	0.47	108
					C853348	C883222				CGrp-6		1/6	CGrp-6		1/6	CGrp-6		4/6	CGrp-6		5/6
24A	C998961	234/0	03/10/2010	F	36/07	28/07	380	822	9	1.09	9.28	99	3.53	3.50	101	0.23	0.24	109	0.39	0.40	96
					C963391	C963384				CGrp-11		2/2	CGrp-11		1/2	CGrp-11		2/2	CGrp-11		1/2

