

**BAA Herdbook Data Sheet for Registry No. - PB52145**

**Purebred Braunvieh**

Tattoo	Name	Sire	Dam	Breeder	Animal Age
BOR (LE) 2682P (LE)	MISS BOR 2682P	PB11106	PC39275	4337 - L & B'S BROKEN OAK RANCH	4 years, 11 months, 30 days

OBI1804 [ GLB (LE) Y915 (LE) ] E L CONQUISTADOR

PB6900 [ GLB (LE) C3525 (LE) ] GLB POLLED EAGLE

PB2609 [ CJM (LE) Z011 (LE) ] MISS CJM Z011

SIRE: PB11106 [ SKS (LE) E5549 (LE) ] SILVER BULLET 5549

OB742 [ GLB (LE) U629 (LE) ] GLB SAMPSON 629 ET

PB5017 [ GLB (LE) B2528 (LE) ] MISS GOLDEN LINK 2528

PC2148 [ GLB (LE) Z0102 (LE) ] MISS GOLDEN LINK 102

CA6627 SILVERWOOD WEBSTER 22A

PB14382 [ KEY (LE) 420F (LE) ] KEYS WEBSTER 420F PLD ET

PB8494 [ KEY (LE) 303D (LE) ] MISS KEY SAMMIE 303D PLD

DAM: PC39275 [ FFB (LE) 034 (RE) ] MISS FFB POLLED 034

DA8082 [ 99C (RE) ] ANTERA BR 99C ET

PC19798 [ SRI (LE) 7155 (BE) ] MS SRI 7155

AN12119432 ANGUS COW 180D

**Birth (Heifer) March 30, 2004**

Contemporary Group	Mgmt Group	Birth Weight	Adj Birth Weight	Ratio	Service Type	Twin Code	Calving Ease	Horn/Poll/Scur
1 - - 1	1	74	80	98	NS	1	1	P

**Weaned December 2, 2004 [247 days old when measured]**

Contemporary Group	Mgmt Group	Feed Code	Weaning Weight	205-Day Weight	Ratio	Weight per Day of Age	Temper Score
7489 - 63216	1	1	520	497	97	2.11	

**Yearling March 19, 2005 [354 days old when measured]**

Contemporary Group	Mgmt Group	Feed Code	Yearling Weight	365-day Weight	Ratio	Average Daily Gain	Weight per Day of Age	Temper Score
7489 - 63216	1	1	740	826	111	2.06	2.09	

**Genotype Info**

ETH 10	ETH 225	ETH 3	BM 2113	BM 1824	SPS 115	TGLA 122	TGLA 227	TGLA 126	INRA 023	MGTG 4B	SPS 113	TGLA 53
217/217	140/150	125/125	131/139	182/188	248/254	143/161	87 / 89	115/117	/	/	/	154/160

**Progeny (count by year)**

2006
1

**Ownership**

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	L & B'S BROKEN OAK RANCH	100%	1/1/2008 - Present	FINDLEY FARMS

**EPD's Current as of Spring 2009**

[ACC = Accuracy] [P+ = Interim EPD] [P = Pedigree EPD] [P- = Pedigree EPD from Pedigree EPD]

BHR Performance Information	Subject Animal	EPD	CED	BW	WW	YW	CEM	Milk	MAT	CW	REA	F.T.	MARB		
		ACC	0.9	-0.8	-0	17	0.2	-3	-3	-4.9	-0.08	0.015	-0.04		
	Sire	EPD	0.34	0.43	0.49	0.38	0.24	0.26		0.37	0.33	0.41	0.33		
		ACC	-2.6	0.3	-2	4	-0.6	-6	-7	-1.52	-0.09	0.027	-0.04		
	Dam	EPD	0.84	0.86	0.87	0.82	0.8	0.8		0.26	0.22	0.74	0.7		
		ACC	2	-1.8	5	17	0.3	-1	1	-8.29	-0.06	0.004	-0.04		
	Production Records														
	Pedigree Relationship	Calving Ease		Birth		Weaning		Yearling		Marbling		Backfat		Ribeye	
		Herds	Avg	Herds	Avg	Herds	Avg	Herds	Avg	Herds	Avg	Herds	Avg	Herds	Avg
		Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio
Progeny	1	1.0	1	76.0	1	702.0									
Sire's Progeny	1	1.0	1	98	1	110									
Dam's Progeny	25	1.0	23	90.6	1	608.5	2	876.4	1	3	1	0	1	12	
	332	1.0	318	100	269	100	20	101	2	91	2	78	2	93	
Dam's Progeny	2	1.0	1	80.0	1	497.0	1	826.0							
	2	1.0	1	98	1	97	1	111							