

BAA Herdbook Data Sheet for Registry No. - PB56430

Purebred Braunvieh (89.8%)

Tattoo	Name	Sire	Dam	Breeder	Animal Age
BOR (LE) 3865R (LE)	MR BOR ENCINO ET	PB37912	PB16765	4337 - L & B'S BROKEN OAK RANCH	4 years, 3 months, 2 days
DNA Genotype :: Profiled	Parentage :: This mating (PB37912 + PB16765) has been DNA-verified		Albinism :: Non-Carrier	TruPoll :: Homozygous Polled	Coat Color :: Not Tested

PB8591 [WBR (LE) D33 (LE)] WBR POLLED IDOL

PB14380 [KEY (LE) 402F (LE)] KEYS IDOL 402F PLD ET

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

SIRE: PB37912 [CLH (RE) 001K (LE)] COAL MINER

OB10588 [JK (LE) E143 (BE)] JK PRIMO

OB25475 [CLG (LE) 710G (LE)] LONE STAR FANNY 710G

OB16031 [CLG (LE) F265 (LE)] LONE STAR MISS FLAME

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

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

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

DAM: PB16765 [BNL (LE) 7908G (LE)] BNL BONINA PHENOMENON

AS1819 [GLB (LE) Y937 (LE)] GOLDEN LINK 937

PC6108 [PFI (LE) C340 (LE)] MISS SAMIRAL OF PFI C340

PC1132 [PFI (LE) X816 (LE)] PFI MISS SAMBO X816

Birth (Bull) September 15, 2005

Contemporary Group	# in CG	Mgmt Group	Weight	Adj Weight	Ratio	Service Type	Twin Code	Calving Ease	Horn/Poll/Scur
6588 - 13703 - 1	1	1	78	78	*	ET	1	1	P

Weaned April 25, 2006 [222 days old when measured]

Contemporary Group	# in CG	Feed Code	Weight	205-Day Weight	Ratio	Weight per Day of Age	Temper Score
7856 - 84731 - 1	1	1	734	683	*	3.31	

ET Calves are not ratio'd.

Yearling November 15, 2006 [426 days old when measured]

Contemporary Group	# in CG	Feed Code	Weight	365-day Weight	Ratio	Average Daily Gain	Weight per Day of Age	Temper Score
7856 - 84731 - 1	1	1	1230		*	2.43	2.89	

ET Calves are not ratio'd.

Progeny (count by year)

2007	2008	2009
13	30	18

Ownership

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	LA MUNECA CATTLE CO	50%	6/2/2006 - Present	L & B'S BROKEN OAK RANCH
	L & B'S BROKEN OAK RANCH	50%	6/2/2006 - Present	L & B'S BROKEN OAK RANCH

EPD's Current as of Fall 2009

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

BHIR Performance Information	Subject Animal	CED	BW	WW	YW	CEM	Milk	MAT	CW	REA	F.T.	MARB		
		EPD	0.7	-1.9	5	21	-2.3	-2	1	20	0.22	0.018	-0.07	
		ACC	0.51	0.68	0.62	0.41	0.29	0.29		0.36	0.32	0.47	0.39	
		RANK	40	25	50	25	65	65	55	2	1	75	95	
Sire	EPD	3	-1.3	0	12	-1.6	-4	-4	-17	-0.09	-0.023	-0.05		
	ACC	0.83	0.86	0.87	0.82	0.79	0.79		0.38	0.32	0.72	0.68		
Dam	EPD	-4.1	0.5	10	28	-3.5	0	5	23	0.22	0.035	-0.05		
	ACC	0.67	0.7	0.73	0.66	0.62	0.66		0.36	0.32	0.64	0.59		
Pedigree Relationship	Production Records													
	Calving Ease		Birth		Weaning		Yearling		Marbling		Backfat		Ribeye	
	Herds	Avg	Herds	Avg	Herds	Avg	Herds	Avg	Herds	Avg	Herds	Avg	Herds	Avg
	Progeny		Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio
Progeny	3	1.0	3	83	3	504	1	869	1	3	1	0	1	12
	60		58	98	37	99	4	100	5	94	5	110	4	104
Sire's Progeny	49	1.0	28	83	46	573	5	847	2	3	2	0	2	11
	351		278	99	258	100	62	100	16	100	16	90	16	101
Dam's Progeny	5	1.0	4	81	6	607	1	860	2	4	2	0	2	9
	40		31	98	31	100	6	100	8	98	8	101	8	103