

**BAA Herdbook Data Sheet for Registry No. - PB50549**

**Purebred Braunvieh (96.9%)**

Tattoo	Name	Sire	Dam	Breeder	Animal Age
BOR (LE) 0801N (LE)	MISS BOR 0801N	PB11106	OB42486	4337 - L & B'S BROKEN OAK RANCH	6 years, 8 months, 19 days
DNA Genotype :: Profiled	Parentage :: Sire Qualified :: Dam not tested		Albinism :: Non-Carrier	TruPoll :: Not Tested	Coat Color :: Not Tested

OB1804 [ 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

SW2879 OPTIMIST GOSSAU ZH

OB14509 [ FG (LE) F007 (LE) ] F007 ET

OB5715 [ TW (RE) 47X (RE) ] MELEDE DELFIN MARLIS 47X

DAM: OB42486 [ BOR (LE) 010M (LE) ] MISS BOR SARA

OB12880 [ WTR (LE) 09E (LE) ] WTR BROCK 09E ET

OB25680 [ WTR (LE) 106H (LE) ] WTR HALONA 106H ET

OB16702 [ WTR (LE) 58F (LE) ] WTR BROOK 58F ET

**Birth (Heifer) December 15, 2003**

Contemporary Group	# in CG	Mgmt Group	Weight	Adj Weight	Ratio	Service Type	Twin Code	Calving Ease	Horn/Poll/Scur
6313 - 12957 - 1	18	1	96	102	135	NS	1	2	P

**Weaned August 31, 2004 [260 days old when measured]**

Contemporary Group	# in CG	Feed Code	Weight	205-Day Weight	Ratio	Weight per Day of Age	Temper Score
7489 - 68414 - 1	18	1	618	*	*	2.38	

This calf was weaned too late to be adjusted and ratio'ed with others. Maximum age is 250 days.

**Yearling March 19, 2005 [460 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
7489 - 68414 - 1	9	1	822	*	*	1.03	1.79	

This calf's data was taken too late to be adjusted. Maximum age for adjustments is 410 days.

**Progeny (count by year)**

2006	2007	2008	2009
1	2	1	1

**Ownership**

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	DOUBLE R RANCH	100%	9/22/2007 - Present	FINDLEY FARMS

**EPD's Current as of Fall 2010**

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

<b>BHIR Performance Information</b>	<b>Subject Animal</b>	EPD	CED	BW	WW	YW	CEM	Milk	MAT	CW	REA	F.T.	MARB			
		ACC	-6.5	4.8	10	18	-2.3	-4	2	-3	-0.01	0.012	-0.06			
		RANK	0.37	0.46	0.46	0.31	0.26	0.29		0.39	0.35	0.45	0.38			
	<b>Sire</b>	EPD	85	85	50	50	55	55	45	55	35	40	65			
		ACC	-1.4	0.1	0	8	0.1	-6	-6	3	0.06	0.014	-0.06			
	<b>Dam</b>	EPD	0.84	0.87	0.88	0.83	0.81	0.81		0.37	0.33	0.78	0.75			
		ACC	-3.6	3.6	18	28	-2.8	2	11	-4	-0.05	0.009	-0.05			
	<b>Pedigree Relationship</b>	<b>Production Records</b>														
		<b>Calving Ease</b>		<b>Birth</b>		<b>Weaning</b>		<b>Yearling</b>		<b>Marbling</b>		<b>Backfat</b>		<b>Ribeye</b>		
		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	2	1.8	2	86	2	513								
			5		5	107	4	98								
		Sire's Progeny	25	1.0	17	91	20	606	6	881	2	3	2	0	2	12
			336		282	101	274	100	22	102	5	90	5	84	5	98
Dam's Progeny		1	2.0	1	96	1	642	1	814							
		2		2	118	1	113	1	98							