

BAA Herdbook Data Sheet for Registry No. - PB53676

Purebred Braunvieh (93.8%)

Tattoo	Name	Sire	Dam	Breeder	Animal Age
DRR (LE) R144 (LE)	MISS DRR CHICA R144	AS40203	PB40200	3910 - DOUBLE R RANCH	5 years, 6 months, 7 days
DNA Genotype :: Profiled	Parentage :: Not Tested	Albinism :: Non-Carrier		TruPoll :: Not Tested	Coat Color :: Not Tested

MX14618 [GLB (LE) 6001 (LE)] GLB "YAHOO" ET

OB25422 [GLB (LE) H8140 (LE)] MR GOLDEN LINK 8140 ET

MX14623 [GLB (LE) 6228 (LE)] MISS GOLDEN LINK 6228 ET

SIRE: AS40203 [DRR (LE) 134 (LE)] MR DRR WARRIOR 134

OB2261 [GLB (LE) Z037 (LE)] GLB MR HOUSTON

AS35301 [DRR (LE) 767 (LE)] MISS DRR MARGIE 767

AS360 [NRB (RE) 2T (RE)] NORTH RIDGE MARGIE 2T

SI53 [6832 (RE)] ADMIRAL (NC) PINO 6832-43

OB23462 [GLB (LE) G7020 (LE)] MR GOLDEN LINK G7020

OB794 [GLB (LE) W714 (LE)] MISS GLB 714

DAM: PB40200 [DRR (LE) 4-145 (LE)] MISS DOUBLE R RUBY 4145

OB3526 [TLB (BE) 01A2 (BE)] TLB AMOS ET

PB35297 [DRR (LE) 714 (LE)] MISS DRR NELLIE 714

PC8443 [TLB (RE) 51YB (LE)] TLB POLLED KEEPSAKE

Birth (Heifer) February 24, 2005

Contemporary Group	# in CG	Mgmt Group	Weight	Adj Weight	Ratio	Service Type	Twin Code	Calving Ease	Horn/Poll/Scur
1789 - 13773 - 1	4	1	80	81	98	NS	1	1	P

Weaned September 3, 2005 [191 days old when measured]

Contemporary Group	# in CG	Feed Code	Weight	205-Day Weight	Ratio	Weight per Day of Age	Temper Score
7877 - 79312 - 1	3	1	640	697	105	3.35	

Yearling April 14, 2006 [414 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
7877 - 79312 - 1	1	1	1035	*	*	1.77	2.51	

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

Progeny (count by year)

2009	2010
1	1

Ownership

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	L & B'S BROKEN OAK RANCH	100%	1/13/2006 - Present	DOUBLE R RANCH

EPD's Current as of Fall 2010

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

BHIR Performance Information	Subject Animal	EPD	CED	BW	WW	YW	CEM	Milk	MAT	CW	REA	F.T.	MARB	
		ACC	-3.4	1.4	23	39	-3.4	1	12	7	0.10	-0.008	0.03	
		RANK	0.34	0.43	0.47	0.29	0.23	0.23		0.15	0.13	0.21	0.21	
	Sire	EPD	70	65	30	30	60	40	25	45	25	35	50	
		ACC	-4.1	3.2	21	33	-3.9	1	12	1	0.02	-0.022	0.06	
	Dam	EPD	0.54	0.60	0.64	0.51	0.47	0.47		0.43	0.40	0.53	0.46	
		ACC	-3.7	0.4	16	30	-3.0	1	8	14	0.19	0.005	0.00	
	Pedigree Relationship	EPD	0.42	0.50	0.53	0.39	0.33	0.42		0.23	0.18	0.46	0.38	
		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	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	
Progeny	1 2	1.5	1 2	92 99										
Sire's Progeny	1 14	1.2	1 14	83 100	1 12	562 100	1 101	782						
Dam's Progeny	1 6	1.2	1 5	85 103	1 5	594 104			1 1	1 101	1 89	0		