

**BAA Herdbook Data Sheet for Registry No. - PB61829**

Purebred Braunvieh (96.1%)

Tattoo	Name	Sire	Dam	Breeder	Animal Age
DRR (LE) T382 (LE)	DRR JASMINE T382	OB25422	PB47205	3910 - DOUBLE R RANCH	3 years, 6 months, 9 days

SI9094 [ 862394 (LE) ] ELINO 8623-94 (8851 NAL)

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

MX12193 [ TXN ( ) 174 (LE) ] TX OLIVIA 174

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

SW1375860 BAER 13758-60 SCHWARZENBERG

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

MX12193 [ TXN ( ) 174 (LE) ] TX OLIVIA 174

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

DAM: PB47205 [ DRR (LE) 0-310 (LE) ] MISS DOUBLE R 0310

PB14293 [ RCB (LE) E531 (LE) ] RCB BLACK UNO ET

PB35302 [ DRR (LE) 7-010 (LE) ] MISS DOUBLE R DAWN 7010

PC35300 [ DRR (LE) 710 (LE) ] MISS DRR GRETA 710

**Birth (Heifer)**

**February 22, 2007**

Contemporary Group	# in CG	Mgmt Group	Weight	Adj Weight	Ratio	Service Type	Twin Code	Calving Ease	Horn/Poll/Scur
1627 - 1434 - 1	4	1	80	81	101	NS	1	1	H

**Weaned**

**November 2, 2007 [253 days old when measured]**

Contemporary Group	# in CG	Feed Code	Weight	205-Day Weight	Ratio	Weight per Day of Age	Temper Score
8735 - 2506 - 1	1	1	580	*	*	2.29	

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

**Yearling**

**October 2, 2008 [588 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
8735 - 1075 - 0	1	7	1035	*	*	1.36	1.76	

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

**Progeny (count by year)**

2009
1

**Ownership**

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	DOUBLE R RANCH	100%	2/22/2007 - Present	

**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	-5.4	1.3	10	14	-7.4	-3	2	-6	-0.02	-0.043	0.07		
		RANK	0.35	0.43	0.45	0.30	0.25	0.27		0.09	0.09	0.11	0.11		
	<b>Sire</b>	EPD	-6.1	2.1	13	18	-5.1	0	7	-4	0.01	-0.043	0.08		
		ACC	0.65	0.71	0.73	0.63	0.59	0.59		0.46	0.41	0.63	0.58		
	<b>Dam</b>	EPD	-4.3	0.5	9	15	-6.9	-6	-1	-8	-0.05	-0.043	0.05		
		ACC	0.41	0.49	0.54	0.38	0.33	0.36		0.09	0.09	0.11	0.11		
	<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		1	2.0	1	88	1	503								
Sire's Progeny		4	1.1	3	84	2	562	1	964	2	4	2	0	2	11
Dam's Progeny		48		40	101	28	99	3	99	2	103	2	78	2	94