

BAA Herdbook Data Sheet for Registry No. - PC52876

Percentage Braunvieh (Status: 1/2 :: 50%)

Tattoo	Name	Sire	Dam	Breeder	
TLC (LE) P4326 (BE)	MS TLC VASA P4326 ET	ECA266082	OB29828	210 - A.W. THORNE LAND & CATTLE INC	99 - (Disposal) Moved to Commercial Herd

ECA187623 [75V ()] TOTAL PLAY CAX

ECA240047 [0315E ()] WYR IMPULSE

AN10700901 ERICA IRENE 179 B W

SIRE: ECA266082 RHSC HOTROD 827J

ECA209295 [521A ()] RDD SUNDANCE

ECA240471 [512E ()] OHL SUNSHINE 512E

AN11155708 B A BRITTONIAN HOSS 708

CA9342 UELI 7200 HOMBRECHTIKON

CA5525 MARANATHA ARTHUR 4Y

CA4623 MARANATHA MISS ALPHA ANN 1T

DAM: OB29828 [LLE (RE) 3H (RE)] STARLINE VERONICA FLE 3H ET

OB89 [FLE (RE) 3G (RE)] WILLABAR BOUNCER 3G B1522

CA9833 [AEB (RE) 42Y (RE)] STARLINE MISS VERA FLE42Y ET

CA2245 VRENELI

Birth (Heifer) November 3, 2004

Contemporary Group	# in CG	Mgmt Group	Weight	Adj Weight	Ratio	Service Type	Twin Code	Calving Ease	Horn/Poll/Scur
6348 - 17039 - 1	1	1	86	86	*	ET	1	1	H

Progeny (count by year)

2006	2008	2009
1	1	1

Ownership

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	A.W. THORNE LAND & CATTLE INC	100%	2/1/2009 - Present	REIGHLY BLAKLEY

EPD's Current as of Fall 2010

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

BHIR Performance Information		CED	BW	WW	YW	CEM	Milk	MAT	CW	REA	F.T.	MARB			
	Subject Animal	EPD	0.5	0.4	16	36	0.0	-1	7	0	-0.01	-0.001	-0.01		
		ACC	0.32	0.43	0.42	0.27	0.22	0.25		P	P	P	P		
		RANK	50	60	50	45	45	75	55	60	55	65	55		
	Sire	EPD	-0.2	-0.1	18	45	-0.2	0	9	0	0.00	0.000	0.00		
		ACC	0.29	0.27	0.41	0.27	0.23	0.23		P	P	P	P		
	Dam	EPD	0.2	0.6	13	24	0.0	-4	3	-1	-0.02	-0.002	-0.02		
		ACC	0.62	0.64	0.70	0.59	0.56	0.63		0.08	0.07	0.11	0.11		
	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		Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio
	Progeny	2	1.0												
	Sire's Progeny	1	1.0												
	Dam's Progeny	3	1.1	2	86	3	621								
	27		19	98	22	100									