

BAA Herdbook Data Sheet for Registry No. - PC46755

Percentage Braunvieh (Status: 1/2 :: 47.3%)

Tattoo	Name	Sire	Dam	Breeder	
TLC (LE) N3100 (LE)	TLC WHOA GIRL N3100	ECA266927	PB37069	210 - A.W. THORNE LAND & CATTLE INC	99 - (Disposal) Moved to Commercial Herd

EMA84546 [M852 ()] POWER PLANT

ECA94546 TAKE CHARGE

SIRE: ECA266927 WHO MADE WHO 411F

ECA200692 GLITTER 'N' GOLD

ECA266917 [411C ()] LSC MISS GLORY 411C

AN11575539 [40 ()] EDUCATORS RUBY 40 FAF

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

PB25994 [TLC (LE) H27 (LE)] BLACK ICON H27 ET

PB14668 [DTS (LE) 620F (LE)] MIDNIGHT DREAM

DAM: PB37069 [TLC (LE) K2386 (LE)] MS TLC BLACK BEV K2386

OB10548 [WBR (LE) E6 (LE)] WORKMAN VERN E6 ET

AS29856 [TLC (LE) H22 (LE)] PC BLAIR 22H

AS7821 [CGF (LE) C3104 (LE)] MISS CIRCLE G C3104 ET

Birth (Heifer)

March 3, 2003

Contemporary Group	# in CG	Mgmt Group	Weight	Adj Weight	Ratio	Service Type	Twin Code	Calving Ease	Horn/Poll/Scur
1273 - 12111 - 1	3	1	78	84	102	NS	1	1	P

Weaned

August 14, 2003 [164 days old when measured]

Contemporary Group	# in CG	Feed Code	Weight	205-Day Weight	Ratio	Weight per Day of Age	Temper Score
7013 - 58512 - 1	2	1	580	758	100	3.54	

Progeny (count by year)

2005	2006	2007	2008
1	2	1	1

Ownership

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	A.W. THORNE LAND & CATTLE INC	100%	7/1/2004 - Present	KATE SHAFFER

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	2.2	2.4	31	56	1.3	1	16	-4	-0.06	-0.003	0.01		
		RANK	0.36	0.47	0.50	0.30	0.24	0.31		P	P	P	P		
	Sire	EPD	40	70	30	25	35	65	35	65	60	65	50		
		ACC	-0.1	1.9	33	62	0.2	3	19	0	0.00	0.000	0.00		
	Dam	EPD	0.40	0.41	0.50	0.37	0.33	0.33		P	P	P	P		
		ACC	3.2	0.6	13	24	1.6	0	7	-7	-0.12	-0.006	0.02		
	Pedigree Relationship	Production Records													
		Calving Ease		Birth		Weaning		Yearling		Marbling		Backfat		Ribeye	
		Herds	Avg	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio
		Progeny	1	1.0	1	90	2	632							
		Sire's Progeny	5	1.0	4	102	3	100							
		Dam's Progeny	2	1.0	1	86	3	716							
			5	1.0	4	104	5	102							
		1	1.0	1	87	1	682								
		3	1.0	2	97	2	100								