

IBBA Herdbook Data Sheet for Registry No. - R10085701

5th Generation

100.0% BN

Pri. Herd #	Name	Sire	Dam	Breeder	Animal Age
166T (LE)	MS FARRIS PRIME 166T	R791680	R816759	42103 - DANNY FARRIS	3 years, 6 months, 14 days

R540165 [607B22] RIGHT TIME 607B22

R719654 [182/8] WLS PRIME TIME

R558255 [383/B] WB MS DESIGNER 383B

SIRE: R791680 [15/1] WLS PRIME TIME 15/1

R593784 [30D2] TROOPER OF BRINKS [Summit Sire]

R693358 [15/7] WLS TROOPER LADY 15/7 [Summit Cow]

R526907 [110A4] CBR MISS HOTLINE 110A4

R365154 [184/U] FLC MR DUKE 184/U

R680292 [571G] MR. FARRIS DUKE-571G

R343625 [157S2] ECC LADY 157S2

DAM: R816759 [167K] MS FARRIS 571G-167K

R503247 [151A] SJR KILGORE 151A

R602518 [16D2] MS. ESCOBA KILGORE -616D2

R286703 [616R2] ECC MAYA ERICA 616R2

Birth (Heifer)

May 3, 2007

Contemporary Group	Mgmt Group	Birth Weight	Adj Birth Weight	Ratio	Service Type	Twin Code	Calving Ease	Poll Score	Color Score
224216 - 215191 - 0	1	81	81	104	NS	1	1	P	1

Weaned

October 10, 2007 [160 days old when measured]

Contemporary Group	Mgmt Group	Feed Code	Weaning Weight	205-Day Weight	Ratio	WDA	Temper Score	Navel Score	Hip Height	SC
226664 - 247910	1	1	432	531	97	2.71	3			

Progeny (count by year)

2009
1

Ownership

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	TRIPLE J-R CATTLE CO	12/12ths	3/8/2008 - Present	DANNY FARRIS

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	Birth Weight	Weaning Weight	Yearling Weight	Maternal Milk	Maternal M & G	Scrotal Circum	REA	%IMF	F.T.
			1.5	33	48	3	20	0.9	0.15	0.01	-0.003
	Sire	#-Clg	1.8	11	17	10		0.63	0.29	0.15	0.015
		ACC	0.31	0.23	0.12	0.16		P-	P-	P-	P-
	Dam	% Rank	80	10	20	80	35	15	70	40	50
		EPD	1.9	52	67	-5	21	1.1	0.30	0.01	-0.005
	Pedigree Relationship	ACC	0.62	0.55	0.37	0.32		0.21	0.31	0.24	0.28
		EPD	1.3	18	33	10	19	0.6	0	0	0
	Production Records	ACC	0.40	0.27	0.15	0.34		P	P	P	P
		Production Records									
C. E. Score	Calving Ease		Birth		Weaning			Yearling			
	Progeny	Herds	Weight	Herds	Weight	Herds	Weight	Herds	Weight	Herds	
		Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	
Progeny	1.0	1	68.0	1		0		0		0	
Sire's Progeny	1.0	3	81.6	3	620.4	3	1019.9	4			
Dam's Progeny	1.3	1	80.3	1	536.6	1	1113.0	2			
		7	101	7	99	5	102	2			

Active Dam Percentile Rankings

- Birth Weight: 80%
- Weaning Weight: Top 10%
- Yearling Weight: Top 20%
- Maternal Milk: 80%
- Maternal M & G: 35%
- SC: Top 15%
- REA: 70%
- %IMF: 40%
- F.T.: 50%