

International Red Brangus Breeders Association Registration # RR603635

Pri. Herd #	Name	Sire	Dam	Breeder	Animal Age
306R (LH)	BCC MR GENE BUFFALO E 306R	C10023230	C10022427	20051498 - BUFFALO E CATTLE CO.	2 years, 28 days

ER317266 [ 8041 ] LEACHMAN BETTER HVY8041

ER440936 [ 324 ] MEARS BETTER HEAVY 324

ER335974 [ 9005 ] LMAN PRINCESS 9005

SIRE: C10023230 [ 43/7 ] VCC BETTER HEAVY 43G

C10029941 [ 64/7 ] OK ENVOY EXTRAORDINARY

C10022725 [ 23/9 ] MISS DOGWOOD CREEK 23/9

C10027611 [ 70/6 ] RCC MISS L-70/6

C10027560 [ 77/5 ] PFR OSCAR'S IMPROVER 77/5(T)

C10029684 [ ] JK IMPROVER 77THS 76/3 (T)

C10029658 [ ] MISS OAK CREEK 86 (T)

DAM: C10022427 [ 306Z ] MISS SUREWAY 306/Z (T)

C10029193 [ ] HARRY 16 16/9 (T)

C10027903 [ ] MISS SS+ 1230/6 (T)

C10029604 [ ] RCC MS. L-12/3 (T)

**Birth (Bull) January 3, 2005**

Contemporary Group	Mgmt Group	Birth Weight	Adj Birth Weight	Ratio	Service Type	Twin Code	Calving Ease	Poll Score	Color Score
1 - - 1	1	75	0		AI	1	1	P	5

**Weaned (Bull) July 3, 2005 [181 days old when measured]**

Contemporary Group	Mgmt Group	Feed Code	Weaning Weight	205-Day Weight	Ratio	WDA	Temper Score	Sheath Score	Hip Height	Frame Score	SC	SC Adj
61540 - 61540	1	1	668	763	114	3.69		2	45.0	0.0		

**Yearling (Bull) December 31, 2005 [362 days old when measured]**

Contemporary Group	Mgmt Group	Feed Code	Yearling Weight	365-day Weight	Ratio	ADG	WDA	Temper Score	Sheath Score	Hip Height	Frame Score	SC	SC Adj
210443 - 204571	1	5	1115	1158	107	2.47	3.08	1	2				

**Ultrasound (Bull) March 17, 2006 [438 days old when measured]**

Contemporary Group	Mgmt Group	Feed Code	Ultrasound Weight	Ribeye Area	Adj REA	REA Ratio	Backfat Thickness	Adj FT	FT Ratio	IM Fat	Adj IMF	IMF Ratio	Rump Fat	SC	SC Adj
210454 - 24667	1	5	1290	15.12	14.38	110	0.40	0.37	145	3.780	3.550	111		37.0	34.2

**Ownership**

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	BUFFALO E CATTLE CO.	12/12ths	1/3/2005 - Present	

**EPD's Current as of Fall 2006**

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

BHIR Performance Information	Subject Animal		Birth Weight	Weaning Weight	Maternal Milk	Maternal M & G	Scrotal Circum	Yearling Weight	REA	F.T.	%IMF	
	EPD		2.3	9.1	11.6	16.1		8.3				
	ACC		0.2	0.07	0.04			0.01				
	Sire		EPD	1.3	7	10.9	14.4		6.1			
	ACC		0.36	0.13	0.03			0.02				
	Dam		EPD	2.2	8.5	12.3	16.6		7.2			
	ACC		0.21	0.12	0.15			0.02				
	Production Records											
	Pedigree Relationship	Calving Ease		Birth			Weaning			Yearling		
		C. E. Score	Herds	Weight	Herds	Weight	Herds	Weight	Herds	Weight	Herds	
Progeny			Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny		
Progeny												
Sire's Progeny	1.0	3	77.2	1	604.6	6	1158.0	1				
		27	99	6	99	17	107	1				
Dam's Progeny	1.0	3			611.8	4	1158.0	1				
		6			104	6	107	1				