

International Red Brangus Breeders Association Registration # AR49645

Pri. Herd #	Name	Sire	Dam	Breeder
649/8 (LH)	PARTHENON HEADSTART 649/8	C10029789	C10029790	20051775 - H V & BETTY MORROW

C10029460 [ 15/5 ] PFR OSCAR'S NINTH'S 15/5

C10027560 [ 77/5 ] PFR OSCAR'S IMPROVER 77/5

C10029975 [ 111/2 ] MISS PFR 111/2

SIRE: C10029789 [ 296/R ] GCC MOTIVATOR 296/R5

C10028272 [ 1/7 ] 45 TRIPLE CROWN 1/7

C10028487 [ 296/1 ] MISS PFR 296/1

C10056180 [ 45/8 ] MISS PFR 45/8

ER70973 [ D0202 ] PBC D0202 6M H3554

ER115378 [ ] JTL 9004 KING KONG

ER83590 [ 5004C ] WIX 425 5004C

DAM: C10029790 [ 614/S7 ] MISS PARTHENON 614/S7

EB292595 [ 2/882 ] MCKELLAR NEGRO 2/882

EB403887 [ 2/614 ] MISS MCK NEGRO 2/614

EB235902 [ ] MISS BBB 9

**Birth (Bull) January 21, 1988**

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

**Progeny (count by year)**

1962	1991	1996	2003	UNK
1	1	1	1	3

**Ownership**

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	R 2 RANCH LLC	12/12ths	2/6/2001 - Present	H V & BETTY MORROW

**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.	
		+0g	0.7	7	6	8	12					
	ACC	0.03	0.02	0.01	0.02							
	% Rank	55	>95	>95	50	85	>95	>95	60	55		
	Sire	EPD	0.7	7	7	9	12					
		ACC	0.09	0.06	0.02	0.07						
	Dam	EPD	0.7	8	6	7	10					
		ACC	0.01	0.01	0.01	0.01						
	Pedigree Relationship	Production Records										
		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		0		0		0		0		0		
Sire's Progeny		0		0		0		0		0		
Dam's Progeny		0		0		0		0		0		

**Active Sire Percentile Rankings**

- Birth Weight: 55%
- Weaning Weight: >95%
- Yearling Weight: >95%
- Maternal Milk: 50%
- Maternal M & G: 85%
- SC: >95%
- REA: >95%
- %IMF: 60%
- F.T.: 55%