

**IBBA Herdbook Data Sheet for Registry No. - R10012192**

**3rd Generation**

**100.0% BN**

Pri. Herd #	Name	Sire	Dam	Breeder	
22P6 (LH)	CNF HULK 22P6	R737658	R589279	25231 - CHAR-NO FARM	99 - (Disposal) Moved to Commercial Herd

R435986 [ 419-X2 ] SVF MR DENVER 419X2

R666118 [ 192E8 ] CNF LINK 192E8

R474658 [ 192-Y2 ] SVF-MS MAINLINE-192Y2

SIRE: R737658 [ 77H ] CNF HULK 77H

C33023 [ 53/5 ] HF ISAAC 53/5

R559061 [ 77-C ] RC MS ISAAC 77C

EA10791246 [ E077 ] EVILINA SUPREME E077

R424771 [ 392X ] MAVERICK OF BRINKS

R484920 [ 201Z23 ] HEADLINER OF BRINKS 201Z23

R424752 [ 201X ] MISS BB NEW EXCEL 201X

DAM: R589279 [ 22C2 ] CNF MS HELDA 22C/2

R172532 [ 74/8 ] MWF ROCKY 748

R304516 [ 22-R ] HDR MISS 74-22R

R178401 [ 1/9 ] MISS H D GENERAL 19

**Birth (Bull) November 10, 2004**

Contemporary Group	Mgmt Group	Birth Weight	Adj Birth Weight	Ratio	Service Type	Twin Code	Calving Ease	Poll Score	Color Score
203834 - 202739 - 0	1	71	73	87	NS	1	1	P	1

**Weaned June 18, 2005 [220 days old when measured]**

Contemporary Group	Mgmt Group	Feed Code	Weaning Weight	205-Day Weight	Ratio	WDA	Temper Score	Sheath Score	Hip Height	SC
204206 - 201605	1	1	580	552	94	2.64		2	47.0	

**Yearling November 22, 2005 [377 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
206753 - 203065	1	3	1130	1112	99	3.5	3	2	2	49.5	5.1	38.0	37.7

**Ultrasound November 21, 2005 [376 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
206754 - 22114	1	3	1130	11.90	11.76	94	0.29	0.29	106	2.210	2.180	92	0.270		

**Progeny (count by year)**

2007	2008	2009
9	4	3

**Ownership**

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	LA RUE PRINGLE	12/12ths	8/6/2008 - Present	R W PRINGLE

**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	-0.5	18	42	9	18	0.8	-0.13	-0.07	0.002				
	ACC	1.6	9	14	10		0.5	0.22	0.12	0.011					
	% Rank	0.40	0.35	0.27	0.24		0.24	0.27	0.22	0.26					
		25	65	45	40	55	25	>95	80	65					
	Sire	EPD	-0.4	24	48	17	29	1.0	-0.12	-0.15	0.005				
	ACC	0.76	0.75	0.69	0.64		0.60	0.68	0.64	0.67					
	Dam	EPD	1.2	17	38	1	9	0.5	-0.06	0.04	-0.004				
	ACC	0.45	0.43	0.36	0.49		0.26	0.30	0.21	0.28					
	Production Records														
Pedigree Relationship	C. E. Score	Calving Ease		Birth		Weaning		Yearling							
		Herds	Progeny	Weight	Ratio	Herds	Progeny	Weight	Ratio	Herds	Progeny				
Progeny	1.1	2	16	60.1	100	2	10	578.3	101	2	4		0	0	
Sire's Progeny	1.0	6	177	78.1	100	6	127	579.9	100	9	156	982.8	101	4	138
Dam's Progeny	1.0	1	12	83.4	103	1	5	560.5	99	1	11	974.3	102	1	11

**Active Sire Percentile Rankings**

- Birth Weight: Top 25%
- Weaning Weight: 65%
- Yearling Weight: 45%
- Maternal Milk: 40%
- Maternal M & G: 55%
- SC: Top 25%
- REA: >95%
- %IMF: 80%
- F.T.: 65%