

**IBBA Herdbook Data Sheet for Registry No. - R9684741**

**5th Generation**

**100% BN**

Pri. Herd #	Name	Sire	Dam	Breeder	
7N15 (LE)	CNF MISS VANNA 7N15	R794532	R553313	25231 - CHAR-NO FARM	99 - (Disposal) Moved to Commercial Herd

R558604 [ 1144/C1 ] FLC MR DUKE 1144/C1

R719464 [ 73G6 ] CNF DUKE GLACIER 73G6

R500722 [ 73/A ] MISS CNF ALEXAS 73A

SIRE: R794532 [ 289L2 ] CNF DUKE 6 289L2

R394562 [ 1384/U ] GLC WILDCARD 1384/U

R470215 [ 289/Z ] CNF PRIORITY GENE 289Z

R350713 [ 289/S1 ] FLC MS ROCKY 289/S1

R359828 [ S933 ] PLS IDAHO JACK S933

R470330 [ 793-Y ] SVF-CNF PINE LOG 793Y

R392899 [ 793U12 ] MISS BB EXACTO 793U12

DAM: R553313 [ 7B6 ] CNF MS LYNE 7B6

R282060 [ 823R2 ] EXACTO OF BRINKS [ Summit Sire ]

R467586 [ 7/6Y ] CNF MISS EXACTO 7/6Y

R390653 [ 7/6 ] MISS CNF VANNA 7/6

**Birth (Heifer)**

**October 30, 2003**

Contemporary Group	Mgmt Group	Birth Weight	Adj Birth Weight	Ratio	Service Type	Twin Code	Calving Ease	Poll Score	Color Score
142567 - 179182 - 1	1	78	80	112	NS	1	1	P	1

**Weaned**

**June 15, 2004 [229 days old when measured]**

Contemporary Group	Mgmt Group	Feed Code	Weaning Weight	205-Day Weight	Ratio	WDA	Temper Score	Navel Score	Hip Height	SC
142568 - 179188	1	1	436	407	80	1.9			45.0	

**Yearling**

**November 18, 2004 [385 days old when measured]**

Contemporary Group	Mgmt Group	Feed Code	Yearling Weight	365-day Weight	Ratio	ADG	WDA	Temper Score	Navel Score	Hip Height	Frame Score	SC	SC Adj
143332 - 181162	1	2	620	596	82.7	1.18	1.61			48.5	5.6		

**Ultrasound**

**November 18, 2004 [385 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
217520 - 31792	1	2	620	7.30	7.05	78	0.11	0.10	50	2.080	2.017	63	0.000		

**Progeny (count by year)**

2006	2007
1	1

**Ownership**

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	RED CREEK FARM	12/12ths	9/30/2006 - Present	CHAR-NO FARM

**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	0.9	8	18	5	9	-0.0	-0.22	-0.10	-0.011
	ACC	1.8	10	14	9		0.63	0.22	0.12	0.013	
	% Rank	0.33	0.31	0.25	0.27		P	0.25	0.21	0.17	
		60	95	90	65	85	90	>95	90	10	
	Sire	EPD	0.2	10	21	8	13	-0.6	0.12	-0.04	-0.007
	ACC	0.64	0.62	0.54	0.49		0.44	0.55	0.51	0.55	
	Dam	EPD	1.0	18	28	-5	4	0.5	-0.29	-0.06	-0.014
	ACC	0.43	0.42	0.36	0.48		0.22	0.27	0.23	0.24	
	Production Records										
Pedigree Relationship	C. E. Score	Calving Ease		Birth		Weaning		Yearling			
		Herds	Weight	Herds	Weight	Herds	Weight	Herds	Weight		
		Progeny	Ratio	Progeny	Ratio	Progeny	Ratio	Progeny	Ratio		
Progeny	1.0	2	74.0	2	612.0	1		0			
		2	101	2	104	1		0			
Sire's Progeny	1.1	2	77.3	2	528.4	2	876.1	1			
		70	100	66	99	62	100	50			
Dam's Progeny	1.1	1	79.5	1	509.6	1	756.4	1			
		10	106	2	94	9	96	9			

**Active Dam Percentile Rankings**

- Birth Weight: 60%
- Weaning Weight: 95%
- Yearling Weight: 90%
- Maternal Milk: 65%
- Maternal M & G: 85%
- SC: 90%
- REA: >95%
- %IMF: 90%
- F.T.: Top 10%