

**IBBA Herdbook Data Sheet for Registry No. - R10108259**

**5th Generation**

**100.0% BN**

Pri. Herd #	Name	Sire	Dam	Breeder	Animal Age
259U (LH)	JR/LEAD GUN 259U	R778561	R10007074	41209 - JESS ADKINS	2 years, 5 months, 15 days

R486806 [ 392Z ] HUB OF BRINKS 392Z

R593769 [ 535D3 ] CADENCE OF BRINKS [ Summit Sire ]

R528100 [ 535B15 ] MISS BB NEW TYSON 535B15

SIRE: R778561 [ 222K14 ] LEAD GUN OF BRINKS 222K14

R566537 [ 487C9 ] BRINKS NEW BIG EASY 487C9

R648621 [ 222E55 ] MISS BB NEW BIG EASY 222E55

R488122 [ 222Z5 ] MISS BB NEW PERFORMER 222Z5

R647046 [ 87E2 ] SPECIAL ADDITION OF BRINKS [ Summit Sire ]

R728393 [ 14H3 ] GOOD FORTUNE OF BRINKS 14H3

R594084 [ 14D3 ] MS BBCC BIG EASY 14D3

DAM: R10007074 [ 259R ] MS JR/GOOD FORTUNE 259R

R764072 [ 423H2 ] ZM KO 423H2

R806970 [ 259/22 ] MS TWIN OAKS KO 259/22

R579333 [ 259/2 ] MISS TWIN OAKS 259/2

**Birth (Bull)**

**March 19, 2008**

Contemporary Group	Mgmt Group	Birth Weight	Adj Birth Weight	Ratio	Service Type	Twin Code	Calving Ease	Poll Score	Color Score
229380 - 219364 - 308	1	75	78	94	AI	1	1	P	1

**Weaned**

**September 15, 2008 [180 days old when measured]**

Contemporary Group	Mgmt Group	Feed Code	Weaning Weight	205-Day Weight	Ratio	WDA	Temper Score	Sheath Score	Hip Height	SC
231406 - 250579	908	2	427	506	96	2.37	3	2	42.0	

**Ownership**

Status	Owner	Amount	Effective Date of Ownership	Purchased From
	4F WARD RANCH	12/12ths	2/15/2009 - Present	JESS ADKINS

**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	-0.1	22	47	7	18	0.4	0.44	0.09	-0.006																																																																																									
	ACC	1.8	11	15	10		0.54	0.29	0.15	0.015																																																																																										
	% Rank	0.30	0.29	0.20	0.21		0.18	P	P	P																																																																																										
	Sire	EPD	30	50	30	55	55	75	35	25	20																																																																																									
		ACC	-1.3	32	62	8	24	0.7	0.81	0.18	-0.008																																																																																									
	Dam	EPD	0.92	0.91	0.87	0.81		0.82	0.88	0.86	0.88																																																																																									
		ACC	2.2	19	39	5	15	0.1	0.06	0	-0.004																																																																																									
	<table border="1"> <thead> <tr> <th colspan="12">Production Records</th> </tr> <tr> <th rowspan="3">Pedigree Relationship</th> <th colspan="3">Calving Ease</th> <th colspan="2">Birth</th> <th colspan="3">Weaning</th> <th colspan="3">Yearling</th> </tr> <tr> <th rowspan="2">C. E. Score</th> <th>Herds</th> <th>Progeny</th> <th>Weight</th> <th>Ratio</th> <th>Weight</th> <th>Herds</th> <th>Progeny</th> <th>Weight</th> <th>Herds</th> <th>Progeny</th> </tr> </thead> <tbody> <tr> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <th rowspan="2">Sire's Progeny</th> <td>1.1</td> <td>223</td> <td>76.7</td> <td>193</td> <td>598.5</td> <td>163</td> <td>999.7</td> <td>97</td> <td></td> <td></td> </tr> <tr> <td></td> <td>2125</td> <td>98</td> <td>2004</td> <td>101</td> <td>1691</td> <td>102</td> <td>1200</td> <td></td> <td></td> </tr> <tr> <th rowspan="2">Dam's Progeny</th> <td>1.0</td> <td>1</td> <td>78.0</td> <td>1</td> <td>561.5</td> <td>1</td> <td>951.0</td> <td>1</td> <td></td> <td></td> </tr> <tr> <td></td> <td>2</td> <td>94</td> <td>1</td> <td>105</td> <td>2</td> <td>108</td> <td>1</td> <td></td> <td></td> </tr> </tbody> </table>												Production Records												Pedigree Relationship	Calving Ease			Birth		Weaning			Yearling			C. E. Score	Herds	Progeny	Weight	Ratio	Weight	Herds	Progeny	Weight	Herds	Progeny		0	0	0	0	0	0	0	0	0	0	Sire's Progeny	1.1	223	76.7	193	598.5	163	999.7	97				2125	98	2004	101	1691	102	1200			Dam's Progeny	1.0	1	78.0	1	561.5	1	951.0	1				2	94	1	105	2	108	1		
	Production Records																																																																																																			
Pedigree Relationship	Calving Ease			Birth		Weaning			Yearling																																																																																											
	C. E. Score	Herds	Progeny	Weight	Ratio	Weight	Herds	Progeny	Weight	Herds	Progeny																																																																																									
			0	0	0	0	0	0	0	0	0	0																																																																																								
Sire's Progeny	1.1	223	76.7	193	598.5	163	999.7	97																																																																																												
		2125	98	2004	101	1691	102	1200																																																																																												
Dam's Progeny	1.0	1	78.0	1	561.5	1	951.0	1																																																																																												
		2	94	1	105	2	108	1																																																																																												

**Non-Parent Percentile Rankings**

- Birth Weight: 30%
- Weaning Weight: 50%
- Yearling Weight: 30%
- Maternal Milk: 55%
- Maternal M & G: 55%
- SC: 75%
- REA: 35%
- %IMF: Top 25%
- F.T.: Top 20%