



OKLAHOMA BRANGUS

association

SPRING SALE

SATURDAY, MARCH 23, 2019 • 12:00 NOON
MCALISTER, OKLAHOMA

OKLAHOMA BRANGUS

association

SPRING SALE

SATURDAY, MARCH 23, 2019 • 12:00 NOON

NEW LOCATION: 2515 STANDARD ROAD, McALESTER, OK 74501

Schedule

FRIDAY, MARCH 22

2:00pm Cattle available for viewing
5:00pm Oklahoma Brangus Association Meeting

SATURDAY, MARCH 23

8:00am Cattle available for viewing.
12:00pm Oklahoma Brangus Association Sale

Videos

OKBRANGUS.ORG
IDEALVIDEOPRODUCTIONS.COM

OBA SALE CONTACTS:

Mike Vorel | 405-826-6959 | vorelfarms@gmail.com
Shiloh Hall | shiloh518@yahoo.com | 918-798-1337
Sale Day Telephone: (405) 826-6959

AUCTIONEER: Wes Dotson | (580) 541-3799 | wesleydotson@hotmail.com

CATALOG PRODUCTION: Sara Green, sara@claycalhoun.com

SPONSORED BY: Oklahoma Brangus Association
Email: oklahomabrangus@gmail.com

ACCOMMODATIONS

Hampton Inn | 918-302-3882
Holiday Inn | 918-423-1118
Comfort Suites | 918-302-0001
LaQuinta Inn | 918-423-4400

SALE ORDER AND SUPPLEMENTS

Sale orders and supplemental information will be available on Saturday morning prior to the sale. Announcements from the auction block regarding the cattle selling in this sale will take precedence over any printed information.

LIABILITY

All persons attending the sale do so at their own risk, legal or otherwise, for their safety or the behavior of the animals. The owners, sale management, and hosts assume no liability for loss or damages however so caused.

TRUCKING

Responsible trucking available. Trucking is the responsibility of buyer. Consignors will gladly help to make arrangements for trucking. All animals become the responsibility of new owner upon end of sale.

SALE MANAGED BY OBA MEMBERS ONLY, ALL FOOTNOTES ARE WRITTEN BY OWNER'S OF EACH LOT.

PAYMENT AND DELIVERY

Please contact Mike Vorel (405-826-6959) immediately after the sale to arrange payment and delivery.

Welcome

On behalf of the Oklahoma Brangus Association we would like to welcome everyone to our 2019 Spring Sale. First off notice our change of location, to McAlester, for our spring sale. We are offering a very strong set of bulls and Registered females this spring. A large percentage of the offering will have Cutting Edge Geonomic Enhanced EPDs and also be Parent Verified through DNA.

Looking through the consignments, you will find many animals sired by some of the top AI Sires in the country.

We are very proud of the fact our Oklahoma Brangus Association has continued to maintain one of the oldest State sales in the country. Our breeders strive to bring a higher quality product to offer our customers every year.

We hope you can be with us sale day to visit our consignors and view our offering. Thanks so much for studying our catalog. If we can help in anyway please let us know.
See you sale day.

Thank you,



GENETICALLY ENHANCED EPDS

Animals with Geonomic Enhanced EPDs are designated in catalog with a: 

There are numerous interesting and educational articles written on the value and uses of Genetically Enhanced EPDs. If interested in the advancements in beef production through use of GE-EPDS you can google and find these articles very easily or there are several in past Frontline's or Brangus Journals. The short version is - Genetically Enhanced EPDs have higher EPD accuracies, and a lower possible degree of change of an animals EPDs. Through the use of DNA to produce GE-EPDS an animal with no progeny will have EPDs equal to an animal with 6 to 20 progeny varying in different EPD values. Giving young animals a much more predictable set of EPDs.

OKLAHOMA BRANGUS ASSOCIATION



President: Jack Gorczyca | gorczycabrangus@juno.com

Secretary/Treasure: Danny Wells | dbwells72@sbcglobal.net

Vice President of Promotions: Shiloh Hall | shiloh518@yahoo.com

Vice President of Sales: Mike Vorel | vorelfarms@gmail.com

Vice President of Junior Breeders: Clint Langford

IBBA Director: Shiloh Hall | shiloh518@yahoo.com

Officer at Large: Betty Wells | dbwells72@sbcglobal.net

General Association Contact:

www.okbrangus.org

oklahomabrangus@gmail.com

 Find us on Facebook @ Oklahoma Brangus Association

Consignors

ROCK CREEK RANCH
Dwain Dickey | Garfield, AR
479-633-2498 | Bull lots 15-19

FL FARMS
Steven Ford
Lawton, OK | 580-357-3213 | Female lots 50-53

G BAR 2 BRANGUS
Carl and Becky Goodnight
Chandler, OK | 405-328-0012 | Bull lots 4-6 |
Female lots 44-45

J-J BRANGUS RANCH
Danny & Betty Wells
Stratford, OK | 580-759-3498 | Bull lots 25-31

LAST CHANCE RANCH
Dorothy Bennett
Okemah, OK | 918-623-0233 | Bull lots 32-34

LAWMAN RANCH
Shiloh Hall
Oklmulgee, OK | 918-798-1337
Bull lots 20-24 | Female lots 40-44

MRG RANCH
Ruth Carter
Chandler, OK | Bull lot 35

TMAC FARMS
Jay & Cindy Posey
Wayne, OK | 405-740-6518 | Female lot 60

VOREL FARMS
Mike & Robin Vorel
Luther, OK | 405-826-6959 | Bull lots 7-11 and 36 |
Female lots 46-49

WAITS RIDGEVIEW RANCH
David Waits
Orlando, OK | 580-704-6777 | Bull lots 12-14

YOUNG LAND & CATTLE
Warren Young
Spring, TX | 936-827-4954 | Bull lots 1-3 | Female
lots 54-59

DATA KEY

Due to the differences in management practices, weather and other conditions. Individual weights and measurements cannot be compared to animals from different farms or ranches. Animals should only be compared to animals in their own on farm contemporary groups. The use of EPDs and accuracies of EPDs is the only tool available to compare animals from herd to herd. Low accuracy animals have a much higher possible change in either direction on all EPDs than higher accuracy animals. Read information provided on this page and the previous page to better understand EPD values.

Lot Number	Private Herd Number	Generation/ Ultrablack	Birth date	Consignor							
1	YLC BOULDER 2006E2										
Registration Number	R10362707 • 2006E2 • GEN: 4 • 10/15/17 • Young										
Two Generation Pedigree	MC BOULDER 1420B R10275954	MC BOULDER 889Z14 MC MS ELEGIDO 1420Z8									
	MS CADENCE 2006X R10178018	CADENCE OF BRINKS GH MS JOHN WAYNE 2006R5									
Current EPD's	CED 5.0	BW 1.1	WW 40	YW 78	M 15	TM 36	CEM 4.0	SC 0.58	REA 0.76	IMF 0.28	FT -0.017
Accuracies	0.41	0.56	0.45	0.34	0.31		0.32	0.41	0.45	0.35	0.42
Adjusted individual performance data	BW 72(102)	205 Wt 689(106)	365 Wt 1244(103)	ADG 14.91(103)	REA 365 0.4(117)	FT 365 5.17(123)	IMF 365				
Footnotes	Outstanding set of epds including growth, maternal and carcass. Excellent indexes including Heifer Preg, Stayability, Terminal and Fertility.										
NEW EPD's Accuracies	HPreg 3.89	0.08	Stay 1.44	0.04	CW 0.62	0.05	TI 4.05		FI 2.33		



WHAT ARE EPD'S?

Expected Progeny Difference (EPDs) are the best estimate of an animal's genetic merit for a particular trait. It takes into account the animal's own performance, compared with it's contemporaries and the performance of it's relatives, compared against their contemporaries.

Birth Weight (BW) EPD predicts calf size and calving ease, if all other extenuating conditions are held the same.

Weaning Weight (WW) EPD predicts preweaning growth potential.

Yealing Weight (YW) EPD predicts overall growth potential.

Milk EPD predicts the maternal contribution to weaning weight of the calf, through milk production, behavior, immunity and other maternal environmental factors.

Total Maternal (TM), also called M&G EPD predicts weaning weight of calves from a bull's daughters.

Scrotal Circumference (SC) EPD predicts testicular size at puberty.

ULTRASOUND EPDs

Ribeye Area (REA) EPD predicts total muscle

Intramuscular Fat (IMF) EPD predicts % of intramuscular fat which is highly correlated to marbling.

Rib Fat Thickness (FT) EPD predicts external fat thickness.

*REA and FT are primary components of USDA Yield Grade, and marbling is the primary component of USDA Quality Grade.

PERFORMANCE

Individual performance data is provided as supplementary information as EPDs provide more reliable evaluation of genetic differences of animals.

Actual Birth Weight (BW) are reported from the producer.

Weaning Weight (WW) are adjusted to 205 days.

Yealing Weight (YW) are adjusted to 365 days.

Scrotal Circumference (SC) are adjusted to 365 days.

Average Daily Gain (ADG) is a measure of growth rate on a high energy diet. It is positively associated with feed efficiency.

Ribeye Areas (REA) are adjusted to 365 days and ratioed relative to contemporaries.

Intramuscular Fats (IMF) are adjusted to 365 days and ratioed relative to contemporaries. IMF is highly correlated to marbling.

Fat Thickness (FT) is adjusted to 365 days and ratioed relative to contemporaries. Heifer Preg: The Heifer Pregnancy EPD predicts the probability that an animal's offspring will breed and have a calf as a two-year-old.

STAY: The Stayability EPD predicts the likelihood an animal's daughters will still be in the herd at six years old versus the average of the breed.

Cow Weight: The Mature Cow Weight EPD is a prediction of how much an animal's daughters will weigh as a five-year-old versus the average of the breed.

Terminal Index: The terminal index combines birth weight, weaning weight, milk production, post wean gain, ribeye area, marbling, and back fat EPDs into a single number. The index is expressed as s standard deviation from the breed average, meaning that bulls with a +2 index are two standard deviations above the average. Higher numbers are superior to low numbers.

Fertility Index: Fertility selection index is an index that combines heifer pregnancy, stayability, the age a cow will first calve, mature cow weight, and back fat EPDs into a single number. The index is expressed as s standard deviation from the breed average, meaning that bulls with a +2 index are two standard deviations above the average. Higher numbers are superior to low numbers.

Brangus EPDs are calculated by the Livestock Genetic Serves and are part of a program called the National Cattle Evaluation (NCE).

1**YLC BOULDER 2006E2**

R10362707 • 2006E2 • GEN: 4 • 10/15/17 • Parent Verified • Young

MC BOULDER 1420B R10275954	MC BOULDER 889Z14 MC MS ELEGIDO 1420Z8	HPreg 3.89 0.08 Stay 1.44 0.04 CW 0.62 0.05 TI 4.05 FI 2.33
MS CADENCE 2006X R10178018	CADENCE OF BRINKS GH MS JOHN WAYNE 2006R5	

2**YLC BOULDER 361F**

R 10375912 • 361F • GEN: 4 • 3/17/18 • Parent Verified • Young

MC BOULDER 1420B R10275954	MC BOULDER 889Z14 MC MS ELEGIDO 1420Z8	HPreg 3.33 0.08 Stay 1.77 0.02 CW 0.05 0.04 TI 3.32 FI 2.03
MS CRC TROUBADOUR 361X10 R10174069	CRC TROUBADOUR 881T8 MS BRINKS SUNDANCE 361N13	

CED BW WW YW M TM CEM SC REA IMF FT	5.0 1.1 40 78 15 36 4.0 0.58 0.76 0.28 -0.017
BW 205 Wt 365 Wt ADG REA 365 FT 365 IMF 365	72(102) 689(106) 1244(103) 14.91(103) 0.4(117) 5.17(123)

CED BW WW YW M TM CEM SC REA IMF FT	5.0 2.0 37 66 10 29 3.7 0.54 0.70 0.22 -0.024
BW 205 Wt 365 Wt ADG REA 365 FT 365 IMF 365	72(105) 724(115) 1263(100) 14.91(103) 0.4(117) 5.17(123)

Outstanding set of epds including growth, maternal and carcass. Excellent indexes including Heifer Preg, Stayability, Terminal and Fertility.

**3****YLC CZONKA 55E2**

R10362699 • 55E2 • GEN: 6 • 9/11/17 • Parent Verified • Young

CSONKA OF BRINKS 30R4 R10004209	LEAD GUN OF BRINKS 222K14 MISS BRINKS UPPERCUT 30L18	HPreg 2.68 0.18 Stay -0.72 0.10 CW -1.55 0.13 TI 2.99 FI 0.37
MS NORTH STAR 55Y R10200595	CRC NORTH STAR 9U8W3 MS CRC ALYDAR 55W14	



Herdsire Prospect, Multi-Trait Excellence highlighted by growth and carcass. He has very good temperament and high fertility.

Sired by the legendary Csonka

**4****G-2 INNOVATION 85F**

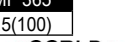
UB10390306 • 85F • GEN: 1 • 3/15/18 • Parent Verified • Goodnight

MAR INNOVATION 251 EA16983331	CONNEALY IMPRESSION MAR FINAL KAHUNA 856	HPreg 2.09 0.07 Stay 1.5 0.01 CW -0.68 0.06 TI 3.08 FI 0.90
G-2 MS CORONADO 85C R10296056	TJM CORONADO 535X G-2 BRIGHT SUZY 85/4	

SUHN'S TEMPLATE 415C19 UB10292612	CONNEALY CAPITALIST 028 SUHN'S MISS NUFF SAID 415A	HPreg 2.32 0.08 Stay 1.45 0.04 CW -4.83 0.05 TI 2.49 FI 1.7
G-2'S MS. BT 94/8 R10118669	BURTIN'S TRANSFORMER 803G3 G-2'S MS NEWSMAN 70/6	

CED BW WW YW M TM CEM SC REA IMF FT	6.9 -0.4 28 52 11 25 4.4 0.10 0.50 0.03 -0.023
BW 205 Wt 365 Wt ADG REA 365 FT 365 IMF 365	86(97) 634(102) 1154(100) 14.17(100) 0.25(100) 4.75(100) 13.65(100) 0.37(100) 4.5(100)

Nice Ultrablack bull out of Angus bull Innovation and Coronado daughter. Low BW, calving ease, good milk and thick. Should work on heifers.

**6****G-2 OPTION 331F2**

UB10390321 • 331F2 • GEN: 2 • 2/14/18 • Parent Verified • Goodnight

VOREL OPTION 918Z3 UB10215688	CONNEALY CONSENSUS 7229 VOREL MS AFFIRMED 918U4	HPreg 2.06 0.11 Stay 1.16 0.02 CW -3.3 0.10 TI 2.82 FI 1.19
G-2 MS LANDAU 331C3 R10307231	CRC LANDAU 263X2 G-2 MS ONLINE 331A	

CED BW WW YW M TM CEM SC REA IMF FT	4.9 1.0 30 60 11 26 3.7 1.28 0.46 0.10 -0.031
BW 205 Wt 365 Wt ADG REA 365 FT 365 IMF 365	85(96) 609(98) 1201(100) 13.25(100) 0.37(100) 4.98(100)

Ultrablack bull out of Vorel Option and a Landau daughter. He has good width if top and depth of flank. Moderate BW, good growth and milk.

**WHAT ARE EPD'S?**

Expected Progeny Difference (EPDs) are the best estimate of an animal's genetic merit for a particular trait. It takes into account the animal's own performance, compared with it's contemporaries and the performance of it's relatives, compared against their contemporaries. Learn more on page 5.

VOREL PAYWEIGHT 361F6
UP10393028 • 361F6 • GEN: 1 • 1/28/18 • Parent Verified • V

UB10393028 • 361F6 • GEN: 1 • 1/28/18 • Parent Verified • Vorel

BASIN PAYWEIGHT 1682	BASIN PAYWEIGHT 006S	HPre	2.72	0.06
R17038724	21AR O LASS 7017	Stay	2.02	0.03
VOREL MS ABRAHMS 361Z3MC ABRAMS 468T22	VOREL MS DISTINCTION 361X3	CW	3.12	0.09
R10215602		TI	3.41	
		FI	1.54	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.7	-1	28	58	11	25	4.1	0.08	0.52	0.33	-0.023
0.39	0.53	0.42	0.30	0.29		0.30	0.33	0.41	0.31	0.38

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
63(100)	596(100)	1265(100)		14.12(100)	0.46(100)	5.6(100)

Basin Payweight 1682 son out of Donor-- Vorel Ms Abrahms 361Z3. Calving ease, excellent set of epds and indexes. Look him up you will like him. Ultrablack.



VOREL EFFECTIVE 1178F
HP102916C9 - 1178F - GEN: 1 - 2/5/12 - Parent Verified - V

UB10381660 • 1178F • GEN: 1 • 2/5/18 • Parent Verified • Vorel

SCHIEFELBN EFFECTIVE 61 CAR EFFICIENT 534
R17065105 FROSTY ANSWER 3979

VOREL MS ONLINE 1178C3	VF-OAKS ONLINE 918Y3	CW	0.78	0.08
R10287337	VOREL MS FINAL CUT 1178A	TI	2.64	
		FI	1.42	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.9	-0.7	25	48	7	20	4.1	1.0	0.54	0.16	-0.034
0.40	0.56	0.43	0.28	0.29		0.30	0.31	0.39	0.29	0.35

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
75(99)	618(95)	1217(100)		13.65(100)	0.4(100)	7(100)

Ultrablack son of SCHIEFELBEIN EFFECTIVE 61. Calving ease, superior maternal on both sides. IMF improver scanned over 7 IMF. Build a set of females with this guy.

VOREL TEMPLATE 117F6
UR10381672 • 117F6 • GEN: 1 • 2/11/18 • Parent Verified • V

UB10381672• 117F6 • GEN: 1 • 3/1/18 • Parent Verified • Vorel

SUHN'S TEMPLATE 415C19 CONNEALY CAPITALIST 028
R10292612 SUHN'S MISS NUFF SAID 415A

VOREL MS NEWT 2 / 117W2 VOREL NEWT 894T2
R10146490 VOREL MS AFFIRMED 117T12

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.0	-0.2	34	63	11	28	4.3	0.39	0.55	0.07	-0.016
0.43	0.57	0.46	0.31	0.31		0.32	0.34	0.42	0.32	0.38

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
71(100)	724(101)	1323(100)		14.9(100)	0.4(100)	5.2(100)

Ultrablack son of Suhn's Template and a super Newt granddaughter. Calving ease, growth, maternal and excellent carcass traits and indexes. He will work anywhere.



VOREL COWBOY UP 25F
UR10381698 • 25F • GEN: 1 • 2/1/18 • Parent Verified •

UB10381698 • 25F • GEN: 1 • 2/1/18 • Parent Verified • Vorel

HA COWBOY UP 5405 R18286467	HA OUTSIDE 3008 HA BLACKCAP LADY 1602	HPreg Stay	2.12 1.94	0.04 0.01
--------------------------------	--	---------------	--------------	--------------

VOREL MS 30T 25Z SUHN'S AFFIRMED 30T
R10215689 VOREL MS NEWT 2 / 25W

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.4	0.1	37	75	9	27	3.6	0.67	0.63	0.01	-0.023
0.37	0.52	0.40	0.28	0.28		0.29	0.32	0.39	0.29	0.36

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
78(100)	666(100)	1306(100)		14.6(100)	0.33(100)	4.99(100)

Ultrablack out of the very popular Angus bull Cowboy Up and the dam of the very popular Vorel Currency 25E8 who was one of the tops at Chimney Rock last fall Selling to Jeremy Jackson. Excellent growth, carcass and maternal.



**DON'T FORGET TO CHECK OUT ALL OF
THE LOT VIDEOS AT
OKBRANGUS.ORG**

IDEALVIDEOPRODUCTIONS.COM

11

VOREL ONLINE 143D30

UB10334773 • 143D30 • GEN: 1 • 11/26/16 • Parent Verified • Vorel

VF-OAKS ONLINE 918Y3

R10193636

MC ONSTAR 924W4

VOREL MS AFFIRMED 918U4

HPregr	2.32	0.15
Stay	0.95	0.04
CW	-0.24	0.17
TI	2.84	
FI	0.81	

VOREL MS NET WORTH 143Y S A V NET WORTH 4200

R10193639

VOREL MS TRANSFORMER 143P

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.9	1	33	66	3	20	3.9	1.38	0.52	0.01	-0.042
0.41	0.54	0.44	0.34	0.35		0.36	0.37	0.44	0.35	0.41

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
78	613(100)	1251(100)		12.62(100)	0.41(100)	2.818(100)

Ultradark Online son out of Donor Vorel Ms Networth 143Y. He covers all the bases. We used him in our herd both natural and AI. His first calves are here and they came easy and look good. Definite herd bull.



12

WAITS DISCOVERY 814E2

R10353926 • 150E • GEN: 1 • 3/31/17 • Waits

VAR DISCOVERY 2240
R17262835AAR TEN X 7008 S A
DEER VALLEY RITA 0308

HPregr	2.24	0.02
Stay	3.02	0
CW	8.25	0
TI	4.14	
FI	1.01	

RDGW SIRSHANK LN 406A JDH SIR SHANK MANSO
R10246932 RDGVW MANSO PURPOSE 814W

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.6	0.9	45	85	9	32	3.8	0.39	0.52	0.27	-0.034
0.4	0.56	0.43	0.30	0.28		0.3	0.38	0.43	0.32	0.40

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
73(87)	661(99)	1140(99)		11.64(91)	0.24(82)	3.651(132)

Good moderate framed bull with lower BW and good growth. Very clean sheathed.

**WAITS BISMARCK 920E**

R10347444 • 177E • GEN: 1 • 2/28/17 • Waits

S A V DISCOVERY 2240
R17262835AAR TEN X 7008 S A
DEER VALLEY RITA 0308

HPregr	2.24	0.02
Stay	3.02	0
CW	8.25	0
TI	4.14	
FI	1.01	

RDGW JACKAL LINE 422A MR JACKAL MANSO 600/3
R10240510 RDGVW MANSO PURPOSE 920T

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.7	0.5	36	73	11	29	3.1	0.39	0.74	0.09	-0.20
0.42	0.57	0.44	0.32	0.31		0.32	0.39	0.44	0.34	0.41

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
78(93)	645(96)	1138(99)		13.54(105)	0.25(85)	2.044(74)

Nice 2 year old bull with low BW and good growth.



14

WAITS BISMARCK 822E

R10347436 • 188E • GEN: 1 • 2/20/17 • Waits

S A V BISMARCK 5682
R15109865G A R GRID MAKER
S A V ABIGALE 0451

HPregr	2.44	0.06
Stay	3.28	0.01
CW	0.46	0.01
TI	2.91	
FI	2.28	

RDGW MANSO LINE 444A JDH MR MANSO 19/5
R10240011 RDGVW MANSO PURPOSE 822W

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
8.5	-2.8	26	51	9	22	3.6	0.18	0.7	0.13	-0.012
0.42	0.57	0.45	0.33	0.31		0.33	0.39	0.45	0.34	0.42

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
67(80)	584(87)	1008(88)		12.65(98)	0.37(126)	2.469(89)

Very clean sheathed 2 year old bull. Low BW. Great for use on heifers.



15

RCR ONSTAR 30F11

R10391216 • 30F11 • GEN: 5 • 2/17/18 • Rock Creek

VOREL ONSTAR 918B4
R10270504MC ONSTAR 924W4
VOREL MS LTD 918X

HPregr	1.37	0.11
Stay	-0.62	0.04
CW	-2.68	0.06
TI	3.02	
FI	0.30	

MS SOUTHERN LARGENT 30W11 LARGENT OF BRINKS 784R17
R10168934 MISS BRINKS BRIGHT SIDE 30K3

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.0	1.4	36	72	4	22	3.9	0.33	0.45	0.06	-0.022
0.27	0.38	0.31	0.18	0.14		0.16	0.11	0.20	0.15	0.18

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
78(101)	617(105)					

Dam of this lot has been a great producer for us and was the high seller at Thomas sale in Missouri 2 years ago. Good BW to YW numbers. Should work on heifers.

16

RCR GUARDIAN 49E

UB10370335 • 49E • GEN: 2 • 9/9/17 • Rock Creek

DMR GUARDIAN 222C26
R10296731CRC GUARDIAN 9U8U5
MS BRINKS BS 607L11 222S3

HPregr	2.38	0.08
Stay	0.63	0.03
CW	-4.81	0.05
TI	3.54	
FI	1.18	

HONEY CREEK EXT 196Y1 N BAR EMULATION EXT
R10193011 HONEY CREEK BLACKHAWK 196W

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.8	1.5	35	78	9	27	4.0	0.62	0.68	0.10	-0.036
0.20	0.35	0.21	0.14	0.14		0.13	0.12	0.15	0.13	0.08

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
78(107)	563(93)	969(100)		10.8(88)	0.17(106)	3.803(110)

Parents are both moderate sized animals and dam has produced several quality offspring. He has performed well on limited supplement last summer. Heifer compatible.

17

RCR GUARDIAN 48E

R10370344 • 48E • GEN: 5 • 9/4/17 • Rock Creek

DMR GUARDIAN 222C26
R10296731CRC GUARDIAN 9U8U5
MS BRINKS BS 607L11 222S3

HPregr	1.65	0.06
Stay	0.10	0.02
CW	-4.7	0.04
TI	2.59	
FI	0.32	

05A
R10241384RCR101Y
HONEY CREEK BLCKHWK 820W4

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.2	1.7	28	59	12	26	3.5	0.36	0.56	-0.01	-0.047
0.18	0.34	0.19	0.12	0.11		0.11	0.11	0.13	0.10	0.11

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
78(107)						

18**RCR ONSTAR 31F**

R10397177 • 31F • GEN: 5 • 2/25/18 • Rock Creek

VOREL ONSTAR 918B4 R10270504	MC ONSTAR 924W4 VOREL MS LTD 918X	HPregr 2.38 0.07 Stay 0.10 0.03 CW 0.77 0.05 TI 2.8 FI 0.65
MS THOMAS 795W-240B1 R10261354	SOUTHERN HOMBRE 795W5 MS SOUTHRN JOHN WYN 240W21	
CED BW WW YW M TM CEM SC REA IMF FT		
7.8 0.4 32 62 4 20 3.6 0.85 0.42 0.08 -0.032		
0.2 0.32 0.24 0.13 0.11	0.12 0.09 0.15 0.12 0.13	
BW 205 Wt 365 Wt ADG REA 365 FT 365 IMF 365		
61(89) 575(98)		

A true low BW bull with good growth performance. This individual is phenotypically correct in a moderate frame. His dam is feed efficient and well structured.

19**RCR ONSTAR 05F**

R10395994 • 05F • GEN: 2 • 3/1/18 • Rock Creek

VOREL ONSTAR 918B4 R10270504	MC ONSTAR 924W4 VOREL MS LTD 918X	HPregr 2.62 0.07 Stay 0.04 0.03 CW 1.53 0.05 TI 3.24 FI 0.65
RCR05B R10262081	SR CSONKA 302X HONEY CREEK EXT 675Y3	
CED BW WW YW M TM CEM SC REA IMF FT		
4 2.2 38 74 4 23 3.6 0.67 0.48 0.13 -0.035		
0.18 0.31 0.25 0.13 0.11	0.11 0.08 0.14 0.11 0.12	
BW 205 Wt 365 Wt ADG REA 365 FT 365 IMF 365		
76(111) 618(106)		

Dam of this lot is a consistent fertile producer. Sire has produced many replacements in our herd. This lot has exceptionally good temperament and can work on heifers or cows.

20**LAWMAN FINAL EXAM 361E5**

UB10373590 • 361E5 • GEN: 2 • 8/27/17 • Parent Verified • Lawman

VOREL FINAL EXAM 909C R10287453	OSU FINAL EXAM 3139 VOREL MS DISTINCTION 909A5	HPregr 2.17 0.07 Stay 0.88 0.02 CW -5.27 0.07 TI 2.73 FI 1.12
VOREL MS LANDAU 361A17 CRC LANDAU 263X2 R10264202	MS CRC DITKA 361S14	
CED BW WW YW M TM CEM SC REA IMF FT		
5.7 -0.5 23 55 13 25 4.2 1.4 0.38 0.09 -0.040		
0.42 0.57 0.46 0.33 0.29	0.30 0.41 0.46 0.35 0.43	
BW 205 Wt 365 Wt ADG REA 365 FT 365 IMF 365		
66(84) 663(98) 1189(103)	13.8(96) 0.26(92) 2.942(115)	

UB bull out of a great cow that has a lot of top producing donors in her pedigree. Final Exam females are making a mark in the Lawman herd.

**21****LAWMAN TEMPLATE 909E**

UB10373601 • 909E • GEN: 3 • 9/12/17 • L Parent Verified • Lawman

SUHN'S TEMPLATE 415C19 UB10292612	CONNEALY CAPITALIST 028 SUHN'S MISS NUFF SAID 415A	HPregr 3.39 0.07 Stay 1.65 0.03 CW -0.63 0.06 TI 3.13 FI 2.29
SF MISS ABRAMS 909Y7 R10203781	MC ABRAMS 468T22 CCC MS 430 CADENCE 909P5	
CED BW WW YW M TM CEM SC REA IMF FT		
6.5 -1.4 31 60 14 29 3.6 0.39 0.69 0.10 -0.014		
0.43 0.57 0.47 0.34 0.31	0.32 0.42 0.46 0.36 0.43	
BW 205 Wt 365 Wt ADG REA 365 FT 365 IMF 365		
71(91) 712(105) 1144(99)	15.71(110) 0.38(135) 2.832(111)	

Curve bender Herd sire prospect. This bull is out of a top donor in the Lawman herd. Lots of potential.

**22****LAWMAN APP 361E3**

UB10373577 • 361E3 • GEN: 2 • 8/21/17 • Parent Verified • Lawman

VOREL APP 25B R10264656	VF-OAKS ONLINE 918Y3 VOREL MS NEWT 2 / 25W	HPregr 2.63 0.08 Stay 1.66 0.02 CW 2.14 0.07 TI 2.93 FI 1.17
VOREL MS CNSNSUS 361C21 UB10315826	CONNEALY CONSENSUS 7229 MS CRC DITKA 361S14	
CED BW WW YW M TM CEM SC REA IMF FT		
2.7 1.4 31 62 9 25 2.8 0.98 0.64 0.10 -0.036		
0.42 0.56 0.45 0.31 0.30	0.31 0.35 0.41 0.32 0.38	
BW 205 Wt 365 Wt ADG REA 365 FT 365 IMF 365		
82(105) 693(102) 1225(106)	13.38(93) 0.17(60) 2.363(93)	

Calving ease bull that has a ton of growth power. Study the pedigree lined up in this bull.



Videos

DON'T FORGET TO CHECK OUT ALL OF
THE LOT VIDEOS AT
OKBRANGUS.ORG
IDEALVIDEOPRODUCTIONS.COM

23**LAWMAN TRADITION 237E**

R10373576 • 237E • GEN: 5 • 8/18/17 • Parent Verified • Lawman

CB TRADITION 63A
R10239893CB HOMBRE 541T3
CB CADENCE 63R

HPregr	1.89	0.15
Stay	0.24	0.03
CW	-5.80	0.11
TI	2.67	
FI	1.14	

VOREL MS LANDAU 237B2
R10264577CRC LANDAU 263X2
VOREL MS ONSTAR 237Y10

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.6	0.7	28	56	11	25	4.2	0.9	0.49	0.08	-0.022
0.43	0.57	0.47	0.37	0.33		0.34	0.43	0.48	0.38	0.45

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
82(105)	672(99)	1159(100)		15.34(107)	0.3(107)	3.334(131)

Brangus bull with clean sheath and a ton of side and muscle.
Tradition females have made great cows and been in high demand.**24****LAWMAN FINAL EXAM 909E2**

UB10373578 • 909E2 • GEN: 2 • 9/20/17 • Parent Verified • Lawman

VOREL FINAL EXAM 909C
UB10287453OSU FINAL EXAM 3139
VOREL MS DISTINCTION 909A5

HPregr	1.75	0.05
Stay	0.89	0.02
CW	-1.13	0.05

VOREL MS 331Z20- 909B8
R10264628SUHN'S SWIFT 331Z20
VOREL MS SINGLETARY 909X

TI	3.01
FI	0.44

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.9	0.9	30	62	11	26	3.1	0.98	0.47	0.13	-0.046
0.41	0.57	0.46	0.33	0.29		0.3	0.41	0.46	0.34	0.42

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
83(106)	734(108)	1127(98)		13.35(93)	0.22(78)	3.097(121)

Deep sided moderate bull with a clean sheath. This bull will clean up cattle with excess frame and leather.

**25****J-J DBW MR BLACK 315/17A**

R10368265 • 315/17A • GEN: 6 • 8/20/17 • J-J

VOREL FINAL EXAM 909C
UB10287453OSU FINAL EXAM 3139
VOREL MS DISTINCTION 909A5

HPregr	1.75	0.05
Stay	0.89	0.02
CW	-1.13	0.05

VOREL MS 331Z20- 909B8
R10264628SUHN'S SWIFT 331Z20
VOREL MS SINGLETARY 909X

TI	3.01
FI	0.44

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.9	0.1	16	27	7	16	3.8	0.36	0.10	-0.05	-0.039
0.14	0.17	0.12	0.08	0.07		0.10	0.07	0.09	0.06	0.08

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
71(99)	558(100)	845(100)				

Big topped, thick young bull. Great disposition. Potential heifer bull. Very nice underline.

26**J-J DBW MR DIMENSION 55/17B**

R10368261 • 55/17B • GEN: 6 • 10/1/17 • J-J

VOREL DIMENSION 117C3
R10287336SUHN'S DIMENSION 894U18
VOREL MS ONSTAR 117A3

HPregr	1.20	0.04
Stay	0.39	0.02
CW	-6.41	0.04

J-J JEW MS BLACK 55/13B
R10271423JG MR. 747 BACK IN BLACK
J-J JEW MS TYSON 55/9

TI	1.35
FI	0.50

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.0	0.3	19	33	8	17	3.9	0.31	0.06	-0.03	-0.037
0.21	0.29	0.14	0.09	0.06		0.11	0.08	0.10	0.07	0.08

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
69(101)	625(107)					

If you need a well balanced, big topped young bull this may fit your needs. Great disposition 68 lb BW.

27**J-J DBW MR DIMENSION 315/17B**

R10368267 • 315/17B • GEN: 6 • 9/24/17 • J-J

VOREL DIMENSION 117C3
R10287336SUHN'S DIMENSION 894U18
VOREL MS ONSTAR 117A3

HPregr	1.1	0.04
Stay	0.41	0.02
CW	-7.27	0.04

J-J JEW MS BLACK 315/13C
R10271425JG MR. 747 BACK IN BLACK
J-J JEW MS CHAMP 315/6A

TI	1.79
FI	0.49

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.8	0.7	28	44	10	24	3.9	0.37	0.17	-0.06	-0.038
0.24	0.33	0.23	0.10	0.09		0.11	0.08	0.11	0.07	0.09

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
68(94)	737(126)					

Thick, deep bodied, big boned bull. We think that he has a bright future and is a potential herdsire. Great disposition. 67 lb bw.

28**J-J DBW MR BLACK 336/17B**

R10368274 • 336/17B • GEN: 6 • 9/30/17 • J-J

JG MR. 747 BACKINBLACK
R10171011JG MR. 747 BLACK JET
MS GH BRIGHT SIDE 145R

HPregr	0.28	0.03
Stay	-0.09	0.01
CW	-3.24	0.02

J-J DBW MS TYSON 336/10A
R10184805

J-J DBW MS. TYSON 336/9

TI	1.17
FI	-0.78

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.7	0.1	15	30	6	14	4.2	-0.25	-0.08	-0.05	-0.054
0.26	0.35	0.24	0.11	0.10		0.16	0.07	0.11	0.07	0.09

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
72(99)	576(98)					

Nice young bull with a productive future. He comes from one of our premiere families. Great disposition. 72 lb BW.

29**J-J DBW MR BLACK 336/17D**

R10368276 • 336/17D • GEN: 6 • 11/14/17 • J-J

JG MR. 747 BACKINBLACK
R10171011JG MR. 747 BLACK JET
MS GH BRIGHT SIDE 145R

HPregr	0.4	0.02
Stay	-0.09	0.01
CW	-5.42	0.02

J-J DBW MS BLACK 336/15A
R10313835J-G MR. 747 BACK IN BLACK
J-J DBW MS RINGOLD 336/4A

TI	1.37
FI	-0.47

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.9	0.9	18	35	5	14	4.2	0.03	0.06	-0.0	

30 J-J DBW MR DIMENSION 336/17C

R10368275 • 336/17C • GEN: 6 • 10/1/17 • J-J

VOREL DIMENSION 117C3 SUHN'S DIMENSION 894U18
R10287336 VOREL MS ONSTAR 117A3

HPreg	0.95	0.04
Stay	0.30	0.02
CW	-6.53	0.04
TI	1.34	
FI	0.31	

J-J DBW MS BLACK 336/15A JG MR. 747 BACK IN BLACK
R10271437 J-J DBW MS TYSON 336/10A

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.2	0.8	20	34	7	17	3.9	0.19	0.05	-0.04	-0.038
0.24	0.33	0.23	0.10	0.09		0.11	0.08	0.11	0.07	0.09
BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365				
73(101)	606(103)									

Very nice well balanced young bull. Thick topped and big boned. Great disposition. 72 lb BW.

31 J-J KEW MR BLACK 3/17B

R10401704 • 3/17B • GEN: 5 • 9/15/17 • J-J

JG MR. 747 BACK IN BLACK JG MR. 747 BLACK JET
R10171011 MS GH BRIGHT SIDE 145R

HPreg	0.31	P
Stay	0.25	P
CW	-2.94	P
TI		
FI		

J-J DBW MS TYSON 3/4 J-J TYSON 542-J
R10021626 J-J DBW MISS PERFORMER 3/4

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.3	0.8	19	35	6	16	3.7	0.05	0.03	-0.06	-0.051
P	P	P	P	P	P	P	P	P	P	P
BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365				
73(101)										

Very nice young bull will make a very good heifer bull. Actual BW 69lbs. Great disposition.

32 LCR'S BLACK MAGIC 44D

R10336969 • 44D • GEN: 5 • 12/2/16 • Last Chance Ranch

J-J JDW MR TYSON 907/10C J-J 876-423HR
R10184796 J-J JDW MS MANDATE 907/0

HPreg	0.71	0.03
Stay	0.34	0.01
CW	-7.8	0.11
TI	1.15	
FI	-0.14	

KP CONFEDERATE KP44T KP FOREMAN OF BRINKS 3K7
R10089444 KP CONFEDERATE KP59R

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.3	-1.1	11	23	8	14	3.7	0.13	-0.04	-0.01	-0.058
0.24	0.31	0.24	0.12	0.10		0.13	0.07	0.09	0.06	0.07
BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365				
77(101)	555(94)	837								

33 LCR'S LIGHTNING 157E

R10343691 • 157E • GEN: 7 • 1/7/17 • Last Chance Ranch

J-J JDW MR TYSON 907/10C J-J 876-423HR
R10184796 J-J JDW MS MANDATE 907/0

HPreg	1.16	0.03
Stay	0.15	0.02
CW	-10.36	0.10
TI	0.96	
FI	0.23	

LCR MS WHODATBBY 157X LCR SAM 60T
R10166181 L/O MS CHAMP 157H

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.7	-1.2	11	20	7	12	4.2	0.09	-0.05	-0.05	-0.058
0.27	0.36	0.28	0.12	0.09		0.12	0.07	0.10	0.06	0.07
BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365				
72(100)	674(98)	877(100)								

34 LCR'S TERRI'S B-DAY BOY 1125XE

R10343701 • 1125XE • GEN: 5 • 3/5/17 • Last Chance Ranch

J-J JDW MR TYSON 907/10C J-J 876-423HR
R10184796 J-J JDW MS MANDATE 907/0

HPreg	1.23	0.02
Stay	0.56	0.01
CW	-5.42	0.10
TI	1.52	
FI	0.10	

LCR MS LTTL DARLIN 1125X LCR SAM 60T
R10166180 LCR MS RISING STAR 1125F

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.8	-1.0	20	34	6	16	3.7	0.06	0.02	-0.02	-0.055
0.27	0.36	0.27	0.11	0.10		0.12	0.06	0.09	0.05	0.07
BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365				
72(100)	674(98)	877(100)								

35 MRG INNOVATION 67F2

UB10390247 • 67F2 • GEN: 1 • 2/24/18 • Parent Verified • MRG

MAR INNOVATION 251 R16983331

CONNEALY IMPRESSION MAR FINAL KAHUNA 856

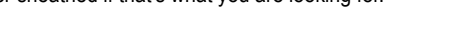
HPreg	2.21	0.07
Stay	1.29	0.02
CW	-2.27	0.07
TI	3.69	
FI	1.14	

MRG MS. LTD 67Z R10221742

LTD OF BRINKS 415T28 MRG MS DESIGN E 67/8

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
8.5	-1.9	31	69	12	28	3.8	0.67	0.75	0.17	-0.035
0.27	0.36	0.28	0.16	0.12		0.13	0.09	0.19	0.14	0.17
BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365				
76(83)	663(99)	1263(100)				14.38(100)	0.41(100)	4.95(100)		

Ultrablack bull out of Angus bull Innovation and LTD Brangus cow. He is thick and wide with moderate BW and a lot of growth and milk. This bull is cleaner sheathed if that's what you are looking for.



GGPLD

40**LAWMAN MS FINAL EXAM 237F**

UB10389064 • 237F • GEN: 3 • 1/25/18 • Parent Verified • Lawman

41**LAWMAN MS GRANITE 820F**

R10389198 • 820F • GEN: 6 • 4/6/18 • Parent Verified • Lawman

VOREL FINAL EXAM 909C UB10287453	OSU FINAL EXAM 3139 VOREL MS DISTINCTION 909A5	HPregr 2.32 0.04 Stay 1.42 0.01 CW -4.4 0.05 TI 2.77 FI 1.49
LAWMAN MS OPTN 237D2 UB10319731	VOREL OPTION 918Z3 VOREL MS DIMENSION 237B	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.0	-0.2	24	53	12	24	4.0	1.09	0.29	0.20	-0.032
0.24	0.34	0.26	0.12	0.08		0.08	0.10	0.14	0.10	0.12
BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365				
67(103)	576(102)									

Deep sided moderate framed female. Will be easy to find in a crowd.

**42****LAWMAN MS GRANITE 117F**

R10389086 • 117F • GEN: 7 • 3/14/18 • Parent Verified • Lawman

VOREL GRANITE 1178D R10320068	VOREL GRANITE 117W6 VOREL MS LANDAU 1178B	HPregr 1.98 0.05 Stay 0.81 0.02 CW -14.15 0.05 TI 1.79 FI 1.79
VOREL MS 331Z20- 117B8 R10264623	SUHN'S SWIFT 331Z20 VOREL MS DISTINCTION 117X6	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
7.8	-1.4	20	38	11	21	3.8	0.62	0.33	-0.05	-0.032
0.24	0.34	0.24	0.11	0.10		0.10	0.10	0.14	0.10	0.12
BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365				
61(93)	562(99)									

Brangus heifer that's sure to make a great cow. Easy fleshing and Foundation pedigree on bottom side.

**43****LAWMAN MS GRANITE 28F**

R10389199 • 28F • GEN: 7 • 4/18/18 • Parent Verified • Lawman

VOREL GRANITE 1178D R10320068	VOREL GRANITE 117W6 VOREL MS LANDAU 1178B
LCR MS SPIRIT 28X13 R10240502	5K GRINDSTONE 021Y LCR MISS WILLOW JEAN 28X

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
8.0	-1.8	18	31	10	19	3.6	0.55	0.20	-0.0	-0.030
0.23	0.33	0.14	0.08	0.07		0.10	0.07	0.09	0.06	0.08
BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365				
60(93)										

Very fertile genetics. She has the ear if the Ultrablack program doesn't fit your needs.

**44****G-2 MS GUARDIAN 91F**

R10390307 • 91F • GEN: 6 • 4/27/18 • Parent Verified • G-2

SUHN'S GUARDIAN 919B42 R10289928	CRC GUARDIAN 9U8U5 SUHN'S MS NEXT STEP 919T2	HPregr 1.69 0.07 Stay 0.26 0.02 CW -0.96 0.04 TI 1.99 FI 0.29
G-2 MS NRTHRN DNCR 91-B R10268827	KB NORTHERN DANCER 174X3 G-2'S FANCY GUN	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.0	0.9	21	44	6	17	4.1	0.53	0.29	0.05	-0.039
0.25	0.34	0.18	0.13	0.10		0.12	0.10	0.14	0.11	0.13
BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365				
86(111)	ACT 481									

Nice Brangus heifer out of our Northern Dancer cow and Suhn's Guardian bull that has done a good job for us. This heifer should make a really nice cow.

**45****G-2 MS GUARDIAN 109F2**

R10390315 • 109F2 • GEN: 7 • 4/17/18 • Parent Verified • G-2

SUHN'S GUARDIAN 919B42 R10289928	CRC GUARDIAN 9U8U5 SUHN'S MS NEXT STEP 919T2
G-2'S MS NRTHRN DNCR 109Z R10220613	KB NORTHERN DANCER 174X3 G-2 MS. SIS 109/10

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.7	-0.4	22	47	9	20	5.1	0.62	0.32	0.05	-0.041
0.26	0.35	0.19	0.13	0.11		0.13	0.10	0.14	0.11	0.13
BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365				
73(94)	ACT 530									

Nice Brangus heifer out of Suhn's Guardian and a Northern Dancer cow. She has low BW and good growth.

**46****VOREL MS AUGUSTUS 909C2**

R10287347 • 909C2 • GEN: 6 • 1/22/15 • Parent Verified • Vorel

SUHN'S AUGUSTUS 416Y14 R10204701	CRC GUARDIAN 9U8U5 SUHN'S MS NEXT STEP 416W30	HPregr 1.16 0.18 Stay 0.87 0.03 CW -6.3 0.27 TI 2.65 FI 0.57
VOREL MS DMNSION 909Y4 R10215662	SUHN'S DIMENSION 894U18 VOREL MS ALYDAR 909U3	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.2	1.6	29	54	8	22	3.9	0.72	0.41	0.17	-0.041
0.44	0.58	0.48	0.36	0.37		0.38	0.38	0.48	0.38	0.45
BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365				
73(95)	605(104)	848(99)		10.48(99)	0.26(92)	4.767(110)				

Augustus daughter with tons of potential Aied to Suhn's Template for April calf Pasture exposed to Lot 11 Online son.



47**VOREL MS OPTION 361D**

R10320409 • 361D • GEN: 2 • 2/15/17 • Bred • Parent Verified • Vorel

VOREL OPTION 918Z3 CONNEALY CONSENSUS 7229
R10215688 VOREL MS AFFIRMED 918U4

HPreg	2.83	0.17
Stay	1.91	0.03
CW	2.53	0.16
TI	2.96	
FI	1.38	

VOREL MS ABRAHMS 361Z3 MC ABRAMS 468T22
R10215602 VOREL MS DISTINCTION 361X3

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.2	0.0	25	51	12	24	4.2	0.91	0.48	0.28	-0.035
0.43	0.58	0.47	0.36	0.33		0.36	0.35	0.47	0.37	0.44

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
72(98)	630(102)	924(97)		11.19(96)	0.38(95)	6.537(118)

Vorel Option daughter out of our Donor Vorel Ms Abrams 361Z3. This young cow could easily fit an ET program. Aided to Suhn's Template for April calf. Pasture exposed to Lot 11 Online son.

**48****VOREL MS DIMENSION 1178Y2**

R10193679 • 1178Y2 • GEN: 6 • 2/26/11 • Bred • Parent Verified • Vorel

SUHN'S DIMENSION 894U18 GARRETT OF BRINKS 789P
R10140852 SUHN'S MISS BT-M15 894S24

HPreg	1.58	0.21
Stay	1.21	0.08
CW	-20.41	0.32
TI	1.26	
FI	1.81	

VOREL MS NEWT 1178W VOREL NEWT 894T2
R10215602 VOREL MS J WAYNE 1178T2

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
8.0	-1.5	19	30	11	20	3.2	0.85	0.04	-0.12	-0.049
0.46	0.60	0.50	0.36	0.44		0.45	0.38	0.46	0.37	0.43

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
72(98)	630(102)	924(97)		11.19(96)	0.38(95)	6.537(118)

Dimension daughter that's moderate and as much body capacity as you will find anywhere. Our 1178 cow family is super fertile, excellent mothers. Aided to Suhn's Template for April calf and pasture exposed to Suhn's Template.

**49****VOREL MS ABERDEEN 909F14**

UB10393026 • 909F14 • GEN: 1 • 1/28/18 • Heifer • Parent Verified • Vorel

TR MR ABERDEEN 1068Y TC ABERDEEN 759
R17074729 TR MS ERICA 8035U

HPreg	3.11	0.04
Stay	2.15	0.02
CW	3.6	0.05
TI	2.66	
FI	1.57	

SF MISS ABRAMS 909Y7 MC ABRAMS 468T22
R10203781 CCC MS 430 CADENCE 909P5

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.8	-1.4	18	43	13	22	4.3	0.26	0.41	0.23	-0.033
0.38	0.52	0.41	0.28	0.39		0.31	0.32	0.39	0.29	0.35

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
64(100)	605(100)	890(100)		10.1(100)	0.297(100)	7.48(100)

Rare opportunity here. Really nice heifer with superb IMF. Actual scan 7.5 IMF. Her dam scanned over a 7 IMF also. Won't find many like her.

**50****FL FARMS MS ELLE MAE 1202E3**

R10360883 • 1202E3 • GEN: 6 • 10/12/17 • Bred Heifer • FL

MC STRYKER 628C SBR NIGHT TRAIN 781RZ
R10319422 MC JEWEL 628X

HPreg	0.93	0.02
Stay	0.17	0.01
CW	-8.57	0.02
TI	1.84	
FI	0.35	

MS BL 747MIA 1202B3 JG MR. 747 MVP
R10261388 SKYHAWKS MS MIA 1202X3

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.6	1.1	23	45	5	16	4.0	0.23	0.28	-0.04	-0.041
0.23	0.33	0.25	0.11	0.09		0.09	0.05	0.06	0.04	0.04

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
67(96)	542(94)	557(70)				

51**FL FARMS MS ROSE 1202E32**

R10360884 • 1202E32 • GEN: 5 • 10/23/17 • Bred Heifer • FL

MC STRYKER 628C SBR NIGHT TRAIN 781RZ
R10319422 MC JEWEL 628X

HPreg	1.29	0.05
Stay	0.41	0.03
CW	-6.94	0.04
TI	1.31	
FI	0.51	

SKYHAWKS MS MIA 1202X3 KO OF BRINKS 392F10
R10185611 SKYHAWKS MS ROXANN

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.0	0.2	16	28	5	13	3.7	0.29	0.19	0.00	-0.041
0.24	0.33	0.26	0.15	0.11		0.12	0.07	0.09	0.06	0.07

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
70(100)	486(84)	781(99)				

52**FL FARMS MS MINNIE PEARL 18E2**

R10360885 • 18E2 • GEN: 7 • 10/22/17 • Bred Heifer • FL

53**FL FARMS MS GOLDEN GIRL 485E**

R10360882 • 485E • GEN: 6 • 10/1/17 • Bred Heifer • FL

MC STRYKER 628C SBR NIGHT TRAIN 781RZ
R10319422 MC JEWEL 628X

HPreg	1.04	0.03
Stay	0.38	0.01
CW	-8.7	0.01
TI	2.1	
FI	0.59	

MS BL HOPE MVP 485B JG MR. 747 MVP
R10261608 SKYHAWKS MS PRES 485X

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.0	1.1	27	54	8	21	3.9	0.31	0.28	-0.07	-0.037
0.23	0.33	0.25	0.15	0.08		0.08	0.05	0.07	0.04	0.05

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
68(97)	585(101)	915(116)				

54**OAKS MS GRANITE 99F10**

R10376585 • 99F10 • GEN: 1 • 3/24/18 • Heifer • Parent Verified • Young

MC GRANITE 834B
UB10275960MC BOULDER 889Z14
MC MS 778 TRAVELER 834Z

HPre	2.64	0.13
Stay	1.29	0.02
CW	-2.67	0.04
TI	3.26	
FI	1.73	

OAKS MS HOMBRE 99C51
R10287165CB HOMBRE 541T3
OAKS MS CSONKA 99Y11

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
8.1	-1.8	32	60	11	27	4.4	0.02	0.65	0.17	-0.020
0.44	0.57	0.44	0.34	0.30		0.33	0.37	0.43	0.35	0.41

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
73(89)	510(90)	664				

Sired by the very popular MC Granite 834B. She is very feminine with an excellent set of EPDs. Nice heifer with rock solid pedigree.

**MISS BOULDER 117F**

R10375910 • 117F • GEN: 4 • 3/2/18 • Heifer • Parent Verified • Young

MC BOULDER 1420B
R10275954MC BOULDER 889Z14
MC MS ELEGIDO 1420Z8

HPre	3.64	0.09
Stay	1.21	0.03
CW	4.13	0.05
TI	3.19	
FI	1.84	

MISS TANK 117Z
R10240389MC JOHN WAYNE 165N3
GH 117J

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.5	1.8	35	65	7	25	4	0.43	0.65	0.21	-0.017
0.26	0.34	0.28	0.17	0.14		0.14	0.15	0.19	0.15	0.17

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
68(99)	506(89)	585(100)				

Very desirable set of EPDs on economically important traits. She is phenotypically pleasing and should be very fertile. Her dam has a calving interval of 388 days on 4 progeny

**56****MISS RICOCHET 926F3**

UB10375916 • 926F3 • GEN: 2 • 3/7/18 • Heifer • Parent Verified • Young

MC RICOCHET 541D21
UB10325179SAV WEST RIVER 2066
MC MS LEAD GUN 541U5

HPre	3.45	0.03
Stay	1.56	0.01
CW	2.88	0.02
TI	3.74	
FI	1.99	

MISS BOULDER 926D4
R10324598

MC BOULDER 1420B

MISS PINNACLE 926A2

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.6	1.1	38	77	11	30	3.2	0.75	0.72	0.2	-0.016
0.11	0.14	0.11	0.08	0.06		0.06	0.08	0.10	0.07	0.09

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
66(96)	509(90)	701(100)				

A UB 2 daughter of our junior herdsire MC Ricochet 541D21. She has an attractive overall design and a super set of EPDs A solid pedigree to add to any cow herd.

**57****MISS BOULDER 926E4**

R10362701 • 926E4 • GEN: 4 • 9/25/17 • Bred Heifer • Parent Verified • Young

MC BOULDER 1420B
R10275954MC BOULDER 889Z14
MC MS ELEGIDO 1420Z8

HPre	4.03	0.08
Stay	1.34	0.04
CW	3.04	0.05
TI	3.49	
FI	2.0	

MS. JOHN WAYNE 926W
R10164009

TJM JOHN WAYNE 44L

GH 926J

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.8	1.8	39	74	7	27	3.7	0.53	0.57	0.21	-0.026
0.40	0.53	0.43	0.32	0.31		0.32	0.35	0.41	0.32	0.38

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
54	452(103)	796(100)		8.65(88)	0.13(100)	3.578(104)

She has a fault free design and balanced set of EPDs. She will make an excellent replacement female. The first Boulder heifers are in production and making great cows. Bred natural service to MC Ricochet 541D21.

**59****MISS BOULDER 926F**

R10375914 • 926F • GEN: 4 • 3/24/18 • Show Heifer • Parent Verified • Young

MC BOULDER 1420B
R10275954MC BOULDER 889Z14
MC MS ELEGIDO 1420Z8

HPre	3.63	0.05
Stay	1.21	0.02
CW	2.09	0.03
TI	3.23	
FI	1.8	

MISS YLL 926A

GH MR JOHN WAYNE 196T9

MS. JOHN WAYNE 926W2

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.4	2.0	38	67	8	27	3.7	0.39	0.66	0.17	-0.025
0.16	0.20	0.17	0.13	0.10		0.11	0.12	0.15	0.12	0.14

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
70(100)	646(114)	1119				

She is a halter broke show heifer prospect. She has a very strong balanced EPD profile including indexes, heifer preg, stayability and fertility. She is phenotypically pleasing being thick, wide and feminine.

**55****MISS BOULDER 117F**

R10375910 • 117F • GEN: 4 • 3/2/18 • Heifer • Parent Verified • Young

MC BOULDER 1420B
R10275954MC BOULDER 889Z14
MC MS ELEGIDO 1420Z8

HPre	3.64	0.09
Stay	1.21	0.03
CW	4.13	0.05
TI	3.19	
FI	1.84	

MISS TANK 117Z
R10240389MC JOHN WAYNE 165N3
GH 117J

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.5	1.8	35	65	7	25	4	0.43	0.65	0.21	-0.017
0.26	0.34	0.28	0.17	0.14		0.14	0.15	0.19	0.15	0.17

BW	205 Wt	365 Wt	ADG	REA 365	FT 365	IMF 365
68(99)	506(89)	585(100)				

Very desirable set of EPDs on economically important traits. She is phenotypically pleasing and should be very fertile. Her dam has a calving interval of 388 days on 4 progeny

**56****MISS CZONKA 561D4**

R10344471 • 561D4 • GEN: 5 • 9/12/16 • Bred Heifer • Parent Verified • Young

CSONKA OF BRINKS 30R4
R10004209LEAD GUN OF BRINKS 222K14
MISS BRINKS UPPERCUT 30L18

HPre	4.03	0.08
Stay	1.34	0.04
CW	3.04	0.05
TI	3.49	
FI	2.0	

MS HOMBRE 561Y
R10200612

CB HOMBRE 541T3

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
3.9	3.1	37	72	11	30	3.4	1.06	0.55	0.10	-0.048
0.42	0.54	0.44	0.35	0.35		0.37	0.38	0.43	0.36	0.41

BW	205
----	-----

Terms & Conditions

Except for those stated in the terms and conditions below, there are no warranties either expressed or implied, as to the merchantability or fitness for a particular purpose with respect to the cattle being sold at this auction. The warranties and guarantees set forth in the "Terms & Conditions" are in lieu of all other warranties, either expressed or implied, and the remedies provided therein shall be the sole and exclusive remedy of the buyer, or any party through buyer, for any breach of warranty or guarantee therein provided, and all other obligations or liabilities.

1. BIDDING - Each animal will be sold to the highest bidder. The auctioneer in charge will settle any disputes as to bids and his decision will be final.

2. TERMS - Terms of the sale are cash or check. Settlement must be made to the clerk at the conclusion of the auction.

3. PURCHASER'S RISK - Each animal becomes the risk of the purchaser as soon as sold by the auctioneer, and the risk of loss will pass to purchaser at the time of sale by the auctioneer; but animals will not be delivered until settlement has been made. After the sale, animals must be taken promptly by the purchaser, but in any event must be removed from the seller's premises within three (3) days of the auction. After three (3) days, a reasonable charge for boarding will be made by seller to purchaser.

4. CERTIFICATE OF REGISTRY - When full settlement has been made, a Certificate of Registration will be furnished and transferred to the purchaser. Give full name and address to the clerk when making payment so the Certificate of Registration will be transferred properly.

5. HEALTH - Oklahoma is Brucellosis (Bangs) and Tuberculosis- free state. An interstate health certificate will be furnished in accordance with Federal Regulations and the state of Oklahoma.

6. ANNOUNCEMENTS - Announcements from the auction box will take precedence over the printed matter in this catalog. All cattle will be sold by lot numbers as announced by the auctioneer.

7. MAIL BIDS - Phone, mail or email bids may be furnished in confidential form to either Wes Dotson, Auctioneer or Mike Vorel, OBA Sales VP. (Contact information located on inside front cover of this catalog.)

8. BREEDING GUARANTEE - (A) All animals are guaranteed to be breeders with the exception: (1) injury or disease occurring after the sale;

(2) negligence or willful mistreatment of the part of the purchaser. (B) Any female is considered a breeder if she is pregnant at the time of the sale and/or she has a calf at side. (C) Any bull shall be considered a breeder that produces viable semen.

9. OPTIONS AND PRIVILEGES OF RETURN OR ADJUSTMENT FOR BULLS - (A) All claims for adjustment or return must be made in writing within six months of the sale. (B) If any animal guaranteed to be a breeder that has not proven itself a breeder within the time limit specified above, if in healthy condition and weighing within 80% of sale day weight, may be returned to the seller at the purchaser's expense. The seller reserves the right and privilege of trying for a period of six months to prove the animal a breeder. If proven a breeder, the animal will be returned to the buyer, at buyer's expense. Should the animal fail to breed, the buyer may receive replacement of the animal with an animal of equal value. (C) Any animal returned must have a veterinarian's certificate that it is healthy and free of Bangs and Tuberculosis.

10. OPTIONS AND PRIVILEGES OF RETURN OR ADJUSTMENT FOR FEMALES - (A) All claims for adjustment or return must be made in writing within six months of the sale or no later than six months after the animal reaches 18 months of age. (B) If any animal guaranteed to be a breeder that has not proven itself a breeder within the time limit specified above, if in healthy condition, may be returned to the seller at the purchaser's expense. The seller reserves the right and privilege of trying for a period of six months to prove the animal a breeder. If proven a breeder, the animal will be returned to the buyer, at buyer's expense. Should the animal fail to breed, the buyer may receive replacement of the animal or pair with an animal or pair of equal value. In case a cow sold with a calf at side is returned because the cow is determined a non-breeder, the calf must also be returned. (C) Any animal returned must have a veterinarian's certificate that it is healthy and free of Bangs and Tuberculosis.

11. RIGHT AND OBLIGATIONS - (A) The preceding terms and conditions of sale shall constitute a contract between the purchaser and seller of each animal and shall be equally binding upon both. (B) Animals resold following purchase in this sale shall constitute a separate transaction, and the rights and obligations of the two parties connected thereto are not covered by the terms and conditions of this sale. (C) All persons who attend the sale do so at their own risk and neither the owners, nor any person connected with the management of the sale facility assume any liability, legal or otherwise, for any accidents which may occur.

12. GOVERNING LAW - All cattle offered for sale according to the laws of the state of Oklahoma.

OKLAHOMA BRANGUS ASSOCIATION

Jack Gorczyca
100527 S 3340
Harrah, OK 73045

OKLAHOMA BRANGUS
association
SPRING SALE

SATURDAY, MARCH 23, 2019 • 12:00 NOON
MCALESTER, OKLAHOMA