

OKLAHOMA BRANGUS

association

FALL SALE

NOON, SATURDAY, OCTOBER 19, 2019 | MCALESTER, OKLAHOMA
45 ULTRABLACK AND BRANGUS BULLS PLUS 35 OUTSTANDING REGISTERED BRANGUS
FEMALES OFFERING A SELECT SET OF COMMERCIAL FEMALES

OKLAHOMA BRANGUS *association*

FALL SALE

NOON, SATURDAY, OCTOBER 19, 2019 | MCALESTER, OKLAHOMA
2515 STANDARD ROAD, MCALESTER, OK 74501

Schedule

FRIDAY, OCTOBER 19

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

SATURDAY, OCTOBER 20

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

videos

OKBRANGUS.ORG
IDEALVIDEOPRODUCTIONS.COM
DVAUCTION.COM

accommodations

HAMPTON INN | 918-302-3882
HOLIDAY INN | 918-423-1118
COMFORT SUITES | 918-302-0001
LAQUINTA INN | 918-423-4400

OBA SALE CONTACTS:

Mike Vorel | 405-826-6959
vorelfarms@gmail.com
Shiloh Hall | 918-798-1337
shiloh518@yahoo.com |

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

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.



Never Miss An Auction Again!
Watch & Bid online for FREE!

**Visit www.DVAuction.com
and Register Today!**

For General Questions Please Contact Our Office:
(402) 316-5460 or support@dvauction.com

Welcome

Consignors

On behalf of the Oklahoma Brangus Association we would like to welcome you to our Fall 2019 Sale and Thank You for your continued support.

We are very proud to offer this set of cattle. Our consignors have worked year after year to diligently gather more important information and improve the quality of our offering. We realize there are lots of black bulls out there some say are calving ease Brangus but not Registered others with no data collected and a BIG Gamble to your valuable program. Our consignors have used every available technology tool to ensure your purchase is a good investment All bulls and most of the females will have all information from BW to YW plus Ultrasound information reported to IBBA. Also note many of the offering - bulls and females have DNA turned in and are Parent Verified with Geonomic Enhanced EPDs. Study the accuracies. Geonomic Enhanced EPD's can equate to bulls having sired 20 calves . The higher accuracy animals through Geonomics have a much lower possible change

making them a much more valuable purchase at a young age. Those Low BW calving ease - high growth bulls with very low accuracies or no information can turn into just the opposite with the arrival of your first calf crop.

Study the catalog. This is a set of bulls that could easily work in the most elite programs and this set of females is by far the best female offering we've had in many years.

Thanks again for reviewing our catalog and let us know if we can help in anyway. We hope you can be with us sale day but if not DVAUCTION is available. Be sure and get approved at DVAUCTION ahead of sale time .

Thanks again,



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

officers

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

@ Oklahoma Brangus Association

 Find us on
Facebook

ARMSTRONG BRANGUS RANCH

Traves Armstrong
Valliant, OK | 580-212-5600
Female lots 58-59

BECKWARDS T RANCH

Tom Beck
Lawton, OK | 580-351-4439
Female lots 60-65

DOTSON CATTLE COMPANY

Enid, Ok 73701 | 580-541-3799
Bull lots 3-6

G BAR 2 BRANGUS

Carl and Becky Goodnight
Chandler, OK | 405-328-0012
Bull lots 12-13 | Female lots 44-57

GIFFIN FARM

Anthony Giffin
Rogers, AR | 479-957-1151
Bull lot 30 | Commercial Female lots 74-83

GORCZYCA & SON BRANGUS

Jack, Patty, & Thad Gorczyca
Harrah, OK | 405-760-9057
Bull lots 1 & 2

HATFIELD BRANGUS

Charles Hatfield
Bull lots 14-16

JACKSONS DOUBLE J BRANGUS

Jeremy Jackson
Gentry, AR
Female lots 36-38

LAWMAN RANCH

Shiloh Hall
Oklmulgee, OK | 918-798-1337
Bull lots 17-21 | Female lots 69-73

ROCK CREEK RANCH

Dwain Dickey
Garfield, AR | 479-633-249 | Bull lots 31-35

VOREL FARMS

Mike & Robin Vorel
Luther, OK | 405-826-6959
Bull lots 7-11 | Female lots 44-57

WAITS RIDGEVIEW RANCH

David Waits
Orlando, OK | 580-704-6777
Bull lots 22-26

YOUNG LAND & CATTLE

Warren Young, DVM
Spring, TX | 936-827-4954
Bull lots 27-29 | Female lots 66-68

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	Is this lot Parentage Verified?	Consignor
1	R10399588	• 220/F • GEN: 6	• 5/2/18	• PV: No	• GORCZYCA
Registration Number	RCC TITLEIST 88A R10237373	SKYHAWKS PRESIDENTE DDD LADY DOGUET 88R4	HPregr 1.33 0.07	Two Generation Pedigree W&WB MS CLASSIC 220/W5 R10132729	NEW EPD's in the left column and accuracies in the right column.
Two Generation Pedigree		JG60 CLASIC STAR 314	Stay 0.73 0.03		
		W&WB MS NEWSMAKER 220/T10	CW -7.51 0.04		
			TI 1.66		
			FI 0.52		
Current EPD's	CED 6.5 Accuracies 0.35	BW 0.1 BR 0.43 WW 0.33 WR 0.25 YW 0.27	M 5 TM 16 CEM 3.9 SC 0.61 REA 0.22 RR 0.29 FT 0.34	IMF -0.02 FR 0.25 FT -0.049	FT 0.3
Adjusted individual performance data, followed by ratio. BW: Adjusted Birth weight; BR: birth weight ratio and so forth.	BW 71 ((100) 730	BR ((100) 1241	WW (96)	WR 2.95 YW 13.42	YR 0.26 ADG 2.34 REA 41.4 RR FT FR IMF IR SC
FOOTNOTE					

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.

Yearling 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 Services and are part of a program called the National Cattle Evaluation (NCE).

1 JG MR 220/F CLASIC TITLE

R10399588 • 220/F • GEN: 6 • 5/2/18 • PV: No • GORCZYCA

RCC TITLEIST 88A

R10237373

W&WB MS CLASSIC 220/W5

R10132729

SKYHAWKS PRESIDENTE

DDD LADY DOGUET 88R4

JG60 CLASIC STAR 314

W&WB MS NEWSMAKER 220/T10

HPregr	1.33	0.07
Stay	0.73	0.03
CW	-7.51	0.04
TI	1.66	
FI	0.52	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.5	0.1	21	36	5	16	3.9	0.61	0.22	-0.02	-0.049
0.35	0.43	0.33	0.25	0.27		0.29	0.29	0.34	0.25	0.3

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
71	(100)	730	(100)	1241	(96)	2.95	13.42		0.26	2.34			41.4

Potential herdsire which deserves a hard look. You will appreciate the foot size and the red meat this calf possesses. He is an AI calf out of Titleist, who was show bull of the year in 2016. Check him out.



2 JG MR 3/F BLACK OPTION

R10399587 • 3/F • GEN: 6 • 4/10/18 • PV: No • GORCZYCA

DDD STOCK OPTION 118C8

R10313364

JG MISS 30 BLACK JET

R10278111

DDD STOCK OPTION 38Y

DDD MS FASHION 118Y

JG MR. 747 BLACK JET

JG 03 MISS 314 REVELUTION

HPregr	0.9	0.04
Stay	0.76	0.01
CW	-9.22	0.02
TI	1.55	
FI	0.41	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.9	0.7	19	33	6	15	4.1	0.17	0.32	-0.01	-0.049
0.34	0.42	0.32	0.23	0.24		0.28	0.3	0.34	0.25	0.31

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
68	(100)	726	(100)	1320	(102)	3.43	16.24		0.35		4.3		37.3

Great disposition. Out of the 118 cow family of Douget's Diamond D Ranch. 118 cow family is becoming known as one of the most sought after bloodlines in the show world today. Look at the clean Angus like underline and the extreme length of body.



3 DCC DENVER Y/675F10 ET

UB10402421 • 675F10 • GEN: 1 • 2/3/18 • PV: No • DOTSON

EXAR DENVER 2002B

EA17160560

MS WHEAT BELT LMBRT T2/675Y

R10198796

EXAR UPSHOT 0562B

EXAR ROYAL LASS 1067

LAMBERT OF BRINKS 317R3

MS WHEAT BELT 55P 675T2

HPregr	2.53	0.04
Stay	1.43	0.03
CW	-5.63	0.04
TI	3.15	
FI	1.77	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.2	-0.1	29	59	8	23	3.5	0.45	0.42	0.22	-0.028
0.35	0.42	0.33	0.23	0.26		0.3	0.28	0.34	0.25	0.3

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
92	(100)	561	(100)	1050	(100)	3.05	10.88	(100)	0.14	(100)	2.55	(100)	36.5

Embryo transfer brother to 675F7. Ultrablack sired by the popular EXAR Denver. Performance, phenotype, disposition.



EXAR DENVER 2002B	EXAR UPSHOT 0562B	HPregr	2.53	0.04
EA17160560	EXAR ROYAL LASS 1067	Stay	1.43	0.03
MS WHEAT BELT LMBRT T2/675Y	LAMBERT OF BRINKS 317R3	CW	-5.63	0.04
R10198796	MS WHEAT BELT 55P 675T2	TI	3.21	
		FI	1.74	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.4	-0.1	30	60	10	24	3.9	0.38	0.45	0.22	-0.03
0.35	0.42	0.33	0.23	0.26		0.3	0.28	0.34	0.25	0.3

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
75	(100)	695	(100)	1140	(100)	2.78	10.96	(100)	0.14	(100)	1.9	(100)	

Embryo transfer brother to 675F10 & 675F11. Ultrablacks sired by the popular EXAR Denver. Using two other mates in our program. Hard to go wrong here.

5 DCC DIMENSION 98A C4/675F5

UB10402375 • 675F5 • GEN: 1 • 1/26/18 • PV: No • DOTSON

JAK DIMENSION 98A

R10243314

MS WHEAT BELT WSDM Z2/675C4

UB10304177

SUHN'S DIMENSION 894U18

JAK MISS BACKSIDE 98R

SITZ WISDOM 481T

MS WHEAT BELT PTN ET S/675Z2

HPregr	0.64	0.08
Stay	1.34	0.02
CW	-4.28	0.03
TI	2.6	
FI	-0.01	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
3.8	1.1	34	59	6	23	3.7	0.77	0.2	0.05	-0.055
0.36	0.5	0.39	0.3	0.27		0.29	0.31	0.41	0.32	0.38

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
88	(122)	591	(101)	1024	(100)	2.7	9.9	(87)	0.11	(77)	1.68	(80)	36.5

Growth son of the performance sire 98A. His dam is one of several good Wisdom daughters in the Ultrablack pasture. Excellent disposition.



4.8	0	30	63	10	25	3.8	0.62	0.55	0.04	-0.042
0.39	0.47	0.4	0.33	0.31		0.35	0.37	0.42	0.35	0.39

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
60	(100)	583	(100)	995	(100)	2.57	12.28	(100)	0.09	(100)	2.37	(100)	33.8

Herdsire prospect. Full brother to Salacoa Valleys high selling Tinseltown of Salacoa. Should sire a ton of performance.



7 VOREL EFFECTIVE 331F12

UB10397713 • 331F12 • GEN: 1 • 9/26/18 • PV: Yes • VOREL

SCHIEFELBEIN EFFECTIVE 61 EA17065105	CAR EFFICIENT 534 FROSTY ANSWER 3979	HPregr 2.48 0.05 Stay 1.85 0.01 CW 11.77 0.06 TI 3.67 FI 0.67
VOREL MS FINAL CUT 331C3 R10287368	CB FINAL CUT 924X VOREL MS NEWT 331W2	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.1	-0.5	35	72	7	25	3.7	0.82	0.57	0.2	-0.025
0.35	0.49	0.38	0.23	0.25		0.28	0.28	0.34	0.25	0.31

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
74	(103)	680	(104)	1220		3.4	13.82	(100)	0.4	(100)	4.27	(100)	

Schielebein Effective 61 Ultrablack son. Calving ease, growth, maternal and great disposition. His Final Cut dam is doing a great job for us.



videos

OKBRANGUS.ORG
IDEALVIDEOPRODUCTIONS.COM
DVAUCTION.COM

8 VOREL AVIATOR 361F

UB10381673 • 361F • GEN: 1 • 2/8/18 • PV: YES • VOREL

MUSGRAVE AVIATOR EA17264774	KOUPALS B&B IDENTITY MCATL FOREVE LADY 1429-138	HPregr 2.92 0.06 Stay 2.21 0.03 CW 2.52 0.09 TI 3.14 FI 1.61
VOREL MS ABRAHMS 361Z3 R10215602	MC ABRAMS 468T22 VOREL MS DISTINCTION 361X3	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.3	-0.7	27	54	12	25	4.6	0.49	0.47	0.25	-0.031
0.41	0.56	0.44	0.29	0.3		0.3	0.32	0.4	0.3	0.37

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
68	(96)	716	(100)	1372	(216)	4.06	15.48	(100)	0.54	(100)	5.61	(100)	40.2

Calving ease, cow making Herd Sire prospect. Ultrablack out of the famous Musgrave Aviator bull. His dam is a donor cow that genetics run deep with famous cows. He's a good one.



9 VOREL AVIATOR 117F8

UB10397709 • 117F8 • GEN: 1 • 9/29/18 • PV: Yes • VOREL

MUSGRAVE AVIATOR EA17264774	KOUPALS B&B IDENTITY MCATL FOREVE LADY 1429-138	HPregr 1.71 0.07 Stay 1.93 0.04 CW -7.92 0.09 TI 2.72 FI 1.47
VOREL MS AFFIRMED 117T12 R10088584	SUHN'S AFFIRMED 416N4 GH 117J	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.6	0.7	33	59	8	24	4.1	0.65	0.23	0.09	-0.037
0.36	0.5	0.4	0.25	0.27		0.29	0.29	0.36	0.27	0.33

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
73	(102)	710	(109)	1244	(100)	3.36	14.02	(100)	0.34	(100)	4.62	(100)	41.3

Musgrave Aviator son will sire neat made growthy steers & bulls plus females you wont want to part with ever. Our 117 cow family is full of productive females. His dam is 12 and has calved again this fall.



10 VOREL INNOVATION 918F7

UB10397710 • 918F7 • GEN: 1 • 9/4/18 • PV: Yes • VOREL

MAR INNOVATION 251 EA16983331	CONNEALY IMPRESSION MAR FINAL KAHUNA 856	HPregr 1.34 0.1 Stay 2.08 0.04 CW -10.16 0.13 TI 3.05 FI 1.53
VOREL MS AFFIRMED 918U4 R10114852	SUHN'S AFFIRMED 416N4 VOREL MS BT 918R	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
3.9	0.9	32	61	9	25	3.3	0.89	0.52	0.15	-0.035
0.37	0.51	0.42	0.29	0.28		0.31	0.33	0.39	0.31	0.36

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
74	(103)	680	(104)	1170		3.08	13.49	()	0.17	()	4.48	()	38.3

Innovation cattle are hard to beat. His daughters are moderate, very fertile easy fleshing. Bulls sire explosive growth in a moderate package. His dam is 11 has a perfect udder and has calved again this fall.



11 VOREL COWBOY UP 25F7

UB10397840 • 25F7 • GEN: 1 • 8/27/18 • PV: Yes • VOREL

HA COWBOY UP 5405 EA18286467	HA OUTSIDE 3008 HA BLACKCAP LADY 1602	HPregr 1.94 0.04 Stay 2.04 0.01 CW 2.73 0.07 TI 2.93 FI 1.1
VOREL MS 30T 25Z R10215689	SUHN'S AFFIRMED 30T VOREL MS NEWT 2 / 25W	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6	-0.2	31	64	8	24	4.2	0.75	0.46	0.04	-0.025
0.34	0.42	0.32	0.23	0.24		0.27	0.29	0.35	0.26	0.32

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
84	(100)	642	(100)	1247	(100)	3.81	14.09	(100)	0.14	(100)	4.51	(100)	40.3

Herd Bull prospect. He's a maternal brother to Vorel Currency 25E8 working for Jeremy Jackson & Vorel Abstract 25E9 working for Suhn Cattle Co. Both bulls have been used AI in some top cow herds. His dam is really special. Vorel Farms has collected 25F7 and semen will solely be used at Vorel Farms.



12**G-2 INNOVATION 85F**

UB10390306 • 85F • GEN: 1 • 3/15/18 • PV: Yes • G - 2

MAR INNOVATION 251 EA16983331	CONNEALY IMPRESSION MAR FINAL KAHUNA 856
G-2 MS CORONADO 85C R10296056	TJM CORONADO 535X G-2 BRIGHT SUZY 85/4

HPregr	1.5	0.07
Stay	1.45	0.01
CW	-1.79	0.06
TI	2.94	
FI	0.7	

13**G-2 PAYWEIGHT 361F4**

UB10390331 • 361F4 • GEN: 1 • 3/8/18 • PV: Yes • G - 2

BASIN PAYWEIGHT 1682 EA17038724	BASIN PAYWEIGHT 006S 21AR O LASS 7017
VOREL MS ABRAHMS 361Z3 R10215602	MC ABRAMS 468T22 VOREL MS DISTINCTION 361X3

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
7.4	-1.9	30	55	13	28	3.7	0.31	0.43	0.09	-0.038
0.36	0.5	0.36	0.27	0.26		0.29	0.3	0.38	0.29	0.35

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
78	(88)	595	(388)	1108	(100)	4.04	14.18	(100)	0.25	(100)	4.76	(100)	35.9

Ultrablack bull with length of body and good disposition.

**14****CSH TRADITION 803**

R10398417 • 803 • GEN: 5 • 3/11/18 • PV: No • HATFIELD

CB TRADITION 63A R10239893	CB HOMBRE 541T3 CB CADENCE 63R
CSH MS FOUNDATION 628 R10324832	WW FOUNDATION 308B CSH MS AFFIRMED 442

HPregr	1.1	0.13
Stay	0.75	0.03
CW	-11.46	0.12
TI	2.63	
FI	1.13	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.4	-0.3	31	58	9	24	4.4	0.65	0.36	0	-0.03
0.26	0.32	0.23	0.19	0.13		0.16	0.15	0.22	0.18	0.2

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
73	(91)	587	(100)	1003	(103)	2.87	13.82	(108)	0.21	(130)	3.81	(117)	

This is the best Tradition son out of a group of 10. He is small BW, long, clean and gentle. He is out of a first calf Foundation daughter with an excellent udder that bred right back. The entire calf crop out of Tradition avg 68#.

**15****CSH FOUNDATION 823**

R10398541 • 823 • GEN: 6 • 3/27/18 • PV: No • HATFIELD

WW FOUNDATION 308B R10269684	SUHN'S FOUNDATION 331Z28 MS WW BLACKHAWK 308T
MS DMR TRIBUTE 392B8 R10284747	DMR TRIBUTE 415Z46 CCC MS MAGNUM 392X46

HPregr	1.1	0.1
Stay	-0.27	0.02
CW	-10.08	0.05
TI	2.05	
FI	0.31	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.5	0.4	26	47	11	24	4	0.61	0.28	-0.06	-0.045
0.25	0.34	0.21	0.16	0.1		0.13	0.11	0.18	0.14	0.16

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
80	(109)	557	(100)	986	(101)	2.98	13.1	(102)	0.24	(147)	2.2	(67)	

My best Foundation son out of a Tribute female. He is long, clean and gentle. Top end ratio's yearling and REA.

CB PATTON 701X R10173531	PATTON OF BRINKS 30T22 MS CR EXACT EASE 701/R1
CSH MS DUKE 162 R10217644	CRC DUKE 99W15 CSH MS ARK JACK 928

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
3	1.2	25	35	7	19	4.4	0.39	0.12	0.06	-0.037
0.29	0.37	0.24	0.17	0.15		0.18	0.09	0.17	0.14	0.16

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
88	(116)	656	(100)	1041	(107)	2.68	15.02	(117)	0.18	(109)	3.51	(107)	

This bull is thick and very docile. He will add thickness & pounds to his calves. He is my best Patton son.

17**LAWMAN FINAL EXAM 918F**

UB10389079 • 918F • GEN: 2 • 2/14/18 • PV: Yes • LAWMAN

VOREL FINAL EXAM 909C UB10287453	OSU FINAL EXAM 3139 VOREL MS DISTINCTION 909A5
LAWMAN MS TRADITION 918C2 R10319737	CB TRADITION 63A VOREL MS ONSTAR 918B

HPregr	2.41	0.05
Stay	0.96	0.01
CW	-2.1	0.05
TI	3.45	
FI	1.28	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.2	0.7	36	74	8	26	4.2	1.18	0.44	0.13	-0.029
0.35	0.49	0.39	0.3	0.25		0.28	0.39	0.42	0.32	0.39

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
77	(104)	689	(102)	1225	(106)	3.12	14.53	(103)	0.27	(96)	3.59	(97)	40.8

UB2 bull that will make a great set of 1st generation R cattle. Grand dam is 918B a top donor in the Lawman herd.



SIRE OF LOT 17: VOREL FINAL EXAM 909C

18**LAWMAN TEMPLATE 161F3**

UB10389081 • 161F3 • GEN: 3 • 2/16/18 • PV: Yes • LAWMAN

SUHN'S TEMPLATE 415C19

UB10292612

CONNEALY CAPITALIST 028

SUHN'S MISS NUFF SAID 415A

HPreg 2.76 0.05

Stay 1.68 0.01

CW -4.77 0.03

TI 2.66

FI 2.19

MS LR OPTION 161B

UB10263691

VOREL OPTION 918Z3

VOREL MS SINGLETARY 161Z3

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.2	-0.5	27	53	12	25	3.9	0.39	0.35	0.12	-0.016
0.36	0.5	0.4	0.3	0.26		0.29	0.38	0.43	0.33	0.39

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
73	(98)	643	(95)	1041	(95)	2.32	14.52	(98)	0.34	(82)	3.64	(95)	37.0

True curve bender! Small calves that will explode. Out of a never miss cow family.

**19****LAWMAN FINAL EXAM 403F2**

UB10389084 • 403F2 • GEN: 2 • 2/27/18 • PV: Yes • LAWMAN

VOREL FINAL EXAM 909C

UB10287453

OSU FINAL EXAM 3139

VOREL MS DISTINCTION 909A5

HPreg 2.31 0.06

Stay 1.66 0.01

CW -3.09 0.05

LAWMAN MS TRADITION 403D

R10319749

CB TRADITION 63A

DM MISS WAYLON 403Z

TI 2.74

FI 1.53

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.3	0.9	33	59	8	25	4	0.76	0.43	0.06	-0.03
0.35	0.49	0.39	0.3	0.25		0.27	0.39	0.43	0.33	0.4

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
82	(110)	775	(115)	1108	(96)	1.94	15.48	(109)	0.28	(98)	3.32	(89)	38.4

Aged bull out of a cow family that will make fancy females. Will add eye appeal, docility and milk.

**21****LAWMAN AVIATOR 161F4**

UB10407046 • 161F4 • GEN: 1 • 8/30/18 • PV: Yes • LAWMAN

MUSGRAVE AVIATOR

EA17264774

KOUPALS B&B IDENTITY

MCATL FOREVE LADY 1429-138

HPreg 1.9 0.03

Stay 2.05 0.02

VOREL MS 331Z20- 161B3

R10264624

SUHN'S SWIFT 331Z20

VOREL MS AFFIRMED 161X2

CW -7.75 0.03

TI 3.47

FI 1.72

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
2.4	2.4	39	74	7	27	3.6	0.78	0.52	0.17	-0.032
0.35	0.49	0.39	0.23	0.25		0.27	0.29	0.35	0.25	0.37

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
81	(110)	618	(103)	1148		3.38	13.36	(100)	1.17	(100)	3.84	(100)	38.9

Muscle and growth. Aviator sons are rapidly making names for themselves. They come small and grow.

**22****WAITS FOCUS 825F3**

R10382803 • 69F • GEN: 1 • 4/10/18 • PV: No • WAITS

MYTTY IN FOCUS

EA13880818

SAF FOCUS OF E R

MYTTY COUNTESS 906

HPreg 2.29 0.09

Stay 3.08 0.03

CW 11.07 0.03

TI 3.59

FI 1.41

RIDGEVIEW SIRSHANK LINE 346B

JDH SIR SHANK MANSO

RIDGEVIEW MANSO PURPOSE 825W

C10270426

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.7	1	36	75	10	28	3.8	0.9	0.45	0.2	-0.009
0.38	0.5	0.4	0.31	0.29		0.33	0.31	0.43	0.34	0.4

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
83	(101)	625	(93)	1057	(99)	2.69	11.01	(94)	0.37	(160)	4.14	(125)	

Nice easy fleshing bull. Good growth, moderate BW. Calm easy going bull to add on some pounds

23**WAITS FOCUS 920F2**

R10382802 • 70F • GEN: 1 • 4/7/18 • PV: No • WAITS

MYTTY IN FOCUS

EA13880818

SAF FOCUS OF E R

MYTTY COUNTESS 906

HPreg 2.19 0.11

Stay 3.1 0.03

RIDGEVIEW JEROME LINE 261C

C10304042

JDH SIR JEROME MANSO

RIDGEVIEW MANSO PURPOSE 920T

CW 9.65 0.03

TI 3.54

FI 1.33

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.3	0.4	35	73	11	28	4	0.87	0.55	0.15	-0.015
0.37	0.49	0.4	0.31	0.29		0.32	0.31	0.43	0.34	0.4

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
85	(103)	690	(103)	1156	(99)	2.9	12.97	(102)	0.18	(120)	2.47	(104)	

Nice growthy bull, low BW, Good growth, easy disposition. Good herdsire

**24****WAITS RIGHT DEAL 917F3**

R10382797 • 81F • GEN: 2 • 3/23/18 • PV: No • WAITS

MC RIGHT DIRECTION 624R

R10038792

MC NEW DIRECTION 000 M24

MISS 4C 624M

HPreg 1.47 0.11

Stay 3.04 0.04

RIDGEVIEW DEAL 917C

R10303786

RIDGEVIEW SIRSHANK LINE 439A

RIDGEVIEW RITO Z 680

CW 12.21 0.07

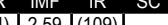
TI 2.73

FI 0.34

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.5	0.1	25	51	15	28	4.1	0.46	0.33	0.16	-0.031
0.37	0.49	0.4	0.31	0.29		0.31	0.31	0.43	0.33	0.4

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
82	(99)	640	(95)	1067	(92)	2.65	11.86	(93)	0.11	(74)	2.59	(109)	

Nice low BW bull, good growth, 77 lb BW & 620 lb WW



25**WAITS RIGHT DEAL 917F2**

R10382791 • 94F • GEN: 2 • 3/9/18 • PV: No • WAITS

MC RIGHT DIRECTION 624R

R10038792

MC NEW DIRECTION 000 M24

MISS 4C 624M

HPreg 1.54 0.11

Stay 3.06 0.04

CW 13.21 0.07

TI 2.86

FI 0.44

RIDGEVIEW DEAL 917C2

R10303790

RIDGEVIEW SIRSHANK LINE 439A

RIDGEVIEW RITO Z 675

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.3	0.6	27	57	12	26	3.6	0.54	0.49	0.12	-0.026
0.37	0.49	0.4	0.31	0.29		0.31	0.31	0.43	0.33	0.4

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
92	(112)	674	(100)	1160	(100)	3.02	13.79	(108)	0.13	(90)	2.45	(103)	

Nice low BW bull with good moderate growth. Well balanced set of EPD's. Good disposition.

**26****WAITS RIGHT FOCUS 916F**

R10382796 • 82F • GEN: 2 • 3/22/18 • PV: No • WAITS

MC RIGHT DIRECTION 624R

R10038792

MC NEW DIRECTION 000 M24

MISS 4C 624M

HPreg 1.45 0.12

Stay 3 0.04

WAITS FOCUS 916B4

R10278724

MYTTY IN FOCUS

RIDGEVIEW MANSO LINE 976Y

CW 15.17 0.08

TI 4.05

FI 0.54

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.8	1.2	41	87	16	36	3.9	0.79	0.59	0.15	-0.011
0.38	0.5	0.41	0.32	0.3		0.32	0.33	0.44	0.35	0.41

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
79	(96)	727	(108)	1169	(109)	2.75	12.25	(104)	0.26	(113)	3.19	(97)	

Nice moderate BW, great growth, really good set of EPD's. Should make a really good herdsire.

27**YLC FOUNDATION 894F3**

UB10398340 • 894F3 • GEN: 2 • 9/8/18 • PV: YES • YOUNG

SUHN'S FOUNDATION 331Z28

R10227112

GR SWIFT 209W3

SUHN'S MISS BT 331S43

HPreg 2.21 0.16

Stay 0.7 0.06

MISS CADENCE 894C2

R10294451

CADENCE OF BRINKS

SUHN'S MS SINGLETARY 894W23

CW -3.09 0.11

TI 3.05

FI 0.84

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.5	1.2	36	70	13	32	4	0.38	0.45	-0.02	-0.042
0.38	0.5	0.37	0.3	0.3		0.33	0.34	0.38	0.31	0.36

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
69	(102)	643	(100)	1105	(100)	3.18	13.41			0.22	(100)	3.12	(100) 38.6

Moderate, thick and structurally correct sire prospect. Multi trait excellence with 10 traits in top 40% of the breed. By the popular Foundation and out of 894C2 who is making quite a name for herself.

28**PR KEYSTONE 127F5**

R10378319 • 127F5 • GEN: 4 • 3/1/18 • PV: YES • YOUNG

SF PR KEYSTONE 909D6

R10321291

SUHN'S FOUNDATION 331Z28

SF MISS LTD 909Z4

HPreg 2.35 0.09

Stay 0.53 0.02

PR MS BOULDER 127D2

R10328354

MC BOULDER 889Z14

MC MS LUCIA 127W

CW -3.48 0.04

TI 3.07

FI 1.14

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.2	1.4	32	65	11	27	4.1	0.89	0.46	0.12	-0.031
0.36	0.49	0.35	0.26	0.26		0.3	0.32	0.37	0.28	0.34

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
77	(101)	619	(99)	1224	(100)	3.49	13.55	(91)	0.3	(109)	3.82	(99)	42.2

Herdsire prospect. His \$8,000 donor dam was purchased from Pennridge Ranch. He is doing an excellent job for us. 13 traits in the top 40% of EPD tabulations. If new owner should decide to collect this bull at anytime Young Land & Cattle reserves the right to 100 straws. Young would be responsible for collection cost on those 100 straws.

**29****YLC RICOCHET 926F2**

UB10375915 • 926F2 • GEN: 2 • 3/20/18 • PV: YES • YOUNG

MC RICOCHET 541D21

UB10325179

S A V WEST RIVER 2066

MC MS LEAD GUN 541U5

HPreg 2.98 0.05

Stay 1.72 0.02

MISS BOULDER 926D2

R10324595

MC BOULDER 1420B

MISS HOMBRE 926Z3

CW 1.76 0.03

TI 3.32

FI 1.76

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.6	0.2	34	68	12	29	3.7	0.72	0.52	0.13	-0.02
0.33	0.43	0.33	0.24	0.24		0.27	0.3	0.35	0.26	0.32

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
75	(109)	594	(95)	1231	(100)	3.68	16.15	(109)	0.25	(91)	3.92	(101)	40.0

Amazing 14 traits in the top 45% of breed. Outstanding multi-trait excellence sired by our promising Richchet bull. Desirable UB2 with outstanding individual performance. 16.15 REA.



30

R10379617

AG MR TONKA 541F

• 541F • GEN: 5 • 2/20/18 • PV: No • GIFFIN

31

R10401475

RCR TRADITION 751F2

• PV: No • ROCK CREEK

OB CSONKA 75X3

R10190977

CSONKA OF BRINKS 30R4

MS. OB NEXT STEP 75T3

	HPregr	0.96	0.1
Stay	0.13	0.05	
CW	-5.93	0.07	
TI	2.15		
FI	0.72		

CB MS HOMBRE 541A40

R10241743

CB HOMBRE 541T3

MS BRINKS LAMBERT 541T38

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
7.8	-0.8	21	41	6	16	4	0.55	0.27	0.09	-0.041
0.36	0.49	0.4	0.31	0.28		0.31	0.32	0.43	0.33	0.4

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
78	(97)	664	(100)	1120	(99)	2.82	14.83	(103)	0.33	(139)	3.56	(110)	

Nice big boned bull would make a nice bull for anyone



CB TRADITION 63A

R10239893

CB HOMBRE 541T3

CB CADENCE 63R

HPregr	2.3	0.15
Stay	1.07	0.03
CW	-2.16	0.09
TI	2.68	
FI	1.02	

TANDALA'S MISS 3D 751D

R10357601

TJM THREE D 302A

TANDALA'S MS NEXT STEP 751A

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.6	0.2	34	63	5	22	4.3	0.76	0.31	-0.02	-0.039
0.2	0.32	0.23	0.2	0.15			0.17	0.18	0.22	0.19

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
69	(89)	617	(101)										

Really deep easy fleshing individual with low BW and great growth combined. Yearling performance info will be available at sale time.

32

R10398569

RCR APP 105F4

• 105F4 • GEN: 2 • 9/25/18 • PV: No • ROCK CREEK

VOREL APP 25B

R10264656

VF-OAKS ONLINE 918Y3

VOREL MS NEWT 2 / 25W

HPregr	1.96	0.06
Stay	1.41	0.02
CW	-3.35	0.04
TI	2.89	
FI	1.17	

HONEY CREEK AMBUSH 105Y4

UB10194055

B/R AMBUSH 28

HONEY CREEK MS GARRETT 105W1

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.3	-0.5	30	61	7	21	5	1.07	0.44	0.05	-0.033
0.26	0.36	0.21	0.13	0.11		0.12	0.11	0.14	0.11	0.12

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
70	(92)	467	(88)										

Low BW bull from an extremely productive dam. WW with no creep 530. True heifer bull. Yearling performance info will be available sale day.

33

R10401478

RCR TRADITION 918F5

• 918F5 • GEN: 4 • 9/18/18 • PV: No • ROCK CREEK

CB TRADITION 63A

R10239893

CB HOMBRE 541T3

CB CADENCE 63R

HPregr	1.91	0.15
Stay	0.91	0.03
CW	-3.75	0.09
TI	3.05	
FI	1.16	

TANDALA'S MISS 3D918D7

R10357598

TJM THREE D 302A

TANDALA MS NEW CONCEPT 918A2

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.1	0.6	39	72	6	26	4.2	0.79	0.42	0	-0.026
0.2	0.32	0.23	0.2	0.14			0.17	0.18	0.22	0.19

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
65	(84)	618	(101)										

Extremely deep heifer bull. Calm disposition from an excellent dam. Actual WW 670 lbs on no creep. Yearling performance info will be available sale day.

34

R10401476

RCR TRADITION 751F3

• 751F3 • GEN: 4 • 8/22/18 • PV: No • ROCK CREEK

35

R10398560

RCR APP 31F

• 31F • GEN: 5 • 9/15/18 • PV: No • ROCK CREEK

VOREL APP 25B

R10264656

VF-OAKS ONLINE 918Y3

VOREL MS NEWT 2 / 25W

RCR31B

R10266926

SR CSONKA 302X

HONEY CREEK BLACKHAWK 820U

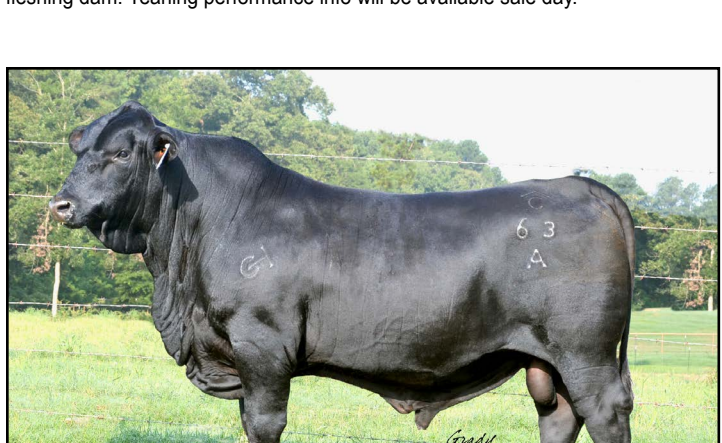
CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6	-0.1	29	60	9	24	3.8	0.84	0.52	-0.01	-0.043
0.25	0.36	0.21	0.14	0.1		0.12	0.12	0.15	0.12	0.14

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
76	(100)	618	(116)										

True heifer bull with great birth to yearling spread. Calm disposition and easy fleshing dam. Yearling performance info will be available sale day.



REFERENCE SIRE: VOREL APP 25B



REFERENCE SIRE: CB TRADITION 63A

Female Lots

36 JJ MS CONSENSUS 859G4

UB10407592 • 859G4 • GEN: 1 • 3/1/19 • PV: No • JACKSONS

JACS CONSENSUS 3024 EA17842493	CONNEALY CONSENSUS 7229 JACS BLACKCAP 1026	HPregr 1.91 0.05 Stay 1.87 0.01 CW 6.54 0.09 TI 3.21 FI 0.56
CSH MS LEXUS 859 R10135949	KB BT803G3-174P CSH MS BANDIT 412	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
1.1	1.8	34	67	13	30	2.5	0.62	0.25	0.2	-0.034
0.18	0.3	0.18	0.12	0.11		0.14	0.1	0.14	0.1	0.12

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
88	(117)	586	(106)										

Impressive female out of our Angus herdsire that we've sold a pile of Ultrablack bulls out of DNA & PV info on sale day.

38 JJ MS TRADITION 11G

UB10407585 • 11G • GEN: 5 • 1/9/19 • PV: No • JACKSONS

CB TRADITION 63A R10239893	CB HOMBRE 541T3 CB CADENCE 63R	HPregr 1.28 0.11 Stay 0.67 0.02 CW -3.77 0.09 TI 1.78 FI 0.55
CSH MS BULLIT 011 R10184332	CSH BANDIT 329 CSH MS ARK JACK 917	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
3.7	0.6	21	40	9	20	3.9	0.42	0.14	0.01	-0.033
0.24	0.38	0.26	0.18	0.18		0.21	0.15	0.18	0.16	0.17

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
82	(112)	606	(105)										

Tradition daughters are making cowboys proud across the country. Don't miss your chance to own one. DNA & PV info on sale day.

40 G-2 MS LEGEND 894E

UB10352150 • 894E • GEN: 7 • 3/22/17 • PV: YES • G - 2

SUHN'S LEGEND 30B18 R10277474	CRC LANDAU 263X2 SUHN'S MISS PATTON 30X5	HPregr 1.99 0.09 Stay 0.54 0.04 CW -7.04 0.06 TI 2.63 FI 1.09
G-2 AX10197739	SUHN'S DIMENSION 894U18 VOREL MS SINGLETARY 894W	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
3.6	2.1	34	63	14	31	3.5	1.17	0.29	-0.01	-0.036
0.42	0.56	0.46	0.34	0.32		0.33	0.35	0.45	0.35	0.42

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
78	(98)	492	(97)	670	(98)	1.3	8.33	(94)	0.12	(68)	3.69	(84)	

Bred heifer AI to SCHIEFELBEIN Effective 61 [EA17065105] on  5/7/2019 Due 2/13/2020. Pasture exposed to G-2 Template 94F FROM 5/11/2019 to 7/12/2019.

37 JJ MS FORT KNOX 51G2

UB10407443 • 51G2 • GEN: 2 • 1/24/19 • PV: No • JACKSONS

JJ FORT KNOX 415E1 UB10348967	V A R DISCOVERY 2240 MS BRINKS BRIGHT SIDE 415R23	HPregr 1.93 0.06 Stay 0.88 0.01 CW 3.53 0.07 TI 2.51 FI 0.31
JJ MS. NEWT 51D R10315067	DMR NEWT 392Y CSH MS BULLIT 051	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.9	0.6	28	56	10	24	4.2	0.66	0.22	0.04	-0.039
0.15	0.31	0.16	0.1	0.09		0.1	0.07	0.12	0.09	0.11

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
86	(100)	527	(88)										

The 1st Fort Knox daughter to sell at auction. Very feminine and well made. DNA & PV info on sale day.

39 G-2 MS GUARDIAN 894F2

UB10390327 • 894F2 • GEN: 7 • 3/15/18 • PV: Yes • G - 2

SUHN'S GUARDIAN 919B42 R10289928	CRC GUARDIAN 9U8U5 SUHN'S MS NEXT STEP 919T2	HPregr 3.22 0.11 Stay 0.44 0.05 CW 0.52 0.07 TI 2.85 FI 1.3
VOREL MS SINGLETARY 894W R10146495	SINGLETARY OF BRINKS 675R SUHN'S MS PICASSO 894S3	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
3.7	1.9	29	63	9	23	3.6	0.53	0.36	0.11	-0.031
0.37	0.5	0.4	0.28	0.29		0.31	0.32	0.38	0.29	0.35

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
79	(101)	570	(130)	81	(100)	0.67	8.58	(100)	0.27	(100)	4.27	(100)	

Bred Brangus heifer AI'd to Vorel Currency 25E8 [UB10362185]  ON 5-7-2019. Due 2/13/2020. Pasture exposed to G-2 Innovation from 5/9/2019 thru 7/12/2019.

41 G-2 MS ALLIE 331F3

UB10390319 • 331F3 • GEN: 1 • 2/23/18 • PV: Yes • DDC • G - 2

MAR INNOVATION 251 EA16983331	CONNEALY IMPRESSION MAR FINAL KAHUNA 856	HPregr 1.25 0.06 Stay 1.9 0.02 CW 0.36 0.06 TI 3.12 FI 0.58
SUHN'S MS ALYDAR-U25 331X56 R10187345	SUHN'S ALYDAR 918U25 SUHN'S MS GARRETT 331T4	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
0.8	2.1	37	66	14	32	4	0.74	0.53	0.11	-0.037
0.36	0.5	0.39	0.27	0.27		0.29	0.3	0.38	0.29	0.35

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
96	(122)	647	(124)	925	(100)	1.82	10.34	(100)	0.29	(100)	5.37	(100)	

Bred heifer to CRC Upgrade 55D3 [UB10323074] ON 5/6/2019 Due 2/20/2020. Pasture exposed to G-2 Template 94F 5/10/2019 to 7/12/2019.



42**G-2 MS BENCHMARK 200F**

UB10401260 • 200F • GEN: 2 • 10/23/18 • PV: NO • G - 2

G-2 RAMBO 109B2**R10279338****SUHN'S DIMENSION 894U18****G-2'S MS. NORTHERN DANCER 109Z****CB MS BENCHMARK 200D****UB10315482****SF BENCHMARK 535A74****MS THOMAS SUGAR BABY 200Y**

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.8	0.7	25	47	13	25	4	0.72	0.19	0.01	-0.044
0.1	0.17	0.13	0.09	0.07		0.09	0.07	0.09	0.08	0.08

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
81	(100)	444	(101)	728		1.93	8.57	(100)	0.18	(100)	3.8	(100)	

Open heifer with lots of eye appeal & moderate frame.

43**G-2 MS GUARDIAN 409F2**

R10401262 • 409F2 • GEN: 5 • 10/29/18 • PV: No • G - 2

SUHN'S GUARDIAN 919B42**R10289928****CRC GUARDIAN 9U8U5****HPregr 2.64 0.09****SUHN'S MS NEXT STEP 919T2****Stay 0.27 0.03****G-2 MS ONLINE 409A****R10245866****VF-OAKS ONLINE 918Y3****CW 0.96 0.06****SUHN'S MS DISTINCTION 409Y****TI 2.03****R10245866****FI 0.64**

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
8.9	-1.3	18	40	4	13	4.8	1.16	0.18	0.07	-0.042
0.19	0.35	0.21	0.15	0.13		0.14	0.12	0.17	0.14	0.15

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
73	(90)	178	(94)	754	(100)	2.31	9.14	(100)	0.24	(100)	4.02	(100)	

Open heifer should make a nice cow for someones herd.

44**VOREL MS ONSTAR 361B5**

R10270520 • 361B5 • GEN: 4 • 3/18/14 • PV: YES • VOREL

MC ONSTAR 924W4**R10154395****MC JETHRO 00S3****MISS NMSU 924****HPregr 2.73 0.25****Stay 0.61 0.09****MS CRC DITKA 361S14****R10063142****DITKA OF BRINKS 535N37****MS BRINKS SUNDANCE 361N13****CW -4.21 0.43****TI 1.42****FI 1.31**

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
3.4	3.5	23	36	5	17	3.5	0.57	0.23	0.01	-0.037
0.47	0.59	0.5	0.4	0.43		0.44	0.4	0.5	0.42	0.48

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
86	(98)	615	(93)	898	(93)	1.77	10.09	(91)	0.36	(112)	4.36	(98)	

Donor prospect. She's one to build around. We've retained a daughter who has done a great job as a first calf heifer and she just weaned a big stout Ultrablack bull calf. Al'ed to Template for a March calf then exposed to our exciting UB2 BULL Vorel Onesource 331E15.

**45****VOREL MS LOGIC 1178D24**

R10334650 • 1178D24 • GEN: 7 • 11/19/16 • PV: YES • VOREL

VOREL LOGIC 909B9**UB10264598****VOREL OPTION 918Z3****SF MISS ABRAMS 909Y7****HPregr 2.55 0.06****Stay 1.63 0.02****VOREL MS DISTINCTION 1178A3****R10239850****VOREL DISTINCTION 25X****VOREL MS AFFIRMED 1178Y****CW -4.75 0.09****TI 2.24****FI 1.71**

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.7	-0.5	20	44	6	17	4.1	0.44	0.24	0.11	-0.032
0.39	0.53	0.42	0.29	0.3		0.32	0.32	0.4	0.31	0.37

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
70		555	(96)	1060	(100)	2.59	10.44	(100)	0.58	(100)	5.26	(100)	

Our LOGIC daughters are making superb cows. Bred for her second calf to Template for a March calf. Exposed to Vorel Onesource 331E15. She will make you money for a long time.

DVAuction
Broadcasting Real-Time Auctions

Never Miss An Auction Again!

Watch & Bid online for FREE!

**Visit www.DVAuction.com
and Register Today!**

For General Questions Please Contact Our Office:

(402) 316-5460 or support@dvauction.com

46**VOREL MS NEW CONCEPT 361B7**

R10273644 • 361B7 • GEN: 6 • 9/29/14 • PV: YES • VOREL

SUHN'S NEW CONCEPT 30Y24**R10204747****BLANDA OF BRINKS 535R54****SUHN'S MS DUKE 30M****HPregr 1.96 0.21****Stay 2.1 0.05****VOREL MS NEXT STEP 361X9****R10169041****SUHN'S NEXT STEP 331R7****MS CRC DITKA 361S14****CW 5.35 0.36****TI 2.16****FI 0.86**

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
3.9	2.1	29	59	5	20	3.6	0.72	0.27	-0.08	-0.029
0.44	0.57	0.48	0.37	0.38		0.38	0.37	0.48	0.38	0.45

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
79	(106)	633	(107)	1047	(109)	2.59	10.26	(98)	0.5	(121)	4.52	(99)	

Really nice New Concept daughter. Excellent calf raiser. Her Innovation daughter is Lot 47. She is Al'ed to Vorel Abstract 25E9 for a March calf, then exposed to Vorel Onesource 331E15.



47**VOREL MS INNOVATION 361G2**

UB10414117 • 361G2 • GEN: 1 • 2/11/19 • PV: No • VOREL

MAR INNOVATION 251
EA16983331CONNEALY IMPRESSION
MAR FINAL KAHUNA 856

HPregr	2.04	P
Stay	2.35	P
CW	3.82	P
TI		
FI		

VOREL MS NEW CONCEPT 361B7
R10273644SUHN'S NEW CONCEPT 30Y24
VOREL MS NEXT STEP 361X9

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT			
4	1.2	36	71	8	27	3.6	0.71	0.53	0.08	-0.028			
P	P	P	P	P	P	P	P	P	P	P			
75	(106)												
BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
68	(93)												

Innovation daughters are doing a great job. This one should make someone a really nice cow. Her dam is Lot 46. She's nice. Look her up sale day. Parent verified & Geometrics by sale day.

48**VOREL MS APP 909D15**

R10330533 • 909D15 • GEN: 6 • 9/5/16 • PV: YES • VOREL

VOREL APP 25B
R10264656

VF-OAKS ONLINE 918Y3

HPregr	1.3	0.15
Stay	0.96	0.05
CW	-12.31	0.12
TI	1.68	
FI	1.08	

VOREL MS AFFIRMED 909Z7
R10238625

SUHN'S AFFIRMED 416N4

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT			
7	-0.7	21	37	5	15	4	1.17	0.22	-0.05	-0.044			
0.43	0.57	0.46	0.35	0.31		0.32	0.35	0.46	0.36	0.43			
BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
68	(93)	651	(112)	998	(103)	2.21	11.07	(99)	0.37	(99)	4.35	(89)	

Our App daughters are doing a excellent job and the 909 cow family are really calf raisers. She's AI'ed to Vorel Onesource 331E15 on 12/11/2018. Due about sale time. She will have a unique R no calf bred up from UB.

**50****VOREL MS TEMPLATE 716G4**

UB10414116 • 716G4 • GEN: 3 • 2/12/19 • PV: No • VOREL

SUHN'S TEMPLATE 415C19
UB10292612

CONNEALY CAPITALIST 028

HPregr	2.22	P
Stay	1.3	P
CW	-7.33	P
TI		
FI		

VOREL MS 331Z20- 716B3
R10264626

SUHN'S SWIFT 331Z20

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT			
4.6	1.4	34	65	13	30	3.8	0.59	0.47	0	-0.026			
P	P	P	P	P		P	P	P	P	P			
BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
68	(96)												

2nd generation UB Template daughter. Very stylish, feminine heifer. Fancy UB show heifer or a really special cow. Template daughters are making great cows=fertile with perfect udders. Parent verified & Geometrics by sale day.

51**VOREL MS TEMPLATE 909G4**

UB10414454 • 909G4 • GEN: 3 • 2/10/19 • PV: No • VOREL

SUHN'S TEMPLATE 415C19
UB10292612

CONNEALY CAPITALIST 028

HPregr	2.75	P
Stay	1.29	P
CW	-5.38	P
TI		
FI		

VOREL MS ONLINE 909D
UB10320398

VF-OAKS ONLINE 918Y3

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT			
5.8	0.6	34	62	9	26	3.7	0.86	0.48	0.1	-0.021			
P	P	P	P	P		P	P	P	P	P			
BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
73	(99)												

2nd generation UB Template daughter. Fancy UB heifer you could show and or breed to a R no bull and make unique R calves or breed back to a UB bull and make more fancy UB's. Parent verified & geometrics by sale day.

**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.

49**VOREL MS PASSPORT 237D**

R10320410 • 237D • GEN: 5 • 1/26/16 • PV: YES • VOREL

CB PASSPORT 803Y11**R10216038**

CB HOMBRE 541T3

MS BRINKS LAMBERT 803T6

HPregr	1.39	0.23
Stay	0.45	0.04
CW	2.35	0.29
TI	1.45	
FI	0.19	

VOREL MS ONSTAR 237Y10**R10215309**

MC ONSTAR 924W4

VOREL MS BT 237S

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT			
5.7	1.3	23	36	-2	10	3.3	0.56	0.24	-0.01	-0.028			
0.44	0.58	0.48	0.37	0.38		0.39	0.38	0.48	0.39	0.45			
BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
69	(94)	571	(93)	857	(90)	1.74	10.63	(91)	0.39	(98)	4.6	(83)	

Our 237 cow family is very fertile and this cow is AI'ed to Vorel Abstract 25E9 on 4/25/2019. She will make a nice addition to anyones herd. Pasture exposed to Vorel Substantial 909E2 from 5/10/2019 to 7/10/2019. Should calve to Abstract.

**52****VOREL MS TEMPLATE 331F9**

UB10397700 • 331F9 • GEN: 3 • 9/15/18 • PV: Yes • VOREL

SUHN'S TEMPLATE 415C19**UB10292612**

CONNEALY CAPITALIST 028

SUHN'S MISS NUFF SAID 415A

HPregr	2.38	0.07
Stay	1.53	0.02
CW	0.78	0.07
TI	2.44	
FI	1.35	

VOREL MS OPTION 331C5**UB10287374**

VOREL OPTION 918Z3

VOREL MS ALYDAR 331X

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT			
6.1	-0.3	29	53	10	24	4.1	0.79	0.29	0.03	-0.024			
0.26	0.34	0.27	0.17	0.1		0.11	0.13	0.2	0.16	0.18			
BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
72	(99)	613	(100)	819	(100)	1.3	10.81	(100)	0.28	(100)	4.19	(100)	

Fancy Template daughter that is fancy, thick, and will be a great calf raiser. Shes like most of the cattle in our program MULTI GENERATIONAL calving ease. She should work bred a lot of different ways.

53 VOREL MS TEMPLATE 331F15

UB10397735 • 331F15 • GEN: 3 • 9/28/18 • PV: Yes • VOREL

SUHN'S TEMPLATE 415C19 UB10292612	CONNEALY CAPITALIST 028 SUHN'S MISS NUFF SAID 415A	HPreg 2.9 0.07 Stay 1.57 0.02 CW -0.92 0.08 TI 2.52 FI 1.88
VOREL MS F. TRAIN 331U2 UB10114854	CONNEALY FREIGHT TRAIN VOREL MS LEAD GUN 331R2	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.6	-0.7	24	49	14	26	2.9	0.53	0.28	0.11	-0.019
0.36	0.5	0.41	0.27	0.27		0.29	0.31	0.38	0.29	0.35

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
76	(104)	578	(91)			1.41	9.69	0.25	4.16				

Calving ease Template daughter with lots of potential. Her dam is 12 and still looks like a 4 yr old. You will appreciate this heifer purchase for many years.



55 VOREL MS TEMPLATE 1178F9

UB10397698 • 1178F9 • GEN: 3 • 9/18/18 • PV: Yes • VOREL

SUHN'S TEMPLATE 415C19 UB10292612	CONNEALY CAPITALIST 028 SUHN'S MISS NUFF SAID 415A	HPreg 2.96 0.05 Stay 1.57 0.01 CW -4.01 0.03 TI 3.11 FI 2.18
VOREL MS LOGIC 1178D24 R10334650	VOREL LOGIC 909B9 VOREL MS DISTINCTION 1178A3	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.8	0	31	63	10	25	4	0.54	0.47	0.14	-0.018
0.34	0.47	0.35	0.26	0.24		0.27	0.31	0.36	0.28	0.33

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
73	(101)	544	(100)	778	(100)	1.48	9.55	(100)	0.18	(100)	4.55	(100)	

Another multi generational calving ease Template daughter. Our



original 1178 cow came from a flush from Dan Millar. They are always some of my favorites. The original 1178T2 is still producing a special calf every year and bred back AI for next spring.

57 VOREL MS CONSENSUS 918F6

UB10406296 • 918F6 • GEN: 1 • 8/29/18 • PV: Yes • VOREL

CONNEALY CONSENSUS 7229 EA16447771	CONNEALY CONSENSUS BLUE LILLY OF CONANGA 16	HPreg 3.4 0.13 Stay 2.25 0.02 CW 4.41 0.15 TI 3.26 FI 1.97
VOREL MS ELIDIGO 918A2 R10239813	MC ELEGIDO 924W6 VOREL MS AFFIRMED 918U4	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.6	1.7	35	64	8	25	3.6	1.04	0.51	0.25	-0.022
0.38	0.45	0.37	0.29	0.31		0.34	0.34	0.39	0.31	0.36

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
82	(100)	532	(100)	789	(100)	1.62	9.65	(100)	0.22	(100)	4.22	(100)	

Consensus out of a daughter of Online's dam. Carcass, style, femininity, thick and docile. She covers all the bases in a package that should work anywhere for many years.



59 ARBF MS HENRY 30F107

R10398326 • 30F107 • GEN: 5 • 11/27/18 • PV: No • ARMSTRONG

DD BARS LBS HENRY 75C48 R10372087	HALL'S LBS. 468X3 MS BRINKS GOOD FORTUNE 75S48	HPreg 1.57 0.07 Stay 0.2 0.03 CW -6.73 0.04 TI 2.53 FI 0.45
DD BARS MISS DEMENSIO 30Z107 R10375402	SUHN'S DIMENSION 894U18 MS BRINKS CSONKA 30T107	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
3.1	3	31	61	12	28	3.4	0.52	0.28	0.01	-0.047
0.22	0.33	0.25	0.13	0.11		0.12	0.08	0.12	0.1	0.1

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
99	(115)	565	(108)										

Cadence, Robertson, Csonka and Dimension in this heifers pedigree.

54 VOREL MS INNOVATION 1178F15

UB10397725 • 1178F15 • GEN: 1 • 10/2/18 • PV: Yes • VOREL

MAR INNOVATION 251 EA16983331	CONNEALY IMPRESSION MAR FINAL KAHUNA 856	HPreg 2.63 0.07 Stay 1.78 0.02 CW -14.97 0.13 TI 2.64 FI 2.47
VOREL MS NEWT 1178W R10146491	VOREL NEWT 894T2 VOREL MS J WAYNE 1178T2	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
8.3	-2.4	25	48	9	22	4.1	0.81	0.43	0.08	-0.037
0.37	0.5	0.41	0.27	0.28		0.3	0.3	0.38	0.29	0.35

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
65	(89)	604	(95)	778		1.1	9.28	(100)	0.19	(100)	4.57	(100)	

You have to own some Innovation daughters to truly appreciate how hard it is to part with them. We are stacking them in our UB program because of their fertility, fleshing ability and raising big high quality calves, 1178F15 is moderate, fancy and very functional.



56 VOREL MS INNOVATION 918F5

UB10397699 • 918F5 • GEN: 1 • 8/24/18 • PV: Yes • VOREL

MAR INNOVATION 251 EA16983331	CONNEALY IMPRESSION MAR FINAL KAHUNA 856	HPreg 2.3 0.08 Stay 1.63 0.03 CW -1.13 0.11 TI 2.9 FI 1.3
VOREL MS ONSTAR 918C21 R10301288	MC ONSTAR 924W4 VOREL MS AFFIRMED 918U4	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.3	-0.2	31	57	5	20	3.5	0.93	0.54	0.12	-0.032
0.35	0.49	0.39	0.28	0.26		0.29	0.33	0.38	0.3	0.35

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
72	(99)	611	(100)	807		1.24	9.7	0.26			4.89		

Special package here. Her dam is a first calf heifer who is a full sister to Vorel Online 918Y3. Out of Innovation she should be one to build a UB program around. She's got a great set of EPD's and the genetics to back it.



58 ARBF MISS CHET 14F4

R1040353 • 14F4 • GEN: 5 • 12/18/18 • PV: No • ARMSTRONG

DD BARS CHET 75A31 R10301866	BEAUREGARD OF RRR 468W20 MS BRINKS PICASSO 75M31	HPreg 2.05 0.06 Stay -0.03 0.02 CW -9.83 0.04 TI 2.06 FI 0.99
DD BARS MISS LBS 14B4 R10371428	HALL'S LBS. 468X3 MS BRINKS LAMBERT 14T4	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.9	0.4	22	42	9	19	3.7	0.31	0.25	0.07	-0.042
0.12	0.22	0.18	0.12	0.09		0.1	0.08	0.11	0.09	0.09

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
76	(100)	497	(100)										

Lots of Cooley genetics packed in these heifers.

60 TB P4 MS S24/F

R10403464 • S24/F • GEN: 2 • 10/3/18 • PV: No • BECKWARDS

CSH PATTON 453 **R10281111**	CB PATTON 701X MS CRC ALYDAR 881W5	HPreg 1.42 0.06 Stay 1.14 0.01 CW -6.93 0.06 TI 2.24 FI 0.8
<tbl_info cols

61**TB SS94 D24/F**

R10403468 • D24/F • GEN: 3 • 9/12/18 • PV: No • BECKWARDS

TB SS 94/AC

R10331027

TB P4 MS S24/D
R10345644

MC SOMETHING SPECIAL 129W14

R94/A

CSH PATTON 453
TB 49 MS STARDOM 24S

HPregr	2.08	0.05
Stay	1.27	0.02
CW	-3.46	0.04
TI	2.76	
FI	1.24	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.4	0.6	27	55	14	28	3.8	0.66	0.44	0.11	-0.031
0.14	0.27	0.15	0.09	0.08		0.1	0.08	0.09	0.06	0.07

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
74	(98)	557	(107)										

Dam weighed 940# when this calf was weaned @ 557#. 12 traits top 35% or better.
8 top 20% or better. Bubba granddaughter means = high fertility & long productive life.

TB SS94 MS ZD15/F

R10403465 • D15/F • GEN: 3 • 9/18/18 • PV: No • BECKWARDS

MC SOMETHING SPECIAL 129W14

R94/A

JG MR 363 BLACK JET
X15/Z

HPregr	1.72	0.04
Stay	1.12	0.01
CW	-1.82	0.03
TI	2.65	
FI	0.83	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.2	2.1	30	58	13	27	3.6	0.54	0.39	0.07	-0.032
0.14	0.26	0.14	0.08	0.07		0.09	0.07	0.08	0.06	0.07

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
82	(108)	546	(105)										

Skyhawks new sire 'Mooney' is by TBF Ms Elixer Equity 15NT. Act BW 76# 9 Traits 35% or better.

63**TB P4 MS 94/F**

R10403462 • 94/F • GEN: 2 • 10/10/18 • PV: No • BECKWARDS

CSH PATTON 453

R10281111

R94/A
R10330984

CB PATTON 701X

MS CRC ALYDAR 881W5

K'S MR SUNDANCE 392W
MS BAR C 94R

HPregr	1.68	0.05
Stay	1.35	0.02
CW	2.35	0.02
TI	2.55	
FI	0.44	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.3	0.2	28	50	11	25	3.4	0.42	0.44	0.09	-0.039
0.17	0.33	0.19	0.12	0.1		0.12	0.08	0.08	0.06	0.07

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
73	(101)	523	(100)										

Maternal Grand sire - Zeb Morris King Joseph 820K 9 traits top 35% or better.

64**TB P4 MS U2/F**

R10403459 • 2/F • GEN: 3 • 1/3/19 • PV: No • BECKWARDS

CSH PATTON 453

R10281111

TB J JACKS MS CHAMP 2/SU
R10131169

CB PATTON 701X

MS CRC ALYDAR 881W5

JACK OF BRINKS 209P10
TB 4 MS CHAMPS PATH

HPregr	1.67	0.05
Stay	0.85	0.02
CW	0.44	0.03
TI	1.86	
FI	0.52	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.7	-0.4	21	37	8	19	3.6	0.94	0.28	0.03	-0.034
0.16	0.24	0.19	0.12	0.12		0.14	0.09	0.09	0.07	0.08

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
76	(100)	541	(100)										

Top 10% SC. My 2 cow family matures early. Several calved before 20 months of age. 2/YT calved at 14.5 months, 25 months, & 35 months. Three consecutive calves before 3 years old 2C calved at 20 months & 31 months. 2/SU dam is 12 & bred back.

OKBRANGUS.ORG
IDEALVIDEOPRODUCTIONS.COM
DVAUCTION.COM

65**MISS BOULDER 926D2**

R10324595 • 926D2 • GEN: 3 • 4/30/16 • PV: Yes • YOUNG

MC BOULDER 1420B

R10275954

MISS HOMBRE 926Z3

R10240397

MC BOULDER 889Z14

MC MS ELEGIDO 1420Z8

CB HOMBRE 541T3

GH 926J

HPregr	2.81	0.13
Stay	1.58	0.03
CW	1.62	0.05
TI	2.64	
FI	1.62	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.9	0.1	28	54	11	24	3.8	0.73	0.4	0.09	-0.021
0.42	0.56	0.46	0.34	0.31		0.32	0.35	0.44	0.34	0.41

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
65	(102)	571	(94)	883	(97)	1.85	9.81	(94)	0.29	(100)	3.91	(100)	

Outstanding 2nd calf cow with 13 traits in the top 45% of registry. Multi trait excellence in this heifer drawing a really neat Richochet heifer at side, Miss Richochet 926G4. Here's your chance to jump into the business with excellent genetics. Exposed to MC Bodacious 889A5. Cow is sire verified. Calf eligible for Parent Verification.



67**OAKS MS HOMBRE 99C51**

R10287165 • 99C51 • GEN: 4 • 1/2/15 • PV: No • YOUNG

CB HOMBRE 541T3

R10112338

OAKS MS CSONKA 99Y11

R10203683

SUHN'S AFFIRMED 416N4

MS BRINKS BRIGHT SIDE 541K28

CSONKA OF BRINKS 30R4

MS BRINKS BRIGHT SIDE 99P15

HPregr	1.41	0.18
Stay	0.12	0.07
CW	-4.36	0.14
TI	2.38	
FI	0.54	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
9.8	-1	24	47	11	23	3.8	0.7	0.33	0.07	-0.03
0.35	0.43	0.35	0.29	0.26		0.33	0.23	0.36	0.29	0.34

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
50	(75)	585	(101)			10.31	(94)	0.32	(154)	6.03	(171)		

Low BW multi trait excellent female. She has a 350 day calving interval on 3 calves. Her BW & CED ranking have her at the top of the breed. Nice female bred back to our newest sire MC IronCross 889F18.

68**MISS BOULDER 926F5**

UB10398342 • 926F5 • GEN: 2 • 9/9/18 • PV: YES • YOUNG

MC BOULDER 1420B

R10275954

MS. JOHN WAYNE 926W

R10164009

MC BOULDER 889Z14

MC MS ELEGIDO 1420Z8

TJM JOHN WAYNE 44L

GH 926J

HPregr	3.91	0.09
Stay	1.56	0.04
CW	2.5	0.05
TI	3.46	
FI	2.09	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.3	2.1	39	73	8	27	3.7	0.38	0.61	0.17	-0.024
0.37	0.49	0.36	0.28	0.27		0.3	0.32	0.37	0.29	0.34

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
61	(96)	516	(100)	907	(100)	2.74	11.31	(100)	0.3	(100)	3.85	(100)	

926F5 is phenotypically outstanding and is a 3/4 sister to the **GGPLD** high selling open heifer in our 2019 spring sale. She is out of our foundation female 926W, who had nine calves and is 10 yrs old. Super fertility, heifer pregnancy and power.

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.

**69****LAWMAN MS OPTION 361C2**

UB10305186 • 361C2 • GEN: 2 • 11/14/15 • PV: YES • LAWMAN

VOREL OPTION 918Z3

UB10215688

VOREL MS LANDAU 361A15

R10264204

CONNEALY CONSENSUS 7229

VOREL MS AFFIRMED 918U4

CRC LANDAU 263X2

MS CRC DITKA 361S14

HPregr	1.96	0.15
Stay	1.19	0.02
CW	-4.58	0.12
TI	3.04	
FI	0.99	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
3.5	3	34	67	16	33	3.6	1.02	0.49	0.08	-0.042
0.43	0.56	0.46	0.35	0.33		0.34	0.37	0.46	0.37	0.43

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
75	(97)	709	(118)	1041	(116)	2.18	12.73	(113)	0.45	(129)	5	(111)	

Young Option cow that is out of a remarkable donor 361A15. Her dam flushed on average 18 good embryos with high success transferring. Moderate cow family that are known for milking and making bulls.



DVAuction
Broadcasting Real-Time Auctions

Never Miss An Auction Again!
Watch & Bid online for FREE!

Visit www.DVAuction.com
and Register Today!

For General Questions Please Contact Our Office:
(402) 316-5460 or support@dv auction.com

70 LAWMAN MS FINAL EXAM 361G2

UB10418282 • 361G2 • GEN: 2 • 4/2/19 • PV: No • LAWMAN

VOREL FINAL EXAM 909C UB10287453	OSU FINAL EXAM 3139 VOREL MS DISTINCTION 909A5	HPregr 2.28 P Stay 1.43 P CW -1.8 P TI FI
LAWMAN MS OPTION 361C2 UB10305186	VOREL OPTION 918Z3 VOREL MS LANDAU 361A15	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
4.2	1.7	31	65	15	30	3.8	1.15	0.43	0.15	-0.034
P	P	P	P	P	P	P	P	P	P	

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
69	(86)												

Nice Final Exam daughter. Double up and keep them together will be two that you can build a program around. Daughter of Lot 69.

71 LAWMAN MS FINAL EXAM 331F5

UB10409512 • 331F5 • GEN: 2 • 10/8/18 • PV: Yes • LAWMAN

VOREL FINAL EXAM 909C UB10287453	OSU FINAL EXAM 3139 VOREL MS DISTINCTION 909A5	HPregr 2.54 0.06 Stay 0.73 0.03 CW 4.42 0.08 TI 2.6 FI 0.71
VOREL MS ONSTAR 331A2 R10239889	MC ONSTAR 924W4 SUHN'S MS BACKSIDE 331S	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
5.3	1	22	49	7	18	3.5	1.19	0.26	0.24	-0.032
0.17	0.36	0.22	0.16	0.11		0.12	0.15	0.18	0.14	0.17

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
69	(106)	577	(98)	751	(100)	1.11	9.44	(100)	1.27	(100)	4.39	(100)	

Add IMF and carcass. Her donor dam 331A2 is a fancy cow that has recorded a 7.2 IMF.



72 LAWMAN MS PAYWEIGHT 918F9

UB10404738 • 918F9 • GEN: 1 • 9/3/18 • PV: No • LAWMAN

BASIN PAYWEIGHT 1682 EA17038724	BASIN PAYWEIGHT 006S 21AR O LASS 7017	HPregr 2.48 0.05 Stay 1.17 0.02 CW 1.46 0.05 TI 3.1 FI 1.26
VOREL MS ONSTAR 918B R10264600	MC ONSTAR 924W4 VOREL MS PATTON 918Z4	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6.9	-1.1	32	56	3	19	4.4	0.23	0.35	0.27	-0.021
0.15	0.24	0.19	0.13	0.1		0.12	0.12	0.17	0.13	0.15

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
54	(100)	591	(100)	809	(100)	1.39	9.15	(100)	1.12	(100)	3.9	(100)	

A ET daughter out of 918B. Top shelf heifer that has tons of middle , carcass, milk and stayability.

73 LAWMAN MS OPTION 9F5

UB10409515 • 9F5 • GEN: 2 • 10/4/18 • PV: Yes • LAWMAN

VOREL OPTION 918Z3 UB10215688	CONNEALY CONSENSUS 7229 VOREL MS AFFIRMED 918U4	HPregr 2.24 0.09 Stay 1.43 0.01 CW -6.24 0.14 TI 1.98 FI 1.56
LCR'S THANKSGIVING GIFT 9RZ R10226139	LCR SAM 60T KP CADENCE KP9R	

CED	BW	WW	YW	M	TM	CEM	SC	REA	IMF	FT
6	-0.8	17	34	8	16	4.3	0.54	0.11	0.18	-0.033
0.21	0.36	0.23	0.17	0.15		0.16	0.12	0.2	0.15	0.18

BW	BR	WW	WR	YW	YR	ADG	REA	RR	FT	FR	IMF	IR	SC
70	(107)	607	(104)	845		1.53	9.92	(100)	1.18	(100)	4.3	(100)	

Fancy Option daughter. Calving ease, growth and milk.



74-83:10 ULTRABLACK & BRANGUS COMMERCIAL

Bred heifers out of registered Brangus genetics.

Bred to the proven calving ease, low BW bull "JJ ONGAURD 222D" (R10314114).

He is an Online X Guardian son.

Consigned by: Anthony Giffin

Thank You for Coming!
Join us for a Spring Sale

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

FALL SALE

NOON, SATURDAY, OCTOBER 19, 2019 | MCALISTER, OKLAHOMA
45 ULTRABLACK AND BRANGUS BULLS PLUS 35 OUTSTANDING REGISTERED BRANGUS
FEMALES OFFERING A SELECT SET OF COMMERCIAL FEMALES