

OKLAHOMA BRANGUS

association

fall sale

October 21

McAlester, Oklahoma

35 Brangus & Ultrablack Bulls

Hand-Selected, Elite Brangus & Ultrablack Females

Catalog Requests and More Information:





OKLAHOMA BRANGUS association

Welcome

On behalf of the Oklahoma Brangus Association, we would like to invite you to the Fall 2023 production sale in McAlester, OK. We would like to express our gratitude to all our past customers who have invested in our programs.

We are the longest running Brangus state association sale in the United States for a reason, we have always strived to produce top genetics that our customers and industry have demanded. We have put an emphasis on our breeders to push for genetic excellence when selecting bulls and females to display for our commercial buyers. I have hand selected this year's animals which are phenotypically correct, have genomic superiority, and very functional, that when you purchase these animals rest assured that they will go to work and move the marker within your herd. Most animals have been parent verified and have genetically enhanced EPD's. We have a selection of females that are not only eye appealing but real world Brangus females that will do what the Brangus Breed is known for. Don't look past the 6 top of the line commercial cows being offered.

There are several new consignors making their sale debut this fall. Rest assured that these breeders have been home grown within our association from genetics we have offered stemming out of this sale and privately from our consignors. These cattle and producers have been fully vetted and they will perform to the highest standards that you have come to expect from cattle coming through this sale in times past.

Look for supplement information sale day for some carcass information and breeding on females. We look forward to seeing you sale day and if you have any questions please contact Shiloh Hall at 918-798-1337 or by email shiloh518@yahoo.com.

Thank you,

OKLAHOMA BRANGUS ASSOCIATION //

PRESIDENT

Shiloh Hall

JACK GORCZYCA gorczycabrangus@juno.com

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IBBA DIRECTOR:

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(a) OKLAHOMA BRANGUS ASSOCIATION

fall sale CONSIGNORS

-G- CATTLE CO.

LANE GRANT Mcalester, OK | 918-916-4236 Bull Lots 25-27

G BAR 2 CATTLE CO.

Carl and Becky Goodnight Chandler, OK | 405-328-0012 Bull lot 3-5 | Female lots 45-49

GORCZYCA & SON

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

STRATTON WALCK

Lindsay, OK | 918-706-3660 Bull lots 6-7

WELLS J-J BRANGUS RANCH

Danny & Betty Wells Stratford, OK | 580-759-3498 Bull lots 28-32 | Female lots 50-52

LAWMAN RANCH

Shiloh Hall Okmulgee, OK | 918-798-1337 Bull lots 13-17 | Female lots 43-44

MATTHEW BARTON

Stillwater, OK | 405-326-8115 Bull lot 33

WAITS RIDGEVIEW RANCH

David and Cynthia Waits Orlando, OK | 580-455-2221 Bull lots 18-24

YOUNG LAND AND CATTLE CO.

Warren Young, DVM Blanchard, OK | 936-827-4954 Bull lots 8-12 | Female lots 40-41

CROCKER CATTLE COMPANY

Caleb and Amber Crocker Morris, OK | 918-704-4445 Female lot 42





Please Contact Individual Consignors for Videos

OKLAHOMA BRANGUS

accommodations

HAMPTON INN | 918-302-3882 HOLIDAY INN | 918-423-1118 BEST WESTERN | 918-426-0115

OBA Sale CONTACTS:

Shiloh Hall | 918-798-1337 | shiloh518@yahoo.com Carl Goodnight | 405-328-0012 | gbar2@cotc.net

Sale Day Telephone: (918) 798-1337

Sale is managed by OBA Members Only, All footnotes are written by owner's of each lot.

Auctioneer:

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

Sponsored by:

Oklahoma Brangus Association Email: shiloh518@yahoo.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.

videos

Please contact individual consignors for videos of their lots.

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.

Payment and Delivery

Please contact Shiloh Hall (918-798-1337) immediately after the sale to arrange payment and delivery.

Genetically Enhanced EPDs

Animals with Geonomic Enhanced EPDs are designated in catalog with a "GE-EPD". 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.

Schedule

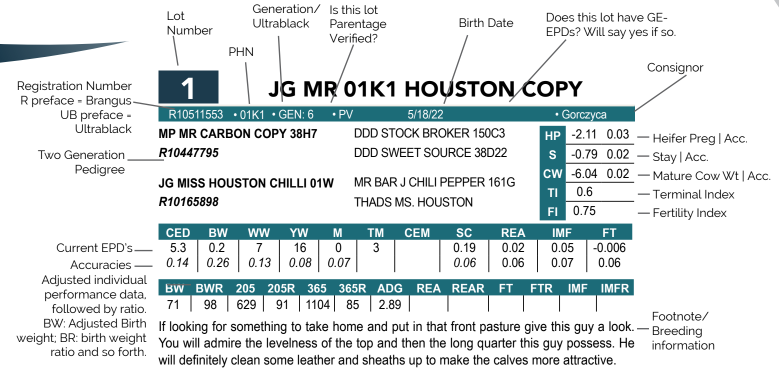
Friday, October 20

2:00pm Cattle available for viewing 5:00pm Oklahoma Brangus Association Meeting Saturday, October 21

8:00am Cattle available for viewing 12:00pm Oklahoma Brangus Association Sale, McAlester Union Stockyards

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.



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.

Yearling 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).

JG MR 01K1 HOUSTON COPY

| R10511553 | • (| Gorczyca | 1 | | | | | | | |
|------------|-----------------------------|----------|----------|--------|--------|---------|-------|-----|-------|------|
| MP MR CA | НР | | 0.03 | | | | | | | |
| R10447795 | | | | DDD SW | EET SO | URCE 38 | D22 | s | -0.79 | 0.02 |
| JG MISS H | OLISTO | и спіі і | 04\\ | MR RAR | ICHILI | PEPPER | 161G | cw | -6.04 | 0.02 |
| R10165898 | 00310 | N CHILL | | | | | 1010 | TI | 0.6 | |
| 1110103030 | R10165898 THADS MS. HOUSTON | | | | | | | | | |
| CED B | w w | W YV | / M | TM | CEM | SC | REA | IM | F . | FT |
| 5.3 0. | 2 1 | 7 16 | 0 | 3 | | 0.19 | 0.02 | 0.0 | 5 -0. | .006 |
| 0.14 0.1 | 26 0. | 13 0.0 | 8 0.07 | | | 0.06 | 0.06 | 0.0 | 7 0 | .06 |
| BW BW | R 205 | 205R | 365 365 | R ADO | 3 REA | REAR | FT I | FTR | IMF I | MFR |
| 71 98 | 629 | 91 | 1104 8 | 5 2.89 | 16.27 | 7 100 | 0.317 | 100 | 3.44 | 100 |

If looking for something to take home and put in that front pasture give this guy a look. You will admire the levelness of the top and then the long quarter this guy possess. He will definitely clean some leather and sheaths up to make the calves more attractive.



JG MR FOCUS ON JET 711K3

| R10536 | 195 71 [.] | 1K3 • G | SEN: 5 | • | | 6/16/22 | | Gorczyca | | | |
|--------|---------------------|---------|--------|---|--------------------|----------|---------|------------------------------|------|---------|---------|
| JG MR | 804D4 I | ANCY | OPTIO | N | DDD ST | OCK OP | | HP | -0.4 | 18 0.05 | |
| R10331 | 249 | | | | DDD FO | CUS ON | FANCY 8 | 04P7 | s | -0.1 | 17 0.03 |
| JG MIS | C 711 D | IVCKI | СТ | | IC MP | 747 BLA | ∩K IET | | cw | -3.6 | 9 0.02 |
| R10278 | | LACK 3 | | | | S OSU TF | TED 711 | TI | 0.9 | 9 | |
| K10276 | 114 | | | | CDC IVI | 3 030 11 | KENDSET | IER / II | FI | 1.3 | 8 |
| CED | BW | ww | YW | M | TM CEM SC REA | | | | IM | F | FT |
| 7.2 | -0.1 | 13 | 22 | 4 | 10 3.29 -0.19 0.13 | | | | 0 | | -0.008 |

| 7.2 | -0.1 | 13 | 22 | 4 | 10 | 3.29 | -0.19 | 0.13 | 0 | -0.008 |
|------|------|--------|--------|-------|------|-------|-------|------|-----------|--------|
| 0.19 | 0.29 | 0.18 | 0.13 | 0.11 | | 0.12 | 0.11 | 0.12 | 0 0.15 | 0.14 |
| | | | | | | | | | | |
| DW | DWD | 205 20 | NED 26 | E 265 | D AD | C DEA | DEAD | ET E | TD IME | IMED |

68 | 94 | 728 | 117 | 1140 | 102 | 2.28 | 14.42 | 102 | 0.29 | 145 | 1.96 | 87

Here's one you will want to keep replacement heifers from to add into your herd. He stands square on his feet and legs, while being very fluid in his movement. Along, with having a -0.1 BW EPD for calving ease.

schedule

FRIDAY, OCTOBER 20

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

SATURDAY, OCTOBER 21

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

COMPONING 79K2

| - 5 | | | | G -4 | 2 C(| J V V | BUT | UP | /or | ~ | | |
|-------|------------------|-------|-----------|-------------|---|--------------|----------|--------|------|-----|-------|--------|
| UB104 | 194962 | 78K2 | • GEN | l: 2 | PV | | 4/6/22 | ğGG | P | • | Goodn | ight |
| VORE | L COW | BOY L | JP 25F | 7 | HA | COWB | OY UP | 5405 | | HP | 5.3 | 1 0.14 |
| UB103 | 397840 | | | | VO | REL M | S 30T 25 | Z | | s | 1.9 | 5 0.08 |
| G 2 M | S INNO | VATIO | N 70L | , | ΜΔ | D INING | Λ/ΔΤΙΩΝ | 1 251 | | CM | 4.0 | 1 0.21 |
| | 3 INNO 139668 | VAIIO | /N / OF12 | _ | MAR INNOVATION 251 G-2 MS TEXAS STAR 78C | | | | | | 3.3 | 5 |
| 0610 | 139000 | | | | G-2 | ZIVIOTE | _AA3 31 | AR 70C | | FI | 3.4 | |
| CED | BW | W | N Y | N | M - | ТМ | СЕМ | sc | REA | IN | ΛF | FT |
| 5.1 | -0.2 | 34 | 1 6 | 4 | 6 | 24 | 3.13 | 0.61 | 0.3 | 0. | 17 | -0.001 |
| 0.36 | 0.47 | 0.4 | 13 0. | 31 0 | .22 | | 0.23 | 0.3 | 0.38 | 0. | 46 | 0.39 |
| BW | BWR | 205 | 205R | 365 | 365R | ADG | REA | REAR | FT | FTR | IMF | IMFR |
| 83 | 104 | 552 | 98 | 1139 | 103 | 3.47 | 13.32 | 97 | 0.21 | 90 | 3.98 | 99 |

Nice UB black bull out of one of our Innovation cows that has a lot of length. Top 15% for YW and 35% REA & IMF. Has a really good disposition. His sire is Vorel Cowboy Up who has done a really good job siring really nice bulls.



G-2 TRADITION 143K4

| R105 | 09437 | 143K4 • (| GEN: 1 | • PV 2/15/22 ૅgGP | | | | | | Goodnight | |
|-------|-------------------|------------|--------|--------------------------|--------|-----------|-------|------|-----|-------------------------------|-------|
| CB TR | RADITIC | ON 63A | | | CB HO | MBRE 541 | IT3 | | HP | 8.63 | 0.23 |
| R1023 | 9893 | | | CB CADENCE 63R | | | | | | 1.41 | 0.14 |
| VODE | ı Me O | NLINE 14 | 13D3 | , | VF-OAK | CW | -2.29 | 0.26 | | | |
| | L WIS O 320524 | INCLINE 12 | +3D3 | | | MS NET | | 1427 | TI | 2.8 | |
| OBIO | 20324 | | | | VUKEL | IVIS INET | WURIH | 1431 | FI | 2.59 | |
| CED | BW | ww | YW | М | ТМ | CEM | SC | REA | IM | F | FT |
| 4 | 0.3 | 36 | 65 | 3 | 21 | 2.14 | 1 | 0.32 | 0 | (| 0.003 |
| 0.37 | 0.45 | 0.42 | 0.35 | 0.31 | | 0.32 | 0.35 | 0.41 | 0.4 | 8 | 0.43 |
| BW | BWR | 205 20 | 5R 36 | 5 365 | R AD | G REA | REAR | FT | FTR | IMF | IMFR |

If you are looking for a Brangus Bull this is the one for you, he is in the top 15 percent UB bull out of a Template cow and Vorel Cowboy Up bull with a good disposition and for WW & YW and top 30% for REA. He is deep and long bodied while having moderate long bodied. He is a calving ease low BW bull that has a lot of potential to produce really frame and good sheath design.

88 | 100 | 664 | 100 | 1152 | 100 | 2.88 | 13.87 | 100 | 0.18 | 100 | 3.05 | 100

G-2 COWBOY UP 331K4

| | | | ` | | | | | | | |
|---|-------------|---------------|-----------|---------------------------|----------|---------|------|-----|------------|-------|
| | UB10494970 | • 331K4 • GEN | l: 2 • P\ | / | 4/15/22 | ğGG | P | • (| Goodni | ght |
| 3 | VOREL COV | /BOY UP 25F7 | 7 | HA COWE | BOY UP 8 | 5405 | | HP | 4.02 | 0.14 |
| 1 | UB10397840 | | | VOREL M | S 30T 25 | iΖ | | s | 1.06 | 0.08 |
| 3 | G-2 MS TEM | DI ATE 224E | | SUHN'S TEMPLATE 415C19 | | | | | | 0.21 |
| | UB10390323 | | | VOREL MS TRADITION 331D12 | | | | | | |
| | UB10390323 | | | VORELIM | S IRADI | TION 33 | וטוצ | FI | 2.15 | |
| | CED BW | ww Y | W M | TM | CEM | sc | REA | IM | F | FT |
| | 8.2 -1.9 | 18 4 | 3 6 | 15 | 4 | 0.66 | 0.27 | 0.1 | 14 | 0.014 |
| | 0.36 0.47 | 7 0.43 0. | 27 0.22 | | 0.23 | 0.3 | 0.33 | 0.4 | ! 1 | 0.35 |
| 2 | BW BWR | 205 205R | 365 36 | 5R ADG | REA | REAR | FT | FTR | IMF | IMFR |
| | 72 90 | 492 87 | 1047 9 | 3.28 | 13.37 | 98 | 0.21 | 92 | 3.94 | 98 |

nice calves.

EW SLUGGERS OPTION 94K

| | | | | | | _ | _ | _ | | | |
|---------|----------|---------|--------|------|---------|-----------|---------|---------------------------|------|-------|-------|
| R1052 | 6342 • 9 | 4K • GE | N: 5 | • PV | | 4/28/2 | | Walck | | | |
| DIAMO | ND K'S | SLUGG | ER 924 | H4 | MR. 101 | 1 LTD SLU | JGGER 9 | 15Z11 | HP | 3.2 | 0.03 |
| R10449 | 255 | | | ı | RBM M | S STAR F | OWER 92 | 24X16 | S | 1.01 | 0.03 |
| SW MS | 046 | | | , | SKVHVI | WKS STV | RWAR 43 | RUB | cw | -0.59 | 0.02 |
| R10436 | | | | | | | TWISREF | | TI | 1.15 | |
| K 10430 | 131 | | | • | SKIDA | VVNO IVIO | IWISKER | ₹ 94⊑ | FI | 2.42 | |
| CED | BW | ww | YW | М | TM | CEM | sc | REA | IM | F | FT |
| 6.4 | 0.4 | 15 | 33 | 4 | 12 | | 0.56 | 0.14 | -0.0 |)5 (| 0.002 |
| 0.16 | 0.21 | 0.19 | 0.13 | 0.04 | | | 0.17 | 0.05 | 0.0 | 6 | 0.06 |

BW BWR 205 205R 365 365R ADG REA REAR FT 72 | 101 | 637 | 103 | 1180 | 103 | 3.18 | 12.97 | 101 | 0.23 | 124 | 2.72 | 128

True breeding piece, 94K has been called "A Man!" several times. His balance of blending a moderate frame, huge bone, and power is insane. If you want power, thickness, and stoutness added to your herd than this is the bull.



EW PRESIDENTS SLUGGER 464K

| | | | • • • | | . – – . | ••• | | | • | ••• | • |
|--------|-----------|---------|--------|----|----------|-----------|----------|-------|------|--------|-------|
| R10526 | 6341 • 46 | 64K • G | EN: 5 | | | 5/2/22 | 2 | | • | Walc | k |
| DIAMO | ND K'S | SLUGG | ER 924 | H4 | MR. 10 | 1 LTD SLU | JGGER 9 | 15Z11 | HP | 3.27 | 0.05 |
| R10449 | 255 | | | | RBM M | S STAR F | POWER 92 | 24X16 | s | 0.93 | 0.05 |
| CKANY | WK6 W | S PRES | 1610 | | LINIKNIC | WN PAR | CIDE | cw | -1.8 | 7 0.03 | |
| | | 3 PRES | 4046 | | | | | SINE | TI | 0.89 |) |
| DNA10 | 2/940/ | | | | BLI MIS | SSY T 464 | +1 | | FI | 2.45 | 5 |
| CED | BW | ww | YW | M | TM | CEM | SC | REA | IM | F | FT |
| 6.8 | 0.3 | 12 | 25 | 6 | 12 | 3.12 | 0.68 | 0.22 | -0.0 |)6 | 0.002 |

0.18 | 0.23 | 0.21 | 0.14 | 0.08 | | | | 0.11 | | 0.18 | | 0.07 | | 0.08 | | 0.07

99 | 602 | 97 | 1104 | 97 | 2.95 | 12.61 | 99 | 0.14 | 76 | 1.54 | 464K is one that you love for his soundness, style, and completion. Very extensive

throughout his front 1/3 that ties into a very stout topline and level hip, that is accompanied by plenty of depth of rib all while sitting on an extreme amount of bone and foot size.



YLC CLOSING TIME 541K5

| | <u> </u> | |
|----------------------------|------------------------------------|---------------------|
| R10510935 • 541K5 • GEN: 1 | • PV 8/21/22 | • Young |
| MC CLOSING TIME 541G24 | BWCC BIG TOWN 192B16 | HP 9.99 0.09 |
| UB10449602 | MC MS RESOURCE 541A4 | s 2.54 0.07 |
| MISS CADENCE 541Z | CADENCE OF BRINKS | CW 6.58 0.05 |
| | | TI 2.84 |
| R10226628 | SF MISS ANGELO 541X4 | FI 3.03 |
| CED BW WW YW | M TM CEM SC REA | IMF FT |
| 2.1 0.8 36 56 | 15 33 2.88 0.87 0.31 | 0.16 0.039 |
| 0.23 0.31 0.29 0.21 | 0.13 0.14 0.25 0.26 | 0.33 0.28 |
| BW BWR 205 205R 365 | 365R ADG REA REAR FT | FTR IMF IMFR |
| 72 103 625 108 121 | 9 101 4.06 11.54 93 0.63 | 152 2.24 83 |

Herd Sire Candidate, He has breed average BW, tremendous milk and total maternal, strong growth, carcass, and top genemoic percentages for fertility & heifer pregnancy. He is a bull to build a herd around.



YLC CLOSING TIME 55K

| Į | | | | | | | | | | | | |
|---|---------|-----------|---------|--------|----------|---------|-----------|----------|------|-----|-------|------|
| | R105109 | 936 • 551 | K • GI | EN: 1 | • PV | | 8/23/22 | 2 | | • | Young | |
| ı | MC CLOS | SING T | IME 54 | 1G24 | E | BWCC I | BIG TOW | N 192B16 | | HP | 7.33 | 0.08 |
| | UB10449 | 602 | | | N | AC MS | RESOUR | CE 541A | 4 | s | 2.23 | 0.05 |
| | MS NOR | ти етл | D SSV | | (| אר אור | ORTH STA | | 3 | cw | -2.13 | 0.03 |
| | R102005 | | IK JJ I | | | | | | 3 | TI | 3 | |
| - | K102005 | 95 | | | ľ | /IS CRU | CALYDAF | (550014 | | FI | 3.76 | |
| | CED | BW | ww | YW | M | TM | CEM | SC | REA | IMI | F | FT |
| | 7.5 | -1.1 | 26 | 50 | 8 | 21 | 1.89 | 0.92 | 0.36 | 0.2 | 5 0 | .009 |
| | 0.23 | 0.32 | 0.3 | 0.21 | 0.14 | | 0.15 | 0.26 | 0.25 | 0.3 | 2 | 0.27 |
| | BW B | WR 2 | 05 20 | 5R 36 | 5 365 | R AD | G REA | REAR | FT | FTR | IMF | IMFR |
| | 61 8 | 87 5 | 35 9 | 3 12 | 11 100 | 0 4.6 | 2 12.87 | 104 | 0.37 | 90 | 2.6 | 96 |

55K is a sleep easy, calving ease bull with a negative genomic BW value and an actual BW of 58 lbs. This bull offers much more to include growth, carcass, and fertility.



CED

0.23

-0.6

0.31

35

0.29

0.2

YLC CLOSING TIME 894K

| R10510938 • 894K • GEN: 1 | • PV 8/10/22 | Young |
|---------------------------|----------------------|---------------------------|
| MC CLOSING TIME 541G24 | BWCC BIG TOWN 192B16 | HP 10.56 0.07 |
| UB10449602 | MC MS RESOURCE 541A4 | s 2.52 0.04 |
| MISS BOULDER 894E | MC BOULDER 1420B | CW 1.43 0.02 |
| R10344464 | MISS CADENCE 894C2 | ті 3.67 |
| K 10344404 | WISS CADENCE 094C2 | FI 3.67 |
| CED DIA MAN VIA | M TM CEM CC DEA | INAC ET |

26

0.12

0.86

0.24

0.25

894K is a deep, soggy, and moderate bull. He is a low BW bull with an actual 60lb bw. He He is a full brother to the high selling bull at the 2022 fall OBA sale. He has excellent has excellent genomic panel for bw, growth, carcass, milk, and fertility. 894K is big boned phenotype, outstanding growth, and carcass while maintaining a below average BW. and has an excellent disposition.

60 | 85 | 600 | 104 | 1176 | 98 | 3.94 | 12.3 | 99 | 0.35 | 83 | 3.14 | 116

0.39

0.31

0.016

0.27

YLC PLATINUM CARD 894K2

| | | _ | | | | | | | | | | | |
|---|-------|--------|--------|--------|--------|------|--------|-----------|----------|---------|------|--------|--------|
| | R1051 | 0939 • | 894K2 | • GEN: | 1 ' | • PV | | 9/1/22 | ўGGI | P | | • Youn | g |
| | MC PL | .ATINU | M CAF | RD 188 | F8 | М | C TRU | MP CAR | D 129D18 | ; | HP | 7.53 | 0.15 |
| | UB104 | 25540 | | | | М | C MS F | OCUSE | D 188Y3 | | s | 2.05 | 5 0.11 |
| _ | MISS | CADEN | CE 90 | 402 | | C | ΔΠΕΝΙΟ | E OF B | SINIKS | | CW | 2.02 | 2 0.22 |
| | | | ICE 09 | 462 | | - | | | | 0041410 | , TI | 4.07 | 7 |
| | R1029 | 4451 | | | | 50 | JUIN 2 | INIO SIIN | SLETARY | 094772 | S FI | 3.23 | 3 |
| | CED | BW | W۱ | N Y | W | М | TM | CEM | sc | REA | IN | 1F | FT |
| | 4.1 | 0.5 | 45 | 5 7 | 6 | 15 | 38 | 4.45 | 0.44 | 0.66 | 0. | 15 | 0.016 |
| | 0.36 | 0.48 | 0. | 4 0. | 29 0 |).24 | İ | 0.25 | 0.33 | 0.35 | 0. | 42 | 0.37 |
| | BW | BWR | 205 | 205R | 365 | 365F | R ADO | REA | REAR | FT | FTR | IMF | IMFR |
| | 70 | 100 | 691 | 100 | 1210 | 100 | 3.59 | 12.9 | 100 | 0.4 | 100 | 2.9 | 100 |

YLC BULLET 894K4

0.12

| | | | | ' | | | . • . | | | | |
|--------|----------|---------|----------|--------|----------|----------------|----------|------|-----|--------|-------|
| R1051 | 0940 • 8 | 394K4 | • GEN: 1 | • PV | | 9/13/22 | | | | • Youn | g |
| BWCC | BULLE | T 1110 | 360 | ı | BWCC N | ICQUEEN | N 192E24 | | HP | 8.14 | 0.06 |
| R10444 | 1970 | | | ı | BWCC N | IS RIGHT | EOUS 1 | 11A2 | S | 1.68 | 0.03 |
| MISS F | T KNO | Y 8041 | ٨٨ | | LLEORT | KNOX 4 | 15F1 | | CW | 3.36 | 0.01 |
| | | /A 0341 | 14 | | | | | | TI | 4.14 | 1 |
| UB104 | 04/06 | | | ' | VIIOO BC | OULDER 8 | 94E | | FI | 2.25 | 5 |
| CED | BW | ww | YW | M | ТМ | CEM | sc | REA | IN | 1F | FT |
| 5 | 0.8 | 41 | 69 | 7 | 28 | | 1.04 | 0.57 | 0. | 41 | 0.031 |
| 0.22 | 0.29 | 0.27 | 0.13 | 0.06 | | | 0.1 | 0.14 | 0. | 13 | 0.15 |
| BW | BWR | 205 | 205R 3 | 65 365 | R ADO | G REA | REAR | FT | FTR | IMF | IMFR |
| 72 | 103 | 571 | 99 12 | 15 10 | 1 4.4 | 12.78 | 103 | 0.31 | 75 | 2.87 | 106 |

894K4 is the carcass and growth bull with a breed average BW. He is thick and moderate in his frame as well as being very docile. He has excellent genomic panel and will produce the calves with high quality carcass.

LAWMAN SURGE 918K10

LAWMAN SURGE 918K12

| R10510 | 159 • 91 | 8K10 • | GEN: 1 | • PV | P | • Hall | | | | | |
|--------|----------|-----------|------------------|------|--------|----------|----------|---------|-----|-------|------------------|
| SUHN'S | SURG | E 416G | 11 | Р | V ICON | 655C2 | | | HP | 4.25 | 0.18 |
| UB1041 | 19634 | | | S | UHN'S | MS BRO | KEN BO\ | N 416E2 | S | 1.8 | 0.11 |
| VOREL | MS ON | ISTAD 0 | 19B | N | IC ONS | TAR 924 | Λ/Δ | | CW | 5.25 | 0.23 |
| | | IS IAIN S | 100 | • | | | | 4 | TI | 3.47 | |
| R10264 | юии | | | V | OREL I | MS PATTO | JN 91824 | 4 | FI | 3.18 | |
| CED | BW | ww | YW | M | TM | CEM | sc | REA | IM | F | FT |
| 4.9 | -0.4 | 30 | 49 | 5 | 20 | 3.06 | 0.69 | 0.51 | 0.4 | 3 | 0 |
| 0.35 | 0.45 | 0.41 | 0.36 | 0.25 | i i | 0.25 | 0.36 | 0.43 | 0.5 | : I 1 | 0.44 |
| 0.00 | 0.43 | 0.41 | 0.30 | 0.23 | I | 0.20 | 0.50 | 0.43 | 0.0 | ין י | U. TT |
| | | 1 - | 0.30 05R 36 | 1 | R ADO | ' | REAR | 1 | 1 | - | IMFR |

One of four full ET brothers to choose from. This Surge son is very moderate with solid Bull with extra length in rib and ample bone. Calving ease bull with good growth numbers. square look. Great disposition.

| <u> </u> | | |
|-----------------------------|-----------------------------|--------------|
| R10510161 • 918K12 • GEN: 1 | • PV 3/8/22 §GGP | • Hall |
| SUHN'S SURGE 416G11 | PV ICON 655C2 | HP 4.25 0.18 |
| UB10419634 | SUHN'S MS BROKEN BOW 416E2 | s 1.8 0.11 |
| VOREL MS ONSTAR 918B | MC ONSTAR 924W4 | CW 5.25 0.23 |
| | 0.1.0 | TI 3.47 |
| R10264600 | VOREL MS PATTON 918Z4 | FI 3.14 |
| CED BW WW YW | M TM CEM SC REA | IMF FT |
| 5 -0.4 32 54 | 5 21 3.06 0.69 0.47 | 0.36 0.002 |
| 0.35 0.45 0.41 0.36 | 0.25 0.25 0.36 0.43 | 0.5 0.44 |
| BW BWR 205 205R 36 | 5 365R ADG REA REAR FT FT | R IMF IMFR |
| 73 100 634 100 113 | 3 100 2.81 14.97 100 0.2 10 | 0 4.04 100 |

Has phenotype eye appeal.

LAWMAN INNOVATION 161K

| UB10 | 516016 • | 161K | • GEN: 1 | • PV | ' | 2/15/22 | ўGG | P | | • Hall | |
|-------|----------|---------|----------|---------|---------|------------|--------------|-------|-----|--------|-------|
| VORE | _ INNOV | ATION 4 | 40F10 | ! | MAR IN | NOVATIO | N 251 | | HP | 4.48 | 0.16 |
| UB103 | 97837 | | | ; | SF MISS | S ONSTAF | R 40Z22 | | S | 0.36 | 0.11 |
| VODEI | _ MS LAI | NDAII 1 | 61 1 2 | | CRC I A | NDAU 26 | 3 Y 2 | | cw | -1.01 | 0.23 |
| R1023 | | NDAU | OIAZ | | | MS AFFIF | | 11.10 | TI | 2.57 | |
| R1023 | 9000 | | | | VUREL | IVIS AFFIR | KIVIED 16 | 102 | FI | 1.29 | |
| CED | BW | ww | YW | M | TM | CEM | sc | REA | IM | F | FT |
| 3.1 | 1.5 | 30 | 58 | 4 | 19 | 3.42 | 0.98 | 0.24 | 0. | 1 | 0.015 |
| 0.36 | 0.48 | 0.44 | 0.29 | 0.26 | | 0.25 | 0.32 | 0.35 | 0.4 | 3 | 0.37 |
| BW | BWR 2 | 205 20 | 5R 36 | 5 365 | R AD | G REA | REAR | FT | FTR | IMF | IMFR |
| | | | | | | | _ | | | | |
| 82 | 108 6 | 666 1 | 02 118 | 89 10 | 0 2.9 | 5 15.19 | 100 | 0.32 | 100 | 3.68 | 100 |

Very docile bull out of a Innovation son crossed with the 40 cow family. Very clean sheath Surge son out of the very fertile 918B donor dam. Will make daughter that have perfect bull that should tighten up looser made cattle.

LAWMAN SURGE 918K14

| | | | | | | | | | - | | . | | |
|---|-------|-----------|--------|----------|--------|------|---------|----------|----------|--------|----------|-------|--------|
| | R105 | 10169 • 9 | 918K14 | • GE | N: 1 | • PV | | 3/6/22 | ўGG | P | | • Hal | |
| ; | SUHN | 'S SUR | GE 410 | 6G11 | | P۱ | / ICON | 655C2 | | | HP | 4.2 | 5 0.18 |
| | UB104 | 119634 | | | | Sl | JHN'S | MS BRO | KEN BO | V 416E | 2 s | 1.8 | 0.11 |
| _ | VODE | LMSO | NETAI | 2 01 9 B | | M | C ONS | TAR 924 | ۱۸/۸ | | CM | 5.2 | 5 0.23 |
| | R1026 | | NOIA | (9 100 | | | | | | | TI | 3.34 | 1 |
| | K1020 | 4000 | | | | VC | JREL IV | /IS PALL | ON 918Z | + | FI | 2.96 | 3 |
| | CED | BW | WV | ۷ Y۱ | N | M | ТМ | CEM | sc | REA | . 11 | ΛF | FT |
| | 5 | -0.3 | 32 | 5 | 8 | 5 | 21 | 3.06 | 0.69 | 0.4 | 0. | 27 | 0.011 |
| | 0.35 | 0.45 | 0.4 | 1 0.3 | 36 0 | 0.25 | | 0.25 | 0.36 | 0.43 | 0 | .5 | 0.44 |
| | BW | BWR | 205 | 205R | 365 | 365R | ADG | REA | REAR | FT | FTR | IMF | IMFR |
| | 71 | 100 | 595 | 100 | 1137 | 100 | 3.06 | 14.35 | 100 | 0.29 | 100 | 3.47 | 100 |

utter and milk very well.

LAWMAN SURGE 918K17

| R10510382 • 918K17 • GEN: 1 | • PV 3/6/22 čGGP | • Hall |
|-----------------------------|----------------------------|--------------|
| SUHN'S SURGE 416G11 | PV ICON 655C2 | HP 4.25 0.18 |
| UB10419634 | SUHN'S MS BROKEN BOW 416E2 | s 1.8 0.11 |
| VOREL MS ONSTAR 918B | MC ONSTAR 924W4 | CW 5.25 0.23 |
| R10264600 | VOREL MS PATTON 918Z4 | ті 3.42 |
| K 10204000 | VOREL IVIS PAI TON 91024 | FI 3.09 |

| | | | | | | | | | • • | 0.00 |
|------|------|-----|---------|------|------|-------|------|------|-------|------------------|
| CED | BW | ww | / YW | M | TM | CEM | sc | REA | IMF | FT |
| 4.9 | -0.4 | 31 | 54 | 5 | 21 | 3.06 | 0.69 | 0.46 | 0.35 | 5 0.004 |
| 0.35 | 0.45 | 0.4 | 0.33 | 0.25 | | 0.25 | 0.36 | 0.38 | 0.45 | 5 0.004 5 0.4 |
| | • | | • | | | | | ' | | |
| BW | BWR | 205 | 205R 36 | 365 | R AD | G REA | REAR | FT | FTR I | MF IMF |

77 | 100 | 657 | 100 | 1099 | 100 | 2.49 | 15.12 | 100 | 0.26 | 100 | 4.26 | 100 Excellent EPD packaged bull that offers calving ease, added pounds, and eye appeal. Nice low BW bull with good growth, easy going temperament. Long line of keepers out of this cow family.

WAITS REDRIVER FC 916K6

| R1049 | 96197 • 7 | 718K • | GEN: 2 | • PV | | 3/10/22 | ≥ ğGG I | P | | • Wai | ts | |
|---------------------------|---|---|--|--|--|---|--|---|---|--|--|---|
| CB FIN | AL CUT | 924X | | ľ | MC REV | /ELATION | N 129T | | HP | 7.3 | 5 0.22 | |
| R10168 | 212 | | | F | RBM M | S GUNS 9 | 924T3 | | s | 2.1 | 2 0.14 | |
| WAITE | EOCHE | 04604 | | , | MVTTV | IN FOCU | 9 | | cw | 22.0 | 66 0.24 | |
| | | | | | | | | | | 3.7 | 6 | |
| RIDGEVIEW MANSO LINE 976Y | | | | | | | | | FI | 2.1 | 8 | |
| CED | BW | ww | YW | M | TM | CEM | sc | REA | IM | F | FT | |
| 8.3 | -1.2 | 41 | 68 | 7 | 28 | 3.12 | 0.5 | 0.52 | 0.1 | 8 | 0.016 | |
| 0.37 | 0.45 | 0.42 | 0.36 | 0.31 | | 0.31 | 0.41 | 0.42 | 0. | 5 | 0.44 | |
| | R1049 CB FINA R10168 WAITS R10278 CED 8.3 | CB FINAL CUT R10168212 WAITS FOCUS R10278724 CED BW 8.3 -1.2 | R10496197 • 718K • CB FINAL CUT 924X R10168212 WAITS FOCUS 916B4 R10278724 CED BW WW 8.3 -1.2 41 | R10496197 • 718K • GEN: 2 CB FINAL CUT 924X R10168212 WAITS FOCUS 916B4 R10278724 CED BW WW YW 8.3 -1.2 41 68 | R10496197 • 718K • GEN: 2 • PV CB FINAL CUT 924X R10168212 WAITS FOCUS 916B4 R10278724 CED BW WW YW M 8.3 -1.2 41 68 7 | R10496197 • 718K • GEN: 2 • PV CB FINAL CUT 924X MC REN R10168212 RBM MS WAITS FOCUS 916B4 MYTTY R10278724 RIDGEN CED BW WW YW M TM 8.3 -1.2 41 68 7 28 | R10496197 • 718K • GEN: 2 • PV 3/10/22 CB FINAL CUT 924X MC REVELATION R10168212 RBM MS GUNS 9 WAITS FOCUS 916B4 MYTTY IN FOCU R10278724 RIDGEVIEW MAI CED BW WW YW M TM CEM 8.3 -1.2 41 68 7 28 3.12 | R10496197 • 718K • GEN: 2 • PV 3/10/22 ¾GG CB FINAL CUT 924X MC REVELATION 129T R10168212 RBM MS GUNS 924T3 WAITS FOCUS 916B4 MYTTY IN FOCUS R10278724 RIDGEVIEW MANSO LINE CED BW WW YW M TM CEM SC 8.3 -1.2 41 68 7 28 3.12 0.5 | R10496197 • 718K • GEN: 2 • PV 3/10/22 **GGP CB FINAL CUT 924X MC REVELATION 129T R10168212 RBM MS GUNS 924T3 WAITS FOCUS 916B4 MYTTY IN FOCUS R10278724 RIDGEVIEW MANSO LINE 976Y CED BW WW YW M TM CEM SC REA 8.3 -1.2 41 68 7 28 3.12 0.5 0.52 | R10496197 • 718K • GEN: 2 • PV 3/10/22 **GGP CB FINAL CUT 924X MC REVELATION 129T HP R10168212 RBM MS GUNS 924T3 S WAITS FOCUS 916B4 MYTTY IN FOCUS R10278724 RIDGEVIEW MANSO LINE 976Y FI CED BW WW YW M TM CEM SC REA IM 8.3 -1.2 41 68 7 28 3.12 0.5 0.52 0.1 | R10496197 • 718K • GEN: 2 • PV 3/10/22 | R10496197 • 718K • GEN: 2 • PV 3/10/22 **GGP • Waits CB FINAL CUT 924X MC REVELATION 129T RBM MS GUNS 924T3 S 2.12 0.14 WAITS FOCUS 916B4 MYTTY IN FOCUS RIDGEVIEW MANSO LINE 976Y FI 3.76 CED BW WW YW M TM CEM SC REA IMF FT 8.3 -1.2 41 68 7 28 3.12 0.5 0.52 0.18 0.016 |

FR BW BWR 205 205R 365 365R ADG REA REAR FT FTR IMF IMFR 89 | 100 | 717 | 100 | 1113 | 100 | 2.34 | 12.06 | 100 | 0.24 | 100 | 2.79 | 100

WAITS CANEY 920K3

| R10496195 • 722K • GEN: 1 | • PV | 3/5/22 | ўGGР | | Waits | |
|---------------------------|--------------|--------------|--------|---------|---------------------------|------|
| MYTTY IN FOCUS | SAFF | FOCUS OF E | R | HP | 8.57 | 0.2 |
| EA13880818 | MYTT | Y COUNTESS | 906 | S | 2.14 | 0.12 |
| RIDGEVIEW SIRSHANK LINI | E 200D IDH S | ID CHVVIK WV | NSO | CW | 12.24 | 0.21 |
| C10332676 | | | | OOOT TI | 4.29 | |
| C10332070 | RDGV | W MANSO PL | JKPUSE | FI | 2.4 | |
| CED BW WW YW | м тм | CEM | SC | REA III | IF. | FT |

| | | | | | | | | REA | | |
|------|------|------|------|-----|----|------|-----|--------------|------|-------|
| 8.4 | 0 | 43 | 73 | 10 | 32 | 3.71 | 1 | 0.27 | 0.43 | 0.033 |
| 0.39 | 0.49 | 0.46 | 0.35 | 0.3 | | 0.3 | 0.4 | 0.27 0.42 | 0.5 | 0.44 |
| | | ' | | | | | ' | • | J. | |

77 | 94 | 710 | 117 | 1162 | 107 | 2.69 | 12.68 | 96 | 0.18 | 95 | 3.17 | 129

A really nice bull with CED, BW, WW, and IMF and is in the top 10 percent of the breed. Nice growthy bull with good temperament very good. He is a good candidate for herd



20

WAITS REDRIVER EC 916K2

| 20 | VVAIIS | KLD | IXI V L | | <i>-</i> / IC |) I \ Z | - | |
|--------------------------|-----------------|----------|-------------|----------|---------------|---------|---------|------|
| R10496192 • 725K | • GEN: 2 • F | ٧٧ | 3/1/22 | ўGGI | • | • | • Waits | |
| CB FINAL CUT 924X | | MC REV | ELATION | 129T | | HP | 7.35 | 0.22 |
| R10168212 | | RBM MS | GUNS 9 | 24T3 | | s | 2.12 | 0.14 |
| WAITS FOCUS 916B4 | ı | MYTTY | IN FOCUS | 3 | | CW | 22.66 | 0.24 |
| R10278724 | • | | IEW MAN | - | 076V | TI | 3.79 | |
| K102/0/24 | | KIDGEV | IEVV IVIAIN | ISO LINE | 3/01 | FI | 2.22 | |
| CED BW WW | YW M | TM | CEM | sc | REA | IM | F | FT |
| 8.4 -1.2 41 | 71 7 | 28 | 3.13 | 0.32 | 0.69 | 0.1 | 1 0 | .013 |
| 0.37 0.45 0.42 | 0.36 0.31 | | 0.31 | 0.41 | 0.42 | 0. | 5 (| 0.44 |
| BW BWR 205 2 | 05R 365 36 | 5R AD | G REA | REAR | FT F | TR | IMF | IMFR |
| 83 100 686 | 100 1106 10 | 00 2.5 | 13.44 | 100 | 0.21 1 | 00 | 2.34 | 100 |

Nice final cut son with moderate tone. Top 10 percent for CED, WW, and YW.



WAITS CANEY 822K2

| R104 | l96191 • 7 | '26K · | GEN: 1 | • PV | | 2/28/22 | ўGG | P | | • Waits | 5 |
|-------|------------|---------|---------|-------|-----------|----------|--------|---------|------|---------|--------|
| MYTTY | IN FOC | US | | S | AF FOO | CUS OF I | ER | | HP | 7.97 | 0.2 |
| EA138 | 80818 | | | N | NYTTY C | OUNTES | SS 906 | | s | 2.65 | 0.12 |
| DDC// | W NEW Y | VODK I | INE 212 | ~ N | /IR J&M N | JEW YO | RK 825 | | CM | 12.3 | 3 0.21 |
| C1028 | | I OKK L | INE 313 | • | RDGVW I | | | SE 022/ | , TI | 3.48 | 3 |
| C1028 | /209 | | | r | KDGVVV I | VIANSO I | PURPUS | DE 022V | FI | 2.91 | |
| CED | BW | ww | YW | M | TM | CEM | sc | REA | II | 1F | FT |
| 7.7 | 0.5 | 40 | 63 | 9 | 30 | 2.88 | 0.63 | 0.47 | 0. | 26 | 0.039 |
| 0.39 | 0.49 | 0.46 | 0.35 | 0.31 | | 0.31 | 0.4 | 0.42 | 0 | .5 | 0.44 |
| BW | BWR 2 | 205 20 |)5R 36 | 365 | R ADG | REA | REAR | FT | FTR | IMF | IMFR |
| 88 | 107 | 719 1 | 19 110 | 2 101 | 2.28 | 12.7 | 96 | 0.24 | 125 | 2.09 | 85 |

Nice, easy calving bull with good growth.

WAITS WARRIOR 822K

| | | | | | | | | | • | | | | |
|---|----------|---------------------------------|-------|--------|------|------|---------|---------|-----------|--------|------|---------|------|
| | R104 | 96190 • | 727K | • GEN: | 2 • | PV | | 2/28/22 | ğGG | P | | • Waits | 5 |
| | TCB C | ATAWE | BA WA | ARRIOF | R532 | SF | R CADE | NCE W | ARRIOR I | H823 | HP | 4.97 | 0.22 |
| 2 | R1000 | 9407 | | | | SF | R WARF | RIOR PR | INCESS | N332 | s | 1.91 | 0.18 |
| | \A/A ITC | S FOCU | e 022 | E4 | | M | VTTV IN | N FOCUS | 2 | | CW | 3.69 | 0.25 |
| | R1040 | | 3 022 | Г4 | | | OGVIEV | 3.64 | | | | | |
| | K 1040 | 9090 | | | | KI | JGVIEV | V SIKSH | AINK LIIN | E 233D | FI | 3.14 | , |
| | CED | BW | W | W Y | W | М | TM | CEM | sc | REA | . IN | ΛF | FT |
| | 6.1 | -0.3 | 3 | 7 6 | 6 | 19 | 37 | 1.7 | 1.36 | 0.82 | 0. | 11 | 0.03 |
| | 0.39 | 0.39 0.49 0.46 0.35 0.3 | | 0.3 | | 0.3 | 0.41 | 0.42 | 0. | 49 | 0.43 | | |
| | BW | BWR | 205 | 205R | 365 | 365R | ADG | REA | REAR | FT | FTR | IMF | IMFR |
| | 84 | 102 | 674 | 111 | 1089 | 100 | 2.47 | 15.61 | 118 | 0.18 | 94 | 1.97 | 80 |

Nice warrior sum with moderate birth weight. 16 inch ribeye at yearling ultra sound. Real nice growthy bull to put muscle on calves.

WAITS CANEY 920K2

| | | | | | ••• | - | | | _ | | | | | |
|---|--|---------|--------|-------|-------|----------|--------------|------|-----|-------------------------|------|--|--|--|
| R1049 | 6189 • 7 | 30K • G | SEN: 1 | • PV | | 2/27/22 | ≥ ŏGG | P | | Waits | | | | |
| MYTTY | IN FOC | US | | | SAFF | OCUS OF | ER | | HP | 8.6 | 0.2 | | | |
| EA1388 | 30818 | | | | MYTTY | COUNTE | SS 906 | | s | 1.99 | 0.12 | | | |
| RIDGEVIEW JEROME LINE 261C JDH SIR JEROME MANSO | | | | | | | | | | | | | | |
| | C10304042 RDGVW MANSO PURPOSE 920T | | | | | | | | | | | | | |
| C10304 | C10304042 RDGVW MANSO PURPOSE 920T FI 2.13 | | | | | | | | | | | | | |
| CED | BW | ww | YW | M | TM | CEM | SC | REA | IM | F | FT | | | |
| 8.1 | -0.1 | 34 | 57 | 7 | 25 | 3.47 | 0.13 | 0.27 | 0.2 | 27 | 0.03 | | | |
| 0.38 | 0.49 | 0.46 | 0.35 | 0.3 | | 0.3 | 0.4 | 0.42 | 0. | 5 | 0.44 | | | |
| BW | BW BWR 205 205R 365 365R ADG REA REAR FT FTR IMF IMFR | | | | | | | | | | | | | |
| 80 | | | | 45 96 | | | | 0.18 | | 2.43 | 99 | | | |
| | Nice moderate BW bull with a 660 lb weaning weight without creep feed. | | | | | | | | | | | | | |



WAITS CANEY 917K

| R10496187 • 733K | P | | • Waits | | | | | |
|------------------|------|----------|------------|--------|-----|----|-------|------|
| MYTTY IN FOCUS | | SA | FOCUS OF | ER | | HP | 8.99 | 0.2 |
| EA13880818 | | MY | TY COUNTE | SS 906 | | s | 2.51 | 0.12 |
| RIDGEVIEW SIRSH | | 262C ID⊢ | SID SHVVIK | MANISO | | cw | 12.68 | 0.21 |
| C10303791 | TI | 3.29 | | | | | | |
| C10303791 | FI | 2.85 | | | | | | |
| CED BW W | w yw | м т | M CEM | SC | RFA | IM | F | FT |

| | | | | | | | | REA | | |
|------|------|------|------|-----|----|------|------|--------------|------|------|
| 3 | 2.2 | 36 | 61 | 9 | 27 | 3.34 | 0.84 | 0.38 | 0.31 | 0.03 |
| 0.39 | 0.49 | 0.46 | 0.35 | 0.3 | | 0.31 | 0.4 | 0.38 0.42 | 0.5 | 0.44 |
| | • | • | • | ' | ' | | | • | | • |

BW BWR 205 205R 365 365R ADG REA REAR FT FTR 94 | 114 | 632 | 104 | 1043 | 96 | 2.45 | 12.83 | 97 | 0.18 | 93 | 2.65 | 108

Nice growthy bull, top 15 percent for WW and IMF.

89 | 111 | 598 | 99 | 1149 | 104 | 3.29 |

schedule

FRIDAY, OCTOBER 20 2:00pm Cattle available for viewing 5:00pm Oklahoma Brangus Association Meeting

SATURDAY, OCTOBER 21

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

-G- UNIT 9406K

| UB1050 | 00781 • 9 | 9406K | • GEN: 1 | • P\ | / | 3/16/22 | ્રgggi | , | | Grar | nt |
|---|-----------|----------|----------|-----------------------|--------|----------|----------|-----|-----|------------------------|--------|
| CB PAS | SPORT | Γ 820F1′ | 1 | , | VOREL | PASSPOR | RT 143C2 | | HP | 4.43 | 3 0.12 |
| R10400 | 708 | | | (| CB MIS | S KID RO | CK 820Z9 | ١ | s | 1.5 | 5 0.07 |
| PENZ F | OSELI | 2 | CW | -2.3 | 7 0.21 | | | | | | |
| | | .A 3400 | | - | EXAR E | TI | 2.98 | 3 | | | |
| EA1950 | 14090 | | | PENZ JODIE 2104 | | | | | | | 2 |
| CED | BW | ww | YW | M | TM | CEM | sc | REA | IM | F | FT |
| 4.6 | 0.5 | 32 | 60 | 0 6 22 3.58 0.83 0.19 | | | | | 0.1 | 9 | 0.015 |
| 0.34 0.46 0.4 0.27 0.21 0.22 0.34 0.3 | | | | | | | | | 0.3 | 88 | 0.32 |
| BW I | BWR 2 | 205 20 | 5R 36 | 5 365 | R AD | G REA | REAR | FT | FTR | IMF | IMFR |

This bull has been a standout since weaning with a WW and YW in the top 25% of the breed. His rugged, big footed type should never lose a good cowmans money.



26

-G- AVIATOR 436K

| | | | | | | _ | | . | | ••• | | | |
|---------------------------------|---|----------|--------|-------|--------|-------|---------|----------|---------|------|--------|--------|--------|
| | UB10 | 494645 • | 436K | • GEN | : 2 | PV | | 3/9/22 | ğGG | P | | • Grar | nt |
| | VORE | L AVIA | FOR 30 | 61F10 | | M | USGRA | VE AVIA | TOR | | HP | 4.63 | 3 0.14 |
| | UB103 | 397708 | | | | V | OREL M | IS NEXT | STEP 36 | 61X9 | s | 1.24 | 4 0.09 |
| | I A\A/N/ | IAN MC | CINIA | | 1 1261 | = \/(| ORFI F | INIAI EX | ΔM 9090 | | CM | 1.69 | 0.22 |
| | LAWMAN MS FINAL EXAM 436E VOREL FINAL EXAM 909C UB10352942 VOREL MS LANDAU 436B2 | | | | | | | | | | | | 7 |
| | UB 10. | 002942 | | | | V | JREL IV | IS LAIND | AU 430D | 2 | FI | 2.49 | 9 |
| | CED | BW | W۱ | N Y | W | М | TM | CEM | sc | REA | . II | ЛF | FT |
| | 6.6 | -0.6 | 23 | 3 4 | 4 | 8 | 19 | 4.07 | 0.89 | 0.19 | 0. | .16 | 0.009 |
| 0.37 0.48 0.43 0.31 0.2 | | | | | | | | 0.24 | 0.36 | 0.34 | - 0. | .42 | 0.36 |
| | BW | BWR | 205 | 205R | 365 | 365F | ADG | REA | REAR | FT | FTR | IMF | IMFR |
| | 75 | 93 | 608 | 101 | 1051 | | 2.64 | | | | | | |

This heavy muscled UB1 is as sound as a cat, smooth shouldered, and well balanced, not much more you need in a herd sire.



-G- AVIATOR 918K

| UB1049 | P | | • Gran | t | | | | | | | | | | |
|---------|--|----------|--------|--------|---------|-----------|-----------|---------|------|-------|----------|--|--|--|
| VOREL | AVIATO | OR 361F | 10 | 1 | MUSGF | RAVE AVIA | ATOR | | HP | 4.72 | 0.15 | | | |
| UB1039 | 97708 | | | , | VOREL | MS NEXT | STEP 36 | 61X9 | s | 1.49 | 0.1 | | | |
| I AWM | LAWMAN MS TRADITION 918E7 CB TRADITION 63A CW -0.85 0.22 | | | | | | | | | | | | | |
| | R10348271 VORFI MS ONSTAR 918B | | | | | | | | | | | | | |
| K10340 | R10348271 VOREL MS ONSTAR 918B FI 2.99 | | | | | | | | | | | | | |
| CED | BW | ww | YW | М | TM | CEM | sc | REA | IM | F | FT | | | |
| 2.6 | 1.1 | 34 | 57 | 4 | 21 | 2.87 | 0.94 | 0.28 | 0.1 | 7 | 0.004 | | | |
| 0.37 | 0.48 | 0.44 | 0.32 | 0.24 | | 0.25 | 0.37 | 0.34 | 0.4 | 12 | 0.36 | | | |
| BW | BW BWR 205 205R 365 365R ADG REA REAR FT FTR IMF IMFR | | | | | | | | | | | | | |
| 91 | | | 03 99 | | | | ILAN | | III | IIVII | IIVII IX | | | |
| | - 1 | | | | ' | | ı | 1 | 1 | | | | | |
| This Av | ∕iator so | n is hin | rihhed | saliar | e hinne | ed and a | bailing a | as they | come | 9181 | (offers | | | |

This Aviator son is big ribbed, square hipped, and as sound as they come. 918K offers the phenotype that will make you want to retain his progeny year after year. I cant say enough good things about this cow family.



28

J-J DBW MR BLACK 315/22

| _ | | | | | | | | | | | | | | |
|--|-----------------------------------|--------|----------|--------|--------|--------------|----------|-------|------|-------|-------|--|--|--|
| R105 | 15716 • 3 | 315/22 | • GEN: 6 | 6 | | 3/2/22 | | | , | Wells | | | | |
| JG MR. | . 747 BL | ACK IN | BLACK | | 3 MR. | 747 BLAC | K JET | | HP | 4.49 | 0.04 | | | |
| R10171 | 1011 | | | M | S GH I | BRIGHT S | SIDE 145 | R | s | 0.82 | 0.03 | | | |
| J-J JEW MS TYSON 315/12 J-J 876-423HR | | | | | | | | | | | | | | |
| J-J JE1 | 1.23 | | | | | | | | | | | | | |
| R10209 | R10209073 J-J JEW MS CHAMP 315/6A | | | | | | | | | | | | | |
| | | | | · | 0 0_11 | 1110 01 11 1 | 0 10/0 | , . | FI | 2.45 | | | | |
| CED | BW | ww | YW | M | TM | CEM | SC | REA | IM | F | FT | | | |
| 6.5 | 0.5 | 6 | 29 | 10 | 18 | 5.12 | 0.01 | -0.02 | -0.1 | 3 - | 0.004 | | | |
| 0.21 | 0.33 | 0.26 | 0.18 | 0.08 | 0.11 | 0.1 | - 1 | 0.12 | | | | | | |
| | | | | | | | | | | | | | | |
| BW | BWR 2 | 205 20 | 5R 36 | 5 365F | R AD | G REA | REAR | FT I | FTR | IMF | IMFR | | | |
| 74 | 105 | 757 1 | 11 100 | 06 98 | 1.7 | 6 15.25 | 100 | 0.143 | 100 | 2.58 | 100 | | | |

MR BLACK 315/22 is a bull with a great future. Good tempered bull with ample bone and MR BLACK 331/22A is a young bull with a great temperament and bright future. He is big muscle. He had balanced EPD's and solid performance data.

J-J DBW MR BLACK 331/22A

| CED | RW | WW | VW | M | TM | CEM | PΕΛ | IM | | CT. | |
|--------|-----------|---------|----------|---|--------|------------|------------|----|------|-------|------|
| R10301 | 216 | | | | VOREL | MS ONST | 3 | FI | 1.81 | | |
| | | | 1 00 102 | • | | | _ | TI | 1.63 | | |
| VOREL | MS TRA | ADITION | 1 331C2 | 1 | CR TRA | DITION 6 | 3 A | | CVV | -3.33 | 0.03 |
| | | | | | | | | | cw | -3.33 | 0.05 |
| R10171 | 011 | | | | MS GH | BRIGHT S | SIDE 145F | ₹ | s | 0.64 | 0.05 |
| JG MR. | 747 BA | CK IN E | BLACK | | JG MR. | 747 BLAC | KJEI | | HP | 4.25 | 0.07 |
| | | | | | 10.140 | 747 DL A C | IZ IET | | | | |
| R10515 | 5717 • 33 | 31/22A | • GEN: 6 | | | 2/11/22 | | | | Wells | |
| | | | | | | | | | | | |

| | | | | | | | | | IIIVII | |
|------|------|--------|-------|--------|----|-------|------|------|--------------|-------|
| 5.9 | 0.2 | 16 | 39 | 5 | 13 | 4.68 | 0.33 | 0.07 | 0.03 | 0.007 |
| 0.23 | 0.34 | 0.2 | 0.15 | 0.12 | | 0.17 | 0.11 | 0.16 | 0.03 0.19 | 0.17 |
| DW | DWD | 205 20 | ED 26 | E 2651 | | C DEA | DEAD | ET I | ETD IME | IMED |

71 | 101 | 589 | 100 | 965 | 100 | 2.58 | 13.15 | 100 | 0.335 | 100 | 2.99 | 100

boned with good muscling. His sire is one of our herd sires Back in Black. His dam is a Vorel MS Tradition. Take a good look at his clean underline and his solid EPDs.

J-J DBW MR COWBOY 331/22B

| UB108 | 516890 | • 331/2: | 2B • GE | EN: 1 | 3/31/22 | | | | | | • Wells | | | |
|---|--------|----------|---------|-------|--|-----------|----------|---------|------|------|---------|-------|--|--|
| VORE | L COW | BOY (| JP 25F | 7 | HA | COWE | OY UP | 5405 | | HP | 3.11 | 0.04 | | |
| UB103 | 397840 | | | | VC | REL M | S 30T 25 | iΖ | | s | 0.93 | 0.03 | | |
| G 2 M | S GUAI | DDIAN | 22456 | | QI | יאווויפ ה | אוחסאוז | NI Q1QD | 12 | cw | 2.18 | 0.03 | | |
| R1040 | | KUIAN | 33110 | | SUHN'S GUARDIAN 919B42 VOREL MS LANDAU 331A14 | | | | | | 3.5 | | | |
| K 1040 | 1700 | | | | VOICE NO LANDAO 33 IA 14 | | | | | | 2.41 | | | |
| CED | BW | W۱ | N Y | N | M | ТМ | CEM | sc | REA | . IM | F | FT | | |
| 4.7 | -0.3 | 3′ | . ~ | 3 | 7 | 23 | | 0.65 | 0.18 | | | 0.003 | | |
| 0.18 0.31 0.23 0.1 0.07 0.06 0.19 | | | | | | | | | 0.2 | 26 | 0.21 | | | |
| BW | BWR | 205 | 205R | 365 | 365R | ADG | REA | REAR | FT | FTR | IMF | IMFR | | |
| 72 | 103 | 697 | 105 | 820 | 76 | 1.35 | 13.43 | 99 | 0.24 | 73 | 5.76 | 116 | | |

MR Cowboy 331/22B is a young Ultrablack bull with a nice temperament and we believe has a bright future. He is big boned with good muscling. His sire is Vorel Cowboy Up and his dam is G-g MS Guardian. Consider his clean underline and his solid EPDs.

VIDEOS

PLEASE CONTACT INDIVIDUAL CONSIGNORS FOR **VIDEOS OF THEIR LOTS.**

I-1 DRW MR BI ACK 336/22

| 31 | J-J DD1 | A IAIL | DLF | CI | 330/ | ~~ | | | | | | | |
|--|---------------|-------------|----------|----------|--------|-------|-------|------|--|--|--|--|--|
| R10515718 • 336/22 • | GEN: 6 | | 1/25/22 | | | • | Wells | | | | | | |
| JG MR. 747 BACK IN B | LACK | JG MR. 74 | 7 BLACK | JET | | HP | 0.37 | 0.02 | | | | | |
| R10171011 | S | -0.43 | 0.01 | | | | | | | | | | |
| J-J JEW MS ALLEGIANCE 336/10 PR PISTOL 12R2 | | | | | | | | | | | | | |
| J-J JEW MS ALLEGIANCE 336/10 PR PISTOL 12R2 R10184812 J-J DBW MS RINGOLD 336/4A | | | | | | | | | | | | | |
| R10164612 | , | J-J DBAA IA | IS KINGO | JLD 330/ | 4A | FI | 1.24 | | | | | | |
| CED BW WW | YW M | TM (| CEM | SC | REA | IMI | F | FT | | | | | |
| 9.8 -1.4 4 | 32 4 | 6 | 5.81 | 0.22 | -0.27 | -0.2 | 21 -0 | .009 | | | | | |
| 0.22 0.33 0.26 0.18 0.11 0.17 0.07 0.19 0.26 | | | | | | | | | | | | | |
| BW BWR 205 205 | 5R 365 365 | R ADG | REA | REAR | FT F | TR | IMF | IMFR | | | | | |
| 58 83 614 9 | 0 1059 10 | 3.15 | 11.66 | 83 | 0.21 8 | 3 3 | 3.71 | 89 | | | | | |

MR Black 336/22 is a young bull with a nice temperament and a bright future. He is big boned with good muscling. His sire is our herd sire Back in Black and his dam is MS Allegiance 336/10. Consider his clean underline and his solid EPDs. Has a CED of 9.8



32

0.23

0.16

Consider his clean underline and his solid EPDs.

0.08

0.31

0.17

J-J DBW MR KRYPTONITE336/22A

3.83

0.1

0.41

0.07

0.39

0.18

0.24

| R10516889 • 336/22A • GEN: 6 | 2/24/22 | • Wells |
|------------------------------|-----------------------------|----------------------|
| 3PR KRYPTONITE 606 | TJM THREE D 302A | HP 5.13 0.05 |
| R10332292 | CB MS LTD 75A20 | s 0.73 0.04 |
| J-J DBW MS VOREL 336/18B | VOREL DIMENSION 117C3 | CW -1.16 0.03 |
| R10397739 | J-J DBW MS BLACK 336/16C | ті 1.36 |
| אנוואטווא | J-J DDVV IVIS BLACK 330/10C | FI 1.79 |
| CED BW WW YW | M TM CEM SC REA | IMF FT |

| 71 | 101 (| 683 | 100 | 1022 | 99 | 2.4 | 16.4 | 117 | 0.29 | 117 | 4.59 | 111 |
|-----------|---------|--------|-------|----------|--------|----------|----------|----------|---------|---------|----------|---------|
| MR KRY | YPTON | IITE 3 | 36/22 | A is a y | oung/ | bull wit | h a nice | e tempe | eramen | t and a | a bright | future. |
| He is big | g bone | d with | good | l muscl | ing. H | is sire | is our h | erd sire | e Krypt | onite 6 | 06 who | is the |
| son of th | he area | at TJM | THR | EE D 3 | 02A s | ire and | his dar | n is Voi | el MS | Dimen | sion 33 | 86/18B. |

BW BWR 205 205R 365 365R ADG REA REAR FT FTR IMF IMFR

33

BWCC MILE MARKER 468J91

| | | 4 | | | _ | | | | | - | | |
|---|--------|-----------|-------|--------|-------|---------|----------|-----------|-------|-----|-------|-------|
| | R1048 | 39794 • 4 | 68J91 | • GEN: | 1 •P\ | / | 11/2/2 | i ğggi | P | • | Barto | n |
| | BWCC | MILE M | ARKER | 889E32 | 2 [| BWCC (| CROSS F | TT 541B28 | 3 | HP | 5.76 | 0.21 |
| | R10359 | 796 | | | | BWCC I | MS NUFF | SAID 889 |)Z24 | s | 1.75 | 0.11 |
| | DWCC | cw | 6.7 | 0.21 | | | | | | | | |
| - BWCC MS BOCEPHUS 468E16 BWCC BOCEPHUS 111C2 - UB10359940 BWCC MS ROCK STAR 468Y14 | | | | | | | | | | | | } |
| | UB1033 | 9940 | | | ı | 3VVCC I | vio Rucr | (STAR 40 | 00114 | FI | 2.21 | |
| | CED | BW | ww | YW | М | TM | CEM | sc | REA | IMI | F | FT |
| | 3.7 | 0.1 | 45 | 75 | 5 | 28 | 2.58 | 0.79 | 0.53 | 0.3 | 2 | 0.034 |
| | 0.36 | 0.49 | 0.41 | 0.33 | 0.25 | | 0.26 | 0.35 | 0.37 | 0.4 | 4 | 0.39 |

65 | 89 | 681 | 100 | 955 | 100 | 1.68 | 8.62 | 100 | 0.11 | 100 | 3.13 | 100 e. Blackwater genetic bull that had a very balanced EPD profile with moderate BW and e great growth numbers. Outcross to most brangus cattle in this region.

FEMALE LOTS

0.008

0.2

MISS BOULDER 926K5 8/20/22 MC BOULDER 889Z14 MC BOULDER 1420B 4.92 0.08 R10275954 MC MS ELEGIDO 1420Z8 1.93 0.04 6.94 0.02 MISS IRON CROSS 926H4 MC IRON CROSS 889F18 3.84 R10454704 MISS BODACIOUS 926E7 2.59 CED **CEM** 49 37 66 6 3 23 0.86 0.56 0.38 0.033 0.18 0.14 0.17 0.18 0.11 0.11 0.12 0.14 0.16 0.15

 BW
 BWR
 205
 205R
 365
 365R
 ADG
 REA
 REAR
 FT
 FTR
 IMF
 IMFR

 70
 106
 470
 91
 811
 90
 2.37
 10.33
 94
 0.33
 125
 2.95
 92

Super docile w/ excellent phenotype sired AI by MC Boulder 1420B. She has a excellent genomic panel with 13 traits in the top 35% of breed. She is a growth, carcass, and maternal heifer with built in fertility.

41

MISS CLOSING TIME 541K2

| TIMES CLOSING TIME OTTIVE | | | | | | | | | | | | | |
|---|-------------|-------|-------|--------------|--------------------|-------|---------|---------|------|-----|--------|--------|--|
| R10 | 510932 | 541K2 | • GEN | l : 1 | • PV | | 8/21/22 | | | | • Youn | ıg | |
| MC CL | OSING | TIME | 541G2 | 4 | BW | CC BI | G TOWN | 192B16 | | НР | 8.68 | 3 0.07 | |
| UB104 | 49602 | | | | MC | MS RI | ESOURC | CE 541A | 1 | s | 2.3 | 1 0.04 | |
| MISS BOULDER 541F3 MC BOULDER 1420B CW 5.87 0.01 | | | | | | | | | | | | | |
| | | EK 54 | | | TI | 3.4 | 5 | | | | | | |
| R1037 | 5909 | | | | MISS PINNACLE 541C | | | | | | 2.8 | | |
| CED | BW | WV | V Y | N | М . | ТМ | CEM | sc | REA | IN | ΛF | FT | |
| 3.5 | 1.1 | 40 |) 6 | 0 | 10 | 31 | 1.63 | 0.97 | 0.46 | 0. | 32 | 0.039 | |
| 0.22 0.31 0.29 0.19 0.11 0.12 0.12 0.23 | | | | | | | | | 0 | .3 | 0.25 | | |
| BW | BWR | 205 | 205R | 365 | 365R | ADG | REA | REAR | FT | FTR | IMF | IMFR | |
| 67 | 102 | 561 | 109 | 896 | 100 | 2.33 | 11.84 | 108 | 0.31 | 118 | 3.82 | 120 | |

She is the first MC Closing Time 541G24 to sell at public auction and she will turn a bunch of heads. 541K2 has an amazing 13 traits in the top 30% of the breed highlighted by top 3% HP and a top 5% WW. Super docile female with great phenotype and design. Potential cow to build a herd around.



VOREL MS PASSPORT 918D32

| R10334652 • 918D32 | • GEN: 5 | PV | 8/18/16 | ğGGΙ | • | • Cı | rocker |
|--------------------------------|-----------|----------|----------------|---------|--------|-------|-----------|
| CB PASSPORT 803Y1 | 1 | CB HOM | BRE 541T | 3 | | HP - | 0.49 0.28 |
| R10216038 | | MS BRIN | KS LAMB | ERT 803 | BT6 | s - | 0.75 0.2 |
| VOREL MS LTD 918X R10169047 | | CW TI | -5 0.29 2.7 | | | | |
| K10109047 | FI (| 0.98 | | | | | |
| CED BW WW | YW M | TM | CEM | SC | REA | IMF | FT |
| -2.2 3.5 35 | 69 8 | 26 | 1.39 | 1.19 | 0.23 | -0.01 | -0.004 |
| 0.44 0.54 0.5 | 0.45 | 0.52 | 0.46 | | | | |
| BW BWR 205 2 | D5R 365 3 | 65R ADO | REA | REAR | FT F | TR II | MF IMFR |
| 73 96 663 | 108 993 | 111 2.09 | 11.12 | 105 | 0.23 8 | 88 2. | 69 75 |

71lb bull calf at side, born 9/21/23 and sired by Suhn's Direct Line 3065 (R10419811), a calving ease son of Business Line. She's a gentle cow raises a good calf every year.







LAWMAN MS CURRENCY 237J

| UB10487607 • 237J • GEN: 1 1/31/21 • | | | | | | | | | | | | | | |
|---|-------|---------|-----|---|------------------------|------------|----------|------|----|-----|---------|--|--|--|
| VOREL | CURRE | ENCY 25 | 5E8 | 1 | BARST | OW BANK | KROLL B7 | 3 | HP | 8.8 | 36 0.12 | | | |
| UB1036 | 32185 | | | , | VOREL | MS 30T 2 | 25Z | | s | 1.7 | 77 0.03 | | | |
| LAWMAN MS BSNSS LINE 237G SUHN'S BUSINESS LINE 30D26 CW 3.47 0.02 | | | | | | | | | | | | | | |
| R10417 | TI | 3.8 | 38 | | | | | | | | | | | |
| K10411 | 420 | | | | LAVVIVIA | IN INIO IN | ADITION | 2310 | FI | 2.7 | 76 | | | |
| CED | IMI | F | FT | | | | | | | | | | | |
| 6.3 | -1.3 | 41 | 75 | 6 | 0 2. 0.00 0.10 | | | | | 2 | 0.006 | | | |
| 0.26 0.31 0.23 0.19 0.08 0.17 0.2 | | | | | | | | | | | 0.21 | | | |

68 | 97 | 653 | 105 | 924 | 97 | 1.5 | 9.37 | 83 | 0.079 | 39 | 3.52 | 83 Currency daughter that's AI bred to Suhn's Kingpin 53H4 on 4-26-2023. Confirmed preg Innovation daughter that is out of a power house cow family she is bred AI to Suhn's via ultrasound. Exposed to LM Business Line 2051K from 5-15-2023 to 6-23-2023.

LAWMAN MS INNOVATION 361K3

| | | | | | | | | | | | _ | | | | | |
|---|------|--------|--------|------|------|------|------|----|-------|--------|------|--------------|--------|-----|------|--------|
| ι | JB10 | 518422 | • 361k | (3 · | GEN | : 2 | • PV | | | 3/7/2: | 2 | χ̈́GG | P | | • Ha | ıll |
| ۷ | ORE | L INNC | VATIO | ON 4 | 40F1 | 0 | | MA | R INN | OVATIO | NC | 251 | | HE | 3.2 | 4 0.16 |
| U | B10 | 397837 | | | | | | SF | MISS | ONSTA | ١R | 40Z22 | | s | 0.8 | 8 0.09 |
| I AWMAN MS OPTION 361F15 VOREL OPTION 918Z3 | | | | | | | | | | | | V 3.8 | 3 0.23 | | | |
| TI 2 | | | | | | | | | | | | 2.6 | 64 | | | |
| UB10348276 VOREL MS LANDAU 361A15 | | | | | | | | | | | FI | 2.3 | 37 | | | |
| | CED | BW | W | w | Y۱ | N | М | Ţ | М | CEM | | sc | REA | . | MF | FT |
| | 4 | 0.9 | 3 | 80 | 5 | 9 | 8 | 1 | 23 | 3.27 | Π | 0.99 | 0.3 | 0 | .02 | -0.005 |
| (| 0.36 | 0.47 | ' 0. | 0. | 32 | 0.24 | | | 0.24 | | 0.32 | 0.39 | 0 | .47 | 0.4 | |
| E | BW | BWR | 205 | 20 |)5R | 365 | 36 | 5R | ADG | RE/ | ۸. | REAR | FT | FTR | IMF | IMFR |
| | 74 | 103 | 593 | 1 | 02 | 93 | 5 10 | 02 | 1.89 | 11.0 | 8 | 104 | 0.26 | 83 | 3.65 | 93 |

Spectrum 53J2 4-20-2023. Exposed to LM Business Line 2051K from 5-15-2023 to 6-23-2023

MD MS MAYBREES UB PRESI 02F

| UB10 | 381026 | 6 • 02F | | GEN: | 2 | | 4/27/18 | • (| Goodnight | | | | | |
|--|--|---------|------|------|------|---------|---------|---------|-------------------------------|-----|------|-------|--|--|
| BH PRE | SIDEN | NTE 11 | -5 | | MR | IJLS PI | RESIDE | NTE 157 | Y7 | HP | 0.95 | 0.02 | | |
| R10312 | 068 | | | | BH | MS GA | RRETT | 11-3 | | S | 0.11 | 0.02 | | |
| FARRIS MS ULTRA 50/50 816A GAR 5050 NEW DESIGN V447 | | | | | | | | | | | | | | |
| | ###################################### | | | | | | | | | | | | | |
| UB10272458 MS P FARRIS 607L11 3161 | | | | | | | | | | | | | | |
| CED | BW | ww | YV | V N | ٦ ١ | ТМ | CEM | SC | REA | IM | F | FT | | |
| 4 | -0.1 | 20 | 41 | 8 | 3 | 18 | 3.22 | 0.63 | 0.11 | 0.0 | 06 | 0.002 | | |
| 0.19 0.21 0.15 0.09 0.06 0.1 0.09 0.02 | | | | | | | | | | 0.0 | 03 | 0.03 | | |
| BW E | 3WR | 205 | 205R | 365 | 365R | ADG | REA | REAR | FT | FTR | IMF | IMFR | | |
| 113 | 100 | 639 | 100 | | | | | | | | | | | |

Abstract 25E9 on 5-3-23 due on 2-9-24. PE to Vorel Cowboy up 25F7 5-8-23 Thru 7-15- up 25F7 5-8-23 Thru 7-15-23 23.

VOREL MS APP 143E

| UB103 | 345651 • 14 | P | • G | oodnig | ht | | | | | | |
|---|-------------|-------|--------|--------|--------|---------|---------|------|-----|------|------|
| VOREL | APP 25B | } | | VF | -OAKS | ONLINE | 918Y3 | | HP | 3.64 | 0.19 |
| R10264 | 1656 | | | VC | DREL M | IS NEWT | 2 / 25W | | s | 1.52 | 0.11 |
| VOREL | cw | -7.82 | 0.26 | | | | | | | | |
| UB100 | TI | 2.29 | | | | | | | | | |
| 06100 | FI | 3.2 | | | | | | | | | |
| CED | BW \ | ww | YW | M | ТМ | CEM | sc | REA | IMI | F | FT |
| 7 | -1 | 21 | 46 | 0 | 11 | 2.93 | 1 | 0.23 | 0.1 | 1 0 | .012 |
| 0.41 0.52 0.48 0.32 0.37 0.35 0.33 0.37 | | | | | | | | | | 5 | 0.39 |
| | | | | | | | | | | | |
| BW | BWR 20 | 5 20 | D5R 36 | 5 365R | ADG | REA | REAR | FT F | TR | IMF | IMFR |

Very nice, really thick cow with option and Landau in her breeding. She is AI to Vorel Good ultrablack cow. AI to Vorel Abstract 25E9 on 5-3-23 due 2-4-24 PE Vorel Cowboy

G-2 MS INNOVATION 143H5

| UB10459866 • 143H5 • GEN: 2 • PV 10/18/20 ★GGP • Goodnight | | | | | | | | | | | | |
|--|--------|-------|-------|-----|---------------------|---------|---------|--------|------|------|------|--------|
| G-2 IN | NOVAT | ION 9 | 6F2 | | MA | AR INNO | NOITAVC | I 251 | | HP | 5.89 | 0.18 |
| UB103 | 390309 | | | | G- | 2 MS. S | PECIAL | BT 96Z | | s | 1.73 | 3 0.09 |
| VOREL MS APP 143E VOREL APP 25B | | | | | | | | | | | | |
| VOREL MS APP 143E VOREL APP 25B UB10345651 VOREL MS 004 143T | | | | | | | | | | | | 3 |
| 0610 | 543037 | | | | VOREL IVIS 004 1431 | | | | | | | 1 |
| CED | BW | WV | V Y | W | M | ТМ | CEM | SC | REA | . IN | ΛF | FT |
| 7.7 | -1.4 | 22 | - 1 - | -8 | 5 | 16 | 3.62 | 0.9 | 0.36 | 0. | 11 | 0.005 |
| 0.38 0.49 0.45 0.32 0.24 0.24 0.3 0.39 | | | | | | | | | 0. | 47 | 0.41 | |
| BW | BWR | 205 | 205R | 365 | 365R | ADG | REA | REAR | FT | FTR | IMF | IMFR |
| 72 | 98 | 431 | 88 | 660 | 94 | 1.44 | 10.55 | 101 | 0.15 | 109 | 3.44 | 96 |

Nice cow that has really nice EPDs. Top 30 percent CEO, BW, REA, and YW. Out of our Ultrablack Heifer Innovation and Bankroll in her breeding. Look at her EPD's top 10 She Al to Vorel Currency 25E8 on 5-3-23 due 2-9-24 PE to Vorel Cowboy up 25F7 from add to your head. Check her out. 5-8-23 to 7-15-23

G-2 MS BANK ROLL 331K10

| UB10 | 524971 | • 331K | 10 • GI | EN: 2 | • PV | | 10/2/22 | ğ G GI | • | • (| Goodni | ght | |
|--------------|---|--------|---------|--------|------|-----------|---------|---------------|------|------|--------|-------|--|
| G-2 B | ANKRO |)LL 25 | Н | | BA | RSTOW | / BANKI | ROLL B7 | 3 | НР | 5.22 | 0.15 | |
| UB104 | 459857 | | | | VO | REL MS | S TRADI | TION 25 | D | s | 1.51 | 0.08 | |
| - - C 2 M | G-2 MS INNOVATION 331E4 MAR INNOVATION 251 | | | | | | | | | | | | |
| | G-2 MS INNOVATION 331E4 MAR INNOVATION 251 UB10366632 G-2 MS ONLINE 331A | | | | | | | | | | | | |
| UB10. | 300032 | | | | G-2 | 2 IVIS OI | FI | 2.6 | | | | | |
| CED | BW | W | N Y | W | M T | ГМ (| CEM | SC | REA | . IN | ΛF | FT | |
| 8.1 | -1.8 | 27 | 7 5 | 7 | 3 | 17 | 3.45 | 0.79 | 0.34 | 0. | 27 | 0.013 | |
| 0.36 | 0.47 | 0.4 | 13 0. | 28 C |).24 | | 0.24 | 0.31 | 0.34 | 0. | 42 | 0.36 | |
| BW | BWR | 205 | 205R | 365 | 365R | ADG | REA | REAR | FT | FTR | IMF | IMFR | |
| 73 | 93 | 466 | 84 | | | | | | | | | | |

innovation son that has done a really nice job for us. We have retained of his heifers. percent CED and BW. Top 20 percent in REA and IMF. She should make a nice cow to

71 | 90 | 515 | 92 |

G-2 MS INNOVATION 78K4

| LID4/ | 0524512 | 701/4 | • GEN | . 1 | PV | 10/27/2 | 2 ğGG I | D | | `aadı | sia bt | |
|---|---------|----------|--------|----------------|--------|-----------|----------------|------|------|-------|--------|--|
| UBI | 0524512 | • / or\4 | • GEIN | . I <u>'</u> ' | PV | 10/2//2 | | | • (- | Goodr | ligrit | |
| G-2 IN | ITAVO | ON 96F2 | ! | ı | MAR IN | INOVATIO | N 251 | | HP | 5.3 | 2 0.15 | |
| UB103 | 90309 | | | (| G-2 MS | . SPECIAI | LBT 96Z | | s | 0.8 | 7 0.08 | |
| G-2 MS LACEY 78F G-2 LANDAU 331C CW -1.94 | | | | | | | | | | | | |
| R10390 | TI | 2.3 | 3 | | | | | | | | | |
| K10390 | | FI | 2.4 | 3 | | | | | | | | |
| CED | BW | ww | YW | M | TM | CEM | sc | REA | IM | F | FT | |
| 7.9 | -1.9 | 20 | 42 | 12 | 22 | 3.6 | 0.85 | 0.33 | 0.0 | 7 | -0.001 | |
| 0.37 0.48 0.44 0.27 0.24 0.24 0.29 0.33 | | | | | | | | | | 1 | 0.35 | |
| RW | RWP | 205 20 | 5D 26 | 5 365 | E AD | G PEA | DEAD | FT | FTP | IME | IMER | |

Really nice heifer with Innovation and Landau in Pedigree. Look at her EPP, calving MS Black 16/21 is a really nice bred heifer. We expect her to have a long a productive ease, BW, and REA. Not mention her milk has a really nice cow. Don't miss this one.

J-J DBW MS BLACK 16/21

| | R104 | 485738 • | 16/21 | • GEN | : 6 | | 1/29/21 | | | • Wells | | | | |
|---|--------|--------------|-------|--------|--------|-------------------|-----------------|------|------|---------|------|------|--------|--|
| 5 | J-J DE | BW MR | BLAC | K 16/1 | 8 | JG | MR. 74 | HP | -0.1 | 9 0.01 | | | | |
| 3 | R1039 | 7041 | | | | J-J | DBW N | s | -0.6 | 9 0.01 | | | | |
| | LIDE | SW MS | | V 16/1 | = | IC | MR. 74 | CW | 0.15 | 0.01 | | | | |
| | R1028 | | DLAC | N 10/1 |) | | DBW N | TI | 1.16 | 3 | | | | |
| | KIUZO | 10021 | | | | J-J | DBW | FI | 0.55 | 5 | | | | |
| | CED | CED BW WW YW | | | | | M TM CEM SC REA | | | | . IN | 1F | FT | |
| | 7.6 | 0.2 | 16 | 6 3 | 6 | 10 | 18 | 5.87 | 0 | -0.08 | 3 -0 | .09 | -0.002 | |
| | 0.22 | 0.3 | 0. | 1 0. | 06 0 | 0.05 0.1 0.03 | | | | 0.06 | 0. | 07 l | 0.07 | |
| | 0.22 | 1 0.0 | 1 . | . 1 | | | 1 | 1 | | | 1 | | | |
| 2 | BW | BWR | 205 | 205R | 365 | 365R | ADG | REA | REAR | FT | FTR | IMF | IMFR | |

life, She is a moderate framed young heifer. She is bred to our new herd sire Johnston's Wat Gravy Train. Breeding information will be provided on the supplemental sheet on sale day.

0.5

0.24

0.31

0.17

0.1

0.08

3.34

0.11

0.71

0.08

| 5 1 | | J-J | DRM | IVIS | DIMI | =INSI | ON ' | 18/ | 20 | |
|------------|--------------|--------|----------|-------|-------------|----------|------|------|------|------|
| R1048 | 5724 • 18/20 | • GE | EN: 6 | | 12/26/20 | • Wells | | | | |
| VOREL | DIMENSIO | N 117C | 3 | SUHN' | S DIMENS | ION 8941 | J18 | HP | 3.57 | 0.05 |
| R102873 | 336 | | | VOREL | MS ONS | S | 0.77 | 0.03 | | |
| EL EADA | AS MS MIN | NIE DE | -ADI 40E | MC ST | DVKED 62 | CW | -9.7 | 0.03 | | |
| R103608 | | NIC PE | AKL IOE | | WKS MS I | TI | 0.94 | | | |
| K103000 | 565 | | | SKITH | WVKS IVIS I | FI | 2.43 | | | |
| CED | BW W | W Y | W M | TM | CEM | SC | REA | IMI | = | FT |

MS Dimension 18/20 is a really nice bred heifer. We expect her to have a long a MS BLACK 315/19D is a really nice young bred cow. We expect her to have a long a productive life, She is a moderate framed young heifer. She is bred to our new herd sire productive life, She is a moderate framed young cow. She is bred to our new herd sire Johnston's Wat Gravy Train. Breeding information will be provided on the supplemental Johnston's Wat Gravy Train. Breeding information will be provided on the supplemental sheet on sale day.

Lots 60-65 **6 COMMERCIAL BRED COWS**

All cows will be 3-5 years of age and palpated to 6-7 month with calf. Cows have had all shots and wormed 30 days prior to sale. A must have set of females that you will be proud to own.

Offered by Gorczyca & Sons





71 | 101 |

J-J DBW MS BLACK 315/19D

| • Wells | | | | R10450 | 15/19D • | GEN: 6 | | 7/25/19 | | | | | • Wells | | |
|----------------|-----|-----------|-------|--------------------------------------|----------|-----------|-------|--------------------------|------------------------|-----------|-----------|-------|---------|-------|--------|
| U18 | HP | 3.57 0.05 | | JG MR. 747 BACK IN BLACK | | | | J | JG MR. 747 BLACK JET | | | | | -0.43 | 0.03 |
| A3 S 0.77 0.03 | | | | R10171011 | | | | N | MS GH BRIGHT SIDE 145R | | | | | -0.49 | 0.02 |
| | cw | -9.7 | 0.03 | LLIEV | LIAMD 2 | 4 E / C A | | L/O MR 533-343E2 | | | | | | 0.02 | |
| 8Z | TI | 0.94 | | J-J JEW MS CHAMP 315/6A R10104570 | | | | J-J JEW MS. EXACTO 315/0 | | | | | TI | 1.05 | |
| 52 | FI | 2.43 | | KIUIU | 4370 | | | J. | -J JEVV | IVIS. EAA | G10 3 13/ | U | FI | 1.06 | |
| REA | IM | F | FT | CED | BW | ww | YW | М | TM | CEM | sc | REA | IM | F | FT |
| 0 | 0 | | 0.009 | 8.5 | -0.2 | 14 | 34 | 11 | 19 | 5.47 | 0.13 | -0.03 | -0.1 | | -0.003 |
| 0.09 | 0.1 | 11 | 0.1 | 0.27 | 0.34 | 0.17 | 0.12 | 0.12 | | 0.19 | 0.08 | 0.11 | 0.1 | 4 | 0.12 |
| FT F | TR | IMF | IMFR | BW | BWR | 205 20 | 5R 36 | 5 3651 | R ADO | REA | REAR | FT I | FTR | IMF | IMFR |

sheet on sale day.





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.

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- 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 Shiloh Hall, OBA Sales VP.
- 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 is 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 quaranteed 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.

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