## ERITEL CATTLE COMPANY

# Annual Production Sale 

Saturday, March 18, 2023, 5:30 (CT) Kirksville Livestock Market

Kirksville, Missouri


49 Gelbvilh and Balancer Bulls il 66 Gelbvteh and Balancer hifluenced heiters

## Ertel Cattle Co Bull Sale Information

## First Breeding Season Guarantee

Buyers of all bulls selling for $\$ 3,000.00$ or more that are injured the first breeding season, will have credit with Ertel Cattle Company at the value of the purchase price minus salvage value. Contact us promptly so the decision to return the bull to us or to sell the bull by the buyer may be made. Any bulls sustaining injury must have a licensed Veterinarian inpection at buyers expense. Breeding season is defined as the 90 day period following the first turnout of the bulls. Any issues must be reported by October 1, 2023. Credits must be used on the purchase of 1 bull only in the next Ertel Cattle Company Production Sale. No warranty shall exceed the original purchase price of the bull and no warranty can be used on a warranty bull. Buyers who choose to freeze semen on a bull prior to or during the first breeding season has the warranty fulfilled with the semen you froze. This is not an insurance policy. We highly recomend you purchase insurance on the bulls you purchase. Your bull is an investment and should be treated as such. Overworked, under cared for, or mismanaged bulls can not be replaced.
In case of death during the first breeding season, a $25 \%$ credit will be given toward the purchase of another bull in the next Ertel Cattle Company Production Sale. Any claims must be made prior to October 1, 2023.

## Health

All bulls selling have passed a complete breeding soundness exam and sell as guaranteed breeders. Health papers and semen evaluation papers are available on all bulls selling. Scrotal measurements will be available for all bulls selling on a supplement sheet sale day.

## Insurance

We highly recommend retaining insurance on your purchases. We suggest and can help you get insurance arranged following the sale. If your purchase goes back to Ertel Cattle Co following the sale, please retain insurance. When the bull sells he becomes responsibility of the buyer. Insurance will be available sale day.

## Sight Unseen Purchase Guarantee

All bulls sell under a sight unseen purchase guarantee as long as you contact Ertel Cattle Co or Mitchell Marketing Services to get information on the bulls of your interest. Ertel Cattle Co or MMS must handle your purchases for sight unseen guarantee. Bulls sold on DVAuction are not covered by sight unseen purchase unless contact is made to MMS or Ertel Cattle Co to get information on the bulls of your interest.

## Ertel Cattle Company Semen Interest

Ertel Cattle Company is retaining $50 \%$ semen interest in all bulls selling. Buyer purchases full possession and $50 \%$ semen interest.

| ECC Bull <br> Vaccination Program | ECC Fall Heifer Vaccination Program | Spring Open Heifer Vaccination Program |
| :---: | :---: | :---: |
| August 2022 | February 2022 | April 2022 |
| Synathic Dewomer | Clean Up II | Vista Once SQ |
| Calvery 9 | Calvery 9 | Calvery 9 |
| Bovi-Shield Gold FP5 L5 | Moraxella Bovis Bacterin Pyramid 5 + Presponse SQ | Moraxella Bovis Bacterin |
| September 2022 |  | August 2022 |
| Multi-Min | April 2022 | Synathic Dewomer |
| Cydectin Inj | Moraxella Bovis Bacterin | Calvery 9 |
| Vista Once Sq | Calvery 9 | Bovi-Shield Gold FP5 L5 |
| Calvery 9 | Cydectin Inj |  |
|  | Vista Once Sq | September 2022 |
| December 2022 |  | Multi-Min |
| Clean-Up II | October 2022 | Cydectin Inj |
| Cydectin Inj | Vira Shield 6 VL5-HB | Vista Once Sq |
|  | Cydectin Inj | Calvery 9 |
| February 2023 | Calvery 9 | Estramate |
| ViraShield 6 VL5 HB |  |  |
| Clean Up II | February 2023 | February 2023 |
| Fusogard (Foot Rot) | Virashield 6 VL5 HB | ViraShield 6 VL5 HB |
|  | Calvery 9 | Calvery 9 |
|  | Cydectin Inj | Cydectin Inj |
|  | Clean-Up II | Clean-Up II |



## Sale Day Phones

Ginger Ertel
Bill Ertel
Chris Mitchell

## Auctioneer

Jared Miller
Sale Facility Location
Kirksville Livestock Market 660-665-9804
24295 Benton Road
Kirksville, MO 63501

## Viewing of Sale Bulls

Bulls may be viewed at Ertel Cattle Company until
March 16, then will be available for viewing at Kirksville Livestock Market on March 17 \& 18.

## Terms \& Conditions

Terms are cash or check, and settlement must be made sale day before any cattle leave the sale facility. All cattle sell under the standard terms and conditions as suggested by the American Gelbvieh Association. When bulls are sold they become the responsibility of the buyer.

## Show-Me-Select Qualifying Bulls

Many bulls that qualify for ShowMe Select are selling. The bulls that qualify are denoted in the pedigree of each animal.

# Annual Production Sale Saturday, March 18, 2023, 5:30 (CT) Kirksville Livestock Market Kirksville, Missouri 

115 Lots Sell

49 Gelbvieh and Balancer Bulls
24 Registered Gelbvieh and Balancer Females 42 Commercial Balancer Influenced Bred and Open Heifers

## Sale Offering Videos

View videos of the sale offering online at www.ertelcattle.com, www.mms.bz, and www.dvauction.com

## Liability

All persons attending the sale do so at their own risk. Ertel Cattle Company, Kirksville Livestock Market or the sale management assumes no liability for accidents, theft or damages occurring at the sale facility.

## EPDs

All EPDs are current as February 18, 2023 and provided by the American Gelbvieh Association. EPDs are subject to change before the transfer of registration and/or the buyers receipt of the transferred registration papers due to updated data recorded at the AGA.

## Trucking

Please contact Ginger Ertel or MMS to discuss trucking needs.

## Ertel Cattle Co Semen Interest

Ertel cattle Company will retain $50 \%$ semen interest in all bulls selling.


## Ertel Cattle Co Bull Sale Genetic Trait Information

## Color and Polled Traits

Polled Status of Sale Bulls
84\% - Homozygous Polled
8\% - Heterozygous Polled
8\% - Homo Polled Test Pending

## Color Status of Sale Bulls

74\% - Homozygous Black
18\% - Heterozygous Black
6\% - Homo Black Test Pending

Cumulative Percent of Bulls in EPD Rank

| EPD \% Rank | CE | BW | WW | YW | MB |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 \%} \boldsymbol{- 1 5 \%}$ | $24 \%$ | $29 \%$ | $47 \%$ | $45 \%$ | $43 \%$ |
| $\mathbf{1 6 \% - 2 5 \%}$ | $39 \%$ | $35 \%$ | $53 \%$ | $57 \%$ | $53 \%$ |
| $\mathbf{2 6 \% - 5 0 \%}$ | $63 \%$ | $61 \%$ | $73 \%$ | $80 \%$ | $80 \%$ |

Bulls and Registered Females<br>100\% are sired by AI Sires<br>$100 \%$ of reg females sired by AI Sires

## Sire and Dam Verification

$100 \%$ are sire verified
92\% are dam verified

## 

The major benefits of GE EPDs are: risk reduction through improved accuracies, value of time to assess breeding stock at a younger age, increased rate of genetic progress, and getting data on economically important traits which are expensive or difficult to measure. All bulls have DNA submitted for GE EPDs. The bulls with GE EPDs in the sale book are denoted with the GGP logo in the pedigree of the respective bull. All other bulls have GE EPDs pending and will be available on the supplement sheet sale day.

## Sale Book EPD Explanations

Calving ease direct (CED): Percent of unassisted births of a bull's calves when he is used on heifers. A higher number is favorable, meaning better calving ease. This EPD can be vital to a rancher looking to decrease the amount of calves pulled in his herd.

Birth weight (BW): Predicts the difference, in pounds, for birth weight of the calf. Weaning weight (WW): Predicts the difference, in pounds, for weaning weight (adjusted to age of dam and a standard 205 days of age). This is an indicator of growth from birth to weaning.

Yearling weight (YW): Predicts the expected difference, in pounds, for yearling weight (adjusted to a standard 365 days of age). This is an indicator of growth from birth to yearling.

Milk (Milk): The genetic ability of a sire's daughters to produce milk expressed in pounds of weaning weight.

Total maternal (TM): An index that combines growth and milk information as a prediction of the weaning weight performance of calves from a sire's daughters. As an index, this value is not reported with an accompanying accuracy. A greater TM value means a mother that returns comparatively higher weaning weights on her calves. TM Index $=$ MK EPD + $1 / 2 \mathrm{WW}$ EPD.

Stayability (ST): Predicts the genetic difference, in terms of percent probability, that a bull's daughters will stay productive within a herd to at least six year of age. The stayability EPD is one of the best measures currently available to compare a bull's ability to produce females with reproductive longevity.

Docility (DOC): Is reported as a percentage, with higher numbers indicating a higher percent of offspring receiving a disposition score of 1 (docile).

Calving ease maternal (CEM): Represented as percent of unassisted births in a sire's first-calving daughters. A higher number represents more favorable calving ease. This EPD is important to a rancher's bottom line because it predicts which animals produce daughters with a genetic pre-disposition to calve unassisted as heifers.

Yield grade (YG): Differences in yield grade score, which is a predictor of percent retail product. Smaller values suggest that progeny will have a better lean to fat ratio.

Carcass weight (CW): Differences in pounds of hot carcass weight, adjusted to an industry standard age endpoint.
Ribeye area (REA): Differences in ribeye area in inches between the 12th and 13th rib. Greater ribeye areas are preferable.

Marbling (MB): Predicts the differences in the degree of marbling within the ribeye as expressed in marbling score units. Greater marbling numbers are preferable and are an indicator of higher carcass quality grades.

Feeder profit index (FPI): An economic selection index designed to aid producers in selecting sires whose progeny will perform in the feedlot and are sold on grade and yield. Well ranking sires for FPI have higher marbling and carcass weight than their contemporaries. As a terminal index, little emphasis is put on maternal traits such as stayability and calving ease.
\$Cow: Represents the genetic value in dollars of profit of an animal when retained as a replacement female relative to other animals in the herd. A higher number represents more profitable genetics for maternal productivity. \$Cow will serve producers in selecting bulls that will sire daughters with stayability and reproductive efficiency as well as other traits that lead to profitability in a production system, such as milk, calving ease, moderate mature weight and the ability of calves to gain. A female's genetics also influence the performance of her calves in the feedlot and at slaughter, so traits such as feed efficiency and carcass value are also included in \$Cow.

Efficiency profit index (EPI): An economic selection index developed to aid producers in selecting for more feed efficient cattle that still have acceptable amounts of gain. The EPI provides slight negative pressure on intake, while keeping gain at a constant value. By selecting on this index, producers will be able to find those animals that gain the same amount as their contemporaries while eating less.


ERTL 238K Mr Exponential Storm 804
Sells as lot 1

Lot 1, ERTL 238K Mr Exponential Storm 804
238 K is the true combination bull we strive to produce for both the seedstock and commercial cattlemen. We chose to use Exponential in our program to produce complete bulls and females that would take us to the next level in production. 238 K is a bull we feel fits the mold for calving ease, performance, maternal, carcass and feeder profit. His dam is a super cow that has produced 3 calves with a weaning ratio of 109 and a yearling ratio of 106. Lot 1 posted a weaning ratio of 111 and yearling ratio of 107. His dam, ERTL 804F is a Dam of Merit.
He is a homozygous polled herd sire prospect that ranks very high in EPD strength and quality.
He also qualifies for the Show-Me-Select program in the state of Missouri.

|  | 40\%GV 59\%AN Balancer Bull BD: 3/5/2022 |  |  |  |  | Heterozygous Black ERTL 238 K |  |  |  |  | AMGV | Polled 1534416 <br> : 1277 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CASINO BOMBER N33 |  |  |  |  |  | \%GGP |  |  |  |  | EPD | \% Rank |
| K C F BENNETT EXPONENTIAL |  |  |  |  |  |  |  |  |  | \$Cow |  |  |
|  |  | RWL 12 |  |  |  | Show-Me-Select Qualified |  |  |  | FPI | 100 | 1 |
| ERTL 804F LINCOLN 4145 |  |  |  |  |  |  |  |  |  | EPI |  |  |
| EPDIEPD Rank |  | CCRO CAROLINA 4145B |  |  |  |  |  |  |  |  |  |
| CE | BW | ww | YW | M | TM | CEM | ST | DOC | YG |  | CW | RE | MB |
| 14 | -0.9 | 90 | 142 | 21 | 66 | 6 | 12 | 13 | -0.05 | 70 | 0.92 | 0.62 |
| 35 | 40 | 2 | 3 | 45 | 5 | 65 | 85 | 25 | 55 | 1 | 2 | 10 |



[^0]Ertel Cattle Co Spring Balancer Bulls


Lot 4, ERTL 218K
This bull has been a true standout in this group of bulls. His dam is a high volume cow with a nursing ratio of 101 and yearling ratio of 100 for her calves produced. Low birth bull with a yearling weight of 1213 and a YW ratio of 102. He is a high volume bull with excellent thickness and eye appeal. Top $35 \%$ for low birth and strong maternal values with a strong cow family. The Franchise cattle are great producers and excellent females in production. If you look to retain females and add pounds to your calves, we recommend lot 4. His dam, ERTL 726E is a 2 time Dam of Merit.

## ERTL 218K

Sells as lot 4



Lot 5, ERTL 246K
Low birth bull with excellent growth to yealing weight.
Top 20\% growth traits with top 25\% birth, top 35\% carcass traits and \$Cow and top $15 \%$ FPI index and EPI index.
He puts it all in a very complete package that should be appealing to most cattlemen. His dam is a a Ditka daughter we retained that is excellent in production.


Page 4
Sells as lot 5


ERTL 269K Mr Saguaro 026
Sells as lot 6


ERTL 222K Mr Saguaro 905 Sells as lot 7

| 7 | 56\%GV 41\%AN Balancer Bull BD: 2/27/2022 |  |  |  |  | Homozygous Black |  |  |  | Homozygous Polled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | ERTL 222K |  |  |  | AMGV1534104 |  |  |
|  | BW: 60 |  |  |  |  | WW: 495 |  |  |  | YW: 1005 |  |  |
| TMMW DESTINATION 82Y EPD \% Rank |  |  |  |  |  |  |  |  |  |  |  |  |
| BTBR BTBR SAGUARO 8111F ET $\quad$ ¢GG |  |  |  |  |  |  |  |  |  | \$Cow | 125.54 | 10 |
| JKGF CIVIL WAR E92 |  |  |  |  |  |  |  |  |  | FPI | 93.12 | 5 |
| ERTL 905G CW BY 514C Qualified |  |  |  |  |  |  |  |  |  | EPI | 154.92 | 15 |
| EPD/EPD Rank |  | ERTL MISS LORI C514 |  |  |  |  |  |  |  |  |  |  |
| CE | BW | WW | YW | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| 19 | -5.2 | 65 | 108 | 13 | 45 | 13 | 18 | 13 | 0.06 | 27 | 0.4 | 0.73 |
| 2 | 2 | 75 | 55 | >95 | 95 | 1 | 10 | 25 | 90 | 80 | 70 | 2 |

- True heifer bull that had a birth ratio of 79
- Show-Me-Select qualified bull
- Top 2\% CW, BW \& Marbling, top 5\% FPI, $10 \%$ \$Cow and $15 \%$ EPI.


Heifer bull with strong performance, carcass and feeder profit.
Dam was a first calf cow that weaned this bull at 814 lbs .
Show-Me-Select qualified heifer bull

| 8 | 38\%GV 19\%AN 43\%AR Balancer Bull <br> BD: 3/12/2022 <br> BW: 94 |  |  |  |  |  | Heterozygous Black WEIM 15K WW: 677 |  |  | Heterozygous Polled AMGV1542047 YW: 1142 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TMMW DESTINATION $82 Y$ BTBR BTBR SAGUARO 8111F ET JEB BCC MISS OBJECTIVE 41W HXC CONQUEST 4405P |  |  |  |  |  |  | \%GGP |  |  |  | EPD | \% Rank |
|  |  |  |  |  |  |  | \$Cow | 90.05 | 80 |
|  |  |  |  |  |  |  | FPI | 85.39 | 30 |
| WEIM 48F ROSE |  |  |  |  |  |  |  |  |  | EPI | 136.85 | 25 |
| EPDIEPD Rank |  | KEK KENYON MS. CRAFTSMAN |  |  |  |  |  |  |  |  |  |  |  |  |
| CE | BW | ww | YW | M | TM | CEM |  |  |  | ST | DOC | YG | CW | RE | MB |
| 13 | -1.4 | 73 | 115 | 23 | 59 | 9 | 13 | 10 | 0.12 |  | 34 | 0.35 | 0.48 |
| 45 | 30 | 40 | 35 | 25 | 30 | 15 | 70 | 90 | >95 | 55 | 80 | 25 |
| - 104 weaning ratio and 104 yearling ratio <br> - Dam has weaned 2 calves for a nursing ratio of 101 and a yearling ratio of 104 <br> - Sired by popular calving ease high carcass bull, BTBR Saguaro |  |  |  |  |  |  |  |  |  |  |  |  |

Ertel Cattle Co Spring Balancer Bulls


ERTL 217K Mr Mack
(ERTEL) ERTL 217K MR MACK


- Heifer bull that is high volume and Show-Me-Select qualified
* Weaning ratio of 100 and yearling ratio of 105
- Dam has weaned 4 with a nursing ratio of 103 and a yearling ratio of 103 and is a Dam of Merit

| $10$ |  bo: 220 | $\begin{aligned} & 20 \\ & 38 \% \mathrm{AN} \\ & \hline 2022 \end{aligned}$ |  |  | Homeryous ERRL 20 wn: 73 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JKGF CIVIL ERTL 22E2 |  |  |  |  |  |  |  | Scom <br> cel <br> Fel <br> EP1 | $\frac{190}{41543}$ |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | ${ }_{19175}^{19.12}$ |  |  |  |  |  |  |
|  | mbccemle |  |  |  |  |  |  |  |  |  |  |
| CE EW | w ww | w | ${ }^{1}$ | TM CEM | st | Doc |  | cw | ${ }_{\text {RE }}$ |  |  |
| 1.3 | 1.3 | 150 | 22 | $65 \quad 10$ | 16 | 16 | 0.2 | 53 | 0.95 |  |  |
|  | \% | 1 | 35 |  |  |  |  |  |  |  |  |

- Show-Me-Select qualified
- Weaning ratio of 107 and yearling ratio of 108
- Dam has a nursing ratio of 105 and a yealing ratio of 103 on 4 calves she has produced. Emilie 22P2 cow family, she is a 2 time Dam of Merit from Midwest Beef Cattle Consultants program 1409 yearling weight
(emirl ERTL 259 K MR CW 4145

| $12$ | 62\%GV 38\%AN Balancer Bull BD: 4/14/2022 <br> BW: 82 |  |  |  | Homozygous Black ERTL 259K <br> WW: 729 |  |  |  | Homozygous Polled AMGV1538508 <br> YW: 1286 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| V A R DISCOVERY 2240 |  |  |  |  |  |  |  |  |  | EPD | \% Rank |
| JKGF CIVIL WAR E92 <br> JKGF LOTTIE C92 |  |  |  |  |  |  |  |  | \$Cow | 101.6 | 55 |
| JCGR BAR GT COLTON 292X |  |  |  |  |  |  |  |  | FPI | 85.48 | 25 |
| CCRO CAROLINA 4145B |  |  |  |  |  |  |  |  |  |  |  |
| EPd/EPd Rank FHG CAROLINA MS DUKE 5120R |  |  |  |  |  |  |  |  | EP | 128.28 | 35 |
| CE | BW | WW | YW | M TM | CEM | ST | DOC | YG | CW | RE | MB |
| 10 | 2.1 | 85 | 131 | $17 \quad 59$ | 6 | 14 | 12 | -0.14 | 45 | 0.72 | 0.37 |
| 85 | 95 | 10 | 10 | $80 \quad 30$ | 65 | 55 | 50 | 20 | 20 | 10 | 45 |

- Bull to be used on cows with excellent performance and carcass
- Top 10\% growth traits, 20\% CW \& RE, top 25\% FPI

- Performance bull that ranks in top $5 \%$ for performance EPDs
- Weaning ratio of 106 and yearling ratio of 108
- Dam has a nursing ratio of 107 and yearling ratio of 107 on 6 calves produced

Civil War son, will produce great performance and super females

## ERELE <br> ERTL 225K MR CW DARK WARRIER

14

| $50 \%$ GV 50\%AN Balancer Bull | Homozygous Black | Homozygous Polled |
| :--- | :---: | ---: |
| BD: $3 / 19 / 2022$ | ERTL 225K | AMGV1536435 |
| BW: 83 | WW. 753 |  |

V A R DISCOVERY 2240
JKGF CIVIL WAR E92 JKGF LOTTIE C92 VRT LAZY TV SAM U451
DLW MS SAM ET
EPDIEPD Rank THOMAS LADY JET 6959

|  |  | VARD | COV | Y 22 |  |  |  |  |  |  | EPD | \% Rank |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JKG | IVIL | AR E9 |  |  |  |  |  |  |  |  |  |  |
|  |  | JKGF | TIE |  |  |  |  |  |  | \$Cow | 109.22 | 40 |
|  |  | VRT LA | TV | M U |  |  |  |  |  | FPI | 88.94 | 15 |
| DLW | SA |  |  |  |  |  |  |  |  |  |  |  |
| EPDIEP |  | THOM | LAD | ET 6 |  |  |  |  |  | EPI | 152.97 | 15 |
| CE | BW | ww | Yw | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| 10 | 1.4 | 88 | 134 | 23 | 67 | 6 | 14 | 12 | -0.21 | 59 | 0.96 | 0.37 |
| 85 | 90 | 3 | 10 | 25 | 3 | 65 | 55 | 50 | 4 | 2 | 1 | 45 |

- Perfomance bull with $3 \%$ WW and $10 \%$ YW.
- Weaning ratio of 116 and yearling ratio of 112 .

Dam has nursing ratio of 105 on 9 calves. She was our pick in from Warner Beef Genetics as a bred heifer. She has raised 9 calves and is a 9 year old cow.
Top 1\% RE, 2\% CW, 3\% TM and 15\% FPI and EPI

YW: 1337

ERTEL ERTL 208K MR TWISTED SAM 6K6 ET


- Heifer bull that ranks in top $5 \%$ for low BW and $25 \%$ CE
- Dam is a strong donor in our program and maternal values are great in this bull
- Show-Me-Select qualified bull


## ERTL 221K MR TWISTER 808

16

## 75\%GV 25\%AN Balancer Bull

BD: 3/21/2022
W: 77
DBRG TWISTER 451B
DBRG MR TWISTER 7195E ET
DBRG MR TWISTER 7195E ET
BTBR MS BLACK CROSS 6044
KC F BENNETT ABSOLUTE

ERTL 808F ABSOLUTE RUBY
EPDIEPD Rank CCRO CAROLINA RUBY 4308B

| CE | BW | WW | YW | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | -2.2 | 66 | 99 | 18 | 51 | 7 | 14 | 12 | -0.27 | 13 | 0.67 | 0.26 |
| 25 | 20 | 70 | 75 | 75 | 80 | 45 | 55 | 50 | 1 | $>95$ | 15 | 75 |

[^1]

ERTL 223K Mr CW 4144 Sells as lot 13


JKGF Civil War E92 Sire of lots 9-14


DBRG Mr Twister 7195E ET Sire of lots 15-16


## Ertel Cattle Co Spring Balancer Bulls



ERTL H21 Mr Texplay f21 Sire of lots 18-19

| 17 |  | GV 75 2/26/2 71 | 2 | ncer |  |  | WW: | us Black 261K 886 |  |  | ozygous AMGV YW | $\begin{aligned} & \text { Polled } \\ & 1533922 \\ & : 1359 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BASIN PAYWEIGHT 1682 <br> TEX PLAYBOOK 5437 <br> RITA 1C43 OF 9M26 COMPLETE <br> JKGF CIVIL WAR E92 <br> ERTL 073H CW 6F1 |  |  |  |  |  |  | ל̌GGP <br> Show-Me-Select Qualified |  |  | \$Cow <br> FPI <br> EPI | EPD | \% Rank |
|  |  |  |  |  |  |  | EPD | \%Rank |  |
|  |  |  |  |  |  |  | 94.85 | 3 |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | RE | MB |
| CE | BW | ww | Yw | M | TM | CEM |  |  |  | ST |  | DOC | YG | CW | RE |
| 16 | -1.1 | 84 | 135 | 22 | 64 | 12 |  |  |  | 23 | 15 | 0.09 | 53 | 0.54 |  |
| 15 | 35 | 10 | 10 | 35 | 10 | 2 |  |  |  | 1 | 5 | 95 | 5 | 55 | 15 |

- Big time bull sired by TEX Playbook
- Calving ease, performance, carcass and feedlot profits in a very impressive bull
- Dam is a first calf Civil War daughter that weaned this first calf with a106 ratio and a 105 yearling ratio
- Show-Me-Select qualified with a weaning of 886 lbs and 1359 yearling weight



ERTL 263K MR TEXPLAY 119 BY 808

## 18

58\%GV 41\%AN Balancer Bull
Homozygous Black
Homozygous Polled
ERTL 263 K
BW: 78
WW: 739
YW: 1304

|  |  | EX PL | BOO | 437 |  |  |  |  |  | EPD | \% Rank |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ERTL | 21 M | TEXP | Y 2 |  |  |  |  |  | SCow | EPD | \% Rank |
|  |  | RTL | GRA | LN | KA |  |  |  | \$Cow |  |  |
|  |  | BRG | TW | ER | 5E |  |  |  | FPI | 90.59 | 10 |
| ERTL | H | 4308 | VIST |  |  |  |  |  |  |  |  |
| EPD/EPD |  | CRO | ROL | RU | 430 |  |  |  |  |  |  |
| CE | BW | WW | YW | M | TM | CEM | ST | YG | CW | RE | MB |
| 14 | -0.4 | 89 | 136 | 24 | 68 | 9 | 18 | 0.01 | 36 | 0.45 | 0.32 |
| 35 | 55 | 3 | 5 | 20 | 3 | 15 | 10 | 80 | 45 | 60 | 60 |

- Sired by a son of TEX Playbook we retained in our program. His sons selling are outstanding
- 113 weaning ratio and 110 yearling ratio out of a first calf cow
- Top 3\% WW \& TM, 5\% YW and top 10\% FPI
- Show-Me-Select qualified with a WW of 739 and a YW of 1304


ERTL 265K MR TEXPLAY RIVER 997 27\%GV 72\%AN Balancer Bull Homozygous Black Homozygous Polled BD: 3/20/2022 ERTL 265K

WW: 810 AMGV1536438
BW: 77
YW: 1319
TEX PLAYBOOK 5437

ไ̌冖GGP
ERTL F21 GRACYLN DITKA TEX PLAYBOOK 5437
ERTL 997H TEX LINCOLN EXCLUSIVE
EPD/EPD Rank ERTL 802F LINCOLN EXCLUSIVE

| CE | BW | WW | YW | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13 | -0.5 | 78 | 120 | 23 | 62 | 9 | 15 | 14 | -0.03 | 35 | 0.36 | 0.5 |
| 45 | 50 | 20 | 25 | 25 | 15 | 15 | 40 | 15 | 65 | 50 | 80 | 20 |

- Sired by a son of TEX Playbook we retained in our program. His sons selling are outstanding

Son of a first calf cow that weaned at 810 and posted a yearling weight of 1319
Top 20\% WW and MB, Top 25\% YW and Milk.
Outstanding bull with volume, thickness and combined traits for perfomance, maternal and carcass

Ertel Cattle Co Spring Balancer Bulls

Lot 20, ERTL 270K
A Show-Me-Select qualified bull that weaned at over 700 lbs out of a first calf cow. A very strong maternal cow family of DLW Ms Matron 802 U that is among the top production females in the breed. 270 K is a very attractive bull with great depth and thickness in a true calving ease package.


ERTL 270K Mr Lifeline Alumni Mork
Sells as lot 20
(EmFE) ERTL 270K MR LIFELINE ALUMNI MORK


| $21$ | 25\%GV 50\%AN 6\%SM Bul BD: 3/10/2022 |  |  |  |  | Double Black ERTL 2K1 |  |  |  |  | Double Polled |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | AMG | 540585 |
| BW: 0 |  |  |  |  |  | WW: 715 |  |  |  |  | YW: 1151 |  |
| JKGF BLACK BARON D126 ET KCF MISS FORTUNE U490 |  |  |  |  |  |  | KGGP <br> Show-Me-Select Qualified |  |  |  | EPD | \% Rank |
|  |  |  |  |  |  |  |  |  |  | N |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| EPD/EPD Rank |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| CE | BW | WW | YW | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| 14 | -2.3 | 58 | 95 | 21 | 49 | 10 | 8 | 8 | 0.03 | 22 | 0.21 | 0.35 |
| 30 | 15 | 90 | 75 | 45 | 85 | 5 | >95 | >95 | 90 | 90 | >95 | 40 |



Ertel Cattle Co Spring Balancer Bulls


ERTL 211K Mr Chip 907


ERTL 205K Mr Chip 745 Sells as lot 23
(EmFI) ERTL 205K MR CHIP 745
23
34\%GV 66\%AN Balancer Bull Homozygous
BD: 2/23/2022 ERTL 205K
WW: 740
Homozygous Polled

BW: 80
CCRO CAROLINA LEVERAGE 3214 A
ERTL BARGAINING CHIP D677
KCS BLACKBIRD 7707
TMGC SB ARNOLD 225W
ERTL 745E ARNOLD DANNY GIRL
EPDIEPD Rank BAF DANNY BOY 3063

| CE | BW | WW | YW | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 0.9 | 92 | 137 | 25 | 71 | 6 | 16 | 10 | 0.03 | 50 | 0.61 | 0.63 |
| 60 | 80 | 2 | 5 | 10 | 1 | 65 | 30 | 90 | 85 | 10 | 25 | 5 |

- Performance bull with a 740 WW and 1351 YW
- Weaning ratio of 114 and yearling ratio of 114
- Top 2\% WW and FPI, $5 \%$ YW, Marbling and EPI and $10 \%$ Milk and CW
- Maternal grandam is Danny Boy 3063, foundation Angus female in our herd

Sells as lot 22
ERAEL ERTL 211 K MR CHIP 907
22
47\%GV 53\%AN Balancer Bull Homozygous Black

ERTL 211K
Homozygous Polled BD: 2/24/2022 ERTL 211K AMGV1533811


YW: 1330
CCRO CAROLINA LEVERAGE 3214A
ERTL BARGAINING CHIP D677
KCS BLACKBIRD 7707
DBRG MR TWISTER 7195E ET
欠्र्欠GP
Show-Me-Select
Qualified

|  | EPD |  |
| :--- | :---: | :---: |
|  | \$Cow Rank | 118.44 |
|  | 20 |  |
|  | FPI | 87.47 |
| EPI | 155.03 | 15 |
|  | CW | RE |

Son of ERTL Bargaining Chip, a bull we sold through Seedstock Plus that is being used AI
throughout the breed. Bargaining Chip was the number 1 bull on feed efficiency test for Seedstock
Plus in 2017.
Dam is a first calf cow that weaned this bull with a 106 nursing ratio and a 112 yearling ratio Adjusted yearling weight of 1330

## (Emer

24

## ERTL 239K MR CHIP 967

| 47\%GV 53\%AN Balancer Bull | Homozygous Black | Homozygous Polled |
| :--- | :---: | ---: |
| BD: $2 / 24 / 2022$ | ERTL 239K | AMGV1533812 |
| BW: 70 | WW: 702 | YW: 1264 |



[^2]

- Son of the popular Angus Sire Tahema Tahoe B767
- Weaning ratio 112 and yearling ratio 119
- Top $1 \%$ of the breed for perfomance, FPI and EPi, top $10 \%$ CE and $30 \%$ Marbling
- Show-Me-Select qualified with a WW of 730 and YW of 1305


## Emict ERTL 5K MR TAHOE

26


- Son of the popular Angus Sire Tahema Tahoe B767
- Heifer bull that ranks in top $1 \%$ CE and $2 \%$ low BW
- Stong bull that combines calving ease, perfomance, carcass, maternal and feedlot


## ERTEL ERTL 8 K MR TAHOE



- Son of the popular Angus Sire Tahema Tahoe B767
- Heifer bull that ranks in top $1 \%$ for low BW and top $4 \%$ for calving ease
- Strong maternal values and carcass values


ERTL 3K Mr Tahoe Sells as lot 25

(ERTEL) ERTL 13K MR TANKER
28

| 43\%GV 56.3\%AN Balancer Bull | Homozygous Black |
| :--- | :---: |
| BD: $3 / 8 / 2022$ | WEIM 13 K |
| BW: 72 | WW. 612 |

Homozygous Polled BW: 72 WW: 612 YW: 1073

|  |  |  | PW |  |  |  |  |  |  | EPD | \% Rank |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TEHA | A TA | E B7 |  |  |  |  |  |  | SCow |  |  |
|  |  | EHAM | MAR | LAC | RD |  |  |  |  |  |  |
|  |  | CRO | ROS | CAR | NA |  |  |  | FPI | 96.14 | 3 |
| MBC | JEAN | ETTE |  |  |  |  |  |  |  |  |  |
| EP |  | DJ GL | MS | AN | R 4 |  |  |  | EPI |  |  |
| CE | BW | WW | YW | M | TM | CEM | ST | YG | CW | RE | MB |
| 16 | -1.1 | 84 | 127 | 22 | 64 | 8 | 19 | 0.05 | 50 | 0.45 | 0.61 |
| 15 | 35 | 10 | 15 | 35 | 10 | 30 | 4 | 90 | 10 | 60 | 10 |

- Son of the popular Angus Sire Tahema Tahoe B767
- Heifer bull that is Show-Me-Select qualified
- EPD values are supurb accross the board with calving ease, performance, carcass and FPI

|  | TRAIT: | EPD WEIGHT RANGES: | EPD WEIGHT RANGES: | EPD WEIGHT RANGES: |
| :---: | :---: | :---: | :---: | :---: |
|  | Calving Ease EPD | Balancer 14 and up | Balancer ${ }^{\text {® }} 9$-13 | Balancer ${ }^{\text {® }} 8$ and below |
|  | Caving Ease EPD | Purebred 14 and up | Purebred 9-13 | Purebred 8 and below |
|  | Recommended for: | Heifers and small cows | Younger cows and Problem-Calving Cows | Cows |
|  | Weaning Weight EPD | Balancer ${ }^{\text {® }}$ 51-60 | Balancer ${ }^{\text {® }}$ 61-69 | Balancer ${ }^{\oplus} 70$ and up |
|  | Weaning Weight EPD | Purebred 50-60 | Purebred 61-67 | Purebred 68 and up |
|  | Will: | Maintain weaning weight | Moderately increase WW | Greatly increase WW |
|  |  | Balancer ${ }^{\text {® }} 75-90$ | Balancere ${ }^{\text {91-102 }}$ | Balancer 103 and up |
|  | Yearling Weight EPD | Purebred 69-80 | Purebred 81-97 | Purebred 98 and up |
|  | Will provide: | Good growth potential | Excellent growth potential | Exceptional growth potential |
|  | Milk EPD | Balancere ${ }^{\text {P-17 }}$ | Balancer 18-22 | Balancer ${ }^{\text {® }} 23$ and up |
|  |  | Purebred 7-17 | Purebred 18-22 | Purebred 23 and up |
|  | Will provide: | Excellent milk potential | Exceptional milk potential | Superior milk potential |

Ertel Cattle Co Spring Balancer Bulls


CCRO Carolina Leverage 3214A Sire of lots 29-32


- Son of Carolina Leverage that produces strong growth, maternal and carcass
- Very attractive bull that has great volume and thickness
- High percentage Gelbvieh bull out of a strong Twister dam

- Show-Me-Select qualified bull with top $50 \%$ performance traits
- High carcass traits that rank in the top $15 \%$ for MB \& FPI and $10 \%$ RE.
- Maternal grandam is our top producing cow, ERTL 719E

| $32$ | 72\%GV 28\%AN Balancer Bull |  |  |  |  | Homozygous Black |  |  |  | Homozygous Polled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BD: 3/6/2022 |  |  |  |  | ERTL 256K |  |  |  | AMGV1534455 |  |  |
|  | BW: 83 |  |  |  |  | WW: 629 |  |  |  | YW: 1096 |  |  |
| VRT LAZY TV SAM U451 EPD \% Rank |  |  |  |  |  |  |  |  |  |  |  |  |
| CCRO CAROLINA LEVERAGE 3214A |  |  |  |  |  |  |  |  |  | SCow |  | 20 |
| CCRO BELLE OF THE BALL 1309Y NGF |  |  |  |  |  |  |  |  |  | \$Cow | 119.16 | 20 |
| JKGF FORTUNE TEN D162 ET |  |  |  |  |  |  |  |  |  | FPI | 83.2 | 40 |
| ERTL 953G FORTUNE 5E |  |  |  |  |  |  |  |  |  | EP |  | 5 |
| EPD/EPD Rank |  | ERTL 5E CAROLINA GOOD NIGHT |  |  |  |  |  |  |  | EPI | 1.85 | 75 |
| CE | BW | WW | YW | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| 11 | -2.7 | 65 | 96 | 21 | 53 | 8 | 16 | 12 | -0.13 | 17 | 0.48 | 0.52 |
| 75 | 15 | 75 | 80 | 45 | 70 | 30 | 30 | 50 | 25 | $>95$ | 55 | 15 |

- High percentage Balancer bull out of a Fortune Ten dam
- Low BW and high marbling bull
- Performance bred bull with strong maternal values, carcass values and feeder profits
- Dam is a second calf cow that has done great work in this bull.
- Top 10\% WW, YW, TM, CW, RE, 10\% TM, 15\% FPI, 20\% EPI, $25 \%$ \$Cow and $30 \%$ Marbling
- Maternal grandam is ERTL C577, maternal sister to ERTL Bargaining Chip

| BD: 3/19/2022 |  |  |  |  |  | ERTL 228K |  |  |  | AMGV1536440 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DL DUALLY |  |  |  |  |  |  |  |  |  |  | EPD |  | Rank |
| PANTHER CR DUALLY 0262 <br> PANTHER CR BLACKCAP 128 <br> JKGF CIVIL WAR E92 |  |  |  |  |  |  |  | 6GG |  | $\begin{aligned} & \text { \$Cow } \\ & \text { FPI } \end{aligned}$ |  |  |  |
|  |  |  |  |  |  | G |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 100.8 |  |  | 1 |
| ERTL 986G CW SAMMY |  |  |  |  |  |  |  |  |  | EPI |  |  |  |
| EPDIEPD Rank |  | ERTL ERTL B448 PAMELA |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CE | BW | ww | YW | M | TM |  | CEM | ST | DOC | YG | CW | RE |  | B |
| 11 | 0.6 | 94 | 144 | 19 | 66 | 8 | 13 | 14 | 0.1 | 63 | 0.58 |  | . 72 |
| 75 | 75 | 1 | 2 | 65 | 5 | 30 | 70 | 15 | 95 | 1 | 30 |  |  |

- Weaning ratio 100 and yearling ratio of 107
- Dam has weaned 2 with a nursing ratio of 103 and yearling ratio of 108
- Top 1\% WW, CW and FPI, top 2\% YW and Marbling
- Panther CR Dually 0262, second high selling bull at Panther Creek in 2021 that we selected to add growth, marbling, and calving ease to program.


## (EATEL ERTL 234K MR DUALLY 963



- Heifer bull that posted a 741 WW and 1323 YW
- EPD profile is very strong with top $1 \%$ MB \& FPI, top 4\% YW \& CW, top $15 \%$ BW \& CE
- Show-Me-Select qualified
- Panther CR Dually 0262, second high selling bull at Panther Creek in 2021 that we selected to add growth, marbling, and calving ease to program.
(EnTIL) ERTL 236K MR MAIN 618
35 Homeryous Polled 35 BD: 3/2/2022 ERTL 236 K
BW: 83
WW: 736 YW: 1237

- Sired by the popular 44 Main Street 7049 Angus sire
- 113 weaning ratio and 104 yearling ratio
- Great combination of performance, carcass and maternal EPDs


ERTL 228K Mr Dually 986 Sells as lot 33


Panther CR Dually 0262 Sire of lots 33-34


ERTL 236K Mr Main 618 Sells as lot 35


Ertel Cattle Co Spring Balancer Bulls


ERTL 252K Mr Nevada 532C Sells as lot 37
(ERTEL) ERTL 220K MR NEVADA 997


- Show-Me-Select qualified heifer bull
- Strong maternal and calving ease bull out of Twister dam
(EMTE
ERTL 252K MR NEVADA 927

| $52 \%$ GV 48\%AN Balancer Bull BD: 3/1/2022 | Homozygous Black ERTL 252K | Homozygous Polled AMGV1534111 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| BW: 78 | WW: 706 | YW: 1259 |  |  |
| BTBR BTBR NEVADA 1170Y | \%GGP | EPD |  | Rank |
| R NEVADA 532C |  | \$Cow | 134.05 | 4 |
| JKGF CIVIL WAR E92 |  | FPI | 92.14 | 10 |
| 7G CW GOVERNESS Y28 | Show-Me-Select Qualified | EPI | 124.8 | 35 |
| RDMM GOVERNESS Y28T |  |  |  |  |

EPDIEPD Rank RDMM GOVERNESS Y28

| CE | BW | WW | YW | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | -2.6 | 72 | 113 | 25 | 61 | 9 | 19 | 10 | -0.15 | 28 | 0.69 | 0.61 |
| 15 | 15 | 45 | 40 | 10 | 20 | 15 | 4 | 90 | 15 | 75 | 15 | 10 |

Show-Me-Select qualified
Excellent EPD profile that is strong in calving ease, maternal and carcass values
Dam is a high volume Civil War daughter
(Emicl ERTL 254K FLYING H 6F1

| $39$ | 75\%GV 25\%AN Balancer Bull BD: 3/2/2022 <br> BW: 70 |  |  |  | Homozygous Black ERTL 254K WW: 612 |  |  | Homozygous Polled AMGV1534234 <br> YW: 1059 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MLLC M/LADVANTAGE |  |  |  |  |  |  |  |  | EPD | \% Rank |
| FHG FLYING H EXCLUSIVE |  |  |  |  |  |  |  | \$Cow | 141.26 | 2 |
| JKGF DITKA C85 |  |  |  |  |  | Show-Me-Select Qualified |  | FPI | 78.39 | 65 |
| ERTL 6F1 ET JOYCYLN DITKA |  |  |  |  |  |  |  | EPI | 76.25 | 85 |
| EPD/EPD |  | BCC | YCE |  |  |  |  |  | 76.25 |  |
| CE | BW | WW | YW | M TM | CEM | ST | YG | CW | RE | MB |
| 15 | -3.1 | 59 | 84 | 2151 | 11 | 21 | -0.15 | 16 | 0.5 | 0.41 |
| 25 | 10 | 95 | 95 | 4580 | 3 | 1 | 15 | >95 | 50 | 35 |

Show-Me-Select qualified heifer bull
High percentage Balancer bull with old carcass genetics with Exclusive sired


ERTL 219K MR GREAT DIVIDE 767

| $76 \%$ GV 24\%AN Bull | Heterozygous Black | Homozygous Polled |
| :--- | :---: | ---: |
| BD: $2 / 23 / 2022$ | ERTL 219K | AMGV1533631 |
| BW: 85 | WW: 638 | YW: 1237 |

DCH DCH HILLE X102
RTRT GREAT DIVIDE 503C
RTRT DARCI 301A
RWL 122Y
ERTL 767E LINCOLN B467
EPD/EPD Rank ERTL B467 EFC FUDGE

| CE | BW | WW | YW | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | -1.1 | 69 | 109 | 29 | 64 | 8 | 19 | 9 | -0.22 | 32 | 0.69 | 0.2 |
| 60 | 35 | 55 | 40 | 2 | 10 | 25 | 5 | 95 | 20 | 55 | 25 | 75 |

- Sire is the 2016 Breeder's Choice Bull Futurity Champion at NWSS in Denver Strong maternal pedigree worthy of retaining daughters


| 41 |  | 65\%GV 34\%AN Balancer Bull <br> BD: 3/14/2022 |  |  |  | Heterozygous Black ERTL 242K |  |  |  | Homozygous Polled AMGV1535502 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OGSG OGSG CENTURION 120C |  |  |  |  |  |  |  |  |  | EPD |  | \% Rank |
| PHS PROHART OL' GLORY 935G |  |  |  |  |  |  | \%GGP |  |  | \$Cow | 112.31 | 30 |
| CCRO CAROLINA EXCLUSIVE 1230Y |  |  |  |  |  |  |  |  |  | FPI | 84.48 | 30 |
| ERTL 901G EXCLUSIVE ERICA |  |  |  |  |  |  |  |  |  |  | 06.75 |  |
| EPD Rank PANTER CR K ERICA 149 |  |  |  |  |  |  |  |  |  | EPI | 6.7 | 70 |
| CE | BW | ww | YW | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| 12 | 1.1 | 80 | 112 | 20 | 60 | 6 | 16 | 14 | -0.07 | 28 | 0.39 | 0.41 |
| 60 | 85 | 15 | 45 | 55 | 25 | 65 | 30 | 15 | 45 | 75 | 70 | 35 |

- Performance bull
- Sire by 2021 Breeder's Choice Bull Futurity Champion, Ol'Glory 935G
* Excellent performance with WW of 751 and YW of 1313


## Emiti) ERTL 272K MR GLORY 095



- Performance bull
- Sire by 2021 Breeder's Choice Bull Futurity Champion, Ol'Glory 935G
- Weaned at 814 out of a first calf cow

Ertel Cattle Co Spring Balancer Bulls


PHG Prohart Ol'Glory 901 Sire of lots 41-42
(ERTEL) ERTL 18K AUGGIE


- Heifer bull that qualifies for Show-Me-Select
* Calving ease, carcass values and feeder profits rank very high
- Dam is a strong Ertel Cattle Co bred cow


## Gelbuieh \& Balancer Smart. Reliable. Profitable.

## JKGF Civil War E92

We purchased Civil War in the 2018 Genetic Power bull sale. His legacy has established strong roots in our program as well as the Gelbvieh/Balancer breeds nationwide. He was the 3rd heaviest used AI sire in 2021 as reported by the American Gelbvieh Association. His production at Ertel Cattle Company has allowed us to establish as strong cow herd base with his offspring being received as our top bulls and females by our customers for the past 3 years. His sons and daughters selling in our production sale this year are among the best we have to offer. His progeny offer many genetic strengths to fit all industry needs to add value to his offspring in most every aspect.



ERTL 138J Mr CW Dillon 985 Sells as lot 45


JKGF Civil War E92 Sire of lots 45-48


- High carcass bull
- 106 weaning ratio
- 804 weaning weight and 1228 yearling weight

ERTEI
45 ERTL 138J MR CW DILLON 985

| 68.8\%GV 28\%AN Balancer Bull | Double Black | Heterozygous Polled |  |  |
| :---: | :---: | :---: | :---: | :---: |
| BD: 8/22/2021 | ERTL 138J | AMGV1517374 |  |  |
| BW: 77 | WW: 742 | YW: 1209 |  |  |
| V A R DISCOVERY 2240 |  |  | EPD | \% Rank |
| IL WAR E92 |  |  |  |  |
| JKGF LOTTIE C92 |  | \$Cow | 123.04 | 15 |
| DBRG MR TWISTER 7195E ET |  | FPI | 88.08 | 15 |
| G TWISTER DILLY |  |  |  |  |
| ERTL MISS DILLY 194E |  | EPI | 156.07 | 15 |

## ERTL 985G TWISTER DILLY

EPDIEPD Rank ERTL MISS DILLY 194E

| CE | BW | WW | YW | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 1.7 | 89 | 139 | 22 | 66 | 7 | 17 | 13 | -0.15 | 45 | 0.7 | 0.32 |
| 75 | 95 | 3 | 4 | 35 | 5 | 45 | 15 | 25 | 15 | 20 | 15 | 60 |

Out of a first calf Twister daughter
Top 3\% WW, 4\% YW, 15\% RE, FPI, \$Cow and EPI and top 20\% CW WW 742 and YW 1209
(EMTEL) ERTL 150J MR CW 983

| 46 | 75\%GV 25\%AN Balancer Bull BD: 9/4/2021 |  |  |  | Double Black <br> ERTL 150J <br> WW: 760 |  |  |  | Double Polled Scur AMGV1519223 YW: 1255 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| V $\begin{aligned} & \text { VAR DISCOVERY } \\ & \text { JKGF CIVIL WAR E92 }\end{aligned}$ |  |  |  |  | YGGP |  |  |  | EPD |  | \% Rank |
|  |  |  |  |  | \$Cow | 132.89 | 5 |
|  | DBRG | TWI | TER 7 | 5E |  |  |  |  | Show-Me-Select Qualified |  |  |  | FPI | 89.8 | 15 |
| ERTL 983G TWISTER 2311 |  |  |  |  | EPI |  |  |  |  |  |  |
| EPD/EPD Rank | CCRO | ROL | SAN | YY J |  | 152.25 |  |  |  |  |  |
| CE BW | N Ww | Yw | M | TM | CEM | ST | DOC | YG | cW | RE | MB |
| 14 | 87 | 137 | 21 | 64 | 8 | 18 | 12 | -0.24 | 50 | 0.89 | 0.35 |
| 3585 | 5 | 5 | 45 | 10 | 30 | 10 | 50 | 2 | 10 | 2 | 55 |

Show-Me-Select qualified
Performance bull with strong carcass and feedlot merit
100 weaning ratio and 104 yearling ratio


ERTL 148J MR CIVIL WAR

## 25\%GV 25\%AN Bull

 BD: 8/22/2021 Homozygous BlackHomozygous Polled

BW: 77
ERTL 148J
WW: 574
YW: 970
V A R DISCOVERY 2240
JKGF CIVIL WAR E92
JKGF LOTTIE C92

TERI TERI
EPD/EPD Rank

| CE | BW | WW | YW | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 0.2 | 80 | 142 | 12 | 52 | 8 | 12 | 12 | -0.01 | 37 | 0.38 | 0.53 |
| 60 | 65 | 15 | 2 | $>95$ | 70 | 25 | 85 | 50 | 80 | 35 | 85 | 10 |

- Top $2 \%$ YW, $10 \%$ MB \& FPI and $15 \%$ WW
- Civil War son that produces strong maternal values in retained females

(EMTE) ERTL 131J MR EMINENCE ALUMNI 9003


[^3]
## Ertel Cattle Co Fall Balancer Bred Heifers

| 50 | 41\％GV 59\％AN Balancer Cow BD：899／2021 |  |  |  |  | Double Black ERTL 144J |  |  |  | Homozygous Polled AMGV1517376 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VAR DISCOVERY 2240 <br> JKGF CIVIL WAR E92 <br> JKGF LOTTIE C92 <br> TMGC SB ARNOLD 225W <br> ERTL 721E ARNOLD COMPLEMENT |  |  |  |  |  |  | \％GGP |  |  |  | EPD | \％Rank |
|  |  |  |  |  |  |  |  |  | Scow | 107.54 | 40 |
|  |  |  |  |  |  |  |  |  | FPI | 90 | 10 |
|  |  |  |  |  |  |  |  |  | EPI | 165.72 | 10 |
| $\begin{aligned} & \text { ERTL 721E ARNOLD COMPLEMENT } \\ & \text { EPDIEPD Rank ERTL MISS PEGGY C521 } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| CE | BW | ww | rw | M | TM |  | CEM | ST | DOC | YG | cw | RE | MB |
| 14 | －1．5 | 75 | 123 | 21 | 59 |  | 8 | 15 | 11 | 0.03 | 38 | 0.31 | 0.56 |
| 35 | 30 | 30 | 20 | 45 | 30 |  | 30 | 40 | 75 | 85 | 40 | 85 | 10 |

Civil War daughter with outstanding EPD profile with low birth，excellent calving ease，strong perfor－ mance，high marbling，feeder profit index，\＄Cow and EPI．
Al＇d 11－22－22 to ERTL 106J Mr Warrier（AMGV1522841）．PE 11－22－22 to 3－01－23 to DBRG Mr Twister 7195E ET（AMGV1390654）．PE 1－08－23 to 3－01－23 to ERTL F39H WT Twister（AMGV1480238）．

## （ETTEL ERTL 146J MISS CW 2311

| 51 | 68\％GV 31\％AN Balancer Cow <br> BD：8／28／2021 |  |  |  |  | Homozygous Black ERTL 146J |  |  |  | Homozygous Polled AMGV1519225 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| V A R DISCOVERY 2240 |  |  |  |  |  |  |  |  |  | EPD \％Rank |  |  |
| JKGF CIVIL WAR E92 |  |  |  |  |  |  |  |  |  | SCow | 123.51 | 15 |
|  |  |  |  |  |  |  |  |  |  |  | 123.51 | 15 |
| VRT LAZY TV SAM U451 |  |  |  |  |  |  |  |  |  | FPI | 85.35 | 30 |
| CCRO CAROLINA SAMMY JO $2311 Z$ |  |  |  |  |  |  |  |  |  | EPI | 147.13 | 20 |
| EPDIEPD Rank CCRO MS HOT SAUCE 0324X |  |  |  |  |  |  |  |  |  |  |  | 20 |
| CE | BW | ww | YW | M | тM | CEM | ST | DOC | YG | CW | RE | MB |
| 11 | 1.2 | 87 | 133 | 20 | 64 | 6 | 17 | 14 | －0．17 | 56 | 0.86 | 0.23 |
| 75 |  | 4 | 10 | 55 | 10 | 65 | 15 | 15 | 10 | 3 | 3 | 80 |

The Civil War daughters are super in production．He was in the top 3 used AI sires in the breed over the past 2 years．
Al＇d 11－22－22 to Wilks Regiment（AAA19401188）．PE 11－22－22 to 3－01－23 to DBRG Mr Twister 7195E ET（AMGV1390654）．PE 1－08－23 to 3－01－23 to ERTL F39H WT Twister（AMGV1480238）．

## ERTEL

## 52

## ERTL MISS CIVIL WAR 139J



A $25 \%$ Gelbvieh bred heifer sired by Civil War with strong marbling and feeder profit index．This bred heifer is a high volume female with a great look．
Al＇d 11－22－22 to ERTL 067H MR Twister Ferdinand（AMGV1477312）．PE 11－22－22 to 3－01－23 to DBRG Mr Twister 7195E ET（AMGV1390654）．PE 1－08－23 to 3－01－23 to ERTL F39H WT Twister （AMGV1480238）．


JKGF Civil War E92 Sire of lots 50－53


ERTL 106J Mr Warrier Al Service Sire of lot 50
（ERTEL）ERTL 116J MISS MIF 804
53
40\％GV 59\％AN Balancer Cow
Double Black
Homozygous Polled BD：3／6／2021

ERTL 116J
AMGV1504674

SAF FOCUS OF ER
MYTTY IN FOCUS

> MYTTY COUNTESS 906 RWL $122 Y$

そ⿳⺈⿴囗十一八⺀田GP
ERTL 804F LINCOLN 4145
EPD／EPD Rank CCRO CAROLINA 4145B

| CE | BW | WW | YW | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17 | 0.1 | 87 | 128 | 20 | 63 | 10 | 16 | 15 | 0.04 | 32 | 0.18 | 0.43 |
| 10 | 65 | 4 | 15 | 55 | 15 | 10 | 30 | 5 | 90 | 60 | $>95$ | 30 |

Maternal sister to our Lot 1 bull．Super cow family with strong maternal production values combined with performance and carcass values．
Al＇d 11－22－22 to ERTL 067H MR Twister Ferdinand（AMGV1477312）．PE 11－22－22 to 3－01－23 to DBRG Mr Twister 7195E ET（AMGV1390654）．PE 1－08－23 to 3－01－23 to ERTL F39H WT Twister （AMGV1480238）．



Tehama Tahoe B767 Sire of lots 54-55


DBRG Mr Twister 7195E ET Sire of lots 56-57


## TJB Rebel Yell 804F ET Sire of lot 58

(Emet ERTL 212K MISS TWISTER 514
57 75\%GV 19\%AN Balancer Cow Homozygous Black/Baldy Homozygous Polled BD: 3/21/2022 ERTL 212K AMGV1536436
DBRG TWISTER 451B

| MBRG MR TWISTER 7195E ET |
| :--- |
| MTBR MS BLACK CROSS 6044 |

MBCC 20/20 VISION

The Twister females are super brood cows and production females that are sound high volume cows that are producing some of our top bulls selling. Sells open and ready to breed this spring.

## ERTL 227K MISS TAHOE 33G

54
34\%GV 64\%AN Balancer Cow Heterozygous Black ERTL 227K

Heterozygous Polled AMGV1533702


Tahoe daughters are super with a true combination of traits we strive to produce here ECC. Calving ease, performance, maternal and carcass values.
Sells open and ready to breed this spring

## EmFI) ERTL 7K MISS TAHOE

55

| $25 \%$ GV 75\%AN Balancer Cow | Double Black | Double Polled |
| :--- | :---: | ---: |
| BD: 3/6/2022 | WEIM 7K | AMGV1542040 |



Tahoe daughters are super with a true combination of traits we strive to produce here ECC. Calving ease, performance, maternal and carcass values.
Sells open and ready to breed this spring.

## Effel

## ERTL 206K MISS TWISTER 825

56

| DBRG TWISTER 451B | KGGP | EPD \% Rank |  |  |
| :---: | :---: | :---: | :---: | :---: |
| DBRG MR TWISTER 7195E ET |  | \$Cow | 89.56 | 85 |
| BTBR MS BLACK CROSS 6044 |  |  |  |  |
| DBRG MR BLK GRANITE 6160D ET |  | FPI | 77.76 | 70 |
| ERTL 825F GRANITE EDIE |  | EPI | 105.46 | 60 |


| CE | BW | WW | YW | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | -0.1 | 77 | 106 | 25 | 63 | 6 | 12 | 11 | -0.16 | 34 | 0.63 | 0.13 |
| 60 | 60 | 25 | 60 | 10 | 15 | 65 | 85 | 75 | 15 | 55 | 25 | 95 |

The Twister females are super brood cows and production females that are sound high volume cows that are producing some of our top bulls selling.
Sells open and ready to breed this spring.

## (Emiti)

ERTL 240K MISS REBEL 6F6
58
$50 \%$ GV $50 \%$ AN Balancer Cow
Homozygous Black
Homozygous Polled BD: 2/24/2022 ERTL 240 K AMGV1533703

|  |  | JRI PR | ITY |  |  |  |  |  |  |  | EPD | Rank |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TJB | BEL | YELL 8 | ET |  |  |  |  |  |  | \$Cow | 102.5 | 55 |
|  |  | TJB AN | SA 92 | U ET |  |  |  |  |  |  |  |  |
|  |  | DBRG | BLK | RANI | 616 |  |  |  |  | FPI | 74.38 | 85 |
| ERTL | F6 DI | TKA W | HMA |  |  |  |  |  |  | EPI |  | 20 |
| EPDIEP |  | ERTL |  |  |  |  |  |  |  | EPI | 140.89 | 20 |
| CE | BW | ww | YW | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| 8 | 3.2 | 76 | 119 | 25 | 63 | 3 | 14 | 11 | -0.03 | 53 | 0.7 | 0.2 |
| >95 | >95 | 30 | 25 | 10 | 15 | 95 | 55 | 75 | 65 | 5 | 15 | 90 |

Daughter of a past Peoples Choice Balancer Bull Futurity Champion and National Champion Balancer Bull, TJB Rebel Yell 804F ET. His daughters have an attractive look with excellent depth of body. Sells open and ready to breed this spring
(ERTEL ERTL 10K MISS SAGUARO
59
56\%GV 51\%AN Balancer Cow Double Black WEIM 10K

Double Polled AMGV1542042


We used Saguaro 8111F in our program to offer a different genetic package in both bulls and females to our customers. His genetics blend well with our focus of strong genetic trait combinations to fit industry needs. Lots 59-60 are both heifers that would fit well near the top of our open heifer group. Sells open and ready to breed this sping.

## ERTL 250K MISS SAGURO 801

60
53\%GV 47\%AN Balancer Cow Homozygous Black

Homozygous Polled BD: 2/27/2022 ERTL 250K AMGV1534178

|  |  | MMW | ESTI | ION |  |  |  |  |  |  | EPD | Rank |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BTBR | BR | GU | 811 |  |  |  |  |  |  | SCow |  | 50 |
|  |  | B BC | MISS | BJE | VE |  |  |  |  | \$Cow | 104.22 | 50 |
|  |  | R0 | ROL | LE | RAG | 214A |  |  |  | FPI | 87.92 | 20 |
| ERTL | 1F | VRA | ERI |  |  |  |  |  |  | E | 44.36 | 20 |
| EPD/EP |  | NT | R | IICA |  |  |  |  |  | EPI | 144.36 | 20 |
| CE | BW | WW | YW | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| 17 | -3.2 | 70 | 104 | 20 | 55 | 12 | 14 | 10 | 0.01 | 26 | 0.32 | 0.52 |
| 10 | 10 | 55 | 65 | 55 | 55 | 2 | 55 | 90 | 80 | 85 | 85 | 15 |

A Saguaro 8111F daughter we like very much in terms of volume and broody look at an early age. Lots 59-60 are both heifers that would fit well near the top of our open heifer group.
Sells open and ready to breed this sping.

## Emitil

## ERTL 216K MISS DUALLY 965



Daughter of Panther CR Dually 0262, second high selling bull at Panther Creek in 2021 that we selected to add growth, marbling, and calving ease to program. These young females are very impressive and have a great look to combine with EPD genetic trait strength in CE, BW, growth and carcass. Her dam is a very strong Twister daughter.
Sells open and ready to breed this spring.

## (EnTE) ERTL 207K MISS DUALLY 926

63
25\%GV 63\%AN Balancer Cow
BD: 3/18/2022
DL DUALLY

|  |  | L DUALL |  |  |  |  |  |  |  |  | EPD | \% Rank |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | R | ANTH | R CR | ACK | P 1 |  |  |  |  | \$Cow |  |  |
|  |  | DBRG | TW | ER 7 | 5E |  |  |  |  | FPI | 96.83 | 2 |
| ERTL | 26G | VISTE |  |  |  |  |  |  |  | EPI |  |  |
| EPDIEP |  | RTL | S BIL | C5 |  |  |  |  |  |  |  |  |
| CE | BW | WW | YW | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| 14 | -1.3 | 89 | 141 | 20 | 65 | 10 | 14 | 15 | 0.05 | 59 | 0.6 | 0.52 |
| 35 | 35 | 3 | 3 | 55 | 10 | 10 | 55 | 5 | 90 | 2 | 30 | 15 |

[^4] ed to add growth, marbling, and calving ease to program. These young females are very impressive and have a great look to combine with EPD genetic trait strength in CE, BW, growth and carcass. Her dam is a very strong Twister daughter. She is halter broke to lead.
Sells open and ready to breed this spring.


BTBR Saguaro 8111F ET Sire of lots 59-60


Panther CR Dually 0262 Sire of lots 61-63

## (ERTEL) ERTL 233K MISS DUALLY 961

62
30\%GV 67\%AN Balancer Cow

Homozygous Black
Homozygous Polled BD: 3/14/2022 ERTL 233 K AMGV1535501

## DL DUALLY

PANTHER CR DUALLY 0262 PANTHER CR BLACKCAP 128
DBRG MR TWISTER 7195E ET

そ̌冖GGP
ERTL 961G TWISTER MOLLY
EPD/EPD Rank MBCC MOLLY 218D

| CE | BW | WW | YW | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | -2.5 | 78 | 122 | 19 | 58 | 7 | 17 | 14 | 0.05 | 53 | 0.48 | 0.69 |
| 35 | 15 | 20 | 20 | 65 | 35 | 45 | 15 | 15 | 90 | 5 | 55 | 3 |

Daughter of Panther CR Dually 0262, second high selling bull at Panther Creek in 2021 that we selected to add growth, marbling, and calving ease to program. These young females are very impressive and have a great look to combine with EPD genetic trait strength in CE, BW, growth and carcass. Her dam is a very strong Twister daughter.
Sells open and ready to breed this spring.

## (Efitil) ERTL 271K MISS DO20 HOPE

64

## PB 82.5\% Gelbvieh Cow

Heterozygous Black ERTL 271K

Homozygous Polled BD: 3/22/2022 AMGV1536437


Purebred Gelvieh heifer out of Prairie Hope 9H, one of the top selling bred heifers in the Prairie Grove dispersal we added to our program. Very nice, clean made heifer with excellent brood cow look Sells open and ready to breed.


MJBC Franchise F806 Sire of lots 65-66


PHS Porohart Ol’Glory 935G Sire of lots 67-68

## (EWTEL) ERTL 202K MISS O'GLORY 4142

| 67 | 78\%GV 31\%AN Cow <br> BD: 3/1/2022 |  |  |  | Double Black ERTL 202K |  |  |  |  | Homozygous Polled AMGV1534113 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OGSG OGSG CENTURION 120C ${ }^{\text {O }}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| PHS PROHART OL' GLORY 935G |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | PHS PROHART BRANDY 516C CCRO CAROLINA EXCLUSIVE 1230Y |  |  |  |  | YGGP |  |  | FPI | 79.58 | 45 |
| CCRO CAROLINA 4142B |  |  |  |  |  |  |  |  |  | EPI | 76.8 | 70 |
| EPDIEPD Rank CCRO MOO-CHA-CHA 9390W |  |  |  |  |  |  |  |  |  |  |  |  |
| CE | BW | ww | YW | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| 6 | 0.7 | 70 | 99 | 20 | 55 | 2 | 19 | 9 | -0.14 | 37 | 0.69 | 0.49 |
| >95 | 75 | 50 | 65 | 55 | 55 | >95 | 5 | 95 | 45 | 35 | 25 | 15 |

Sired by 2021 Breeder's Choice Bull Futurity Champion, Ol'Glory 935G. This will be the some of the first daughters of Ol'Glory to sell. Excellent carcass values.
Sells open and ready to breed this spring.
(ERTEI ERTL 235K MISS FRANCHISE 863


Franchise F806 has produced some of the top selling bulls and females in the breed over the past 3 years. He has worked really well in our program as we are also selling one of our top bulls sired by him as lot 4 .
Sells open and ready to breed this spring.

## (Emitit

## ERTL 224K MISS FRANCHISE 813

66
72\%GV 28\%AN Balancer Cow Homozygous Black

Homozygous Polled AMGV1533926
BD: 2/26/2022 ERTL 224K

| WWG C28 |  |  |  |  |  |  |  |  |  | EPD |  | \% Rank |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MJBC FRANCHISE F806 |  |  |  |  |  |  |  |  |  |  |  | \$Cow |  |  |
| ABCS 026C YCCP |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | CCRO | AROLI | ALE | RAG | 214A |  |  |  | FPI | 84.84 | 30 |
| ERTL 813F LEVERAGE TBIRD |  |  |  |  |  |  |  |  |  | EPI |  |  |
| EPD/EPD Rank CCROSS KAYOKA 4300B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CE | BW | ww | Yw | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| 15 | -3.3 | 72 | 104 | 26 | 62 | 10 | 14 | 14 | -0.18 | 30 | 0.76 | 0.32 |
| 25 | 10 | 45 | 65 | 10 | 15 | 10 | 55 | 15 | 10 | 70 | 10 | 60 |

Franchise F806 has produced some of the top selling bulls and females in the breed over the past 3 years. He has worked really well in our program as we are also selling one of our top bulls sired by him as lot 4. Lot 66 ranks very high in EPD strength for many of her genetic traits.
Sells open and ready to breed this spring.

## ERTEL <br> 68

ERTL 247K MISS 0'GLORY 972
57\%GV 43\%AN Balancer Cow
Double Black
Homozygous Polled BD: 2/27/2022 ERTL 247K AMGV1534106

## OGSG OGSG CENTURION 120C

PHS PROHART OL' GLORY 935G
PHS PROHART BRANDY 516C RITO 6 I6 OF 4B20 6807

そ̌GP
ERTL 972G KATE'S RITO 467
EPD/EPD Rank ERTL 467E DITKA KATE

| CE | BW | WW | YW | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | -2.2 | 70 | 105 | 21 | 56 | 7 | 21 | 11 | -0.03 | 20 | 0.44 | 0.35 |
| 35 | 20 | 55 | 60 | 45 | 50 | 45 | 1 | 75 | 65 | 95 | 60 | 55 |

Sired by 2021 Breeder's Choice Bull Futurity Champion, Ol'Glory 935G. This will be the some of the first daughters of Ol'Glory to sell. Excellent calving ease and longevity.
Sells open and ready to breed this spring

## (ERTEL ERTL 1K MISS WATCHMAN

69
38\%GV 62\%AN Balancer Cow BD: 2/26/2022

## VRT LAZY TV WATCHMAN W021

DLW WATCHMAN 2501B

$$
\begin{aligned}
& \text { DLW MS X102 2501Z OF } 7105 \\
& \text { PETERSON DISCOVERY } 5108
\end{aligned}
$$

WEIM 38F BECKY
EPDIEPD Rank ERTL D605

| CE | BW | WW | YW | M | TM | CEM | ST | DOC | YG | CW | RE | MB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | -1.4 | 75 | 123 | 20 | 58 | 9 | 12 | 13 | 0.01 | 45 | 0.49 | 0.52 |
| 15 | 30 | 30 | 20 | 55 | 35 | 15 | 85 | 25 | 80 | 20 | 50 | 15 |

A Watchman daughter that has genetic traits that are ideal for the industry. A true combination female that has volume, EPD strength and great brood cow look.
Sells open and ready to breed this spring.

# Ertel Cattle Co Spring Balancer Open Heifers 

(ERTEL) ERTL 20K MISS AUGGIE


Calving ease, performance, maternal and high carcass female sired by Auggie 18H. Excellent heifer with a great brood cow look.
Sells open and ready to breed this spring.

## ERTEI

71 ERTL 21K MISS AUGGIE

| $50 \%$ GV $50 \%$ AN Balancer Cow | Double Black |
| :--- | ---: |
| BD: $4 / 12 / 2022$ | WEIM 21K |

Homozygous Polled AMGV1543155


Calving ease, maternal, carcass and feedlot merit heifer with a strong cow family. Sells open and ready to breed this spring.

ERTEL) ERTL 17K MISS AUGGIE


Calving ease, performance, maternal and high carcass female sired by Auggie 18H. Excellent heifer with a great brood cow look.
Sells open and ready to breed this spring.

## ERTL 12K MISS REWARD

73

| 45\%GV 53\%AN Balancer Cow BD: 3/8/2022 |  |  | Double Black WEIM 12K |  |  |  | Homozygous Polled AMGV1542044 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KCF BENNETT Y6 |  |  |  |  |  |  |  | EPD | \% Rank |
| WARD 4F |  |  |  |  |  |  | \$Cow |  |  |
| ERTL MISS SARAH C518 JKGF DITKA C85 |  |  |  | \%GGP |  |  | FPI | 86.73 | 20 |
| CHARLOTTE <br> MBCC SARAH 1C ET |  |  |  |  |  |  | EPI |  |  |
| w ww | YW | M TM | CEM | ST | DOC | YG | CW | RE | MB |
| 66 | 100 | $17 \quad 50$ | 14 | 19 | 13 | -0.01 | 39 | 0.66 | 0.46 |
| 70 | 75 | 8085 | 1 | 4 | 25 | 70 | 35 | 20 | 25 |

Calving ease and carcass heifer that ranks very high in all of those genetic traits Sells open and ready to breed this spring.


## Ertel Cattle Co Balancer Cross Commercial Bred Heifers

Commercial Fall Bred Heifers<br>All heifers Balancer Sired<br>All Commercial Bred Heifers Have DNA Igenity Profiles on Page 24

| Lot | ID | BD | Color | Sire | $\begin{gathered} \text { Al Sire } \\ \text { on } 11-21-22 \\ \hline \end{gathered}$ | $\begin{gathered} \text { PE Sire } \\ \text { 11-22-22 to 3-1-23 } \\ \hline \end{gathered}$ | PE Sire 1-8-23 to 3-1-23 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 74 | J89 | 06-15-2021 | Black | ERTL 964G MR D162 by 62E | JKGF DITKA C85 | DBRG Mr Twister 7195E ET | ERTL F39H WT Twister |
| 75 | J87 | 06-16-2021 | Black | ERTL 964G MR D162 by 62E | JKGF DITKA C85 | DBRG Mr Twister 7195E ET | ERTL F39H WT Twister |
| 76 | 132J | 08-29-2021 | Black | JKGF CIVIL WAR E92 | ERTL 067H FERDINAND | DBRG Mr Twister 7195E ET | ERTL F39H WT Twister |
| 77 | 142J | 09-01-2021 | Black | JKGF CIVIL WAR E92 | JKGF DITKA C85 | DBRG Mr Twister 7195E ET | ERTL F39H WT Twister |
| 78 | 6147J | 09-15-2021 | Black | ERTL D674 | ERTL 106J MR WARRIER | DBRG Mr Twister 7195E ET | ERTL F39H WT Twister |
| 79 | Y10 | 09-15-2021 | Black | ERTL TWISTER 991G | JKGF DITKA C85 | DBRG Mr Twister 7195E ET | ERTL F39H WT Twister |
| 80 | Y11 | 09-15-2021 | Black | ERTL TWISTER 991G | JKGF DITKA C85 | DBRG Mr Twister 7195E ET | ERTL F39H WT Twister |
| 81 | Y12 | 09-15-2021 | Black | NIAGARA 30G4 ET | JKGF DITKA C85 | DBRG Mr Twister 7195E ET | ERTL F39H WT Twister |
| 82 | Y13 | 09-15-2021 | Black | NIAGARA 30G4 ET | JKGF DITKA C85 | DBRG Mr Twister 7195E ET | ERTL F39H WT Twister |
| 83 | Y14 | 09-15-2021 | Black | NIAGARA 30G4 ET | JKGF DITKA C85 | DBRG Mr Twister 7195E ET | ERTL F39H WT Twister |
| 84 | Y3 | 09-15-2021 | Black | NIAGARA 30G4 ET | JKGF DITKA C85 | DBRG Mr Twister 7195E ET | ERTL F39H WT Twister |
| 85 | Y4 | 09-15-2021 | Black | NIAGARA 30G4 ET | JKGF DITKA C85 | DBRG Mr Twister 7195E ET | ERTL F39H WT Twister |
| 86 | Y5 | 09-15-2021 | Black | NIAGARA 30G4 ET | ERTL 067H FERDINAND | DBRG Mr Twister 7195E ET | ERTL F39H WT Twister |
| 87 | Y6 | 09-15-2021 | Black | NIAGARA 30G4 ET | JKGF DITKA C85 | DBRG Mr Twister 7195E ET | ERTL F39H WT Twister |
| 88 | Y7 | 09-15-2021 | Black | NIAGARA 30G4 ET | JKGF DITKA C85 | DBRG Mr Twister 7195E ET | ERTL F39H WT Twister |
| 89 | Y8 | 09-15-2021 | Black | NIAGARA 30G4 ET | JKGF DITKA C85 | DBRG Mr Twister 7195E ET | ERTL F39H WT Twister |
| 90 | Y9 | 09-15-2021 | Black | NIAGARA 30G4 ET | JKGF DITKA C85 | DBRG Mr Twister 7195E ET | ERTL F39H WT Twister |
| 91 | 5917J | 12-01-2021 | Black | ERTL D674 | JKGF DITKA C85 | DBRG Mr Twister 7195E ET | ERTL F39H WT Twister |
| 92 | 5919K | 01-10-2022 | Black | D28 EF Complement by B28 | JKGF DITKA C85 | DBRG Mr Twister 7195E ET | ERTL F39H WT Twister |
| 93 | 6149K | 02-01-2022 | Black | D28 EF Complement by B28 | JKGF DITKA C85 | DBRG Mr Twister 7195E ET | ERTL F39H WT Twister |



Page 22

# Ertel Cattle Co Balancer Cross Commercial Open Heifers 

## Commercial Spring 2022 Open Heifers

All heifers Balancer or Angus Sired

| Lot | ID | BD | Color | Sire |
| :---: | :---: | :---: | :---: | :---: |
| 94 | 52pk | 03-01-2022 | Black | Black Baron/D28 or D674 |
| 95 | 54pk | 03-01-2022 | Black | Black Baron/D28 or D674 |
| 96 | 55pk | 03-01-2022 | Black | Black Baron/D28 or D674 |
| 97 | 56pk | 03-01-2022 | Black | Black Baron/D28 or D674 |
| 98 | 57pk | 01-19-2022 | Black | D28 EF Complement by B28 |
| 99 | 58pk | 03-01-2022 | Black | Black Baron/D28 or D674 |
| 100 | 59pk | 03-01-2022 | Black | Black Baron/D28 or D674 |
| 101 | 61pk | 03-01-2022 | Black | Black Baron/D28 or D674 |
| 102 | 64 pk | 03-01-2022 | Black | Black Baron/D28 or D674 |
| 103 | 969K | 03-01-2022 | Black | ERTL 991G or ERTL 30G4 |
| 104 | 5918J | Spring 2022 | Black | ERTL D674 |
| 105 | 6111K | Spring 2022 | Black | Unknown |
| 106 | 6112K | 04-15-2022 | Black | ERTL 938G |
| 107 | 6113K | 04-15-2022 | Black | ERTL 938G |
| 108 | 6114K | 04-15-2022 | Black | ERTL 938G |
| 109 | 6146K | 03-01-2022 | Black | B/D28 EF Complement by B28 |
| 110 | 20 | 03-01-2022 | Black | Sampson Limelight or Black Baron |
| 111 | 3 | 03-01-2022 | Black | Sampson Limelight or Black Baron |
| 112 | 9 | 03-01-2022 | Black | Sampson Limelight or Black Baron |
| 113 | 13 | 03-01-2022 | Black | Sampson Limelight or Black Baron |
| 114 | 51 | 03-01-2022 | Black | Sampson Limelight or Black Baron |
| 115 | 59 | 03-01-2022 | Black | Sampson Limelight or Black Baron |



Page 23

# Ertel Cattle Company Commercial Fall Bred Heifer DNA Igenity Beef Profile 

| Lot | BW | CED | CEM | DOC | HPR | MILK | STAY | WW | ADG | YW | RFI | TEND | MARB | REA | FAT | HCW | SC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 74 | 5 | 7 | 8 | 5 | 5 | 5 | 6 | 6 | 5 | 6 | 8 | 5 | 5 | 7 | 5 | 3 | 4 |
| 75 | 5 | 8 | 7 | 4 | 6 | 3 | 8 | 6 | 5 | 5 | 8 | 5 | 5 | 7 | 4 | 4 | 5 |
| 76 | 6 | 7 | 9 | 2 | 7 | 2 | 8 | 8 | 6 | 7 | 7 | 5 | 7 | 6 | 6 | 7 | 5 |
| 77 | 7 | 6 | 3 | 6 | 7 | 3 | 5 | 7 | 8 | 8 | 7 | 8 | 7 | 8 | 5 | 9 | 6 |
| 78 | 6 | 5 | 6 | 5 | 5 | 6 | 5 | 5 | 5 | 5 | 5 | 3 | 6 | 6 | 5 | 5 | 6 |
| 79 | 6 | 7 | 6 | 2 | 5 | 6 | 4 | 5 | 5 | 5 | 5 | 5 | 8 | 4 | 7 | 5 | 8 |
| 80 | 6 | 5 | 3 | 2 | 5 | 5 | 4 | 5 | 4 | 5 | 4 | 3 | 4 | 7 | 5 | 6 | 6 |
| 81 | 6 | 8 | 8 | 5 | 7 | 5 | 6 | 8 | 6 | 7 | 7 | 7 | 7 | 7 | 5 | 6 | 6 |
| 82 | 5 | 7 | 7 | 2 | 7 | 7 | 5 | 5 | 5 | 5 | 4 | 7 | 6 | 6 | 6 | 5 | 6 |
| 83 | 8 | 5 | 6 | 6 | 6 | 7 | 6 | 6 | 7 | 7 | 8 | 4 | 6 | 8 | 5 | 8 | 6 |
| 84 | 5 | 5 | 5 | 3 | 8 | 6 | 5 | 7 | 7 | 7 | 7 | NR | 6 | 7 | 7 | 6 | 7 |
| 85 | 5 | 7 | 7 | 7 | 8 | 5 | 7 | 6 | 7 | 6 | 8 | 5 | 7 | 5 | 7 | 6 | 6 |
| 86 | 7 | 4 | 5 | 3 | 6 | 6 | 3 | 6 | 6 | 6 | 5 | 7 | 6 | 6 | 6 | 7 | 7 |
| 87 | 6 | 7 | 8 | 5 | 8 | 4 | 4 | 7 | 7 | 7 | 6 | 5 | 7 | 7 | 7 | 7 | 7 |
| 88 | 6 | 5 | 5 | 6 | 8 | 4 | 4 | 5 | 7 | 6 | 9 | 7 | 6 | 7 | 6 | 6 | 7 |
| 89 | 6 | 6 | 6 | 3 | 5 | 5 | 6 | 6 | 6 | 6 | 6 | 4 | 5 | 8 | 6 | 7 | 10 |
| 90 | 6 | 6 | 5 | 3 | 8 | 5 | 3 | 8 | 6 | 7 | 6 | 7 | 5 | 6 | 6 | 8 | 8 |
| 91 | 4 | 6 | 6 | 5 | 4 | 4 | 4 | 6 | 5 | 5 | 5 | 3 | 6 | 6 | 6 | 7 | 8 |
| 92 | 4 | 6 | 7 | 5 | 3 | 5 | 7 | 2 | 3 | 2 | 7 | 4 | 5 | 4 | 7 | 5 | 5 |
| 93 | 7 | 3 | 5 | 5 | 5 | 3 | 6 | 4 | 4 | 4 | 6 | 4 | 5 | 6 | 6 | 5 | 4 |

## Definitions of Traits Reported

## MATERNAL TRAITS

Birth weight (BW) - Variation in birth weight a heifer or bull will pass along to its offspring. A higher score indicates greater genetic potential for heavier birth weight.

Calving ease direct (CED) - Percentage of unassisted births, indicating greater probability a calf will be born unassisted out of a first-calf heifer. Genetic factors such as birth weight and shape of the calf are included in CED. A higher value is greater calving ease.

Calving ease maternal (CEM) - The probability a first-calf heifer will calve unassisted. CEM includes all genetic factors that impact a heifer's ability to calve unassisted, such as pelvic area and her genetic contribution to birth weight. A higher value is greater calving ease.

Stayability (STAY) - The chance a heifer will remain in the herd as a productive cow until at least six years of age. A higher value is desired.
Heifer pregnancy rate (HPR) - A heifer's potential to conceive during breeding season, relative to other heifers. A higher value is desired.

Docility (DOC) - The animal's genetic potential to be calm or have calm offspring. Higher scores indicate a higher probabiltiy of progeny with acceptable disposition.

Milk (M) - Expressed as pounds of calf weaning weight affected by the milk production of a calf's dam. This is not a prediction of actual pounds of milk produced.

## PERFORMANCE TRAITS

Residual feed intake (RFI) - This is an indicator of feed efficiency. It is the difference in animals' daily consumption of feed to achieve the same level of daily gain. Lower RFI indicates greater feed efficiency.

Average daily gain (ADG) - Based on pounds of gain per day. The Igenity score for ADG identifies an animal's genetic potential for post-weaning growth.

Weaning weight (WW) — Pounds at age of 205 days.
Yearling weight (YW)— Pounds at age of 365 days.

## CARCASS TRAITS

Tenderness (TEND) - Animals' genetic potential for carcass tenderness as measured by the Warner-Bratzler Shear Force test. A higher score indicates greater tenderness.

USDA marbling (MARB) - Marbling score indicates the degree of marbling in the rib eye at the twelfth rib expressed in USDA marbling units.

Ribeye area (REA) - Estimates muscling in a beef carcass and is measured in square inches of the ribeye muscle at the twelfth rib.

Fat thickness (FAT) — Scored as depth of fat in inches over the ribeye muscle at the twelfth rib. Higher fat thickness scores equate to lower lean yield.

Hot carcass weight (HCW) - Hot carcass weight is the hot or unchilled weight of the carcass after slaughter and the removal of the head, hide, intestinal tract, and internal organs.

## GROSSBREEDNG GEL BUIEH

## "the Continental breed of choice"

## PERFOAMANGE

Gelbvieh maternal influence in a crossbreeding system offers added fertility, increased longevity, and more pounds of calf weaned per cow exposed.

## PRODUCTIVITY

The crossbred female is 30 percent more productive over her lifetime.

Greater productivity equates to more money in the bank.

## PROFITABILITY

Using Gelbvich genetics can increase profitability through heavier weaning weights, feed bunk efficiency as well as heavier, faster gaining feeder cattle.

Gelbvieh geneics deliver maternal superiority in planned crossbreeding systems. Highly productive cows with adaptability, versatility, and stayability can have a positive impact on your bottom line.
(अix
Ginger Ertel
26694 Anchor Way
Greentop, MO 63546

## First Class Mail




[^0]:    - Performance bull with excellent thicknes and depth of body
    - Top $1 \%$ Carcass Weight, $3 \%$ YW, $4 \%$ WW and $15 \%$ Marbling
    - A Twister dam with outstanding maternal values

[^1]:    - Heifer bull in the top $20 \%$ BW and $25 \%$ CE.
    - High percentage Balancer Bull sired by Twister 7195E
    * Show-Me-Select qualified

[^2]:    Son of ERTL Bargaining Chip, a bull we sold through Seedstock Plus that is being used AI
    throughout the breed. Bargaining Chip was the number 1 bull on feed efficiency test for Seedstock
    Plus in 2017.
    Weaning ratio 108 and yearling ratio 108
    Strong combination of calving ease, performance and carcass.

[^3]:    Purebred Gelbvieh Bull
    Sire, Eminence E02 was the 2018 Breeder's Choice Bull Futurity Champion
    Top $2 \%$ CW and $20 \%$ MB

[^4]:    Daughter of Panther CR Dually 0262, second high selling bull at Panther Creek in 2021 that we select-

