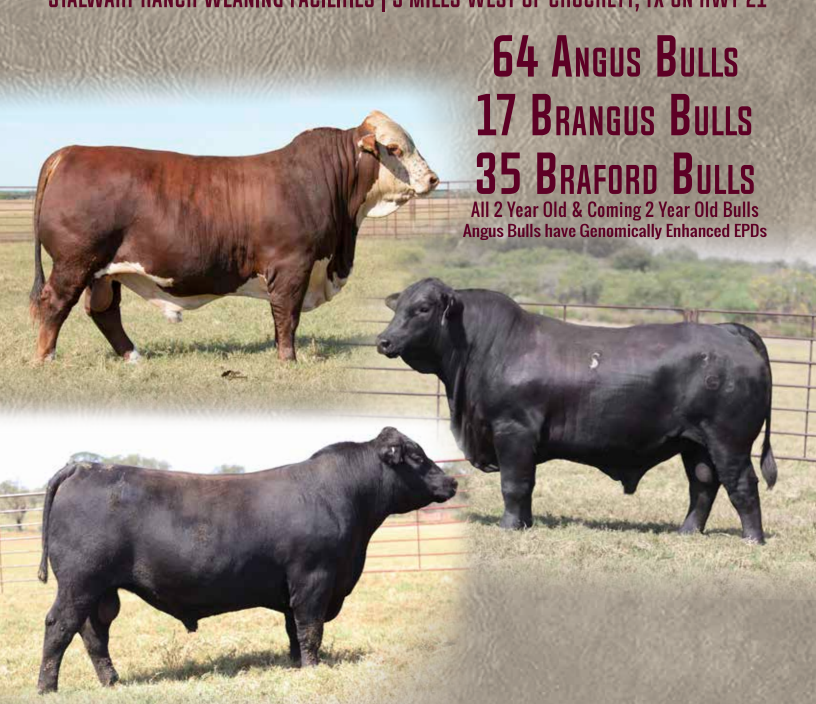


WEDNESDAY | NOVEMBER 3, 2021 | 10:30 AM STALWART RANCH WEANING FACILITIES | 3 MILES WEST OF CROCKETT, TX ON HWY 21



# COWMAKER BULL SALE

Stalwart Ranch Weaning Facilities
3 Miles West of Crockett, TX on HWY 21

# NOVEMBER 3, 2021 | 10:30 AM

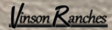
#### **SOLID ROCK RANCH:**

Matt Jones, 979.777.7571 mattj@solidrockranch.com www.solidrockranch.com



#### **VINSON RANCHES:**

Lanny Vinson 325.668.7297 | Ovalo, TX



#### **SCHULTZ CATTLE CO.:**

Charles Schultz 979.219.0930 Steve Schultz 979.218.8680 | New Baden, TX

#### **KANTOR CATTLE:**

Zane Kantor 254.747.0291 | Mexia, TX

#### **UNITED BRAFORD BREEDERS:**

Rhea Shields 225.279.3212

#### **AUCTIONEER:**

Leo Cassas III | 361.362.5863

#### **SALE STAFF:**

Robbie Schacher, Special Assignment | 817.219.0102 Phil Stoll, Weekly Livestock Reporter | 817.366.7332

#### **ASSOCIATION REPRESENTATIVES:**

Radale Tiner, American Angus Association | 979.492.2663

#### **SALE CONSULTANT:**

Wyman Poe | 979.229.0722

#### **HOTEL ACCOMODATIONS:**

Crockett: Holiday Inn Express | 936.544.4488 Palestine: Best Western | 903.723.4655

#### **CATTLE TRANSPORTATION:**

AMS will assist with arranging transportation as needed.

#### LOAD OUT:

Cattle will be loaded out at the conclusion of the sale and after proper settlement is made.

#### **HEALTH PAPERS:**

Health papers will be provided on each lot in the sale suitable for interstate shipment.

#### **CATALOG PRODUCED BY:**

Cattle Solutions | 979.820.8358 | cddevoll@gmail.com



#### **SALE MANAGED BY:**



Marketing Superior Genetics www.amscattle.com Mark Cowan 903.495.4522 markc@amscattle.com Trey Kirkpatrick 979.324.5518 treyk@amscattle.com Richard Hood 979.224.6150

richardh@amscattle.com

#### SALE SCHEDULE:

Tuesday, 11/2/2021

Cattle Available for Viewing

#### Wednesday, 11/3/2021

- 7:30 AM | Breakfast and Coffee Available
- 10:30 AM | Cowmaker Bull Sale
- 11:00 AM | Lunch Available During the Sale

#### SIGHT UNSEEN PURCHASE OPTION:

If you are unable to attend the auction in person, simply contact the AMS marketing team:

- Describe your selection criteria and the type of bull(s) you wish to purchase and your price range.
- You pay only the bid price, just as if you were bidding in person.
- We will call after the sale to confirm your purchase and you can confirm your payment method and arrange shipping.
- You decide if the animal meets your criteria upon delivery. If you are not happy with your purchase, you don't own it.

#### TAKE NOTE:

Radale Tiner (979.492.2663) the regional manager for the American Angus Association for Texas & New Mexico has seen all of the bulls and will be glad to assist you. Wyman Poe (979.229.0722), the sale managers & the sale staff will also be glad to assist you with your selection decisions.

#### **GENOMIC MARKER TEST:**

Angus bulls have been DNA tested with the Zoetis HD50K high density genomic marker test. Their EPDs have increased accuracy allowing you, the buyer, to make a more informed buying decision.

#### **VIDEOS OF SALE CATTLE:**

Videos will be available to view at www.amscattle.com by late October.

#### **VIDEOS PRODUCED BY:**

Ideal Video Productions, LLC Wade Fisher | 254.319.5349 | www.idealvideoproductions.com



#### SALE ORDER AND SUPPLEMENT:

Sale order and sale supplement will be available at www.amscattle.com prior to the sale.

# WELCOME!

On behalf of American Marketing Service, welcome to the Cowmaker Bull Sale. It is a pleasure to work with this group of dedicated and progressive Angus, Brangus and Braford breeders.

We will be selling 63 Angus and 18 Brangus and 36 Braford bulls. Each of these operations have teamed up to offer a highly complementary set of bulls with the best genetics the Angus, Brangus and Braford breeds can produce.

You will find a very useful set of bulls ready to work for you. The Angus genetics behind this offering is second to none. The sires are balanced trait herd sires that are highly proven. The dams represent some of the greatest sires of our time in their pedigree, and are real world working cows that make their living on forage.

The Angus bulls are well developed and powerful without being overly conditioned. They are big topped and thick with plenty of middle. Their EPDs and performance values are impeccable.

The Brangus bulls also present cutting edge genetics and big-time performance values. You will find AI and natural service herd sire prospects by Stonewall, Hollywood and by sons of 101 Ranger and more. The Braford bulls will come with plenty of power and performance by some of the most highly regarded sires in the breed. They represent a world of muscle, growth and carcass in very pleasing packages. You will find calving ease prospects as well as power bulls perfect to power up your cow herd and genetically compete in the pounds game while adding carcass quality. Like their Angus counterparts they are well conditioned and ready to work.

Please join us and these dedicated beef producers at the Stalwart Ranches Sale Facilities just outside of Crocket, TX Wednesday November 3rd at 10:30 AM for our Cowmaker Bull Sale.

## HERD HEALTH PROTOCOL

Boosters for clostridial (Ultrabac 8), repiratory & reproductive (Vira Shield 6 + VL5 HB Somnus) were given to Solid Rock Ranch bulls & they were dewormed with Cydectin Pour On mid-October. Breeding soundness evaluations (BSE) and Trichomoniasis (Trich) tests were also performed in mid-October. Other breeders bulls also have been managed with good vaccination and deworming programs and have had breeding soundness evaluations (BSE) and Trichomoniasis (Trich) tests within 30 days of the sale.

This sale will be broadcast live on the internet.

DVAUCTION

Broadcasting Real-Time Auctions

Real time bidding & proxy bidding available.

Buying online is as easy as 1, 2,3...

- 1. Create an account at www.dvauction.com under the "register" tab.
- 2. Apply for bidding approval by clicking on the "details" tab at least 24 hours prior to the auction a DV representative will notify you once you have been approved.
- 3. Tune in for the sale and make your purchases!

After the sale, contact the sale manager or owner to arrange transportation and payment. High speed internet is required for successful bidding - be sure to check the lag-time monitor in the top left corner to ensure real-time broadcasts.

Proxy Bidding - if you can't make time to watch the sale, register a proxy bid and let our system represent your bid while you're away. Look for the "proxy bid" tab on the auction listing and fill in your maximum bids. We'll handle the rest!

Having Trouble?

During the auction, you can type a message to the operator at any time for assistance. Our full-time support team can also always be reached at (402) 474-5557.

Thanks to all the businesses represented throughout the catalog whose excellent service, products and professional yet caring business practices are so helpful to us as we strive to produce bulls and females that will in turn benefit our customers.

Trey Kirkpatrick

# ANGUS BULLS



Solid Rock Ranch | Franklin, TX

Welcome back to the Cowmaker Bull Sale being held Wednesday, November 3, 2021, at the Stalwart Ranch Weaning Facilities west of Crockett on Hwy 21. This will be our fifth annual bull sale and the second year at this location. This year we will again offer a top set of Angus and Brangus bulls with the addition of an outstanding set of Braford bulls as well. Solid Rock Ranch & all of the cooperating breeders invite you to carefully study the bulls selling. Please feel free to contact any of the owners as well as the sale managers and sale staff if you have any questions and to assist you in your bull selection decisions. We will again offer internet bidding through DVAuction and you may also leave a bid with any of the sale managers or sale staff or be on the phone if you are unable to attend the

The breeding philosophy of Solid Rock Ranch since its inception in 2001 has and continues to be to produce practical, functional, efficient, attractive cattle that will work in the heat, humidity and relatively low-quality forage environment of central Texas. While there are bulls in the offering that are near the top of the breed for one or more traits, our focus each generation is to provide balanced trait bulls to commercial and registered breeders alike that will produce those kinds of daughters for them that will excel in their herds and to produce very market accepted steer progeny as well.

Calving ease, balanced EPD traits and functionality have been a consistent breeding objective in this cow herd from the start. The Angus breed has excellent carcass merit especially for marbling relative to most of the other beef breeds, so that has not received so much selection pressure that other characteristics such as adaptability, functionality, balanced performance, soundness, capacity, etc. have been compromised.

Sons and grandsons of proven and up and coming Cowmaker sires like Tehama Tahoe B767, Ellingson Chaps 4095, Connealy Black Granite, C Bar Uncontested 6209, Sedgwicks Homeplace 959C, Buford Pathfinder C304 and others sell. Study the pedigrees closely, they are stacked with bulls designed to produce

Actual Birth Weight (Act Wt) is the actual birth weight. EPDs for CED or BW are better indicators of calf birth weights than actual birth weight of the sire.

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in firstcalf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth Weight EPD (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other

Yearling Weight EPD (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other

Scrotal Circumference EPD (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

Docility (DOC), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves.

Heifer Pregnancy (HP), is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction, and the EPD is reported in percentage units.

productive females that will thrive on forage. The lots are arranged in brand order so the best lots are not necessarily the first few lots in the catalog.

All the Angus bulls selling are free either by pedigree or DNA test of the recessive genetic defects AM, NH, CA & DD. Angus EPDs and rankings are as of 10/12/21. Angus EPDs are genomic-enhanced (GE-EPDs). Bulls were tested with the Zoetis HD50K high density marker profile. They will be designated with a double helix DNA symbol above the CWT EPD.

Thanks for all the buyers in previous sales and those customers that have invested in Solid Rock Ranch genetics through the years. We think you will find bulls in this offering that will benefit your breeding programs. We look forward to seeing you at the sale. Please do not hesitate to call if we can be of any assistance.

Matt Jones

**CWT** 

#### S ROCK TAHOE 335G82

SITZ UPWARD 307R

TEHAMA ELITE BLACKBIRD T735

TEHAMA UPWARD Y238

TEHAMA TAHOE B767

SOLID ROCK RANCH 11/10/19 19793106

TEHAMA MARY BLACKBIRD Y684

CONNEALY TIMELINE

MS S ROCK QUEEN 335Y2 17005845

MS S ROCK QUEEN 335T6

1.07 .37 REA 1.03 .37 SAV FINAL ANSWER 0035 TEHAMA MARY BLACKBIRD T073 **CONNEALY DATELINE** 69 **ENCHANTS FORTUNE CONANGA6127** \$B BASIN FUTURE DIRECTION 8833 170 \$C

MS S ROCK GLORY 335R8 289 Act Bwt CED BW WW YW SC DOC HP CEM Milk 62 6 0.37 0.6 .55 67 .47 113 .40 1.2 .42 -2 .36 11.1 .25 4 .33 36 .35 \$EN

Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers

when compared to daughters of other sires.

Maternal Milk EPD (Milk), is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering

Cow Energy Value (\$EN), expressed in dollar savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

Carcass Weight EPD (CW), expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling EPD (Marb), expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area EPD (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Maternal Weaned Calf Value (\$M), an index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals

retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow weight, claw set and

Beef Value (\$B), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires.

Combined Value (\$C), an index, expressed in dollars per head, which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and sell them on a quality-based carcass merit grid. Expected progeny differences (EPDs) directly influencing a combined index: calving ease direct (CED) and maternal (CEM), weaning weight (WW), yearling weight (YW), maternal milk (Milk), heifer pregnancy (HP), docility (DOC), mature cow weight (MW), foot angle (Angle), claw set (Claw), dry matter intake (DMI), marbling (Marb), carcass weight (CW), ribeye area (RE) and fat thickness (Fat).

Accuracy (ACC), is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted by the number of progeny and ancestral records included in the analysis.

### S ROCK CHAPS 308G13

ELLINGSON CHAPS 4095

E A BLACKCAP 0360

R B TOUR OF DUTY 177

SAV RESOURCE 1441

MS S ROCK WITCH 308D2

MS S ROCK WITCH 308A

RITO 707 OF IDEAL 3407 7075 S A V BI ACKCAP MAY 4136 MAS WIDE BUTT 6032

**CWT** 

REA

67

83

0.28

F A BLACKCAP 718 WERNER WAR PARTY 2417

B A LADY 6807 305 SAV FINAL ANSWER 0035

175 Act Bwt CED BW WW DOC 11 0.35 -1.4 .53 46 .45 90 .38 1.05 .40 22 .35 14.2 .25 11 .31 28 .32

Balanced trait bull that combines the moderate BW & big REA Resource son, Chaps, with a dam whose pedigree is deep in Cowmaker bulls including Tour of Duty, Final Answer, Thunder, Connealy Jauer 747, New Design 208 and OCC Emblazon back to the foundation Partisover Witch 308 from whom all the 308 family bulls descend. CED 15%, BW 10%, SC 35%, DOC 30%, HP 30%, CEM 25%, Milk 30%, \$M 40%.



#### **LOT 2** S ROCK CHAPS 308G15

#### S ROCK REALLY WINDY 308G16 🧈

SOLID ROCK RANCH 10/20/19 19793097

MS S ROCK WITCH 308X3

Act Bwt CED BW WW

| V D A R REALLY WINDY 4097  ROCK REALLY WINDY 335A  587272  MS S ROCK QUEEN 335Y2  MYTTY IN FOCUS  S S ROCK WITCH 308X3 |               |               |              |               |                | AR BLACI<br>NNEALY<br>S ROCK<br>F FOCUS | NTESS 906               | 5T6     | 0.3<br>0.3     | REA<br>3 .32<br>\$M<br>38<br>\$B |
|--|---------------|---------------|--------------|---------------|----------------|---|-------------------------|---------|----------------|----------------------------------|
| <b>S S ROCK WITCH 308X3</b> 674749 MS S ROCK JAUER 747 308R2   |               |               |              |               |                | S ROCK                                  | JAUER 747<br>DEDICATION | ON 308M |                | 124<br>\$C<br>199                |
| ct Bwt   | CED<br>1 0.32 | BW<br>5.1 .52 | WW<br>63 .44 | YW<br>108 .36 | SC<br>0.87 .37 | DOC<br>10 .28                           | HP<br>13.8 .17          | 4 .27   | Milk<br>24 .29 | \$EN<br>-29                      |
| -  |               |               |              |               |                |   |                         |         |                |                                  |

His sire, S Rock Really Windy 335A, has produced a really good set of females in the Solid Rock Ranch herd and his dam is a great producing old In Focus daughter. He should add performance and muscle along with fertility. WW 40%, HP 30%, REA 20%



**SIRE OF LOT 5** CONNEALY BLACK GRANITE



#### **LOT 1** S ROCK CHAPS 308G13

#### S ROCK CHAPS 308G15

SOLID ROCK RANCH 10/20/19

S A V RESOURCE 1441

ELLINGSON CHAPS 4095

E A BLACKCAP 0360

**KOUPAL ADVANCE 28** 

MS S ROCK WITCH 308C

Act Bwt CED BW WW

MS S ROCK WITCH 308A

RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 MAS WIDE BUTT 6032 F A BI ACKCAP 718 **KOUPAL JUNEAU 797** 80 \$B

**KOUPAL EBONETTE 734** SAV FINAL ANSWER 0035

\$C 225 SC DOC HP CEM 8 0.33 0 .51 62 .44 119 .36 0.38 .37 19 .33 12.9 .22 9 .30 34 .31

112

REA .34

51

\$В

101

\$C

-0.02 .38

REA 0.49 .38

49

\$B

98

\$C

Big bodied and powerful Chaps son out of a really good Koupal Advance 28 daughter who is a maternal sister to the dam of the previous lot. These two 3/4 brothers would be a good combination to build a good set of consistent replacement females. CED 35%, BW 25%, WW 40%, YW 30%, RADG 20%, HP 40%, Milk 10%, REA 30%, \$M 10%, \$W 15%.

#### S ROCK REALLY WINDY 308G18

SOLID ROCK RANCH 11/09/19 308G18 9179

V D A R REALLY WINDY 4097 S ROCK REALLY WINDY 335A

MS S ROCK QUEEN 335Y2

CONNEALY THUNDER

MS S ROCK WITCH 308B3

MS S ROCK WITCH 308X3

AAR REALLY WINDY 1205 VDAR BLACKBIRD 2031 0.03 CONNEALY TIMELINE 0.69 BALDRIDGE KABOOM K243 KCF PARKA OF CONANGA 241 MYTTY IN FOCUS

MS S ROCK JAUER 747 308R2

182 BW ww DOC HP CFM Act Bwt CED SC \$F 60 | 10 0.33 1.7 .53 | 42 .45 | 81 .37 | 0.76 .39 | 13 .30 | 13.2 .19 | 11 .28 | 24 .30 | -8

Nice son of the Really Windy 335A herdsire and a really good Thunder daughter out of the dam of the previous lot. Calving ease with muscle that should produce daughters that require less forage with increased fertility. CED 20%, HP 40%, CEM 25%, \$EN 30%, REA 35%.

#### S ROCK BLACK GRANITE 308H

20085680

CONNEALY CONSENSUS 7229

SOLID ROCK RANCH 02/03/20

CONNEALY BLACK GRANITE

EURA ELGA OF CONANGA 9109

V D A R REALLY WINDY 4097

MS S ROCK WITCH 308B2

MS S ROCK JAUER 747 308R2

CONNEALY CONSENSUS **BLUE LILLY OF CONANGA 16** S A V BISMARCK 5682

2016

**EURA CAL OF CONANGA 56B** A A R REALLY WINDY 1205

VDAR BLACKBIRD 2031 **CONNEALY JAUER 747** 

MS S ROCK DEDICATION 308M 176 Act Bwt CED BW WW YW SC DOC HP CEM Milk \$EN 58 | 13 0.36 | -1 .55 | 54 .47 | 98 .43 | 0.34 .48 | 23 .36 | 7.4 .26 | 10 .32 | 24 .35 | -12

Black Granite son out of a really good Really Windy daughter of a powerful Jauer 747 cow that stayed in the herd a long time. Granddam is the dam of the next lot. CED 10%, BW 10%, DOC 25%, CEM 35%.

# S ROCK REALLY WINDY 308H4

SOLID ROCK RANCH 02/26/20 20083902

V D A R REALLY WINDY 4097 S ROCK REALLY WINDY 335A

MS S ROCK QUEEN 335Y2

**CONNEALY JAUER 747** 

MS S ROCK JAUER 747 308R2

MS S ROCK DEDICATION 308M

| 30004 2030                   |          |
|------------------------------|----------|
| A A R REALLY WINDY 1205      | CWT      |
| AAR REALLT WINDT 1205        | 14 .36   |
| VDAR BLACKBIRD 2031          | MARB     |
| CONNEALY TIMELINE            | 0.37 .32 |
| CONNEALT TIMELINE            | REA      |
| MS S ROCK QUEEN 335T6        | 0.23 .32 |
| JAUER 353 TRAVELER 589 27    | \$M      |
| ONOLIN GOO THAN ELLEN GOO ZI | 63       |
| BECKA OF CONANGA 781         | \$B      |
| CCP DEDICATION 3/11/4        | 77       |

PARTISOVER WITCH 308 163 DOC HP

Act Bwt CED BW WW 3 0.32 2.5 .51 43 .43 76 .37 0.37 .38 8 .28 12.9 .16 5 .27 27 .30

Combines two of the prominent and productive cow families in the Solid Rock Ranch herd, the Queen 335 and Partisover Witch 308 families. Dam was a consistent producer that stayed in the herd past her 15th birthday. Fertility with increased estimate for reduced feed requirement. If you are looking to build a set of replacement females that can be a foundation for the future, he would be an excellent choice. HP 40%, Milk 40%, \$EN 10%.

#### S ROCK TAHOE 308H6

SOLID ROCK RANCH 03/03/20

TEHAMA UPWARD Y238

TEHAMA TAHOE B767

TEHAMA MARY BLACKBIRD Y684

**COLEMAN CHARLO 0256** 

MS S ROCK WITCH 308E2 18948168

MS S ROCK WITCH 308B2

| SITZ UPWARD 307R            | CWT      |
|-----------------------------|----------|
| 3112 UPWARD 307K            | 44 .41   |
| TEHAMA ELITE BLACKBIRD T735 | MARB     |
| S A V FINAL ANSWER 0035     | 0.79 .37 |
| S A V FINAL ANSWER 0035     | REA      |
| TEHAMA MARY BLACKBIRD T073  | 0.81 .37 |
| O C C PAXTON 730P           | \$M      |
| 0 0 0 170(10)(1700)         | 84       |
| BOHI ABIGALE 6014           | \$B      |
| V D A R REALLY WINDY 4097   | 146      |
| 140 0 DOOK INUED 747 000D0  | \$C      |
| MS S ROCK JAUER 747 308R2   | 273      |
| O DOO UD OFM MI             | I AENI   |

Act Bwt CED BW WW YW 64 | 8 0.35 | 1.8 .54 | 64 .46 | 112 .42 | 0.98 .47 | 13 .35 | 12.7 .26 | 7 .31 | 25 .32 |

Another very balanced trait Tahoe son that covers all the bases. Dam is a moderate and complete Charlo out of the dam of the lot 5 bull. CED 35%, WW 35%, YW 40%, SC 40%, \$EN 15%, Marb 30%, REA 20%, \$M 10%, \$W 25%, \$B 35%, \$C 15%



#### **LOT 9** S ROCK PAYWEIGHT 308H8

## S ROCK TAHOE 335G56

SOLID ROCK RANCH 09/07/19

19793083 335G56 9133

TEHAMA UPWARD Y238

**TEHAMA TAHOE B767** 17817177

TEHAMA MARY BLACKBIRD Y684

**LEMMON NEWSLINE C804** 

MS S ROCK QUEEN 335C42

**DEER CREEK EXT 335** 

**CWT** SITZ UPWARD 307R 27 7 .39 MARB TEHAMA ELITE BLACKBIRD T735 98 ... REA .36 SAV FINAL ANSWER 0035 0.75 TEHAMA MARY BLACKBIRD T073 B/R NEW DESIGN 036 63 WHITE FENCE PRIDE H1 \$B N BAR EMULATION EXT 135 \$C

Act Bwt CED BW WW YW SC DOC HP CEM Milk \$EN 46 10 0.33 | -0.3 .48 | 53 .41 | 97 .37 | 1.54 .39 | 12 .34 | 13.4 .25 | 11 .30 | 26 .31 | -9 \$EN

GAR SCOTCH CAP 2148

Super attractive Tahoe son from a great line of cows. Dam is an ET sister to the 335R4 cow who is the dam of 335B33, one of the featured cows in the 10/2/21 Maternal By Design Angus Female Sale. 335B33 has a son selling as lot 26. Exceptional phenotype runs deep in these descendants of Newsline x Deer Creek EXT 335, the foundation Queen 335 cow in the herd. CED 20%, BW 20%, SC 15%, HP 35%, CEM 25%, \$EN 35%, Marb 15%, REA 30%.

# S ROCK TAHOE 308H5 RANCH 03/01/20 20085833 308H5 2059

TEHAMA UPWARD Y238

TEHAMA TAHOE B767

TEHAMA MARY BLACKBIRD Y684

S ROCK PETERBILT 1993X

MS S ROCK WITCH 308D4

MS S ROCK EMBLAZON 308N

SITZ UPWARD 307R TEHAMA ELITE BLACKBIRD T735 **CWT** 

REA

81

140

\$C

CWT

MARB 35 .30

49

\$B

118

\$C

0.35 EEA .31

0.49

0.89

TEHAMA MARY BLACKBIRD T073 **CONNEALY FREIGHTLINER** 

S A V FINAL ANSWER 0035

MS S ROCK VIOLET 1993T O C C EMBLAZON 854E

PARTISOVER WITCH 308

263 Act Bwt CED BW WW DOC SC 12 0.35 -1.6 .53 62 .46 112 .42 0.74 .47 17 .34 15.8 .24 10 .31 29 .31 -14

Calving ease, performance, fertility, milk and marbling. He is typical of many of the Tahoe sons in that he does a lot of things well and structure, capacity and phenotype aren't sacrificed to do it. CED 10%, BW 5%, WW 40%, YW 40%, HP 15%, CEM 35%, Milk 25%, Marb 20%, \$M 10%, \$W 20%, \$C 25%.



#### **SIRE OF LOT 8** TEHAMA TAHOE B767

## S ROCK PAYWEIGHT 308H8

SOLID ROCK RANCH 04/08/20 20083903 308H8 2088

**BASIN PAYWEIGHT 1682 S ROCK PAYWEIGHT 1682 769C2** 18320013

MS S ROCK BONNIE 769W

S ROCK BEST ANSWER 639Y

MS S ROCK WITCH 308C4

Act Bwt CED

MS S ROCK EMBLAZON 308N

**BASIN PAYWEIGHT 006S** 21AR O LASS 7017 SAV FINAL ANSWER 0035 MS S ROCK BONNIE 769T2

SAV FINAL ANSWER 0035 MS S ROCK ELIRA 639U3 O C C EMBLAZON 854E

PARTISOVER WITCH 308 BW ww DOC HP YW SC

202 \$EN CFM 78 | 5 0.29 | 1.9 .50 | 53 .43 | 95 .38 | 0.93 .44 | 10 .26 | 9.8 .15 | 1 .23 | 26 .25 | -5

Another moderate birth weight, balanced trait son from the Witch 308 family. Sire is a powerful son of Basin Payweight 1682 that did a really good job in the Solid Rock Ranch herd. Dam is typical of the 308's, very feminine and complete. \$EN 25%.



**LOT 10** S ROCK TAHOE 335G56

# S ROCK CHAPS 335G57

SOLID ROCK RANCH 09/11/19 19793084

ELLINGSON CHAPS 4095

E A BLACKCAP 0360

SAV RESOURCE 1441

**COOLEY FNL ANSWER 2073T** 

MS S ROCK QUEEN 335A11 17587280

MS S ROCK QUEEN 335W4

RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 MAS WIDE BUTT 6032 E A BLACKCAP 718

CWT

34 ... REA 36

74

108

\$C

CWT

REA .36

71

\$B

105

\$C

207

0.42

SAV FINAL ANSWER 0035 R&R B T MABEL 2073 SAV FINAL ANSWER 0035

214 7 0.35 1.5 .55 65 .47 118 .39 2.06 .41 24 .35 12.5 .24 10 .32 25 .34 -10

Powerful, balanced trait Chaps son out of a productive double bred Final Answer female. Granddam was picture perfect, big bodied and powerful. WW 35%, YW 30%, RADG 35%, SC 2%, DOC 20%, CEM 35%, \$EN 35%, \$M 20%, \$W 30%.



#### **SIRE OF LOT 12** COLEMAN ENGAGE 5255

## S ROCK CHAPS 335G62

19793087

S A V RESOURCE 1441

SOLID ROCK RANCH 09/15/19

**ELLINGSON CHAPS 4095** 17932714

E A BLACKCAP 0360

**BASIN PAYWEIGHT 1682** 

MS S ROCK QUEEN 335D8 18597015

MS S ROCK QUEEN 335Z6

E A BLACKCAP 718 **BASIN PAYWEIGHT 006S** 21AR O LASS 7017 **CONNEALY THUNDER** MS S ROCK DANNY BOY 335S7

RITO 707 OF IDEAL 3407 7075

S A V BLACKCAP MAY 4136

MAS WIDE BUTT 6032

335G62 9143

Act Bwt CED BW WW DOC HP YW 63 | 13 0.35 -1.7 .54 | 50 .46 | 99 .39 | -0.02 .40 | 13 .36 | 13.7 .25 | 12 .32 | 24 .33 | -11

Nice Chaps x 1682 bred bull with calving ease & fertility that ranks high for the \$M index that looks at maternal merit. CED 10%, BW 5%, HP 35%, CEM 15%, \$EN 40%, \$M 30%

# S ROCK REALLY WINDY 335G67

| SOLID ROCK RANCH | 10/09/19   | 19793092 | 335G67  | 9151                   | 1         |       |       |                      |  |
|------------------|------------|----------|---|------------------------|-----------|-------|-------|----------------------|--|
| VDAR             | REALLY WIN | DY 4097  | AAR   | REALL                  | Y WINDY 1 | 205   | 22    | CWT<br>.37           |  |
| S ROCK REALLY W  | INDY 335A  |          |   | KBIRD 2031<br>TIMELINE | 1660      | 0.3   |       |                      |  |
|                  | OCK QUEEN  | 335Y2    | 20.33.55  | 11/                    | QUEEN 33  | 5T6   | 0.6   | REA<br>31 .32<br>\$M |  |
| CCAE             | MBLAZON 70 | 2        |   | O C C EMBLAZON 854E    |           |       |       |                      |  |
| MS S ROCK QUEEN  |            |          | LIMESTONE BLACKCAP R128 O C C GLORY 950G DEER CREEK EXT 335 |                        |           |       |       |                      |  |
| MS S R           | OCK GLORY  | DEER     |   |                        |           |       |       |                      |  |
| Act Bwt CED B    | w ww       | YW       | SC  | ooc                    | HP        | CEM   | Milk  | 153<br>\$EN          |  |
| 53 12 0 32 0 1   | 52 52 44   | 93 36    | 0.04 .37 -4   | 1 29                   | 91 17     | 6 .27 | 10 29 | -6                   |  |

Calving ease prospect double bred to the Queen 335 family. Good cows all the way back to his granddam, the foundation Queen 335. CED 10%, BW 25%, \$EN



#### **LOT 11** S ROCK CHAPS 335G57

#### S ROCK ENGAGE 335G61

SOLID ROCK RANCH 09/15/19 19793086 **COLEMAN CHARLO 0256 BOHI ABIGALE 6014 COLEMAN ENGAGE 5255** COLEMAN REGIS 904 COLEMAN EVERELDA ENTENSE 1169 COLEMAN EVERELDA ENTENSE 578 SAV PIONEER 7301 SAVPLATINUM 0010 MS S ROCK QUEEN 335C29 S A V GREYSTONE JANNET 5345 **BASIN FUTURE DIRECTION 8833** 117 MS S ROCK QUEEN 335T6 \$C MS S ROCK GLORY 335R8 204 WW DOC HP CEM SC

65 | 10 0.32 | 0.8 .51 | 46 .44 | 86 .35 | 0.93 .37 | 7 .32 | 5.5 .17 | 13 .27 | 29 .29 | -3 Coleman Engage, a Charlo son, has done a really good job in the Solid Rock Ranch herd and this bull is no exception. Outstanding females all the way back on the bottom side of his pedigree. Daughters should be very good phenotypically and very productive. CED 20%, BW 40%, CEM 10%, Milk 25%, \$EN 20%.



# **SIRE OF LOT 13** ELLINGSON CHAPS 4095

## S ROCK PAYWEIGHT 335G71

SOLID ROCK RANCH 10/19/19 **BASIN PAYWEIGHT 006S BASIN PAYWEIGHT 1682** 21AR O LASS 7017 S ROCK PAYWEIGHT 1682 335C9 LEMMON NEWSLINE C804 MS S ROCK NEWSLINE 335S3 DEER CREEK EXT 335 **CONNEALY FREIGHTLINER** S ROCK PETERBILT 1993X 43 MS S ROCK VIOLET 1993T MS S ROCK QUEEN 335C36 OCCGLORY 950G 79 **DEER CREEK EXT 335** 145 DOC -2 0.29 4.4 .50 40 .42 66 .32 0.91 .35 5 .27 10.6 .16 6 .24 17 .27

Daughters of this Payweight bred bull should excel for reduced energy requiement. His sire has done a really nice job in the herd and his dam is a beautiful female typical of the Petebilt daughters. Granddam was one of three flush sisters that had a lage impact in the herd. \$EN 10%.

# S ROCK CHARLO 335G73

YW

O C C PAXTON 730P

**COLEMAN CHARLO 0256** 

**BOHI ABIGALE 6014** 

**CONNEALY THUNDER** 

MS S ROCK QUEEN 335Y6

Act Bwt CED BW WW

MS S ROCK QUEEN 335T5

**CWT** OCC FOCUS 813F 8 .38 MARB O C C BLACKBIRD 736K 0.78 .35 REA 0.47 .35 SITZ TRAVELER 8180

S A V ABIGALE 6062 **BALDRIDGE KABOOM K243 KCF** PARKA OF CONANGA 241

**BASIN FUTURE DIRECTION 8833** MS S ROCK GLORY 335R7

208 \$EN SC DOC HP CEM 72 | 11 | 0.33 | -1.1 | .48 | 37 | .42 | 67 | .38 | 0.83 | .39 | 5 | .34 | 8.9 | .24 | 8 | .32 | 26 | .34 14

59

115

SC:

Calving with top of the breed estimate for reduced energy requirement in a package that is hard to fault. Charlo by the Thunder donor 335Y6 really worked. Full brother sells as lot 19. CED 15%, BW 10%, \$EN 2%, Marb 30%.



#### **SIRE OF LOT 17** TEHAMA BONANZA E410

# S ROCK RESOURCE 335G78

SOLID ROCK RANCH 10/25/19

19793104 335G78 9170

RITO 707 OF IDEAL 3407 7075

**S A V RESOURCE 1441** 17016597

S A V BLACKCAP MAY 4136

V D A R REALLY WINDY 4097

MS S ROCK QUEEN 335A9

Act Bwt CED BW WW

MS S ROCK QUEEN 335X

**CWT** 54 54 .40 MARB IDEAL 3407 OF 1418 076 0.3 3 .36 REA 04 .36 SAV 8180 TRAVELER 004 1.04 S A V MAY 2397 \$M AAR REALLY WINDY 1205 VDAR BLACKBIRD 2031 **CONNEALY THUNDER** 141 \$C DOC HP CEM

79 | 7 0.34 | 1.9 .52 | 71 .45 | 131 .38 | 0.95 .39 | 18 .34 | 11.6 .25 | 5 .31 | 21 .33 | -23

Moderate birth weight and powerful with a lot of performance and optimal Milk. Resource son out of a stunning VDAR Really Windy daughter. Really good cows all the way back in his pedigree including the 335R8 donor and the foundation Deer Creek EXT 335. Full brothers have been top selling bulls the last 2 years with his full brother topping the sale in 2019. I have been trying to produce a full sister but the bulls are pretty hard to beat. Big time herd sire prospect. WW 20%, YW 15%, RADG 30%, CWT 30%, REA 4%, \$M 40%, \$W 35%, \$B 40%, \$C 35%.



**LOT 19 S ROCK CHARLO 335G79** 



#### **LOT 16** S ROCK CHARLO 335G73

# S ROCK BONANZA 335G77

SOLID ROCK RANCH 10/24/19 19793103

**TEHAMA TAHOE B767** 

TEHAMA BONANZA E410 TEHAMA MARY BLACKBIRD C290

V D A R REALLY WINDY 4097

MS S ROCK QUEEN 335B17

MS S ROCK GLORY 335R8

**CWT TEHAMA UPWARD Y238** TEHAMA MARY BLACKBIRD Y684 0.65 **CONNEALY EARNAN 076E** TEHAMA MARY BLACKBIRD Z711 AAR REALLY WINDY 1205 VDAR BLACKBIRD 2031 O.C.C.GLORY 950G 126 \$C DEER CREEK EXT 335 213

BW WW DOC HP Act Bwt CED SC 5 0.34 1.8 .52 59 .45 107 .37 -0.1 .38 8 .33 9.3 .22 8 .26 24 .28 -18

Bonanza son back to 335R8, another of the Glory x Deer Creek EXT 335 flush sisters that had such a large impact in the herd. RADG 35%.



#### **LOT 18** S ROCK RESOURCE 335G78

# S ROCK CHARLO 335G79

19793105

SOLID ROCK RANCH 10/27/19

O C C PAXTON 730P

**COLEMAN CHARLO 0256** 16879074

**BOHI ABIGALE 6014** 

**CONNEALY THUNDER** 

MS S ROCK QUEEN 335Y6 17005847

Act Bwt CED BW

MS S ROCK QUEEN 335T5

ww

OCC FOCUS 813F O C C BLACKBIRD 736K

335G79 9173

SITZ TRAVELER 8180 SAVABIGALE 6062 BALDRIDGE KABOOM K243 KCF **CWT** 

REA 0.55 .36

\$M

65

\$B

111

\$C

209

\$EN

.40 MARB 68 .37\_

19

PARKA OF CONANGA 241 **BASIN FUTURE DIRECTION 8833** 

MS S ROCK GLORY 335R7 SC DOC

84 | 10 0.35 | 0.3 .51 | 41 .44 | 70 .39 | 0.69 .41 | 3 .36 | 9.1 .26 | 11 .33 | 19 .35 | 18 Another Charlo x 335Y6 that is a full brother to lot 16. I'm not sure which is best, you will have to be the judge. CED 20%, BW 30%, CEM 25%, \$EN 1%, Marb 40%.



### S ROCK TAHOE 335G82

TEHAMA UPWARD Y238

TEHAMA TAHOE B767

TEHAMA MARY BLACKBIRD Y684

**CONNEALY TIMELINE** 

MS S ROCK QUEEN 335Y2

Act Bwt CED BW WW

MS S ROCK QUEEN 335T6

SITZ UPWARD 307R TEHAMA FLITE BLACKBIRD T735 1.07 S A V FINAL ANSWER 0035

CWT

69

170

\$C

**CWT** 

TEHAMA MARY BLACKBIRD T073 **CONNEALY DATELINE** 

**ENCHANTS FORTUNE CONANGA612 BASIN FUTURE DIRECTION 8833** 

289 6 0.37 | 0.6 .55 | 67 .47 | 113 .40 | 1.2 .42 | -2 .36 | 11.1 .25 | 4 .33 | 36 .35

Another extremely balanced trait Tahoe son. His Timeline dam is the dam of the S Rock Really Windy 335A herd sire who has many sons selling through this sale. She doesn't miss. He has been one of my favorites since he was a calf and he still is. BW 35%, WW 30%, YW 35%, SC 25%, Milk 3%, \$EN 30%, CWT 40%, Marb 10%, REA 4%, \$M 35%, \$W 3%, \$B 10%, \$C 10%.

## S ROCK PAYWEIGHT 335G83

SOLID ROCK RANCH 11/18/19

**BASIN PAYWEIGHT 1682** 

S ROCK PAYWEIGHT 1682 335C9

MS S ROCK NEWSLINE 335S3

**CONNEALY THUNDER** 

MS S ROCK QUEEN 335C19

MS S ROCK QUEEN 335A29

**BASIN PAYWEIGHT 006S** 8 .38 MARB 21AR O LASS 7017 0.38 38 .33 REA 48 .33 **LEMMON NEWSLINE C804** DEER CREEK EXT 335 **BALDRIDGE KABOOM K243 KCF** PARKA OF CONANGA 241 S ROCK MONELLY 335W 114 \$C MS S ROCK NEWSLINE 335R4 205

Act Bwt CED BW WW DOC HP SC -9 0.32 6.2 .52 70 .44 110 .35 0.08 .38 -3 .30 10.4 .19 7 .27 23 .29 -11

Payweight 335C9 son that goes back to the phenotype specialist 335R4. If you sell calves at weaning or are keeping females back in the herd, he should be on your short list. WW 20%, \$EN 40%.



#### **LOT 22** S ROCK PAYWEIGHT 335G84

#### S ROCK PAYWEIGHT 335G85

SOLID ROCK RANCH 12/01/19

BASIN PAYWEIGHT 1682

S ROCK PAYWEIGHT 1682 769C2

MS S ROCK BONNIE 769W

**COOLEY FNL ANSWER 2073T** 

MS S ROCK QUEEN 335Z18

MS S ROCK GLORY 335R9

335G85 9190 **CWT BASIN PAYWEIGHT 006S** MARB 21AR O LASS 7017 0.86 S A V FINAL ANSWER 0035 MS S ROCK BONNIE 769T2 SAV FINAL ANSWER 0035 72 R&R B T MARFI 2073 OCCGLORY 950G 140 \$C

**DEER CREEK EXT 335** DOC HP Act Bwt CED BW WW YW SC 3 0.3 | 1.1 .52 | 42 .44 | 74 .36 | 1.06 .38 | 21 .29 | 13.2 .17 | 3 .25 | 33 .29 | 3

Paternal brother to the previous lot out of a daughter of a full sister to the dam of the previous lot. Balanced trait with low birth weight and added milk, marbling, muscle. Ranks high for reduced energy requirement, maternal index and combined index. SC 35%, DOC 35%, HP 40%, Milk 10%, \$EN 10%, Marb 20%, REA 40%, \$M 25%, \$C 35%.



**LOT 20 S ROCK TAHOE 335G82** 

# Join us for breakfast tacos & coffee before the sale.

Lunch will be available during the sale.

# S ROCK PAYWEIGHT 335G84

SOLID ROCK RANCH 11/26/19 **BASIN PAYWEIGHT 006S** 

**BASIN PAYWEIGHT 1682** 

S ROCK PAYWEIGHT 1682 769C2

MS S ROCK BONNIE 769W

OCCGLORY 950G

MS S ROCK GLORY 335R8

Act Bwt CED

BW

**DEER CREEK EXT 335** 

ww

SC DOC HP

21AR O LASS 7017

S A V FINAL ANSWER 0035

MS S ROCK BONNIE 769T2 OCCEXODUS 712E

O C C DIXIE ERICA 971E

N BAR EMULATION EXT

228 6 0.32 1.2 .54 55 .43 106 .37 1.61 .40 8 .31 12.6 .19 7 .28 23 .31 -17

134

Moderate birth weight, balanced trait Payweight 769C2 son tht was the last natural calf of the 335R8 donor. Daughters should be keepers. RADG 15%, SC 10%.



**LOT 23** S ROCK PAYWEIGHT 335G85















- Small & Large Animal
- Farm/Ranch Calls, Emergency Services
- Preventative & Internal Medicine
- Hospitalization / Boarding
- Radiographs, Ultrasound, Dental, In-House Laboratory
- Prescription Diets, Supplies

DR. "TREY" C.A. & MRS. JENNIFER SKILES
HEARNE FRANKLIN
(979) 279-9201 / (979) 828-4421

#### 24 S ROCK CAPITALIST 335H5

SAV FINAL ANSWER 0035 S A V EMULOUS 8145 CONNEALY CAPITALIST 028 C R A BEXTOR 872 5205 608 PRIDES PITA OF CONANGA 8821 PRIDES TRAV OF CONANGA 6499 CONNEALY DATELINE CONNEALY TIMELINE **ENCHANTS FORTUNE CONANGA612** MS S ROCK QUEEN 335Y3 N BAR EMULATION EXT 84 169 Act Bwt CED BW WW YW SC DOC 68 | 5 0.35 | 0.6 .54 | 41 .43 | 64 .39 | 0.02 .41 | 13 .35 | 8 .25 | 5 .32 | 15 .35 | 17

Old school mating that worked. Timeline dam always weans one of the biggest, stoutest calves. Low birth weight bull that should sire females that require much less feed resources to be productive. This bull has been one of my favorites since he was a calf. BW 35%, \$EN 1%.



**LOT 25** S ROCK BONANZA 335H6

The Eagle



## **LOT 24** S ROCK CAPITALIST 335H5

25 S ROCK BONANZA 335H6

| SOLID RO                        | K RAN                  | CH 02/  | 02/20 | 200    | 35679 | 3                          | 35H6                                    | 201   | 4                                 |        |                 |            |  |
|---------------------------------|------------------------|---------|-------|--------|-------|----------------------------|---|-------|-----------------------------------|--------|-----------------|------------|--|
| LIVA:                           | TEHAMA TAHOE B767      |         |       |        |       |                            |   |       | TEHAMA UPWARD Y238                |        |                 |            |  |
| TEHAMA BONANZA E410<br>18624785 |                        |         |       |        |       |                            | TEH                                     | 34    | 47 .39<br>MARB<br>0.61 .36<br>REA |        |                 |            |  |
| TEHAMA MARY BLACKBIRD C290      |                        |         |       |        | 290   | TEHAMA MARY BLACKBIRD Z711 |   |       |                                   |        | 0.51 .35<br>\$M |            |  |
|                                 | BAS                    | SIN PAY | WEIGH | T 1682 |       |                            | BASIN PAYWEIGHT 006S                    |       |                                   |        |                 |            |  |
| MS S ROO                        | MS S ROCK QUEEN 335C8  |         |       |        |       |                            | 21AR O LASS 7017<br>S ROCK WALKER 824U3 |       |                                   |        |                 | \$B<br>125 |  |
| 10020002                        | MS S ROCK QUEEN 335Z10 |         |       |        |       |                            | MS S ROCK QUEEN 335X4                   |       |                                   |        | 800             | \$C<br>256 |  |
| Act Bwt                         | CED                    | BW      | WV    | / Y    | w     | S                          | ;                                       | DOC   | HP                                | CEM    | Milk            |            |  |
| 63 1                            | 0.35                   | 0.9 .54 | 78 .4 | 12 119 | .38   | 1.37                       | .39                                     | 9 .34 | 15 .23                            | 11 .28 | 30 .2           | 8 -9       |  |

Bonanza son out of probably my best Payweight 1682 daughter. Balanced traits across the board. CED 20%, WW 10%, YW 30%, SC 20%, HP 20%, CEM 25%, Milk 20%, \$EN 35%, \$M 2%, \$W 1%, \$C 30%.

# Land & Livestock Post

Ag news
you can use for
the Brazos Valley
and Beyond

Jesse Wright Land & Livestock Post 979-731-4721

jesse.wright@theeagle.com

WEDNESDAY, NOVEMBER 3, 2021 | CROCKETT, TEXAS



#### **LOT 26** S ROCK WEIGH UP 335H8

## S ROCK WEIGH UP 335H8

SOLID ROCK RANCH 02/05/20 20085559 MARB 0.47 .35 PLATTEMERE WEIGH UP K360 **BARBARA OF PLATTEMERE 337 J&J WEIGH UP 294** 18004546 TC ROMEO 917 J & J MISS GEORGINA 294 J&J MISS GEORGINA 927 SAV FINAL ANSWER 0035 S ROCK BEST ANSWER 639Y MS S ROCK ELIRA 639U3 MS S ROCK QUEEN 335B33 18090458 **LEMMON NEWSLINE C804** 101 MS S ROCK NEWSLINE 335R4 \$C

183 Act Bwt CED BW WW YW DOC \$EN 55 | 9 0.35 | -1 .55 | 49 .48 | 81 .43 | 0.36 .48 | 16 .34 | 8.5 .19 | 16 .31 | 18 .33 | 2



**LOT 27** S ROCK BLACK GRANITE 335H11



**sire of lot 26** J&J Weigh up 294



DAM OF LOT 26 MS S ROCK QUEEN 335B33

Picture perfect J&J Weigh Up 294 son out of the cover model cow from the 10/2/21 Maternal By Design sale. If you want to produce an attractive set of females that are productive or are in the business of producing show heifers, he should be on your short list. CED 30%, BW 10%, CEM 1%, \$EN 15%.

# S ROCK BLACK GRANITE 335H11 🎺

**CONNEALY CONSENSUS CONNEALY CONSENSUS 7229 BLUE LILLY OF CONANGA 16** CONNEALY BLACK GRANITE S A V BISMARCK 5682 **EURA ELGA OF CONANGA 9109 EURA CAL OF CONANGA 56B** S ROCK STRONG ANSWER 639Y3

MS S ROCK QUEEN 335B11

Act Bwt CED BW WW

S A V FINAL ANSWER 0035 MS S ROCK SHEAR FORCE 639S **CONNEALY THUNDER** 130 MS S ROCK NEWSLINE 335S3 244 SC DOC HP 68 | 7 0.34 | 2.6 .53 | 62 .45 | 105 .41 | 1.07 .46 | 22 .33 | 9.1 .24 | 6 .30 | 22 .32 | 5

Balanced trait Black Granite son out of a consistently productive Final Answer x Thunder bred dam. WW 40%, SC 35%, DOC 30%, \$EN 10%, CWT 35%, REA 20%, \$M 20%, \$W 40%,

A special thank you to STANDLEY FEED for sponsoring the food.

## S ROCK UNCONTESTED 335H14 📌

AARTEN X 7008 S A SAVTEN SPEED 3022 C BAR UNCONTESTED 6209

C BAR FOREVER LADY 405

S ROCK PETERBILT 1993X

MS S ROCK QUEEN 335E20

MS S ROCK QUEEN 335Z6

**CWT** S A V MADAME PRIDE 1134 0.77 S A V RESOURCE 1441 REA 56 .34 C BAR FOREVER LADY 0110

**CONNEALY FREIGHTLINER** 46 MS S ROCK VIOLET 1993T CONNEALY THUNDER 134 \$C MS S ROCK DANNY BOY 335S7 220

Act Bwt CED BW WW DOC HP 12 0.32 -1.7 .54 40 .43 77 .37 -0.07 .39 8 .32 15.3 .19 7 .27 27 .28 -11

First of many sons by C Bar Uncontested selling. Excellent calving ease genetics and the daughters should make great cows. A lot of productivity and femininity on the bottom side of his pedigree. I would love to have a whole herd like his granddam. CED 10%, BW 5%, HP 20%, Milk 40%, \$EN 40%, Marb 30%.

#### S ROCK UNCONTESTED 335H15

AARTENX7008SA SAVTEN SPEED 3022 S A V MADAME PRIDE 1134

C BAR UNCONTESTED 6209

C BAR FOREVER LADY 405

S ROCK PETERBILT 1993X

MS S ROCK QUEEN 335A14 17761147

Act Bwt CED BW WW

MS S ROCK QUEEN 335Y9

LT BANDWAGON 3105

SAV RESOURCE 1441

C BAR FOREVER LADY 0110

**CONNEALY FREIGHTLINER** 

MS S ROCK VIOLET 1993T

MS S ROCK DANNY BOY 335T2

177 DOC HP 10 0.3 -0.5 .52 49 .40 90 .34 0.53 .37 16 .29 13.8 .17 10 .25 17 .27

CWT

95

\$C

**CWT** 

61

\$B

141

\$C

244

0.86 6 .30 REA 3 .30

0.43

0.22

Another calving ease son of Uncontested whose great granddam is a flush sister to the great granddam of the previous lot. Consistent genetics to build a herd around. CED 20%, BW 15%, HP 30%, CEM 35%.

# S ROCK UNCONTESTED 335H18

SAVTEN SPEED 3022

C BAR UNCONTESTED 6209

C BAR FOREVER LADY 405

**CONNEALY THUNDER** 

MS S ROCK QUEEN 335C25

SOLID ROCK RANCH 03/03/20

MS S ROCK QUEEN 335Z18

**CWT** AARTEN X 7008 S A 9 .38 MARB S A V MADAME PRIDE 1134 0.36 .34 REA 0.93 .34 SAV RESOURCE 1441 C BAR FOREVER LADY 0110 **BALDRIDGE KABOOM K243 KCF** 66 PARKA OF CONANGA 241

\$B **COOLEY FNL ANSWER 2073T** 128 \$C MS S ROCK GLORY 335R9 232

SC DOC HP CEM Act Bwt CED BW WW YW 58 | 11 | 0.32 | -1.5 | .54 | 37 | .43 | 75 | .36 | 0.38 | .39 | 4 | .33 | 14.8 | .20 | 13 | .27 | 26 | .28 |

Uncontested x Thunder back to the Glory 335R9 donor. CED 15%, BW 10%, HP 25%, CEM 10%, \$EN 10%, REA 10%, \$M 40%.



#### **SIRE OF LOT 30** C BAR UNCONTESTED 6209

# S ROCK THUNDER 335H21

SOLID ROCK RANCH 02/21/20 335H21 2051

**CONNEALY THUNDER** 

S ROCK THUNDER 335E33

MS S ROCK GLORY 335R8

S ROCK REALLY WINDY 335A

MS S ROCK QUEEN 335D20 18597002

MS S ROCK QUEEN 335A19

PARKA OF CONANGA 241 OCCGLORY 950G **DEER CREEK EXT 335** V D A R REALLY WINDY 4097

**BALDRIDGE KABOOM K243 KCF** 

MS S ROCK QUEEN 335Y2 COLE CREEK CEDAR RIDGE 1V MS S ROCK QUEEN 335Y18

Act Bwt CED BW WW YW SC DOC HP \$EN 78 | 7 0.3 | 1.3 .49 | 53 .37 | 99 .32 | 0.58 .34 | 0 .27 | 12 .16 | 11 .23 | 19 .25 | Moderate birth weight with good performance in this Thunder x Really Windy bred bull. CEM 25%, \$EN 20%, Marb 20%, \$B 40%.

# S ROCK UNCONTESTED 335H22

335H22 2061

**CONNEALY THUNDER** 

20085614

**CWT** AARTEN X 7008 SA SAVTEN SPEED 3022 2 .39 MARB S A V MADAME PRIDE 1134 C BAR UNCONTESTED 6209 0.64 .33 REA 0.53 .34 0.64 S A V RESOURCE 1441 C BAR FOREVER LADY 405 C BAR FOREVER LADY 0110 SAV FINAL ANSWER 0035 **COOLEY FNL ANSWER 2073T** 58 MS S ROCK QUEEN 335C38 18561741 R&R R T MAREL 2073 \$B

MS S ROCK QUEEN 335Y6 MS S ROCK QUEEN 335T5 
 Act Bwt
 CED
 BW
 WW
 YW
 SC
 DOC
 HP
 CEM
 Milk

 70
 6 0.32
 1.6 .54
 52 .46
 92 .40
 1.31 .46
 11 .32
 15.8 .19
 9 .27
 19 .29

Balanced trait Uncontested son out of a really productive Final Answer bred daughter of the 335Y6 donor. SC 20%, HP 15%.



**LOT 32** S ROCK UNCONTESTED 335H22

124

\$C

219

\$EN

#### 33 S ROCK THUNDER 335H24

SOLID ROCK RANCH 03/06/20 20085512 335H24 2063

BALDRIDGE KABOOM K243 KCF

CONNEALY THUNDER
15148659 PARKA OF CONANGA 241

COLEMAN CHARLO 0256 PARTINA OF CONANGA 6237

COLEMAN CHARLO 0256

BOOK OUTEN 325D42 BOHI ABIGALE 6014

MS S ROCK QUEEN 335D12

8609069

MS S ROCK QUEEN 335Z19

MS S ROCK QUEEN 335Z19

MS S ROCK GLORY 335R8

MS S ROCK GLORY 335R8 196
Act Bwt CED BW WW YW SC DOC HP CEM Milk \$EI 65 9 0.34 -0.8 .52 44 .45 86 .41 0.55 .46 19 .34 10.4 .25 11 .31 25 .32 4

Thunder son out of a good Charlo dam that goes back to the Glory 335R8 donor. Maternal genetics run deep. CED 30%, BW 15%, CEM 25%, \$EN 10%, \$M 30%.

# 34 s rock thunder 335H25

SOLID ROCK RANCH 03/07/20 **CWT** JAUER 353 TRAVELER 589 27 BALDRIDGE KABOOM K243 KCF .41 PLEASANTA OF CONANGA 736 **CONNEALY THUNDER** 0.54 .36 REA 0.63 .36 BON VIEW BANDO 598 PARKA OF CONANGA 241 PARTINA OF CONANGA 6237 SAV FINAL ANSWER 0035 S ROCK BEST ANSWER 639Y 70 MS S ROCK ELIRA 639U3 MS S ROCK QUEEN 335C16 SAV FINAL ANSWER 0035 126 MS S ROCK QUEEN 335Y17 MS S ROCK BANDO 5175 335M 233 Act Bwt CED BW WW DOC HP CEM YW SC

58 8 0.34 0.3 .52 53 .45 99 .41 1.38 .45 19 .33 9.8 .24 10 .29 26 .31 Another spread bull by Thunder. Thunder has had a huge impact in the Solid Rock Ranch herd over the years leaving a foundation of highly productive females. CED 35%, BW 30%, SC 20%, CEM 35%, \$EN 15%, \$M 30%.



# SIRE OF LOT 33 CONNEALY THUNDER 35 S ROCK RAINDANCE 335H27

SOLID ROCK RANCH 03/17/20 CWT O C C PAXTON 730P **COLEMAN CHARLO 0256** BOHLARIGALE 6014 MARB S A V RAINDANCE 6848 SAV 8180 TRAVELER 004 REA S A V BLACKCAP MAY 4136 S A V MAY 2397 SITZ TRAVELER 8180 S A V FINAL ANSWER 0035 58 SAVEMULOUS 8145 MS S ROCK QUEEN 335D29 C C A EMBLAZON 702 MS S ROCK QUEEN 335B24 MS S ROCK GLORY 335R9 Act Bwt CED BW WW 50 | 14 0.25 | -1 .36 | 54 .31 | 101 .30 | 0.87 .35 11 .18 21 .18

Really low birth weight Raindance son that combines Final Answer & C C A Emblazon 702 back to the 335R9 donor on the bottom side of his pedigree. CED 4%, BW 10%, CEM 25%, \$EN 20%.

# It's the Little Things that Count.

# Everythia

In competitive sports, hundredths of a second matter. In the bovine estrus cycle, minutes can mean the difference between success and failure. At Integrated Breeders Service we know this and adhere to strict timing and quality control protocols which help ensure a higher percentage of success. Join our growing program and let us take the guesswork out of the equation for you,

#### **OUR SERVICES:**

**CWT** 

58 .36 REA 31 .36

70

97

\$C

14

Custom Semen Collection
Breeding Soundness Evalution
CSS Certified Facility
International Shipping
Reproduction Ultrasound

Semen Storage A.I. Service Export Services Sexed Semen Semen Evaluation
A.I. Supplies
Domestic Shipping
Embryo Collection



www.IntegratedBreeders.com

PO Box 93 - Wheelock TX 77882 979-828-5531 Office - 979-828-5532 Fax jeremy@integratedbreeders.com



### 36 s rock really windy 335H29 🥕

**CWT** AAR REALLY WINDY 1205 V D A R REALLY WINDY 4097 VDAR BLACKBIRD 2031 .33 REA 16 .33 S ROCK REALLY WINDY 335A 0.2 CONNEALY TIMELINE MS S ROCK QUEEN 335Y2 MS S ROCK QUEEN 335T6 BASIN PAYWEIGHT 006S **BASIN PAYWEIGHT 1682** 33 MS S ROCK QUEEN 335E13 S ROCK WALKER 824U3 125 MS S ROCK QUEEN 335Z10 \$C MS S ROCK QUEEN 335X4 195 CED BW WW YW SC DOC HP CEM Milk 3 0.33 | 3 .53 | 55 .45 | 108 .40 | 1.17 .45 | 10 .30 | 9.6 .19 | 11 .28 | 18 .28 | Act Bwt CED BW WW

Added performnce in this Really Windy bred bull. Maternal brother was a highlight in the 2020 sale and a son out of a full sister to his dam sells this year as lot 25. Granddam is one of my favorite cows. RADG 10%, SC 30%, CEM 25%.



# LOT 37 S ROCK PATHFINDER 639G6

38 S ROCK SOLUTION 639H3
SOLID ROCK RANCH 03/06/20 20085783 639H3 2064

CWT MYTTY IN FOCUS MOGCK SURE SHOT MARB MOGCK BLACK LASS 2065 KG SOLUTION 0018 0.31 .38 REA 0.55 .37 KG ONWARD 6221 KG RITO LADY 8724 KG RITO LADY 8187 **BALDRIDGE KABOOM K243 KCF** CONNEALY THUNDER 70 PARKA OF CONANGA 241 MS S ROCK ELIRA 639D C R A BEXTOR 872 5205 608 119 MS S ROCK ELIRA 639U3 SC: MS S ROCK DEDICATION 639N

Act Bwt CED BW WW YW SC DOC HP CEM Milk \$EN 68 | 4 0.36 | 0.2 .54 | 64 .46 | 118 .42 | 1.13 .47 | 19 .36 | 13.6 .25 | 4 .32 | 25 .34 | -9 |

KG Solution son out one of my favorite Thunder daughters. Granddam is the

KG Solution son out one of my favorite Thunder daughters. Granddam is the dam of the Best Answer bull, a Final Answer son that left a ton of good females in the herd. Impeccable phenotype all the way back on the bottom side of this pedigree. BW 30%, WW 35%, YW 30%, RADG 35%, SC 30%, HP 35%, \$EN 35%, \$M 30%, \$W 30%.

# 40 s rock chaps 769G7

SOLID ROCK RANCH 09/11/19 RITO 707 OF IDEAL 3407 7075 24 .39 MARB SAV RESOURCE 1441 S A V BLACKCAP MAY 4136 **ELLINGSON CHAPS 4095** 18 REA .35 .35 MAS WIDE BUTT 6032 E A BLACKCAP 0360 E A BLACKCAP 718 \$M SAV FINAL ANSWER 0035 **COOLEY FNL ANSWER 2073T** 76 MS S ROCK BONNIE 769C5 R&R B T MABEL 2073 **CAR EFFICIENT 534** 92 MS S ROCK BONNIE 769X2 \$C MS S ROCK JAUER 747 769R 195 

Calving ease with muscle ins this Chaps son out of a very complete Final Answer bred female from the Finks Bonnie family. BW 30%, SC 10%, DOC 40%, \$EN 4%, REA 20%, \$M 20%.



#### MATERNAL BROTHER OF LOT 36 S ROCK WEIGH UP 335G5

37 S ROCK PATHFINDER 639G6

SOLID ROCK RANCH 10/03/19 RITO 707 OF IDEAL 3407 7075 S A V RESOURCE 1441 S A V BLACKCAP MAY 4136 BUFORD PATHFINDER C304 18251463 -0.02 S A V BISMARCK 5682 **BUFORD ELBA 811Y** SAVELBA4436 AAR REALLY WINDY 1205 V D A R REALLY WINDY 4097 64 VDAR BLACKBIRD 2031 MS S ROCK ELIRA 639B3 \$B COOLEY ENLANSWER 2073T 102 MS S ROCK ELIRA 639Z3 \$C MS S ROCK SUMMIT 639M 196 Act Bwt CED BW WW DOC HP SC CEM

45 | 4 0.34 | -0.8 .52 | 60 .45 | 106 .37 | 1.29 .38 | 28 .33 | 15.8 .19 | 3 .30 | 16 .31 | -19 Low birth weight Pathfinder son out of a productive Really Windy female from the Elira family noted for super attractive phenotype. BW 15%, RADG 35%, SC 25%, DOC 10%, HP 15%.

# 39 S ROCK PAYWEIGHT 639H4 SOLID ROCK RANCH 04/01/20 20083910 639H4 2083

**CWT** BASIN PAYWEIGHT 006S 40 .05 MARB **BASIN PAYWEIGHT 1682** 21AR O LASS 7017 S ROCK PAYWEIGHT 1682 769C2 0.48 .05 REA 0.41 .05 SAV FINAL ANSWER 0035 MS S ROCK BONNIE 769W MS S ROCK BONNIE 769T2 CONNEALY FREIGHTLINER S ROCK PETERBILT 1993X 59 MS S ROCK VIOLET 1993T \$B MS S ROCK ELIRA 639B6 S ROCK PETERBILT 1993X 130 MS S ROCK ELIRA 639Z5 \$C MS S ROCK ELIRA 639U3 228 DOC HP Act Bwt CED BW WW YW SC CEM \$E 87 | -2 0.17 | 4.4 .34 | 50 .29 | 95 .26 | 1.16 .33 | 13 .05 | 11.4 .05 | 3 .10 | 27 .11 | -2

Payweight bred bull out of a whole line of picture perfect cows. Dam sold in the recent Maternal By Design Angus Female Sale going to a long time breeder in Louisiana. Granddam is big bodied, angular fronted, neat shouldered, perfect structured with a big hip to boot. Her calves are always good. SC 30%, Milk 40%, \$EN 20%.



**SIRE OF LOT 40** ELLINGSON CHAPS 4095

#### S ROCK UNCONTESTED 846H2

AARTEN X 7008 SA

SAV RESOURCE 1441

S A V MADAME PRIDE 1134

C BAR FOREVER LADY 0110 SAV FINAL ANSWER 0035

MS S ROCK ELIRA 639U3

S A V FINAL ANSWER 0035

CWT

2 .36 MARB 0.84 .32 REA 0.87 .32

66

\$B

148

\$C

CWT

32 REA .35

58

\$C

207

35 MARB

0.84

SAVTEN SPEED 3022

C BAR UNCONTESTED 6209

C BAR FOREVER LADY 405

S ROCK BEST ANSWER 639Y

MS S ROCK RR BLACKBIRD 846E3

MS S ROCK RR BLACKBIRD 846Y

MS S ROCK JAUER 747 846R3 258 DOC HP Act Bwt CED BW WW CEM 52 | 11 | 0.31 | 0.3 | .52 | 56 | .41 | 98 | .36 | 0.98 | .38 | 14 | .30 | 12.7 | .18 | 11 | .25 | 25 | .26 |

Balanced trait Uncontested son out of a double bred Final Answer female. There are Uncontested sons selling throuout this sale, check them out. CED 15%, BW 30%, SC 40%, CEM 25%, \$EN 30%, Marb 25%, REA 15%, \$M 40%, \$B 30%,



# ROCK PATHFINDER 2243G6

2243G6 9174

S A V BLACKCAP MAY 4136

SAVBISMARCK 5682

SAVEMULOUS 8145 COOLEY HAYS 1004S4

MS S ROCK INDEX 2243T3

SAVEIRA 4436 SITZ TRAVELER 8180

SOLID ROCK RANCH 10/28/19

19793118 RITO 707 OF IDEAL 3407 7075 SAV RESOURCE 1441

**BUFORD PATHFINDER C304** 18251463

**BUFORD ELBA 811Y** 

S A V FINAL ANSWER 0035

MS S ROCK IDEAL 2243A3

MS S ROCK IDEAL 2243W

ct Bwt CED BW WW YW SC DOC HP CEM Milk SEN 56 | 9 0.34 -0.2 .53 | 58 .46 | 104 .38 | 0.69 .40 | 23 .34 | 9.3 .20 | 7 .30 | 24 .32 | -17 Act Bwt CED BW WW

Pathfinder son with calving ease and performance. Another descendant of the Ideal cow family that originated the Jorgenson herd. The Pathfinders aren't extreme, but they are really complete. CED 30%, BW 20%, DOC 25%.

# AS CONCRUMES 3114G10

| TO SRUCK CA                        | TAPS STIPUTU                               | 1                |
|------------------------------------|--|------------------|
| SOLID ROCK RANCH 09/02/19 197      | 793119 3114G10 9129                        |                  |
| S A V RESOURCE 1441                | RITO 707 OF IDEAL 3407 7075 32             | .41              |
| ELLINGSON CHAPS 4095<br>17932714   | MACAMIDE DUTT 6022                         | ARB<br>.37<br>EA |
| E A BLACKCAP 0360                  | E A BLACKCAP 718  CONNEALY DATELINE        | .37              |
| CONNEALY TIMELINE                  |  | 43               |
| MS S ROCK EILEEN 3114Y5            |  | В                |
| 17318973 MS S ROCK RIGHT WAY       | ( 3114S2                                   | 98<br>SC         |
|                                    | LI A EII EENI 2114                         | 70               |
| Act Bwt CED BW WW                  | YW SC DOC HP CEM Milk                      | \$EN             |
| 42   2 0.36   1 .55   61 .47   106 | 06 .40 1.15 .42 8 .36 6.1 .25 8 .32 17 .35 | -11              |

Low birth weight Chaps son with good weaning and yearling performance out of a productive old Timeline daughter that gets it done well every year. SC 30%, \$EN 40%.



#### **LOT 42** S ROCK UNCONTESTED 846H2

#### S ROCK REALLY WINDY 2243G4

SOLID ROCK RANCH 10/16/19 2243G4 9155 **CWT** AAR REALLY WINDY 1205 V D A R REALLY WINDY 4097 VDAR BLACKBIRD 2031 S ROCK REALLY WINDY 335A 0.24 CONNEALY TIMELINE MS S ROCK QUEEN 335Y2 MS S ROCK QUEEN 335T6 SITZ TRAVELER 8180 SAV FINAL ANSWER 0035 22 SAV EMULOUS 8145 MS S ROCK IDEAL 2243B2 18090438 \$B NORTHERN IMPROVEMENT 4480 GF 109 MS S ROCK NRTHN IMPVMT 2243L \$C IDEAL 2243 OF 033 0206 163 Act Bwt CED BW WW YW SC DOC HP CEM

Really Windy x Final Answer bred bull that excels for reduced energy requirement (lower input). He stems from the Ideal family that originates in the Jorgenson program in South Dakota. \$EN 20%.

4 0.33 3.6 .53 47 .45 84 .37 0.58 .38 11 .30 5 .19 6 .28 13 .30



#### **SIRE OF LOT 44** BUFORD PATHFINDER C304

## S ROCK REALLY WINDY 4440G2 🍑

SOLID ROCK RANCH 10/14/19 19793120 4440G2 9153 AAR REALLY WINDY 1205 V D A R REALLY WINDY 4097 7 .39 MARB VDAR BLACKBIRD 2031 S ROCK REALLY WINDY 335A 0.23 .35 REA 0.53 .35 **CONNEALY TIMELINE** MS S ROCK QUEEN 335Y2 MS S ROCK QUEEN 335T6 JAUER 353 TRAVELER 589 27 CONNEALY JALIER 747 45 **BECKA OF CONANGA 781** \$B MS S ROCK PRIMROSE 4440U RITO 8E8 OF 5H11 TRAVELER 123 **THOMAS PRIMROSE 4440** \$C **THOMAS PRIMROSE 6302** 205 Act Bwt CED BW WW YW SC DOC HP CEM Milk SEN 63 -4 0.34 3.4 .55 42 .47 | 73 .39 | 0.23 .41 | 7 .31 | 13.1 .19 | 6 .29 | 24 .32 | -5

Added estimates for fertility and reduced feed requirement in this Really Windy x Jauer 747 bred bull. The Connealy Jauer 747 bull, a son of Jauer 353 Traveler 589 27, left a powerful and productive foundation of daughters in the Solid Rock Ranch herd. HP 40%, \$EN 25%.

#### **ROCK HOMEPLACE 4440H**

KG SOLUTION 0018

SEDGWICKS HOMEPLACE 959C

SEDGWICKS VERITY U959

S ROCK PETERBILT 1993X

MS S ROCK PRIMROSE 4440D

MS S ROCK PRIMROSE 4440U

MOGCK SURE SHOT KG RITO LADY 8724 SAV FINAL ANSWER 0035 SEDGWICKS VERITY S959 **CONNEALY FREIGHTLINER** 

68 MS S ROCK VIOLET 1993T **CONNEALY JAUER 747** 133 **THOMAS PRIMROSE 4440** 241

**CWT** 

47 .36 MARB 0.48 .32 REA 0.43 .32

DOC HP Act Bwt CED BW WW CEM 56 | 6 0.32 | -0.6 .53 | 59 .41 | 103 .36 | 0.68 .37 | 17 .29 | 13.4 .19 | 12 .25 | 28 .28 |

Bigger framed Homeplace son that is typical of the Primrose 4440 family that originated in the Thomas program in Oregon. BW 15%, HP 35%, CEM 15%, Milk 30%, \$M 35%, \$W 30%.



#### **SIRE OF LOT 49 SEDGWICKS HOMEPLACE 959C**

#### S ROCK HOMEPLACE 4545H2 20085719

4545H2 2021

SOLID ROCK RANCH 02/05/20 KG SOLUTION 0018

SEDGWICKS HOMEPLACE 959C 18240612

SEDGWICKS VERITY U959

S ROCK STRONG ANSWER 639Y3

MS S ROCK ERICA 4545B

MS S ROCK ERICA 4545Y2

**CWT** MOGCK SURE SHOT .39 MARB 0.82 .32 KG RITO I ADY 8724 SAV FINAL ANSWER 0035 0.53 .33 SEDGWICKS VERITY S959 \$M SAV FINAL ANSWER 0035 57 MS S ROCK SHEAR FORCE 639S \$B **CONNEALY THUNDER** 124 \$C MS S ROCK N DSGN 1407 4545P 218

Act Bwt CED BW WW DOC HP \$EN 56 | 11 | 0.32 | -2.8 | .53 | 52 | .45 | 92 | .41 | 0.89 | .46 | 24 | .30 | | 5.2 | .20 | | 11 | .25 | | 15 | .28

This really nice Homeplace son is the second bull out of the Erica 4545 family that came from the RA Brown herd in Throckmorton. His Thunder granddam is also the granddam of the previous lot. Homeplace is a KG Solution son that came from the McCurry program in Kansas. He realy worked well in this herd and adds a lot of look while reducing birth weight and maintaining or adding performance. CED 15%, BW 2%, DOC 20%, CEM 25%, \$EN 10%, Marb 25%.





#### **LOT 47** S ROCK HOMEPLACE 4440H

# S ROCK PATHFINDER 4545H

SOLID ROCK RANCH 02/02/20 RITO 707 OF IDEAL 3407 7075 S A V RESOURCE 1441 MARB S A V BLACKCAP MAY 4136 **BUFORD PATHFINDER C304** 0.53 S A V BISMARCK 5682 **BUFORD ELBA 811Y** SAVELBA4436 .34 CONNEALY FREIGHTLINER S ROCK PETERBILT 1993X 66

MS S ROCK ERICA 4545D

MS S ROCK ERICA 4545Y2

MS S ROCK N DSGN 1407 4545F 206 
 CED
 BW
 WW
 YW
 SC
 DOC
 HP
 CEM
 Milk

 7 0.33
 2.4
 .52
 59
 .42
 107
 .38
 1.03
 .39
 12
 .33
 14.3
 .19
 9
 .29
 22
 .29
 DOC HP Act Bwt CED BW WW \$EI

MS S ROCK VIOLET 1993T CONNEALY THUNDER

108

\$C

Another balanced trait Pathfinder son out of a productive Peterbilt x Thunder bred female. SC 35%, HP 30%, \$EN 40%, \$M 40%



#### **LOT 49** S ROCK HOMEPLACE 4545H2

# S ROCK CHAPS 4876G12

SOLID ROCK RANCH 11/04/19 19793122 4876G12 9177 RITO 707 OF IDEAL 3407 7075 S A V RESOURCE 1441 S A V BLACKCAP MAY 4136 **ELLINGSON CHAPS 4095** 0.33 MAS WIDE BUTT 6032 F A BLACKCAP 0360 E A BLACKCAP 718 \$M SITZ TRAVELER 8180 S A V FINAL ANSWER 0035 MS S ROCK S LUCY 4876Z SAVEMULOUS 8145 R R 9440 SCOTCH CAP 1483 95 SEDGWICKS LUCY 4876 \$C SEDGWICKS LUCY 269 178 Act Bwt CED BW WW YW SC DOC HP CEM Milk \$EN 78 | -2 0.34 | 3.1 .52 | 51 .45 | 100 .38 | 0.31 .40 | 25 .34 | 9.8 .24 | 10 .31 | 18 .33 | -9

Balanced trait Chaps x Final Answer bull that covers a lot of bases. DOC 20% CEM 35%, \$EN 35%,

# S ROCK PAYWEIGHT 4876G13 RANCH 11/28/19 19793123 4876G13 9188

SOLID ROCK RANCH 11/28/19

**BASIN PAYWEIGHT 1682** S ROCK PAYWEIGHT 1682 769C2

MS S ROCK BONNIE 769W

SAV FINAL ANSWER 0035

MS S ROCK S LUCY 4876Y9 17318975

Act Bwt CED BW WW

MS S ROCK JAUER 747 4876S3

BASIN PAYWEIGHT 006S 21AR O LASS 7017

SAV FINAL ANSWER 0035

MS S ROCK BONNIE 769T2 SITZ TRAVELER 8180

SAVEMULOUS 8145

**CONNEALY JAUER 747** 163 \$C MS S ROCK VRD 4876L 279 HP

**CWT** 

0.26 .29 REA 0.74 .30

68

3 0.28 1.3 .49 68 .41 122 .33 1.87 .34 18 .26 12.9 .16 4 .23 30 .25 -22

Moderate birth weight Payweight x Final Answer x Jauer 747 bred bull that excels for a lot of traits with phenotype to spare. WW 25%, YW 25%, RADG 10%, SC 4%, HP 40%, Milk 20%, CWT 10%, REA 30%, \$M 35%, \$W 15%, \$B 15%, \$C 15%.



**SIRE OF LOT 52** TEHAMA TAHOE B767



#### **LOT 51 S ROCK PAYWEIGHT 4876G13** S ROCK TAHOE 4876H2

SOLID ROCK RANCH 01/18/20

20085802

**TEHAMA UPWARD Y238 TEHAMA TAHOE B767** 

TEHAMA MARY BLACKBIRD Y684

**ELLINGSON CHAPS 4095** 

MS S ROCK S LUCY 4876E9 19386722

MS S ROCK S LUCY 4876C4

SITZ UPWARD 307R

TEHAMA ELITE BLACKBIRD T735

SAV FINAL ANSWER 0035

TEHAMA MARY BLACKBIRD T073 S A V RESOURCE 1441

E A BLACKCAP 0360 **CONNEALY THUNDER** 

MS S ROCK S LUCY 4876W5

\$B 123 \$C 224

.39

64

Act Bwt CED BW WW YW SC DOC HP CEM MIIK \$EN 46 | 11 0.38 | -0.7 .53 | 65 .42 | 116 .37 | 1.2 .39 | 7 .35 | 13.7 .25 | 8 .31 | 24 .31 | -18

Tahoe x Chaps x Thunder back to the In Focus 4876W5 cow. A heifer by S Rock Really Windy 335A out of a full sister to this lot's granddam was one of the high selling heifers and one of my favorites in the recent Maternal By Design Angus Female sale going to a long time Brangus breeder here in Texas to use in his Ultrablack program. A lot of cow power behind this bull. CED 15%, BW 15%, WW 35%, YW 30%, SC 25%, HP 35%, REA 35%, \$W 30%





2138 W. HWY 79 FRANKLIN, TEXAS 77856

COUNTRYLIFEEQUIPMENT.COM 979-828-1392



### 53 S ROCK TAHOE 4876H3

| SOLID RO   | CK RANCH | 02/05/20    | 20085830     | 4876H3                      | 2022                    |                   |          |      |                 |            |
|--|----------|-------------|--------------|-----------------------------|-------------------------|-------------------|----------|------|-----------------|------------|
| Septiment of the least of the l | TEHAN    | MA UPWARD   | V238         | SITZ L                      | IPWARI                  | D 307R            | 10:38    | 7.0  | <b>CV</b><br>59 | NT<br>.41  |
| TEHAMA   | DQPJ808  | 200.00      | 1230         | TEHAMA ELITE BLACKBIRD T735 |                         |                   |          |      |                 | \RB        |
| 17817177   | 600000   | 7200110     | ACKBIRD Y684 |                             | FINAL A                 | NSWER             | 0035     |      |                 | .36<br>EA  |
| 16111  | TEHAN    | IIA WARY BL | ACKBIRD 1004 | IEHAI                       | 3                       | 0.57<br>\$        | .36<br>M |      |                 |            |
| 1900   | S ROC    | K REALLY W  | /INDY 335A   | VDAI                        | 100                     | 5                 | 55       |      |                 |            |
| MS S ROO   | CK S LUC | Y 4876D8    | VIIII) IS    |                             |                         | QUEEN 3<br>INSWER |          | 80   |                 | B<br>63    |
| 10037701   | MS S F   | ROCK S LUC  | Y 4876B5     | MSSI                        | MS S ROCK S LUCY 4876Y3 |                   |          |      |                 |            |
| Act Bwt  | CED B    | w ww        | YW           | E3757 A                     | OCC                     | HP                | CEM      | Mill |                 | 66<br>\$EN |

Ton of performance in this Tahoe son whose dam sold to a discriinating breeder in the Panhandle who is a stickler for phenotype. WW 10%, YW 10%, RADG 10%, SC 5%, DOC 15%, CWT 20%, Marb 30%, \$W 25%, \$B 15%, \$C 20%.

50 | 6 0.35 | 1 .53 | 77 .46 | 137 .42 | 1.82 .47 | 26 .34 | 9.4 .24 | 8 .30 | 19 .31 | -31

### 54 S ROCK UNCONTESTED 4876H4

| SOLID ROCK RANCH 02/14/20 200856    | 2 4876H4 2039                                    |
|-------------------------------------|--|
| S A V TEN SPEED 3022                | A A R TEN X 7008 S A CWT 18 .37                  |
| C BAR UNCONTESTED 6209              | S A V MADAME PRIDE 1134 MARB                     |
| 18598024                            | S A V RESOURCE 1441 0.44 .34 REA                 |
| C BAR FOREVER LADY 405              | C BAR FOREVER LADY 0110 0.35 .33                 |
| COLE CREEK CEDAR RIDGE              | 1V COLE CREEK BLACK CEDAR 40F 65                 |
| MS S ROCK S LUCY 4876A3             | COLE CREEK CLOVANADA 49S \$B CONNEALY THUNDER 91 |
| 17812282<br>MS S ROCK S LUCY 4876Y3 | \$C  |
| Act Bwt CED BW WW YW                | SEDGWICKS LUCY 4876 183                          |

Low birth weight, balanced trait Uncontested son from the Lucy 4876 family that originated in the McCurry program in Sedgwick, KS. CED 15%, BW 30%, SC 20%, HP 10%, CEM 35%, Milk 30%, \$EN 25%.

66 | 11 0.33 | 0.2 .53 | 48 .42 | 88 .37 | 1.38 .40 | 6 .32 | 16.6 .20 | 10 .27 | 28 .29 |

#### S ROCK BLACK GRANITE CONNEALY CONSENSUS **CONNEALY CONSENSUS 7229** BLUE LILLY OF CONANGA 16 **CONNEALY BLACK GRANITE** S A V BISMARCK 5682 EURA ELGA OF CONANGA 9109 EURA CAL OF CONANGA 56B BALDRIDGE KABOOM K243 KCF CONNEALY THUNDER PARKA OF CONANGA 241 MS S ROCK S LUCY 4876Y3 R R 9440 SCOTCH CAP 1483 113 SEDGWICKS LUCY 4876 \$C SEDGWICKS LUCY 269 186 Act Bwt CED BW WW SC DOC HP

60 9 0.37 0.1 .56 48 .46 90 .41 0.55 .43 11 .38 6.4 .28 6 .34 25 .37 -11 Calving ease Black Granite son whose granddam is the foundation Sedgwicks Lucy 4876 in the Solid Rock Ranch herd. CED 30%, BW 25%, \$EN 40%.



**SIRE OF LOT 54** C BAR UNCONTESTED 6209



#### S ROCK BLACK GRANITE

**CONNEALY CONSENSUS 7229** 

CONNEALY BLACK GRANITE

EURA ELGA OF CONANGA 9109

BASIN PAYWEIGHT 1682

MS S ROCK S LUCY 4876D3

MS S ROCK JAUER 747 4876S3

CONNEALY CONSENSUS **BLUE LILLY OF CONANGA 16** S A V BISMARCK 5682 EURA CAL OF CONANGA 56B BASIN PAYWEIGHT 006S

21AR O LASS 7017 **CONNEALY JAUER 747** MS S ROCK VRD 4876L

Act Bwt CED BW WW SC DOC HP 7 0.35 | 1.9 .54 | 62 .46 | 102 .42 | 1.57 .47 | 18 .35 | 10.1 .26 | 8 .32 | 19 .34

Moderate birth weight Black Granite son with added weaning performance that should produce progeny with reduced feed energy requirement. WW 40%, SC 10%, \$EN 15%, \$M 25%.





#### **SIRE OF LOT 67** CONNEALY BLACK GRANITE S ROCK CHAPS 5028G11

OLID ROCK RANCH 08/31/19

SAV RESOURCE 1441

ELLINGSON CHAPS 4095

E A BLACKCAP 0360

S ROCK REALLY WINDY 335A

MS S ROCK SUNSETPRIDE5028D13

MS S ROCK SUNSETPRIDE 5028Z9

S A V BI ACKCAP MAY 4136 MAS WIDE BUTT 6032

E A BLACKCAP 718 VDARREALLY WINDY 4097 MS S ROCK QUEEN 335Y2

**COOLEY FNL ANSWER 2073T** MS S ROCK JAUER 747 5028T

Act Bwt CED BW WW YW SC DOC HP CEM Milk \$EN 38 | 8 0.34 | 0.6 .53 | 60 .45 | 102 .38 | 0.35 .40 | 18 .34 | 8 .23 | 12 .30 | 23 .31 | -17

Calving ease Chaps son from the Sunset Pride 5028 family. CED 35%, BW 35%, CEM 15%.



VETERINARY CLINIC

JOHN WITHERS, DVM

(830) 672-8712

3198 S. US HWY 183 Gonzales, TX 78629

#### **Full Service Mixed Animal Practice**

Services Include (but not limited to)

Preventive Care | Internal Medicine | Surgical Services | Lab Services | Boarding Facilities | Dentistry | Herd Health Consultations | Bull Testing | Palpation | Cosmetic Dehorning | Lameness/Sports Medicine | Joint Injections | Diagnostic Imaging | Equine Medicine | Reproductive Services | Ranch Calls

**Quality Medicine & Compassionate Care** 



#### 24 Hour Emergency Services Avaiable

Monday - Friday 8 am - 6 pm

Saturday By Appointment

www.pecangrovevet.net

#### **58** S ROCK SONIC 5028G17

| SOLID ROCK                   | RANCH   | 10/26/19      |       | 5028                                       | G17 9172 | !       |          |             |      |  |
|------------------------------|---|---------------|-------|--|----------|---------|----------|-------------|------|--|
| and ma                       | KG SC   | DLUTION 0018  | 83/83 | MC   | 888      | CWT     |          |             |      |  |
| DI SONIC                     | 0000  | DECTION 0010  | 85555 | KG   | RITO LAD | Y 8724  | 19894    | <b>9</b> 31 | MARB |  |
| 17918412                     | . <b>SONIC 444</b><br>18412<br>DL BARBARA 792 |               |       | CC   | NNEALY C | CONSENS | SUS 7229 | 200         | REA  |  |
| 165275                       | DL BA   | RBARA 792     |       | DL   | 100      | \$M     |          |             |      |  |
| 1999                         | CONN  | IEALY JAUER 7 | 47    | JAUER 353 TRAVELER 589 27                  |          |         |          |             |      |  |
| MS S ROCK SUNSETPRIDE 5028T4 |   |               |       | BE   | 80       | \$B     |          |             |      |  |
| 16066528                     | D F SI  | JNSET PRIDE   | 5028  | C R R EMULOUS 26 17  D F SUNSET PRIDE 1122 |          |         |          |             |      |  |
| Act Bwt C                    | ED E  | BW WW         | YW    | SC   | Milk     | \$EN    |          |             |      |  |

DL Sonic son from the Sunset Pride 508 family that originated in the Drake Farms program from Davis, OK. His granddam is the foundation 5028 female in the Solid Rock herd. She is a direct daughter of the Emulous bred bull known as "Big E" that had such a large impact in the Angus breed in past years. I missed getting an Al certificate ordered so this bull doesn't have any EPDs to include in the catalog at this time. EPDs should be available on a supplement sheet at the sale.



#### PATERNAL GRANDSIRE OF LOT 59 BASIN PAYWEIGHT 1682

# 60 s rock uncontested 5028H6

| SOLID ROCK RANCH 02/14/  | 20 20085690           | 5028H6 204    | 0[ M1P-AMF-CAF-OI       | HF]             |  |  |  |  |
|--|-----------------------|---------------|-------------------------|-----------------|--|--|--|--|
| 100000000000000000000000000000000000000  | ALCOHOLD DESIGNATION  | AARTENX       | 7000 C A                | CWT             |  |  |  |  |
| S A V TEN SPE  | ED 3022               |               |                         |                 |  |  |  |  |
| C BAR UNCONTESTED 6  | 200                   | SAVMADA       | ME PRIDE 1134           | MARB            |  |  |  |  |
| 18598024   | 209                   | SAVRESO       | URCE 1441               | 0.53 .05        |  |  |  |  |
| C BAR FOREV  | 'ER LADY 405          | 0.040.500     | EVED LADV 0440          | REA<br>0.59 .05 |  |  |  |  |
|  |                       |               | C BAR FOREVER LADY 0110 |                 |  |  |  |  |
| S ROCK PETE  | RBILT 1993X           | CONNEALY      | CONNEALY FREIGHTLINER   |                 |  |  |  |  |
| MO O DOOK OUNCET DO  | D 5000440             | MS S ROCK     | VIOLET 1993T            | 55<br>\$B       |  |  |  |  |
| MS S ROCK SUNSET PRI   | D 5028A10             | K C F BENN    | ETT TOTAL               | 135             |  |  |  |  |
| MS S ROCK SI   | <b>UNSETPRIDE 502</b> |               | N. 6/16 1.1.2.2         | SC SC           |  |  |  |  |
| PROSESS OF THE PARTY OF THE PAR |                       | MS S ROCK     | JAUER 747 5028R2        | 230             |  |  |  |  |
| Act Bwt CED BW   | ww yw                 | SC DOC        | HP CEM                  | Milk \$EN       |  |  |  |  |
| 72   6 0.18   1.7 .36   5  | 7 .30 103 .28 0       | .94 .34 7 .05 | 13.9 .05 8 .11          | 20 .11 -15      |  |  |  |  |

Moderate birth weight with good performance in this Uncontested son out of productive Peterbilt dam. The Peterbilts are feminine, very productive females typically with exceptional teats and udders. HP 30%.



PATERNAL GRANDSIRE OF LOT 61 BUFORD BLACKJACK A414



#### **SIRE OF LOT 58** DL SONIC 444

### 59 S ROCK PAYWEIGHT 5028G19

| S S NOCK PAIN                       | IEIGHI JUZOGIJ   |
|-------------------------------------|--|
| SOLID ROCK RANCH 11/21/19 19793130  | 5028G19 9186   |
| BASIN PAYWEIGHT 1682                | BASIN PAYWEIGHT 006S CWT 60 .39                              |
| S ROCK PAYWEIGHT 1682 769C2         | 21AR O LASS 7017  S A V FINAL ANSWER 0035  MARB 0.21 .34 REA |
| MS S ROCK BONNIE 769W               | MS S ROCK BONNIE 769T2  B A R EXT TRAVELER 205               |
| C R A BEXTOR 872 5205 608           | 56   |
| MS S ROCK SUNSET PRIDE 5028U        | CRA LADY JAYE 608 498 S EASY \$B                             |
| 16066553                            | CONNEALY JAUER 747 133                                       |
| MS S ROCK JAUER 747 5028S           | MS S ROCK VRD 5028M \$C 229                                  |
| Act Bwt CED BW WW YW                | SC DOC HP CEM Milk \$EN                                      |
| 69 9 0.32 -0.3 .53 66 .45 118 .36 - |  |

Low birthweight with added performance and a high estimate for Milk. Balanced traits across the board. CED 30%, BW 20%, WW 30%, YW 30%, Milk 3%, CWT 20%, REA 25%, \$W 10%.



#### **LOT 60** S ROCK UNCONTESTED 5028H6

# 61 S ROCK BLACKJACK 5028H7

| SOLID RO                                      | CK RANCH   | 02/2    | 1/20    | 200839  | 25     | 5028H7                  | 205   | 3      |       |          |     |          |            |
|---|------------|---------|---------|---------|--------|-------------------------|-------|--------|-------|----------|-----|----------|------------|
| Marine S                                      | 351110     |         |         |         | Mile   | SAV                     | RESO  | URCE ' | 1441  |          | 100 |          | WT         |
| BUFORD BLACKJACK A414 S ROCK BLACKJACK 2243E2 |            |         |         |         |        |                         | GNON  | NE'S L | OLA   | 4151     |     | 45<br>M/ | .36<br>ARB |
| S ROCK<br>18959343                            | BLACKJA    | CK 2    | 243E2   |         |        |                         |       | ANSWI  |       |          | 200 | 0.57     | .30        |
| MS S ROCK IDEAL 2243X4                        |            |         |         |         |        | MS S ROCK INDEX 2243T3  |       |        |       |          |     | 0.43     | .31        |
|   | S P()      | CK EINI | AL ANSW | /ED 308 | R/I    | S A V FINAL ANSWER 0035 |       |        |       |          |     | M<br>48  |            |
| Me e Do                                       | CK SUNS    |         |         |         | D4     | MS S                    | ROCK  | WITCH  | 1 308 | X        |     | _        | 40<br>B    |
| 19384265                                      |            |         |         |         |        |                         | MAN C | HARLO  | 025   | 6        |     | _        | 38         |
|   | MS S       | ROCK    | SUNSET  | PRIDE   | 5028C8 |                         | ROCK  | SUNSE  | ET PE | RIDE 502 | 8U  | _        | C          |
| Act Bwt                                       | CED        | BW      | ww      | YW      | S      |                         | OOC   | HF     |       | CEM      | Mil |          | 27<br>\$EN |
| 60  | 8 0.33 0.8 | .51     | 53 .43  |         | 7 0.17 |                         | 5 .27 | 12.1   |       | 3 .23    | _   | 25       | -22        |

Calving ease grandson of Buford Blackjack with balanced traits across the board. CED 35%, BW 40%, Milk 20%.

## 62 S ROCK UNCONTESTED 5028H8 💉

| SOLID ROCK RANCH                         | 03/14/20     | 20085688  | 5028H     | 8 20    | 68                      |          |        |               |
|--|--------------|-----------|-----------|---------|-------------------------|----------|--------|---------------|
| e v v.                                   | TEN SPEED 3  | 1022      | AAF       | R TEN 2 | X 7008 S A              | 98 (19)  | 21     | CWT<br>.39    |
| C BAR UNCONTES                           | 16.16.17.11  | 0022      | SAV       | / MAD/  | AME PRIDE               | 1134     | 100    | MARB          |
| 18598024                                 | FOREVER L    | ADY 405   | (5) Y (1) |         | OURCE 1441              |          | 0.4    | REA           |
| 25 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C |              | 33110     |           |         | REVER LADY<br>LANSWER ( |          | 0.7    | 79 .33<br>\$M |
| SV6100001111000                          | CK BEST ANS  | 10000     | 0/10/53   |         | K ELIRA 639             |          | 99     | 30<br>\$B     |
| MS S ROCK SUNS<br>18320025               |              | 7700      | CR.       |         | OR 872 520              |          | 900    | 113           |
| MSSI                                     | ROCK SUNSE   | TPRIDE 50 |           | ROCI    | K JAUER 747             | 7 5028R2 | 200    | \$C<br>177    |
| Act Bwt CED E                            | BW WW        | YW        | SC        | DOC     | HP                      | CEM      | Milk   | \$EN          |
| 62 9 0.31 0.2                            | 2 .53 44 .46 | 86 .41    | 0.77 .47  | 3 .31   | 12.3 .18                | 9 .26    | 16 .28 | -8            |

Low birth weight Uncontested son out of a picture perfect dam typical of the Best Answer daughters. CED 30%, BW 30%, \$EN 30%, REA 25%.

# 63 S ROCK HOMEPI ACE 6034H

| <b>SOLID ROCK</b>    | RANCH  | 02/12/20   | 20085715  | 6034H                | 20470   | )         |         |      |               |
|----------------------|--------|------------|-----------|----------------------|---------|-----------|---------|------|---------------|
| 42 1/1               | 140.00 | N LITION O | 240       | MOG                  | CK SURE | SHOT      | \$100 E |      | CWT           |
|                      |        | LUTION 00  |           | KG RI                | TO LAD  | Y 8724    |         | 39   | .37<br>MARB   |
| SEDGWICK<br>18240612 | SHOM   | EPLACE     | 959C      | SAV                  | FINAL A | NSWER     | 0035    | 0.   | 27 .32<br>REA |
| 300650               | SEDG   | WICKS VEI  | RITY U959 | SEDG                 | WICKS   | VERITY:   | S959    | 0.   | 8 .32         |
|                      | SROC   | K LOOKOI   | JT 335A15 | BCL                  | 60E     | \$M<br>68 |         |      |               |
| MS S ROCK            | FMMA   | 6034D      | 4.411.9   | MS S                 | ROCK C  | UEEN 3    | 35X17   | 80   | \$B           |
| 18857765             |        |            | 14 000 10 | SRO                  | CK BEST | ANSWE     | R 639Y  | 999  | 128           |
| ALCOHOL:             | MSSI   | ROCK EMA   | /IA 6034B | MS S ROCK EMMA 6034Z |         |           |         | 808  | \$C           |
| Act Bwt C            | ED E   | w w        | N YW      | 100000               | DOC     | HP        | CEM     | Milk | 234<br>\$EN   |

Really nice Homeplace son with negative birth weight, good weaning and yearling performance and balance throughout. CED 10%, BW 15%, YW 40%, RADG 20%, HP 5%, CEM 35%, \$EN 35%, REA 20%, \$M 35%.

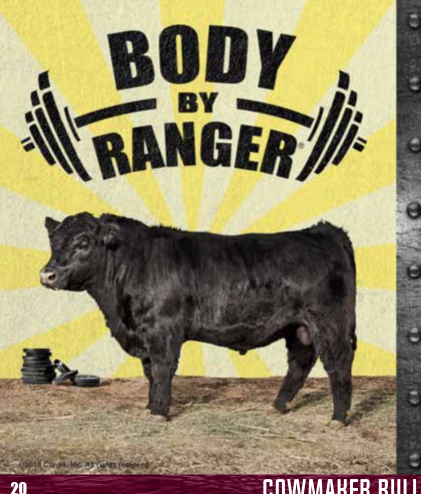
48 | 12 | 0.32 | -0.6 | .53 | 59 | .41 | 112 | .36 | 0.63 | .38 | 15 | .30 | 17.9 | .20 | 10 | .26 | 15 | .28 | -10

**SIRE OF LOT 63** SEDGWICKS HOMEPLACE 959C

# SA SCC MP COWROV 3152G

| V         | 91      | ar I       | JIM 6    |          | DU       | 9      | 196        | 9           |        |             |
|-----------|---------|------------|----------|----------|----------|--------|------------|-------------|--------|-------------|
| SCHULTZ   | CATTLE  | CO. 09/    | 02/19    | 19733929 | 3152     | G 3    | 152G       |             |        |             |
| 30960     | 048009  | V6(93)     | 2006     | 200000   | KG       | SOLU   | TION 0018  | 00900       |        | CWT         |
| 0.630     | HA      | OUTSID     | E 3008   |          |          |        |            |             | 27     | .05<br>MARB |
| HA COW    | BOY U   | P 5405     |          |          |          |        | LADY 157:  | MAD THE     | 0,2    |             |
| 18286467  |         |            |          |          | SIT      | Z UPW  | ARD 307F   | 11.0        | 0.2    | REA         |
|           | HA      | BLACKC     | AP LADY  | 1602     | НА       | BLACK  | (CAP LAD   | Y 5515      | 0.5    |             |
|           |         |            | DOI/ 500 |          | GA       | R GRI  | D MAKER    |             | 100 L  | \$M         |
|           | SA      | A V BISMA  | ARCK 568 | 32       |          | \      | 241 5 0454 |             | 200    | 46          |
| OSU JIL   | Г 3152  | 93301      |          |          |          |        | GALE 0451  |             | 28 L   | \$B         |
| 17577761  | 00      | SU JILT 51 | 60       | 88223    | IW       | IN VAL | LEY PREC   | CISION E161 | 999    | 114         |
|           | 03      | OU JILI 51 | 102      |          | 0.5      | U JILT | 7143       |             | 100    | \$C         |
| A -4 Dov4 | OFF     | DIA        | VADAL    | VW       |          |        | 10000      | OEM         | AA:U-  | 194         |
| Act Bwt   | CED     | BW         | WW       | YW       | SC       | DOC    |            | CEM         | Milk   | \$EN        |
| 80        | 10 0.23 | 1.2 .29    | 50 .21   | 91 .21   | 0.66 .05 | 13 .0  | 9.3 .0     | )5 9 .20    | 20 .20 | -7          |

Cowboy Up x Bismarck. Dam was purchased from Oklahoma State University and is a donor in the Schultz Cattle Co. herd. He should sire a lot of look with plenty of capacity and the daughters should make good females. Calving ease with reduced feed energy requirement. CED 20%, \$EN 30%.



# LET RANGER® DO THE HEAVY LIFTING

Ranger® Limiter Technology gets you the results of handfeeding without the daily chore. Working with your forage, Ranger® Limiter Technology encourages cattle to eat smaller, more frequent meals without overdoing it. Available in different forms to fit different needs, Ranger® Limiter Technology can help put on more pounds per animal per acre. Get hard body results you can see - BODY BY RANGER?



Madisonville

201 East Trinity disorville, TX 77864 036-348-2215

23/22 FM 39

Normangee P.O. Box 427 109 East Hwy 3 emangee, TX 77871 F 936-396-6641

168 Wheelock St. 979-828-3516



# CHECK OUT OUR UPDATED SITE

FOR YOUR SEMEN NEEDS
REGISTERED OR COMMERCIAL

www.AMSCATTLE.com then click on SEMEN SIRES



**Marketing Superior Genetics** 

Mark Cowan, markc@amscattle.com, 903.495.4522 Trey Kirkpatrick, treyk@amscattle.com, 979.324.5518 Richard Hood, richardh@amscattle.com, 979.224.6150

www.amscattle.com



< HOLLYWOOD OF SALACOA 23A53 \$50 Registered, \$25 Commercial

HARRIS "NAVIDAD" 8/5 > \$50/unit





SUHN'S MAJESTIK BEACON 30C \$40/unit

SR GENESIS 75/3 > \$50/unit





< SUHN'S BUSINESS LINE 30026 \$50/unit

> ATLANTA OF SALACOA 488Z > \$50 Registered, \$25 Commercial





STONEWALL OF RRR 222W6 \$50 Registered, \$25 Commercial

DMR LOUISIANA PURCHASE 924D10 > \$40/unit



CALL AMS

# BRANGUS BULLS

Solid Rock Ranch | Franklin, Texas Vinson Ranches | Ovalo, Texas Schultz Cattle Co. | New Baden, Texas Kantor Cattle | Mexia, Texas Double Diamond Cattle Co. | Burton, Texas

We are once again offing a very productive set of Brangus bulls in the Cowmaker Bull Sale. They are from repeat consignors and you will find them on a par and surpassing the set of bulls they have brought you in the past. The bulls and the programs behind them continue to evolve and improve annually. This set of bulls are the best yet and we feel you will appreciate their ruggedness, their rib shape and the quality they represent.



Cattle Evaluations use the term Expected Progeny Differences (EPD) to express genetic transmitting ability of a sire for the various traits listed. An EPD is a prediction of how future progeny of a sire are expected to perform in a particular trait relative to other sires in the analysis. The key word is "difference". The EPD itself does not imply "good" or "bad" performance. But rather, the EPD gives a prediction of the average difference to expect in the performance of a sire's progeny relative to other sires in the same analysis.

The EPD for a given trait on each animal in the analysis is compared to every other animal in the analysis. The EPD is reported as a plus or minus value in the unit which the trait is measured.

Each EPD reported is accompanied with an Accuracy (ACC) value. ACC is a measure of reliability regarding the EPD evaluation for a performance trait. Accuracy is reported as a decimal number between zero and one: large values indicate greater accuracy and more certainty the EPD will show little change as additional progeny information is obtained.

Actual Birth Weight (Act Wt), Is the actual birth weight. EPDs for CED or BW are better indicators of calf birth weights than actual birth weight of the sire.

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in firstcalf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth Weight EPD (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Yearling Weight EPD (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

Scrotal Circumference EPD (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

Heifer Pregnancy (HP), is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first–calf heifers during a normal breeding season. A higher EPD is the more favorable direction, and the EPD is reported in percentage units.

Stayability (STAY), Predicts the likelihood an animal's daughters will still be in the herd at six years old versus the average of the breed.

Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Maternal Milk EPD (Milk), is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Ribeye Area EPD (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Intramuscular Fat (IMF), Percent intramuscular fat is highly correlated to the USDA marbling score. Expressed as a difference in percent IMF of a sire's progeny compared to progeny of other sires.

Fertility Index, The IBBA fertility index includes considerations for Heifer Pregnancy (HP), Stayability (STAY), Cow Weight (CowWt), Age at First Calving (AFC) and ultrasound Scan Fat (SFat). As one would expect, the index value goes up as HP and STAY increase. Conversely, the index value goes down as CowWt and AFC increase.

The fertility index is structured so that if you select bulls with high index values, your mature cow weights should not increase, but your weaning weights and yearling weights would increase. In other words, you will tend to select earlier maturing cattle with rapid early growth. The heifers will reach puberty sooner and at a lower weight, and are expected to be fertile and stay in the herd longer.

Terminal Index, The Terminal Index is very straightforward. The most impactful trait is yearling weight, followed by weaning weight and IMF (i.e. marbling). If one selects aggressively using the Terminal Index, it will tend to push cow weights higher over time.

Accuracy (ACC), is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted by the number of progeny and ancestral records included in the analysis.



## EZK ARMOUR 21H2

LAMBERT OF BRINKS 317R3 GR ARMOUR 209W2 MS BRINKS BRIGHT SIDE 209L11 CFC ARMOUR 24A3 LARGENT OF BRINKS 784R17 MISS CFC LARGENT 24W MS BRINKS CADENCE 24R2

SUHN'S CSONKA 919A13

MS JFB CALCULUS' JOLIE 21-C R10313637 MS IRON FARM 789G5-21S

BW

CED

IMF CSONKA OF BRINKS 30R4 0.1 .07 SUHN'S MS NEXT STEP 919T2 **BRIGHT SIDE OF BRINKS 789G5** FERT MS IRON FARM 154H2-21N2

STAY CEM

DDPC

REA

0.52 .09

RFA

FERT

RFA

0.66 .10

IMF 0.24 .09

ww 4.3 .17 | 1.7 .31 | 31 .24 | 57 .13 | 0.10 .07 | 1.44 .05 | -0.23 .03 | 3.6 .11 | 11 .10 Plenty of evidence of growth in this lot. He had a weaning ratio of 121% and yearling ratio of 113%. For early growth in a neat and attractive package look at

SC

HP

this lot.

YW

## MR VR HOLLYWOOD 222H2

NEW VISION OF SALACOA 209Y2

**HOLLYWOOD OF SALACOA 23A53** 

MS SVF PATTON 23Y66

STONEWALL OF RRR 222W6

MS VR STONEWALL 222E

BW

MS VR 583Y-222C

MS BRINKS BRIGHT SIDE 209L11 PATTON OF BRINKS 30T22 SVF MS 23M28

CSONKA OF BRINKS 30R4 MS BRINKS LOMBARDI 222S20 MR VR 151T-583Y

MS VR 151T-222Y

 CED
 BW
 WW
 YW
 SC
 HP
 STAY
 CEM
 Milk

 5.0 P
 0 P
 28 P
 53 P
 0.70 P
 1.43 P
 -0.38 P
 3.5 P
 0 P

This is a really nice Hollywood son out of one of our good Stonewall daughters. Notice he is top 35% BW and still top 25% REA and SC EPDs.



#### **LOT 65** EZK ARMOUR 21H2

# S ROCK STONEWALL 361G3

SOLID ROCK RANCH 10/7/2019 R10477991

CSONKA OF BRINKS 30R4

STONEWALL OF RRR 222W6

MS BRINKS LOMBARDI 222S20

HALL'S LBS. 468X3

MS BRINKS BS HALL 361B12

MS BRINKS BS 607L11 361S3

MISS BRINKS LIPPERCLIT 30L18 LOMBARDI OF BRINKS 468N10 MISS BRINKS PICASSO 222K

**ROBERTSON OF BRINKS 209S9** MS BRINKS B BRYANT 468T102 **BRINKS BRIGHT SIDE 607L11** 

MS BRINKS BEST BET 361P

FERT 1.99

 BW
 CED
 BW
 WW
 YW
 SC
 HP
 STAY
 CEM
 Milk

 85
 5.8
 .23
 0.2
 .23
 29
 .23
 56
 .22
 0.63
 .18
 2.52
 .17
 0.11
 .04
 4.1
 .21
 11
 .19

This young Stonewall son brings top 5% Fert and 15% HP indices with 20% REA, 25% TM and 35% WW and YW EPDs. For fertility combined with carcass and growth look at this lot.

#### SCC 416C2 NEW VISION 603G SCHULTZ CATTLE CO. 10/16/2019 UB10439091

NEW VISION OF SALACOA 209Y2

SCC NEW VISION 416C2

MS SGR STONEWALL 416Z9

SAV RESOURCE 1441

SCC 603D EA18764716

MS BRINKS BRIGHT SIDE 209I 11 STONEWALL OF RRR 222W6

SUHN'S MS DUKE 416P12 RITO 707 OF IDEAL 3407 7075

S A V BLACKCAP MAY 4136

#### SAVBISMARCK 5682 OSU JILT 3152 FERT STAY CED BW WW YW SC HP 69 4.7 .22 0.6 .31 35 .21 70 .12 0.83 .09 2.51 .07 1.54 .02 3.5 .12 4 .10 Truly a combination bull. He is top 10% REA, 15% YW and IMF, 20% WW EPDs and top 2% Fert and 15% HP indices. You can't go wrong here.

#### MR VR PRIME CUT 646H2

VINSON RANCHES 2/27/2020 R10479682 646H2 CR FINAL CUT 924X TJM THREE D 302A OAKS MS PATTON 302X3 CB PR PRIME CUT 415E11 CRC NORTH STAR 9U8W3 REA 0.33 P CB MS NORTH STAR 415Z CB MS BLANDA 415X7 CSONKA OF BRINKS 30R4 STONEWALL OF RRR 222W6 MS VR STONEWALL 646F4 R10391197 MS BRINKS LOMBARDI 222S20 TERM 101 RANGER 99W11 MS VR RANGER 646B2 FERT MS VR 376W - 646Z

85 | 5.1 P | 0.8 P | 28 P | 47 P | 0.62 P | 1.94 P | 0.36 P | 3.7 P | 7 P Both Stonewall and Prime Cut are making females that are the keeping kind.

This lot is balanced in his EPDs and brings a lot of profit potential for his calves.

IMF 0.09 P SC STAY



# **LOT 67** S ROCK STONEWALL 361G3

#### MR VR HOLLYWOOD 646H5 3/13/2020 R10479681 **VINSON RANCHES**

NEW VISION OF SALACOA 209Y2

HOLLYWOOD OF SALACOA 23A53

MS SVF PATTON 23Y66

101 RANGER 99W11

MS VR RANGER 646D5

MS VR 376W - 646Z

MS BRINKS BRIGHT SIDE 209L11

PATTON OF BRINKS 30T22 SVF MS 23M28

HANNIBAL OF BRINKS 784T6 101 MS TRACKER 99S2

MR VR 416S5-376W MS VR EASY TYSON 646R

78 | 5.1 P | 0.5 P | 30 P | 60 P | 0.70 P | 0.89 P | -0.53 P | 4.0 P | -4 P

Hollywood had been one of the most prolific and profit generating herd sires in the breed for several years. Notice this lots balance of top 30% WW, YW and

RFA

TERM

FERT

### MR VR 804D-646H8

#### VINSON RANCHES CSONKA OF BRINKS 30R4 STONEWALL OF RRR 222W6 MR VR STONEWALL 804D R10322881 MS BRINKS LOMBARDI 222S20 DDD WALKS ALONE 193W6 REA DDD MS KELSEE 804Z19 DDD MS KESLEY 804W2 0.48 P 101 RANGER 99W11 MR VR RANGER 231A 0.08 P MS VR 231A-646E2 R10378955 MS VR 151T-231Y TERM 101 RANGER 99W11 MS VR RANGER 646A2 MS VR 151T-646X2 BW HP STAY CED ww YW SC 5.8 P | 0.7 P | 27 P | 51 P | 0.45 P | 1.73 P | -0.24 P | 3.4 P | 8 P

The Stonewall X Ranger bulls and females have been a favorite of ours. This young bull writes 7 EPD traits in the top 50% or better of the breed.

## 72 MR VR 804D-646H9

| VINSON    | RANCHES  | 3/1/        | 2020      | R10480832 | P        |               | 646H9     |                |      |
|-----------|----------|-------------|-----------|-----------|----------|---------------|-----------|----------------|------|
|           | STO      | ONEWALL (   | F RRR 22  | 2\M6      | CSONKA   |               |           |                |      |
| MD VD     | 07,000   | ALL 804     |           | 200       | MS BRIN  | 559a          |           |                |      |
| R10322881 | (4)////  | O MS KELS   |           | UBIS      | DDD WAL  | KS ALONE      | E 193W6   |                | REA  |
| 1,1016    | וטט      | J IVIS KELS | EE 804Z18 | 000000    | DDD MS   | 0.49 P        |           |                |      |
|           | MR       | VR RANGE    | R 231A    |           | 101 RAN  | IMF<br>0.08 P |           |                |      |
|           | 231A-646 | E5          |           | 3167      | MS VR 15 |               | D 00014/0 | 858            | TERM |
| R10378944 | MS       | VR STONE    | WALL 6462 | 72        |          | ALL OF RE     |           |                | FERT |
| QM663     | 2833     | 2000        | 11100     | 751118    | MS VR 60 | 7L11-646V     | V2        | REAL PROPERTY. |      |
| BW        | CED      | BW          | WW        | YW        | SC       | HP            | STAY      | CEM            | Milk |
| 70        | 5.2 P    | 0.8 P       | 27 P      | 49 P      | 0.48 P   | 2.04 P        | -0.22 P   | 3.4 P          | 9 P  |

This double bred Stonewall bull is sure to be a crowd pleaser. He brings 7 EPD traits in the top 50% led by a top 25% REA EPD.

## EZK ELDORADO 762H

TJM CORONADO 535X

DMR ELDORADO 30B15

SUHN'S MISS P

**BURTINS HIRE** 

BURTINS MS HIRE THIS 7

**BURTINS MS S** 

| ATTON 20VC   |                         |      | KEA      |
|--------------|-------------------------|------|----------|
| ATTON 30X6   | SUHN'S MS DUKE 30M      | BUZK | 0.32 .18 |
| THIS 535D4   | 101 HIRE THIS           |      | IMF      |
| 1 HIS 333D4  | 2019                    |      | 0.17 .16 |
| 62F10        | BURTIN'S BT 535T2       |      | TERM     |
|              | SCC SLUGGER 331X10      |      | 2.52     |
| LUGGER 762C5 | BURTINSMSBRAZILE 762Y5  |      | FERT     |
| DOUGSTONII   | BUNTINGWIGHRAZILE 70213 | 2016 | 0.56     |
|              |                         |      |          |

MS BRINKS LAMBERT 535T4

PATTON OF BRINKS 30T22

CB HOMBRE 541T3

762H

DDPC

WW 6.0 .23 | -0.2 .32 | 27 .28 | 51 .19 | 0.79 .15 | 1.26 .12 | 0.17 .02 | 4.2 .17 | 0 .16

You are going to like this young Eldorado son. His EPDs are led by top 15% CEM, 20% SC, 25% IMF in a nice package that is negative birth weight.

#### **LOT 73** EZK ELDORADO 762H

# MR VR HOLLYWOOD 804H

VINSON RANCHES 3/12/2020 R10479697

REA adding top 35% IMF. For a combination bull look here.

NEW VISION OF SALACOA 209Y2 HOLLYWOOD OF SALACOA 23A53

MS SVF PATTON 23Y66

MC ONSTAR 924W4

DDD MS MARIAH 804Z11 R10219867

DDD MS MIRACLE 804R6

MS BRINKS BRIGHT SIDE 209L11 PATTON OF BRINKS 30T22 SVF MS 23M28

TERM

FERT

MC JETHRO 00S3 MISS NMSU 924 **BRINKS BRIGHT SIDE 607L11** 

SG FANCY 804H33

ww STAY 75 | 3.5 P | 2.2 P | 34 P | 61 P | 0.49 P | 2.27 P | -0.24 P | 3.6 P | -3 P Really nice carcass and growth balance in this lot. He is top 25% WW, YW and

# MR VR HOLLYWOOD 804G5

11/15/2019 R10451921

NEW VISION OF SALACOA 209Y2

HOLLYWOOD OF SALACOA 23A53 MS SVF PATTON 23Y66

101 RANGER 99W11

MS VR RANGER 804C2 R10297461

DDD MS KELSEE 804Z19 BW WW

| SC         | HP          | STAY        | CEM  | Milk     |
|------------|-------------|-------------|------|----------|
| או טטט אוא | KESLEY 8    | J4VVZ       |      | 0.61     |
| DDD MC     | VECLEV 0    | 0.414/0     |      | FERT     |
| DDD WA     | LKS ALONE   | E 193W6     |      | 3.01     |
|            | RACKER 9    |             | 1400 | TERM     |
|            |             |             |      | 0.12 .18 |
| HANNIBA    | AL OF BRIN  | IKS 784T6   |      | IMF      |
| SVF MS     | 23M28       |             |      | 0.66 .20 |
| PALION     | OF BRINK    | 5 30 122    |      | REA      |
|            |             |             |      | 100      |
| MS BRIN    | KS BRIGH    | T SIDE 2091 | 11   |          |
| LAMBLI     | I OI DIVIIA | 10001110    |      |          |

This Hollywood son bring power with top 10% REA and top 20% WW and YW. For growth and muscling look at this lot.

4.2 .21 | 1.6 .22 | 35 .22 | 68 .19 | 0.65 .18 | 1.39 .14 | -0.44 .02 | 3.3 .19 | -4 .17

#### MR VR HOLLYWOOD 804H3 VINSON RANCHES 3/13/2020 R10479696

NEW VISION OF SALACOA 209Y2

HOLLYWOOD OF SALACOA 23A53 R10251840

MS SVF PATTON 23Y66

101 RANGER 99W11

MS VR RANGER 804C

DDD MS MARIAH 804Z11

I AMBERT OF BRINKS 317R3 MS BRINKS BRIGHT SIDE 209L11

PATTON OF BRINKS 30T22 SVF MS 23M28 HANNIBAL OF BRINKS 784T6

101 MS TRACKER 99S2 MC ONSTAR 924W4

DDD MS MIRACLE 804R6

REA 0.57 P 0.13 P TERM FERT

STAY 79 | 4.2 P | 1.7 P | 35 P | 67 P | 0.62 P | 1.75 P | -0.47 P | 3.6 P | -5 P

Another really good Hollywood son writing top 20% WW, YW and REA with top 30% IMF. We really like the numeric combination Hollywood gives us.



SIRE OF LOT 76 HOLLYWOOD OF SALACOA 23A53

#### 77 MR VR 646F3-804H4

#### CSONKA OF BRINKS 30R4 STONEWALL OF RRR 222W6 MS BRINKS LOMBARDI 222S20 MR VR STONEWALL 646F3 101 RANGER 99W11 REA MS VR RANGER 646A2 MS VR 151T-646X2 STONEWALL OF RRR 222W6 MR VR STONEWALL 646D3 0.06 P MS VR 151T-646X2 MS VR 646D3 - 804F3 R10391151 TERM DDD WALKS ALONE 193W6 DDD MS KELSEE 804Z19 DDD MS KESLEY 804W2 BW WW SC HP STAY 5.1 P | 1.0 P | 29 P | 53 P | 0.54 P | 2.06 P | -0.21 P | 3.3 P | 11 P

You will really like the body and design of this double bred Stonewall son. He writes 7 EPD traits in the top 45% of the breed. His daughters should be something.

# 78 MR VR 804D - 881H

| VINSON    | RANCHES   | 5 1/26    | 6/2020     | R10451947 | ' Р      |           | 881H      |         |                 |
|-----------|-----------|-----------|------------|-----------|----------|-----------|-----------|---------|-----------------|
| 19 55     | STO       | ONEWALL ( | )F RRR 221 | 2W6       | CSONKA   | 1720      | 100       |         |                 |
| MR VR S   | 0/0/05/   | ALL 804   |            |           | MS BRIN  | .0        |           |         |                 |
| R10322881 |           | O MS KELS | FF 804719  |           | DDD WAL  | LKS ALONE | E 193W6   |         | REA             |
| 33186     |           | J WO KELO | LL 004213  | BOTO S    |          | KESLEY 8  |           | 65500   | 0.48 .07<br>IMF |
| NI HYYELA | MR        | VR RANGE  | R 231A     | $m_{N}$   | 101 RAN  |           | 0.08 .06  |         |                 |
| MS VR 2   | 231A - 88 | 1D4       |            | 111127    | MS VR 15 |           | 7/5/20    |         | TERM            |
| R10344772 | MS        | VR RANGE  | R 881B     | 900000    | 101 RANG | GER 99W1  | 0.00      |         | 2.36<br>FERT    |
| WHO       |           | 111100102 |            |           | MS VR 15 | 51T-881Y  |           |         | 0.76            |
| BW        | CED       | BW        | WW         | YW        | SC       | HP        | STAY      | CEM     | Milk            |
| 90        | 5.6 .10   | 0.8 .11   | 27 .09     | 50 .08    | 0.46 .06 | 1.78 .05  | -0.17 .01 | 3.3 .08 | 8 .06           |

Stonewall breeding has had a tremendous impact on our herd. These cattle are balanced, function and productive as exhibited by this lot. He is top 50% or better in 6 EPD traits.

# GRANDSIRE OF LOT 77 STONEWALL OF RRR 222W6 79 MR VR HOLLYWOOD 881H4

| VINSON    | RANCHES | 3/11       | /2020    | R10479669 | Р                       |                        | 881H4      |       |        |  |  |
|-----------|---------|------------|----------|-----------|-------------------------|------------------------|------------|-------|--------|--|--|
| FAVA      | NEV     | W VISION C | F SALAC  | DA 209Y2  | LAMBERT OF BRINKS 317R3 |                        |            |       |        |  |  |
| HOLLYV    | 100000  | SALAC      | P13300   |           | MS BRINI                | KS BRIGH               | T SIDE 209 | L11   |        |  |  |
| R10251840 |         | SVF PATTO  |          |           | PATTON (                | OF BRINKS              | S 30T22    |       | REA    |  |  |
| 2336      | IVIS    | SVF PALIC  | JN 23100 |           | SVF MS 2                |                        |            | 1,625 | 0.52 P |  |  |
| 111363    | 101     | RANGER 9   | 99W11    |           | HANNIBA                 | 0.1 P                  |            |       |        |  |  |
|           | RANGER  | 881D       |          | 82272     |                         | RACKER 9<br>BRIGHT SII |            |       | TERM   |  |  |
| R10322879 |         | VR 607L11  | -881W    |           | All                     |                        |            |       | FERT   |  |  |
| 44 V      | 20.76   | Olerto.    | 2000     | 3110      | MS VR PO                | OWERSTR                | OKE 881P   | 45.40 |        |  |  |
| BW        | CED     | BW         | WW       | YW        | SC                      | HP                     | STAY       | CEM   | Milk   |  |  |
| 75        | 4.9 P   | 0.9 P      | 32 P     | 62 P      | 0.63 P                  | 1.18 P                 | -0.49 P    | 3.4 P | -4 P   |  |  |

This is another really good Hollywood son that ranks in the top 25% for WW, YW and REA. For growth and performance look at this lot.

#### 80 MR VR 646F3-881H5

| VINSON    | RANCHES | 3/28             | 3/2020   | R10480835 | P        |                      | 881H5          |       |      |
|-----------|---------|------------------|----------|-----------|----------|----------------------|----------------|-------|------|
| 99910     | STO     | NEWALL C         | F RRR 22 | 2W6       | CSONKA   |                      |                |       |      |
| MR VR     | 2000    | ALL 646          |          | 2110      | MS BRINI | KS LOMBA             | RDI 222S2      | 0     |      |
| R10391196 | 7/MH    |                  |          |           | 101 RANG | GER 99W1             | 1              |       | REA  |
| 76906     | IVIS    | VR RANGE         | :R 040AZ |           | MS VR 15 |                      | 0.55 P<br>IMF  |       |      |
| 22,551    | STO     | NEWALL C         | F RRR 22 | 2W6       | CSONKA   |                      | 0.1 P          |       |      |
|           |         | <b>ALL 881</b> F | 5259     |           |          | KS LOMBA<br>GER 99W1 | RDI 222S2<br>1 | 0     | TERM |
| R10391157 | MS      | VR RANGE         | R 881D2  |           |          | A. Carlo             | 700            |       | FERT |
| 10000     | 10010   |                  | 10 100   | 3337/11/  | MS VR 15 | NO MARK              | 6000           | 10000 |      |
| BW        | CED     | BW               | WW       | YW        | SC       | HP                   | STAY           | CEM   | Milk |
| 78        | 5.7 P   | 0.4 P            | 28 P     | 53 P      | 0.65 P   | 2.09 P               | -0.35 P        | 3.6 P | 10 P |

This lot is a really complete double bred Stonewall and Ranger son. He writes 10 EPD traits in the top 50% or better. You will want to keep the daughters by this bull.

# 81 EZK NIGHT TRAIN 915H

| KANTOR    | CATTLE  | 1/20       | /2020    | R10440998 | 3 P      |                 | 915H       | DDF     |                 |
|-----------|---------|------------|----------|-----------|----------|-----------------|------------|---------|-----------------|
|           | SBF     | R COAL TRA | IN 222WF | 2         | BLACKH   | M12             |            |         |                 |
|           |         | IN 781RZ   |          | BALTI     | SBR MS   | de.             |            |         |                 |
| R10219553 | CCC     | C MS 36 DU | CHESS 78 | 31R11     | MR 4C 36 | 10000           | NCE 781N5  | 166     | REA<br>0.19 .11 |
|           | WSI     | K AFFIRME  | D LEADER | R 99T     | SUHN'S A | IMF<br>-0.06.08 |            |         |                 |
| KK MISS   | TINA 91 | 5Y         |          |           | MS CR LI | TERM<br>1.79    |            |         |                 |
|           | MIS     | S JLS TINA | 915R30   |           | MISS JLS | 00              | FERT       |         |                 |
| N 1558    |         | 30.00      |          | 10000     |          |                 | COLUMN TWO | 100     | 0.19            |
| BW        | CED     | BW         | WW       | YW        | SC       | HP              | STAY       | CEM     | Milk            |
| 90        | 5.5 .20 | 1.7 .23    | 22 .19   | 40 .14    | 0.33 .10 | 0.63 .16        | 0.16 .10   | 3.7 .14 | 3 .12           |

If you like bulls attractive and stout made this may be the lot for you. He is big ended, easy to look at with plenty of bone and substance.

# 81A 6S ROCKEFELLER 820H2

DOUBLE DIAMOND CATTLE CO. 2/10/2020 820H2 LEAD GUN OF BRINKS 222K14 CSONKA OF BRINKS 30R4 MISS BRINKS UPPERCUT 30L18 DDD ROCKEFELLER 804B25 **DOGUETS HERCULES 88S3** DDD MS FRANCEE 804X41 DDD FOCUS ON FANCY 804P7 MR BAR J REVENUE 161K5 ET ODYSSEY OF JLS MISS L MISTEE MISS JLS ODYSSEY 820W23 CCC NEWSMAKER 192G3 MISS JLS NEWMAKER 820T37 FERT WB MS TONTO 820C11

57 | 6.2 .27 | 0.8 .36 | 25 .28 | 42 .20 | 0.01 .12 | 1.72 .07 | 0.62 .03 | 3.6 .16 | 9 .12 This is a really long spined son of Rockefeller that you are sure to like. Rockefeller did what we asked him to, adding length, look and stoutness to his cattle.



# BRAFORD BULLS

CM Cattle Harvey Ranch SMR Cattle Bill Rainer arry & Sonja Stanberry Logan Vest Thunderstorm R Cattle Co. Wayne Boozer Alleman Cattle David & Dianne Owens Scott Cattle Services

For the first time we will be joined by our friends from the United Braford Breeders Association. We were associated with this good group of Braford breeders for several years in the past and are delighted to have them as a part of the Cowmaker Sale. We feel their breed is uniquely qualified to be a part of Cowmaker because of the unquestioned value found in Braford females and the complementarity the offer when coupled with the Angus and Brangus sired females produced by the rest of the bulls in this sale.

The only thing free in the cattle business is Hybrid Vigor and we want to be your source for a complete cross breeding program here at the Cowmaker Sale.

These Braford bulls are the best of the best and their EPDs tell the tale. Every bull has complete data and when compared with all the Braford bulls available, their percentile rankings within the breed are mind boggling. We have numerous bulls ranking in the top 1, 2,3, 5, and 10% for many of the economically relevant traits as well as some of the top birth to yearling spread bulls in the breed. Their performance is documented. We hope you can Join us for tis sale of the premier bull genetics in the Braford breed.

We would like to caution all of our customers and to remind you that EPDs are the most valuable tool for ranking animals in a breed. HOWEVER, EPDs ARE NOT COMPARABLE BETWEEN BREEDS.

Mark Cowan

Actual Birth Weight (Act Wt) is the actual birth weight. EPDs for CED or BW are better indicators of calf birth weights than actual birth weight of the sire.

Birth Weight EPD (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Yearling Weight EPD (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

Maternal Milk EPD (Milk), is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

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 + ½ WW EPD.

Hot Carcass Weight EPD (HCW), expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny

of other sires.

Fat Thickness EPD (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

Ribeye Area EPD (REA), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Marbling EPD (Marb), expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Scrotal Circumference EPD (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

Heifer Pregnancy (HP), is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first–calf heifers during a normal breeding season. A higher EPD is the more favorable direction, and the EPD is reported in percentage units.

Accuracy (ACC), is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted by the number of progeny and ancestral records included in the analysis.

#### 82 CM MV MR 94

| CM CATTI | .E                       |           |           | 9/2/2019 | 201                      | 90645             | 94         | Н        | orned      |  |
|----------|--------------------------|-----------|-----------|----------|--------------------------|-------------------|------------|----------|------------|--|
|          | IK I                     | MR BDB GI | IMBO      | 3839     | BRB TV                   | VW 301            | 7.00       | 200      | WW         |  |
| IK DIDEE | K PIPER                  |           | DIVIDO    | 3300     | 9330                     | YW                |            |          |            |  |
| 133215   | 3215<br>WB LG PIPER 208P |           |           |          | RMR RANGER'S LEGACY 6180 |                   |            |          |            |  |
| 16513    | WB                       | LG PIPER  | 208P      |          | WB 955                   |                   |            |          |            |  |
| 200      | TR                       | DINERO 52 | 25P       | 6831     | BR CURRENCY 0162         |                   |            |          |            |  |
| TR DN C  | ASH 757                  | 7P        | 27,635    |          |                          | Y V8 827/0        | 146855     | 838      | IMF        |  |
| 132827   | 10.00                    | 575 327P  | 922200    |          | BR 230                   | 0 MR 575          | מעמו       | 3993     | 4.21<br>BF |  |
| 100055   | IK 5/5 52/P              |           |           |          |                          | TR LG A GAME 149P |            |          |            |  |
| Act Bwt  | BW                       | WW        | YW        | Milk     | TMat                     | HCW               | Fat        | REA      | Marb       |  |
| 95       | 0.1 0.27                 | 15.2 0.11 | 16.2 0.05 | 0.8 0.06 | 8.4                      | 12.9 0.0°         | 1 .03 0.04 | .21 0.05 | .03 0.04   |  |

He is a power bull ranking in the breed's top 5% REA and CWT with top 10% WW and 15% YW.

#### **LOT 82** CM MV MR 94

#### 84 HR 88X BEST WESTERN 52H1

| HARVEY RAI | ICH       |            |            | 11/14/2019                | 201                  | 190830     | 52H1   | S    | curred       |
|------------|-----------|------------|------------|---------------------------|----------------------|------------|--------|------|--------------|
|            | N IV      | V 989 R117 | ' RIBEYE 8 | 8Y FT                     | SHF RI               | B EYE M326 | 8 R117 | 888  | 744          |
| TD OOV DEC |           |            |            | N IW 9126 LDEW DOMINO 989 |                      |            |        | BS   | YW           |
| TR 88X BES | O I VVI   | ESTERN     | EZ11P E    | 2500                      | MR. V8 958/5 (958/5) |            |        |      | 1144<br>SC   |
| 2811       | ADY V8 82 | 0000       | J7 LAD     | 339                       | 35.63<br>REA         |            |        |      |              |
| 11/25      | SOONER 6  | 002 ET     |            | DM BR SOONER              |                      |            |        |      |              |
| UD EMILY E |           | SOUNLING   | 1002 L I   | 855U                      | HH MIS               | S ADV 7860 | G 1ET  | 1000 | 12.55<br>IMF |
| HR EMILY 5 |           |            |            | MSP SALLUTO ESTO 776      |                      |            |        |      | 5.77         |
|            | WIN       | IDMILL 52  |            |                           | WINDM                | IILL 649   |        | 895  | BF           |
| Act Bwt E  | BW .      | ww         | YW         | Milk                      | TMat                 | HCW        | Fat    | REA  | 0.28<br>Marb |
|            |           |            | 39.3 0.14  |                           | 14.9                 | 32.2 0.04  |        |      |              |

He is a half sib to the previous lot. Their sire, TR 88X Best Western E211P has done us a great job. This brother is another big spread bull. His EPDs reflect top 2% BW, 1% WW, YW, CWT, REA and Marb with top 25% Milk.

#### 83 HR 88X BEST WESTERN 002H

| HARVEY RANCH                | 11/3/2019     | 201             | 190831                   | 002H       | Р        | olled        |  |  |
|-----------------------------|---------------|-----------------|--------------------------|------------|----------|--------------|--|--|
| NJW 98S R117 RIBE           | YF 88X FT     | SHF RII         | SHF RIB EYE M326 R117    |            |          |              |  |  |
| TR 88X BEST WESTERN E211    | LE COUNTY OF  | NJW 91          | S                        | YW<br>1023 |          |              |  |  |
| 132871<br>J7 LADY V8 827/0  | 11322         |                 | 958/5 (958<br>Y HAMILTOI |            | 333      | SC<br>35.85  |  |  |
| BR CURRENCY 016             | BR CUF        | 1000            | REA<br>11.79             |            |          |              |  |  |
| HR ROSEMARY 002             |               | DM BR<br>MR H H | _                        | IMF<br>4   |          |              |  |  |
| 129199<br>HF TRU BLU 002    |               | WINDM           | 4000                     | 1430 013 1 |          | BF           |  |  |
| Act Bwt BW WW Y             | W Milk        | TMat            | HCW                      | Fat        | REA      | 0.19<br>Marb |  |  |
| 84 -0.9 0.32 13.6 0.29 14.6 | 0.16 0.8 0.12 | 7.5             | 11.3 0.04                | .03 0.15   | .18 0.16 | 06 0.14      |  |  |

Here is a curve bending prospect with big birth to yearling spread. He records EPDs ranking in the breeds top 10% BW, WW, CWT and REA with top 20% YW.

## 85 HR SUPER CHARGE 77H

| HARVEY RANC            | Н            |           | 11/5/2019 | 201    | 190859   | 77H      | S      | curred            |  |
|------------------------|--------------|-----------|-----------|--------|--|----------|--------|-------------------|--|
| 1033313                | BG H WHITEH  | IAWK RANG | CHER 1016 | TH 122 | 71I VICTOR   | R 719T   | 999    | 757               |  |
| WHITEHAWK<br>P43508819 | 1016 BEEF    | MAKER     | 701B      |        | ADY RANC   |          | ET     | YW<br>1210        |  |
| F43300019              | WHITEHAWK    | 342 BEEFN | AID 348Z  | WHITE  | HAWK 2328 I  | BEEFMAID | _      | SC<br>30.4<br>REA |  |
|                        | JDH LESLIE M | IANSO (15 | 9/8)      |        | JDH SIR LAWFORD MANSO (616/6)<br>JDH LADY PENA MANSO (122/7) |          |        |                   |  |
| HR ABELL 77<br>129157  | 000000       |           |           |        | R PATRIOT  |          |        | IMF<br>3.57       |  |
| 654134                 | BTC MISS STI | =PH       |           | GV VIC | KY X69 G76   | 63       | 2000   | BF<br>0.41        |  |
| Act Bwt BV             | / ww         | YW        | Milk      | TMat   | HCW  | Fat      | REA    | Marb              |  |
| -0.4 0                 | 12.7 0.32    | 11.2 0.2  | -0.7 0.1  | 5.6    | 5.2 0.05   | .03 0.19 | 03 0.2 | 07 0.18           |  |

He is a big and powerful bull with a lot of good in him. He posts EPDs ranking in the breed's top 15% WW, 20% BW and top 25% YW.

#### 86 HR HOMEMADE 572H

| HARVEY RANG                | Н              |   | 11/5/2019 | 201   | 190851                  | 572H       |             | Polled               |
|----------------------------|----------------|---|-----------|-------|-------------------------|------------|-------------|----------------------|
|                            | BG H WHITEH    | AWK RANG  | CHER 1016 |       | 71I VICTOR              |            |             | 821                  |
| <b>WHITEHAWK</b> P43508819 |                |   |           |       | ADY RANCI<br>ENNETT M3: |            | ET          | YW<br>1355<br>SC     |
|                            |                | FMAID 348Z WHITEHAWK 2328 BEEFMAID 142XET #SS PRINCIPE DE SIGUACAN 87/8 |           |       |                         | الأصائطان  | 37.9<br>REA |                      |
| HR TONI 572                | MR H HUNTER    | R MANSO 8   | 319 E I   |       | DY LAN MA               |            | 86          | 14.22<br>IMF<br>3.72 |
| 126629                     | 2              |   | SP VICTOR | 10.00 | 10                      | BF<br>0.39 |             |                      |
| Act Bwt BV                 | v ww           | YW  | Milk      | TMat  | HCW                     | Fat        | REA         | Marb                 |
| 0.5 (                      | 0.22 26.8 0.33 | 38.1 0.2  | -1.7 0.12 | 11.7  | 12.8 0.05               | .03 0.21   | .15 0.22    | 204 0.2              |

This powerful prospect features top 1% WW and YW with top 5% CWT and 15% REA EPDs. We have two maternal siters in the herd.

#### 87 HR SEMINOLE WIND 578H

| HARVEY RANCH |             |          | 11/10/2019 | 20     | 190852               | 578H       |              | Horned       |
|--------------|-------------|----------|------------|--------|----------------------|------------|--------------|--------------|
| В            | G H WHITEH  | AWK RAN  | CHER 1016  | TH 122 | 71I VICTO            | R 719T     | 888          | WW<br>697    |
| WHITEHAWK 1  |             |          | 5.47000    | H W4 L | ADY RANC             | HER 9303 I | ET           | YW<br>1083   |
| P43508819    | VHITEHAWK 3 |          |            | KCF BE | ENNETT M3            | 326 S342   | 889          | SC           |
| (883)(833)   | E 18 2 3    |          |            |        | BEEFMAID<br>SIGUAÇAI |            | 32.03<br>REA |              |
| N            | IR H HUNTER | MANSO 8  | 319 ET     |        | DY LAN M             |            | 1 0770       | 13.49<br>IMF |
| HR MICHELE 5 | 578         | 4440     | SHEE       |        | LWINKLE              |            | 100          | 4.47         |
| 1            | R POWER PR  | ODUCER   | 578        | EG MS  | 4036 CHAI            | MP 7022    | 999          | BF<br>0.42   |
| Act Bwt BW   | WW          | YW       | Milk       | TMat   | HCW                  | Fat        | REA          | Marb         |
| 1.1 0.2      | 2 11.9 0.33 | 10.5 0.2 | -0.7 0.12  | 5.2    | 11.6 0.06            | .04 0.21   | .19 0.22     | 2 .09 0.2    |

He is big and powerful and really good with plenty of top and muscle to go along with plenty of length. He is the second son of our Beefmaker bull in the sale. He is a carcass King and boasts top 10% CWT, REA and Marb with top 15% WW and 30% YW.



**LOT 86** HR HOMEMADE 572H

#### 88 HR GETTER DONE 607H1

| HARVEY RANCH               | 11/18/2019                   | 201         | 90853            | 607H1           | ;             | Scurred         |
|----------------------------|------------------------------|-------------|------------------|-----------------|---------------|-----------------|
| BG H WHITEHAWI             | K RANCHER 1016               | TH 122      | 71I VICTOR       | R 719T          | 0770          | 729             |
| WHITEHAWK 1016 BEEFMA      |                              | H W4 LA     | ADY RANC         | HER 9303        | ET            | YW              |
| P43508819<br>WHITEHAWK 342 |                              | KCF BE      | 000              | 1140<br>SC      |               |                 |
| WHITEHAWK 342              | BEEFINAID 346Z               | WHITEH      |                  | 34.74<br>REA    |               |                 |
| MR H HUNTER MA             | ANSO 819 ET                  | #SS PR      | N 87/8           | 12.01           |               |                 |
| HR NOTICE ME 607           |                              | JDH LAI     | DY LAN MA        | NSO 180         | 888           | IMF<br>3.22     |
| 126013 GV PROGRESS 50      | 02 L607                      | 1000        | 99033            | 200             | 086           | BF              |
| A L D L DW MAN             |                              | S D401 C80  | 0.000            | NAME OF TAXABLE | 0.27          |                 |
|                            | YW Milk<br>5 0.19   2.8 0.11 | TMat<br>6.3 | HCW<br>-5.9 0.05 | .01 0.2         | REA<br>33 0.2 | Marb<br>116 0.2 |

He is the third son of Beefmaker in the sale. He has 3 maternal sibs in our herd. He ranks in the breed's top 15% Milk EPDs.

#### 90 HR PREACHER 740H6

| HARVEY RANCI | Н            |             | 11/28/2019    | 20                      | 190858      | 740H6    |             | Scurred      |
|--------------|--------------|-------------|---------------|-------------------------|-------------|----------|-------------|--------------|
| 3273W        | BG H WHITEH  | AWK RANG    | CHER 1016     | TH 122                  | 71I VICTOR  | R 719T   | 100         | 790          |
| WHITEHAWK    | 1100000      | TE BUILD DE | 10000         | H W4 I                  | ADY RANC    | HER 9303 | ET          | YW           |
| P43508819    |              |             |               |                         | ENNETT M3   | 26 S342  | 807         | 1201<br>SC   |
| 20000000     | VVHITEHAVVK  | 342 BEEFIV  | IAID 348Z     |                         | HAWK 2328 I |          |             | 37.02<br>REA |
|              | JDH LESLIE M | ANSO (15    | 9/8)          | JDH S                   |             | 13.66    |             |              |
| HR DOLORES   | 740          | 233         |               | ADY PENA M<br>RTUGAS 11 | IANSO (12   | 22/7)    | IMF<br>4.73 |              |
| 129155       | GV PROGRES   | S 11 L740   |               | 194                     |             |          | 000         | BF           |
|              | 3-2300       | N SCHOOL    | NO CONTRACTOR | P 44 1                  | SS D401 C34 |          |             | 0.44         |
| Act Bwt BW   |              | YW          | Milk          | TMat                    | HCW         | Fat      | REA         | Marb         |
| 1.2 0.       | 21 15.3 0.31 | 11.5 0.19   | -0.2 0.11     | 7.4                     | 14.2 0.05   | .05 0.2  | .25 0.2     | 1 .14 0.19   |

He is one of the big Marbling Braford bulls in the sale ranking in the breed's top 1% for that trait. He also records top 3% REA and CWT with top 10% and 25% YW EPDs. His dam has had 4 straight bulls and has one daughter in the herd.

#### 89 HR BIG BOY 638H

| HARVEY RANCH    |                   | 11/4/2019         | 201    | 190737     | 638H       | Po       | olled      |
|-----------------|-------------------|-------------------|--------|------------|------------|----------|------------|
| KCE B           | SENNETT REVOL     | LITION Y51        | MSU TO | CF REVOLU  | JTION 4R   | 1000     | WW         |
|                 |                   | OTION AST         | KCF MI | SS PROFIC  | CIENT U201 | 1000     | YW         |
| HR REVOLUTION 7 |                   |                   | MRHH   | IUNTER MA  | NSO 819 E  | T        | 1070<br>SC |
| HF RA           | CHAEL             | 3150              | RM MIS | S CATALY   | ST 7152    | 260      | 37.37      |
| WRC:            | 3059 MR WINDRO    | OCK               | SR MA  | VERICK 305 | 59         | 1963     | 12.5       |
| HF ABSOLUTE PE  | REECTION 63       | 8                 |        | OLLY 3149  |            | 859      | IMF        |
| 124628          | SS TIGER LILY 63  | LINE OF THE PARTY | RMR 12 | 220 CATALY | 'ST 5119   | 1000     | 4.65<br>BF |
| Marcon          | OO TIOLIK LILI OO | 13515             | WINDM  | IILL 638   | 4000       | 2004     | 0.34       |
| Act Bwt BW      | WW YW             | Milk              | TMat   | HCW        | Fat        | REA      | Marb       |
| 4.1 0.2 2       | 7.6 0.17 36.7 0.0 | 8 -3.8 0.11       | 10.0   | 17.3 0.03  | .04 0.07   | .22 0.08 | .11 0.07   |

He is numerically powerful with big carcass numbers. He boasts top 1% WW and YW with top 2% CWT and 3% Marb and top 4% REA. He has one maternal sister in the herd.

#### 91 HR LIMITED EDITION 828H

| HARVEY RANC            | Н                      |               | 11/17/2019 | 201    | 190839                | 828H     | F       | Polled             |
|------------------------|------------------------|---------------|------------|--------|-----------------------|----------|---------|--------------------|
| 13/3/1                 | BG H WHI               | TEHAWK RANG   | CHER 1016  | TH 122 | 71I VICTOR            | R 719T   | 900     | 797                |
| WHITEHAWK<br>P43508819 | 1016 BE                | EFMAKER       | 701B       |        | ADY RANC              |          | ET      | YW<br>1185         |
| 1 40000010             | WHITEHA                | NK 342 BEEFN  | MAID 348Z  | WHITEH | HAWK 2328 I           | BEEFMAID |         | SC<br>34.71<br>REA |
|                        | MR H HUN               | ITER MANSO 8  | 319 ET     | #SS PR | N 87/8                | 12.39    |         |                    |
| HF MISS WEN            | <b>NDY</b><br>WINDMILL | 828           |            |        | DY LAN MA<br>HUCK PRN |          | 163     | IMF<br>4.06<br>BF  |
| 1223633                | WINDMILL 110           |               |            |        |                       |          |         | 0.38               |
| Act Bwt BW             |                        |               | Milk       | TMat   | HCW                   | Fat      | REA     | Marb               |
| 1.3 0                  | .22 21.8 0             | .32 26.9 0.21 | 0.5 0.12   | 11.4   | 2.3 0.05              | .03 0.22 | 18 0.22 | 208 0.21           |

He is a big growth son of our Beefmaker herd sire. He records top 2% WW and 3% YW EPDs. His dam has had 9 straight Fall calves for us and 8 of them have been bulls.

## **92** SMR MIKE MR 937

| SMR CATTLE   |                |           | 10/27/2019 | 201    | 190725      | 937  |         | Polled       |  |  |  |
|--------------|----------------|-----------|------------|--------|-------------|--|---------|--------------|--|--|--|
| BY233611     | NJW 78P TWEN   | JTYTWFI\  | /F 1907 F  | NJW 73 | 3S M326 TR  | UST 100W                                   | ET      | WW           |  |  |  |
| TR 2012 MIK  |                |           | L 1002 L   | NJW B  | W LADYSPO   |  | 100     | YW<br>1064   |  |  |  |
| 132875       | J7 LADY JAZZ I | MANICO OA | 1/2        | JDH JA | ZZ REVOLU   | TION MNSC                                  | (540/5) | SC           |  |  |  |
|              | JI LADI JAZZI  | VIANSO 04 | 1/2        |        | SADVANCE    | E 041                                      | 200     | 30.68<br>REA |  |  |  |
|              | S5 LSU MR 501  |           | 11102      |        | LSU MR 4050 |  |         |              |  |  |  |
| S5 501 MS 42 |                |           |            |        |             | S5 LSU MS 9605 547<br>GBS ONLINE VICTOR 42 |         |              |  |  |  |
| 127789       | S5 VICTOR 669  | 2553      | 10/1/01    | GB2 O  | NLINE VICT  | UR 42                                      | 1000    | 3.65<br>BF   |  |  |  |
|              |                |           | BXGII      | LSU MI | SS 9015     |  | 150     | 0.35         |  |  |  |
| Act Bwt B\   | w ww           | YW        | Milk       | TMat   | HCW         | Fat  | REA     | Marb         |  |  |  |
| 87 0.8       | 0.22 17.0 0.08 | 17.6 0.03 | 0.2 0.04   | 8.7    | 15.5 0.01   | .03 0.02                                   | .28 0.0 | 2 .07 0.02   |  |  |  |

He is another big carcass and growth bull. He records top 2% REA and CWT with top 5% WW, 10% YW and top 15% Marb. He has a yearling maternal sib retained in the herd.

# 93 BR 1201 MR 001

| BILL RAINER          |                                  |             |             | 1/22/2020 | 202     | 200472   | 1           | P        | olled      |
|----------------------|----------------------------------|-------------|-------------|-----------|---------|----------|-------------|----------|------------|
|                      | IDH                              | MR ELMC     | MANSO (     | 309/4)    | JDH SII | R LAWFO  | RD MANSO    | (616/6)  | WW         |
| IDE MD 420           |                                  | I WIT ELWIC | / WIMINOO ( | (303/4)   | JDH LA  | DY ELLIS | MANSO (17   | 78/2)    | YW         |
| HBF MR 120<br>127336 |                                  | 7)1/623     |             | 70        | SHF RO  | OCKIE 93 | 1           | 1000     | 1080<br>SC |
| V.8928.V             | HBI                              | MISS 59/3   |             |           | L6 MISS | S 89 MAN | SO          | 600      | 35.79      |
| NEGEN                | CPI                              | I 1 DOMINO  | 162Y        |           | CL 1 DO | NO 81    | 65U 1ET     | 9000     | 10.64      |
| OD 460 MC 6          | CP L1 DOMINO 162Y  R 162 MS 5107 |             |             |           |         | DOMINET  | TE 5715     | 900      | IMF        |
| NRH130644            |                                  | ash ba      |             | 25320     | GV HIG  | HWAY E1  | 9 VIC W501  | 200      | 2.78       |
| DOSESSO.             | GVI                              | FREEWAY     | VICKY W5    | 01 B611   | GV END  | VETO 517 | 1 VICKY X56 | 34       | BF         |
| THE KIND             |                                  |             | 204         |           | 22000   | 200      |             | 100      | 0.19       |
| Act Bwt B            |                                  | WW          | YW          | Milk      | TMat    | HCW      | Fat         | REA      | Marb       |
| -0.6                 | 0.21                             | 11.4 0.16   | 15.6 0.08   | 2.0 0.06  | 7.7     | 13.2 0.0 | 2 .05 0.07  | .33 0.08 | .15 0.0    |

This powerful son of HBF Mr 1201 is one of 4 brothers in this sale. He is one of the most numerically balanced prospects in this sale. He boasts top 1% Marb, 2% REA, 4% CWT with top 15% BW, WW and YW and top 20% Milk. That is impressive!



#### **LOT 91** HR LIMITED EDITION 828H

### 94 BR 5148 MR 056

| BILL RAINER          |      |   |           | 2/26/2020 | 20:    | 200475        | 56        | P        | olled       |
|----------------------|------|---|-----------|-----------|--------|---------------|-----------|----------|-------------|
| 0593                 | DME  | R 206 MAS                               | \$ 1026   | 0.509     | WB MV  | MASS 206      | P         | 200      | WW          |
| 17000                |      |   | 1020      |           | RMR W  | /ILMA 2341    |           | 800      | YW          |
| BR 1026 MR<br>132412 | 5148 | 3                                       |           |           | BD 575 | MR JOHN I     | DDICE 803 | 0        | 973         |
| 132412               | BR 8 | 3030 MS 3                               | 139       |           |        |               | -KICE 003 |          | SC<br>32,84 |
|                      | 5    | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |           |           |        | 4 MS 0223     |           |          | REA         |
|                      | TRO  | CM BIG DE                               | EAL 509P  |           | RMR 2  | 06 CRITICAL   | L MASS 00 | 72       | 10.98       |
| BR 509P MS           | 0027 |   | 1000      |           | TRLG   | LADY GAGA     | A 116P    | 500      | IMF         |
| 20170535             |      |   |           |           | RMR T  | OP HAND 6     | 064       | 2000     | 2.8         |
|                      | BR 6 | 6064 MS 3                               | 041       |           | DMD    | 000 14/11 844 |           | 0000     | BF          |
| Bell .               |      | 17460                                   | usin      | 398       |        | 030 WILMA     | ereck     | 20.76    | 0.17        |
| Act Bwt B'           | W    | WW                                      | YW        | Milk      | TMat   | HCW           | Fat       | REA      | Marb        |
| -0.6                 | 0.17 | 8.9 0.11                                | 21.7 0.05 | 12 0 06   | 5.6    | 13.0 0.02     | .03 0.04  | .25 0.05 | .06 0.0     |

He presents big carcass and growth with moderate BW. His EPDs indicate top 3% REA, 5% CWT, 10% YW, 15% BW and Marb with top 30% Milk. He is out of a good first calf heifer, we are hoping for a great future for her.

# GRAHAIVI Land & Cattle Co.

GONZALES, TEXAS

Graham Land and Cattle Company is the leader in South Texas cattle feeding and investing. We have been producing high quality beef along with high quality service since 1987. Here at Graham Land and Cattle Company, we also offer three main investment programs that focus on diversification, resource utilization and risk management. These three programs revolve around "the landowner, investor, and producer."



- Retained Ownership Planning
- Heifer and Bull Development Program
- Customized Feeding Wagyu and Japanese Influence Cattle
- Age & Source / Non-hormone Feeding Available
- Specialized Feed By-Products
- 15,000 head Pasture Growing Program
- · Cattle & Feed Financing
- Risk Management
- TCFA Beef Quality & Safety Assurance Certified

Dr. Charles W. Graham, DVM, Owner
Tyler Graham, Owner
Jay Gray, General Manager
Maurice Janda, Feedyard Manager
Josh Gray, Financial Manager

830-672-6504

3772 S. US Hwy 183, Gonzales, Texas

### 95 BR 1201 MR 9086

| BILL RAINER             |                     |             | 12/13/2019 | 201       | 190969     | 9086       | Po       | olled       |
|-------------------------|---------------------|-------------|------------|-----------|------------|------------|----------|-------------|
|                         | JDH MR ELMO         | MANSO (     | 309/4)     | JDH SII   | R LAWFOR   | RD MANSO   | (616/6)  | WW          |
|                         |                     | ) WINIYOO ( | (505/4)    | JDH LA    | DY ELLIS   | MANSO (17  | 78/2)    | YW          |
| HBF MR 1201<br>127336   | 200000              |             |            | SHE RO    | OCKIE 931  | 00113      | 100      | 1008        |
| 127330                  | HB MISS 59/3        |             |            |           |            | 93153      | 9090     | SC<br>35,82 |
|                         |                     |             |            | S 89 MANS |            | 100000     | REA      |             |
|                         | THM WILLIE 9        | 332 ET      |            | STARE     | BRIGHT FL  | TURE 533P  | EI (S)   | 10.37       |
| OV CTAD DD              | ICUT VICTO          | e nasani    | 222        | THM K     | ELLY 29F 3 | 1043       | SALDIN:  | IMF         |
| GV STAR BR<br>P43251471 | IGHT VICTR          | O 900ZD     | 000        | CES WO    | CF JWS SP  | EEDWAY 157 | HE19ET   | 2.84        |
| 10201111                | <b>GV MISS HIGH</b> | HWAY E19    | VIC W554   | 01/11/0   | WODIAW.    | UOTOD 0014 | 1.507    | BF          |
| DOM: DOM:               |                     | 3000        | 40000      | 619.0     | KODIAK V   | ICTOR 33M  |          | 0.22        |
| Act Bwt BV              | v ww                | YW          | Milk       | TMat      | HCW        | Fat        | REA      | Marb        |
| 0.9                     | 0.2 9.0 0.14        | 10.8 0.08   | -0.7 0.08  | 3.9       | 11.4 0.0   | .04 0.08   | .26 0.08 | .11 0.08    |

This big stout son of our 1201 herd sire is attractive. In addition he records top 3% REA, 4% Marb, 10% CWT and top 25% WW and YW EPDs. We have 2 maternal sibs in retained in the herd.

### 96 BR 1201 MR 9131

| BILL RAINER  |      |               |               | 12/7/2019 | 201     | 90983   |      | 9131             | ŀ         | forned       |
|--------------|------|---------------|---------------|-----------|---------|---------|------|------------------|-----------|--------------|
| <b>MARKS</b> | IDH  | MR FLMC       | MANSO (       | 309/4)    | JDH SII | R LAWF  | ORD  | MANSO            | (616/6)   | ww           |
| HBF MR 120   |      | IVII C LLIVIC | , INIAI 100 ( | 000/4)    | JDH LA  | DY ELL  | IS M | ANSO (17         | 78/2)     | YW           |
| 127336       |      | 4100 50/0     |               |           | SHF RO  | OCKIE 9 | 931  |                  | 202       | 1033<br>SC   |
|              | HRI  | MISS 59/3     | 2119          |           | L6 MISS |         |      |                  | 1779)     | 34.69<br>REA |
|              | CPL  | 1 DOMING      | 162Y          |           | CL 1 DO | OMIMO   | 8165 | U 1ET            | 118       | 10.99        |
| BR 162 MS 6  | 091  |               |               |           | PK L1 [ |         |      | 5715<br>9329 122 | 800       | IMF<br>3.01  |
| NRH131987    | BR 9 | 9854 MS 7     | 107           | 200       |         |         | W.   | 3300             | 9333      | 3.01<br>BF   |
|              | м    |               |               | 2000      |         |         |      | 077 K69          | mark to 1 | 0.29         |
| Act Bwt B    | N    | WW            | YW            | Milk      | TMat    | HC      | W    | Fat              | REA       | Marb         |
| 0.0          | 0.22 | 2.8 0.15      | 7.7 0.08      | 1.3 0.07  | 2.7     | 11.7 (  | 0.02 | .05 0.08         | .34 0.09  | .18 0.08     |

He is one of the thickest bulls in the sale and writes big carcass numbers with top 1% REA and Marb and top 10% CWT

#### **LOT 95** BR 1201 MR 9086

#### 97 BR 509 MR 9144

| BILL RAINER |      |            |           | 12/6/2019 | 201        | 190967     | 9144      | P       | olled       |
|-------------|------|------------|-----------|-----------|------------|------------|-----------|---------|-------------|
|             | DME  | 206 CDIT   | ICAL MAS  | S 0072    | WB MV      | MASS 206   | P         | 8008    | WW          |
| ROSSI (S    |      |            | TOAL WAO  | 0 0012    | RMR 0      | 148 PRINC  | ESS 5181  | 0008    | YW          |
| TR CM BIG D | EAL  | _ 509P     | 6831889   | m         | DMD D      | ANGED'S I  | EGACY 61  | 80      | 1075        |
| 130190      | TRI  | G LADY G   | AGA 116P  | 11.88     |            | 1000       | 10000     | 00      | SC<br>37.67 |
|             |      |            | 10000     |           |            | LONGLAD    |           |         | REA         |
| 1916/07/8   | HBF  | MR 1201    | ASSIG     | 8222      | JDH MF     | R ELMO MA  | ANSO (309 | /4)     | 10.27       |
| BR 1201 MS  | COAA |            | \$1000    | 11880     | HB MIS     | S 59/3     | 15333     | 2053    | IMF         |
| 132009      | 0044 |            | nones     | festive.  | CES WO     | CF JWS SPE | EDWAY 157 | HE19ET  | 3.01        |
| .02000      | GV I | HIGHWAY    | E19 VICKY | ′B608     | 0) ( ) ( ) | WDANIOL F  |           |         | BF          |
| 9.5         | 0.4  | 37.9538.08 | DOM:      | 115011    | GV MS      | WRANGLE    | R 077 H67 | 8       | 0.21        |
| Act Bwt B   | N    | WW         | YW        | Milk      | TMat       | HCW        | Fat       | REA     | Marb        |
| 1.2         | 0.21 | 15.8 0.17  | 27.0 0.1  | 1.2 0.08  | 9.1        | 19.1 0.03  | .03 0.1   | .45 0.1 | .16 0.1     |

He is a big and powerful carcass King. He boasts top 1% Marb, REA and CWT with top 3% YW, 10% WW and top 30% Milk.

# 98 BR 1201 MR 9149

| BILL RAINER |                |            |            | 12/14/2019 | 201    | 190984                       | 9149      | ا       | Horned       |  |
|-------------|----------------|------------|------------|------------|--------|------------------------------|-----------|---------|--------------|--|
| 102000      | JDH            | MR FI MC   | MANSO      | (309/4)    | JDH SI | R LAWFOR                     | D MANSO   | (616/6) | WW           |  |
| HRF MR 120  | IBF MR 1201    |            |            |            |        | JDH LADY ELLIS MANSO (178/2) |           |         |              |  |
| 127336      |                | MISS 59/3  |            |            | SHF RO | OCKIE 931                    |           | 2500    | 904<br>SC    |  |
|             | нв і           | VIISS 59/3 |            | 8033933    |        | S 89 MANS                    |           | 200     | 31.84<br>REA |  |
|             | CPI            | 1 DOMIN    | O 162Y     | 333.00     | CL 1 D | 1022                         | 9.98      |         |              |  |
| BR 162 MS 5 | BR 162 MS 5104 |            |            |            |        | DOMINETT                     |           |         | IMF          |  |
| NRH130652   | JH K           | ING VICT   | ORIA 9092  | W52B       | IRMR   | RO 3177 M                    | R CLEAN 9 | 092     | 2.93<br>BF   |  |
|             | 0              |            | 0111110002 | 1000       | JH MS  | VICTOR X                     | 9 W51N    | 100     | 0.22         |  |
| Act Bwt B   | N              | WW         | YW         | Milk       | TMat   | HCW                          | Fat       | REA     | Marb         |  |
| -0.1        | 0.22           | 6.6 0.17   | 9.9 0.09   | 0.5 0.08   | 3.8    | 12.9 0.03                    | .05 0.08  | .34 0.0 | 9 .16 0.09   |  |

Our 1201 herd sired has done us a good job. This son projects top 1% Marb, 2% REA, 5% CWT and 30% YW EPDs.

#### **LOT 97** BR 509 MR 9144

#### 99 HR POWER 0103H

| HARVEY RANG         | Н             |             | 12/28/2019 | 201    | 190738          | 0103H      | Po      | olled       |
|---------------------|---------------|-------------|------------|--------|-----------------|------------|---------|-------------|
| NITE OF             | KCF BENNET    | T REVOLU    | TION X51   | MSU TO | CF REVOL        | UTION 4R   | 100     | WW          |
| ID DEVOLU           | TION 7450     |             |            | KCF MI | SS PROFI        | CIENT U201 |         | YW          |
| HR REVOLU<br>131688 | 110N /152     |             | MILLORY    | MRHH   | ILINTER M       | ANSO 819 E | T       | 935         |
| 151000              | HE RACHAEL    |             | 136        |        |                 |            | 177000  | SC<br>32.16 |
| RCHS000             |               |             |            |        | SS CATALY       |            | 100     | REA         |
| 20000000            | RMR RANGE     | R'S LEGAC   | Y 6180     | RMR M  | USCLES L        | AD 0148    | 22000   | 9.97        |
| HR POWER (          |               | ( O ELO/ (O | 1 0100     | GDQ R  | 808             | IMF        |         |             |
| 130472              | 3IKL 0103     |             |            | AR RAM | <b>MROD 801</b> | 1          | 600     | 3.22        |
| 5 11/2/2016         | TR 8011 MISS  | N103 ET     | CEN1164    | 3000   |                 |            | 1000    | BF          |
| 1.00 SEA            | 50,500,50     |             | 5000000    | EG MS  | ONE STE         | P 911E     | 000     | 0.19        |
| Act Bwt Bl          | v ww          | YW          | Milk       | TMat   | HCW             | Fat        | REA     | Marb        |
| 1.7                 | 0.2 23.4 0.18 | 27.9 0.1    | -0.1 0.11  | 11.6   | 15.6 0.0        | 3 .04 0.09 | .24 0.1 | .10 0.1     |

He is a big stout son of HR Revolution 7152. He writes big growth and carcass EPDs with top 2% WW, 3% YW and REA, 4% Marb. We have a full sister in the herd.

# 100 HR JUSTICE 808H

| HARVEY RANCH   |                | 2/7/2020        | 202    | 200138     | 808H      | P       | olled        |
|----------------|----------------|-----------------|--------|------------|-----------|---------|--------------|
| KCF            | BENNETT RE\    | OLUTION X51     | MSU TO | CF REVOLU  | ITION 4R  | 2000    | WW           |
| HR REVOLUTION  |                | 020110117101    | KCF MI | SS PROFIC  | IENT U201 |         | YW<br>1215   |
| 131688         | RACHAEL        | 100000          | MRHH   | IUNTER MA  | NSO 819 E | T       | SC           |
| пг             | KACHAEL        |                 |        | S CATALYS  |           | 2020    | 32.25<br>REA |
| BR (           | CURRENCY 016   | 62              |        | RRENCY 81  |           | 9960    | 14.08        |
| HR CLAUDIA 808 | 100000         |                 |        | 122L DOMI  |           | 02      | 3.35         |
| 129197<br>J7 L | ADY V8 808/0   |                 |        | 958/5 (958 |           |         | BF           |
| 1              | 11111111       | 1.50550         |        | Y HAMILTO  |           | 2000    | 0.27         |
| Act Bwt BW     |                | W Milk          | TMat   | HCW        | Fat       | REA     | Marb         |
| 2.6 0.19       | 23.0 0.17 25.0 | 0.11  -4.9 0.09 | 6.6    | 18.3 0.03  | .05 0.09  | .31 0.1 | .11 0.09     |

Completely powerful, he is a paternal sib to the previous lot. He projects top 2% WW and REA, 3% IMF and top 4% YW EPDs with top 1% CWT. A 5 year old maternal sib remains in the herd.

#### 101 LSS MR DEACONS AGENT 007

| LARRY & SO           | NJA ST           | (ANBERR    | 1         | 2/3/2020 | 202             | 200058                 | 7            | P        | olled      |  |  |  |
|----------------------|------------------|------------|-----------|----------|-----------------|------------------------|--------------|----------|------------|--|--|--|
|                      | RCN              | MR MAR     | TIN MANS  | D 6930   | JDH MA          | ARTIN MAN              | NSO          | 396      | YW         |  |  |  |
| BR 6930 MF           | BR 6930 MR 14137 |            |           |          |                 | MS NSF MANSO RYDER 930 |              |          |            |  |  |  |
| 129023               | BR (             | 6008 MS 02 | 218       | 803      |                 | MINO 6008              | [77/033      | 900      | 956<br>SC  |  |  |  |
|                      |                  |            |           |          | GV MS<br>RCM 40 | 92                     | 35.13<br>REA |          |            |  |  |  |
| 30000                | 1000             | 1000       | CK MAJOF  | 3        | WRC M           | 62.60                  | 10.02<br>IMF |          |            |  |  |  |
| LSS MISS N<br>128897 |                  |            | W. C.     |          | RLR 60          | 500                    | 3.47         |          |            |  |  |  |
| 200                  | B/S              | MISS PAIS  | LEY 37    |          | BR 316          | 5 MS 7013              | 18891        | 1000     | BF<br>0.07 |  |  |  |
| Act Bwt              | 3W               | WW         | YW        | Milk     | TMat            | HCW                    | Fat          | REA      | Marb       |  |  |  |
| 89 0.8               | 0.21             | 14.7 0.09  | 20.2 0.05 | 2.4 0.05 | 9.8             | 9.3 0.01               | .03 0.04     | .08 0.04 | .02 0.04   |  |  |  |

He is one of the biggest outlined bulls in the sale. He records top 10% WW and YW. His dam has one daughter in the herd and has produced 4 sons for us.

## 103 SMR ET UPSHOT MR 004

| SMR CATT | LE       |           |          | 1/6/2020  | 202     | 200494            | 4              | Po       | olled        |
|----------|----------|-----------|----------|-----------|---------|-------------------|----------------|----------|--------------|
| 25369    | SIT      | Z UPWARD  | 307R     | 2633      | CONNE   | EALY ONWA         | ARD            | 05D      | ww           |
| EXAR UP  | 100 N    | 130.0     | 7 30710  | 2007      | SITZ H  | ENRIETTA          | PRIDE 81M      | 2000     | YW           |
| 20100042 | HHAL     | AR BARBAI | DA T000  | auste     | ISU IMA | AGING Q 9         | 111            | 800      | 958<br>SC    |
|          | EXF      | AK BAKBAI | KA 1020  |           | LCC M   | 200               | 32.37<br>REA   |          |              |
| 533357   | C4 I     | MR 189 96 | 05       | 28030     | MR V8   | 10.63             | 11.1           |          |              |
| S5 LSU N | IS 9605  | 547       |          | 226133    |         | NCESS 605         | 5<br>GTON 219L | 1003     | IMF<br>3.76  |
| 112145   | LSU      | MISS 901  | 5        |           | 10000   |                   |                |          | BF           |
| Act Bwt  | BW       | WW        | YW       | Milk      | TMat    | S VICTORIA<br>HCW | Fat            | REA      | 0.29<br>Marb |
|          | -0.5 0.1 | 9.1 0.07  | 7.3 0.05 | -2.3 0.07 | 2.3     | 11.3 0.01         |                | .19 0.04 | .04 0.04     |
|          | -0.5 0.1 | 9.1 0.07  | 7.3 0.05 | -2.3 0.07 | 2.3     | 11.3 0.01         | .03 0.04       | .19 0.04 | .04 0.04     |

He is a good black white faced, Braford Plus bull sired by EXAR Upshot. He boasts top 10% REA and CWT with top 15% BW and top 25% WW. Her donor dam has produced over 20 progeny for us.

### 102 LV JE MR 702P02

| LOGAN VE  | ST     |                      |         | 1/4/2020 | 202    | 200774    | 2       | P      | olled      |
|-----------|--------|----------------------|---------|----------|--------|-----------|---------|--------|------------|
|           | нр     | THE BOSS             | 66      |          | BR CUI | RRENCY 01 | 162     | 8039   | WW         |
| HR EL JEI |        | THE BOSC             | 00      |          | WINDN  | IILL 66   | 825H    | 2000   | YW         |
| 133013    |        | D. A. D. D. J. F. G. | 1000    |          | BR 602 | MR 0164   | 000     | 903    | 900<br>SC  |
|           | HK     | BARBIE 52            | 673.75  |          | HF KAY |           |         | 6000   | REA        |
|           | RMI    | R RANGER             | S LEGAC | r 6180   | RMR M  | USCLES LA | AD 0148 | 3330   | 10.37      |
| WB LG PF  | RUDEN  | CE 702P              | ET      |          |        | ANGERETT  | 981 PRN | 1305   | IMF        |
| 132865    | WB     | 629 806P             | KERO    |          | TR 438 | 629P      |         | 939    | 3.81<br>BF |
| 1851856   | 85U    | 1000                 | 61.30   | 4000     | WB BW  | 626       | 1000    | 2200   | 0.12       |
| Act Bwt   | BW     | ww                   | YW      | Milk     | TMat   | HCW       | Fat     | REA    | Marb       |
| -         | 1.1 PE | 17.6 PE              | 33.8 PE | 4.0 PE   | 12.8   | 12.5 PE   | .03 PE  | .22 PE | .03 PE     |

He projects a big birth to yearling spread with top 7% BW, 11% YW, 13% WW and top 19% Milk EPDs. His dam is a Wayne Boozer and Payne Midyette bred female that has done us a good job.

## 104 SMR ET CHARLO MR 005

| SMR CATTLE              | 1/7/2020      | 20:     | 200495     | 5         | Р        | olled       |
|-------------------------|---------------|---------|------------|-----------|----------|-------------|
| O.C.C.PAXTON 730P       |               | occi    | FOCUS 813  | F         | 1000     | WW          |
| COLEMAN CHARLO 0256     | 1000          | OCCI    | BLACKBIRD  | 736K      | 000      | YW          |
| 20100041                | 100000        | SITZ TI | RAVELER 8  | 180       | 600      | 954<br>SC   |
| BOHI ABIGALE 6014       | 1/8           | SAVA    | BIGALE 60  | 62        | 1000     | 33.4<br>REA |
| C4 MR 189 9605          |               | MR V8   | 189/4      |           |          | 10.12       |
| S5 LSU MS 9605 547      | 1000          |         | NCESS 605  |           | 103      | IMF         |
| 112145<br>LSU MISS 9015 | R16333        | ALLG 4  | 52M RMINO  | STON 219U | 2000     | 5.4<br>BF   |
| 200 Milos 30 10         |               | LSU M   | S VICTORIA | K90 326   | 2200     | 0.33        |
| Act Bwt BW WW YV        | / Milk        | TMat    | HCW        | Fat       | REA      | Marb        |
| -0.5 0.1 9.1 0.07 7.3 0 | .05 -2.3 0.07 | 2.3     | 11.3 0.01  | .03 0.04  | .19 0.04 | .04 0.04    |

He is a deep sided, moderate and powerful Braford Plus Charlo son. He is a maternal brother to the previous lot. Their donor dam has been productive for us. He records top 10% REA and CWT with top 15% BW and 25% WW EPDs.

# 105 SMR ET UPSHOT MR 007

| SMR CATT                | LE            |            |          | 1/11/2020 | 202     | 200497     | 7         |          | curred              |
|-------------------------|---------------|------------|----------|-----------|---------|------------|-----------|----------|---------------------|
| 983384                  | SIT.          | Z UPWARD   | 307P     |           | CONNE   | EALY ONWA  | ARD       | 000      | WW                  |
| EVADUD                  | W(c)          |            | 7 30710  |           | SITZ H  | ENRIETTA I | PRIDE 81M | 900      | YW                  |
| <b>EXAR UP</b> 20100042 | <i>310</i> 16 |            |          |           | ISU IMA | AGING Q 9  | 111       | 803      | 1041<br>SC          |
| 30000                   | EXA           | AR BARBAI  | RA T020  |           | LCC M   | C HENRY B  | ARBAR     | 5905     | 38.5                |
| 93.893                  | C4 I          | MR 189 96  | 05       |           | MR V8   | 189/4      |           | 1000     | <b>REA</b><br>10.47 |
| S5 LSU N                | S 9605        | 547        |          | 2007700   |         | NCESS 605  |           | ma.      | IMF                 |
| 112145                  |               | J MISS 901 | 5        | 00000     | ALLG 4  | 52M RMINO  | GTON 219L |          | 4<br>BF             |
| 52537                   | Loc           | 111100 001 |          |           | LSU MS  | S VICTORIA | A K90 326 | 5000     | 0.5                 |
| Act Bwt                 | BW            | WW         | YW       | Milk      | TMat    | HCW        | Fat       | REA      | Marb                |
| 8 .                     | 0.5 0.1       | 9.1 0.07   | 7.3 0.05 | -2.3 0.07 | 2.3     | 11.3 0.01  | .03 0.04  | .19 0.04 | .04 0.04            |

He is the third maternal brother out of our donor, S5 LSU MS 9605 547. He records top 10% REA and CWT with top 15% BW and 25% WW EPDs.

#### **LOT 104 SMR ET CHARLO MR 005**

# 106 CMD ET WINEI OAD MD 013

| OND CATTLE             | _    |            |           | _         | _      | _            |                |          |            |
|------------------------|------|------------|-----------|-----------|--------|--------------|----------------|----------|------------|
| SMR CATTLE             |      |            |           | 1/15/2020 | 202    | 200503       | 13             | °        | curred     |
| PRHPSS                 | SLC  | N WIDELC   | AD 920W   | 11500     | UBAR H | HIGH CAPA    | ACITY 224      | 1000     | WW         |
| DEL TON WIL            | DELC | 3 A D 70D  |           | 3,50000   | MEADO  | D-WEST PE    | ERSUASION      |          | YW         |
| PELTON WII<br>20140055 | DELC | JAD 18B    |           | F6338     | NEO-SI | HO DIREC     | T TICKET M     | 517      | 919<br>SC  |
|                        | PEL  | TON MISS   | JAYLA 050 | )8S       | PELTO  | NS MISS C    | ORY 5037N      | 9000     | 32.6       |
| 3512380                | NB3  | 10033      |           | MESS      | MR V8  |              | OKT 30371V     | 9330     | REA        |
| 16.28523               | C4 I | MR 189 960 | )5        |           |        | W. Jan       | 1980           | 9000     | 10.93      |
| S5 LSU MS              | 9605 | 547        | SEEAS     | 867BH2    |        | NCESS 60     | 5<br>GTON 219L | 800      | IMF        |
| 112145                 | LSI  | MISS 901   | 5         | 711930    | ALLG 4 | SZIVI KIVIIN | G T ON 2 190   | 1000     | 2.81<br>BF |
|                        | 100  | WIICO 00 1 | STATE OF  | 0 250H    | LSU MS | S VICTORI    | A K90 326      | 9900     | 0.28       |
| Act Bwt B              | W    | ww         | YW        | Milk      | TMat   | HCW          | Fat            | REA      | Marb       |
| -0.5                   | 0.1  | 9.1 0.07   | 7.3 0.05  | -2.3 0.07 | 2.3    | 11.3 0.0°    | 1 .03 0.04     | .19 0.04 | .04 0.04   |

He is moderate in kind and good. He is another Braford Plus prospect out of our good first generation donor, S5 LSU MS 9605 547. These ET brothers are projecting the same pleasing EPD combinations. He records top 10% REA and CWT with top 15% BW and 25% WW EPDs.

# 107 TR TT CONFIDENCE G964 ET

| THUNDERSTORM F | CALILE     | 30       | 12///2019  | 201        | 190689                  | G964     | ٤        | curred       |
|----------------|------------|----------|------------|------------|-------------------------|----------|----------|--------------|
| KC             | BENNETT    | 3008 M32 | 16         | RRH M      | R FELT 300              | 18       | R31      | WW           |
| NJW 73S M326 T |            |          |            | KCF MI     | SS 459 F28              | 34       | 7733     | YW<br>1062   |
| P43002897      | V P606 72N |          | ΔM 73S     | 5.60 (000) | TOR BOOM                |          | 888      | SC           |
|                |            |          |            | IDH SII    | J DEW 72N<br>R LIBERTY  |          | 200      | 31.69<br>REA |
| JDH            | I SIR ESPA | RZA MANS | SO (776/6) |            |                         |          | 20(4)    | 12.19        |
| J7 LADY LIBERT | Y 729/8    |          | ET P       |            | DY SARA N<br>R ADRIAN N | ,        | 90/4)    | IMF<br>3.26  |
| J7 L           | ADY HAMI   | LTON 729 |            | DCC 80     | 06 WESTER               | RN GEM W | TK 2045  | BF           |
| Act Bwt BW     | ww         | YW       | Milk       | TMat       | HCW                     | Fat      | REA      | 0.12<br>Marb |
| 0.4 0.02       | 6.8 0.02   | 6.6 0.01 | -0.4 0.01  | 3.0        | 8.3 0                   | .03 0.01 | .14 0.01 |              |

He is an embryo transfer, first generation son of Trust. He posts top 20% REA and Marb with top 305 CWT EPDs. His donor dam has 12 progeny recorded and 6 daughters in 2 herds.

#### 108 TR VL EXCEL G981

| THUNDERSTORM R CATTLE CO      | 1/27/2020     | 2020     | 0103                  | G981     | S      | curred     |  |  |
|-------------------------------|---------------|----------|-----------------------|----------|--------|------------|--|--|
| EFBEEF TFL U208 TE            | STED ¥651 ET  | . EFBEEF | FOREMO                | ST U208  | 3800   | WW         |  |  |
| EFBEEF BR VALIDATED B413      | LOTED XOOT ET |          | P606 MAI              | BEL R415 | 9008   | YW<br>1075 |  |  |
| 20140087                      | 1512          | MSU TC   | MSU TCF REVOLUTION 4R |          |        |            |  |  |
| EFBEEF 4R THYRA Y             | EFBEEF        | 9996     | 36.93                 |          |        |            |  |  |
| J7 MR. MANSO 256              | JDH SIR       | 2033     | 13.91                 |          |        |            |  |  |
| J7 LADY MANSO 750/8           | aavsa         | JDH LAD  | 1053                  | IMF      |        |            |  |  |
| 20180907<br>J7 MISS HENSON 50 | 17            | MR. V8 9 | 57/5 (957             | 7/5)     | 1000   | 2.55<br>BF |  |  |
| UT WIGO TIENCON 30            | (HIRE)        | LH MISS  | 1100                  | 0.24     |        |            |  |  |
| Act Bwt BW WW YW              | / Milk        | TMat     | HCW                   | Fat      | REA    | Marb       |  |  |
| -0.1 PE   7.5 PE   7.9 F      | PE -0.9 PE    |          | 6.0 PE                | .02 PE   | .09 PE | .02 PE     |  |  |

He is deep made and thick prospect with a pleasing profile. He is a maternal brother to the previous lot. He projects top 30% REA, CWT and WW with top 33% YW

#### 110 WB GT 020P

| WAYNE BOOZER   | BOOZER 1/20/2020 20200111 20 |             |                     |          |          | olled      |  |  |
|--|------------------------------|-------------|---------------------|----------|----------|------------|--|--|
| HF CHOBEE 66   | 2628X                        | DM BR       | COMANCH             | EET      | PR03     | WW         |  |  |
| ACCOUNT OF THE PARTY OF THE PAR | essin)                       | WINDMILL 66 |                     |          |          |            |  |  |
| KK 66/4098 GATOR<br>129427   | $C \otimes U$                | ER MAI      | NSO AWES            | OME 236C | 880      | 1060<br>SC |  |  |
| ER MISS GUMBO 4098   | 10021                        | FR DOI      | MINIQUE 80          | 154      | 1000     | 30.74      |  |  |
| DAD DANGERO LEGA   | 2)/ 0400                     |             | USCLES LA           |          | 8005     | REA        |  |  |
| RMR RANGER'S LEGAC   | JY 6180                      | 10000       | 10.91<br>IMF        |          |          |            |  |  |
| WB LG 472P<br>128833   |                              |             | ANGERETT<br>MR 2043 | SOIFKIN  | 800      | 3.32       |  |  |
| WB LR 547  | 12000                        |             |                     |          | 1000     | BF         |  |  |
|  | 41631                        | WB BU       | 147                 | 2000     | 577 71   | 0.34       |  |  |
| Act Bwt BW WW YW   | Milk                         | TMat        | HCW                 | Fat      | REA      | Marb       |  |  |
| 87   1.3 0.35   16.1 0.2   32.0 0.15   | 5 4.7 0.13                   | 12.8        | 14.0 0.04           | .03 0.12 | .25 0.12 | .06 0.12   |  |  |

He is a very milky power bull with top 2% YW, 3% REA and CWT, 10% WW and Milk and top 15% Marb.

### 109 WB DNR 013

| WAYNE BO                 | OZER    |             |           | 1/10/2020                | 202    | 200108    | 13    | P        | olled        |
|--------------------------|---------|-------------|-----------|--------------------------|--------|-----------|-------|----------|--------------|
| W. Y                     | DEL     | ANGUS       | 56033     | Albania<br>Mariana       | RED AN | NGUS      | 97573 | 1000     | WW           |
| LSF BRA RESOLUTION 5652C |         |             | CEOC      |                          | RED AN | NGUS      |       | 1000     | YW           |
| 20150019                 | RESUL   | UTION 5     | 052C      |                          | RED AN | NGUS      |       | 500      | 1071<br>SC   |
| RED ANGUS                |         |             |           |                          | RED AN | IGUS      |       | 900      | 32.48        |
| RMR 206 CRITICAL MA      |         |             |           | S 0072                   | WB MV  | MASS 200  | 6P    | 1988     | 10.16        |
| WD 014 00                |         | \ 200 CI\II | TOAL WAS  | 3 0072                   | RMR 0  | 888       | IMF   |          |              |
| WB CM 80<br>20170400     | 100.00  | 200         |           | RMR RANGER'S LEGACY 6180 |        |           |       | 80       | 3.8          |
| WB LG 822                |         |             | 2000      | WB MX                    | 649    | 80508     | 600   | BF       |              |
| Act Bwt                  | BW      | ww          | YW        | Milk                     | TMat   | HCW       | Fat   | REA      | 0.35<br>Marb |
|                          | .6 0.28 | 8.9 0.09    | 15.7 0.05 |                          | 5.6    | 13.5 0.0° |       | .28 0.05 |              |

This solid red calving ease prospect boasts top 4% BW, Marb and CWT with top 2% REA, 15% YW, 25% WW and top 30% Milk. He is another big spread bull with pleasing tabulations.

# 111 WB FR 021

| WAYNE BO | OZER                    |          |           | 1/21/2020 | 20:    | 200112    | 21        | Р        | olled      |
|----------|-------------------------|----------|-----------|-----------|--------|-----------|-----------|----------|------------|
| 7692     | REF                     | ANGUS    |           |           | RED AI | NGUS      |           | 808      | WW         |
| LEEDDA   | SF BRA RESOLUTION 5652C |          |           |           | RED AI | NGUS      |           | 2008     | YW         |
| 20150019 |                         |          |           |           | RED A  | NGUS      |           | 938      | 1062<br>SC |
|          |                         |          |           |           | RED A  | NGUS      | 9923      | 5000     | 31.77      |
|          | S5 LSU MR 501           |          |           |           | LSU MI | R 4050    |           | 000      | 12.62      |
| WB 501 H |                         | 00000    |           |           | 1001   | IMF       |           |          |            |
| 126249   |                         |          | 2011      |           | RMR R  | ANGER'S L | LEGACY 61 | 80       | 3.73       |
|          | WB LG 020P              |          |           | WB GL 805 |        |           |           |          | 0.3        |
| Act Bwt  | BW                      | ww       | YW        | Milk      | TMat   | HCW       | Fat       | REA      | Marb       |
| 80 -3    | 3.0 0.29                | 12.1 0.1 | 10.5 0.07 | 3.8 0.1   | 9.8    | 7.6 0.02  | .03 0.06  | .06 0.07 | .03 0.05   |

He is a light birth, really nice red, Braford Plus prospect with EPDs ranking in the breed's top 1% BW, 10% milk and top 15% WW.

## 112 ACC 827C MR 788

| ALLEMAN CA                | TTLE COMPAN              | Y        | 3/18/2020 | 202        | 200447              | 788                                | F         | olled       |  |  |
|---------------------------|--------------------------|----------|-----------|------------|---------------------|------------------------------------|-----------|-------------|--|--|
| 0000000                   | KCF BENNET               | T REVOLU | TION X51  | MSU TO     | 993                 | WW                                 |           |             |  |  |
| HR LAWMAI                 | N 827                    |          |           | ISS PROFIC |                     |                                    | YW<br>964 |             |  |  |
| 130524                    | J7 LADY V8 8             | 27/0     |           |            | 958/5 (958          | -                                  | 100       | SC<br>36,68 |  |  |
|                           |                          |          |           |            |                     | J7 LADY HAMILTON 827<br>TCB MR 225 |           |             |  |  |
|                           | LSU MR 575               |          |           |            | LSU MS F1 2035      |                                    |           |             |  |  |
| <b>RB 575 GV A</b> 124746 | RB 575 GV A846<br>124746 |          |           |            | CES CHARLIE 698 X69 |                                    |           |             |  |  |
|                           | GV VICKY X69             | 9 J533   | 922SB     | GV MS      | 900                 | 0.3                                |           |             |  |  |
| Act Bwt B                 | w ww                     | YW       | Milk      | TMat       | HCW                 | Fat                                | REA       | Marb        |  |  |
| -1.1                      | 0.17 5.0 0.16            | 8.8 0.11 | -3.2 0.07 | -0.6       | 10.6 0.03           | .04 0.12                           | .17 0.12  | .14 0.12    |  |  |

This calving ease prospect boasts big carcass values. He posts top 2% Marb with top 10% BW, REA and CWT.

#### **LOT 111** WB FR 021

# 113 ACC 901D MR 793

| ALLEMAN CATTLE COMPANY      | 3/20/2020       | 202     | 00452                    | 793                      | So       | curred       |  |
|-----------------------------|-----------------|---------|--------------------------|--------------------------|----------|--------------|--|
| GRANDVIEW CMR H             | IAWK I 1 ADV 91 | 8X ADV  | ANCE 703                 | 4T ET                    | 1000     | WW           |  |
| RMB 918/505 WHITLOCK 9010   |                 | HH MIS  | LF,IEF}                  | YW<br>1225               |          |              |  |
| 20160460<br>GRNDVW CMR 156T |                 | CMR G\  | CMR GVP MR MATERNAL 156T |                          |          |              |  |
| GRIND V V CIVIR 1501        | DETIT 1303 ET   |         |                          | (DLF,HYF,II<br>ANSO (715 |          | 43.74<br>REA |  |
| MR. DUBINA ROSE 9           | 99/2 (99/2)     |         | 14)                      | 11.41                    |          |              |  |
| ACC 637/2 MS E920<br>133209 |                 |         | 3 637/6 (6:<br>TRO DIDO  | 37/6)<br>R 919 (919/     | (1)      | IMF<br>4.07  |  |
| ACC 919 MS 231Y             |                 | PH MISS |                          | BF                       |          |              |  |
| Act Bwt BW WW YV            | V Milk          | TMat    | HCW                      | Fat                      | REA      | 0.4<br>Marb  |  |
| 0.2 0.02 6.1 0.02 7.2 0     |                 | 4.2     | 6.8 0                    | .03 0.01                 | .10 0.01 | .08 0.0      |  |

He posts top 10% Marb and top 30% Milk EPDs.



**LOT 113** ACC 901D MR 793

#### 114 CM 730 MR TOBY 201

| CM CATTLE                     |                     |           |           | 3/6/2020 | ***                  | 200490     | 201       | Н          | orned        |  |
|-------------------------------|---------------------|-----------|-----------|----------|----------------------|------------|-----------|------------|--------------|--|
|                               | S5 (                | CM MR 504 | 27 B      | 383      | RMR 20               | 06 CRITICA | L MASS 00 | 72         | WW           |  |
| <b>S5 504 MR 730</b> 20180208 |                     |           | 6660      | 0390     | YW                   |            |           |            |              |  |
|                               |                     |           | 92011     | S5 MR    | LSU 512              | 77/03/18   | (653))    | 1017<br>SC |              |  |
| 11/2/12                       | S5 512 MS 50        |           |           |          | S5 MS 503            |            |           |            |              |  |
| 6371733                       | TR CM BIG DEAL 509P |           |           |          | RMR 20               | 72         | 9.9       |            |              |  |
| BR 509 PN                     |                     | D BOS N   | 12 0001   |          | TR LG                | NOUS.      | IMF       |            |              |  |
| 20180376                      | nn                  |           | 12,300    |          | RCM M                | IR MARTIN  | MANSO 69  | 30         | 4.31<br>BF   |  |
| 222232                        | BR 6930 MS 5117     |           |           |          | CP L1 DOMINETTE 117Y |            |           |            |              |  |
| Act Bwt                       | BW                  | WW        | YW        | Milk     | TMat                 | HCW        | Fat       | REA        | 0.32<br>Marb |  |
|                               | 4 0.12              |           | 27.3 0.04 |          | 8.9                  | 17.5 0.01  |           | .31 0.04   | .12 0.04     |  |

This powerful Braford bull boasts top 1% CWT, 2% REA, 3% Marb and YW with top 5% WW. He is one of the younger bulls in the sale but is genetically powerful.

# 115 DD 105 IRISH WHISKEY 2008

| DAVID & DIA  | NNE OWENS                |  | 3/31/2020 | 202    | 200331                 | 2008  | Р        | olled    |  |  |
|--|--------------------------|--|-----------|--------|------------------------|---|----------|----------|--|--|
| 2000   | KCF BENNET               | T ENCORE   | Z311 ET   | SCHU-  | SCHU-LAR ON TARGET 22S |   |          |          |  |  |
| TR GENESI  | F 22 10 2                | KCF MISS REVOLUTION X338 ET MR. V8 958/5 (958/5) |           |        |                        |   |          |          |  |  |
|  | J7 LADY V8 827/0         |  |           |        | J7 LADY HAMILTON 827   |   |          |          |  |  |
|  | RCM 6718 EG MAGNUM ULTRA |  |           |        |                        | RCM 2149 MAGNUM 6718  RCM MS EG TEX STAR 5903 |          |          |  |  |
| RCM 9002 LUCKY CHARM 3815<br>127788 RCM 4019 BRANDY M693 |                          |  |           | EG PO  | 988                    | 1MF<br>2.87                                   |          |          |  |  |
| 11880  | DAYSHE.                  | Succession                                       | 2777      | MISS N |                        | BF<br>0.34                                    |          |          |  |  |
|  | BW WW                    | YW   | Milk      | TMat   | HCW                    | Fat   | REA      | Marb     |  |  |
| 85 -2.3  | 0.32 13.5 0.22           | 18.3 0.07  | 1.6 0.07  | 8.4    | 14.9 0.03              | .04 0.07                                      | .34 0.07 | .10 0.07 |  |  |

This young calving ease prospect packs a growth and carcass punch. He records top 2% BW and REA, 3% CWT, 4% Marb, 10% WW and YW and top 25% Milk



#### **LOT 114 CM 730 MR TOBY 201**

#### 116 SCS DUTTON 14/0

| SCOTT C  | ATTLE SE            | RVICES     |           | 3/23/2020 | 202              | 200343              | 14/0         | H      | orned      |  |
|----------|---------------------|------------|-----------|-----------|------------------|---------------------|--------------|--------|------------|--|
|          | D&E                 | R ADVANCE  | ED I 027Y |           | CL 1 DO          | OMINO 5110          | )R           | 800    | WW<br>583  |  |
| LNADW    | LN ADVANCER L 6618D |            |           |           |                  | P&R MS ADVANCER 511 |              |        |            |  |
| 20160465 |                     |            | IDEDT 057 | 424       | PPF L1           | MARK 371            | 6            | 200    | 1003<br>SC |  |
|          | LIN                 | QUEEN RU   | JPERT 057 | 4X        | LN QUE           | 1000                | 31.82<br>REA |        |            |  |
|          | JDH                 | WAYMON     | ID MANSO  |           | JDH SIF          | 1500                | 10.65        |        |            |  |
| SCS MIS  | S DIXIE             |            | 120155    |           | JDH LA<br>MR. V8 | 9000                | IMF<br>3.98  |        |            |  |
| 20171089 | SCS                 | S LADY RIV | /ER 025   |           |                  | 990                 | BF           |        |            |  |
|          |                     |            | 120050    |           | SCS MI           | 100 100             |              | 1000   | 0.23       |  |
| Act Bwt  | BW                  | ww         | YW        | Milk      | TMat             | HCW                 | Fat          | REA    | Marb       |  |
| 75       | 0.0 PE              | 0.0 PE     | 0.0 PE    | 0.0 PE    |                  | 0.0 PE              | .00 PE       | .00 PE | .00 PE     |  |

This good F1 Braford bull has all the hybrid vigor and added pounds associated with all FI bulls and females.

#### 117 BR 104 MR 052

| BILL RAINER       |      |           |           | 2/11/2020 | 202    | 00457      |                 |         | Polled     |  |  |
|-------------------|------|-----------|-----------|-----------|--------|------------|-----------------|---------|------------|--|--|
|                   | MSI  | I TOE REV | OLUTION - | 4R        | FELTON | NS LEGENE  | 242             | 1008    | WW         |  |  |
| TR RV REST        |      |           |           | 710       | MSU TO | egn.       | YW              |         |            |  |  |
| 131814            |      |           |           |           | MR. V8 | 958/5 (958 | /5)             | 200     | 988<br>SC  |  |  |
| 769Z/MN           | J/ L | ADY V8 82 | 17/0      |           | J7 LAD | 250        | 33.37<br>REA    |         |            |  |  |
| Co Stall          | TRE  | RED BULL  | X102 ET   |           | GDQ TE | 1111       | 10.74           |         |            |  |  |
| <b>BR X102 MS</b> | 7134 | 1         |           | 20010     | TR GOI | 250        | IMF             |         |            |  |  |
| 133354            | BR 6 | 6064 MS 3 | 058       |           | 200    | OP HAND 6  | J64             | 883     | 4.02<br>BF |  |  |
| 10722201          |      |           |           |           |        |            | BR 9605 MS 7125 |         |            |  |  |
| Act Bwt B         | N    | WW        | YW        | Milk      | TMat   | HCW        | Fat             | REA     | Marb       |  |  |
| -0.6              | 0.16 | 8.9 0.12  | 9.8 0.05  | 2.0 0.06  | 6.4    | 8.4 0.02   | .03 0.05        | .12 0.0 | 5 .03 0.05 |  |  |

This good bull presents a balanced set of EPDs. He posts top 15% BW, 25% WW and Milk, 30% YW and CWT with top 35% REA.



**LOT 116 SCS DUTTON 14/0** 

# THANKS

to Standley Feeds for sponsoring the food again this year.



#### MAKE STRATEGIC DECISIONS AND MOVE YOUR OPERATION FORWARD WITH HD50K™

At Zoetis, we're leading the way to better genetics. HD50K™ set the standard for genomic enhanced predictions. So you can make accurate selection and breeding decisions. And every day we're driving ahead with cutting-edge research, support tools and more.

TAKE THE NEXT STEP AT IMPROVEYOURHERD.COM

All trademarks are the property of Zoetis Services LLC or a related company or a licensor unless otherwise noted. © 2021 Zoetis Services LLC. All rights reserved. 50K-00053

zoetis

# SALE TERMS & CONDITIONS

#### **BIDDING**

Each animal will be sold to the highest bidder without reserve. The auctioneer will settle any disputes as to bids and his decision on such matters shall be final.

#### **TERMS**

Each animal becomes the risk of the purchaser as soon as sold, but it shall be the obligation of the seller to see that animals are fed and cared for until loaded for shipment or until the expiration of 48 hours after the sale, whichever occurs sooner. After 48 hours a maintenance fee of \$5.00 per day will be assessed until pickup, unless AMS arranges shipment.

#### **CERTIFICATE OF REGISTRY**

A transferred certificate of registry will be furnished to the purchaser for each registered bull or registered female once proper settlement has been made.

#### **RETAINED INTEREST**

Seller is retaining 1/3 semen interest on all registered Angus bulls unless otherwise noted. Buyer has full possession and full salvage value. In the event the seller wishes to collect semen, buyer may participate in the collection and share expenses or seller will own the whole collection at seller's expense. Collection will be at the buyer's convenience.

#### HEALTH

Health papers suitable for interstate shipment will be furnished on all animals.

#### **ANNOUNCEMENTS**

Any changes from the information of any kind in this catalog will be provided in a sale day supplement sheet or announced from the auction block and such information shall take precedence over cataloged information.

#### **BREEDING GUARANTEE**

- 1. All animals are guaranteed to be breeders with the exception of: a) calves under 12 months of age; b) animals shown by purchaser after sale in which the guarantee (if any) shall be between the seller and the buyer; c) injury or disease occurring after the sale; d) gross negligence or willful misconduct on the part of the purchaser; e) death by any reason.
- 2. Any bull which settles cows by natural service and passes a fertility test made by competent veterinarians, mutually agreed upon by the buyer and seller, during any six month period of trial (provided for in paragraph 2 of the section of these sales terms and conditions entitled "Options and Privileges of Return or Adjustment") shall be considered a breeder.
- 3. Safe in calf females have been examined by competent personnel and are so guaranteed. Exposed females have been exposed but are not guaranteed to be safe in calf. Open females have not been served and are so guaranteed.

#### PREGNANCY DETERMINATION

The females in this sale noted safe in calf have been determined pregnant by physical palpation. Our best estimate of service sire & expected calvind date will be given in the case of the females with both an A.I. sire and a natural breeding sire.

#### **OPTIONS AND PRIVILEGES OF RETURN OR ADJUSTMENT**

- 1. All claims for adjustment or refund must be made in writing within six months of the sale date.
- 2. In the event an animal is claimed to be a non-breeder, the animal may be returned to the seller if in good condition and complying with the health requirements of Texas. The seller shall be entitled to a six month trial following the return of the animal in which to prove that the animal is a breeder. If at the end of six months the seller is unable to prove the animal is a breeder, the seller shall at the option of the buyer replace the animal with another of equal value or issue a credit for the initial selling price. If the seller proves the animal to be a breeder, it shall be the obligation of the purchaser to take delivery of the animal and pay all expenses incurred for transportation.
- 3. If a bull is sold and at a later date proves not to be eligible for registration under association rules, the seller shall be obligated to make a satisfactory adjustment on the purchase price to the buyer, refund the purchase price or issue a credit for the initial selling price upon the return of the animal to the farm of the seller.
- 4. If an animal is sold and through DNA is proven to have incorrect parentage as represented by the certificate of registration, and for which the parentage can be determined, the seller shall be obligated to make a satisfactory adjustment on the purchase price to the buyer, refund the purchase price or issue a credit for the initial selling price upon the return of the animal to the farm of the seller.

#### **RIGHTS AND OBLIGATIONS**

- 1. The above terms and conditions of sale shall constitute a contract between the buyer and seller of each animal and shall be equally binding on both. Other than the guarantees and warranties stated above, no other warranties or guarantees are expressed or implied. Each sale or resale of an animal constitutes a separate transaction.
- 2. American Marketing Service or any other person connected with the management of the sale assumes no liability, legal or otherwise.

























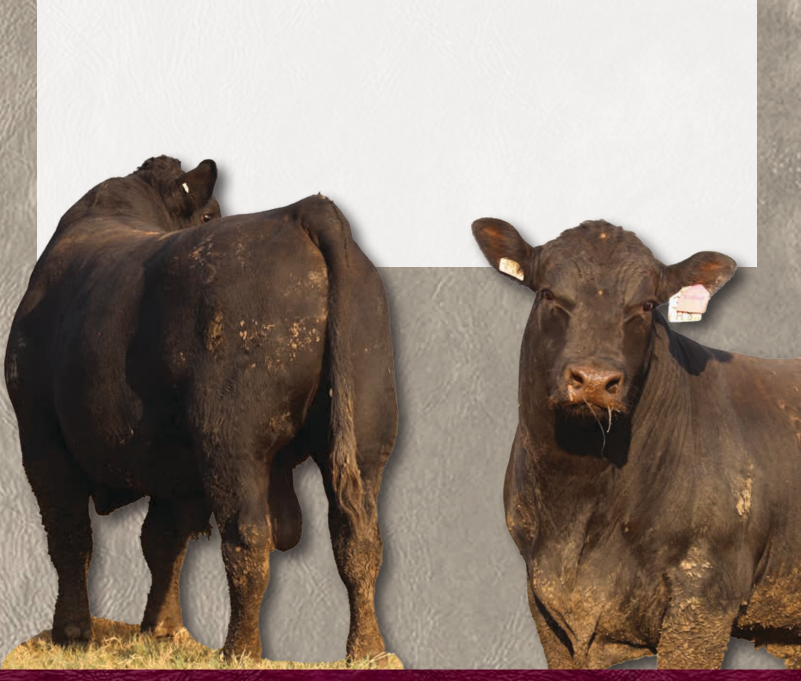












TO VIEW CATALOG, VIDEOS, SALE ORDER AND SALE SUPPLEMENT, PLEASE VISIT: https://amscattle.com/auction/cowmaker-bull-sale-angus-brangus-braford/