# COMMAKER BULL SALE

WEDNESDAY | NOVEMBER 2, 2022 | 10:30 AM

STALWART RANCH WEANING FACILITY | 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 2, 2022 | 10:30 AM

# All 2 Year Old Bulls

With Genomically Enhanced EPDs

# 45 ANGUS BULLS | 1 BRANGUS BULL 1 3/4 BLOOD BRANGUS BULL

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

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



#### SALE STAFF:

Phil Stoll, Weekly Livestock Reporter | 817.366.7332 Jim Banner, Southern Livestock Standard | 210.867.6862 Radale Tiner, American Angus Association | 979.492.2663

#### SALE CONSULTANT:

Wyman Poe | 979.229.0722 Richard Hood | 979.224.6150 Trey Kirkpatrick | 979.324.5518

### **HOTEL ACCOMODATIONS:**

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

### **CATTLE TRANSPORTATION:**

We 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

# Solutions Supple Unit

# SALE SCHEDULE:

Tuesday, 11/1/2022

Cattle Available for Viewing

# Wednesday, 11/2/2022

- 7:30 AM | Breakfast and Coffee Available
- 10:30 AM | Cowmaker Bull Sale

### **SIGHT UNSEEN PURCHASE OPTION:**

If you are unable to attend the auction in person, simply contact the 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, sale consultants & the sale staff will be glad to assist you with your selection decisions. Bidding will not be available online this year, but you can leave a bid with any of these men or be on the phone with them to bid.

### **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.solidrockranch.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 prior to the sale.

View catalog and videos at www.solidrockranch.com

# WELCOME

Welcome back to the Cowmaker Bull & Female Sale being held Wednesday, November 2, 2022 at the Stalwart Ranch Weaning Facilities west of Crockett on Hwy 21. This will be our sixth annual bull sale and the third year at this location. This year we will again offer a top set of Angus bulls along with a Brangus bull and a ¾ blood Brangus bull. Solid Rock Ranch invites you to carefully study the bulls selling. Please feel free to contact me as well as the sale consultants and sale staff if you have any questions and to assist you in your bull selection decisions. We will NOT have internet bidding this year, but you may leave a bid with any of the sale consultants or sale staff or be on the phone if you are unable to attend the sale.

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, Tehama Bonanza E410, Coleman Charlo 0256, Connealy Black Granite, C Bar Uncontested 6209, Oxbow Ozzie 3233 and others sell. Study the pedigrees closely, they are stacked with bulls designed to produce 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 10/15/22. 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

# HERD HEALTH PROTOCOL

Boosters for clostridial (Ultrabac 8), repiratory & reproductive (Vira Shield 6 + VL5 HB Somnus) were given & they were dewormed with Cydectin Pour On October 11, 2022. Breeding soundness evaluations (BSE) and Trichomoniasis (Trich) tests were also performed in October 11, 2022.

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.

# ANGUS BULLS



Solid Rock Ranch | Franklin, TX

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

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.

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.

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 mother-MS S ROCK GLORY 335R8 ing ability.

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

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 foot angle.

S ROCK CHARLO 335H34

SOLID ROCK RANCH 09/10/20 20435465 335H34 2096

O C C PAXTON 730P

**COLEMAN CHARLO 0256** 

**BOHI ABIGALE 6014** 

OCCGLORY 950G

CED

Act Bwt

**DEER CREEK EXT 335** BW

ww

O C C FOCUS 813F O C C BLACKBIRD 736K SITZ TRAVELER 8180 S A V ABIGALE 6062

OCC EXODUS 712E O C C DIXIE ERICA 971E N BAR EMULATION EXT

113 \$C G A R SCOTCH CAP 2148 206 HP DOC 7 0.34 | 1 0.5 | 69 0.43 | 118 0.39 | 1.07 0.41 | 7 0.34 | 7.6 0.25 | 7 0.33 | 20 0.35

> 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 (Anglé), 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.

THANKS to Standley Feed for sponsoring the Coffee and Doputs before the cale Coffee and Donuts before the sale.

# S ROCK THUNDER 308H9

Act Bwt CED

BALDRIDGE KABOOM K243 KCF

CONNEALY THUNDER

PARKA OF CONANGA 241

**COOLEY FNL ANSWER 2073T** 

ww

MS S ROCK WITCH 308A4

MS S ROCK WITCH 308X

JAUER 353 TRAVELER 589 27 PLEASANTA OF CONANGA 736 **BON VIEW BANDO 598** PARTINA OF CONANGA 6237

S A V FINAL ANSWER 0035 R&R B T MABEL 2073 WOODHILL MAINLINE

MS S ROCK JAUER 747 308S6

DOC SEN 74 | 3 0.33 | 2.6 0.51 | 66 0.44 | 113 0.36 | 0.55 0.38 | 24 0.32 | 9 0.23 | 6 0.3 | 26 0.32 | -24

CWT 0.39

REA 0.67 0.35

64

\$В

112

Really nice bull to start the catalog. Deep maternal pedigree combining Coneally Thunder with a big hipped, big bodied Final Answer bred female from the 308 Witch family. WW 35%, DOC 25%, REA 40%, \$W 40%.



# **SIRE OF LOT 2 OX BOW OZZIE 3233**

# S ROCK UNCONTESTED 308H16

SOLID ROCK RANCH 10/21/20

S A V TEN SPEED 3022

C BAR UNCONTESTED 6209

C BAR FOREVER LADY 405

**KOUPAL ADVANCE 28** 

MS S ROCK WITCH 308C

MS S ROCK WITCH 308A

20437920 308H16 2144 CWT 4 0.38 AARTENX7008SA MARB 0.47 0.33 S A V MADAME PRIDE 1134 0.47 S A V RESOURCE 1441 REA 0.77 0.33 C BAR FOREVER LADY 0110 **KOUPAL JUNEAU 797** 64 **KOUPAL EBONETTE 734** \$В S A V FINAL ANSWER 0035 134 \$C 238 MS S ROCK WITCH 308Y

CED WW DOC SEN YW 7 0.31 | 1.4 0.49 | 58 0.45 | 118 0.36 | 0.62 0.38 | 13 | 0.32 | 17.5 | 0.21 | 10 | 0.27 | 36 | 0.29 | -29

Powerful Uncontested son with a little added frame that could still be used on heifers. Dam is a really femine but big bodied and is typical of the Advance daughters, they have great udders with plenty of rib and have made really productive cows. YW 35%, RADG 20%, HP 10%, CEM 30%, Milk 4%, REA 30%, \$W 40%.



**SIRE OF LOT 4 CONNEALY CAPITALIST 028** 



### LOT 1 S ROCK THUNDER 308H9

# S ROCK OZZIE 308HIO

SOLID ROCK RANCH 09/24/20 20437829 308H10 2105

**GDAR GAME DAY 449** 

**OX BOW OZZIE 3233** 

OX BOW BLACKBIRD 1139

COLEMAN CHARLO 0256

MS S ROCK WITCH 308D7

MS S ROCK WITCH 308B3

**BOYD NEW DAY 8005** G D A R MISS WIX 474 SITZ DASH 10277 **OX BOW BLACKBIRD 930** O C C PAXTON 730P **BOHLABIGALE 6014 CONNEALY THUNDER** 113 \$C 204

DOC WW 55 | 16 | 0.34 | -3.4 | 0.52 | 42 | 0.45 | 82 | 0.38 | 0.87 | 0.38 | 15 | 0.34 | 6.7 | 0.22 | 9 | 0.3 | 27 | 0.32

MS S ROCK WITCH 308X3

Extreme calving ease in this Ozzie X Charlo son. His daughters should require less forage or feed to be productive. CED 1%, BW 1%, \$EN 5%.



### LOT 3 S ROCK UNCONTESTED 308H16

## S ROCK CAPITALIST 308H18 308H18 2157[NHF]

SOLID ROCK RANCH 11/05/20 20430901

S A V FINAL ANSWER 0035

PRIDES PITA OF CONANGA 8821

3F EPIC 4631

MS S ROCK WITCH 308F3

**CONNEALY CAPITALIST 028** 

MS S ROCK WITCH 308Z5

SITZ TRAVELER 8180 S A V EMULOUS 8145 C R A BEXTOR 872 5205 608

PRIDES TRAV OF CONANGA 6499 VARILEK PRODUCT 2010 04

ZEBO QUEEN 1072 **COOLEY FNL ANSWER 2073T** 

MS S ROCK EMBLAZON 308N DOC

ww YW 70 | 12 | 0.36 | 0.6 | 0.51 | 59 | 0.44 | 103 | 0.36 | 0.55 | 0.38 | 12 | 0.33 | 0.9 | 0.24 | 12 | 0.31 | 34 | 0.32 | -14 Nice, maternally bred Capitalist son out of a really good Epic daughter. She and her twin sister have both been very productive young cows. Use him on heifers or cows and keep the daughters. CED 10%, BW 35%, CEM 15%, Milk 10%, CWT 40%, \$M 40%, \$W

MARB 0.52 0.35

REA 0.57 0.35

ŚМ

\$В

138

#### 5 S ROCK CHARLO 308H21

# O C C PAXTON 730P

**COLEMAN CHARLO 0256** 

**BOHI ABIGALE 6014** 

**BUFORD BLACKJACK A414** 

MS S ROCK WITCH 308E4

MS S ROCK WITCH 308Z5

CWT 0.38 O C C FOCUS 813F MARB 0.31 0.34 O C C BLACKBIRD 736K SITZ TRAVELER 8180 REA 0.24 0.34 S A V ABIGALE 6062 S A V RESOURCE 1441 77

**B C MIGNONNE'S LOLA 4151** ŚΒ **COOLEY FNL ANSWER 2073T** 87 \$C 190 MS S ROCK EMBLAZON 308N

CED BW ww YW DOC HP CEM SEN 15 0.32 -0.7 0.48 57 0.44 99 0.37 0.6 0.38 -1 0.32 10.8 8 0.29 32 0.31

Charlo X Blackjack back to a really good Final Answer bred granddam who is also the granddam of the previous lot. Extreme calving ease with added milk yet still ranking near the top of the breed for low energy requirement. CED 2%, BW 15%, Milk 15%, \$EN 10%, \$M 15%, \$W 15%.

# S ROCK CHARLO 308H24

SOLID ROCK RANCH 12/03/20 20430576

**COLEMAN CHARLO 0256** S ROCK CHARLO 4876E2

MS S ROCK S LUCY 4876Z5

**KOUPAL ADVANCE 28** 

MS S ROCK WITCH 308C6

MS S ROCK WITCH 308A4

CWT 0.35 O C C PAXTON 730P MARB 0.02 0.3 **BOHI ABIGALE 6014 COOLEY FNL ANSWER 2073T** REA 0.5 0.31 MS S ROCK JAUER 747 4876S3 \$M **KOUPAL JUNEAU 797** 52 **KOUPAL EBONETTE 734** \$В COOLEY ENL ANSWER 2073T 107 \$C 191 MS S ROCK WITCH 308X

CED DOC \$EN WW 2 0.31 2.4 0.5 73 0.42 123 0.32 0.74 0.35 7 0.27 7.1 0.17 4 0.24 28 0.26

Another moderate birth weight bull from the Witch family out of a really good feminine, big bodied, heavy milking, great uddered Advance daughter. His granddm is the dam of the lot 1 bull. Expect added performance from this bull and added milk from his daughters. WW 20%, YW 25%, Milk 35%, \$W 15%.



# LOT 8 S ROCK CHARLO 335H34

# S ROCK TAHOE 335H35

SOLID ROCK RANCH 09/14/20 20430577 335H35 2097 SITZ UPWARD 307R

TEHAMA UPWARD Y238

TEHAMA TAHOE B767 TEHAMA MARY BLACKBIRD Y684 TEHAMA MARY BLACKBIRD T073

S ROCK MCNELLY 335W

MS S ROCK QUEEN 335A29

MS S ROCK NEWSLINE 335R4

Act Bwt CED WW YW DOC \$EN 64 8 0.22 0.6 0.35 61 0.3 103 0.23 0.89 0.05 13 0.05 0.7 0.05 10 0.19 27 0.21 -5

TEHAMA ELITE BLACKBIRD T735

S A V FINAL ANSWER 0035

COOLEY HAYS 1004S4

**DEER CREEK EXT 335** 

MS S BOCK GLOBY 335B7

LEMMON NEWSLINE C804

Calving ease Tahoe son out of a powerfully made, slick haired, proven female from the Queen 335 family. CED 35%, BW 35%, CEM 30%, \$EN 20%, REA 30%, \$M 25%, \$W 40%,

# S ROCK THUNDER 308H22

SOLID ROCK RANCH 11/27/20 20430575 308H22 2210

**CONNEALY THUNDER** S ROCK THUNDER 335E33

MS S ROCK GLORY 335R8

COLEMAN CHARLO 0256

MS S ROCK WITCH 308D

MS S ROCK WITCH 308B2

**BALDRIDGE KABOOM K243 KCF** PARKA OF CONANGA 241

**CWT** 

MARB 0.76 0.32

65

\$В

130

SC

REA 0.37 0.35

\$M 59

\$В

113

MARB 0.23 0.3 REA 0.38 0.31

\$M 45

\$В

104

OCCGLORY 950G DEER CREEK EXT 335

BOHLABIGALE 6014 V D A R REALLY WINDY 4097

O C C PAXTON 730P

MS S ROCK JAUER 747 308R2 234

CED BW WW HP CEM \$EN 4 0.31 2.6 0.5 49 0.41 93 0.34 1.22 0.36 10 0.3 16.5 0.19 7 0.26 19 0.28 0

Moderate birth weight Thunder X Charlo bred bull projected to have reduced energy requirement and increased feed efficiency. RADG 30%, SC 30%, HP 10%, \$EN 15%, Marb



### **LOT 7 S ROCK CHARLO 308H24**

#### 8 S ROCK CHARLO 335H34

SOLID ROCK RANCH 09/10/20 20435465 335H34 2096

O C C PAXTON 730P **COLEMAN CHARLO 0256** 

**BOHLABIGALE 6014** 

OCCGLORY 950G MS S ROCK GLORY 335R8

**DEER CREEK EXT 335** 

ww

O C C FOCUS 813F O C C BLACKBIRD 736K SITZ TRAVELER 8180 S A V ABIGALE 6062

O C C EXODUS 712E O C C DIXIE ERICA 971E

N BAR EMULATION EXT G A R SCOTCH CAP 2148

\$C 206 HP DOC 7 0.34 | 1 0.5 | 69 0.43 | 118 0.39 | 1.07 0.41 | 7 0.34 | 7.6 0.25 | 7 0.33 | 20 0.35

Balanced trait Charlo son out of the 335R8 donor recommended for use on heifers or cows. Big hipped, slick haired, very attrctively made bull with a ton of rib shape and depth that should produce a really top end set of females. Recommended for use on heifers or cows, keep the daughters. His donor dam, 335R8, along with her two flushmates, 335R7 and 335R9, will show up in a lot of pedigrees in this sale, study them. WW 30%, YW 35%, SC 40%, \$EN 25%, \$W 30%.

# S ROCK REALLY WINDY 335H40

SOLID ROCK RANCH 10/12/20 20430578 V D A R REALLY WINDY 4097

S ROCK REALLY WINDY 335A17

MS S ROCK GLORY 335R8

C C A EMBLAZON 702

MS S ROCK QUEEN 335B24

CED

MS S ROCK GLORY 335R9

WW

A A R REALLY WINDY 1205 VDAR BLACKBIRD 2031 OCCGLORY 950G **DEER CREEK EXT 335** 

335H40 2113

O C C EMBLAZON 854E LIMESTONE BLACKCAP B128

O.C.C.GLORY 950G

\$C **DEER CREEK EXT 335** 180 DOC \$EN

Moderate birth weight Really Windy bred bull out of a super nice, big bodied, easy fleshing, good uddered C C A Emblazon daughter back to the Glory 335R9. \$EN 30%.

**COWMAKER BULL SALE** 

CWT 3 0.05

MARB

0.53 0.05

REA 0.75 0.05

73

\$В

133

\$C

246

# S ROCK REALLY WINDY 335H41

V D A R REALLY WINDY 4097

S ROCK REALLY WINDY 335A17

MS S ROCK GLORY 335R8

**COOLEY FNL ANSWER 2073T** 

MS S ROCK QUEEN 335A11

MS S ROCK QUEEN 335W4

CWT 0.35 A A R REALLY WINDY 1205 VDAR BLACKBIRD 2031 O C C GLORY 950G REA 2 0.31 DEER CREEK EXT 335 S A V FINAL ANSWER 0035

113

R&R B T MABEL 2073 S A V FINAL ANSWER 0035 **DEER CREEK EXT 335** 

Act Bwt CED WW YW DOC SEN 62 | 10 0.29 | 0.6 0.5 | 52 0.42 | 86 0.33 | 0.5 0.36 | 23 0.27 | 12.1 0.16 | 10 0.25 | 24 0.28

Calving ease and efficiency in this paternal brother to the previous lot. Linebred Final Answer bred dam is a very good and consistent producer. CED 20%, BW 35%, DOC 30%, CEM 30%, SEN 15%, \$M 30%.



### **SIRE OF LOT 12 TEHOMA TAHOE B767**

### S ROCK TAHOE 335H43 SOLID ROCK RANCH 10/14/20 204311

TEHAMA UPWARD Y238

**ТЕНАМА ТАНОЕ В767** 

TEHAMA MARY BLACKBIRD

S ROCK PETERBILT 1993X

MS S ROCK QUEEN 335C36

MS S ROCK GLORY 335R7

ნა	335H43 2I2U		
Řθ,	SITZ UPWARD 307R	C\ 53	NT 0.4
/684	TEHAMA ELITE BLACKBIRD T735	M/	\RB
	S A V FINAL ANSWER 0035	_	0.36 EA
	TEHAMA MARY BLACKBIRD T073	0.71	0.36
	CONNEALY FREIGHTLINER		M 2
	MS S ROCK VIOLET 1993T	_	В
	O C C GLORY 950G		39
153	DEER CREEK EXT 335		32
97			JΖ

DOC -5 0.33 4.4 0.49 81 0.46 133 0.37 0.98 0.39 5 0.33 2.5 0.24 7 0.31 15 0.33 -21

Tahoe son with added performance and muscle. WW 10%, YW 15%, CWT 35%, REA 35%.

# **GRANDSIRE OF LOT 11 V D A R REALLY WINDY 4097**

# S ROCK TAHOE 335H42

SOLID ROCK RANCH 10/13/20 20431120

**TEHAMA UPWARD Y238 ТЕНАМА ТАНОЕ В767** 

S ROCK LOOKOUT 335A15

MS S ROCK QUEEN 335F34

MS S ROCK JAUER 747 335R5

CWT 0.39 SITZ UPWARD 307R TEHAMA ELITE BLACKBIRD T735 S A V FINAL ANSWER 0035 TEHAMA MARY BLACKBIRD Y684 TEHAMA MARY BLACKBIRD T073 B C LOOKOUT 7024 80

MS S ROCK OUEEN 335X17 ŚΒ CONNEALY IALIER 747 113 \$C 227 MS S ROCK PRECISE 335N

DOC \$EN WW 52 | 6 0.35 | 1.3 0.52 | 56 0.44 | 102 0.36 | 1.31 0.38 | 17 0.32 | 11.9 0.22 | 8 0.29 | 26 0.31 | 10

Tahoe son recommended for heifers or cows that is balanced in his EPD profile as evidenced by his top 15% \$M ranking. Reduced energy requirement expected for his daughters. SC 25%, \$EN 4%, \$M 15%, \$W 40%.

# S ROCK TAHOE 335H46

SOLID ROCK RANCH 10/15/20 20431162 335H46 2123

TEHAMA UPWARD Y238

**ТЕНАМА ТАНОЕ В767** 

CONNEALY TIMELINE

MS S ROCK QUEEN 335Y2

CED

MS S ROCK QUEEN 335T6

WW

SITZ UPWARD 307R TEHAMA ELITE BLACKBIRD T735

S A V FINAL ANSWER 0035 TEHAMA MARY BLACKBIRD Y684 TEHAMA MARY BLACKBIRD T073 **CONNEALY DATELINE** 

> **ENCHANTS FORTUNE CONANGA61 BASIN FUTURE DIRECTION 8833** MS S ROCK GLORY 335R8

\$C 254 DOC SEN 0 0.35 4 0.51 77 0.47 126 0.4 1.6 0.41 4 0.35 11.4 0.25 3 0.33 27 0.35 -23

CWT

MARB 0.86 0.37

REA 0.74 0.37

53

\$B

155

Very balanced trait Tahoe son out of the dam of the Solid Rock herdsire, S Rock Really Windy 335A. She was a picture perfect cow with a lot of rib, great hip, perfect front and a great udder. WW 15%, YW 25%, SC 15%, CWT 40%, Marb 25%, REA 30%, \$W 20%, \$B 25%, \$C 35%.

### 15 S ROCK JET BLACK 335H47 335H47 2131

SOLID ROCK RANCH 10/16/20 20432523

CONNEALY BLACK GRANITE

**BAR R JET BLACK 5063** 

BAR R IRIS ANITA 0113

**CONNEALY THUNDER** 

MS S ROCK QUEEN 335Y6

MS S ROCK QUEEN 335T5

**CONNEALY CONSENSUS 7229** MARB 0.61 0.36 **EURA ELGA OF CONANGA 9109** SITZ UPWARD 307R REA 0.9 0.36 BAR R ANITA 7081 BALDRIDGE KABOOM K243 KCF PARKA OF CONANGA 241 \$В **BASIN FUTURE DIRECTION 8833** 189 \$C 312

MS S ROCK GLORY 335R7

CED ww DOC YW 11 0.34 -0.2 0.5 72 0.43 136 0.39 0.09 0.4 20 0.35 8.4 0.23 14 0.33 25 0.34 -16

Really nice Jet Black son out of the 335Y6 donor. Balanced traits across the board from calving ease to growth to carcass merit and feed efficiency. One to build a program around. CED 15%, BW 20%, WW 20%, YW 15%, RADG 5%, CEM 4%, CWT 2%, REA 15%, \$M 40%, \$W 15%, \$B 3%, \$C 3%.



SIRE OF LOT 13 BAR R JET BLACK 5063













- 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

### 16 S ROCK BONANZA 335H48

ТЕНАМА ТАНОЕ В767

**TEHAMA BONANZA E410** 

**BASIN PAYWEIGHT 1682** 

MS S ROCK QUEEN 335C20

MS S ROCK QUEEN 335A14

TEHAMA UPWARD Y238 MARB 0.58 0.35 TEHAMA MARY BLACKBIRD Y684

0.4

REA 0.86 0.35

68

\$B

140

**CONNEALY EARNAN 076E** TEHAMA MARY BLACKBIRD C290 TEHAMA MARY BLACKBIRD Z711 **BASIN PAYWEIGHT 006S** 

> 21AR O LASS 7017 S ROCK PETERBILT 1993X

MS S ROCK QUEEN 335Y9

Act Bwt CED BW ww DOC HP SEN 78 | 4 0.34 | 1.3 0.52 | 68 0.45 | 116 0.36 | 0.51 0.38 | 18 0.33 | 3.3 0.22 | 8 0.29 | 35 0.29 | -21

Recommended for heifers or cows. Attractive and stout son of Bonanza, the big hipped and stylish Tahoe son, back to a Basin Payweight 1682 dam. Added performance and power with extra milk. WW 30%, YW 40%, HP 40%, Milk 10%, CWT 35%, REA 20%, \$M 40%, \$W 10%, \$C 40%.



### **LOT 17 S ROCK TAHOE 335H49**

# S ROCK OZZIE 335H52

SOLID ROCK RANCH 10/20/20 20437877 335H52 213 **GDAR GAME DAY 449** 

**OX BOW OZZIE 3233** 

**OX BOW BLACKBIRD 1139** 

**CONNEALY PACKER 547** 

MS S ROCK QUEEN 335B8

MS S ROCK DANNY BOY 335T2

BOYD NEW DAY 8005	CWT
BOTD NEW DAT 8005	34 0.4
G D A R MISS WIX 474	MARB
SITZ DASH 10277	0.63 0.35
311Z DA3H 10Z//	REA
OX BOW BLACKBIRD 930	0.31 0.35
FELTONS MEAT PACKER 62	\$M
TEETONO MENTITATORENTOE	77
BESTRELLE OF CONANGA 539	\$B
CONNEALY DANNY BOY	127
	\$C
DEER CREEK EXT 335	242
GOLDON DEPARTMENT OF THE STATE	242

WW DOC 72 | 15 | 0.35 | -2.1 | 0.55 | 49 | 0.47 | 95 | 0.39 | 0.66 | 0.4 | 20 | 0.35 | 11.6 | 0.23 | 10 | 0.31 | 20 | 0.34 | 13 Extreme calving ease, balanced trait Ozzie son that ranks high for maternal value and

reduced energy requirement. CED 2%, BW 3%, CEM 30%, \$EN 3%, \$M 15%.

# S ROCK BLACKJACK 335H55

SOLID ROCK RANCH 10/26/20 20430580 335H55 2148

**BUFORD BLACKJACK A414** 

S ROCK BLACKJACK 2243E2

MS S ROCK IDEAL 2243X4

S A V RESOURCE 1441

MS S ROCK QUEEN 335E12

20%, \$M 10%.

MS S ROCK QUEEN 335A2

S A V RESOURCE 1441 B C MIGNONNE'S LOLA 4151 S A V FINAL ANSWER 0035 MS S ROCK INDEX 2243T3 RITO 707 OF IDEAL 3407 7075 S A V BLACKCAP MAY 4136 S A V FINAL ANSWER 0035

\$C 221 MS S ROCK QUEEN 335Y6 DOC

75 | 8 0.28 | 0 0.48 | 56 0.4 | 106 0.31 | 0.98 0.33 | 27 0.25 | 11.7 0.15 | 8 0.21 | 26 0.24 Balanced trait, calving ease Blackjack son that ranks high for maternal merit and reduced energy requirement. The Blackjack sons have a nice big and square hip with added capacity and a ton of look. Study them closely. CED 35%, BW 25%, DOC 15%, \$EN



### **LOT 16 S ROCK BONANZA 335H48**

# S ROCK TAHOE 335H49

SOLID ROCK RANCH 10/17/20 20431152

TEHAMA UPWARD Y238

**ТЕНАМА ТАНОЕ В767** 

R B TOUR OF DUTY 177

MS S ROCK QUEEN 335C35

Act Bwt CED

MS S ROCK QUEEN 335X

SITZ UPWARD 307R TEHAMA ELITE BLACKBIRD T735

S A V FINAL ANSWER 0035 TEHAMA MARY BLACKBIRD Y684 TEHAMA MARY BLACKBIRD T073

WERNER WAR PARTY 2417 B A LADY 6807 305

CONNEALY THUNDER MS S ROCK QUEEN 335T6

DOC

**CWT** 

REA 0.98 0.37

\$B

176

82 | 11 0.36 | 0 0.54 | 65 0.47 | 118 0.38 | 0.56 0.4 | 16 0.36 | 3.4 0.26 | 11 0.32 | 36 0.34 | -22 Extremely balanced EPD profile in this Tahoe son. His Tour of Duty dam is an ideal Angus female. Granddam is a near perfect phenotype Thunder daughter that is nursing a fall born Thedford heifer calf as a 12 year old cow. Another bull to build a program around. CED 15%, BW 25%, WW 40%, YW 35%, RADG 25%, HP 35%, CEM 25%, Milk 4%, CWT 35%, Marb 20%, REA 10%, \$M 30%, \$W 15%, \$B 10%, \$C 5%.



### LOT 18 S ROCK OZZIE 335H52

# S ROCK TAHOE 335H56

SOLID ROCK RANCH 11/01/20 20431133 335H56 2153

TEHAMA UPWARD Y238 **ТЕНАМА ТАНОЕ В767** 

S ROCK REALLY WINDY 335A17

MS S ROCK QUEEN 335F22

MS S ROCK QUEEN 335C11

SITZ UPWARD 307R TEHAMA ELITE BLACKBIRD T735

S A V FINAL ANSWER 0035 TEHAMA MARY BLACKBIRD Y684 TEHAMA MARY BLACKBIRD T073 V D A R REALLY WINDY 4097

MS S ROCK GLORY 335R8 CONNEALY THUNDER

MS S BOCK OUFFN 335W4

CED WW DOC HP 60 9 0.35 -0.1 0.51 66 0.43 112 0.35 0.65 0.37 25 0.32 11.7 0.23 3 0.29 32 0.3 -13 Another really balanced trait Tahoe son that covers a lot of bases well. CED 30%, BW

25%, WW 35%, DOC 20%, Milk 15%, \$EN 40%, \$M 10%, \$W 10%.

**CWT** 9 0.34

MARB 0.41 0.29

REA 0.64 0.29

\$M

82

\$B

107

MARB 0.55 0.34

REA 0.48 0.34

\$M

81

\$B

121

\$C

238

# S ROCK WEIGH UP 335H58

### SOLID ROCK RANCH 11/08/20 20437782

PLATTEMERE WEIGH UP K360

J&J WEIGH UP 294

J & J MISS GEORGINA 294

S ROCK PETERBILT 1993X

MS S ROCK QUEEN 335B30

MS S ROCK QUEEN 335Z17

CWT 0.37 SITZ UPWARD 307R BARBARA OF PLATTEMERE 337 TC ROMEO 917 REA 0.54 0.33 J&J MISS GEORGINA 927 **CONNEALY FREIGHTLINER** MS S ROCK VIOLET 1993T

122

CWT 2 0.37

MARB 0.05 0.32

59

\$В

86

\$C

171

**COOLEY FNL ANSWER 2073T** MS S ROCK NEWSLINE 335R4

O C C PAXTON 730P

**BOHI ABIGALE 6014** 

**COOLEY FNL ANSWER 2073T** 

MS S ROCK JAUER 747 4876S3

V D A R REALLY WINDY 4097

COLE CREEK CEDAR RIDGE 1V

MS S ROCK QUEEN 335Y2

MS S BOCK PRECISE 335N

Act Bwt CED DOC HP BW WW YW CEM SEN 70 7 0.34 -0.6 0.51 58 0.44 98 0.37 0.72 0.39 0 0.32 8.6 0.19 9 0.3 26 0.31

Low birth weight Weigh Up son out of a feminine, big bodied Freightliner and Final Answer bred female. BW 15%, \$EN 25%, \$W 35%.

# S ROCK CHARLO 335H65

SOLID ROCK RANCH 11/14/20 20430581 335H65 2175

**COLEMAN CHARLO 0256** S ROCK CHARLO 4876E2

MS S ROCK S LUCY 4876Z5

S ROCK REALLY WINDY 335A

MS S ROCK QUEEN 335D25

MS S ROCK QUEEN 335A20

DOC WW 76 | 3 0.32 | 2.1 0.52 | 49 0.43 | 80 0.34 | 0.56 0.36 | 1 0.29 | 12.7 0.17 | 0 0.25 | 15 0.27

Top end estimate for reduced energy requirement in this moderate birth weight Charlo X Really Windy bred bull. \$EN 10%.



### **LOT 21 S ROCK WEIGH UP 335H58**

# S ROCK TAHOE 335H66

SOLID ROCK RANCH 11/14/20 20431130 335H66 2176

**TEHAMA UPWARD Y238** 

**ТЕНАМА ТАНОЕ В767** 

TEHAMA MARY BLACKBIRD Y684

S ROCK LOOKOUT 335A15

MS S ROCK QUEEN 335F39

CED

MS S ROCK QUEEN 335T6

WW

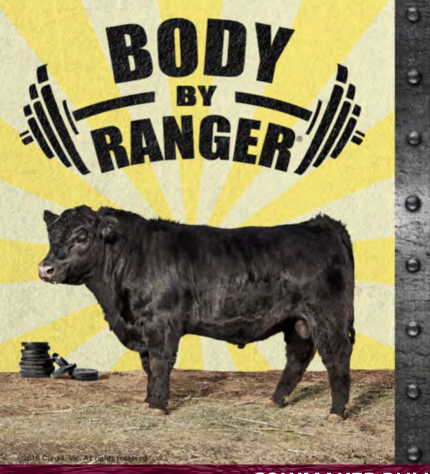
SITZ UPWARD 307R 0.41 MARB 0.79 0.36 TEHAMA ELITE BLACKBIRD T735 S A V FINAL ANSWER 0035 REA 0.73 0.36 TEHAMA MARY BLACKBIRD T073 B C LOOKOUT 7024 67 MS S ROCK QUEEN 335X17 **BASIN FUTURE DIRECTION 8833** 137

CWT

SC MS S ROCK GLORY 335R8 245 DOC CEM \$EN 60 | 10 0.37 | 2 0.54 | 69 0.45 | 119 0.37 | 0.7 0.4 | 10 0.34 | 9.7 0.24 | 7 0.31 | 28 0.32 | -7

Another extremely balanced trait calving ease son of Tahoe. CED 20%, WW 30%, YW 35%, Milk 35%, \$ÉN 25%, Marb 30%, REA 35%, \$M 40%, \$W 15%.

YW



# 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 Madisonville, TX 77864 936-348-2235

Iola P.G. Box 190 23622 FM 39 Iola, TX 77861 936-394-2141

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

Franklin P.O. Box 387 168 Wheelock St. Franklin, TX 77856 979-828-3516



Cargill



## **LOT 24 S ROCK PAYWEIGHT 335H70**

# S ROCK BLACKJACK 335H75

SOLID ROCK RANCH 11/22/20 20430584 335H75 2201

**BUFORD BLACKJACK A414** 

S ROCK BLACKJACK 2243E2

MS S ROCK IDEAL 2243X4

S ROCK REALLY WINDY 335A

MS S ROCK QUEEN 335D24

MS S ROCK QUEEN 335A27

CED 10%, BW 20%, CEM 10%, Milk 35%, \$EN 40%

C	C DOG UD CEM	MACH.		TNI.
я	MS S ROCK QUEEN 335Y19		17	74
W			\$	С
W	S ROCK BEST ANSWER 639	PY	9	2
М	MS S ROCK QUEEN 335Y2		\$	В
М	165001052212310180850	1550	5	5
œ	V D A R REALLY WINDY 409	97		M
œ	MS S ROCK INDEX 2243T3	2000	0.22	0.3
м	S A V FINAL ANSWER 0035	26.00	RE	Ā
80	PASSESSEE ETATIONS SEEK		0.25	0.3
ю	B C MIGNONNE'S LOLA 415	51	MA	RB
ш	S A V NESCUNCE 1441		26	0.35

BW ww YW 76 | 13 0.3 | -0.2 0.5 | 49 0.42 | 85 0.32 | 0.46 0.35 | 11 0.27 | 12.8 0.15 | 13 0.23 | 28 0.25 | -13 Calving ease with added milk and reduced energy requirement in this Blackjack son.



# **LOT 26 S ROCK BLACKJACK 335H83**

# 27 C DOCK TAHOE 63948

Chart II	ONO	on iain	OF OO	UIIU		men	1/243	SEC.		13	
SOLID RO	CK RANCH	10/16/20	2043115	54 63	9H8	2129[	M1P]				
13/2	TEHAM	A UPWARD \	Y238	SIT	Z UPW	/ARD 3	07R	353	923	CWT 41 0	.4
TEHAMA 17817177	TAHOE E	NEOSCOL	TOX	1777		E-16 N	BLACKE SWER 0		735		.3
17017177	TEHAM	A MARY BLA	CKBIRD Y	684			BLACK	3330	073		.3
233	VDAF	REALLY WIN	NDY 4097	2018	100	11557	INDY 12	012	227	\$M 77	
MS S ROCK ELIRA 639B3 MS S ROCK ELIRA 639Z3							RD 2031 ISWER		892	\$B 129	
					S ROC	CK SUN	/MIT 63	89M		\$C 244	
Act Bwt	CED BI	w ww	YW	SC	DOC	. H	IP	CEM	Milk	\$EN	i
1 3	3 0.35 2.3	0.5 69 0.47	120 0.39	0.58 0.4	31 0.	35 11.9	0.26 8	0.32	15 0.3	4 -14	

Bigger framed, moderate birth weight Tahoe son with added performance and muscle. WW 30%, YW 30%, DOC 4%, REA 25%, \$M 15%.

# S ROCK PAYWEIGHT 335H70

BASIN PAYWEIGHT 1682

S ROCK PAYWEIGHT 1682 769C2

BW

MS S ROCK BONNIE 769W

V D A R REALLY WINDY 4097

MS S ROCK QUEEN 335B17

Act Bwt CED

MS S ROCK GLORY 335R8

WW

BASIN PAYWEIGHT 006S 21AR O LASS 7017 S A V FINAL ANSWER 0035

MS S ROCK BONNIE 769T2 A A R REALLY WINDY 1205

VDAR BLACKBIRD 2031 O C C GLORY 950G

**DEER CREEK EXT 335** DOC HP

136

90 | -4 0.32 | 3.7 0.54 | 60 0.46 | 118 0.37 | 0.87 0.39 | 17 0.32 | 7.6 0.21 | 5 0.27 | 22 0.3 | -25 Smooth made, easy fleshing, powerful and attractive with added performance and effiency. YW 35%, RADG 4%.



## **SIRE OF LOT 25 S ROCK BLACKJACK 2243E2**

# S ROCK BLACKJACK 335H83

SOLID ROCK RANCH 12/13/20 20430589 335H83 2218

**BUFORD BLACKJACK A414** 

S ROCK BLACKJACK 2243E2

MS S ROCK IDEAL 2243X4

S ROCK FINAL ANSWER 308B4

MS S ROCK QUEEN 335E3

BW

MS S ROCK QUEEN 335C3 WW

S A V RESOURCE 1441 **B C MIGNONNE'S LOLA 4151** S A V FINAL ANSWER 0035 MS S ROCK INDEX 2243T3

S A V FINAL ANSWER 0035 MS S BOCK WITCH 308X CONNEALY THUNDER MS S BOCK OUFFN 335Y18

185 DOC \$EN 64 | 10 0.29 | 0 0.49 | 46 0.41 | 85 0.31 | 1.28 0.33 | 15 | 0.25 | 11.2 | 0.13 | 13 | 0.22 | 27 | 0.23 |

0.25 0.28

\$M 53

102

\$C

Another calving ease Blackjack son out of a really nice Final Answer X Thunder bred cow. CED 20%, BW 25%, SC 25%, CEM 10%, \$EN 40%.

# S ROCK BLACK GRANITE 639H9

WW

SOLID ROCK RANCH 10/18/20 20430590 639H9 2137[ M1P ] 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** \$M S A V FINAL ANSWER 0035 S ROCK FINAL ANSWER 308B4 MS S ROCK WITCH 308X MS S ROCK ELIRA 639E9 S ROCK PETERBILT 1993X 110 MS S ROCK ELIRA 639C7 \$C MS S BOCK FLIBA 639T7 200

78 | 9 0.34 | 2.2 0.51 | 55 0.43 | 98 0.36 | 0.63 0.38 | 28 0.32 | 0.9 0.23 | 7 0.29 | 27 0.31 | -17 Calving ease Black Granite son that should sire a little extra look. CED 30%, DOC 10%.

DOC

YW

# S ROCK BLACKJACK 824H5

S A V RESOURCE 1441

**BUFORD BLACKJACK A414** 

S ROCK BLACKJACK 2243E2

MS S ROCK IDEAL 2243X4

S ROCK REALLY WINDY 335A

MS S ROCK DIXIE ERICA 824D5

MS S ROCK DIXIE ERICA 824U								2000	170	
ct Bwt	CED	BW	ww	YW	SC	DOC	HP	CEM	Milk	\$E
0.4	4 0 31	37051	55 0 43	00 U 3/I	106035	11 0 27	89 015	6 0 24	25 0 25	-2

B C MIGNONNE'S LOLA 4151

S A V FINAL ANSWER 0035

MS S ROCK INDEX 2243T3 V D A R REALLY WINDY 4097

MS S ROCK QUEEN 335Y2

S ROCK BEST ANSWER 639Y

REA

0.42 0.31

Attractive and stout made bull typical of the Blackjacks. SC 40%.



# **LOT 29 S ROCK BLACKJACK 824H5**

# S ROCK CHARLO 824H7

**COLEMAN CHARLO 0256** 

S ROCK CHARLO 4876E2

MS S ROCK S LUCY 4876Z5

**KOUPAL ADVANCE 28** 

MS S ROCK DIXIE ERICA 824C3

MS S ROCK DIXIE ERICA 824A3

O.C. C. PAXTON 730P **BOHI ABIGALE 6014 COOLEY FNL ANSWER 2073T** 

MS S ROCK JAUER 747 4876S3 **KOUPAL JUNEAU 797 KOUPAL EBONETTE 734** 

CONNEALY THUNDER MS S ROCK TRAV 004 824S4

7 0.32 0.7 0.53 55 0.44 92 0.35 0.28 0.37 -5 0.3 8.5 0.19 6 0.26 31 0.28

111

Really attractive Charlo bred bull out of another top producing Advance daughter. BW 40%, Milk 20%, \$EN 10%, \$M 35%, \$W 25%.



**LOT 30 S ROCK CHARLO 824H7** 

# 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

The Eagle

**COWMAKER BULL SALE** 

# S ROCK REALLY WINDY 846HIO

SOLID ROCK RANCH 10/17/20 20430597

V D A R REALLY WINDY 4097

S ROCK REALLY WINDY 335A17

MS S ROCK GLORY 335R8

COLE CREEK CEDAR RIDGE 1V

MS S ROCK RR BLACKBIRD 846B3

BW

Act Bwt CED

WW

CWT A A R REALLY WINDY 1205 MARB VDAR BLACKBIRD 2031 -0.07 0.33 O C C GLORY 950G REA 0.35 0.33 DEER CREEK EXT 335

53

74 **SC** 

COLE CREEK BLACK CEDAR 46P COLE CREEK CLOVANADA 49S

**COOLEY FNL ANSWER 2073T** MS S ROCK RR BLACKBIRD 846W7 MS S ROCK JAUER 747 846R3

149 DOC HP CEM \$EN

70 0 0.31 3.3 0.53 46 0.45 70 0.36 0.5 0.38 14 0.3 12.8 0.19 0 0.28 16 0.3 Reduced energy requirement estimate for this Really Windy bred bull. Dam is a maternal sister to the dam of the next lot and they both add some stoutness and capacity. \$EN 15%.



### **LOT 32 S ROCK TAHOE 846H11**

# S ROCK BLACKJACK 846H14

SOLID ROCK RANCH 11/25/20 20430599 846H14 2209[ NHF

**BUFORD BLACKJACK A414** 

S ROCK BLACKJACK 2243E2

MS S ROCK IDEAL 2243X4

S ROCK PETERBILT 1993X

MS S ROCK RR BLACKBIRD 846E5

MS S ROCK FUTURE DIR 846P

S A V RESOURCE 1441	l CV	VT
S A V RESOURCE 1441	28	0.37
B C MIGNONNE'S LOLA 4151	MA	\RB
S A V FINAL ANSWER 0035	0.54 RI	0.33 EA
MS S ROCK INDEX 2243T3	0.6	0.33
CONNEALY FREIGHTLINER	\$	M
CONNEALTHEIGHTEINEH	3	6
MS S ROCK VIOLET 1993T	\$	В
C A FUTURE DIRECTION 5321	1	17
MO O DOOK VED OAGI	\$	С
MS S ROCK VRD 846L	18	38

YW SC 10 0.31 -0.7 0.49 46 0.41 86 0.35 0.71 0.38 7 0.29 11.4 0.17 4 0.25 34 0.28 -27

Low birth weight with extra milk projected in this Blackjack son. CED 20%, BW 15%, Milk 10%.

# C DOCK DAVWEIGHT SACHIE

SOLID ROCK RANCH 12/15/20 20430600 846H16 2220[ AMF ]	
CWI	
	.36
21AB O LASS 7017 MARI	В
S ROCK PAYWEIGHT 1682 769C2  8 S A V FINAL ANSWER 0035  10.13 0  REA	.31
MS S ROCK BONNIE 769W MS S ROCK BONNIE 769T2 0.36 0.	.31
S ROCK REALLY WINDY 335A V D A R REALLY WINDY 4097 60	
MS S ROCK RR BLACKBIRD 846D9 MS S ROCK QUEEN 335Y2	
18857753 COLE CREEK BLACK CEDAR 46P 93	
MS S ROCK RR BLACKBIRD 846A  MS S ROCK DEDICATION 846P3	
MS S RUCK DEDICATION 846P3	

Calving ease with a balanced EPD profile that combines extreme milk along with an estimate for reduced energy requirement, a tough combination to find. CED 20%, BW 30%, Milk 1%, \$EN 35%, \$W 20%.

10 0.28 0.3 0.46 54 0.43 97 0.34 0.67 0.35 12 0.27 7.7 0.16 6 0.24 41 0.26 -10



## **SIRE OF LOT 32 TEHAMA TAHOE B767**

# S ROCK TAHOE 846HII

SOLID ROCK RANCH 11/03/20 20431160 846H11 2156 CWT SITZ LIPWARD 307B 0.41 **TEHAMA UPWARD Y238** MARB 0.62 0.37 TEHAMA ELITE BLACKBIRD T735 **ТЕНАМА ТАНОЕ В767** S A V FINAL ANSWER 0035 REA 0.52 0.36 TEHAMA MARY BLACKBIRD Y684 TEHAMA MARY BLACKBIRD T073 A A R REALLY WINDY 1205 V D A R REALLY WINDY 4097 93 VDAR BLACKBIRD 2031 ŚΒ

COOL FY ENL ANSWER 2073T

102 SC 225

MS S ROCK RR BLACKBIRD 846A6

MS S ROCK RR BLACKBIRD 846W7 MS S ROCK JAUER 747 846R3

CED WW \$EN 74 | 11 0.35 | -0.3 | 67 0.45 | 104 0.39 | 0.95 0.4 | 20 0.35 | 11.2 0.25 | 8 0.32 | 26 0.34 | 6

Another balanced trait, calving ease Tahoe son. Dam is a powerful, big bodied Really Windy bred female from the O C C Blackbird family. CED 15%, BW 20%, WW 35%, \$EN 10%, \$M 2%, \$W 10%.

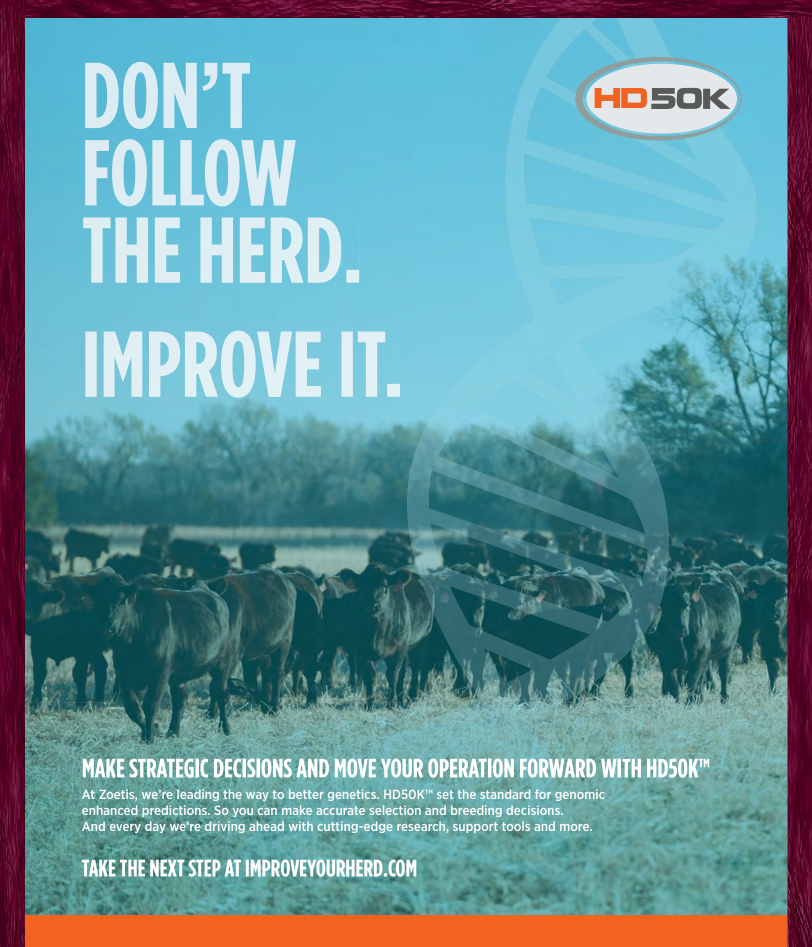


### **LOT 33 S ROCK BLACKJACK 846H14**

# S ROCK UNCONTESTED 1993H5

SOLID ROCK RANCH 11/20/20 20437856 1993H5 2195 AARTENX7008SA S A V TEN SPEED 3022 MARB 0.81 0.35 S A V MADAME PRIDE 1134 C BAR UNCONTESTED 6209 S A V RESOURCE 1441 REA 0.61 0.35 C BAR FOREVER LADY 405 C BAR FOREVER LADY 0110 ŚМ **CONNEALY CONSENSUS 7229** V A R GENERATION 2100 SANDPOINT BLACKBIRD 8809 \$В MS S ROCK VIOLET 1993E C R A BEXTOR 872 5205 608 137 MS S ROCK VIOLET 1993W MS S ROCK VIOLET 1993T DOC HP CEM ww YW

10 0.33 0 0.52 49 0.47 99 0.38 1.31 0.41 14 0.34 0.6 0.23 10 0.29 23 0.31 3 Calving ease Uncontested son with a really balanced EPD profile across the board. CED 20%, BW 25%, SC 25%, CEM 30%, \$EN 10%, Marb 30%, \$M 40%.



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

### 36 S ROCK TAHOE 2243H8

SOLID ROCK RANCH 11/16/20 20431161 TEHAMA UPWARD Y238

**TEHAMA TAHOE B767** 

**TEHAMA MARY BLACKBIRD Y684** 

S ROCK MCNELLY 335W

MS S ROCK IDEAL 2243Z3

MS S ROCK IDEAL 2243W

S ROCK TAHOE 3114H5

SOLID ROCK RANCH 10/25/20 20431121

**TEHAMA TAHOE B767** 

MS S ROCK EILEEN 3114F

Act Bwt CED

**TEHAMA UPWARD Y238** 

ICC PAY RAISE 4886

MS S ROCK EILEEN 3114D2

WW

CWT 3 0.42 SITZ UPWARD 307R 43 MARB 0.68 0.37 TEHAMA ELITE BLACKBIRD T735 S A V FINAL ANSWER 0035 REA 0.83 0.37 TEHAMA MARY BLACKBIRD T073 COOLEY HAYS 1004S4

2243H8 2184

3114H5 2147

SITZ UPWARD 307R

TEHAMA ELITE BLACKBIRD T735

S A V FINAL ANSWER 0035

MILL COULEE PAY RAISE

MS S ROCK EILEEN 3114Z3

HP

ICC BLACKBIRD 0739

**KOUPAL ADVANCE 28** 

DOC

MS S ROCK GLORY 335R7 \$В COOLEY HAYS 1004S4 131 \$C MS S ROCK INDEX 2243T3 240

Act Bwt CED BW ww YW DOC HP CEM \$EN 80 | 9 0.35 | 0.2 0.55 | 73 0.47 | 115 0.39 | 0.72 0.41 | 6 0.34 | 0.4 0.24 | 9 0.32 | 30 0.34 |

Another Tahoe son with calving ease, performance, muscle, milk, etc. Check out the balance. CED 30%, BW 30%, WW 20%, YW 40%, Milk 25%, \$EN 30%, Marb 40%, REA 20%, \$M 35%, \$W 3%.

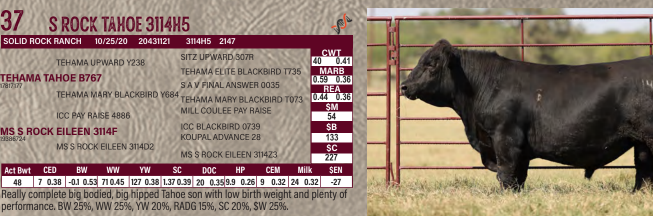
TEHAMA MARY BLACKBIRD Y684 TEHAMA MARY BLACKBIRD T073

48 7 0.38 -0.1 0.53 71 0.45 127 0.38 1.37 0.39 20 0.35 9.9 0.26 9 0.32 24 0.32

performance. BW 25%, WW 25%, YW 20%, RADG 15%, SC 20%, \$W 25%.



### **SIRE OF LOT 36 TEHAMA TAHOE B767**



## **LOT 37 S ROCK TAHOE 3114H5**

### 38 S ROCK BLACKJACK 3114H8 SOLID ROCK RANCH 11/05/20 20430603 3114H8 2158

**BUFORD BLACKJACK A414** 

S ROCK BLACKJACK 2243E2

MS S ROCK IDEAL 2243X4

S ROCK FINAL ANSWER 308B4

ww

MS S ROCK EILEEN 3114E3

MS S ROCK EILEEN 3114C4

A V DECOLIDOE 14.41	CV	VT I
S A V RESOURCE 1441	41	0.36
B C MIGNONNE'S LOLA 4151	MA	
S A V FINAL ANSWER 0035	0.59	
	RI	ΕA
MS S ROCK INDEX 2243T3	0.26	
S A V FINAL ANSWER 0035	\$	M
77. 7 1117.1271.1077.111 0000	3	7

MS S ROCK WITCH 308X **BASIN PAYWEIGHT 1682** MS S ROCK EILEEN 3114Y3

DOC SEN 3 0.3 2.4 0.47 64 0.43 128 0.33 1.4 0.35 27 0.27 8.2 0.15 4 0.24 35 0.25 -39

\$В

120

\$C 193

Moderate birth weight Blackjack son with a lot of muscle and added capacity and look. Extra performance and milk etimates for this balanced trait bull. WW 40%, YW 20%, RADG 25%, SC 20%, DOC 15%, Milk 10%, \$W 40%.

YW



### **LOT 38 S ROCK BLACKJACK 3114H8**

# S ROCK UNCONTESTED 4876H13

S A V TEN SPEED 3022

SOLID ROCK RANCH 11/08/20 20437921 4876H13 2162

**C BAR UNCONTESTED 6209** 

C BAR FOREVER LADY 405

COLE CREEK CEDAR RIDGE 1V

MS S ROCK S LUCY 4876B6

Act Bwt CED

MS S ROCK JAUER 747 4876S3

CWT 0.4 AARTENX7008SA MARB S A V MADAME PRIDE 1134 0.75 0.36 REA 0.94 0.35 S A V RESOURCE 1441 C BAR FOREVER LADY 0110 **COLE CREEK BLACK CEDAR 46P** 72 COLE CREEK CLOVANADA 49S \$В **CONNEALY JAUER 747** 167 \$C

MS S ROCK VRD 4876L 289 WW DOC \$EN 86 | 2 0.34 | 2.5 0.54 | 62 0.46 | 115 0.39 | 0.76 0.42 | 21 0.34 | 5.4 0.23 | 1 0.29 | 23 0.31 | -11

Moderate birth weight Uncontested son with added muscle and performance. Check out the balance. YW 40%, RADG 10%, DOC 40%, HP 20%, \$EN 35%, CWT 40%, Marb 35%, REA 10%, \$M 30%, \$B 15%, \$C 10%.



**SIRE OF LOT 39 C BAR UNCONTESTED 6209** 

# S ROCK BONANZA 4876H14

SOLID ROCK RANCH 11/12/20

ТЕНАМА ТАНОЕ В767

**TEHAMA BONANZA E410** 

**COOLEY FNL ANSWER 2073T** 

MS S ROCK S LUCY 4876Z5

MS S ROCK JAUER 747 4876S3

TEHAMA UPWARD Y238 TEHAMA MARY BLACKBIRD Y684 **CONNEALY EARNAN 076E** TEHAMA MARY BLACKBIRD C290 TEHAMA MARY BLACKBIRD Z711 S A V FINAL ANSWER 0035 R&R B T MABEL 2073

126

**CONNEALY JAUER 747** MS S ROCK VRD 4876L

Act Bwt CED WW HP \$EN DOC 6 0.34 1.5 0.52 66 0.47 115 0.4 1.45 0.41 17 0.35 7.5 0.23 9 0.3 30 0.32 -14

Bonanza son recommended for heifers out of the Final Answer bred dam of the Solid Rock Ranch herd sire S Rock Charlo 4876E2 which also has sons selling in this sale. Added performance, milk and muscle. WW 35%, YW 40%, SC 20%, Milk 25%, REA 40%,



**SIRE OF LOT 41 CONNEALY BLACK GRANITE** 



# **SIRE OF LOT 40 TEHAMA BONANZA E410**

S ROCK BLACK GRANITE 4876H15

**CONNEALY CONSENSUS 7229** 

**CONNEALY BLACK GRANITE** 

**EURA ELGA OF CONANGA 9109** 

**CONNEALY THUNDER** 

MS S ROCK S LUCY 4876E6

Act Bwt CED

SOLID ROCK RANCH 11/16/20

MS S ROCK S LUCY 4876Z4

WW

CONNEALY CONSENSUS **BLUE LILLY OF CONANGA 16** S A V BISMARCK 5682 **EURA CAL OF CONANGA 56B BALDRIDGE KABOOM K243 KCF** 

PARKA OF CONANGA 241 **COOLEY FNL ANSWER 2073T** MS S ROCK CONTRAST 4876T

72 | 12 0.35 | -0.5 0.52 56 0.45 | 102 0.38 | 0.64 0.39 | 33 0.35 | 12.1 | 0.26 | 14 | 0.32 | 27 | 0.33 | -7

123

Calving ease Black Granite son with balance across the board. CED 10%, BW 15%, DOC 2%, CEM 4%, \$EN 25%, \$M 15%, \$W 40%.

# **BACK IN STOCK!**

### ACCOMPLISHMENT

A True Breeding Accomplishment

29AN2113 AAA 19078208



# **Buy NOW with Special Fall Pricing!**

### JOHN MERRILL

ABS Global Sales Manager 817.832.5286 John.Merrill@genusplc.com



Scan to purchase Accomplishment on our online store TODAY!



facebook.com/absbeef



@abs\_beef

800.ABS.STUD | ABSBEEF.COM

# S ROCK OZZIE 5028HI5

SOLID ROCK RANCH 10/16/20 20437910 5028H15 2130[ M1P ] **BOYD NEW DAY 8005** GDAR GAME DAY 449 0.37 G D A R MISS WIX 474 MARB **OX BOW OZZIE 3233** SITZ DASH 10277 REA 0.66 0.33 OX BOW BLACKBIRD 1139 OX BOW BLACKBIRD 930 A A R REALLY WINDY 1205 V D A R REALLY WINDY 4097 VDAR BLACKBIRD 2031 MS S ROCK SUNSET PRIDE 5028A MS S ROCK SUNSETPRIDE 5028W4 MS S ROCK PFRED 5028P **CONNEALY JAUER 747** 188 ww HP \$EN DOC

13 0.31 -0.6 0.47 67 0.45 110 0.36 1.56 0.37 8 0.32 10.2 0.2 9 0.29 20 0.32 -14 Calving ease with added weaning performance in this Ozzie son. CED 10%, BW 15%, WW 35%, SC 15%, \$W 30%.



SIRE OF LOT 42 OX BOW OZZIE 3233

S ROCK BONANZA 5028H16 CWT TEHAMA UPWARD Y238 TEHAMA TAHOE B767 MARB -0.22 0.34 TEHAMA MARY BLACKBIRD Y684 **TEHAMA BONANZA E410** CONNEALY FARNAN 076F REA 0.64 0.34 TEHAMA MARY BLACKBIRD C290 TEHAMA MARY BLACKBIRD Z711 S A V FINAL ANSWER 0035 **SANDPOINT BUTKUS X797** 73 G A R GRID MAKER 4603 MS S ROCK SUNSETPRIDE 5028E2 \$В C R A BEXTOR 872 5205 608

MS S ROCK SUNSETPRIDE 5028W3 MS S ROCK JAUER 747 5028R2 SEN 78 | 1 0.32 | 3.1 0.5 | 70 0.44 | 100 0.36 | 0.36 0.36 | 5 0.32 | 10.3 | 0.21 | 10 | 0.26 | 18 | 0.27 | 2

High weaning weight projection in this Bonanza son. WW 25%, CEM 30%, \$EN 10%, \$M 25%, \$W 30%.

**Bulls available for viewing** Tuesday, 11/1/22 and on Wednesday prior to the sale. Sale staff will be glad to assist you with bidding if you are unable to attend.

# S ROCK BLACKJACK 5028H19

S A V RESOURCE 1441 **BUFORD BLACKJACK A414 B C MIGNONNE'S LOLA 4151** 

S ROCK BLACKJACK 2243E2 MS S ROCK IDEAL 2243X4

S ROCK FINAL ANSWER 308B4

MS S ROCK SUNSETPRIDE 5028E3 MS S ROCK SUNSETPRIDE 5028C4
MS S ROCK SUNSETPRIDE 5028W

CED ww \$EN 63 | 14 | 0.32 | -1.7 | 0.52 | 47 | 0.44 | 79 | 0.35 | 1.54 | 0.37 | 6 | 0.29 | 12.6 | 0.17 | 13 | 0.25 | 33 | 0.27 |

Extreme calving ease with added estimates for milk, reduced energy requirement and added materna merit in this Blackjack son. CED 4%, BW 5%, SC 15%, CEM 10%, Milk 10%, \$EN 10%, \$M 15%, \$W 35%.

S ROCK PAYWEIGHT 5028H20

**BASIN PAYWEIGHT 1682** 

S ROCK PAYWEIGHT 1682 769C2

63

CWT 4 0.37

MARB

78

78

MARB

REA

MS S ROCK BONNIE 769W

R B TOUR OF DUTY 177

MS S ROCK SUNSETPRIDE5028C10

BASIN PAYWEIGHT 006S 21AR O LASS 7017 S A V FINAL ANSWER 0035 MS S ROCK BONNIE 769T2 WERNER WAR PARTY 2417

B A LADY 6807 305 MS S ROCK SUNSETPRIDE 5028T4

D F SUNSET PRIDE 5028 **CONNEALY JAUER 747** 

233 \$EN 94 4 0.3 2.2 0.52 63 0.44 118 0.35 1.25 0.37 13 0.29 9 0.18 0 0.25 40 0.28 -25

**CWT** 

54

138

Payweight bred bull out of a really complete Tour of Duty dam. Added performance and muscle with extra milk projected. YW 35%, RADG 20%, SC 30%, Milk 1%, CWT 25%, REA 35%, \$W 20%,

# COMMERCIAL ANGUS BULL H5

**BUFORD BLACKJACK A414** 

SOLID ROCK RANCH 12/3/20

S ROCK BLACKJACK 2243E2 MS S ROCK IDEAL 2243X4

COMMERCIAL ANGUS BULL

**COMMERCIAL ANGUS 824E5** 

MS S ROCK TRAV 004 824S4

S A V RESOURCE 1441 **B C MIGNONNE'S LOLA 4151** S A V FINAL ANSWER 0035 MS S ROCK INDEX 2243T3

S A V FINAL ANSWER 0035

MS S ROCK INDEX 2243T3

S A V FINAL ANSWER 0035

S ROCK BEST ANSWER 639Y

MS S ROCK WITCH 308X

\$M **COMMERCIAL ANGUS BULL COMMERCIAL ANGUS COW** S A V 8180 TRAVELER 004 \$C MS S ROCK VRD 824N

Act Bwt

Blackjack son out of a dam that didn't DNA type and must have been out of the neigbor's Angus bull in the next pasture. Solid bull out of a good producing cow that might be a value for a producer not needing a registered bull...



**SIRE OF LOT 46 S ROCK BLACKJACK 2243E2** 

# BRAGUS BULLS

### Solid Rock Ranch | Franklin, Texas

Although the number of Brangus bulls being offered in this year's sale is down, Solid Rock Ranch is actively building a Brangus program to complement the 20+ year old Angus program. We are committed to the same objective of producing a productive, practical, efficient, attractive, adapted and functional Brangus cow herd to supply genetics to our commercial and registered customers. We continue to be involved a breeding up program incorporating Brangus bulls on Angus females and Angus bulls on Brangus females to produce Ultrablacks that are subsequently bred back to Brangus bulls which will in the next generation be classified as purebred Brangus. We are also utilizing a select group of Brahman bulls on a select set of top end Angus females to produce ½ blood females which in turn are mated to Brahman and Angus bulls to produce the ¾ blood and ¼ blood females that will be mated to produce 1st generation Brangus. Long time sale participant, Vinson Ranches needed to replace an aging bull battery in their extensive commercial as well as registered herd so they made the decision to keep their bulls this year for use in their herd. We expect them back next year.

S ROCK PARAGON 98H								
SOLID ROCK RANCH 10/27/20	R10478165 P	98H						
TJM THREE D 302A	CB FIN	NAL CUT 924X						
TC PARAGON 30D4	OAKS	MS PATTON 302X3	253811					
R10336252		VISION OF SALACOA 20	9Y2 R					

STONEWALL OF RRR 222W6

C MS STONEWALL 98B2

C MS GOOD FORTUNE 98W

1.3 0.2 0.6 0.2 31 0.21 52 0.18

٠	•				
	CB FINA	L CUT 924	1X		MARS
ı	OAKS M	S PATTON	302X3		17/1999
ñ	NEW VIS	SION OF S	ALACOA	209Y2	REA
	TC MS N	IIMITZ 30	X	9973	0.47 0.19
	CSONKA	OF BRIN	KS 30R4	83 <i>61</i> 7	IMF 0.14 0.22
	MS BRIN	IKS LOME	BARDI 222		TERM
	GOOD F	ORTUNE	OF BRINK	S 14H3	2.7
	MC DDIN	IVE CADT	AIN 98N12	022.507	FERT
ì	IVIO DNII	INS CAF II	HIIN JOINIZ	800148	0.49
	SC	HP	STAY	CEM	Milk
	0.3 0.16	6.67 0.11	0.87 0.06	3.74 0.12	6 0.12

Solid maternal genetics in this Paragon X Stonewall X Good Fortune bred bull. He should add bone and muscle.



**LOT 48** S ROCK JUHANI MANSO 335H84



# **SIRE OF LOT 47 TC PARAGON 30D4**

AO	GEN)		0.000000	NEG U SECTIO	
48	5	BUCK	MAHIII	DEMAMI	335H84

TU		9	RUUK	JUNA	MI MA	MOU.	SSON	04			
SOLID F	ROCK RA	NCH 12/	13/20	C1047817	'8 S		335H8	4			
1000	IDI	H MR MAN	ISO 489/6	97077	JDH PEC	OS MANS	SO 28/4				
IDH MI	100000	NI MANS	2 7		JDH LAD	Y MANSO	889/5				
EB957042					JDH BOO	/5	REA				
	JDH LADY MANSO 320/6				=JDH LA	0.2 0.02					
	MR	J&M NEW	YORK 82	25	(+) JDH	IMF 0.11 0.03					
MSSR	OCK NE	W YORI	< 335F2	1	KC ATAF	TERM					
C10418042						O C C GLORY 950G 1.4					
	81160				DEER CF	REEK EXT	335	283	1.38		
BW	CED	BW	ww	YW	SC	HP	STAY	CEM	Milk		
66	0 0.03	0.9 0.04	16 0.03	29 0.02	-0.2 0.01	2.67 0.01	1.88 0	0 0.03	12 0.02		

Impressive 3/4 blood bull that is one of the youngest in the sale. This Juhani Manso son is a result of the Solid Rock Ranch breeding program designed to capitalize on the strength of the Angus cowherd along with carefully selected Brahman genetics to produce new genetics Brangus. His half-blood dam is sired by MR J&M New York 825 out of one of the Glory X 335 cows that are so prominent in the herd. He is ideal for those producers, registered or commercial, who are looking to produce Brangus progeny from an Angus cowherd.

# 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. Any person connected with the management of the sale assumes no liability, legal or otherwise.



