# LONE STAR Historic Howell Ranch

CED +14 YW +164 MARB +2.10 \$C +386 LOT 1: LONE STAR INSTIGATOR H348

## Fall Bull and Female Sale THURSDAY, OCTOBER 24, 2024

COOKE COUNTY FAIRGROUNDS, GAINESVILLE, TEXAS • 12:00 NOON 1901 Justice Center Road, Gainesville, TX 76240

Lone Star - The Trusted Source for Registered Herd Sires.

#### Welcome to the Sale



Friends and Fellow Cattlemen:

We are excited to be hosting our 6th Fall Bull and Commercial Female Auction. Our Lone Star Fall Sale will begin at noon, on Thursday, October 24, at the Cooke County Fairgrounds in Gainesville, Texas.

The Good Lord teaches us to be thankful in all things. This spring we had very helpful rainfall and produced a lot of forage early in the year. Fed cattle prices are very good and cost of gain in the feedlots is much lower. I expect several years of great calf prices and retaining ownership of Lone Star Genetics will increase your profitability!

At Lone Star Angus, we consider ourselves fortunate to have longstanding relationships with customers who show their continued support by buying our bulls yearly. Thank you for your support which has put us where we are today.

I would like to offer sincerest thanks to Nate, Joe Bob and Russell for having the bulls in excellent condition. It is indeed satisfying to see the continued improvement in phenotype, EPDs, performance and carcass merit.

Our Lot 1 Bull, Lone Star Instigator H348, is a real standout. He is the only bull, over one year of age, that has these EPDs. CED +14, YW +164, Marb +2.10 and \$Combined +386. This combination of Calving Ease, Growth, Marbling and Combined Value offer a unique genetic opportunity to move any herd and the Angus breed forward.

If you have any questions about the sale, or ranch program, do not hesitate to call, 940-367-0064, or stop by. We would love to show you our cattle!

Sincerely,

Margaret Howell & Rodny H Hovell

RODNEY & MARGARET HOWELL · GAINESVILLE, TX 940-367-0064 · rodney@lonestarangus.biz

www.lonestarangus.com Superior Genetics Through Embryo Transfer



MARGARET AND RODNEY HOWELL, AFTER RECEIVING TEXAS AWARD FOR 150 YEARS OF AGRICULTURE



RANCH MANAGER NATE MARTIN, MINDY AND THE GIRLS

OPERATIONS MANAGER JOE BOB ROBERTS AND BECA



CATTLE MANAGER NATHAN DAVIS



## Fall Bull and Female Sale THURSDAY, OCTOBER 24, 2024

### COOKE COUNTY FAIRGROUNDS, GAINESVILLE, TEXAS • 12:00 NOON

1901 Justice Center Road, Gainesville, TX 76240

#### **AUCTIONEER**



Matt Simms

#### **ASSOCIATION REPRESENTATIVES**

Radale Tiner, Regional Manager, American Angus Association Bryan Vay, President, Texas Angus Association Steve Zybach, Vice President, Texas Angus Association

#### LIVESTOCK PRESS REPRESENTATIVES

Radale Tiner, *Angus Journal* Phil Stoll, *Weekly Livestock Reporter* Colton Pratz, *Oklahoma Cowman* 

Buyers unable to attend the sale may send their bids to the Regional Manager, Ringmen or Auctioneer.

#### SALE LOCATION

Cooke County Fairgrounds, 1901 Justice Center Road The fairgrounds are located on the north side of US Hwy 82, 0.7 miles west of the intersection of I-35 and US Hwy 82. From I-35, Exit 498 toward Wichita Falls. Wheelchair accessible.

#### ACCOMMODATIONS

Hampton Inn Holiday Inn Express 940-612-4300 940-665-5000

#### **AIR TRANSPORTATION**

The Dallas-Fort Worth Airport (DFW) is served by all major airlines. Gainesville is located 60 miles north of DFW on I-35.

#### **SCHEDULE OF EVENTS**

Please see complete schedule of events on page 2.



FOLLOW US ON INSTAGRAM lone\_star\_angus

#### **VIDEOS OF SALE OFFERING**

Videos of the sale offering available online at www.liveauctions.tv. Videos and sale book also available at www.lonestarangus.com.

#### HEALTH

Cattle will be accompanied by proper health certificates for immediate interstate shipment.

#### **INSPECTION OF CATTLE**

Cattle will be available for inspection beginning Wednesday, October 23, at the sale site. All cattle will carry identity tags corresponding to sale lot numbers in the sale book.

#### **TERMS & CONDITIONS**

All cattle are to be settled for on sale day, PRIOR to load out. All cattle sell under the terms and conditions as recommended by the American Angus Association. NO LOAD OUT UNTIL AFTER THE SALE. All cattle must be picked up by noon on Friday.

#### **ANNOUNCEMENTS**

A supplemental update sheet will be available sale day with up-to-date information, including updated pregnancy status and calf information. All supplemental information and announcements made from the sale block take precedence over printed matter in this sale book.

#### LIABILITY

All persons attending the sale and related functions do so at their own risk, legal or otherwise, for their safety or the behavior of the animals. Lone Star Angus and the sale facility assume no liability for loss or damages, however so caused.

**ANGUSMEDIA**<sup>®</sup> EPDs contained in the hard copy of this sale book were current as of print date. Digital versions of this sale book can be viewed online at www.angus.org and will have EPDs updated every Friday with the exception of EPD references in footnotes and photos. Any PDF downloads from the website will contain EPDs current as of the date downloaded. References: American Angus Association<sup>®</sup>, AHIR<sup>®</sup>, AngusLink<sup>SM</sup>, CAB<sup>®</sup>, Pathfinder<sup>®</sup>.

## SALE DAY PHONES Rodney Howell 940-367-0064 • Nate Martin 940-902-5179

*Visit WWW.lonestarangus.com* and view this sale book and videos of the sale cattle online. *References: American Angus Association*<sup>\*</sup>, AHIR<sup>\*</sup>, AngusLink<sup>\*</sup>, CAB<sup>\*</sup>, Pathfinder<sup>\*</sup>.

#### Sale Information

#### **SCHEDULE OF EVENTS**

#### WEDNESDAY, OCTOBER 23

All day Cattle available for viewing at the sale facility

#### THURSDAY, OCTOBER 24

8:00 AM	Coffee and Donuts
All day	Cattle available for viewing at the sale facility
11:00 ам	Complimentary lunch served at the sale facility
12:00 рм	LONE STAR SALE

#### **SALE ORDER**

Cattle will sell in sale book order.

#### **SEMEN INTEREST**

Lone Star is retaining one-third, revenue sharing, semen interest in all bulls selling, unless otherwise noted.

#### **FREE DELIVERY**

Free delivery with an \$8,000 purchase of registered cattle within 300 miles.

#### **BREEDING SOUNDNESS GUARANTEE**

Lone Star guarantees the fertility of our bulls for one year from the date of purchase. If a healthy bull fails two fertility exams, a credit for the purchase price minus salvage value will be available at our next sale.

#### **ABOUT THE BULLS**

All bulls were born in the fall 2022 and spring 2023, and are ready for heavy service. Bulls can be picked up at the sale or from the ranch by December 1. Board \$3/day/bull from sale day until pickup.

#### **STAR RATINGS**

Lone Star has provided a star rating system in this year's book for assistance with your bull buying decisions.

#### **CALVING EASE:**

Our star system for calving ease is designed to make purchasing bulls for first calf heifers and mature cows easier. I evaluated the EPDs: CED and BW, the pedigrees, actual birth weights and the physical appearance of the bulls to arrive at a rating. **5-Star calving ease bulls** should be very small and give normal delivery, there is not much chance of problems.

**4-Star calving ease bulls** are what we are trying to raise. These bulls will work great on first calf heifers and mature cows. We have avoided for generations rough boned AI sires and used sires that have nice little Angus heads. The shape of the calf is almost as important as the weight.

**3-Star calving ease bulls** could be used on large or crossbred first calf heifers but should be monitored closely.

2-Star calving ease bulls will work great on mature cows. I have never had a customer with a calving problem on mature cows. There is some correlation between higher birth weights and higher weaning weights.

1-Star calving ease bulls. We do not raise bulls that cause calving difficulty in grown cows.

#### **UPDATED EPDS AND VIDEOS**

Updated EPD spreadsheet and videos of the bulls available online

### www.lonestarangus.com

#### AMERICAN ANGUS ASSOCIATION GENOMIC ENHANCED EPDS

Courtesy of the American Angus Association

Genomic results are a way to enhance predictability of current selection tools, to achieve more accuracy on EPDs for younger animals, and to characterize genetics for traits where it's difficult to measure the animal's own performance for the trait, such as carcass traits in breeding stock or maternal traits in bulls. With the investment in genomic technology, this means that in addition to the pedigree, performance and progeny information that are used in the calculation and reporting of Angus EPDs, genomic test results have also been incorporated into the EPD.

Genomic-enhanced EPDs (GE-EPDs) are important because they make use of the results from the genomic, or DNA, test in addition to all other sources of information to provide added accuracy and reliability to the animal's EPD. In fact, depending on the trait, GE-EPDs on unproven animals have the same amount of accuracy as if they had already sired 8-20 calves.

In the American Angus Association genetic evaluations, the genomic results are incorporated into the EPDs as a correlated trait. Through AGI research and development, a genetic relationship is calculated between the values obtained from the genomic test results and the phenotypic data at the Association. Typically there are two measures used to report the relationship of a genomic test and phenotype, the genetic correlation and percent of additive genetic variance accounted for by the test. These two measures are related, and if one is known, the other can be calculated. The genetic correlation is the square root of the percent additive genetic variance and, conversely, the percent additive genetic variance is the squared value of the genetic correlation. For example, if the genetic correlation between the genomic result and the phenotypic measure is .60, then the genomic result explains 36% of the additive genetic variance for that particular trait. Simply stated, the more genetic variance a test explains, the more impact it will have on your EPDs and accuracies for that trait. Across all traits, the genetic correlations that have been estimated between the high density genomic tests purchased through AGI and the American Angus Association's phenotypic database effectively ranged from .60 to .70, except for milk and heifer pregnancy.

Genomic results are used as indicator traits in the evaluations to compute EPDs. Genomics do not completely describe the variation in the traits of interest. Breeders sometimes ask if it is no longer necessary to collect weights and measures (e.g., weaning weights, scan data, carcass measures). On the contrary, phenotypic measures collected by Angus breeders continue to be an important part in further development of improved genomic panels and the refinement of this technology over time, not to mention an important component in EPD calculation.

Genomic results are a way to enhance the current selection tools, to achieve more accuracy on predictions for younger animals, and to characterize genetics for traits where it's difficult to measure the phenotype. To learn more about available genomic tests, go to http://www.angus.org/AGI/default.aspx.

#### Save the Date - Spring Sales... Bull Sale March 13, 2025 • Registered Female Sale May 17, 2025 Page 2

### VIDEOS OF EACH LOT WILL BE BROADCAST RINGSIDE -NO LIVE CATTLE WILL BE BROUGHT TO THE RING. ALL CATTLE WILL BE ON DISPLAY, SO PLEASE COME EARLY TO VIEW THE CATTLE AND MAKE YOUR SELECTIONS.



#### REGISTER TO BID EARLY

## Live Auctions .TV

#### **CREATE AN ACCOUNT**

Click "Register to Bid" on the top right corner of LiveAuctions.tv. Fill out the required information to bid online. Agree to the terms of service and finish with the "register" button.



#### **REGISTER FOR A BUYER NUMBER**

From the home page or the "all auctions" page, choose the sale you're interested in.

Once selected, click the "request a buyer number" button. Verify your email address with the email verification link. To verify your mobile number, click "send token". Follow the steps to authorize your mobile device and click "submit".



#### **BID SUCCESSFULLY**

You will only have to complete the two-step verification process one time. After that, you will be able to immediately request a buyer number on any auction without verification. If you're a winning bidder, your lots will appear in your cart on the bottom of your screen. You will be contacted by the ranch or sale manager for your payment and shipping plans.

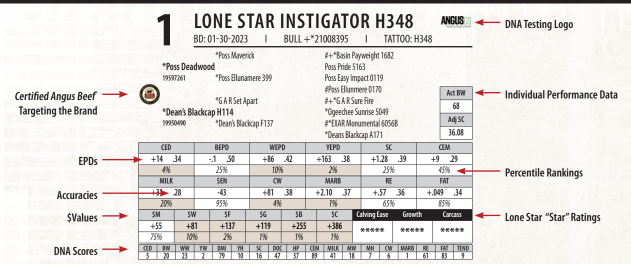
IF YOU NEED HELP REGISTERING TO BID OR TO VIEW THE AUCTION PLEASE CONTACT TECHNICAL SUPPORT

(682) 816-4900

OR

TECHSUPPORT@LIVEAUCTIONS.TV.

#### How To Read The Data



Expected Progeny Difference (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "I", and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

#### **PRODUCTION EPDs**

- Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf 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.

#### **MATERNAL EPDs**

- 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.
- 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 EPDs

- 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.
- 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.

#### **\$VALUE INDEXES**

\$Value indexes, an economic selection index allows multiple change in several different traits at once pertaining to a specific breeding objective. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires if the sires were randomly mated to cows and if calves were exposed to the same environment. More Info

- 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 preqnancy, docility, mature cow weight, claw set and foot angle.
- Weaned Calf Value (\$W), an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics from birth to weaning. The underlying objective being producers will retain 20% of the female progeny as replacements and sell the rest of the cull females and their male counterparts as feeder calves. Traits included are as follows (in no particular order): birth weight, weaning weight, milk, and mature cow weight.
- Feedlot Value (\$F), an index, expressed in dollars per head, to predict profitability
  differences in progeny due to genetics for postweaning feedlot merit compared to the
  progeny of other sires. The underlying objective assumes producers will retain ownership
  of cattle through the feedlot phase and sell fed cattle on a carcass weight basis, but with
  no consideration of premiums or discounts for quality and yield grade. Traits contributing
  directly to the index are as follows: yearling weight (gain), carcass weight and dry-matter
  intake.
- Grid Value (\$G), an index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for carcass grid merit compared to progeny of other sires. The underlying objective assumes producers will market cattle on an above-industry-average carcass grid. Traits included in the index are as follows (in no particular order): carcass weight, marbling, ribeye area, and fat.
- Beef Value (\$B), a terminal index, expressed in dollars per carcass, to predict profitability
  differences in progeny due to genetics for postweaning and carcass traits. This terminal
  index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a carcass
  grid. Traits included in the index are as follows: yearling weight, dry-matter intake,
  marbling, carcass weight, ribeye area and fat.
- 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).

#### Average EPDs of the Lone Star Angus Bull Offering

CED         BEPD         WEPD         YEPD         SC         CEM         MILK         \$EN         CW         MARB         RE         FAT         \$M         \$W         \$F         \$G         \$BE         \$C           +9         +1.1         +76         +136         +.89         +8         +27         -27         +63         +1.11         +.75         +.023         +63         +71         +109         +75         +184         +302																		
+9         +1.1         +76         +136         +.89         +8         +27         -27         +63         +1.11         +.75         +.023         +63         +71         +109         +75         +184         +302	CED	BEPD	WEPD	YEPD	SC	CEM	MILK	\$EN	CW	MARB	RE			\$W	\$F	\$G	\$B	\$C
	+9	+1.1	+76	+136	+.89	+8	+27	-27	+63	+1.11		+.023	+63	+71	+109	+75	+184	+302

Page 4

# LONE STAR Historic Howell Ranch

My great, great grandfather, Robert Dillard moved to Cooke County in 1859. He purchased the land surrounding our ranch headquarters in 1861. His log-cabin house sat where my home sits today which was constructed in 1919 by my grandfather, Boss Houston Howell. In 2011, our family was honored by the Texas Family Land Heritage program for 150 years of continuous agricultural production.

As with every ranching family, there are several stories I could tell but I will share one. My grandfather, Boss Houston Howell, saw a business opportunity during World War I. They were

trying to farm in the Texas heat with horses. He went to Mexico and bought the biggest jack he could find and began raising mules. After the war, a good set of broke to plow mules would bring \$200 dollars. Land was about \$15 per acre. I doubt that breaking young mules to plow was fun work but it allowed him to buy out the other family members and double the acreage. I returned to the family ranch in 1976 after receiving an undergraduate degree in Mechanical Engineering from Southern Methodist University and an MBA from North Texas University. At that time, we ran commercial cows and grew wheat, oats, soybeans, and hay crops. I was extremely blessed to spend most of the next two decades working with my father, Houston Howell, first as his helper, then as a business partner and later acquiring the business. The memories I have and the knowledge he imparted are priceless.

I married Margaret Davidson in 1981. We are blessed with two fine sons, Brett and Brady Howell. We started Lone Star Angus in 1986 with the purchase of three cows. Our business expanded into yearlings and for two decades we maintained ownership of some of these cattle through the feedlot.

As the Angus herd grew, our other enterprises fell by the wayside. Lone Star currently has 450 grown Registered Black Angus cows and 8 Registered Polled Hereford donor cows. All our forage is marketed through our cattle. The Lone Star Angus's sixth Fall Bull Sale will be in Gainesville, Texas on October 24, 2024! We will be selling both registered Angus bulls and commercial females in October. Lone Star Angus's thirteenth Spring Bull Sale will be held on March 13, 2025. Please also join us for our Registered Angus Female Sale on May 17, 2025.

In the pursuit of genetic excellence during each breeding season, we implant about 250 embryos, artificially inseminate heavily, and use natural service for a short period at the end of the breeding seasons. We use proven bulls on the majority of our pairings and require calving ease, explosive growth, high marbling, docility, good udders and structural correctness. We are blessed with a wonderful group of repeat customers and look forward to serving all of our bull and female customers in the future.

# **Our Historic History.**



Lot 1



Poss Deadwood - Sire of Lot 1

#### **LONE STAR INSTIGATOR H348** ANGUS BD: 01-30-2023 BULL +\*21008395 1 TATT00: H348 1

\*Poss Maverick #+\*Basin Payweight 1682 \*Poss Deadwood Poss Pride 5163 \*Poss Ellunamere 399 19597261 Poss Easy Impact 0119 #Poss Ellunmere 0170 Act BW \*G A R Set Apart #+\*G A R Sure Fire 68 \*Dean's Blackcap H114 \*Ogeechee Sunrise 5049 Adj SC #\*EXAR Monumental 6056B 19950490 \*Dean's Blackcap F137 36.08 \*Deans Blackcap A171 CED BEPD WEPD YEPD SC CEM +14 .34 -.1 .50 +86 .42 +164 .38 +1.23 .46 +9 .29 25% 10% 45% 4% 2% 30% MILK \$EN CW MARB RE FAT +30 .29 -41 +81 .38 +2.10 .37 +.56 .36 +.049 .34 25% 95% 4% 1% 65% 85% \$F \$G Carcass \$M \$W \$B \$C ig Ease Calv +55 +80 +138 +118 +256 +387 \*\*\*\*\* \*\*\*\* \*\*\*\*\* 75% 10% 1% 1% 1% 1% 
 CED
 BW
 WW
 YW
 DMI
 YH
 SC
 DOC
 HP
 CEM
 MILK
 MW
 MH
 CW
 MARB
 RE
 FAT
 TEND

 5
 20
 23
 2
 79
 10
 16
 47
 37
 89
 41
 18
 7
 6
 1
 61
 83
 9

H348 offers a unique genetic opportunity.
 Only bull in the Angus database that is over one year of age and has these EPDs - CED +14, YW +164, Marb +2.10 and \$C +386.
 Harris these these these and structurally correct. He fills his tracks perfectly and moves

 Magnificent phenotype and structurally correct. He fills his tracks perfectly and moves This bull will move any registered operation to a new level.



Lot 2

	<b>7</b> LO	NE STAR I	CONIC H387	ANGUS
-	BD:	02-14-2023 I I	BULL +*21011860 I TATTOO: H387	1
	111 323	#*Musgrave 316 Stunner	#+*LD Capitalist 316	1999-1
	*DB Iconic G95		#MCATL Blackbird 831-1378	
	19611994	*DB Ms Discovery D13	#*V A R Discovery 2240	
			DB Ms Final Tool 4120	Act BW
U		#*Bar R Jet Black 5063	#*Connealy Black Granite	76
	+*Lone Star J I	Black Lady L909	Bar R Iris Anita 0113	
	19660079	+*Lone Star CC&7 L209	#*SydGen C C & 7	Adj SC
			FODIAL New Franking (FD	35 56

									+E&	B Lady	/ New Fron	tier 6	53			33.30
CED			BEPD		1	NEPI	D		YEPE	)		SC			CEN	l
+5 .	34	+	2.7 .	50	+9	0	.42	-	+151	.38	+1	.10	.47	-	+6	.31
60%			80%			4%			10%	5		35%	<u>,</u>		75%	<u>,</u>
MILK			\$EN			CW			MAR	В		RE			FAT	
+21	.32		-45		+7	6	.38	-	-1.17	.37	+.	46	.35	+.	047	.34
85%			95%			10%	j		15%	j –		80%	ó		80%	<u>,</u>
\$M	\$W	1	\$F		\$G		\$B		\$C		Calving E	ase	Grow	th	Ca	rcass
+53	+7	3	+11	9	+73		+192		+30	2	***		***	<del>(</del> *	**	***
80%	209	6	10%	ó	20%		10%		159	6						
CED BW	WW	YW	DMI	YH	SC	DOC	HP	CEN			N MH	CW	MARR	RF	FAT	TEND

 CED
 BW
 WW
 YW
 DMI
 YH
 SC
 DOC
 HP
 CEM
 MILK
 MW
 MH
 CW
 MARB
 RE
 FAT
 TEND

 66
 66
 12
 32
 71
 74
 29
 26
 32
 40
 81
 8
 61
 11
 12
 65
 75
 32

 • H387 was featured in our ads because he looks like the perfect Angus bull.
 •
 Outstanding Growth - WW EPD +90, Top 4% of breed. Offspring will look awesome and weigh heavy.
 •
 Great muscle expression and profile.
 •
 Front pasture bull with \$C of +301 and Marb of +1.17.
 •



DB Iconic G95 - Sire of Lot 2



Lot 3



RAR Revolution 8148 - Sire of Lot 3

3							REV				ON		)23 T00: 2		ANI	GUS
	RAR Re		#SydG	ien Enl 48 oodside	hance e Rita 65				#*Syd0 SydGei #*V A	Gen Ex n Rita R Disco a 5F56	cceed 322 2618 overy 224 of 1198 F	23 40	100.2	.025	Ac	t BW
1907	HR Rita 9869	8584	+*44						#T C A #+*Ri +*DS/	Treasu to 9Q1	re 0699 3 of Rita Directior	5F56 n 1022			A	68 dj SC
CED			BEPD			WEPE			YEPD			SC			CEM	
	32	+		.49	+	· · · · · · · · · · · · · · · · · · ·	.41	+		.35	+.	-	.38	+		28
60%			50%			10%	/		10%			70%			45%	
MILK			\$EN			CW			MARB			RE			FAT	
+18	.29		-43		+	69	.35	+	1.04	.34	+1	.16	.33	+.	014	.31
95%			95%			15%			20%			10%			45%	
\$M	\$V	1	\$F		\$G		\$B		\$C		Calving E	ase	Grow	th	Car	cass
+ <b>41</b> 95%	+6		+12		+77 15%		+198		+298 20%		***		***;	**	***	<del>(</del> **
CED BW	40) WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
		11	76	49	67	20	64	43	97	10	22	36	13	17	51	60

This Revolution son, 2023, is going to be a sale day favorite.
Heavily muscled with Ribeye EPD +1.15, Top 10% of the breed.
This handsome full two-year-old is ready for heavy service.
YW EPD of +150 - High Growth bull.

-



Lot 4

Adj SC

		ONE STAR	ICONIC H386	ANGUS
-	4 BD:	03-11-2023 I	BULL +*21016381 I TATTOO: H386	
	*DB lconic G95	#*Musgrave 316 Stunner *DB Ms Discovery D13	#+*LD Capitalist 316 #MCATL Blackbird 831-1378 #*V A R Discovery 2240	
			DB Ms Final Tool 4120	Act BW
U	+*Lone Star J	#*Bar R Jet Black 5063 Black Lady L909	#*Connealy Black Granite Bar R Iris Anita 0113	78
				A 11 C C

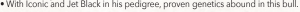
+\*Lone Star J Black Lady L909 19660079 +\*Lone Star CC&7 L209

1966		ur y L	+*10		(C&7 L	209			#*Syd	Gen (	(&7				A	dj SC
			1 201	ic star	ccur L	207					New From	ntier 6	53		3	8.36
CED			BEPD			WEPE	D		YEPD			SC			CEM	
+1 .3	35	+	2.1 .	51	+	86	.44	+	-150	.39	+.	.24	.48	+	5.	32
90%			70%			10%			10%			90%			80%	
MILK			\$EN			CW			MARB			RE			FAT	
+29 .	33		-27		+	90	.39	+	1.19	.38	+.	.58	.36	+.(	)84	.35
35%			75%			1%			15%			65%	,		95%	
\$M	\$V	V	\$F		\$G		\$B		\$C		Calving E	ase	Grow	th	Care	cass
+63	+8	3	+14	0	+73	3	+212		+338		***		***	<del>(</del> *	**;	·**
55%	59	6	1%	j l	20%	5	4%		4%							
CED BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MV	N MH	CW	MARB	RE	FAT	TEND

 CED
 BW
 WW
 VW
 DMI
 VH
 SC
 DOC
 HP
 CEM
 MILK
 MW
 MH
 CW
 MARR
 RE
 FAT
 TEND
 91
 80
 9
 11
 79
 82
 96
 85
 43
 50
 32
 46
 78
 2
 13
 49
 95
 31

 • H386 is a powerhouse lconic son with Growth - WW and YW both Top 10%.
 With \$\$B of +212 and \$\$C of +341, Lot 4 would be an ideal choice for mature registered

With SB 01 +212 and SC 01 +341, E014 would be an ideal choice for matter registered cows.
L909, the Dam of Lot 4, has a wonderful disposition and a picture-perfect bag. You will like his daughters.
With Iconic and Jet Black in his pedigree, proven genetics abound in this bull.





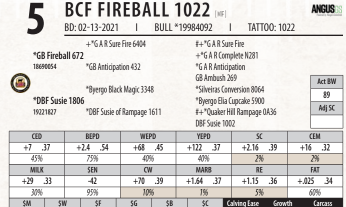
DB Iconic G95 - Sire of Lot 4



Lot 5



Lot 6



#### 60% 1% 1% CED BW WW YW 22 46 74 55 HP 38 1 MILK MV 46 24 FAT TEND 72 80 DMI YH 12 85 SC DOC 2 3 MARB

+355

1%

\*\*\*\*

\*\*\*\*

\*\*\*\*\*

ANGUS

+236

• This Fireball son covers all the bases. We purchased 1022 from Bear Creek Farms. He was their top selling bull two years ago.

• We bred our heifers to 1022 and had no calving problems and no 50-pound jack

+105

+131

3%

+58

+49

80%

rabit calves. Lot 5 has matured into a long bodied, awesome animal. When I bought 1022, I thought he was good enough to breed registered cows, but I now know he is that good. Marb EPD +1.63 - Proven Excellence.

6		L0	NE	S	TAI	R	CLA	R	ITY	H	20	4			AN	GUS
6		BD: (	)2-17-	2022	2 1		BULL	+*2	07275	59	Ι	TAT	T00: H	1204		
			Cherry	Creek	c Land G	rant	22.3		#KCF	Benn	ett Home	estead			633	
*(	onnealy	(Clari	ty						Cherry	Crk E	va B27 N	1				
19	555171		*Bresh	nie of	Conanga	6988	}		#*Coni	nealy	Confider	nce Plu	IS			
					,				Brelly	of Cor	nanga 36	7			A	t BW
S			#*V A	R Disc	overy 22	40			#*A A	R Ten	X 7008 S	Α				76
+*Lone Star Disc Belle L871 +*Deer Valley Rita 0308																
19050413 + "LOTIE STAT ODJECT DETIE L340 # "S S ODJECTIVE IS TO UT 20												dj SC				
													0.65			
CE	)		BEPD			WEP	D		YEPD			SC			CEM	
+9	.33	+	1.6 .	50	+	72	.42	-	+136	.38	+2	2.12	.39	+	-8.	31
30	6		60%			35%	6		20%			2%			55%	
MI	K		\$EN			CW			MARB			RE			FAT	
+29	.32		-12		+	58	.37	+	+1.61	.37	+	.22	.35	+.	034	.33
35	6		40%			40%	6		2%			95%			70%	
\$M	\$1	V	\$F		\$G		\$B		\$C		Calving l	Ease	Grow	th	Car	cass
+89	+7	2	+10	3	+92	2	+195	;	+342		***	¥	***	4.*	**:	***
5%	25	%	309	6	5%		10%		3%			^				
CED BV		YW	DMI	YH	SC	DOC		CEN		MW		CW	MARB	RE	FAT	TEND
35 60 H204		19	43	77	3	12	29	61	31	89	96	25	3	82	58	53

M2 by a damp son that was our both both was years ago.
 We used this bull on our registered cows. CED +9, YW EPD +135, Marb EPD +1.61, and \$C +344 are the numbers we need for herd sires.

• Lot 6 carries extra muscle and is deep ribbed.



Lot 7

I TATTOO: 2128 #3F Epic 4631 \*FWY 7008 of C085 4029 +\*G A R Prophet K243 +\*BoBo Blackbird 2502 Act BW #+\*Quaker Hill Rampage 0A36 +\*FF Rita 3R30 of 9Q23 5M2 Adj SC \*Mill Bar Went Stellar 6221 Lone Star Adv Phantasia 4060

	CED			REND			WEP	D		YEPD			SC			CEM	
	+13 .	32	+	1.7 .	50	+	82	.41	-	+142	.36	+	.25	.38	+	-12	.27
	10%			60%			15%	6		15%			<b>90</b> %			15%	
	MILK			\$EN			CW			MARB			RE			FAT	
	+28 .	29		-35		+	81	.35	+	+1.06	.34	+1	.16	.32	+	.003	.31
	40%			90%			4%			20%			10%			35%	
	\$M	\$٧	V	\$F		\$G		\$B		\$C		Calving E	Ease	Grow	th	Car	rcass
	+69	+7	8	+13	0	+79	)	+209	)	+340		****	*	***	**	**	***
	40%	15	%	3%	;	15%	j j	4%		3%							
I	CED BW	WW	YW	DMI	YH	SC	DOC	: HP	CEN	MILK	MV	V MH	CW	MARB	RE	FAT	TEND
	27 75	5	12	88	77	83	58	33	78	54	16	51	4	20	11	50	82

- 2128 Calving Ease Specialist CED +13.
- This meat wagon has style points and EPDs to improve any herd.
  If you enjoy raising females that are deep bodied, heavily muscled and gorgeous, this would be a good time to raise your hand.
  Covers all the bases YW +143, Marb +1.07 and \$C +344.

#### Lone Star Angus and Hereford Bulls



Lot 10

ANGUS

Act BW

80

Adj SC

37.90



#### **LONE STAR CLARITY H306**

BD: 03-27-2023 I BULL +\*21016229 I TATTOO: H306

Cherry Creek Land Grant \*Connealy Clarity \*Breshie of Conanga 6988 19555171

#\*V A R Generation 2100 +\*Lone STAR2100 Belle L821 19480221

#K C F Bennett Homestead Cherry Crk Eva B27 M #\*Connealy Confidence Plus Brelly of Conanga 367

#\*Connealy Consensus 7229 +\*Sandpoint Blackbird 8809 +\*Lone Star Object Belle L262 #\*S S Objective T510 0T26 +Lonre Star E161 Belle E506

1	(	CED			BEPD			WEPD	)		YEPD			SC			CEM	
	+9	.3	3	+	1.2 .	50	+	80	.42	-	+147	.38	+	.28	.40	-	-7.	32
1	3	80%			50%			15%			10%			90%	j i		65%	
	N	AILK			\$EN			CW			MARB			RE			FAT	
	+15		32		-29		+	66	.38	-	+.81 .	37	+1	1.14	.35	(	)28	.34
	9	95%			80%			20%			40%			10%	,		10%	
	\$M		\$V	1	\$F		\$G		\$B		\$C		Calving	Ease	Grow	th	Car	cass
	+59		+6	1	+11	5	+69	)	+185	;	+299		***	*	***	<del>(</del> *	**	**
	65%		559	6	159	6	20%	5	15%		20%							
ĺ	CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MV	V MH	CW	MARB	RE	FAT	TEND

 
 33
 44
 24
 3
 80
 69
 83
 40
 28
 77
 97
 11
 32
 15
 32
 4
 9
 76
 H306 is a Clarity son that has a superstar older donor dam, H821.
Outstanding carcass merit - Ribeye EPD +1.14.
Exceptional Growth - WW Top 15% and YW Top 10%.

• Great choice for both mature cows or heifers - BW EPD +1.2.

#### LONE STAR MASTERPLAN H380 ET BD: 04-17-2023 I BULL 44598665 I TATTOO: H380

KCF BENNETT STRATEGY Z303 ET (CHBHDLEHVEJEEMSUDEMDEDBC) TH MASTERPLAN 183F (CHB)[DLF,HYF,JEF,MSUDF,MDF,DBC] P43920493 TH 512X 145Y DOMINETTE 57B (DLF.HVF.JEF)

SCHU-LAR ON TARGET 22S (SODIICHBINDLEHYELEEMSUDEMDEDBE KCF MISS REVOLUTION X338 ET [DLF,HYFJEF,DBP] FTF PROSPECTOR 145Y [SOD][DLF,HYF,IEF,MSUDF,MDF] TH 122 71I DOMINETTE 512X ET (DLF, HVF, JEF) KCF BENNETT ENCORE Z311 ET (sod)(CHB)[DLF,HYF,IEF,MSUDF,MDF,DBF) SCHU-LAR ON TARGET 22S (sod)(CHB)[DLF,HYF,IEF,MSUDF,MDF,DBF] KCF MISS REVOLUTION X338 ET (DLF,HYFJEF,DBP) MDC}

LONE STAR ENCORE NICKY L905 ET [DLF;HIF;JEF;MSUDF;MDF] P44322316 EXR NICKY 4

CED

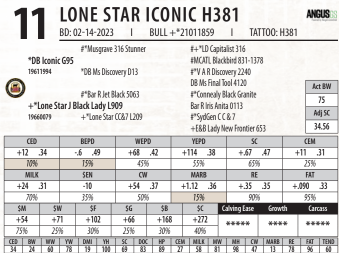
46	3 (DLF,HYF,IEF,MSUDF,MDC)		35 W18 HOMETOWN 10Y E 5 126X NICKY 48Z (DLF,HYF,JEF)	T (sod)(chb)(dlf,hyf,lef,msudf,m
	BEPD	WEPD	YEPD	CEM
	+2.9	+69	+120	+2.6
	CW	FAT	REA	MARB
	1.95	+0.067	10.50	10.51

ł	+4.3	+2.9	+69	+120	)		+2.6						
	MILK	CW	FAT	REA			MARB						
	+23	+85	+0.067	+0.5	9		+0.51						
	\$BMI	\$BII	\$CHB	Calving Ease	Grow	th	Carcass						
	+410	+523	+175	***	****	**	****						
	Act BW												

• The next lot is our Polled Hereford.

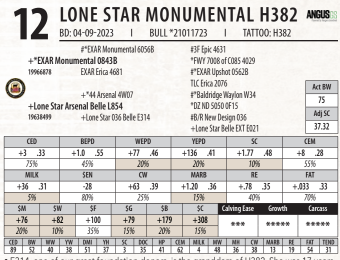
Outstanding cow bull with Growth and Marbling.
Everyone brags on the Black Baldies out of our Hereford bulls.
The daughters are making world class cows.

Page	1	1	
------	---	---	--



• H381 is full brother to Lot 2. They would be a nice pair of bulls to use together. Maternal excellence for generations on the dam side of the pedigree.

The lconic cattle have been some of the best in the breed. Proven genetics on top and bottom of the pedigree.
Marbling EPD +1.13, Top 15%.



• E314, one of our great foundation donors, is the granddam of H382. She was 17 years old when we sold her, and she still looked good. Keep daughters. They will last forever and be calf raisers

Wide topped with length of body.
Marbling EPD +1.20 - Top 15%.

13	3				TA				<b>ND</b>				00: 30	04X	AN	GUS
+*	LCC Asc		+*EW aybrea	/ A Aso ak 93	end 730 21	06		210	#*G A +*E W	R Mon A 312	nentum 18 of 906	67 Wei		0 111		
	94812		+*Lor	ne Stai	Ten Fol		on 6105 9		+*2 B #*A A	ar 9Q1 R Ten )	(7008 S	A			A	ct BW 80
	ie Star 36699	Ten Fo			1 <b>2</b> Grade U	p Lady	/ L210		+Thor	nas Gr	Objective ade Up 6 xtor Lad	5849	E755			dj SC 7.75
CED			BEPD			WEP	D		YEPD			SC			CEM	
+7	33	+	2.7.	55	+	75	.46	-	+145	.41	+.	.38	.48	+	⊦8 .	28
45%			80%			25%	6		10%			85%	,		55%	
MILK			\$EN			CW			MARB			RE			FAT	
	.30		-43		+	72	.38	- +		.35	+.	.86	.34	+.	009	.32
20%			95%			15%			10%			30%	i i		40%	
\$M	\$٧	V	\$F		\$G		\$B		\$C		Calving E	ase	Grow	th	Car	cass
+43	+6	3	+12	1	+85	;	+206	<b>i</b>	+310		***	*	***	**	**	***
95%	45	%	10%	6	10%	ý	5%		15%							
CED BW	WW	YW	DMI	YH	SC	DOC		CEN		MW	MH	CW	MARB	RE	FAT	TEND
57 74	63	21	49	60	84	58	69	67	40	50	54	17	9	36	36	94

High Growth - YW EPD +141 and Carcass Merit Marb EPD +1.25.
\$Combined +307, good bull across the board.
Moves well, great feet and legs - both Foot Angle and Claw EPDs above breed

averages. • CED +7 - Would work well on heifers or mature cows.



Lot 14

1			L0	NE	S	TA	RI	ENF	0	RCI	ER	33	10	)		AN	GUS
	4		BD: 0	2-14-	2023	I		BULL*	<sup>e</sup> 206	523825		1	TATTO	00: 33	10		
		100	6	#SydG	en Enh	ance	67			#*Syd(	Gen Ex	ceed 32	23			122	
	*\$\$	Enfor	cer E8	12						SydGer	n Rita 2	2618					
	19274	4932		#SSN	liss Da	/break l	(0113	3K17		SSDay	break	K011					
1										S S Mis	s Incer	ntive X1	9				t BW
۳				+*Lor	nestar	Souther	n Cha	rm L901		#*BUB	S Sout	hern Ch	arm A/	A31			
	*Loi	ne Star	S Ch	arm Ou	leen l	1104				Lone S	tar Ad	Wendy	6128				75
	20614	4909		Lone S	Star La	iet Que	en 50	65				Lariat L				A	dj SC
										Lone St	tar Ad	vantage	E753 <sup>-</sup>	157		3	5.59
	CED			BEPD			WEP	D		YEPD			SC			CEM	
+4	4.3	6	+	2.2 .	54	+	79	.45	-	⊦141 .	.41	+.	20	.46	-	-8 .	30
	70%			75%			20%	5		15%			90%			55%	
	MILK			\$EN			CW			MARB			RE			FAT	
+3	0.	31		-37		+	43	.39		+.77 .	36	+.	64	.35	(	)29	.33
	25%			95%			75%	6		45%			55%			10%	
\$N	۱	\$V	1	\$F		\$G		\$B		\$C	0	alving E	ase	Grow	th	Car	cass
+5	9	+7	2	+7(	0	+61		+131		+229		***		***	•*	*1	<del>(</del> *
659	%	259	6	90%	6	35%	ý –	75%		80%							
ED	BW	WW 72	YW	DMI	YH	SC 80	DOC		CEN		MW	MH	CW	MARB	RE	FAT 10	TEN 95
47	39	72	54	64	37	89	58	12	28	51	44	36	85	47	67	19	

WW and YW EPDs both Top 20%. Offspring will weigh heavy

Plenty of eye appeal

• Power bull with extra frame and length of body.

LONE STAR MONUMENTAL 3016X ANGUS BD: 03-02-2023 I BULL \*21030273 I TATTOO: 3016X #\*EXAR Monumental 6056B #3F Epic 4631 +\*EXAR Monumental 8628B \*FWY 7008 of C085 4029 19262838 \*EXAR Blackbird 0905 +\*G A R Prophet K243 +\*BoBo Blackbird 2502 Act BW +\*G A R Sunbeam #+\*G A R Sunrise 83 \*Lone Star Sunbeam Belle 0272 \*G A R Ingenuity 3132 Adj SC #\*V A R Discovery 2240 20208818 +\*Lone Star Disc Belle L865 38.60 +\*Lone Star Object Belle L346 YEPD CED BEPD WEPD CEM SC .25 +13 .33 +1.1.51 +75 .43 +141 .39 +1.54.45 +9

10%			50%	259	6	15%		159	б		45%	
MILK			\$EN	CW	1	MARB		RE			FAT	
+35 .	26		-31	+73	.36	+1.68 .32		+1.13	.31	+.	031	.29
10%			85%	109	6	2%		109	6		65%	
\$M	\$V	V	\$F	\$G	\$B	\$C	6	alving Ease	Grow	th	Car	cass
+76	+7	6	+117	+106	+224	+367		****	***	**	**	***
20%	159	%	10%	2%	2%	1%						
CED BW	WW	YW	DMI YH	SC DO	C HP (	CEM   MILK   M	W	MH CW	MARB	RE	FAT	TEND

 
 8
 30
 37
 12
 87
 64
 15
 33
 18
 72
 13
 44
 71
 10
 2
 4
 71
 83
 • 3016X excels in every category • CED +13 with YW EPD +144.

Marbling EPD, \$Grid, \$Beef and \$Combined all Top 2%.

Lot 15 would be an outstanding addition to any registered herd.

A 15-star bull that looks the part



Lot 16

Bow River - The river is a beautiful color.

LONE STAR JAMESON H385

BD: 03-25-2023 I BULL +\*21008396

1927		#S S Miss Da *Silveiras Co Conv Lady L27	ybreak K011 3K Inversion 8064		#*LCC New	2618 k K011 entive X19 over 758N Dream S609 I			Act BW 82 Adj SC	6
CED		BEPD	WEPD		YEPD	S	:	C	EM	ī 🗖
	35	+1.8 .52		14	+154 .40	+.75	.42	+5	.33	
75%		65%	15%		5%	60			0%	
MILK		\$EN	CW		MARB	RI			AT	
+23 . 75%	.35	- <b>42</b> 95%	+58 .3	38	+.82 .37	+1.11	.36 ×	016	.34 0%	+
75% \$M	ŚW	95%	\$G	ŚB	40%	Calving Ease	no Growt		Carcass	5
+54	+66	+104	+68	+173	+278	-				+
	40%	30%	25%	25%	35%	***	****	**	****	+
75% BW 26 nis Enf	40% ww 29 orcer s	30% W DMI YH 4 64 43 on is stout w	25% sc DOC 60 72 ith a picture	25% HP 7 e-perfe	35% CEM MILK MW 24 70 15		V MARB	RE I	**** AT TEND 8 50	4
75% BW 26 nis Enf	40% ww 29 Forcer s forowth bull with	30% W DMI YH 4 64 43 On is stout w YW EPD +1 extra muscl	25% sc Doc 60 72 ith a picture 53, Top 5% e - Ribeye f	25% HP 2 e-perfe EPD +	35% CEM MILK MW 24 70 15	MH CV 25 29 % of bree NTAL	W MARB 39 ed.	<u>RE</u> 5	AT TEND	4 CED 44
75% BW 26 inis Enfi iper G ower b	40% ww 29 Forcer s forowth bull with	30% W DMI YH 4 64 43 on is stout w YW EPD +1 extra muscl ONE S 0: 12-21-2022	25% sc Doc 60 72 ith a picture 53, Top 5% e - Ribeye f TAR N 2 I B	25% HP e-perfe EPD +	35%           CEM         MILK         MW           24         70         15           ect profile.         1.11, Top 10           UUMEN         MUEN           20533417	MH CV 25 25 % of bree NTAL 1 TAT	<u>v MARB</u> 39 ed. <b>202</b>	<u>RE</u> 5	AT TEND 8 50	• We • We • H3 • Th are • \$B
75% BW 26 Inis Enfinition Inis	40% www 29 Forcer s forowth bull with	30% W DMI YH 4 64 43 on is stout w YW EPD +1 extra muscl ONE S 0: 12-21-2022	25% sc Doc 60 72 ith a picture 53, Top 5% e - Ribeye f TAR N 2 I B numental 6056B	25% HP e-perfe EPD +	35% <u>Cem Muk Mw</u> <u>24</u> 70 15 ect profile. 1.11, Top 10 <b>NUMEN</b> 20533417 #3F Epic 46.	MH CV 25 25 % of bree NTAL 1 TAT	<u>v MARB</u> 39 ed. <b>202</b>	<u>RE</u> 5	AT TEND 8 50	• We • We • H3 • Th are • \$B
75% BW 26 his Enfi iper G ower b	40% www 29 Forcer s forowth bull with	30% W DMI YH 4 64 43 on is stout w YW EPD +1 extra muscl ONDE S 0: 12-21-2022 #*EXAR Moi	25% 50 POC 60 72 1th a picture 53, Top 5% e - Ribeye F TAR N 2 I B numental 60568 B	25% HP e-perfe EPD +	35% <u>CEM MILK MW</u> 24 70 15 ect profile. 1.11, Top 1C <b>NUMEN</b> 20533417 #3F Epic 46. *FWY 7008 +*G A R Prc	<u>мн сv</u> 25 25 % of bree <b>NTAL</b> 1 ТАТ 31 of C085 4029	<u>v MARB</u> 39 ed. <b>202</b>	<u>RE</u> 5	AT TEND 8 50	• We • We +3 • Th are • \$B

15%

MARB

15%

\$C

+282

30%

.35

+1.13

20%

RE

25%

+.91

.34

\*\*\*\*

95%

FAT

10%

Carcas

\*\*\*\*

.028 .32

75%

MILK

80%

.30

\$N

+64

45%

+22

\$M

+49

85%

95%

\$EN

-38

95%

\$F

+98

40%

Power bull with Growth, WW EPD +85.
Very fertile - Scrotal EPD +1.35, Top 25%.

10%

CW

25%

.37

\$B

+180

20%

• The Monumental daughters have made excellent cows - daughters will be keepers.

 CED
 BW
 WW
 YW
 DMI
 YH
 SC
 DOC
 HP
 CEM
 MILK
 MW
 MH
 CW
 MARB
 RE
 FAT
 TEND

 91
 98
 19
 40
 94
 31
 19
 66
 42
 100
 89
 14
 27
 27
 15
 20
 16
 50

+64

\$G

+82

10%

+\*Basin Deposit 6249 #\*Basin Advance 3134 Jameson 1076 +\*Basin Lucy 4288 \*Basin Joy 9140 #\*EXAR Monumental 6056B 31 +\*Basin Joy 5367 Act BW #\*BUBS Southern Charm AA31 \*Silveiras Conversion 8064 81 ne Star S Charm Wendy L902 \*Hickory Hill Erica 009 Adj SC Lone Star Adv Wendy 6128 +\*Lone Star Advantage E753 Lone Star Destined Wendy 909 37.81 YEPD CEM BEPD WEPD SC +2.5 .51 +100.43 +154.38 +1.35 .47 +10 .27 80% 1% 5% 25% 35% \$EN CW MARB RE FAT +1.05 +1.01 -32 +83 .38 .37 .35 +.006 .33 85% 20% 15% 40% \$W ŚF ŚG ŚΒ ŚC +105 +115 +77 +191 +339 \*\*\*\* 1% 15% 15% 10% 4% <u>WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND</u> 3 50 84 18 6 81 12 56 6 28 32 25 30 28 64 36 to raise bulls that are reasonable in Birth Weight, High Growth with Marbling the bill.

son son has extra length of body and is very correct. Both Foot Score EPDs 5%. 91 and \$Combined +340. Ribeye EPDs both over +1.0. A lot of bull in Lot 18.

LONE STAR ICONIC H383

BD: 03-11-2023 I BULL +\*21011273 #\*Musgrave 316 Stunner onic G95 \*DB Ms Discovery D13 94

#\*Bar R Jet Black 5063 ne Star J Black Lady L909 +\*Lone Star CC&7 L209 79

											+E&B	Lady I	Vew From	ntier 65	3		3	5.36
	(	ED			BEPD			WEPI	)		YEPD			SC			CEM	
	+10	.35	i	-	.5.5	2	+	79	.44	+	131	.39	+1	.21	.41	+	11 .	33
	2	5%			20%			20%			30%			30%			25%	
	Ν	IILK			\$EN			CW			MARB			RE			FAT	
	+29	.33	;		-16		+	69	.39	+	1.21	.38	+	.53	.37	+.	060	.35
	3	5%			50%			15%			15%			70%			90%	
	\$M		\$W	1	\$F		\$G		\$B		\$C		Calving E	ase	Grow	th	Caro	ass
	+72		+8	6	+12	2	+75	5	+196	i	+326		****	*	***	**	***	**
	30%		3%	ó	109	6	15%	ó	10%		10%							
1	CED I	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
	50	26	25	49	13	96	38	25	61	32	35	66	93	21	8	57	90	75

Five Star bull with eye appeal.
Daughters will be calf raisers - maternal greatness on dam side of pedigree - Iconic X Jet Black X C C & 7.

• Marb EPD +1.21, Top 15%.

Good numbers across the board - \$Combined +329, Top 5%.

ANGUS

ANGUS

Act BW

77

Adj SC

**TATTOO: H385** 

I.

1

#MCATL Blackbird 831-1378

#+\*LD Capitalist 316

#\*V A R Discovery 2240

DB Ms Final Tool 4120

Bar R Iris Anita 0113

#\*SydGen C C & 7

#\*Connealy Black Granite

TATT00: H383

5	2(	1	L0	NE	ST	AR	M	οΝι	JN	<b>NEN</b>	TA	LH	30	9 [DDP	1	AN	GUSGS
	4		BD: C	4-09-	2023	i 1		BULL	<sup>¢</sup> 21(	011722		1	TATT	00: H3	09		
			-	#*EXA	R Mor	numenta	l 6056	5B		#3F Ep	ic 4631						
	+*8	XARM	onun	nental	0843	В				*FWY	7008 0	f C085 4	029				
	1996	6878		EXAR	Erica 4	681				#*EXA	R Upsh	ot 0562	В				
										TLC Eri						A	ct BW
9	,			Lone S	Star Te	n Fold 80	)47			+*Lor	e Star	Ten Fold	L359				
	Lon	one Star Ten F Belle 02								Lone S	tar Upv	ward Be	lle 20	10			82
	2027				ne Star	Ten X Lo	513					7008 S				A	dj SC
										+*Lor	estar C	bjective	ebelle	E755		3	3.81
	CED			BEPD			WEPI	)		YEPD			SC			CEM	
+	2.	31	+	2.5 .	50	+	83	.42		+149	.37	+.	67	.44	+	F9.	23
	85%			80%			10%			10%			65%			45%	
	MILK			\$EN			CW			MARB			RE			FAT	
+	31.	25		-26		+	58	.34		+.87	30	+.	48	.29	+.	028	.27
	20%			75%			40%			35%			75%			65%	
\$1	N	\$V	1	\$F		\$G		\$B		\$C	C	alving E	ase	Grow	th	Car	cass
+(	64	+7	9	+9	1	+60	)	+151		+260							
50	%	10	6	509	6	35%	j j	50%		50%							
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEN		MW	MH	CW	MARB	RE	FAT	TEND
96	92	6	4	99	10	35	59	49	47	34	25	11	24	32	47	62	18

H309 Is a Monumental son out of a great young Belle cow.
 Power bull with outstanding Growth - YW EPD +152.

Smooth front to back, with a nice Angus head.

1

#### **22** LONE STAR MONUMENTAL 2131 ANGUS BD: 11-17-2022 I BULL \*20497359 I TATTOO: 2131 #\*EXAR Monumental 6056B #3F Epic 4631 +\*EXAR Monumental 8628B \*FWY 7008 of C085 4029 19262838 \*EXAR Blackbird 0905 +\*G A R Prophet K243 +\*BoBo Blackbird 2502 Act BW #\*EXAR Denver 2002B #\*EXAR Upshot 0562B 55 +\*Lone Star Denver Belle L549 +Exar Royal Lass 1067 Adj SC 18585475 +\*Lone Star Ten X Belle L358 #\*A A R Ten X 7008 S A +\*Lonestar Objectivebelle E755 CED BEPD WEPD YEPD SC CEM +13 .32 .51 +67 .42 +123 .37 +1.48 .39 +13 .28 +.1

Ì		10%			25%			50%	j		40%			15%			10%	
		MILK			\$EN			CW			MARB			RE			FAT	
	+2	28.	30		-18 55%		+	54	.36	+	1.11	.35	+.	97	.33	(	003	.32
[		40%			55%			50%	;		20%			20%			30%	
	\$1	N	\$V	V	\$F		\$G		\$B		\$C		Calving E	ase	Grow	th	Car	ass
[	+7	70	+6	8	+10	2	+80	)	+182	2	+306		****	*	***	*	**:	·**
	35	%	359	%	309	6	10%	i i	15%		15%							
ĺ	CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW		CW	MARB	RE	FAT	TEND
[	10	21	56	47	44	92	18	50	61	39	52	74	85	40	13	25	44	91

2131 does everything well.
Double digit CED and both Marb and Ribeye EPDs Top 20%.

Best Foot Ångle EPD in sale offering, +.27, Top 1%.
Great looking bull with \$Combined +305.



Lot 21



Lot 23

#SydGen Enhance #*SydGen Exceed 3223 *K BAR Enhance 319 SydGen Rita 2618	Act BW
*K BAR Enhance 319         SydGen Rita 2618           19769569         +*K BAR Prophet 1895         #+*G A R Prophet           K BAR Upward 3103         K	
CED BEPD WEPD YEPD SC CEM	63 Adj SC
	-
+15 .309 .49 +80 .41 +144 .35 +.71 .37 +10	.26
<u>3% 15% 15% 15% 65% 35%</u>	<u>;</u>
MILK \$EN CW MARB RE FAT	
+38 .28 -24 +80 .35 +1.28 .33 +1.31 .32 +.041	.31
3% 70% 4% 10% 2% 75%	ó
\$M \$W \$F \$G \$B \$C Calving Ease Growth Cal	rcass
+83 +91 +124 +89 +213 +359 ***** ****	***
10% 1% 5% 10% 3% 2%	
CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT	TEND 73
9 18 29 15 90 50 54 42 47 93 3 56 63 14 8 4 84 • 2033 is another bull with superstar EPDs that would help any herd.	

Good spread from BW EPD -1.0 to YW EPD +144.
Excellent Carcass Merit, Marb EPD +1.29 and Ribeye EPD +1.31.
Not many bulls combine Calving Ease, Growth and Marbling with \$Beef of +213 and \$\$6000 combine Calving Ease. \$Combined of +358.

LONE STAR MONUMENTAL 2133 ANGUS BD: 11-25-2022 I BULL \*20504623 I TATTOO: 2133

#3F Epic 4631

S A Accountant

\*FWY 7008 of C085 4029

#T C A Treasure 0699 601

#+\*Rito 9Q13 of Rita 5F56 GHM

Act BW

58

Adj SC

+\*G A R Prophet K243 +\*BoBo Blackbird 2502

#\*EXAR Monumental 6056B +\*EXAR Monumental 8628B 19262838 \*EXAR Blackbird 0905

\*T C A Accruel 260 +\*HR Rita 8584

19079869 +\*44 Rita 1359

									+*DSA	New	Direction	n 1022				
CED			BEPD			WEP	D		YEPD			SC			CEM	
+4 .3	0	+	1.5.	50	+	81	.39	+	-142	.34	+1	.55	.36	+	⊦5	25
70%			55%			15%	6		15%			15%			80%	
MILK			\$EN -36			CW			MARB			RE			FAT	
+27	27		-36		+	73	.33	+	1.21	.32	+1	.11	.30	+.	005	.29
45%			90%			10%	6		15%			10%			35%	
\$M	\$V	1	\$F		\$G		\$B		\$C		Calving E	ase	Grow	th	Car	ass
+65	+7	5	+12	6	+86	i	+212	2	+340		***		***	**	**:	·**
50%	209	6	4%		10%	j j	4%		3%							
CED BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
91 74	13	24	52	34	5	64	33	90	53	26	24	9	9	8	51	15

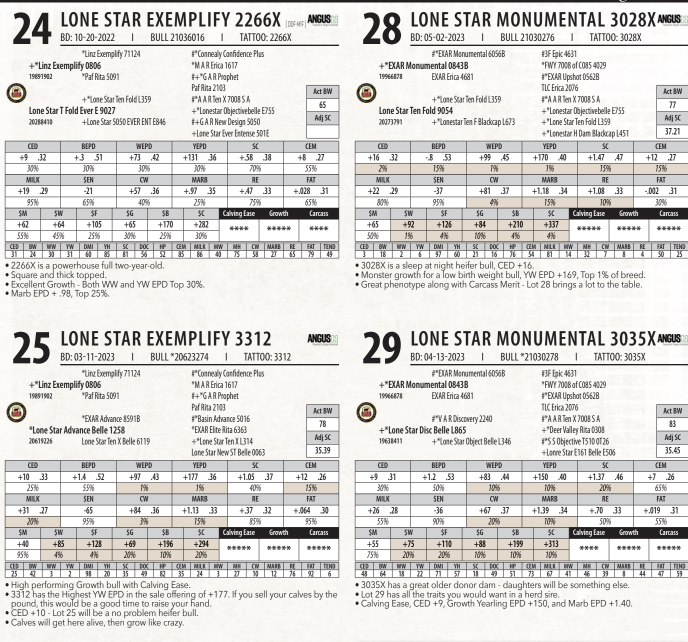
52 34 5 64 33 90

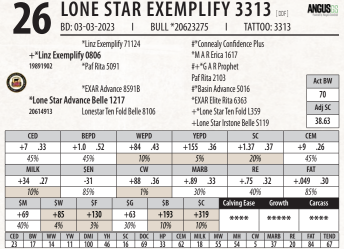
2133 is another Monumental son that covers all the bases.
Well suited for the heat in this area - Hair Shed EPD +.21, Top 10%.
Super Growth and Carcass Merit - YW EPD +142, Marb EPD +1.22, and Ribeye EPD +1.12.

• \$Beef and \$Combined both Top 4%.

TATTOO: 3028X

1





• 3313 is a powerhouse Exemplify son and a half-brother to Lot 25.

A very high Growth bull - these two bulls would be a nice set to use together.
 \$Beef +190 and \$Combined +318 - A lot to like about Lot 26.

	+*E		lonun	#*EXA nental EXAR	0843	-	al 605	6B		#3F Ep *FWY #*EXA	7008	ofCO						
				. *!		r Ten Fol	4120	0		TLC Er #*A A			10 C	٨			A	t BW
9	1		T F.			r len Foi	u L 30	9							5755			77
	2027		ien F	old 905		Ten F Bl	ackca	n   673		+*Loi +*Loi					E/33		A	dj SC
				. 20.		ien i bi	aciica	20/5							p L451		3	7.21
	CED			BEPD			WEP	D		YEPD				SC			CEM	
+1	6.	32		.8 .5	3	+	99	.45	-	⊦170	.40		+1	.47	.47	+	-12	.27
	2%			15%			1%			1%				15%			15%	
	MILK			\$EN			CW			MARE	;			RE			FAT	
+2	2.	29		-37		+	81	.37	+	-1.18	.34		+1	.08	.33	-,	002	.31
	80%			95%			4%			15%				10%			30%	
\$N	١	\$٧	V	\$F		\$G		\$B		\$C		Calvi	ng E	ase	Grow	th	Car	cass
+6	5	+9	2	+12	26	+84	ł	+210		+33	7	**	**	*	***	**	**:	<del>(</del> **
509	6	19	6	4%	5	10%	ý	4%		4%								
CED	BW	WW	YW	DMI	YH	SC	D00		CEN		M		NH N	CW	MARB	RE	FAT	TEND
3	18	2	6	97	60	21	16	76	54	81	14	F   .	32	/	8	4	50	25

BULL 21030276

1

3028X is a sleep at night heifer bull, CED +16.
Monster growth for a low birth weight bull, YW EPD +169, Top 1% of breed.

• Great phenotype along with Carcass Merit - Lot 28 brings a lot to the table.

			BD: C	)4-13	-2023			BULL	*210	30278		1 1	TATT	00: 30	35X		
						umenta	al 605	6B		#3F Ep				1.2		4.52	
	+*EX	(AR M	onun		0843							of C085 4					
	19966	878		EXAR	Erica 4	681				#*EXA	R Upsł	10t 0562	В				
										TLC Eri						A	ct BW
0	.*!.		Di		e L86	overy 2	240					( 7008 S ey Rita 0.					83
	+ "LO 196384		di Vi			object	Pollo	1246				ive T510				A	dj SC
	19030	411		+ 10	ille Stal	object	Delle	L340				E161 Be		)6		3	5.45
(	ED			BEPD			WEP	D		YEPD			SC			CEM	
+9	.31	1	+	1.2	.53	+	83	.44	+	150	.40	+1	.37	.46	+	7.	26
3	0%			50%			10%	6		10%			20%			65%	
N	\ILK			\$EN			CW			MARB			RE			FAT	
+26	.2	8		-36		+	67	.37	+	1.39	.34	+.	70	.33	+.(	19	.31
5	5%			90%			20%	6		10%			50%			55%	
\$M		\$W	1	\$	F	\$G		\$B		\$C		Calving E	ase	Grow	th	Car	cass
+55		+7	5	+1	10	+8	3	+199	)	+313		***	*	***	**	**:	***
75%		209	6	20	%	10%	б	10%		10%							
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEN

Lot 29 has all the traits you would want in a herd sire.
Calving Ease, CED +9, Growth Yearling EPD +150, and Marb EPD +1.40.



Early rains made a corn silage crop.

2127 is a Calving Ease Specialist, CED +14.
Thick bodied with extra capacity.

• Excellent Marbling EPD +1.37.

#### LONE STAR MONUMENTAL 2127 ANGUS BD: 10-24-2022 1 BULL \*20473175 I TATTOO: 2127 #\*EXAR Monumental 6056B #3F Epic 4631 +\*EXAR Monumental 8628B \*FWY 7008 of C085 4029 19262838 \*EXAR Blackbird 0905 +\*G A R Prophet K243 +\*BoBo Blackbird 2502 Act BW +\*Lone Star Denver L535 #\*EXAR Denver 2002B CIC Blacklass 8107 +\*Lone Star 7229 Belle 3064 Adj SC Lone Star 10X Blacklass 4047 19405967 #\*A A R Ten X 7008 S A +RAB MS Predestined 4789T CED BEPD WEPD YEPD SC CEM +14 .30 +0 .49 +59 .40 +107 -.27 .38 +10 .25 .35 25% 70% 70% 95% 35% 4% MILK **ŠEN** CW MARB RE FAT +31 .27 -11 +43 .35 +1.38.33 +.91 .32 +.025 .30 35% 75% 10% 25% 609 209 ŚΜ \$F ŚG ŚB \$C ŚW +177+74+87+90+304+65\*\*\*\*\* \*\*\*\*\* \*\*\* 25% 40% 60% 5% 20% 15% CED BW WW YW 10 23 56 60 SC DOC HP CEM 90 80 39 86 MILK MW 13 66 FAT TEND 66 83 DMI 41 73



Lot 32



Lot 31

LONE STAR CLARITY H310 ANGUS BD: 03-23-2023 BULL 21036036 I 1 TATT00: H310 Cherry Creek Land Grant #K C F Bennett Homestead \*Connealy Clarity Cherry Crk Eva B27 M 19555171 \*Breshie of Conanga 6988 #\*Connealy Confidence Plus Brelly of Conanga 367 Act BW #\*Casino Bomber N33 #+\*KM Broken Bow 002 78 Lonestar C Bomber Belle 9041 #\*Casino Annie K48 Adj SC +Lonestar Absolute Belle L799 #\*K C F Bennett Absolute 20275021 +Lone Star 036 Belle E314 39.93 YEPD CED BEPD WEPD SC CEM +12 .36 +88.47 +157 .43 +1.30.48 +10 .32 -.1 .55 10% 25% 5% 4% 25% 35% MILK \$EN CW MARR RE FAT +16 .33 -31 +79 .41 +1.10 .38 +1.27 .37 +.003 .35 85% 95% 209 35% 39 ŚΜ ŚW ŚF ŚG ŚΒ ŚC +76 +73 +132 +82 +214 +354 \*\*\*\* 3% 2% 20% 20% 2% 10% 
 CED
 BW
 WW
 YW
 DMI
 YH
 SC
 DOC
 HP
 CEM
 MILK
 MW
 MH
 CW
 MARB
 RE
 FAT
 TEND

 8
 15
 18
 17
 68
 94
 30
 6
 36
 26
 93
 21
 83
 12
 9
 8
 42
 17
 • H310 is one of the last Clarity sons we will offer, and he could have been one of the

leadoff bulls.

With a front pasture look, this bull would work great in a registered herd.
The EPDs tell the Story - CED +12, YW +153, Marb +1.11, Ribeye +1.25, \$Beef +211 and \$Combined +355. Can't go wrong with this bull.

ANGUS

Act BW

84

Adj SC

I TATTOO: 3034X

#+\*Basin Payweight 1682

Poss Easy Impact 0119 Poss Blueblood 920

#S S Traveler 6807 T510

S S Miss Rita R011 7R8

**#\*Twin Valley Precision E161** 

Poss Pride 5163

	DD.	248		1 TATT	00.1124	0		
31	BD:		BULL	I TATI	00: H248	8		
		#*EXAR Mo	numental 605	56B	#3F Epi	c 4631		
+*E)	KAR Monur	nental 862	BB		*FWY 7	008 of C085 4029		
19262	838	*EXAR Blac	kbird 0905		+*G A I	R Prophet K243		
					+*BoB	o Blackbird 2502		Act
144								Ad
								714
(10		0500	14/1		VEDD			(14
CED		BEPD	VVE	PD	YEPD	SC		CEM
MILK		\$EN	0	w	MARB	RE		FAT
		4211	-					
	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carca
\$M								
ŞM	1							1

Good muscle expression and extra muscle

• These Monumental sons grow into powerful bulls.

LONE STAR RAWHIDE 3034X [DDF]

#### BD: 04-03-2023 I BULL \*21037975 \*Poss Maverick +\*Poss Rawhide

19416968 +\*Poss Blueblood 6502 #\*S S Objective T510 0T26

+\*Lone Star Object Belle L255 17761791 +Lonre Star E161 Belle E506

											036 Belle					38.32
CED			BEPD			WEPE	)		YEPD			SC			CEM	
+5 .	36	+	1.5 .	55	+	74	.47	+	-130	.43	+1	.43	.48	+	-5	.32
60%						30%			30%			20%	;		80%	
MILK	MILK \$EN					CW			MARB			RE			FAT	
+23					+	52	.40	+	-1.25	.37	+.	62	.36	+.	057	.34
75%			65%			55%			10%			60%	j –		90%	
\$M	\$V	I	\$F		\$G		\$B		\$C		Calving E	ase	Grow	th	Ca	rcass
+53	+6	8	+10	0	+78	3	+178	3	+284		***		***	**	**	***
80%	359	6	359	6	15%	j l	20%		30%							
CED BW	WW	YW	DMI	YH	SC			CEM	MILK	MV	V MH	CW	MARB	RE	FAT	TEND

71 57 38 28 22 89 22 40 60 80 80 35 71 41 7 72 86 47

3034X is an awesome Rawhide son.
Superb Marbling EPD +1.23, Top 15%.

• Maternal Magic on the dam side of pedigree. E506, the dam of Advantage, is granddam.

Act BW 68 Adj SC 39.23 CEM .25 10% FAT +.048 .29 859 \*\*\*\*\* FAT TEND 78 88 Vancouver has a pretty downtown.

#### ANGUS BD: 02-06-2023 BULL +\*21008394 I 1 **TATTOO: H304** #SydGen Enhance #\*SydGen Exceed 3223 \*S S Enforcer E812 SydGen Rita 2618 19274932 #S S Miss Daybreak K011 3K17 S S Daybreak K011 S S Miss Incentive X19 Act BW \*Silveiras Conversion 8064 #+BT Crossover 758N 84 +\*Lone Star Conv Lady L273 +EXG Saras Dream S609 R3 Adj SC #\*LCC New Standard 18129823 Lone Star Standard Lady 804 Lone Star Midland Lady 624 36.30 YEPD CED BEPD WEPD SC CEM +2 .34 +2.9 .51 +77 .44 +142 .40 .48 -1 .32 +1.0385% 85% 20% 15% 40% 95% MILK \$EN CW MARR RE FAT .014 .34 +24 .34 -31 +54 .38 +.99 .37 +1.15 .35 85% 50% 10% 709 25% 20% ŚΜ ŚW ŚF ŚĠ ŚΒ ŚC (a +54 +62 +102 +77 +179 +286 \*\*\*\* 75% 50% 30% 15% 25% 20% SC DOC HP CEM MILK MW MH CW MARB 21 31 11 88 69 26 42 50 18 CED BW WW YW DMI YH 81 73 39 11 55 43 RE FAT TEND 8 16 16

H304 is thick front to back.

• Power bull with Marbling EPD +1.00 Nice phenotype with good muscle definition.

\$Combined +288 – nice balanced bull.

#### LONE STAR ENFORCER 3003X ANGUS BD: 02-10-2023 I TATTOO: 3003X I BULL 21039054 #\*SydGen Exceed 3223 #SydGen Enhance

			Lone Star M
CED	BEPD	WEPD	YEPD
+9 .34	+.8 .52	+64 .43	+123 .39
30%	40%	55%	40%
MILK	\$EN	CW	MARB
±32 33	-15	156 37	±1.08 35

+35 .	32		-15	+56	.37	+	-1.08	.35		+1.12	.34	+	.005	.32
10%			50%	459	6		20%			10%	6		35%	
\$M	\$V	1	\$F	\$G	\$B		\$C		Calv	ring Ease	Grow	th	Ca	rcass
+79	+6	9	+103	+80	+182	2	+31	5		***	***	**	*)	<del>:</del> **
15%	309	6	30%	10%	15%		10%	6						

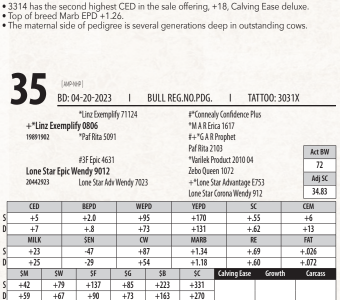
#### **Lone Star Angus Bulls**

ANGUS

+13

5.0

150 3



**LONE STAR ASHLAND 3314** 

1

BULL \*20623276 I TATTOO: 3314

+\*Chair Rock Ambush 1018

#\*Baldridge Waylon W34 \*DZ Ambush 0A19

#\*Basin Advance 5016

\*EXAR Flite Rita 6363

YEPD

60% MARB

10%

\$C

+252

55%

+112 .39

+1.26 .32

HP CEM MILK MW 57 65 15 61

+\*Lone Star Ten Fold L696

Lone Star Tenx Blackcap 5039

SC

30%

RE

75%

\*\*\*

CW MARB RE 80 10 62

+1.21 .44

+.50 .30

\*\*\*\*\*

\*G A R Early Bird

BD: 03-06-2023

+\*2 Bar C Ashland 0074

Lone Star Advance Black 1213

BEPD

3.0 .52

1%

**ŠEN** 

-20

60%

\$F

+74

85%

DMI 53

19842978

20619225

CED

+18 .33

1%

MILK

15%

ŚW

+68

35%

WW YW 75 49

+33 .26

ŚΜ

+55

75%

CED BW

ŚΜ

+42

#+\*G A R Ashland

\*Elm Creek Waylon 4W39

\*EXAR Advance 8591B

Lone Star T Fold Black 9026

WEPD

70%

CW

85%

ŚB

+152

45%

+60 .43

+37 .36

ŚG

+78

15%

SC DOC 36 49

D +59 • 3031X has low Birth Weight and High Growth on both sides of the pedigree.

• Docile and athletic, he should breed cows for a long time. • Walks great, fills his tracks - 3031X is very correct.

\*S S Enforcer E812 SydGen Rita 2618 19274932 #S S Miss Daybreak K011 3K17 S S Daybreak K011 S S Miss Incentive X19 Act BW +\*Lone Star Ten Fold L359 #\*A A R Ten X 7008 S A 75 Lone Star Tenfold Belle 9077 +\*Lonestar Objectivebelle E755 Adj SC +Lone Star CC&7 Belle L079 #\*SvdGen C C & 7 19798612 33.96 Midland Belle 743 SC CEM +1.24.43 +9 .31 30% 45% RE FAT

 CED
 BW
 WW
 YW
 DMI
 YH
 SC
 DOC
 HP
 CEM
 MILK
 MW
 MH
 CW
 MARB
 RE
 FAT
 TEND

 20
 20
 70
 32
 73
 60
 31
 76
 4
 38
 11
 80
 66
 46
 22
 15
 60
 31

• 3003X is an Enforcer son with Calving Ease, CED +9.

Keep daughters - 50K DNA data, Milk Top 10%.
Carcass Merit - Both Marb and Ribeye EPDs over +1.0.



Lot 36



Cedar trees get big in British Columbia.

30%

40%

• H303 full ET brother to Lot 37.

+\*2 Bar C Ashland 0074

\*Lone Star Adv Belle 6132

19842978

18941043

CED

+12 .18

10%

MILK

85%

ŚW

+68

35%

+21 .12

ŚМ

+55

75%

 CED
 BW
 WW
 YW

 37
 24
 70
 23

45%

DMI YH 66 29

Will work well on heifers or mature cows.

BD: 10-15-2022

BEPD

35%

\$EN

-32

85%

ŚF

+112

15%

2273B is a long bodied, full two-year-old.
Calving Ease with high Growth.
Ready For heavy service - big, rugged bull.

+.6

.34

#+\*G A R Ashland

\*Elm Creek Waylon 4W39

+\*Lone Star Advantage E753

+\*Lonestar Objectivebelle E944

WEPD

15%

CW

50%

ŚΒ

+181

20%

CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND

+82 .28

I+53 .05

ŚĠ

+69

20%

30%

Proven 10-year-old donor. Daughters will be stylish calf raisers.

SC DOC 42 75



35%

LONE STAR ASHLAND 2273B

BULL 20878870

HP CEM 1 81

30%

M MILK MV 58 54

1

+\*Chair Rock Ambush 1018

#\*Baldridge Waylon W34 \*DZ Ambush 0A19

#\*S S Objective T510 0T26

#\*S S Objective T510 0T26 +Lonestar Foresightbelle E702

YEPD

15%

MARB

25%

ŚC

+290

25%

.26

+144

I+.96 .05

+Lonre Star E161 Belle E506

\*G A R Early Bird

FAT TEND 53 16

Act BW

75

Adj SC

35.33

.09

.05

CEM

45%

FAT l+.009

40%

Carcas

\*\*\*

+9

MARR

TATT00: 2273B

SC

75%

RE

45%

+.51

l+.73 .05

.34

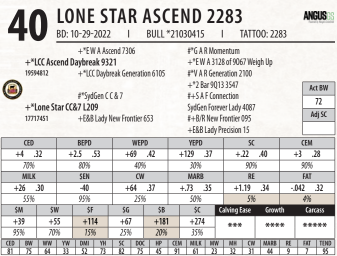


Lot 41

11	1	LO	NE	S	TA	R	ASC	E	ND	3	20	3			AN	GUS
4	2	BD: C	3-03-	2023	I		BULL	2104	0352		I	TATT	00: 320	13		
		12	+*EV	V A Aso	end 730	)6			#*G A	R Mo	mentu	m			633	
+*L	CC Asc	end D	aybre	ak 93	21				+*EW	A 31	28 of 9	067 W	eigh Up			
1959	4812		+*LC(	Dayb	reak Ger	nerati	on 6105		#*V A	R Ger	neratio	n 2100				
									+*2 B						A	t BW
+*Lone Star Durango L534 #*EXAR Denver 2002B Lone Star Durango Belle 7050 +*Lone Star 7229 Belle 3064															77	
		Durai				1127						Delle 3	004		A	dj SC
20130493 Lone Star Total Belle 1127 #TC Total 410 +Lone Star 122 Belle 5629																2.60
CED			BEPD			WEP	D		YEPD			SC			CEM	
+10 .	28	+	1.3 .	49	+	75	.40	+	147	.36		+.67	.42	-	+9.	24
25%			55%			25%	6		10%			65	%		45%	
MILK			\$EN			CW	1		MARB			RI			FAT	
+28 .	25		-30		+	68	.34	+	.98	.31	- ·	+1.08	.29	+.	008	.28
40%			85%			20%	6		25%			10	6		40%	
\$M	\$V	V	\$F		\$G		\$B		\$C		Calvin	g Ease	Grow	rth	Car	cass
+57	+6	7	+12	2	+74	ŀ	+196	5	+311		*:	L.¥L	***	**	*:	<del>(</del> *
70%	359	%	109	6	15%	j j	10%		15%					~~	•	•••
CED BW	WW	YW	DMI	YH	SC	DOC		CEM	MILK	MW				RE	FAT	TEND
46 60 • 3203 is	57	13	40	66	57	39		79	70	64			1	22	47	97

3203 is a high performing Ascend son with a Yearling Ratio of 115.
Extra muscle front to back - Ribeye EPD +1.08.

• Suited for heifers or mature cows - CED +10.



Spectacular phenotype.

Stylish with extra muscle.
Front pasture bull with high Marbling EPD.



Lot 40

ANCHOD

ANGUS

Act BW

80

Adj SC

35.73

.31

CEM

+9 .27

45%

FAT +.032

70%

Car

 RE
 FAT
 TEND

 14
 71
 32

\*\*\*



Δ.											321			-	AN	202
-	•	RD: (	_		lify 711	-	BULL	2103	_	-	Confider	-	0: 332 s	/	_	
+*	Linz Ex	empli			,						a 1617					
	1902			Rita 509	91				#+*G	ARF	rophet					
						10			Paf Rit	a 21	03				A	t BV
<b>U</b>					nce 859	IR					vance 50					65
	e Star	MISS			<b>8</b> ss 8005						Rita 636. ar Ten Fold				A	dj SC
2100	2238		Lone	Star INI	22 2002						dvantage		141		3	<i>.</i> 7.71
CED			BEPD			WEP	D		YEPD			SC			CEM	
+12	.29		.7.4	9	+	75	.41	+	134	.36	+1	.04	.42	+	12	.23
10%			15%			25%	6		25%			40%			15%	
MILK			\$EN			CW			MARB			RE			FAT	
+36	.25		-25		+	68	.34	+	1.26	.31	+	.44	.29	+.(	)77	.28
5%			75%			20%	6		10%			80%			95%	
\$M	\$٧	V	\$F		\$G		\$B		\$C		Calving l	Ease	Grow	th	Car	cass
+70	+8	13	+11	17	+75	<u>.</u>	+192	2	+319		****	**	***	**	**:	<del>(</del> **
35%	59	6	109	6	15%	6	10%		10%							
CED BW 13 21	WW 34	YW 31	DMI 57	YH 50	SC 54	D00	: HP 38	CEM 43	MILK 13	M\ 66		CW 47	MARB 11	RE 61	FAT 93	TEI 5
13   21	54	1	)/	1 20	J4	<u> </u>	00	45		00	00	4/		νI	33	2

AR EXEMPLIFY H307

YEPD

35%

MARB

25%

ŚC

+307

+127 .40

+.96 .34 1

#\*Connealy Confidence Plus

\*M A R Erica 1617

#+\*G A R Prophet Paf Rita 2103

#\*A A R Ten X 7008 S A

+\*Lonestar Objectivebelle E755

SC

+.48 .47

80%

RE

20%

+.95 .33

+Lone Star Objective 2072

Lone Star 454 Princess 2079

TATT00: H307

BULL \*21011721

IONE CTAD EVEMDITEV 2227

3327 possesses outstanding maternal genetics, \$Weaning is Top 10%.
 Smooth, balanced bull - CED +12, YW EPD +135, and Marb EPD +1.26.

\$Combined is +319, Top 10%.

12		NE				DEA			0(	D		<b>10)</b>		ANI	GUSCS	4	15				<b>E S</b> 2-2023			E) BL
* <b>Poss [</b> 1959726	)eadwoo			ick mere 39	19			Poss P Poss E	ride 5 asy Im	163 npact		2					+*L 1989	inz Exe 1902	empli	ify 08	nz Exemp 8 <b>06</b> f Rita 50		24	
Lone St 19807024	ar Ten F	old Mis	s 907	Ten Foli 9 vantage					R Ten Iestar Ie Stai	X 700 Objec r Adva	8 S A tivebelle intage E			A	tt BW 81 dj SC 3.50	6	Lon 1958	e Star 1 6702	ſF Pri	nces	Lone Sta <b>s 8139</b> e Star Ac			
CED		BEPD			WEPD	)		YEPD		Τ	SC			CEM			CED			BEP	D		WEPI	D
-8.34	+	1.4 .	53	+	78	.44	+	44	.39	Т	+1.20	.44	-	+6	29	-	-8 .3	33	+	1.8	.55	+	-74	.46
40%		55%			20%			15%			309	6		75%			40%			659	6		30%	j
MILK		\$EN			CW			MARB			RE			FAT			MILK			\$EI	1		CW	
24 .29		-37		+	62	.39	+1	.61	.37		+1.03	.35		012	.34	+	20 .	30		-23	;	+	-67	.38
70%		95%			30%			2%			159	6		20%			90%			709	6		20%	,
М	\$W	\$F		\$G		\$B		\$C		Calvii	ng Ease	Grow	rth	Car	cass	\$	М	\$W			\$F	\$G		
48	+66	+11		+10	-	+224	ł	+339		*1	***	***	**	**1	<del>(</del> **		62	+6			119	+7(		
%	40%	10%	5	2%		2%		4%								55	5%	459	6	1	0%	20%	ΰ –	
	W YW 1 13	DMI 34	YH 8	SC 23	D0C	HP 41	CEM 84	MILK 65	MW 18		н сw 6 16		RE 17	FAT 60	TEND 2	CED 61	BW 73	WW 16	YW 32	DM 80		SC 79	D0C	Ŧ
			-			1 11				_	ng, M							sture				1	_ 37	-

42

+8 .34

CED BW WW 28 57 21

• 3010X is one

+24 .29

ŚΜ

+48

90%

Ribeye EPD +1.03. YW EPD +143, Top 15%. • Growth and Calving Ease also present. • \$Beef +223 and \$Combined +338 - Very compete package.

4-		10	NE	S	ТΔ	R	ASH	н.		D	230	12	X			
43			1-20-				BULL						0: 230			
			#+*G	A R As	hland		21.20		*G A R				200			
+*2	2 Bar C	Ashla	ind 007	74					+*Cha	ir Roc	k Ambus	sh 101	8			
1984	2978		*Elm (	Creek V	Vaylon 4	4W39			#*Bald	ridge	Waylon	W34				
									*DZ An						Ac	t BW
+*Lone Star Ten Fold L696 +*Lone Star Ten Fold L359 74																
Lone Star T Fold Wendy 9029 Lone Star Big Eye Belle 0044																
2028	8414		Lone S	Star De	stined \	Vendy	/ 909		#*GAI	R Prec	lestined				A	uj sc
									Lone St	tar 41	44 Wend	ły 420				
CED			BEPD			WEP	D		YEPD			SC			CEM	
+9.	15	+	1.4 .	27	+	60	.17	+	116 .	.16				+	10 .	07
30%			55%			70%	6		50%						35%	
MILK			\$EN			CW			MARB			RE			FAT	
+25	.08		-12													
60%			40%													
\$M	\$V	1	\$F		\$G		\$B		\$C		Calving E	ase	Grow	th	Care	ass
+60	+4	7	+8	9		_					***	v.	***	v	**	~ ~
65%	859	6	559	6							***	n.	~~~	*	**	<b>N</b> .N
CED BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
2302X i	sout	ofa	Ten Fr	old c	lam «	so k	een da	lugh	ters T	hev	will h	e att	tractiv	o an	daad	L d

milkers.

• Calving Ease - CED +9.

Thick, wide topped bull with eye appeal.

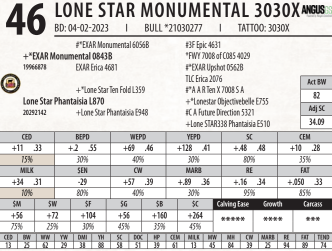
20% 15% 15% 
 SC
 DOC
 HP
 CEM
 MILK
 MW
 MH
 CW
 MARB

 79
 89
 21
 65
 92
 20
 36
 30
 36
 file.

ŚΒ

+189

• Does everything right - CED +8, Ribeye EPD +.95, and \$Combined +306.



3030X is a solid made Monumental son.
Great feet and legs - very correct and fills his tracks when he walks.
Double digit CED +11 and good numbers across the board.



Elk outside our room in Banff.

4	0		LO	NE	S	TA	RI		M	<b>PL</b>	IF	Y 3	20	4 [DI	0P]	AN	GUS
	P	-	3D: 0	2 21	2023	lify 711	-	BULL	2104	1017		17 Confider	1110	0. 520	4		
	_*I i	ny Eve	mnli	fy 080		niiy / I I	24			*MAF			ice riu	2			
	9891		mpi			01											
Paf Rita 2103 +*Lone Star Ten Fold L359 #*A A R Ten X 7008 S A															A	ct BW	
U						Ten Fol	d L359			#*A A	R Ten	X 7008 S	A			-	78
L	one	Star 1	Fold	Belle	9033							Objectiv		E755			dj SC
2	20288	418		*Lone	Star 5	050 Bel	le 968			#+GA	R Nev	v Design	5050			_	<u> </u>
										+*Lor	lestar	Objectiv	ebelle	E755		3	2.16
(	ED			BEPD			WEPE	)		YEPD			SC			CEM	
+5	.31	1	+	1.1	52	+	72	.43	-	-133	.38	+	.40	.43	+	3.	25
6	0%			50%			35%			25%			80%			90%	
M	ILK			\$EN			CW			MARB			RE			FAT	
+33	.2	7		-32		+	69	.36	+	-1.07	.33	+	.76	.32	0	11	.30
1.	5%			85%			15%			20%			40%			20%	
\$M	Т	\$W		\$F		\$G		\$B		\$C		Calving E	ase	Grow	th	Car	cass
+55		+72	_	+11		+76		+194	1	+307	<u> </u>	***		***	**	**:	***
75%		259	6	109	6	15%	6	10%		15%							
CED E	3W	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEN

3204 is an Exemplify son with Growth - YW EPD +134, Top 25%.
Great feet and legs - Foot Angle EPD +.40, Foot Claw EPD +.46.
Carcass merit abounds - Marbling EPD +1.07.

47	7	L0	NE	S	TA	R	IDE	N	<b>TIF</b>	Y	22	93	X		AN	GUS
4/	E	3D: 1	1-03-	2022			BULL 2	2104	0738		1	TATTO	0: 229	3X		
			#*Mill	Brae l	dentifie	d 403	1		#*Kou	pals	B&B Ide	ntity				
+*\$\$	5 Ident	ified	7551						*Mill E	Brael	Pro Black	cap 10	92			
18891	498		+*G A	R Prop	phet 14	63			#+*G	A R F	rophet					
									+G A I	R Nev	v Day 30	70			A	ct BW
+*Lone Star Ten Fold L359 #*A A R Ten X 7008 S A 77																
Lone Star Ten F Lassie 9063 +*Lonestar Objectivebelle E755																
19798	611		+*Lor	ne Star	Adv Las	ssie L4	488		+*Lor	ne Sta	ar Advan	tage E7	753		A	dj SC
									+Lone	e Star	095 Las	sie E62	2			
CED			BEPD			WEP	D		YEPD			SC			CEM	
+8 .3	5	+	2.3 .	55	+	68	.43	+	126	.38	-	⊦.91	.40	+	14	.29
40%			75%			45%	6		35%			50%	6		5%	
MILK			\$EN			CW			MARB			RE			FAT	
+26 .3	1		-11		+	57	.37	+	1.37	.37	-	+.57	.35	+.	015	.33
55%			35%			40%	6		10%			65%	ó		50%	
\$M	\$W		\$F		\$G		\$B		\$C		Calving	Ease	Grow	th	Car	cass
+70	+63	;	+10	3	+86	<b>ó</b>	+189		+315	;	**	*	***	**	**	**
35%	45%	<u>,</u>	30%	6	10%	б	15%		10%							
CED BW	WW	YW	DMI	YH	SC	D00		CEM	MILK	M		CW	MARB	RE	FAT	TEND
43 69 • 2293X is	47	20	67	49	58	31	83	4	53	66	5 71	36	4	48	39	33

2293X is an Identified son and a full two-year-old.
Powerful cow bull with Growth.
This meat wagon is ready to go to work.

1

1

14

4	B	<b>LO</b> BD: 1	<b>NE</b> 2-13-	<b>S</b> <sup>2022</sup>	TA	R	MO BULL 2	<b>NU</b> 2052	<b>JM</b> 7769	El		L	<b>21</b> 3	<b>35</b> 5		
+*	EXAR N	lonur			umenta B	al 605	6B		#3F Ep *FWY		31 of C085 4	029				
192	62838		*EXAF	Black	bird 090	)5			+*G A	R Pro	ophet K24	3				
											ackbird 25	502			Ac	ct BW
9					(7008 9	5 A			#*Myt	'						
+*	CLC Pha	an Ad									Kelton 5					dj SC
191	08948		Lone S	itar Ad	v Phant	asia 4	1060		+*Lor	ie Sta	ir Advanta	ige E7	53		A	ujsc
									Lone S	tar Pl	hantaisia	2046				
CED			BEPD			WEP	D		YEPD			SC			CEM	
I+12	.05	ŀ	+.6 .	05	I+	-70	.05	I+	129	.05	+	.53	.05	14	-11	.05
10%			35%			40%	6		30%			75%			25%	
MIL	(		\$EN			CW	1		MARB			RE			FAT	
I+27	.05		-29		l+	-59	.05	H	.94	.05	1+	.82	.05	I+.	010	.05
45%			80%			35%	6		30%			35%			40%	
\$M	\$٧	V	\$F		\$G		\$B		\$C		Calving E	ase	Grow	th	Car	cass
+59	+6	i6	+10	9	+69	9	+178	;	+290		****	*	***	*	**	**
65%	40	%	209	6	20%	6	20%		25%							
CED BW	WW	YW	DMI	YH	SC	DOC	: HP	CEM	MILK	MW	/ MH	CW	MARB	RE	FAT	TEND
			1		L								_		L	1

2135 has nice phenotype - front pasture look.
Long bodied with extra capacity.
CED +12 and YW EPD +129.



Lot 50

5			AR MONU										
	*EVAD M		umental 6056B	#3F Epic 4631									
	+*EXAR M	*EXAR Monumental 0843B *FWY 7008 of C085 4029											
	19966878	EXAR Erica 46	81	#*EXAR Upsho									
		+*Lone Star ]	Fon Fold 1 250	TLC Erica 2076 #*A A R Ten X		Act BW							
-	1					71							
		en F Wendy 0247			bjectivebelle E755	Adj SC							
	20277510	Lone Star Des	tined Wendy 909	#*G A R Prede	stined								
				Lone Star 414	4 Wendy 420	37.94							
	CED	BEPD	WEPD	YEPD	SC	CEM							

	CED			READ			WEP	ן ט		YEPU				SC			CEN	
	+8 .:	31	+	.6.	53	+(	69	.45		+128	.40		+2	.07	.46	+	-13	.26
	40%			35%			40%	6		30%				2%			10%	
1	MILK			\$EN			CW			MAR	3			RE			FAT	
	+30 .	29		-16		+6	62	.37	-	+1.19	.34		+.	50	.32	+.	027	.31
	25%			50%			30%	6		15%				75%			60%	
	\$M	\$W		\$1	F	\$G		\$B		\$C		Ca	lving E	ase	Grow	th	Ca	rcass
1	+76	+70	)	+1	09	+76	i	+185		+31	6	4	<del>(</del> ***	*	***	*	*:	<del>(</del> **
	20%	30%	6	20	%	15%		15%		10%	5							
	CED BW	WW	YW	DMI	YH	SC	DOC	HP	CEN	A MILK	M	V	MH	CW	MARB	RE	FAT	TEND

ANGUS

Act BW

75



BD: 04-01-2023 I BULL 21036018 TATT00: 3202X 1 +\*EW A Ascend 7306 #\*G A R Momentum +\*LCC Ascend Daybreak 9321 +\*EW A 3128 of 9067 Weigh Up 19594812 +\*LCC Daybreak Generation 6105 #\*V A R Generation 2100 +\*2 Bar 9Q13 3547 +\*Lone Star Advantage E753 #\*S S Objective T510 0T26 Lone Star Advantage E753 149 +Lonre Star E161 Belle E506 Mystic View 523-85 Mystic View-878-523

LONE STAR ASCEND 3202X [DDF]

5.0

Adj SC 16901574 37.45 MV Jones Lazy J 51 CED BEPD WEPD YEPD CEM SC +10 .30 +.8 .51 +53 .42 +100 .37 +.47 .44 +9 .24 25% 40% 85% 80% 80% 45% MARB FAT MILK **ŠEN** CW RE +27 .27 -4 +35 .35 +.69 .32 +.28 .30 +.038 .29 45% 20% 90% 50% 90% 75% ŚΜ ŚW \$F \$G ŚB \$C +62 +218 +54+71 +49+120 \*\*\*\*\* \*\*\* \*\*) 55% 70% 90% 60% 85% 85% 
 CED
 BW
 WW
 YW
 DMI
 YH

 16
 39
 100
 93
 21
 97
 SC DOC 82 54 HP CEM 36 62 MILK 55 MARB 40 FAT TEND 80 95

3202X is a low Birth Weight Exemplify son.
Great top line and profile.

Big footed and stout.

5	1			-	TA				<b>NC</b> 78872	_		-	<b>B</b> 0: 2293	3B	AN	GUS38
	Lone S	tar En		H063		ollo I 6	10		SydGe	n Rita	cceed 322 2618 ayweight					
Lo	43545 ne Star 38409	Disc B	#*V A elle 80	R Disc <b>)79</b>	overy 22 4 Belle	240	40		+*ION #*A A +*Dee #*B/R	IE STA R Ten er Vall New I	R OBJECT X 7008 S ey Rita 0 Day 454 50 Belle	A A 308			A	ct BW 78 .dj SC :1.52
CED			BEPD			WEPE			YEPD			SC			CEM	
+10	.32	+		54	+		.45			.40	+.	.51	.47	+		.27
259			60%			55%			50%			75%			25%	
MIL			\$EN			CW			MARB			RE			FAT	
+20	.30		-12		+		.38			.34	+.	.44	.33	+.	032	.32
90%			40%			80%			50%	_		80%			70%	
\$M	\$1		\$F		\$G		\$B		\$C		Calving E	ase	Growt	th	Car	cass
+ <b>69</b> 40%	+5		+8 709		+51		+133 70%		+242 65%		****	*	***	*	*	**
CED BW	WW	YW	DMI	YH	SC	DOC	HP	CEN		MW	MH	CW	MARB	RE	FAT	TEND
35 67	63	48	43	40	79	21	75	33	91	59	55	56	54	81	82	60

Older bull with eye appeal.
2293B would work well on a large group of heifers.
CED +10.

LONE STAR EXEMPLIFY 3032X ANGUS BD: 04-14-2023 I BULL \*21031147 I TATTOO: 3032X #\*Connealy Confidence Plus \*Linz Exemplify 71124 \*M A R Erica 1617

#+\*G A R Prophet Paf Rita 2103

#\*Sitz Upward 307R

#+EXAR Barbara T020

#\*S S Objective T510 0T26

+\*Linz Exemplify 0806 19891902 \*Paf Rita 5091 #\*EXAR Upshot 0562B +\*Lone Star Upst Blackcap L384

+Lone Star OBJ Blackcap E995 17855748

					10000			+UUU IN	ew D	esigii 0040				0.55
	CED			BEPD	WEP	D		YEPD		SC			CEM	
ſ	+8 .3	32	+	.6 .53	+82	.41	+1	51 .3	5	+.48	.38	+1	0.	.26
	40%			35%	159	6		10%		80%	6		35%	
	MILK			\$EN	CW	1		MARB		RE			FAT	
ſ	+26 .	29		-37	+62	.36	+.	97.34	ŀ	+.72	.33	+.02	26	.31
	55%			95%	309	6		25%		45%	6		60%	
	\$M	\$V	1	\$F	\$G	\$B		\$C	C	alving Ease	Grow	th	Car	cass
ſ	+62	+7	5	+99	+68	+167	'	+279	Т	****	***	**	**	**
	55%	209	6	35%	25%	30%		30%						

 
 CED
 BW
 WW
 YW
 DMI
 YH
 SC
 DOC
 HP
 CEM
 MILK
 MW
 MH
 CW
 MARB
 RE
 FAT
 TEND

 34
 27
 17
 10
 96
 14
 72
 57
 28
 70
 76
 29
 54
 35
 32
 41
 46
 51
 • 3032X is a high Growth Exemplify son - WW EPD +82, Top 15%; YW EPD +151, Top 10%.

High efficiency bull Residual Daily Gain EPD +.33, Top 10%.
Well suited for heifers or mature cows.



Lot 54

5		LONE S <sup>-</sup> BD: 05-04-2023	TAR ASH	*21030416			ANGUS
)	19842978	Triumph Lady 029	/aylon 4W39 Triumph L837	#*Baldridge V *DZ Ambush ( #*EXAR Monu	Ambush 1018 Vaylon W34 DA19 Imental 6056B en 2100 Belle L640 Fen Fold L359		Act BW 75 Adj SC 37.61
	CED	BEPD	WEPD	YEPD	SC	(	CEM
+1	2.34	+0 .53	+72 .44	+121 .39	+1.73 .46	+11	.26
	10%	25%	35%	45%	10%	Ž	25%
	MILK	\$EN	CW	MARB	RE		FAT
1 2	7 79	_0	150 27	100 2/	177 20	1 00	0 21

+27 .	.28		-8	+50	.37	H	+1.08	.34	+.7	7.32	+	.009	.31
45%			30%	609	6		20%			40%		40%	
\$M	\$W	I	\$F	\$G	\$B		\$C		Calving Eas	se Grow	/th	Car	rcass
+77	+7	8	+85	+75	+160	)	+28	5	*****	***	**	**	***
20%	159	6	65%	15%	35%		25%	;					
	L come I		1	1				1				1	1

 CED
 BW
 WW
 YW
 DMI
 YH
 SC
 DOC
 HP
 CEM
 MILK
 MW
 MH
 CW
 MARB
 RE
 FAT
 TEND

 32
 48
 55
 56
 56
 96
 9
 28
 81
 60
 54
 84
 99
 41
 19
 34
 46
 97

3026X is a Calving Ease Ashland son - CED +12.
Very fertile, Scrotal EPD +1.75, Top 10% of the breed.
Smooth in the shoulders and hips.

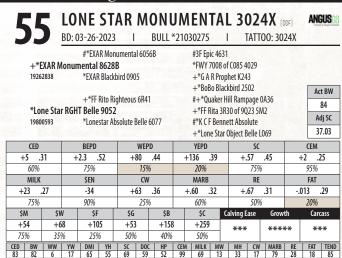
• Marb EPD +1.08, Top 20%.

Act BW

75

Adj SC

36 55



3024X is deep bodied with extra muscle

Very correct with excellent feet and legs - Foot Angle EPD +.33, Top 3% of breed.

Powerful Growth bull - WW EPD +81, Top 15%.



Studying the bulls - 2024 Spring Bull Sale.

1

#+\*Basin Payweight 1682 +\*IONE STAR OBJECT BELLE 1 304

+\*Lonestar Objectivebelle E755

SC .47

+1.25

\*Lone Star Mystic Dam 180

+\*Lone Star 7229 Lady L274

#\*SydGen Exceed 3223

#\*A A R Ten X 7008 S A

YEPD

35%

+126 .41

SydGen Rita 2618

TATT00: 2292B

BD: 11-16-2022

+\*Lone Star Enhance H063

\*Lone Star Ten Fold Lady 6137

BEPD

35%

+1.3 .55

20143545

18963232

CED

+8 .33

20%

30%

#SydGen Enhance

+\*Lone Star 1682 Belle L648

+\*Lone Star Ten Fold L359

\*Lone Star Mystic D Lady 4063

**LONE STAR ENHANCE 2292B** 

I BULL \*20880256

ANGUS

Act BW

ANGUS

Act BW

67

Adj SC

33.35

CEM

+9 .28

45%

FAT

70%

Carcas

\*\*\*

+.033.32

56		DNE S			<b>21046327</b>		<b>96B</b>	IDDF] <b>ANGUS</b> CS	57		<b>DNE S</b> 11-08-2022		EXEN BULL 21		IFY		99 [CAF-D 00: 2299		ANGUS
*Pos	s Deadwo	*Poss Maver od *Poss Elluna			Poss Pride S Poss Easy Ir	npact 0119	2			inz Exemp	*Linz Exemp blify 0806 *Paf Rita 509			*M A F #+*G	R Erica 1 A R Prop		us		
(ک) +*L ۱932		#+*Basin Pa W 1682 Belle +*Lone Star	L744		21AR O Las #*S S Objec	ayweight 006	6	Act BW 69 Adj SC		e Star Des 9725	#*G A R Pred tined Belle 91 +Lone Star 5	4	32	#B/R N #+G A #+S A			1		Act BW 79 Adj SC 32.52
CED		BEPD	WEF	PD	YEPD	SC	C	CEM	CED		BEPD	WEP	D	YEPD		SC		C	EM
+9.3	2	+2.1 .47	+76	.40	+134 .36	+.88	.38	+8 .28	+4 .	32	+2.0 .53	+61	.43	+110	.38	+1.38	.42	+6	.26
30%		70%	259	%	25%	50	%	55%	70%		70%	65%	6	65%		209	6	7	5%
MILK		\$EN	CV	V	MARB	RI	E	FAT	MILK		\$EN	CW		MARB		RE		F	AT
+24 .	28	-34	+69	.36	+1.57 .36	+.64	.34	+.061 .33	+23	29	-10	+54	.37	+1.07	.34	+.45	.33	002	.31
70%		90%	159	%	3%	55	%	90%	75%		35%	50%	6	20%		809	6	3	0%
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass	\$M	\$W	\$F	\$G	\$B	\$C		lving Ease	Growth	i j	Carcass
+48	+65	+131	+93	+224	+339	****	*****	****	+56	+54	+108	+72	+179	+288	3	***	***	4	****
90%	40%	3%	4%	2%	4%				75%	70%	20%	20%	20%	25%					
CED BW 24 55	WW YW 30 34		SC D0 49 32	C HP CE 73 8	M MILK MV 3 73 26	/ MH CV 47 14			CED BW 31 15	WW YW 36 60		SC DOC 14 59		<u>EM MILK</u> 70 74	MW 45	MH CW 12 37			FAT TEN 52 24
This ET [	a well-b Deadwoo	alanced b	ull with N ws genet	1arbling - tic quality	Marb EPD with \$Bee	+1.57.		ined +337.	• 2299 is • High Ma	a big, po arbling E	werful Exer PD +1.05, 1 ues - \$Feed	mplify sor	n.		ombir				



**Every older guy needs** a fan club - These are Nate's daughters and I am Mr. Rodney.

Soybean hay crop.



40% 55% 35% 35% 30% MILK \$EN MARB RE CW +25 +53 .39 +.88 .30 -16 .35 +.06.34 60% 50% 50% 35% 95% ŚΜ \$F \$G \$B \$C \$W +78 +70 +99 +55 +154 +278

WEPD

+72 .46

45% 
 CED
 BW
 WW
 YW
 DMI
 YH
 SC
 DOC
 HP
 CEM
 MILK
 MW
 MH
 CW
 MARB
 RE
 FAT
 TEND

 79
 84
 25
 20
 47
 68
 34
 30
 45
 73
 64
 35
 60
 31
 52
 94
 71
 66
 • Daughters out of these Enhance sons have been real calf raisers.

Very Docile - Docility EPD +25, Top 25%

• Great Maternal genetics - Adj. Weaning Weight 741 for a 112 Ratio - Good job by dam

45%

on a drought year.

Excellent Foot Structure - Foot Claw EPD +.36, Top 10% of breed.

CED 24

ANGUS

ANGUS

TATT00: 3201



D		BE	): 03-	03-	2022	1		BULL	207	50831		I T/	ATTO	0: 230	3X		
		24	+	•*EX	AR Sor	nething	Speci	al 7666B		#+*EX	(AR S	tud 4658	3				
*	EXAR S	ome	thing	Spe	cial 9	997B				EXAR L	ucy 3	3056					
1	9541275		+	*DC	F Lucy	7720						ybook 54	37				
										+*44						A	ct BW
9						Advant	age E	753				tive T510					70
	onesta											r E161 Be	lle E50	16		A	dj SC
1	7760927		L	one :	Star Sta	andard	Lady 8	604				Standard				-	.uj 50
											tar N	lidland La	<u> </u>	1			
C	ED		В	EPD			WEP	D		YEPD			SC			CEM	
+8	.32		+2.3		.53	+	73	.41	-		.36	+1	.34	.38	+		.25
40	0%		7	5%			30%	<u>,</u>		30%			25%			25%	
М	ILK		\$	EN			CW			MARB			RE			FAT	
+22	.28		-	15		+	57	.35	+	+1.10	.33	+.	24	.32	+.	015	.30
80	0%		5	0%			40%	5		20%			95%			50%	
								\$B		\$C		Calving E	ase	Grow	th	Car	cass
+76		+64		+9	9	+6	9	+168		+294		***	*	***	*	**	***
20%		45%		359		20%		30%		20%							
	W W			DMI 92	YH 12	SC 25	D00		CEN 38		MV 49		CW 26	MARB 17	RE 87	FAT 70	TEN 60
0/ 3	10 3	96 9 22 83 12 25 21 43									49	22	20	1 1/	0/	//	00

C 1 LONE STAR SPECIAL 2303X [osf]

2303X covers all the bases - Good Growth - WW and YW EPDs Top 30%.
 \$Maternal Top 20%, Marb EPD Top 20%.

**LONE STAR ASHLAND 3201** 

I BULL\*21041620 I

\*G A R Early Bird

+\*Chair Rock Ambush 1018

BD: 04-01-2023

#+\*G A R Ashland

Will work fine on heifers or mature cows.

<ul> <li>Both Foot Score EPDs Top 25%.</li> </ul>	<ul> <li>Both</li> </ul>	Foot Score	EPDs Top	25%.
---	--------------------------	------------	----------	------

									~ ~	av										
59 LOI	NE S	IAI	ΚĿ	:XE	N	IPLII		13	03	6X	[OHF]	ANC	GUSGS		6			LU	NE	: 5
<b>BD</b> : 04	-25-2023	1	١	BULL	210	30279	I	T/	ATTO	0: 303	6X				U	)/	4	BD: 0	4-01-	-202
	*Linz Exemp	lify 7112	24	-	67	#*Connea	'		ice Plu	IS	10.7		35						#+*@	
+*Linz Exemplify	/ 0806					*M A R Er	ica 1	1617								+*2	2 Bar C	Ashla	nd 00	74
19891902	*Paf Rita 509	91				#+*G A R	Pro	phet								1984	2978		*Elm	Creek
Lone Star BG Blac	#*Connealy : <b>kcap 7032</b> Lone Star Ad	2		33		Paf Rita 2 #*Connea #Eura Elg +*Lone S Lone Star	aly C a of Star I	ionsensi Conang Advanta	a 910 age E7	9 '53		A	t BW 78 dj SC 8.80		6	*Loi 2103	ne Stai 8034	r Adva	*EXA Ince B *Lone	elle
CED	BEPD		WEPD	)		YEPD			SC			CEM		[		CED			BEPD	
+9 .33 +3.	3.54	+	90.	.45	· ·	+156 .40	)	+1	.27	.46	+	12 .	27		+	19.	35	-4	1.0 .	54
30%	90%		4%			4%			25%	j j		15%				1%			1%	
MILK	\$EN		CW			MARB			RE			FAT		Ī		MILK			\$EN	
+20 .29	-45	+	77 .	.38		+.96 .35		+.	48	.33	+.	038	.32		+	43.	28		-6	
90%	95%		10%			25%			75%	j -		75%				1%			25%	
\$M \$W	\$F	\$G		\$B		\$C	C	alving E	ase	Grow	th	Care	ass	[	\$	N	\$V	V	\$F	:
+46 +68	+122	+64	1	+186	5	+287	Г	***	*	***	<del>6</del> *	**	**		+	30	+7	4	+8	1
90% 35%	10%	30%	ý	15%		25%	1		.						15	%	209	%	70	%
CED         BW         WW         YW           46         76         4         11	DMI YH 93 4	SC 31	DOC 52	HP 97	CEN 42		ŃW	MH 19	CW	MARB 20	RE 63	FAT 78	TEND 34	Ì	CED	BW	WW 99	YW 60	DMI 45	YH 98
• Powerhouse bull w			52	1 9/	42	/0	0	1 19	8	20	03	/8	J4	L	1		99	00	45	98

Powerhouse bull with extra frame and length of body.
Plenty of Growth - YW EPD +155, Top 5%.
Should breed cows for a long time - Best Foot EPDs of the sale offering.

19842978 \*Elm Creek Waylon 4W39 #\*Baldridge Waylon W34 \*DZ Ambush 0A19 Act BW \*EXAR Advance 8591B #\*Basin Advance 5016 74 \*Lone Star Advance Belle 1243 \*EXAR Elite Rita 6363 Adj SC 21038034 \*Lone Star Journey Belle 7011 #+\*WR Journey-1X74 +\*Lone Star Ten X Belle L358 YEPD CED BEPD WEPD SC CEM .35 -4.0 .54 +55 .42 +110.37 .38 +15 .27 +.14 1% 1% 80% 65% 90% 3% MILK \$EN CW MARB RE FAT +40 +1.65 +.040 .28 -6 .36 .34 +.74 .33 .31 1% 25% 80% 45% 75% 29 ŚW ŚF ŚG ŚΒ ŚC +74 +81 +100 +181 +315 \*\*\* 20% 70% 2% 20% 10% <u>W WW YW DMI YH SC DOC HP CEM MILK WW MH CW MARB RE FAT TEND</u> 1 99 60 45 98 91 83 28 44 1 97 98 88 2 52 71 70 1

• 3201 is a sleep at night heifer bull with monster Marbling - CED +19 and Marb EPD +1.64

Daughters will be outstanding calf raisers. Milk EPD +43, Top 1%.
\$Combined of +313 adds value to this unique bull.

6	0		<b>NE</b>				OM BULL			ITA			<b>5X</b> 0: 320	5X	AN	GUSGS
	-*EXAR	lonu			numenta	al 605	6B		#3F Ep		1 of C085 4	1020				
	9262838	nonui			bird 090	15					ohet K24					
0	202050		LAA	1 Diacr	DIIU 090	55					kbird 2				_	
			*CD D	irahall	(7)										A	ct BW
~	1			ireball							Fire 64					78
	-Lonesta	r Fire									tion 432	-			A	dj SC
2	0238252		+^L0	ne Sta	r Epic Be	elle Lo	4/			oic 463						5.53
									+*Lor	ne Star	Disc Be	le L66	18		2	0.00
CI	Ð		BEPD			WEP	D		YEPD			SC			CEM	
+5	.33	+	4.2	.53	+	-92	.44	+	161	.39	+	.57	.45	+	12	.27
60	196		95%			3%			3%			75%	,		15%	
M	LK		\$EN			CW			MARB			RE			FAT	
+29	.28		-44		+	·81	.37	+	1.30	.34	+1	.07	.32	+.	023	.31
35	5%		95%			4%			10%			10%	j –		55%	
\$M	\$	Ŵ	\$F	:	\$G		\$B		\$C		alving l	Ease	Grow	th	Car	cass
+63	+	77	+12	21	+8	8	+209	)	+334	1	***		***	**	**:	***
55%	15	%	10	6	109	6	4%		4%							
CED B		YW	DMI	YH	SC	DOC		CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
• 3205)		1	100	5	63	32	73	29	25	3	9	2	6	3	68	67

3205X is one of the true power bulls in the sale offering. WW EPD +93 and YW EPD +164, both Top 2% of the breed.
Top Carcass traits - Marb EPD +1.30 and Ribeye EPD +1.08.
\$Beef of +212 and \$Combined of +336.
Whether use and force of the breed of the breed

Whether you sell your calf crop off the cow, at yearling or out of the feedlot, this bull
 will make you money.



Mountains near Banff.



Lot 63

E&B Plus One - Paternal grandsire of Lot 65

LONE STAR PLUS ONE 3008X [DDF]

I BULL 21038701 I TATTOO: 3008X

#3F Epic 4631 +\*Lone Star 7229 Belle 3064

YEPD

+95 .39

#\*Connealy Confidence Plus

#\*S S Objective T510 0T26

+Lonre Star E161 Belle E506

#+G A R New Design 5050 +Lone Star 5175 Lady E534

SC

+.06 .45

#+E&B Lady 1023 Precision 936

ANGUS

Act BW

76

Adj SC

33.06

CEM

-1 .25

95%

FAT

60%

\*\*:

 RE
 FAT
 TEND

 65
 45
 64

+.025 .30

63	2			E S			MO BULL						<b>30</b> 2		X AN	GUS
		DD. U	-	-	_	-		210.	-			ATTO	0. 302	IA		
	VADA				nument	al 605	56B			Dic 463		4020				
	EXAR M	ionun			-						of C085					
1926	2838		*EXA	R Black	cbird 09	05			+*G/	A R Pro	phet K2	43				
3									+*Bo	Bo Bla	ckbird 2	502			Δ	ct BW
9			+*1	one Sta	r Ten Fo	d L 35	9		#*A A	R Ten	X 7008 S	A			~	
lon	e Star	Tenfo	ld Re	le 908	13						Objectiv		F755			77
19798614 Lone Star Upward Belle 2010 #*Sitz Upward 307R Adj SC																
19798614 Lone Star Upward Belle 2010 #*Sitz Upward 307R Lonestar Objective Belle 930 32.84																
CED	-		BEPD		1	WEF	מנ	-	YEPD			SC		_	CEM	
							-									
	31	+		.52	+	-69	.44		+120	.39	+	.32	.45			25
40%			40%			409	6		45%			85%	i i		75%	
MILK			\$EN			CV	I		MARE	;		RE			FAT	
+25	.27		-15		+	-52	.36	-	+1.10	.32	+	.91	.31	+	.003	.29
60%			50%			559	6		20%			25%	j -		35%	-
\$M	\$V	V	\$	F	\$0	i	\$B		\$C		Calving	Ease	Grow	th	Car	cass
+70	+6	8	+	94	+7	8	+172	2	+29	3	***	×	***	×	~~~	***
35%	359	%	45	%	159	6	25%		20%		0.0.0	°	***	•		
ED BW	WW	YW	DMI	YH	SC	DO		CEN		MW	MH	CW	MARB	RE	FAT	TEND
43 43	23	43	68	86	73	58	37	90	49	36	56	25	20	27	53	46

3021X is another good all-around bull.
CED +8

-

• Dam is a Ten Fold, so daughters will be the right size and milk good.

70% 85% 75% 85% 95% MILK \$EN CW MARB RE +44 +.38 +26 .29 -5 .37 .33 +.41 .32 25% 55% 85% 75% 85% ŚМ ŚW ŚF ŚG ŚΒ ŚC +54 +55 +83 +36 +119 +208 75% 70% 70% 85% 85% 90%

WEPD

+58 .44

 CED
 BW
 WW
 YW
 DMI
 YH
 SC
 DOC
 HP
 CEM
 MILK
 MW
 MH
 CW
 MARB
 94
 96
 42
 78
 37
 28
 63
 98
 31
 99
 67
 64
 48
 35
 97

3008X is a mature cow bull with eye appeal.
Milk EPD is +25 - Just right for this country.
Very Docile - He will be a pleasure to own.

BD: 02-14-2023

BEPD

+2.8 .52

Lone Star Plus One 1204

Lone Star Adv Lassie 4076

+\*E&B Plus One

+\*Lone Star Epic Belle L873

+Lone Star Objective 2072

+Lone Star 5050 Lady E940

6

20313751

18407951

CED

+4 .31

*Linz Exemplify 71124         #*Connealy Confidence Plus           +**Linz Exemplify 0806         *M A R Erica 1617           19891902         *Paf Rita 5091         #+*G A R Prophet           +**Lone Star Advantage E753         ##S S Objective T510 0T26         68           Lone Star Adv Wendy 6127         +*Lone Star E161 Belle E506         Adj S           19845055         Lone Star Standard 802         #*CCNew Standard Lone Star E161 Belle E506         Adj S           *10         32         +.2         54         +84         45         +142         39        53         45         +11         26           25%         30%         10%         15%         95%         25%         25%         33.1           MILK         SEN         CW         MARB         RE         FAT         +26         .29         -33         +71         37         +.70         .34         +28         .33         +.081         3           55%         90%         15%         50%         90%         95%         55%         50%         90%         95%           55%         90%         15%         50%         60%         40%         50%         40%         55%	6	54	4	LO BD: 0	NE 3-03-	<b>S</b>	TAI	RI	BULL *	<b>N</b>	<b>IPL</b> 030417	IF	Y 3.	<b>20</b>	<b>OX</b>	00X	AN	GUSGS
+*Lone Star Advantage E753         #*S S Dbjective T510 0T26         68           Lone Star Adv Wendy 6127         +Lonre Star E161 Belle E506         Adj 32           19845055         Lone Star Standard 802         #*LCC New Standard         Adj 32           CED         BEPD         WEPD         YEPD         SC         CEM           +10         .32         +.2         .54         +.84         .45         +.142         .39        53         .45         +.11         .26           25%         30%         10%         15%         95%         .25%			inz Ex		*Linz <b>fy 080</b>	Exemp 6	lify 711.	-			#*Con *M A R #+*G	nealy Erica A R Pr	Confiden 1617 ophet	-				
+10     .32     +.2     .54     +84     .45     +142     .39    53     .45     +11     .26       25%     .30%     10%     .15%     .95%     .25%       MILK     \$EN     CW     MARB     RE     FAT       +26     .29    33     +71     .37     +.70     .34     +.28     .33     +.081     .3       55%     .90%     .55%     .50%     .90%     .95%     .670×H     .670×H     .670×H       \$5%     .90%     .55     .56     .58     .5C     .620/ing Ease     .670×H     .670×H       \$5%     .10%     .55%     .65%     .40%     .50%     .8****     .8****     .8****       \$5%     .10%     .55%     .600     .80%     .50%     .60%     .60%				Adv W	lendy (	6127		,	753		#*S S ( +Lonr #*LCC	Object e Star New S	ive T510 E161 Be itandard	lle E50	6		A	t BW 68 dj SC 3.10
25%         30%         10%         15%         95%         25%           MILK         \$EN         CW         MARB         RE         FAT           +26         .29         -33         +71         .37         +.70         .34         +.28         .33         +.081         .3           55%         90%         15%         50%         90%         95%         50%         90%         95%           \$\$M         \$W         \$F         \$G         \$B         \$C         Calving Ease         Growth         Carcas           +54         +81         +113         +46         +159         +260         *****         *****         ****           75%         10%         15%         65%         40%         50%         40%         50%           CED         BW         W         YW         WU         WU         YW         ARR         E         FAT         T		CED			BEPD			WEPI	)		YEPD			SC			CEM	
MILK         SEN         CW         MARB         RE         FAT           +26         .29         -33         +71         .37         +.70         .34         +.28         .33         +.081         .3           555%         90%         15%         50%         90%         95%         .90%         95%           SM         SW         SF         SG         SB         SC         Calving Ease         Growth         Carcas           +54         +81         +113         +46         +159         +260         ****         *****         ****           75%         10%         15%         65%         40%         50%         40%         50%           CED         BW         VW         VW         WH         YH         CAC         MARB         RE         FAT         T	+	10.	32	+	.2 .	54	+	84	.45		+142	.39		53.	45	+	-11	.26
+26         .29         -33         +71         .37         +.70         .34         +.28         .33         +.081         .3           55%         90%         15%         50%         90%         95%         95%           SM         SW         SF         SG         SB         SC         Calving Ease         Growth         Carcas           +54         +81         +113         +46         +159         +260         ****         *****         ****         ****           75%         10%         15%         65%         40%         50%         ****         ****         ****           CED         BW         WW         WM         WH         WH <t< td=""><td></td><td>25%</td><td></td><td></td><td>30%</td><td></td><td></td><td>10%</td><td></td><td></td><td>15%</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		25%			30%			10%			15%							
55%         90%         15%         50%         90%         95%           \$M         \$W         \$F         \$G         \$B         \$CC         Gelving Ease         Growth         Carcas           +54         +81         +113         +46         +159         +260         ****         *****         *****         *****         ****           75%         10%         15%         65%         40%         50%         ****         ****         ****         ****           CED         BW         YW         VMI         YH         SC         DOC         HP         CEM         MILK         MW         MR         RE         FAT         T		MILK			\$EN			CW			MARB			RE			FAT	
SM         SW         SF         SG         SB         SC         Calving Ease         Growth         Carcas           +54         +81         +113         +46         +159         +260         *****         ******         ******         *****           75%         10%         15%         65%         40%         50%         *****         *****         *****           CED         BW         YW         VMI         YH         SC         DOC         HP         CEM         MILK         MW         MR         RE         FAT         T	+	26.	29		-33		+	71	.37		+.70 .	34	+.	28	.33	+.	.081	.31
+54         +81         +113         +46         +159         +260         ****         *****         *****           75%         10%         15%         65%         40%         50%         *****         *****         *****           CED         BW         WW         YW         DMI         YH         SC         DOC         HP         CEM         MILK         MW         MH         CW         MARB         RE         FAT         T		55%			<b>90</b> %			15%			50%			<b>90</b> %			95%	
75%         10%         15%         65%         40%         50%         MMM         MM         MM         MMR         RE         FAT         T           CED         BW         WW         YW         DMI         YH         SC         DOC         HP         CEM         MILK         MW         MH         CW         MARB         RE         FAT         T	\$	М	\$V	1	\$F		\$G		\$B		\$C		Calving E	ase	Grow	th	Car	cass
												_	***	*	***	**	*:	<del>(</del> *
	CED 73	10         .32         +.2         .54           25%         30%         30%         Milk         \$EN           26         .29         -33         55%         90%         90%           M         SW         \$F         \$54         +81         +113         \$5%         10%         15%				YH 4	SC 98	DOC 59	HP 82	CEN 76		MW 5	MH 12	CW 8	MARB 54	RE 61	FAT 91	TEND 59

Reasonable Birth Weight and explosive Growth describe 3200X.
Should add frame as Yearling Height EPD is +1.1, Top 10%.
Long bodied, smooth bull, no calving problems.



Waterfalls in Canada.

## Lot 66A

Roger Nunnley is bringing about 15 of his best females. Lot A consists of 5 two-year-old pairs with calves out of Lone Star bulls by their sides. Roger has one of the top Angus X Brangus herds in this area and has been using Lone Star bulls for years. These pairs are big, in great shape and as good as you can find. Angus X Brangus cows make the best mother cows and these are the ceam of the crop!

## Lot 66B

5 two-year-old pairs with calves out of Lone Star bulls. All the work is done with these beauties and done right. They will be no problem and a pleasure to own! Angus X Brangus

## Lot 66C

The final Nunnley consignment contains 5 two-year-old pairs, may be a few heavy springers in this group. Proven genetics this good are hard to find! Angus X Brangus

## Lot 67A

Chad Martin, my neighbor and longtime friend, is consigning 10 fall calving Angus cows. These cows are 3 and 4 years old and the quality is exceptionally good. They are out of top end Lone Star bulls and taken from the heart of Chad's herd. They will be calving in October and November and will be pairs and heavy springers. They are bred to high performance Ultrablack bulls. With just a touch of Brangus, these calves will be spectacular. They have their lives before them and cows this age really raise a calf. Superb genetics and condition.

## Lot 68A, 68B, 68C, 68D

Alan Schaffner is bringing 20 fancy heifers from his reputation herd near Wichita Falls. These pretty ladies are bred to Lone Star low birth weight bulls and will calve in February and March. They will be pregnancy checked and grouped together based on estimated calving dates. Lots A and B will be Black Angus, and Lots C and D will be Red Angus. Alan has been buying my best low birth weight bulls for decades and has great success calving out his heifers. These heifers are as good as they get and will calve with ease.

## Lot 69A, 69B

Toby Dunn is consigning 10 super good bred Angus heifers. They are bred to low birth weight Lone Star bulls. One look at these girls and the genetic quality will be apparent. A tight calving window makes these heifers attractive. Calving January 15 to March 1, 2025. They will be trouble-free and make excellent cows.

All the heifers will be at the sale facility Wednesday, October 23, and sale day, October 24.

Lone Star Customer Appreciation Commercial Female Offering.



PRSRT FIRST-CLASS U.S. POSTAGE **PAID** St. Joseph, MO Permit #2017

## LONE STAR Historic Howell Ranch

Lone Star - The Trusted Source for Registered Herd Sires.