

LONE STAR

Historic Howell Ranch



LOT 1
CED +12 • YW +136
MARB +1.71 • \$C +439

Spring Bull Sale

THURSDAY, MARCH 12, 2026

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

1901 Justice Center Road, Gainesville, TX 76240

*For calves that weigh heavy and grade Prime,
Trust the Lone Star.*

LONE STAR

Historic Howell Ranch

Friends and Fellow Cattlemen:

We are excited to be hosting our 14th Spring Bull Sale! This year's sale will be on Thursday, March 12th, at Noon at the Cooke County Fairgrounds.

The Lord teaches us to be thankful in all things. This winter, we have had a very helpful snow and some rain. I am looking forward to green pastures. Cattle prices are excellent and I expect several years of good cattle prices going forward.

This year our Leadoff Bull, Lone Star Woodrow H430, is in my opinion, the best bull we have raised. He is a Nobility son with superb EPDs and a flawless phenotype. With CED +12, WW +77, YW +136, Marb +1.71, \$B +264 and \$C +439 semen sales are a very real possibility. We are retaining 1/3 semen interest and selling full possession.

Here at Lone Star Angus, we consider ourselves fortunate to have long-standing relationships with our customers. They 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 sincere thanks to Joe Bob and CJ for having the bulls in excellent condition. Also special thanks to Becca who has taken over the cattle records. It is indeed satisfying to see the continued improvement in phenotype and EPDs. Our focus on marbling is paying dividends as the marbling EPDs have really climbed. Every bull in the sale is in the Top 40% of the breed for Marbling with many in the Top 10%. Retaining ownership of these genetics will increase your profitability.

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

Sincerely,

Margaret Howell & Rodney H Howell



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



CATTLE MANAGER
CJ MAULDIN



RANCH AND RECORDS MANAGERS
JOE BOB ROBERTS AND BECA

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

www.lonestarangus.com
***Superior Genetics Through
Embryo Transfer***

Spring Bull Sale THURSDAY, MARCH 12, 2026

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

AUCTIONEER



Matt Sims

ASSOCIATION REPRESENTATIVES

Radale Tiner, Regional Manager, American Angus Association
Steve Zybach, 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

La Quinta	940-665-5700
Comfort Suites	940-665-0505
Holiday Inn Express	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.

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, March 11, 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. Bulls are available for pickup at the ranch until May 15, 2026, with a daily boarding fee of \$3.**

ANNOUNCEMENTS

A supplemental update sheet will be available sale day with up-to-date 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.

ANGUS MEDIA™ 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®, AHIR®, AngusLinkSM, CAB®, Pathfinder®.

SALE DAY PHONES Rodney Howell 940-367-0064 • Joe Bob Roberts 903-651-3007

Visit www.lonestarangus.com and view this sale book and videos of the sale cattle online.
References: American Angus Association®, AHIR®, AngusLink®, CAB®, Pathfinder®.

SCHEDULE OF EVENTS

WEDNESDAY, MARCH 11

All day Cattle available for viewing at the sale facility

THURSDAY, MARCH 12

8:00 AM Coffee and Donuts

All day Cattle available for viewing at the sale facility

11:00 AM Complimentary lunch served at the sale facility

12:00 PM 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 a \$10,000 purchase of registered cattle within 300 miles. Bulls may remain at the ranch till May 15. Board \$3/day.

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 spring and fall 2024 and are ready for heavy service.

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 - Registered Female Sale May 16, 2026 • Annual Fall Sale October 22, 2026

**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**



LiveAuctions.TV

1 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.

2 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".

3 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.

1

LONE STAR CLARITY 3062X

ANGUS DNA Testing Logo

BD: 09-25-2023 | BULL +*21180344 | TATTOO: 3062X

Certified Angus Beef Targeting the Brand



*Connealy Clarity
19555171

#Cherry Creek Land Grant

#K C F Bennett Homestead
Cherry Crk Eva B27 M

*Connealy Confidence Plus

Brelly of Conanga 367

#+*KM Broken Bow 002

*Casino Annie K48

+*Lone Star Ten Fold L359

+*Lone Star 7229 Lady L274

#*Casino Bomber N33

+*Lone Star C Bomber Lady L948

19808463

+*Lone Star Lady Ten Fold L606

Act BW
86
Adj SC
34.23

Individual Performance Data

	CED		BEPD		WEPD		YEPD		SC		CEM							
EPDs	+12	.35	+1.3	.55	+90	.45	+156	.40	+50	.42	+10	.34						
	10%		50%		5%		5%		75%		30%							
	MILK		SEN		CW		MARB		RE		FAT							
Accuracies	+19	.34	-34		+84	.40	+1.34	.39	+72	.37	+0.22	.35						
	90%		90%		3%		10%		45%		55%							
\$Values	\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease		Growth		Carcass							
	+61	+77	+135	+86	+221	+348	*****		*****		*****							
	60%	15%	2%	10%	3%	4%												
DNA Scores	CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
	15	47	7	7	80	53	64	77	39	44	90	19	49	2	5	48	69	86

Percentile Rankings

Lone Star "Star" Ratings

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 pregnancy, 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).

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. Our 14th Spring Bull Sale will be held on March 12, 2026. Please also join us for our Registered Angus Female Sale on May 16, 2026. Our 8th Fall Bull Sale will be in Gainesville, Texas, on October 23, 2026. We will be selling both registered Angus bulls and commercial females in October.

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.

The Cattle Business Today.

I am reluctant to write this letter for fear I will be classified as an old timer but after 49 years making a living in agriculture, I am going to share my point of view.

There are lot of old sayings in the cattle business. Some are eternal truths and some are misguided or outdated. I am going to list a few.

I just have 20 cows so I don't need a good Bull. With 500 pound calves bring about \$3/pound let's do the math. An excellent bull will add 50 pounds to your calf crop. $50 \times 20 \times 3 = \3000 per year in increased revenue. Assuming you have good fortune and he services your cows for 5 years which most Lone Star Angus bulls will do. $5 \times 3000 = \$15000$. What is the price difference between a decent bull and a great bull?

I don't need Marbling, I sell my calves at the sale barn. This is the communications age. A cattle buyer purchases your calves at the sale barn, they have no health problems and excellent gain on wheat. What happens, the yearling operator tells his buyer, buy those calves next year. Have you ever been in a sale barn and some calves that look just like yours bring 10\$/hundred more than yours. Wonder why?

You sell a set of yearlings. A buyer purchases them for a feedlot. They exhibit a great rate of gain, low cost of gain and a high percentage grade upper choice and prime. Does the feedlot operator want your yearlings next year? Of course, they made a bunch of money from the genetic quality of your cattle. Yearlings with a large spread between Weaning EPD and Yearling EPD will outperform average cattle by a lot. American Angus has this figured out. High Yearling EPDs make everyone in the beef production chain money.

Ribeye EPD is an important factor in how cattle yield, grade and carcass value. Several current studies show a 2 or 3% correlation between Ribeye EPD and Red Meat Yield. All the Ribeye EPD tells you is how big the ribeye is. It is a valuable cut of meat but only a small percentage of carcass weight. Certified Angus Beef will not take a carcass if the ribeye is over 16 square inches. A lot of steers are being fed to 1700 and 1800 pounds and being rejected because of the ribeye being too big. You need to have room on the plate for the baked potato and green beans. My point is, at this time, breeding for bigger ribeyes is outdated and counter productive.

What makes a carcass more valuable? One thing dominates in grading. Marbling! There used to be a lot of talk about tenderness. We all hate to pay good money and get a tough steak. Current studies show that most highly marbled steaks are tender. American Angus does not have a tenderness EPD.

I sold one of my first bulls to Grady McElreath, after much discussion, he bought a good bull for \$2500. After the deal was done, he stated you should be able to sell 5 calves and buy a good bull. He had just sold some calves for \$500. He probably learned that 100 years ago as a young cattleman. Some things never change.

I like to buy bulls with very high yearling weights. I think Yearling Weight Ratio is an important tool in bull selection but big yearling weight are the result of excessive feed. I have over the last 38 years of bull sales had several cattlemen come to me with the same sad song. I bought this bull with this huge yearling weight and his hips or shoulders went bad the second breeding season. I called a customer that had bought 6 bulls from Lone Star Angus and 6 from another breeder. It had been about 5 years, I asked if my bulls were still breeding cows. He responded that all 6 of my bulls were still with cows but only one of the other breeder's bulls was still around. What shortens longevity in Bulls? A vet told me that with the genetics we currently have yearling Angus bulls on hot feed can gain 5 to 6 pounds per day. Sounds great, right. He then explained the problem. The skeleton grow faster than the cartilage in the joints. Fluid on the hocks, hip and shoulder problems are the results of very rapid growth. In my opinion, the skeleton on 12 month old bull is not designed to carry around 1400 pounds. Are most of the bulls you buy breeding cows at 8 years of age? Buy Lone Star Bulls and get a return on your investment. Ask my customers how long my bulls last.

One thing that has changed, large ranches are selling cooperator herd's bulls. It is a very successful business model. At weaning, 20 to 50 ranches bring their bull calves. The marketing ranch puts their name on the bulls, feeds and sells them. We are old school on this. We raise our bulls and sell them. If you buy Lone Star Bulls, you are getting Lone Star Genetics. Look at the name on the dam of a bull you are considering. If the dam and bull have the same prefix starting their name, the bull was raised by that ranch. Another approach is to ask the ranch what percentage of the bulls in sale did you raise?

This letter has gotten much longer than intended. If you have had the patience to read this, I sincerely thank you. 



Lone Star Woodrow H430 - Lot 1

1 LONE STAR WOODROW H430



BD: 09-17-2024 | BULL +*21427760 | TATTOO: H430

+*Wilks 872
 +*BNWZ Nobility 1202
 20297520
 +*RB Lady Denver 167-453
 *Connealy Clarity
 +*Lone Star Clarity Belle H164
 20546872
 +*Lone Star 1682 Belle L648
 *WAR Cavalry B063 Z044
 +*FF Rita 5X87 of 3F21 Ten X
 #*EXAR Denver 2002B
 +*R B Lady Party 167-305
 #Cherry Creek Land Grant
 *Breshie of Conanga 6988
 #+*Basin Payweight 1682
 +*1ONE STAR OBJECT BELLE L304

Act BW
82
Adj SC
37.66



CED		BEPD		WEPD		YEPD		SC		CEM							
+12	.31	+4	.50	+77	.41	+136	.35	+91	.39	+15	.26						
10%		30%		30%		25%		50%		3%							
MILK		SEN		CW		MARB		RE		FAT							
+33	.28	-6		+86	.36	+1.71	.35	+1.32	.33	-.016	.31						
15%		25%		3%		3%		3%		15%							
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass									
+97	+93	+148	+115	+264	+439	*****	*****	*****									
4%		5%		1%		2%		1%									
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
7	18	56	42	17	88	39	38	17	18	33	91	95	24	1	5	22	81

- H430, our leadoff bull, is the rare bull that comes along once in a while. Phenotypically magnificent with top of breed EPDs.
- We are retaining one third semen interest and he will probably be a top AI sire. Buyer gets full possession and two thirds semen interest.
- Moves like a cat, fills his tracts, deep, stout and big footed.
- \$C 438, \$B 265, Marb EPD +1.72 and CED +12. The total Package.

2 LONE STAR NOBILITY H436

BD: 09-25-2024 | BULL +21499457 | TATTOO: H436

+*Wilks 872
 +*BNWZ Nobility 1202
 20297520
 +*RB Lady Denver 167-453
 *Connealy Clarity
 +*Lone Star Clarity Wendy H166
 20546866
 Lone Star Adv Wendy 6128
 *WAR Cavalry B063 Z044
 +*FF Rita 5X87 of 3F21 Ten X
 #*EXAR Denver 2002B
 +*R B Lady Party 167-305
 #Cherry Creek Land Grant
 *Breshie of Conanga 6988
 +*Lone Star Advantage E753
 Lone Star Destined Wendy 909

Act BW
82
Adj SC
36.50



CED		BEPD		WEPD		YEPD		SC		CEM							
I+7	.05	I+2.5	.05	I+80	.05	I+141	.05	I+92	.05	I+11	.05						
45%		80%		20%		20%		50%		25%							
MILK		SEN		CW		MARB		RE		FAT							
I+27	.05	-25		I+81	.05	I+1.34	.05	I+1.08	.05	I-.026	.05						
45%		70%		10%		10%		15%		10%							
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass									
+76	+78	+137	+95	+233	+378	****	*****	*****									
30%		25%		3%		10%		3%		2%							
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND

- H436 is a High Performing Nobility Son. Actual Weaning Weight 710
- Plenty of Maternal Power on Dam Side of Pedigree with Nobility, Clarity and Advantage
- Marbling and Ribeye EPDs both Top 15%
- \$Beef and \$Combined both Top 3%. This Bull Covers all the Bases.

3 LONE STAR IDENTIFIED H437

ANGUS

BD: 09-20-2024 | BULL *21505398 | TATTOO: H437

#*Mill Brae Identified 4031
 #*Koupals B&B Identity
 #*SS Identified 7551
 #*Mill Brae Pro Blackcap 1092
 18891498 +*G A R Prophet 1463
 +G A R New Day 3070
 *Lone Star Hoover Dam 2063
 #*Hoover Dam
Lone Star Hooverd Belle 4108
 Lone Star New STD Lassie 668
 18407948 +Lone Star E161 Belle E752
 #*Twin Valley Precision E161
 +Lone Star 036 Belle E314

Act BW
65
Adj SC
34.44

CED	BEPD	WEPD	YEPD	SC	CEM												
+12	.34	-8 .52	+59 .44	+114 .40	+46 .41	+14 .30											
10%	15%	80%	65%	80%	5%												
MILK	SEN	CW	MARB	RE	FAT												
+23	.34	-3	+64 .38	+47 .37	+73 .35	+0.42 .33											
75%	20%	30%	80%	50%	75%												
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass									
+79	+55	+129	+43	+173	+303	****	****	***									
25%	75%	5%	75%	30%	25%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
23	23	57	15	55	31	57	55	62	44	50	65	31	17	89	42	76	98

- Lot 3 is a Identified Son with Thickness and Eye Appeal
- Powerful Sleep at Night Heifer Bull - CED +12 and a Negative BW EPD
- Keep Heifers - New Longevity EPD, FL, Top 20% and DNA Longevity Score Top 4% - \$Combined \$303

4 LONE STAR IDENTIFIED 4522

BD: 09-23-2024 | BULL 21502460 | TATTOO: 4522

#*Mill Brae Identified 4031
 #*Koupals B&B Identity
 #*SS Identified 7551
 #*Mill Brae Pro Blackcap 1092
 18891498 +*G A R Prophet 1463
 +G A R New Day 3070
 #*K C F Bennett Absolute
 #*S AV Final Answer 0035
Lonestar Absolute Belle L770
 Thomas Miss Lucy 5152
 20286449 +*Lone Star Conv Belle L527
 #*Silveiras Conversion 8064
 +*Lone Star Object Belle L319

Act BW
68
Adj SC
39.43

CED	BEPD	WEPD	YEPD	SC	CEM												
I+7	.05	I+1.3 .38	I+67 .35	I+126 .34	I+.98 .28	I+11 .05											
45%	50%	55%	45%	45%	25%												
MILK	SEN	CW	MARB	RE	FAT												
I+28	.21	-13	I+66 .05	I+1.00 .05	I+.82 .05	I+.031 .05											
40%	40%	30%	30%	35%	65%												
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass									
+61	+60	+129	+71	+200	+320	****	*****	*****									
65%	65%	5%	25%	15%	15%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND

- 4522 is a Powerhouse Identified Son whose dam L770 is an Excellent older Donor
- Wide Topped with Stout Feet and Legs
- Will work on Heifers and Marb EPD +1.00

5 LONE STAR WINCHESTER 4507

ANGUS

BD: 09-20-2024 | BULL 21458343 | TATTOO: 4507

*Connealy Clarity
 #Cherry Creek Land Grant
 #*Poss Winchester
 #*Breshie of Conanga 6988
 20060473 +*Poss Blueblood 6502
 Poss Easy Impact 0119
 Poss Blueblood 920
 +*Roseda Powerball23 F091
 #*E W A Peyton 642
Lone Star Power B Lady H245
 #*Roseda Blackcap B103 D118
 21257026 +*Lone Star Lady Ten Fold L606
 +*Lone Star Ten Fold L359
 +*Lone Star 7229 Lady L274

Act BW
73
Adj SC
40.36

CED	BEPD	WEPD	YEPD	SC	CEM												
+10	.35	+4 .52	+82 .44	+150 .39	+75 .41	+9 .32											
20%	30%	20%	10%	60%	40%												
MILK	SEN	CW	MARB	RE	FAT												
+30	.31	-22	+96 .39	+1.84 .38	+1.26 .37	+0.21 .35											
25%	65%	1%	2%	4%	50%												
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass									
+60	+89	+153	+118	+272	+413	*****	*****	*****									
65%	10%	1%	1%	1%	1%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
40	49	24	9	87	41	38	69	59	75	37	60	36	4	1	23	91	18

- The Winchester Sons have Topped our Sale for Years - 4507 is another Really Good One
- Super Growth Bull - YW EPD +150 Top 10% DNA YW Score Top 9%
- An Outstanding Registered Herd Sire Prospect - \$Combined, \$Beef, \$Grid and \$Feedlot all Top 1% of the Breed
- Cover all the Bases and Looks Great Doing It

6 LONE STAR IDENTIFIED H432

BD: | BULL | TATTOO: H432

#*Mill Brae Identified 4031
 #*Koupals B&B Identity
 #*SS Identified 7551 [AMF-CAF-DZF-DDF-MIF-NHF-OSF]
 #*Mill Brae Pro Blackcap 1092
 18891498 +*G A R Prophet 1463
 +G A R New Day 3070
 *T C A Eastwood
 #*Jindra Acclaim
Lonestar Eastwood Belle 2228
 #*T C A Marquis Treasure 711
 20872277 +*Lone STAR2100 Belle L821
 #*V A R Generation 2100
 +*Lone Star Object Belle L622

Act BW
Adj SC

CED	BEPD	WEPD	YEPD	SC	CEM												
MILK	SEN	CW	MARB	RE	FAT												
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass									
						****	****	****									
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND

- H432 is an High Growth ET Identified Son that should Register by Sale Day - Sold His Dam and could not find Her Blood Card for DNA
- Highest Weaning Weight in Contemporary Group - 755
- Eye Appeal Galore - Front Pasture Bull



Lone Star Identified H438 - Lot 7

7 LONE STAR IDENTIFY H438

ANGUS

BD: 09-15-2024 | BULL 21514704 | TATTOO: H438

#*Mill Brae Identified 4031
 #*Koupals B&B Identity
 #*SS Identified 7551
 #*Mill Brae Pro Blackcap 1092
 18891498 +*G A R Prophet 1463
 +G A R New Day 3070
 #*EXAR Denver 2002B
 +*Lone Star 7229 Belle 3064
Lone Star Durango Belle 7050
 #*TC Total 410
 20130493 Lone Star Total Belle 1127
 +Lone Star 112 Belle E629

Act BW
68
Adj SC
37.18

CED	BEPD	WEPD	YEPD	SC	CEM												
+7	.31	+3.1 .47	+75 .40	+144 .35	+37 .37	+12 .28											
45%	90%	35%	20%	85%	15%												
MILK	SEN	CW	MARB	RE	FAT												
+22	.30	-22	+84 .34	+1.11 .33	+1.04 .32	+0.038 .30											
80%	65%	4%	20%	15%	70%												
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass									
+63	+59	+149	+78	+228	+359	***	*****	*****									
60%	65%	1%	20%	4%	5%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
50	93	39	5	43	41	87	24	69	32	83	34	29	7	11	31	76	36

- These Good Identified Sons always are Near the Top of Sale Order and H438 is no exception.
- High Growth Bull YW EPD +144 and DNA Yearling Score of Top 5%
- All Around Good Bull - Marb EPD +1.11, \$Beef +224 Top 4% and \$Combined +359 Top 5%

8 LONE STAR CLARITY 4803C

BD: 10-10-2024 | BULL 21517102 | TATTOO: 4803C

*Connealy Clarity
 +*Lone Star Clarity H202
 20712130 +*Lone Star Lady Ten Fold L606

#SydGen Enhance
Lone Star Enhance Belle 9069
 20296829 +*Lone Star PW 1682 Belle L744

#Cherry Creek Land Grant
 *Breshie of Conanga 6988
 +*Lone Star Ten Fold L359
 +*Lone Star 7229 Lady L274

*SydGen Exceed 3223
 SydGen Rita 2618
 #+*Basin Payweight 1682
 +*Lone Star Object Belle L346

Act BW
Adj SC



Lot 8

CED	BEPD	WEPD	YEPD	SC	CEM			
I+10 .05	I+5 .05	I+71 .05	I+128 .05	I+58 .05	I+9 .05			
20%	35%	45%	40%	75%	40%			
MILK	SEN	CW	MARB	RE	FAT			
I+25 .05	-22	I+54 .05	I+1.08 .05	I+.50 .05	I+.020 .05			
60%	65%	55%	25%	75%	50%			
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass
+69	+69	+105	+72	+177	+299	*****	*****	*****
45%	45%	30%	25%	25%	25%			

- 4803C is Will be a Sale Day Favorite. Big, Stout and Long Bodied. He looks like Herd Sire
- Calving Ease - CED 10 BW EPD +.5
- Good Foot Scores and High Marbling
- Front Pasture Bull

8B LONE STAR CLARITY 4904C [OHP]

BD: 09-30-2024 | BULL 21517104 | TATTOO: 4904C

*Connealy Clarity
 +*Lone Star Clarity H202
 20712130 +*Lone Star Lady Ten Fold L606

#EXAR Monumental 6056B
Lone Star MNTL Belle 9073
 20278356 Lonestar Ten Fold Wendy L784

#Cherry Creek Land Grant
 *Breshie of Conanga 6988
 +*Lone Star Ten Fold L359
 +*Lone Star 7229 Lady L274

#3F Epic 4631
 *FWY 7008 of C085 4029
 +*Lone Star Ten Fold L359
 Lonestar Big Eye Wendy 0032

Act BW
Adj SC



Lone Star Advantage 4904 - Lot 8B

CED	BEPD	WEPD	YEPD	SC	CEM			
I+10 .05	I+9 .05	I+79 .05	I+140 .05	I+96 .05	I+11 .05			
20%	45%	25%	20%	45%	25%			
MILK	SEN	CW	MARB	RE	FAT			
I+27 .05	-31	I+70 .05	I+1.28 .05	I+.62 .05	I+.016 .05			
45%	85%	20%	15%	60%	45%			
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass
+65	+79	+120	+83	+204	+330	*****	*****	*****
55%	25%	15%	15%	10%	15%			

- 4904C is another of these Stylish Clarity Bulls that Covers all the Bases and Looks Great Doing It
- CED +10 with Growth - YW EPD +140 Top 20% of Breed
- Carcass Merit - Marb EPD +128 Top 15%

9 LONE STAR IDENTIFIED 4503

BD: 09-07-2024 | BULL 21514703 | TATTOO: 4503

*Mill Brae Identified 4031
 +*SS Identified 7551
 18891498 +*G A R Prophet 1463

#EXAR Monumental 6056B
Lone Star Monum Belle H017
 20151065 +*Lone Star Denver Belle L519

#Koupals B&B Identity
 *Mill Brae Pro Blackcap 1092
 #+*G A R Prophet
 +G A R New Day 3070

#3F Epic 4631
 *FWY 7008 of C085 4029
 #EXAR Denver 2002B
 +*Lone Star Ten X Belle L305

Act BW
80
Adj SC
38.95

CED	BEPD	WEPD	YEPD	SC	CEM			
I+2.9 .35	I+73 .33	I+139 .33	I+.51 .21					
	85%	40%	25%	75%				
MILK	SEN	CW	MARB	RE	FAT			
I+29 .15								
30%								
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass
	+57					*****	*****	*****
	70%							

- High Performing Bull - Actual Weaning Weight 725 and Yearling Weight 1200
- Offspring will be Heavily Muscled and Weigh Good on Sale Day
- Very Deep Bodied and Attractive

10 LONE STAR NOBILITY H434

BD: | BULL | TATTOO: H434

+*Wilks 872
 +*BNWZ Nobility 1202
 20297520 +*RB Lady Denver 167-453

*T C A Eastwood
Lonestar Eastwood Belle 2228
 20872277 +*Lone STAR2100 Belle L821

*WAR Cavalry B063 Z044
 +*FF Rita 5X87 of 3F21 Ten X
 #EXAR Denver 2002B
 +*R B Lady Party 167-305
 #Jindra Acclaim
 *T C A Marquis Treasure 711
 #V A R Generation 2100
 +*Lone Star Object Belle L262

Act BW
Adj SC

CED	BEPD	WEPD	YEPD	SC	CEM			
+7	+2.9	+90	+155	+93	+13			
+3	+1.6	+81	+144	+67	+10			
MILK	SEN	CW	MARB	RE	FAT			
+27	-25	+99	+1.54	+1.27	-.003			
+24	-22	+69	+.98	+.59	-.005			
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass
+86	+88	+155	+105	+261	+425	*****	*****	*****
+57	+77	+122	+70	+192	+306			

- Full Flush Brother To Lot 6
- Registration Pending
- High performing bull - November Born but 1130 Actual Yearling Weight



Lone Star Alternative 2407 - Lot 11

11 LONE STAR ALTERNATIVE 2407

BD: 09-16-2024 | BULL *21038966 | TATTOO: 2407

#+*Baldrige Alternative E125
 +*CCA Alternate Route
 19814035 CCA Southside D25
 Poss Easy Impact 0119
 Baldrige Blackbird A030
 Jamesland SVF Reba 9111
 #*K C F Bennett Southside
 #+*Baldrige Alternative E125
 Poss Easy Impact 0119
 Baldrige Blackbird A030
 *CLC Rita 2007
 20043923 +*HR Rita 8584
 *T C A Accruel 260
 +*44 Rita 1359

Act BW
58
Adj SC

CED		BEPD		WEPD		YEPD		SC		CEM							
+9	.27	+1.8	.47	+79	.35	+138	.31	+1.38	.30	+13	.22						
30%		65%		25%		25%		20%		10%							
MILK		SEN		CW		MARB		RE		FAT							
+7	.23	-35		+61	.28	+1.01	.27	+1.00	.25	+0.22	.24						
95%		90%		40%		30%		20%		55%							
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease		Growth		Carcass							
+20	+45	+108	+74	+183	+257	****		*****		*****							
95%	90%	25%	20%	20%	60%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
9	34	34	19	53	81	21	21	86	31	100	7	36	68	23	17	71	55

- 2407 has Calving Ease - CED +9
- Offspring will be Heavily Muscled - RE EPD +1.00 and Sell Good on the Grid
- Very Structurally Correct and Long Bodied



Lonestar Nobility Belle H429 - Lot 11B

11B LONESTAR NOBILITY BELLE H429

BD: 09-10-2024 | BULL *21244679 | TATTOO: H429

+*Wilks 8'72
 +*BNWZ Nobility 1202
 20297520 +*RB Lady Denver 167-453
 #*Baldrige SR Goalkeeper
 +*Lone Star Goal K Belle H230
 20872285 +*Lone Star Epic Belle L847
 *WAR Cavalry B063 Z044
 +*FF Rita 5X87 of 3F21 Ten X
 #*EXAR Denver 2002B
 +*R B Lady Party 167-305
 #SydGen Enhance
 +*Baldrige Isabel E030
 #3F Epic 4631
 +*Lone Star Disc Belle L668

Act BW
75
Adj SC
38.02

CED		BEPD		WEPD		YEPD		SC		CEM							
+8	.31	+7	.49	+97	.40	+172	.34	+1.36	.38	+13	.26						
35%		40%		2%		2%		25%		10%							
MILK		SEN		CW		MARB		RE		FAT							
+36	.27	-46		+99	.35	+1.57	.34	+1.07	.33	+0.35	.31						
5%		95%		1%		5%		15%		70%							
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease		Growth		Carcass							
+68	+108	+144	+101	+246	+387	****		*****		*****							
50%	1%	1%	4%	2%	2%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
24	23	3	2	98	3	13	53	75	33	9	10	4	1	3	3	20	48

- H429 has a Little More Frame and incredible Growth WW EPD +97 and YW EPD +172
- Great Spread Bull BW EPD +.7 to YW +172 Expect Big calves out of First Calf Heifers
- Also a Carcass Merit Standout - Marb EPD +1.57



Maryville Baptist Church

12 LONE STAR MONUMENTAL H453

BD: 11-04-2024 | BULL *21455025 | TATTOO: H453

#*EXAR Monumental 6056B
 +*EXAR Monumental 8628B
 19262838 *EXAR Blackbird 0905
 +DCF Longhaul 5766
 DCF Rowena 9729
 19595628 DCF Rowena 5782
 #3F Epic 4631
 *FWY 7008 of C085 4029
 +*G A R Prophet K243
 +*BoBo Blackbird 2502
 #*V A R Discovery 2240
 +*44 Lucy 1297
 *DCF Ten X 3653
 +DCF Rowena 1662

Act BW
72
Adj SC
38.78

CED		BEPD		WEPD		YEPD		SC		CEM							
+12	.30	+1.1	.52	+67	.40	+122	.34	+4.49	.36	+8	.25						
10%		50%		55%		50%		80%		55%							
MILK		SEN		CW		MARB		RE		FAT							
+35	.26	-14		+70	.34	+1.39	.32	+1.04	.30	+0.24	.29						
10%		40%		20%		10%		15%		55%							
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease		Growth		Carcass							
+76	+78	+123	+93	+216	+356	*****		****		*****							
30%	25%	10%	10%	10%	5%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
41	67	37	20	68	72	63	84	36	74	12	75	65	4	5	6	55	93

- H453 is a Monumental Son that Covers all the Bases with Style Points to Spare
- CED +12 and Marb EPD +1.39 Top 10% - \$Combined +356 Top 5%
- Keep Heifers they will be Calf Raisers - Milk EPD +35 Top 10%

13 LONE STAR FIREBALL 4537

BD: 11-03-2024 | BULL *21427751 | TATTOO: 4537

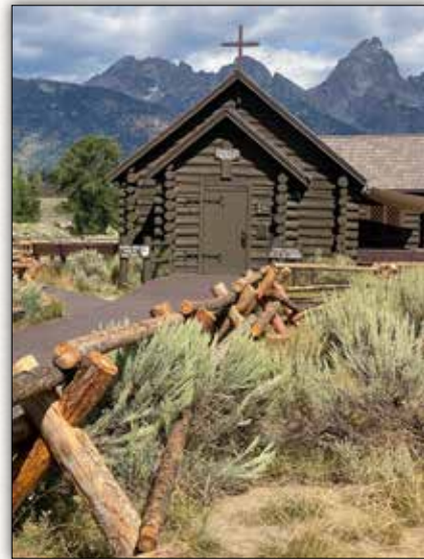
ANGUS 35

*#GB Fireball 672 +*G A R Sure Fire 6404
 *BCF Fireball 1022 *GB Anticipation 432
 19984092 *DBF Susie 1806 *Byergo Black Magic 3348
 *DBF Susie of Rampage 1611
 #*V A R Generation 2100 *Connealy Consensus 7229
 +*Lone Star 2100 Belle L816 +*Sandpoint Blackbird 8809
 19480220 +*Lone Star Object Belle L262 #*S Objective T510 0T26
 +Lonre Star E161 Belle E506

Act BW
62
Adj SC
38.74

CED		BEPD		WEPD		YEPD		SC		CEM							
+7	.31	+2.1	.49	+59	.41	+111	.35	+1.50	.37	+12	.26						
45%	70%	80%	80%	70%	75%	15%	15%										
MILK		SEN		CW		MARB		RE		FAT							
+37	.29	-27		+59	.35	+1.12	.33	+84	.32	-.002	.30						
3%		75%		45%		20%		35%		25%							
SM	SW	SF	SG	SB	SC	Calving Ease		Growth		Carcass							
+62	+62	+111	+79	+191	+310	****	****	****	****	****	****						
60%	60%	25%	15%	20%	20%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
39	62	91	60	38	64	52	87	3	14	12	62	61	37	21	33	25	71

- Fertility should be Outstanding in this Bull and his Daughters - Scrotal EPD +1.5 Top 15% and Heifer Pregnancy +16.4 Top 3%
- Marb, \$Beef and \$Combined All Top 20%
- Powerful Bull that Moves Well and Fills his Tracts



Chapel of the Transfiguration

14 LONE STAR GOALKEEPER 4804 [DDF]

BD: 10-11-2024 | BULL *21475884 | TATTOO: 4804

ANGUS 35

*#Baldridge SR Goalkeeper #SjdGen Enhance
 +*Lone Star Goalkeeper H238 +*Baldridge Isabel E030
 20864046 +*Lone Star Epic Belle L847 #3F Epic 4631
 +*Lonestar Southern Charm L901 +*Lone Star Disc Belle L668
 Lone Star S Charm Belle 1265 #*BUBS Southern Charm AA31
 20614915 +Lone Star Object Belle L105 Lone Star Adv Wendy 6128
 +Lone Star Objective T510 0T26 #*S Objective T510 0T26
 +Lonre Star E161 Belle E506

Act BW
75
Adj SC

CED		BEPD		WEPD		YEPD		SC		CEM							
+6	.05	+1.2	.05	+65	.05	+121	.05	+1.81	.05	+10	.05						
55%	50%	60%	60%	50%	60%	30%	30%										
MILK		SEN		CW		MARB		RE		FAT							
+34	.05	-21		+53	.05	+1.97	.05	+1.82	.05	+1.001	.05						
10%		60%		60%		30%		35%		30%							
SM	SW	SF	SG	SB	SC	Calving Ease		Growth		Carcass							
+68	+71	+96	+72	+168	+286	****	****	****	****	****	****						
40%	40%	50%	25%	35%	35%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
50	73	75	46	50	50	85	85	45	28	26	93	67	56	18	39	52	68

- 4804 will be Pleasure to Own - My Goalkeeper Cattle are Easy Fleashing, Quick to Breed Back and Docile
- Longevity should be Great, Longevity DNA is Top 6%
- Milk EPD +34 Means Heavy Calves at Weaning



Lone Star Goalkeeper 4804 - Lot 14

14B LONE STAR MONUMENTAL 4552

BD: 11-10-2024 | BULL 21427754 | TATTOO: 4552

ANGUS 35

*#EXAR Monumental 60568 #3F Epic 4631
 +*EXAR Monumental 8628B *FWY 7008 of C085 4029
 19262838 *EXAR Blackbird 0905 +*G A R Prophet K243
 +*BoBo Blackbird 2502
 +*G A R Storm #+*Quaker Hill Rampage 0A36
 Lone Star Storm Lady 9070 Maplecrest Eva 7010
 19799428 +*Lone Star Ten Fold Lady L763 +*Lone Star Ten Fold L359
 +*Lone Star 7229 Lady L274

Act BW
78
Adj SC
41.00

CED		BEPD		WEPD		YEPD		SC		CEM							
+11	.30	-.4	.49	+64	.41	+118	.36	+86	.38	+14	.26						
15%	20%	65%	65%	55%	55%	5%	5%										
MILK		SEN		CW		MARB		RE		FAT							
+25	.28	-27		+45	.35	+1.10	.33	+55	.32	+0.026	.30						
60%		75%		75%		25%		70%		60%							
SM	SW	SF	SG	SB	SC	Calving Ease		Growth		Carcass							
+50	+59	+83	+73	+157	+254	****	****	****	****	****	****						
85%	65%	75%	25%	45%	65%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
10	18	69	57	57	92	64	87	35	31	58	56	58	69	15	61	67	79

- 4552 is a Calving Ease Bull that Carries Extra Muscle
- Should Breed Cows for a Long Time - FL Top 18%
- Retaining Ownership of Offspring and Selling on the Grid would be a Money Maker - Marb EPD +1.10 Top 10%



Lone Star Monumental 4552 - Lot 14B

15 LONE STAR WINCHESTER H435

BD: 09-26-2024 | BULL +21499458 | TATTOO: H435

*Connealy Clarity
 +*Poss Winchester
 20060473
 +*Poss Blueblood 6502
 #*EXAR Monumental 60568
 +*Lonestar Monument Belle H018
 20278358
 +*Lone Star Denver Belle L519

#Cherry Creek Land Grant
 *Breshie of Conanga 6988
 Poss Easy Impact 0119
 Poss Blueblood 920
 #3F Epic 4631
 #*FWY 7008 of C085 4029
 #*EXAR Denver 2002B
 +*Lone Star Ten X Belle L305

Act BW
Adj SC

CED	BE PD	WE PD	YE PD	SC	CEM												
I+11 .05	I-4 .05	I+72 .05	I+130 .05	I+.85 .05	I+10 .05												
15%	20%	40%	35%	55%	30%												
MILK	SEN	CW	MARB	RE	FAT												
I+29 .05	-15	I+69 .05	I+1.41 .05	I+.80 .05	I+.040 .05												
30%	45%	20%	10%	40%	75%												
\$M	SW	\$F	\$G	\$B	SC	Calving Ease	Growth	Carcass									
+75	+79	+118	+90	+208	+345	*****	*****	*****									
30%	25%	15%	10%	10%	10%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND

- Awesome Look and Power Genetics - WW EPD +72 and YW EPD +130
- CED +11 and Marb EPD +1.41 Get Here Alive and Bring Premiums
- Offspring will Look the Part and Mash Down the Scales.

18 LONE STAR GOALKEEPER 4801 [DDF]

BD: 08-30-2024 | BULL 21475890 | TATTOO: 4801

#*Baldrige SR Goalkeeper
 +*Lone Star Goalkeeper H238
 20864046
 +*Lone Star Epic Belle L847
 Lone Star Stellar 3048
 +*Lone Star HD Belle L289

#SjdGen Enhance
 +*Baldrige Isabel E030
 #3F Epic 4631
 +*Lone Star Disc Belle L668
 *Mill Bar Went Stellar 6221
 Lonestar Objective Belle 911
 #*Hoover Dam
 +*Lone Star 036 Belle E314

Act BW
70
Adj SC

CED	BE PD	WE PD	YE PD	SC	CEM												
I+8 .05	I+2 .05	I+62 .05	I+115 .05		I+9 .05												
35%	30%	70%	70%		40%												
MILK	SEN	CW	MARB	RE	FAT												
I+26 .05																	
50%																	
\$M	SW	\$F	\$G	\$B	SC	Calving Ease	Growth	Carcass									
	+53					****	****	****									
	75%																
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND

- 4801 Is a Goalkeeper Son with a 70 Pound Birth Weight and a CED of +8
- Work Great on Mature Cows or Heifers
- Excellent Topline and Big Feet - Should Breed Cows for Years

16 LONE STAR GOALKEEPER 4548

BD: 11-06-2024 | BULL *21478619 | TATTOO: 4548

#*Baldrige SR Goalkeeper
 +*Lone Star Goalkeeper H236
 20864025
 +*Lone Star Epic Belle L847
 *Connealy Clarity
 +*Lone Star Clarity Belle H164
 20546872
 +*Lone Star 1682 Belle L648

#SjdGen Enhance
 +*Baldrige Isabel E030
 #3F Epic 4631
 +*Lone Star Disc Belle L668
 #Cherry Creek Land Grant
 *Breshie of Conanga 6988
 #+*Basin Payweight 1682
 +*ONE STAR OBJECT BELLE L304

Act BW
70
Adj SC
39.86

CED	BE PD	WE PD	YE PD	SC	CEM												
+7 .30	+2.3 .48	+94 .40	+159 .35	+1.15 .37	+8 .26												
45%	75%	3%	5%	35%	55%												
MILK	SEN	CW	MARB	RE	FAT												
+30 .28	-27	+77 .35	+1.49 .33	+1.18 .31	-.013 .30												
25%	75%	10%	10%	10%	20%												
\$M	SW	\$F	\$G	\$B	SC	Calving Ease	Growth	Carcass									
+97	+101	+121	+103	+224	+388	****	*****	*****									
4%	2%	10%	4%	4%	2%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND

- Our Best Genetics are in this Bull - Dam H164 is also the Dam of the Lot 1 Bull
- Monster Growth - WW EPD +94 and YW EPD +159
- Does Everything Right with CED +7 and Marb EPD +1.49

19 LONE STAR HOMETOWN 2415

BD: 11-09-2024 | BULL *21086611 | TATTOO: 2415

#*G A R Home Town
 +*Lone Star Hometown H242
 20754578
 +*SStar Rita 1837
 +*CCA Alternate Route
 *CLC 9023 Rita 2124
 20464836
 +*Lone Star Ten Fold 9023 L688

#*G A R Ashland
 +*Chair Rock Sure Fire 6095
 #*EXAR Monumental 60568
 +*DSA Rito 9013 1022 1425
 #*Baldrige Alternative E125
 CCA Southside D25
 +*Lone Star Ten Fold L359
 +*SJH Prophet of 9023 3500

Act BW
95
Adj SC

CED	BE PD	WE PD	YE PD	SC	CEM												
+7 .31	+4.3 .54	+97 .40	+168 .35	+1.44 .37	+11 .27												
45%	95%	2%	2%	20%	25%												
MILK	SEN	CW	MARB	RE	FAT												
+24 .29	-40	+99 .35	+1.40 .34	+1.51 .32	-.064 .31												
65%	95%	1%	10%	1%	1%												
\$M	SW	\$F	\$G	\$B	SC	Calving Ease	Growth	Carcass									
+53	+84	+159	+106	+265	+397	***	*****	*****									
80%	75%	1%	3%	1%	1%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND

- Power Bull with Massive Growth - WW EPD +97 and YW EPD +168
- Outstanding \$ Values - \$Feedlot, \$Beef and \$Combined all Top 1% of Breed
- Offspring Will Carry a Lot of Muscle - RE EPD +1.51 Top 1%
- Marb EPD - +1.40 These Calves Will Get Big and Bring Big Premiums on the Grid

17 LONE STAR CLARITY 4806

BD: 08-22-2024 | BULL 21475880 | TATTOO: 4806

*Connealy Clarity
 +*Lone Star Clarity H202
 20712130
 +*Lone Star Lady Ten Fold L606
 Lone Star Stellar 3048
 VB Hdbell 10X
 20683592
 +*Lonestar Upwardblackcap L212

#Cherry Creek Land Grant
 *Breshie of Conanga 6988
 +*Lone Star Ten Fold L359
 +*Lone Star 7229 Lady L274
 *Mill Bar Went Stellar 6221
 Lonestar Objective Belle 911
 #*Sitz Upward 307R
 +*Lone Star OBJ Blackcap E995

Act BW
65
Adj SC

CED	BE PD	WE PD	YE PD	SC	CEM												
-1 .29	+3.3 .48	+80 .38	+145 .33	+1.99 .35	+8 .25												
95%	90%	20%	15%	3%	55%												
MILK	SEN	CW	MARB	RE	FAT												
+28 .27	-31	+79 .33	+91 .32	+60 .30	+0.033 .29												
40%	85%	10%	35%	65%	65%												
\$M	SW	\$F	\$G	\$B	SC	Calving Ease	Growth	Carcass									
+37	+73	+125	+64	+189	+282	***	*****	***									
95%	35%	10%	35%	20%	40%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND

- This Clarity Bull is one of the True Power Bulls of Offering - WW EPD +80 and YW EPD +145
- Long Bodied and Thick
- This Meatwagon will be a Sale Day Favorite



We are old school at Christmas.



LONE STAR HOUSTON H454 ET - Lot 20

20 LONE STAR HOUSTON H454 ET

BD: 11-03-2024 | POLLED BULL 44733790 | TATTOO: H454

SHF DAYBREAK Y02 D287 ET (CHB)(DLF,HVF,IEF,MSUDF)
 SHF HOUSTON D287 H086 (CHB)(DLF,HVF,IEF,MSUDF,MDF,DBF)
 P44123641 SHF MISS 14 20Z D223 (DLF,HVF,IEF,DBF)

SHF YORK 19H Y02 (S00)(CHB)(DLF,HVF,IEF)
 SHF MISS M326 T08 ET (DLF,HVF,IEF)
 LOEWEN 44X 6X 20Z (DBP)
 SHF RADAR R125 T75 (DLF,HVF,IEF,DBF)
 SCHU-LAR ON TARGET 225 (S00)(CHB)(DLF,HVF,IEF,MSUDF,MDF,DBF)
 KCF MISS REVOLUTION X338 ET (DLF,HVF,IEF,DBF)
 NUW 73S W18 HOMETOWN 10Y ET (S00)(CHB)(DLF,HVF,IEF,MSUDF,MDF)
 TH 97S 126X NICKY 48Z (DLF,HVF,IEF)

KCF BENNETT ENCORE Z311 ET (S00)(CHB)(DLF,HVF,IEF,MSUDF,MDF,DBF)
 LONE STAR ENCORE NICKY L905 ET (DLF,HVF,IEF,MSUDF,MDF)
 P44322316 EXR NICKY 463 (DLF,HVF,IEF,MSUDF,MDF)

CED	BEPD	WEPD	YEPD	CEM	
+2.3	+3.5	+75	+126	+1.1	
MILK	CW	FAT	REA	MARB	
+30	+104	+0.049	+0.94	+0.40	
\$BMI	\$BII	\$CHB	Calving Ease	Growth	Carcass
+417	+525	+190	***	*****	*****
Act BW					
79					

- H454 is our First of 5 Homozygous Polled Hereford.
- High Growth - VVW EPD Top 3% - YW EPD Top 2% of Hereford Breed
- Carcass Merit - Carcass Weight EPD Top 2% - Ribeye Top 4% - Marbling EPD Top 9%
- These Hereford Bulls are Best Suited for Mature Cows - \$Combined Top 2%
- These are not High Birth Weight Bulls. They are slightly above Average for Birth Weight in the Hereford Breed.

21 LONE STAR HOUSTON H446 ET

BD: 10-07-2024 | POLLED BULL 44733788 | TATTOO: H446

SHF DAYBREAK Y02 D287 ET (CHB)(DLF,HVF,IEF,MSUDF)
 SHF HOUSTON D287 H086 (CHB)(DLF,HVF,IEF,MSUDF,MDF,DBF)
 P44123641 SHF MISS 14 20Z D223 (DLF,HVF,IEF,DBF)

SHF YORK 19H Y02 (S00)(CHB)(DLF,HVF,IEF)
 SHF MISS M326 T08 ET (DLF,HVF,IEF)
 LOEWEN 44X 6X 20Z (DBP)
 SHF RADAR R125 T75 (DLF,HVF,IEF,DBF)
 SCHU-LAR ON TARGET 225 (S00)(CHB)(DLF,HVF,IEF,MSUDF,MDF,DBF)
 KCF MISS REVOLUTION X338 ET (DLF,HVF,IEF,DBF)
 NUW 73S W18 HOMETOWN 10Y ET (S00)(CHB)(DLF,HVF,IEF,MSUDF,MDF)
 TH 97S 126X NICKY 48Z (DLF,HVF,IEF)

KCF BENNETT ENCORE Z311 ET (S00)(CHB)(DLF,HVF,IEF,MSUDF,MDF,DBF)
 LONE STAR ENCORE NICKY L905 ET (DLF,HVF,IEF,MSUDF,MDF)
 P44322316 EXR NICKY 463 (DLF,HVF,IEF,MSUDF,MDF)

CED	BEPD	WEPD	YEPD	CEM	
+2.3	+3.5	+75	+126	+1.1	
MILK	CW	FAT	REA	MARB	
+30	+104	+0.049	+0.94	+0.40	
\$BMI	\$BII	\$CHB	Calving Ease	Growth	Carcass
+417	+525	+190	***	*****	*****
Act BW					
80					

- H446 is the Second of Five ET Full Brothers
- The Polled Gene is not Present in our Polled Hereford. You will not have to Dehorn your Calves.
- Use on Cows that have had One Calf or More.
- VVW Top 3%, YW Top 2%, CW Top 2%, RE Top 4%, Marb Top 9% and \$Combined Top 2%

22 INNISFAIL ENDURE T723 2142 ET (DLF,HYF,FEF,MSUDF)

BD: 09-21-2021 | POLLED COW 44333787 | TATTOO: IF2142

NJW 79Z Z311 ENDURE 173D ET (S00)(CHB)(DLF,HYF,FEF,MSUDF,MDF,DBF) KCF BENNETT ENCORE Z311 ET (S00)(CHB)(DLF,HYF,FEF,MSUDF,MDF,DBF)
 INNISFAIL ENDORSE 4021 1838 ET (CHB)(DLF,HYF,FEF,MSUDF) BW 91H 100W RITA 79Z ET (DLF,HYF,FEF,MSUDF,MDF) KCF MISS REVOLUTION X338 ET (DLF,HYF,FEF,DBF)
 P43984217 INNISFAIL 723 U208 4021 ET (DLF,HYF,FEF,MSUDF) EFBEEF TFL U208 TESTED X651 ET (S00)(CHB)(DLF,HYF,FEF,MSUDF) INNISFAIL P230 T723 (DLF,HYF,FEF,MSUDF)
 EF F745 FRANK P230 (CHB)(DLF,HYF,FEF,MSUDF) FELTONS ENDURANCE 745 (S00)(DLF,HYF,FEF)
 INNISFAIL P230 T723 (DLF,HYF,FEF,MSUDF) FELTONS KATE P38 (D00)(DLF,HYF,FEF)
 P42843247 INNISFAIL 235 R501 ET (D00)(DLF,HYF,FEF,MSUDF) FELTONS LEXUS 235 (S00)(CHB)(HYF,MSUDF)
 FELTONS KATE P26 (HYF)

CED	BEPD	WEPD	YEPD	CEM	
+3.7	+4.2	+69	+115	-0.7	
MILK	CW	FAT	REA	MARB	
+13	+75	+0.064	+0.34	+0.85	
\$BMI	\$BII	\$CHB	Calving Ease	Growth	Carcass
+407	+543	+202	***	*****	*****
Act BW					
56					

- These Flush Brothers all have the Same EPDs
- We have Raised Registered Black Angus Since 1986 so I Knew what I Wanted in Hereford Cattle. Good Udder Structure, Cattle with Pigment Around Eyes, High Growth and Top of the Breed Marbling and Ribeye. I am Proud of my Polled Hereford Herd.



INNISFAIL ENDURE T723 2150 ET - Lot 23

23 INNISFAIL ENDURE T723 2150 ET

BD: 09-11-2021 | POLLED BULL 44333793 | TATTOO: IF2150

KCF BENNETT ENCORE Z311 ET (S00)(CHB)(DLF,HYF,FEF,MSUDF,MDF,DBF) SCHU-LAR ON TARGET 225 (S00)(CHB)(DLF,HYF,FEF,MSUDF,MDF,DBF)
 NJW 79Z Z311 ENDURE 173D ET (S00)(CHB)(DLF,HYF,FEF,MSUDF,MDF,DBF) KCF MISS REVOLUTION X338 ET (DLF,HYF,FEF,DBF)
 P43722088 BW 91H 100W RITA 79Z ET (DLF,HYF,FEF,MSUDF,MDF) NJW 735 M326 TRUST 100W ET (S00)(CHB)(DLF,HYF,FEF,MSUDF,MDF,DBF)
 EF F745 FRANK P230 (CHB)(DLF,HYF,FEF,MSUDF) REMITALL RITA 91H (DLF,HYF,FEF)
 INNISFAIL P230 T723 (DLF,HYF,FEF,MSUDF) FELTONS ENDURANCE 745 (S00)(DLF,HYF,FEF)
 P42843247 INNISFAIL 235 R501 ET (D00)(DLF,HYF,FEF,MSUDF) FELTONS KATE P38 (D00)(DLF,HYF,FEF)
 FELTONS LEXUS 235 (S00)(CHB)(HYF,MSUDF)
 FELTONS KATE P26 (HYF)

CED	BEPD	WEPD	YEPD	CEM	
+3.4	+3.7	+70	+118	-0.2	
MILK	CW	FAT	REA	MARB	
+22	+93	+0.044	+0.76	+0.39	
\$BMI	\$BII	\$CHB	Calving Ease	Growth	Carcass
+431	+537	+178	***	*****	*****
Act BW					
47					

- Black Baldies make Excellent Cows and Last a Couple of Years Longer than Straight British Cows.

24 INNISFAIL ENDURE 1580 2159 ET (DLF,HYF,FEF,MSUDF,DBF)

BD: 09-22-2021 | POLLED BULL 44333789 | TATTOO: IF2159

KCF BENNETT ENCORE Z311 ET (S00)(CHB)(DLF,HYF,FEF,MSUDF,MDF,DBF) SCHU-LAR ON TARGET 225 (S00)(CHB)(DLF,HYF,FEF,MSUDF,MDF,DBF)
 NJW 79Z Z311 ENDURE 173D ET (S00)(CHB)(DLF,HYF,FEF,MSUDF,MDF,DBF) KCF MISS REVOLUTION X338 ET (DLF,HYF,FEF,DBF)
 P43722088 BW 91H 100W RITA 79Z ET (DLF,HYF,FEF,MSUDF,MDF) REMITALL RITA 91H (DLF,HYF,FEF)
 CHURCHILL SENSATION 028X (S00)(DLF,HYF,FEF,MDF,DBF) UPS DOMINO 3027 (S00)(CHB)(DLF,HYF,FEF,MSUDF,MDF)
 STONEGATE 028X 1580 (D00)(DLF,HYF,FEF,MSUDF,MDF,DBF) CHURCHILL LADY 7202T ET (DLF,HYF,FEF)
 P43617833 STONEGATE 3027 1365 (D00)(DLF,HYF,FEF,DBF) UPS DOMINO 3027 (S00)(CHB)(DLF,HYF,FEF,MSUDF,MDF)
 STONEGATE 4R 1165 (DLF,HYF,FEF,DBF)

CED	BEPD	WEPD	YEPD	CEM	
+7.2	+1.5	+71	+121	+6.1	
MILK	CW	FAT	REA	MARB	
+35	+99	+0.054	+1.09	+0.36	
\$BMI	\$BII	\$CHB	Calving Ease	Growth	Carcass
+556	+664	+187	***	*****	*****
Act BW					
71					

- On Angus Cows You will get a Little More Birth Weight with No Calving Problems. They will weigh more at Weaning and Top the Market.
- Hybrid Vigor Works

25 LONE STAR KINDRED H448 ANGUS

BD: 10-18-2024 | BULL *+21244623 | TATTOO: H448

*K A Kindred 20446645 *K A Miss High Weigh 862
 #*V A R Power Play 7018
 +*Lone Star Power P Lady H008 20277515 +*Lone Star Conv Lady L273
 #*GB Fireball 672
 +*G A R Sure Fire 6404
 *GB Anticipation 432
 +*E W A High Weigh 3123
 K A Miss Discovery 5163
 #+*Basin Payweight 1682
 +*Sandpoint Blackbird 8809
 *Silveiras Conversion 8064
 Lone Star Standard Lady 804

CED	BEPD	WEPD	YEPD	SC	CEM												
+4 .36	+1.3 .53	+82 .45	+144 .40	+1.03 .41	+2 .29												
70%	50%	20%	20%	45%	95%												
MILK	SEN	CW	MARB	RE	FAT												
+29 .31	-34	+65 .38	+1.41 .37	+1.19 .35	+0.01 .33												
30%	85%	30%	10%	10%	30%												
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass									
+54	+84	+112	+98	+210	+326	***	*****	*****									
80%	15%	20%	5%	10%	15%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
93	90	8	4	92	16	23	20	93	93	41	6	10	5	2	6	37	95

- H448 is a Kindred Son that Brings a Lot to the Table - Gentle Bull DNA Docility Top 6%
- High Growth - VVV EPD and YW EPD both Top 20%
- Real Carcass Merit - Both Marbling and Ribeye EPDs Top 10%
- Should get the Job Done - Scrotal DNA Score Top 2%

26 LONE STAR DUAL TREAT 2411 HOSOK

BD: 10-25-2024 | BULL *21075775 | TATTOO: 2411

+*G A R Dual Threat 19123898 +*G A R Daybreak A3010
 #*EXAR Denver 2002B
 +*Lone Star Denver Belle L549 18585475 +*Lone Star Ten X Belle L358
 #*Connealy In Sure 8524
 +Chair Rock 5050 G A R 8086
 #MCC Daybreak
 *G A R 5050 New Design A91
 #*EXAR Upshot 0562B
 +Exar Royal Lass 1067
 #*A A R Ten X 7008 S A
 +*Lonestar Objectivebelle E755

CED	BEPD	WEPD	YEPD	SC	CEM												
+13 .36	-1.6 .55	+52 .44	+94 .39	+53 .40	+11 .33												
10%	10%	90%	90%	75%	25%												
MILK	SEN	CW	MARB	RE	FAT												
+30 .35	+14	+31 .39	+86 .38	+1.23 .37	+0.19 .36												
25%	4%	95%	40%	5%	50%												
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass									
+86	+65	+82	+70	+152	+283	*****	***	***									
15%	50%	75%	25%	55%	40%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
18	36	95	81	4	97	62	6	88	58	45	99	96	95	31	7	52	38

- 2411 Is one of the True Calving Ease Specialist in this Offering - CED +13 and BW EPD -1.6
- Daughter will Be Easy Keepers and Quick Breeders - Energy EPD +14 Top 4%
- Extra Muscle - RE EPD +1.23 Top 5%
- Excellent Feet and Legs - Claw and Angle EPDs both Top 15%



Lone Star Winchester H440 - Lot 27

27 LONE STAR WINCHESTER H440

BD: 10-07-2024 | BULL +*21479926 | TATTOO: H440

*Connealy Clarity
 +*Poss Winchester
 20060473
 +*Poss Blueblood 6502

#Cherry Creek Land Grant
 *Breshie of Conanga 6988
 Poss Easy Impact 0119
 Poss Blueblood 920
 #3F Epic 4631
 *FWY 7008 of C085 4029
 #*EXAR Denver 2002B
 +*Lone Star Ten X Belle L305

Act BW
68
Adj SC
37.98

CED	BEPD	WEPD	YEPD	SC	CEM												
+10 .35	-5 .52	+81 .44	+143 .39	+43 .40	+13 .31												
20%	20%	20%	20%	80%	10%												
MILK	SEN	CW	MARB	RE	FAT												
+30 .31	-10	+80 .39	+1.16 .38	+85 .36	+0.41 .35												
25%	30%	10%	20%	35%	75%												
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass									
+78	+94	+124	+78	+203	+341	*****	*****	*****									
25%	4%	10%	20%	10%	10%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
4	6	32	19	73	56	18	72	29	51	87	78	23	10	47	88	38	

- Embryo Transfer Winchester out of a Belle Cow - Wonderful Pedigree
- Cover All the Bases - Calving Ease CED +10 - Growth WW EPD +81 and YW EPD +143
- Calves Should Wean Heavy - \$Weaning Top 4%
- \$Feedlot, \$Beef and \$Combined All Top 10%

28 LONE STAR GOALKEEPER 4809

BD: 10-27-2024 | BULL 21475889 | TATTOO: 4809

#*Baldrige SR Goalkeeper
 +*Lone Star Goalkeeper H238
 20864046
 +*Lone Star Epic Belle L847

#SydGen Enhance
 +*Baldrige Isabel E030
 #3F Epic 4631
 +*Lone Star Disc Belle L668
 #Mill Bar Went Stellar 6221
 Lonestar Objective Belle 911
 +*Lone Star Advantage E753
 Lone Star S49 Belle 817

Act BW
55
Adj SC

CED	BEPD	WEPD	YEPD	SC	CEM												
+1-8 .05	+1-4 .05	+1-58 .05	+1-106 .05	+1-50 .05	+1-9 .05												
35%	30%	80%	75%	75%	40%												
MILK	SEN	CW	MARB	RE	FAT												
+1-30 .05	-11	+1-39 .05	+1-90 .05	+1-61 .05	+1-008 .05												
25%	35%	85%	35%	65%	20%												
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass									
+70	+62	+83	+66	+150	+265	*****	*****	***									
45%	60%	75%	30%	55%	55%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
78	74	52	87	81	24	76	34	8	34	52	90	47	40	34	52	10	93

- 4809 is a Long Bodied, Thick Bull That would Work Well on Heifers
- He Should Breed Cows for a Long Time - Longevity DNA is Top 7%
- Keep Daughters They will be Calf Raisers - Milk EPD Just Right at +30

29 LONE STAR ADVANTAGE 4902

BD: 02-10-2024 | BULL *21352263 | TATTOO: 4902

+Lone Star Advantage L316
 Lone Star Advantage 8013
 19501988
 Lonestar Standard Belle 0047

+*Lone Star Advantage E753
 Lone Star Big Eye Belle 0044
 #*LCC New Standard
 Lone Star IN Focus Belle 734
 #*Basin Advance 5016
 #*EXAR Elite Rita 6363
 +*Lone Star Ten X L314
 Lone Star New ST Belle 0063

Act BW
68
Adj SC

CED	BEPD	WEPD	YEPD	SC	CEM												
+1-9 .05	+1-3 .05	+1-73 .05	+1-132 .05	+1-60 .05	+1-12 .05												
30%	30%	40%	35%	70%	15%												
MILK	SEN	CW	MARB	RE	FAT												
+1-36 .05	-32	+1-62 .05	+1-1.15 .05	+1-48 .05	+1-072 .05												
5%	85%	35%	20%	80%	95%												
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass									
+52	+83	+116	+71	+187	+295	****	*****	*****									
85%	15%	15%	25%	20%	30%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
34	23	22	16	69	16	86	95	66	55	10	21	33	10	6	90	94	59

- 4902X Performed Well as a Yearling, Gaining 525 Pounds on Silage Between Weaning and Yearling
- WW EPD +80 and YW EPD +152 - Offspring will Grow Fast
- Double Digit CED and Hair Shed EPD Top 20% - Slick off Quick in Spring and Do Good

30 LONE STAR VICTORY 2412

BD: 10-28-2024 | BULL *21072961 | TATTOO: 2412

*DB Iconic G95
 *44 Victory
 20126678
 +*44 Lucy 3346

#*Musgrave 316 Stunner
 *DB Ms Discovery D13
 #SydGen Enhance
 +Da Es Ro Lucy 11209
 Poss Easy Impact 0119
 Baldrige Blackbird A030
 +*Lone Star Denver L535
 Lone Star 10X Blackclass 4047

Act BW
61
Adj SC

CED	BEPD	WEPD	YEPD	SC	CEM												
+8 .35	+4 .55	+80 .44	+142 .39	+73 .40	+14 .28												
35%	30%	20%	20%	65%	5%												
MILK	SEN	CW	MARB	RE	FAT												
+15 .30	-41	+69 .38	+1.48 .37	+1.08 .35	+0.26 .33												
95%	95%	20%	10%	15%	60%												
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass									
+32	+60	+123	+98	+221	+319	****	*****	*****									
95%	65%	10%	5%	5%	15%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
76	81	8	3	91	23	46	59	50	5	97	3	12	11	5	12	69	79

- 2412 is Growthy Bull that Could be Used on Heifers - CED +8 WW EPD +80 and YW EPD +142
- High Marbling Bull that excels in All Areas - Marb EPD +1.48 - \$Feedlot, \$Grid, \$Beef and \$Combined All Top 15%
- Maternal Excellence on Bottom of Pedigree - Daughters will be Keepers

31 LONE STAR HOMETOWN 4567

BD: 11-20-2024 | BULL 21484130 | TATTOO: 4567

#*G A R Home Town
 +*Lone Star Hometown H242
 20754578
 +*SStar Rita 1837

#*G A R Ashland
 +*Chair Rock Sure Fire 6095
 #*EXAR Monumental 6056B
 +*DSA Rito 9Q13 1022 1425
 #*Basin Advance 5016
 #*EXAR Elite Rita 6363
 #+R/M Ironstone 4047
 +Lone Star Object Lady E840

Act BW
67
Adj SC
41.81

CED	BEPD	WEPD	YEPD	SC	CEM												
+1-9 .05	+1-7 .29	+1-66 .16	+1-129 .15	+1-86 .20	+1-12 .05												
30%	40%	60%	40%	5%	15%												
MILK	SEN	CW	MARB	RE	FAT												
+1-31 .16	-33	+1-59 .05	+1-1.50 .05	+1-49 .05	+1-036 .05												
20%	85%	45%	10%	80%	70%												
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass									
+58	+61	+110	+91	+201	+319	****	*****	*****									
70%	60%	25%	10%	15%	75%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND

- Excellent Fertility should be Present in 4567 - One of the Highest SCR EPDs in Sale +1.86 and an Actual Scrotal Measurement of 41cc
- Daughters will Have Picture Perfect Udders - Udder EPD Top 20%
- Marb EPD +1.50 and \$Combined \$319 - Offspring will Excel as Yearlings and in the Feedlot - Calves that Grade Prime Bring More Money



Lone Star Monumental 4539X - Lot 32



Lone Star Clarity 4901 - Lot 33



Saw a musical in Jackson.

32 LONE STAR MONUMENTAL 4539X

ANGUS

BD: 11-07-2024 | BULL *21427752 | TATTOO: 4539X

*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
 #SydGen Enhance #*SydGen Exceed 3223
 +*Lone Star Enhance Lady H062 SydGen Rita 2618
 20215680 +*Lone Star Lady Ten Fold L606 +*Lone Star Ten Fold L359
 +*Lone Star 7229 Lady L274



Act BW
62
Adj SC
36.06

CED	BEPD	WEPD	YEPD	SC	CEM			
+11 .32	-5 .51	+73 .42	+132 .37	+67 .39	+11 .28			
15%	20%	40%	35%	65%	25%			
MILK	SEN	CW	MARB	RE	FAT			
+39 .29	-23	+63 .36	+1.60 .35	+67 .33	+0.10 .32			
2%	65%	35%	4%	55%	40%			
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass
+83	+90	+103	+100	+203	+346	*****	*****	*****
20%	10%	35%	4%	10%	10%			

- Maternal Greatness in 4539X Pedigree
- Well Balanced Bull, \$Value are Outstanding - \$Beef, \$Weaning, \$Grid and \$Combined Top 10%
- Retaining Ownership Would be a Money Making Venture
- Carcass Merit Breed Leading - Marb EPD +1.60 Top 4% with \$Combined of \$346

33 LONE STAR CLARITY 4901

BD: 01-05-2025 | BULL 21475887 | TATTOO: 4901

*Connealy Clarity #Cherry Creek Land Grant
 +*Lone Star Clarity H202 *Breshie of Conanga 6988
 20712130 +*Lone Star Lady Ten Fold L606 +*Lone Star Ten Fold L359
 +*Lone Star 7229 Lady L274
 +*SS Identified 7551 #*Mill Brae Identified 4031
 *Lone Star Idenif Belle 2240 +*G A R Prophet 1463
 20623253 +*Lone Star Disc Belle L871 #*V A R Discovery 2240
 +*Lone Star Object Belle L346



Act BW
70
Adj SC

CED	BEPD	WEPD	YEPD	SC	CEM			
+7 .05	+1.7 .05	+73 .05	+137 .05	+92 .05	+10 .05			
45%	60%	40%	25%	30%	30%			
MILK	SEN	CW	MARB	RE	FAT			
+29 .05	-22	+61 .05	+1.21 .05	+63 .05	+0.12 .05			
30%	65%	40%	15%	60%	40%			
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass
+75	+73	+108	+80	+188	+319	*****	*****	*****
30%	35%	25%	15%	20%	15%			

- Keep Daughters Several Top Donors in Maternal Side of Pedigree
- Good Numbers Across the Board with YW EPD +137
- Front Pasture Look and Marb EPD of +1.21

34 LONE STAR MOMUMENTAL 4805X

ANGUS

BD: 10-14-2024 | BULL 21516338 | TATTOO: 4805X

*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
 +*Lone Star Ten Fold L696 +*Lone Star Ten Fold L359
 Lone Star Ten Fold Lady 9031 Lone Star Big Eye Belle 0044
 20288415 Lone Star Bextor Lady 955 #C R A Bextor 872 5205 608
 Lone Star Objective Lady 747



Act BW
Adj SC

CED	BEPD	WEPD	YEPD	SC	CEM			
+9 .05	+1.5 .05	+69 .05	+128 .05	+64 .05	+9 .05			
30%	55%	50%	40%	70%	40%			
MILK	SEN	CW	MARB	RE	FAT			
+31 .05	-32	+64 .05	+1.05 .05	+85 .05	+0.20 .05			
20%	85%	30%	25%	35%	50%			
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass
+53	+68	+112	+74	+187	+296	*****	*****	*****
80%	45%	20%	20%	20%	30%			

- 4805X is a Well Balanced Monumental Son that Excels in All Area
- With CED +9 and BW EPD of +1.5 He would Work Well on any Set of Females
- Offspring Will Perform Well - YW EPD +128
- Premiums on the Grid can be Expected with \$Feedlot and \$Grid both Top 20% - Marb EPD of +1.05 will add Value to a Calf Crop

35 LONE STAR GOALKEEPER 4903 [DDP]

BD: 11-13-2024 | BULL 21475888 | TATTOO: 4903



#*Baldrige SR Goalkeeper
 #SjdGen Enhance
 +*Lone Star Goalkeeper H238
 +*Baldrige Isabel E030
 20864046
 +*Lone Star Epic Belle L847
 #3F Epic 4631
 +*Lone Star Disc Belle L668
 Lone Star Stellar 3048
 *Mill Bar Went Stellar 6221
Lone Star Stellar HDBelle VB
 18627558
 +Lone Star HD Belle L289
 #*Hoover Dam
 +Lone Star 036 Belle E314

Act BW
70
Adj SC



Lone Star Monumental H450 - Lot 38

CED	BEPD	WEPD	YEPD	SC	CEM												
I+9 .05	I+2 .05	I+62 .05	I+115 .05	I+.67 .05	I+9 .05												
30%	30%	70%	60%	65%	40%												
MILK	SEN	CW	MARB	RE	FAT												
I+28 .05	-13	I+47 .05	I+.85 .05	I+.64 .05	I-.003 .05												
40%	40%	75%	40%	60%	25%												
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass									
+74	+63	+93	+64	+157	+278	****	****	****									
35%	55%	55%	35%	45%	40%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
68	32	57	60	57	32	97	77	21	31	51	28	34	49	14	99	77	36

- 4903 is a Handsome Calving Ease Bull - CED + 9 and BW EPD +2 - Actual Birth Weight 70
- Should Breed Cows for a Longtime - Foot Angle DNA Top 2% and Longevity DNA Top 11%
- Top Udder DNA Scores is Sale - Teat DNA Top 6% and Udder DNA Top 3%

36 LONE STAR CLARITY 4902 [MP-OHP]

BD: 11-14-2024 | BULL 21477712 | TATTOO: 4902



*Connealy Clarity
 #Cherry Creek Land Grant
 +*Lone Star Clarity H202
 *Breshie of Conanga 6988
 20712130
 +*Lone Star Lady Ten Fold L606
 +*Lone Star Ten Fold L359
 +*Lone Star 7229 Lady L274
 LO Lucky 704 Precision 201
 DAJS Lucky 7
 LO New Design Precision 704
VB Steadv Bull
 20683416
 Lone Star Stellar ADVBelleVB
 Lone Star Stellar 3048
 Lone Star Adv Belle 2055

Act BW
70
Adj SC

38 LONE STAR MONUMENTAL H450

BD: 10-19-2024 | BULL *21458326 | TATTOO: H450



#*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
 +*Lone Star Triumph L837
 #*EXAR Monumental 6056B
***Lone Star Triumph Lady 0299**
 20208823
 +*Lone Star Ten Fold Lady L766
 +*Lonestar Gen 2100 Belle L640
 +*Lone Star Ten Fold L359
 +*Lone Star CC&7 L209

Act BW
78
Adj SC
39.45

CED	BEPD	WEPD	YEPD	SC	CEM												
I+5 .05	I+1.7 .05	I+55 .05	I+99 .05	I+.33 .05	I+10 .05												
60%	60%	85%	85%	85%	30%												
MILK	SEN	CW	MARB	RE	FAT												
I+26 .05	-6	I+38 .05	I+1.00 .05	I+.42 .05	I-.003 .05												
50%	25%	90%	30%	85%	25%												
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass									
+61	+51	+83	+68	+152	+258	***	****	****									
65%	80%	75%	30%	55%	60%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
68	32	57	60	57	32	97	77	21	31	51	28	34	49	14	99	77	36

- 4902 is another Impressive Clarity Bull
- Birth Weight 70 BW EPD 1.7 Could use on Well Developed Heifers or Mature Cows
- High Marbling - Marb EPD +1.00

CED	BEPD	WEPD	YEPD	SC	CEM												
+11 .29	-3 .50	+69 .38	+128 .33	+1.84 .35	+10 .24												
15%	20%	50%	40%	5%	30%												
MILK	SEN	CW	MARB	RE	FAT												
+22 .25	-34	+64 .31	+1.14 .30	+1.08 .28	-.006 .27												
80%	85%	30%	20%	15%	25%												
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass									
+58	+59	+110	+84	+194	+310	*****	*****	*****									
70%	65%	25%	15%	20%	20%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
27	13	42	26	81	41	5	30	40	53	63	7	20	8	9	6	40	36

- H450 is another Powerhouse Monumental Son
- 15 Star Bull with Eye Appeal
- Use on Heifers or Cows and He will Make you Money

37 GABRIEL NO SUBSTITUTE 4601

BD: 11-01-2024 | BULL *21110119 | TATTOO: 4601



+*Wilks No Substitute 2358
 #*Baldrige Alternative E125
 +*Gabriel No Substitute 2603
 *Vintage Blackbird 6237
 20437670
 +*Wilks Rita 9257
 *WAR Cavalry B063 Z044
 +*FF Rita 5X87 of 3F21 Ten X
 +*Roseda Powerball23 F091
 #*E W A Peyton 642
 *Roseda Blackcap B103 D118
 *Roseda Blackcap PB23 H096
 19840725
 +*Roseda Capacitor F087
 *KN Capacitor 360
 +*Roseda Blackcap 0134 C030

Act BW
Adj SC

CED	BEPD	WEPD	YEPD	SC	CEM												
+10 .29	+1.1 .47	+85 .39	+150 .33	-.16 .35	+8 .26												
20%	50%	15%	10%	95%	55%												
MILK	SEN	CW	MARB	RE	FAT												
+28 .27	-31	+64 .34	+1.64 .32	+50 .31	+0.14 .29												
40%	85%	30%	4%	75%	45%												
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass									
+48	+88	+104	+99	+204	+313	*****	*****	*****									
90%	10%	35%	5%	10%	20%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
64	74	20	3	75	26	90	98	66	82	36	42	36	18	4	50	28	56

- 4601 is a No Substitute Son with calving Ease - CED +10
- Top of Breed Growth - YW EPD +150 and YW DNA Top 3%
- 4601 Excels in Marbling - Marb EPD +1.64 Top 4% and Marb DNA Top 4%

39 LONE STAR GOALKEEPER 4551

BD: 11-10-2024 | BULL *21478620 | TATTOO: 4551



#*Baldrige SR Goalkeeper
 #SjdGen Enhance
 +*Lone Star Goalkeeper H237
 +*Baldrige Isabel E030
 20864041
 +*Lone Star Epic Belle L847
 #3F Epic 4631
 +*Lone Star Disc Belle L668
 #*V A R Discovery 2240
 #*A A R Ten X 7008 S A
 +*Lone Star J Black Belle L908
 +*Deer Valley Rita Q308
 19660078
 +*Lone Star Object Belle L346
 #*S S Objective T510 OT26
 +*Lone Star E161 Belle E506

Act BW
78
Adj SC
35.97

CED	BEPD	WEPD	YEPD	SC	CEM												
+8 .27	+2 .45	+63 .37	+119 .32	+1.59 .34	+12 .24												
35%	30%	70%	55%	15%	15%												
MILK	SEN	CW	MARB	RE	FAT												
+26 .26	-8	+39 .32	+1.11 .31	+51 .29	+0.20 .28												
50%	30%	85%	20%	75%	50%												
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass									
+79	+63	+65	+73	+138	+258	****	****	****									
25%	55%	95%	25%	70%	60%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
42	46	67	27	91	79	16	50	15	35	51	67	70	77	21	81	80	47

- 4551 is a High Performing Goalkeeper Son
- Outstanding Maternal Qualities - Milk EPD +26, Several Generations Deep in Quality Donors
- Stout Bull with Solid Numbers - Marbling EPD of +1.11



Lone Star Hometown 2416 - Lot 40

42 LONE STAR GOALKEEPER 4900

BD: | BULL | TATTOO: 4900

#*Baldridge SR Goalkeeper
Lone Star Goalkeeper H238
 20864046 +*Lone Star Epic Belle L847

#SjdGen Enhance
 +*Baldridge Isabel E030
 #3F Epic 4631
 +*Lone Star Disc Belle L668
 +*Lone Star Ten X L314
 +Lone Star Mandate Belle L189
 #*B/R New Day 454
 Lone Star Destined Belle 914

Act BW
Adj SC

CED	BE PD	WE PD	YE PD	SC	CEM			
S								
D								
MILK	SEN	CW	MARB	RE	FAT			
S								
D								
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass
S						*****	****	****
D								

- 4900C a Solid and Square Goalkeeper Bull
- Above Average Muscle RE EPD +.92 Top 25%
- This bull will be an Easy Keeper and Cover a Lot of Cows and Country

40 LONE STAR HOMETOWN 2416

BD: 11-19-2024 | BULL *21096773 | TATTOO: 2416



#*G A R Home Town
 +*Lone Star Hometown H242
 20754578 +*5Star Rita 1837

#*A R Ashland
 +*Chair Rock Sure Fire 6095
 #*EXAR Monumental 6056B
 +*DSA Rito 9Q13 1022 1425
 S A Accountant
 #T C A Treasure 0699 601
 +*Rito 9Q13 of Rita 5F56 GHM
 +*DSA New Direction 1022

Act BW
75
Adj SC

CED	BE PD	WE PD	YE PD	SC	CEM			
+9 .31	+1 .53	+53 .39	+116 .33	+70 .35	+8 .26			
30%	25%	90%	60%	65%	55%			
MILK	SEN	CW	MARB	RE	FAT			
+25 .28	-31	+66 .34	+1.20 .33	+1.17 .31	+0.29 .30			
60%	85%	30%	20%	10%	60%			
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass
+17	+38	+145	+85	+231	+317	****	****	****
95%	95%	1%	15%	3%	20%			

- Retain Ownership on 2416's Offspring - \$Feedlot Top 1% and \$Beef Top 3%
- Ribeye is High - Top 10% - Expect Heavy Muscling
- Carcasses will be Valuable - Marb +1.20

43 LONE STAR MONUMENTAL 4569

BD: 11-20-2024 | BULL 21472543 | TATTOO: 4569



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

#3F Epic 4631
 #FWY 7008 of C085 4029
 +*G A R Prophet K243
 +*BoBo Blackbird 2502
 #*A A R Ten X 7008 S A
 +*Lonestar Objectivebelle E755
 #*LC New Standard
 Lone Star Midland Belle 739

Act BW
78
Adj SC
39.29

CED	BE PD	WE PD	YE PD	SC	CEM			
+1 .31	+2.3 .51	+68 .42	+112 .37	+93 .39	+2 .27			
90%	75%	55%	65%	50%	95%			
MILK	SEN	CW	MARB	RE	FAT			
+32 .29	-21	+50 .35	+69 .34	+89 .32	-.063 .31			
15%	60%	65%	55%	30%	1%			
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass
+64	+73	+86	+63	+150	+259	***	***	***
55%	35%	70%	35%	55%	60%			

- Offspring Should Yield Great at Harvest - Back Fat DNA Score Top 1% of Breed
- 4569 has a Gentle Disposition - Will be a Pleasure to Own
- Should have Longevity with Outstanding Foot Angle EPDs Top 3%

41 LONE STAR GOALKEEPER 4808

BD: 11-07-2024 | BULL 21475886 | TATTOO: 4808



#*Baldridge SR Goalkeeper
 +*Lone Star Goalkeeper H238
 20864046 +*Lone Star Epic Belle L847

#SjdGen Enhance
 +*Baldridge Isabel E030
 #3F Epic 4631
 +*Lone Star Disc Belle L668
 +*Lone Star Ten X L314
 +Lone Star Mandate Belle L189
 Lone Star Stellar 3048
 *Lone Star 1st Blackcap 2012

Act BW
55
Adj SC

CED	BE PD	WE PD	YE PD	SC	CEM			
MILK	SEN	CW	MARB	RE	FAT			
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass
						****	****	****

- 4808 is one of our True Sleep at Night Heifer Bulls - DNA BW top 3%
- Daughters will be Keepers with Picture Perfect Udders - DNA Teat Structure Top 7%
- Powerful Phenotype but Smooth in Shoulders and Hips
- Would Work Great on Heifers or Cows

44 LONE STAR GOALKEEPER 4549

BD: 11-11-2024 | BULL 21518188 | TATTOO: 4549



#*Baldridge SR Goalkeeper
 +*Lone Star Goalkeeper H236
 20864025 +*Lone Star Epic Belle L847

#SjdGen Enhance
 +*Baldridge Isabel E030
 #3F Epic 4631
 +*Lone Star Disc Belle L668
 #*KM Broken Bow 002
 #*Casino Annie K48
 #*K C F Bennett Absolute
 +Lone Star 036 Belle E314

Act BW
66
Adj SC

CED	BE PD	WE PD	YE PD	SC	CEM			
I+10 .05	I-.6 .05	I+71 .05	I+128 .05	I+1.13 .05	I+111 .05			
20%	15%	45%	40%	35%	25%			
MILK	SEN	CW	MARB	RE	FAT			
I+23 .05	-32	I+61 .05	I+.83 .05	I+.86 .05	I+.007 .05			
75%	85%	40%	40%	35%	35%			
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass
+62	+65	+114	+65	+179	+294			
60%	50%	20%	35%	25%	30%			

- 4549 is a High Performing Bull that has gained Fast as a Yearling
- Should Work Great on Mature Cows
- Stout Feet and Legs with a nice Profile



Lone Star Fireball 4563 - Lot 45

47 LONE STAR CLARITY 4802 [MIF-CHF]

BD: 10-01-2024 | BULL 21475885 | TATTOO: 4802

ANGUS

*Connealy Clarity
 +*Lone Star Clarity H202
 20712130

#Cherry Creek Land Grant
 *Breshie of Conanga 6988
 +*Lone Star Ten Fold L359
 +*Lone Star 7229 Lady L274
 LO Lucky 704 Precision 201
 +*Lone Star Lady Ten Fold L606
 +*Lone Star 549 Belle 817



VB Advbell Luck
 20683420 Lone Star Adv Belle 2055

Act BW
70
Adj SC

CED	BE PD	WE PD	YE PD	SC	CEM												
+14	.27	-2.5	.45	+54	.36	+96	.30	+93	.32	+12	.22						
4%		2%		90%		90%		50%		15%							
MILK	SEN	CW	MARB	RE	FAT												
+29	.25	-12	+43	.31	+1.23	.30	+47	.28	+0.41	.27							
30%		35%		80%		15%		80%		75%							
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass									
+52	+60	+87	+77	+165	+266	*****	***	*****									
85%	65%	65%	20%	40%	50%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
9	15	63	78	16	64	53	61	48	73	42	70	67	46	10	69	85	5

- Sleep at Night Heifer Bull - CED +14
- This Clarity Son has a Nice Profile with Stout Legs and Feet
- Marbling is also Abundant - Marb EPD +1.23 Top 15%

45 LONE STAR FIREBALL 4563

BD: 11-20-2024 | BULL 21427757 | TATTOO: 4563

ANGUS

*GB Fireball 672
 *BCF Fireball 1022
 19984092

+*G A R Sure Fire 6404
 *GB Anticipation 432
 #*Byergo Black Magic 3348
 #*DBF Susie of Rampage 1611
 #*S Objective T510 0T26
 +Lone Star Objective 2072
 Lone Star Adv Princess 4081
 18412645 Lone Star 454 Princess 2079



Act BW
83
Adj SC

CED	BE PD	WE PD	YE PD	SC	CEM												
+4	.29	+3.6	.48	+69	.39	+122	.33	+1.61	.36	+11	.25						
70%		95%		50%		50%		15%		25%							
MILK	SEN	CW	MARB	RE	FAT												
+28	.28	-39	+54	.34	+1.20	.32	+80	.30	-0.20	.29							
40%		95%		55%		20%		40%		15%							
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass									
+54	+56	+97	+84	+182	+290	***	*****	*****									
80%	70%	45%	15%	25%	35%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
71	89	49	46	34	24	36	64	12	14	28	18	26	23	13	24	26	54

- Power Bull with High Fertility - SCR EPD +1.61 Top 15%
- Carries Plenty of Muscle With an Nice Wide Top
- High Marbling - Marb EPD +1.20 Top 20%

48 LONE STAR MONUMENTAL 4542

BD: 11-10-2024 | BULL *21460911 | TATTOO: 4542

ANGUS

#*EXAR Monumental 6056B
 +*EXAR Monumental 8628B
 19262838

#3F Epic 4631
 *FWY 7008 of C085 4029
 +*G A R Prophet K243
 +*BoBo Blackbird 2502
 #*A R Ten X 7008 S A
 +*Lonestar Objectivebelle E755
 +Lone Star Objective 2072
 Lone Star 454 Princess 2079



+*Lone Star Ten Fold L359
 Lone Star TF Princess 8139
 19586702 Lone Star Adv Princess 4081

Act BW
70
Adj SC
42.97

CED	BE PD	WE PD	YE PD	SC	CEM												
+8	.30	+2.2	.49	+73	.41	+126	.35	+51	.38	+10	.26						
35%		70%		40%		45%		75%		30%							
MILK	SEN	CW	MARB	RE	FAT												
+19	.29	-19	+57	.34	+9.2	.32	+1.07	.31	-0.11	.29							
95%		55%		50%		35%		15%		20%							
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass									
+70	+60	+99	+73	+172	+293	*****	*****	***									
45%	65%	45%	25%	30%	30%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
89	96	18	40	67	55	82	67	21	49	92	51	51	18	45	5	24	42

- 4543 has one of the Highest Actual Scrotal Measurement is Sale - 43cc
- Daughters will Be Easy Keepers and Quick to Breed - Heifer Pregnancy EPD+14.1 Top 15% - Daughters should be Kept
- The Monumental Sisters have been Attractive, Thick and Very Productive

46 LONE STAR CLARITY 4803

BD: 11-18-2024 | BULL 21475881 | TATTOO: 4803

ANGUS

*Connealy Clarity
 +*Lone Star Clarity H202
 20712130

#Cherry Creek Land Grant
 *Breshie of Conanga 6988
 +*Lone Star Ten Fold L359
 +*Lone Star 7229 Lady L274
 +*Lone Star Ten X L314
 +Lone Star Mandate Belle L189
 *Lone Star Ten X 6053
 Lone Star Stellar BlackcapVB



Act BW
70
Adj SC

CED	BE PD	WE PD	YE PD	SC	CEM												
+9	.27	-8	.46	+65	.37	+107	.31	-5.5	.33	+13	.23						
30%		15%		60%		75%		95%		10%							
MILK	SEN	CW	MARB	RE	FAT												
+24	.25	-15	+45	.32	+1.49	.31	+74	.29	-0.34	.27							
65%		45%		75%		10%		45%		10%							
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass									
+54	+66	+95	+99	+194	+306	*****	***	*****									
80%	50%	50%	15%	25%	25%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
29	21	72	86	8	89	100	98	45	29	63	60	72	71	4	59	23	57

- Low Birth Weight Bull with Eye Appeal - CED +9 and BW EPD - .8
- Carcass Merit - Marb EPD +1.49 Top 10%
- \$Grid +99 Top 5% and \$Combined +309 - End product will be Valuable

49 LONE STAR CLARITY 4907

BD: 11-07-2024 | BULL 21475891 | TATTOO: 4907

ANGUS

*Connealy Clarity
 +*Lone Star Clarity H202
 20712130

#Cherry Creek Land Grant
 *Breshie of Conanga 6988
 +*Lone Star Ten Fold L359
 +*Lone Star 7229 Lady L274
 +*Lone Star Ten X L314
 +Lone Star Mandate Belle L189
 #*B/R New Day 454
 Lone Star Destined Belle 914



*Lone Star Ten X 6053
 LS 454 Belle 2058VB2
 20528841 Lone Star 454 Belle 2058

Act BW
50
Adj SC

CED	BE PD	WE PD	YE PD	SC	CEM												
+10	.05	+1.3	.05	+65	.05	+115	.05	+33	.05	+11	.05						
20%		30%		60%		60%		85%		25%							
MILK	SEN	CW	MARB	RE	FAT												
+24	.05	-9	+46	.05	+1.29	.05	+48	.05	+1.007	.05							
65%		30%		75%		15%		80%		35%							
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass									
+72	+64	+93	+83	+176	+300	*****	*****	*****									
40%	55%	55%	15%	25%	25%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND

- 4907 is a Clarity Bull with Five Star Calving Ease
- Good Udder Scores - Daughter will be Productive
- Standout for Marbling - Marb EPD +1.29 Top 15%

50 LONE STAR GOALKEEPER 4805 [MP-DDF-OHF]



BD: 10-15-2024 | BULL 21475882 | TATTOO: 4805

#*Baldridge SR Goalkeeper
 +*Lone Star Goalkeeper H238
 20864046 +*Lone Star Epic Belle L847

#SjdGen Enhance
 +*Baldridge Isabel E030
 #3F Epic 4631
 +*Lone Star Disc Belle L668
 DAJS Lucky 7
 LO New Design Precision 704
 #*B/R New Day 454
 +Lone Star 036 Belle E314

LO Lucky 704 Precision 201

VB 454BELLE Luck
 20683418 +Lone Star 454 Belle L228

Act BW
70
Adj SC



Lone Star Winchester 4509 - Lot 53

CED	BEPD	WEPD	YEPD	SC	CEM			
I+7 .05	I+4 .05	I+54 .05	I+101 .05	I+.42 .05	I+10 .05			
45%	30%	90%	85%	80%	30%			
MILK	SEN	CW	MARB	RE	FAT			
I+27 .05	-10							
45%	30%							
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass
+63	+46	+77				****	***	****
60%	85%	85%						

- Low Birth Weight Bull - Ideal for heifers
- Powerful and Structurally Correct
- Well Balanced - Good EPDs Across the Board

51 LONE STAR MONUMENTAL 4902X

BD: 10-20-2024 | BULL 21514195 | TATTOO: 4902X

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

#3F Epic 4631
 *FWY 7008 of C085 4029
 +*G A R Prophet K243
 +*BoBo Blackbird 2502
 *Vanlek Product 2010 04
 Zebo Queen 1072
 #*Connealy Consensus 7229
 +*Lone Star Ten X Belle L305

#3F Epic 4631

Lone Star Epic Belle 9002
 20316061 +Lone Star 7229 Belle L570

Act BW
74
Adj SC
37.80

CED	BEPD	WEPD	YEPD	SC	CEM			
I+10 .05	I+1.9 .32	I+80 .27	I+152 .24	I+.92 .26	I+10 .05			
20%	65%	20%	10%	50%	30%			
MILK	SEN	CW	MARB	RE	FAT			
I+29 .18	-39	I+73 .05	I+.98 .05	I+.88 .05	I+.024 .05			
30%	95%	15%	30%	30%	55%			
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass
+50	+70	+118	+71	+189	+295	***	***	****
85%	40%	15%	25%	20%	30%			

- This Monumental Bull Does it All - Spread Bull Goes from a +10 CED to a YW EPD of +152. Get her Alive then Wean Heavy
- Adjusted Weaning Weight of 726 Then a 108 Gain Ratio as a Yearling
- Offspring will be Money Makers

53 LONE STAR WINCHESTER 4509

BD: 09-15-2024 | BULL *21502512 | TATTOO: 4509



*Connealy Clarity
 +*Poss Winchester
 20060473 +*Poss Blueblood 6502

#Cherry Creek Land Grant
 *Breshie of Conanga 6988
 Poss Easy Impact 0119
 Poss Blueblood 920
 #*A A R Ten X 7008 S A
 +*Lonestar Objectivebelle E755
 *Silveiras Conversion 8064
 Lone Star Standard Lady 804

#*Lone Star Ten Fold L359

+*Lone Star Ten Fold Lady L856
 19618838 +*Lone Star Conv Lady L273

Act BW
85
Adj SC

CED	BEPD	WEPD	YEPD	SC	CEM			
I+7 .05	I+1.4 .05	I+76 .05	I+133 .05	I+.83 .05	I+6 .05			
45%	55%	30%	30%	55%	70%			
MILK	SEN	CW	MARB	RE	FAT			
I+24 .05	-11	I+68 .05	I+1.30 .05	I+.75 .05	I+.040 .05			
65%	35%	25%	15%	45%	75%			
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass
+72	+77	+122	+84	+206	+339	***	*****	*****
40%	25%	10%	15%	10%	10%			

- 4509 is a Power Bull with Extra Capacity
- High Growth and Marbling
- Maternal Greatness on the Dam Side of Pedigree

52 LONE STAR FIREBALL 4544

BD: 11-11-2024 | BULL 21427753 | TATTOO: 4544



#*GB Fireball 672
 +*BCF Fireball 1022
 19984092 *DBF Susie 1806

+*G A R Sure Fire 6404
 *GB Anticipation 432
 #*Byergo Black Magic 3348
 #*DBF Susie of Rampage 1611
 #*G A R Predestined
 Thomas Miss Lucy 4206
 #C R A Bextor 872 5205 608
 Lone Star Objective Lady 747

+Thomas Grade Up 6849

+Lone Star Grade Up Lady L210
 17746896 Lone Star Bextor Lady 955

Act BW
71
Adj SC
39.42

CED	BEPD	WEPD	YEPD	SC	CEM			
+14 .29	-1.1 .47	+49 .39	+87 .34	+86 .35	+16 .24			
4%	10%	95%	95%	55%	1%			
MILK	SEN	CW	MARB	RE	FAT			
+26 .28	-13	+45 .33	+1.81 .31	+57 .30	+0.066 .28			
50%	40%	75%	2%	70%	95%			
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass
+70	+46	+105	+105	+210	+342	*****	**	*****
45%	85%	30%	3%	10%	10%			

- L210, the Dam of 4544, Was 13 Years Old When He Was Born - Raised one of the Bigger Calves - WW Ratio 106 - Offspring will Wean Heavy
- Calving Ease Specialist - CED +14
- Great Marbling and \$Values - \$Beef and \$Combined Top 10%

54 LONE STAR MONUMENTAL 4556 [DDF]

BD: 11-14-2024 | BULL 21427755 | TATTOO: 4556



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

#3F Epic 4631
 *FWY 7008 of C085 4029
 +*G A R Prophet K243
 +*BoBo Blackbird 2502
 #*S AV Final Answer 0035
 Thomas Miss Lucy 5152
 +*Lone Star Advantage E753
 +DHD New Design 6046

#*K C F Bennett Absolute

Lone Star Abs Blackcap 8016
 19480226 +Lone Star Adv Blackcap L232

Act BW
80
Adj SC
36.10

CED	BEPD	WEPD	YEPD	SC	CEM			
+10 .30	+1.4 .49	+64 .41	+114 .36	-.06 .38	+8 .27			
20%	55%	65%	65%	95%	55%			
MILK	SEN	CW	MARB	RE	FAT			
+32 .29	-21	+58 .34	+1.25 .33	+82 .31	+0.042 .30			
15%	60%	45%	15%	35%	75%			
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass
+55	+68	+108	+82	+191	+303	*****	*****	*****
75%	45%	25%	15%	20%	25%			

- 4456 is a Low Birth Weight, Powerful Monumental Son - BW 68 and 10 CED
- Marbling over 1 and \$Combined over \$300
- Well Balanced Bull that Moves Well and Fills his Tracts

55 LONE STAR MOMUMENTAL 4802X

BD: 11-01-2024 | BULL 21516339 | TATTOO: 4802X

#*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
 #+*Basin Payweight 1682 #+*Basin Payweight 0065
Lone Star PW 1682 Belle 9065 21AR 0 Lass 7017
 19806404 +*Lone Star Object Belle L262 #*S S Objective T510 0T26
 +Lone Star E161 Belle E506

Act BW
Adj SC

CED	BE PD	WE PD	YE PD	SC	CEM												
I+9 .05	I+1.4 .05	I+73 .05	I+133 .05	I+.66 .05	I+7 .05												
30%	55%	40%	30%	70%	65%												
MILK	SEN	CW	MARB	RE	FAT												
I+33 .05	-29	I+64 .05	I+1.05 .05	I+.69 .05	I+.035 .05												
15%	80%	30%	25%	55%	70%												
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass									
+54	+78	+113	+71	+185	+294	****	*****	****									
80%	25%	20%	25%	20%	30%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND

- Maternal Greatness in Dam Side of Pedigree - Goes Back to the E506 Donor who was Dam of Advantage
- Calving Ease, Growth and Marbling - No Holes in the EPDs
- Thick, Attractive Bull Down the Sale Order



Lone Star Fireball 4572 - Lot 57

58 LONE STAR FIREBALL 4574

BD: 11-20-2024 | BULL 21427759 | TATTOO: 4574

#*GB Fireball 672 +*G A R Sure Fire 6404
 *BCF Fireball 1022 *GB Anticipation 432
 19984092 *DBF Susie 1806 #*Byergo Black Magic 3348
 +*Lone Star Ten Fold L359 #*DBF Susie of Rampage 1611
Lone Star Ten Fold Ever 7043 #*A A R Ten X 7008 S A
 20127224 +Lone Star Ever Entense 501E #*Lonestar Objectivebelle E755
 +J D Daigger 901
 +Sitz Everelda Entense 2466

Act BW
90
Adj SC
37.29

CED	BE PD	WE PD	YE PD	SC	CEM												
+9 .31	+1.2 .50	+62 .41	+108 .35	+1.20 .38	+11 .27												
30%	50%	70%	75%	30%	25%												
MILK	SEN	CW	MARB	RE	FAT												
+36 .30	-26	+51 .35	+1.25 .34	+96 .32	+0.74 .30												
5%	75%	65%	15%	25%	95%												
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass									
+60	+70	+99	+82	+182	+296	****	***	****									
65%	40%	45%	15%	25%	30%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND

- Fertile Bull that Will Work Well on Heifers or Mature Cows
- Keep Daughters They will Raise heavy Calves - Milk EPD +36 Top 5%
- This Bull and Offspring will be Easy Keepers - Hair Shed DNA Score Top 6%

60 CIRCLE L TRAPPER M63

BD: 08-10-2024 | BULL 21154706 | TATTOO: M63

#*Paintrock Trapper *Paintrock Mountain Man
 *Circle L Trapper J6 Emulous of Paintrock 93-9
 20173952 *Circle L Princene 438G #*Circle L Gus
 +*Circle L Extra 29W Circle L Princene 693C
Circle L Blackbird 5330 #Nichols Extra K205
 18560197 Circle L Blackbird Z147 +*Sindair Lady 5E11 4465
 +*Sitz Upward 307R
 +Circle L Blackbird 5T

Act BW
83
Adj SC

CED	BE PD	WE PD	YE PD	SC	CEM												
-5 .32	+2.0 .54	+59 .46	+106 .40	+1.13 .36	+7 .27												
95%	70%	80%	75%	35%	65%												
MILK	SEN	CW	MARB	RE	FAT												
+23 .30	-23	+43 .37	+67 .33	+30 .32	+0.20 .30												
75%	65%	80%	60%	95%	50%												
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass									
+31	+46	+89	+49	+138	+210	****	*****	*****									
95%	85%	65%	60%	70%	90%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND

- 4364 is a Nice A'd Bull with Advantage on the Dam Side - Proven Genetics
- Calving Ease and High Growth
- Whether You Sell Your Calf Crop off the Cow, at Yearling or out of the Feedlot, this Bull will Make You Money

57 LONE STAR FIREBALL 4572

BD: 11-23-2024 | BULL *21427758 | TATTOO: 4572

#*GB Fireball 672 +*G A R Sure Fire 6404
 *BCF Fireball 1022 *GB Anticipation 432
 19984092 *DBF Susie 1806 #*Byergo Black Magic 3348
 +*Lone Star Ten Fold L359 #*DBF Susie of Rampage 1611
Lonestar Ten Fold Belle 8106 #*A A R Ten X 7008 S A
 19586698 +Lone Star Irstone Belle S119 #*Lonestar Objectivebelle E755
 +*R/M Ironstone 4047
 +*Lonestar Objectivebelle E755

Act BW
80
Adj SC
40.38

CED	BE PD	WE PD	YE PD	SC	CEM												
+1 .29	+5.2 .47	+83 .38	+149 .32	+1.86 .35	+14 .24												
90%	95%	15%	15%	5%	5%												
MILK	SEN	CW	MARB	RE	FAT												
+28 .27	-58	+85 .32	+1.00 .31	+1.20 .29	-.028 .28												
40%	95%	4%	30%	10%	70%												
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass									
+36	+62	+147	+80	+227	+330	**	*****	****									
95%	60%	1%	15%	4%	15%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND

- One of the Real Power Bulls in Sale - YW +149
- A Little More Frame to Accompany Growth
- Several Reasons to Retain Ownership - Carcass Weight EPD Top 4%, \$Feedlot Top 1% and \$Beef Top 4%

61 LONE STAR HOMETOWN 4557

BD: 11-14-2024 | BULL 21484131 | TATTOO: 4557

#*G A R Home Town #+*G A R Ashland
 +*Lone Star Hometown H242 +*Chair Rock Sure Fire 6095
 20754578 +*SStar Rita 1837 #*EXAR Monumental 6056B
 +*Lone Star Ten Fold L359 #*DSA Rito 9013 1022 1425
Lone Star L359 Lassie 8118 #*A A R Ten X 7008 S A
 20285447 Lonestar Objectivelassie 932 +*Lonestar Objectivebelle E755
 #*S S Objective T510 0T26
 Lone Star 2V1 Lassie 659

Act BW
84
Adj SC

CED	BE PD	WE PD	YE PD	SC	CEM												
I+10 .05	I+.8 .05	I+71 .05	I+128 .05	I+1.12 .05	I+12 .05												
20%	40%	45%	40%	35%	15%												
MILK	SEN	CW	MARB	RE	FAT												
I+28 .05	-24	I+63 .05	I+1.49 .05	I+.59 .05	I+.034 .05												
40%	70%	35%	70%	65%	65%												
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass									
+59	+72	+120	+92	+212	+334	*****	*****	*****									
70%	35%	15%	10%	10%	10%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND

- All Around Good Bull to Finish Sale - CED +10
- Marb EPD +1.49 Top 10%
- \$Grid, \$Beef and \$Combined all Top10%

LONE STAR

1711 CR 402, GAINESVILLE, TX 76240

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



LONE STAR
Historic Howell Ranch

*For calves that weigh heavy and grade Prime,
Trust the Lone Star.*