

LONE STAR

Historic Howell Ranch



CED	BEPD	WEPD	YEPD	SC	CEM	MILK	SEN	CW	MARB	RE	FAT	SM	SW	SF	SG	SB	SC
+9	+1.1	+92	+158	+92	+8	+27	-29	+70	+1.37	+.82	+.016	+85	+100	+112	+84	+197	+341
30%	50%	1%	1%	45%	55%	40%	85%	10%	2%	20%	60%	5%	1%	10%	1%	2%	1%

Spring Bull and Female Sale

THURSDAY, MARCH 24, 2022

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:

It is hard to believe we are hosting our tenth spring bull and commercial replacement female sale this year. It has been an enjoyable and rewarding experience supplying our wonderful customers with cattle for the past decade. The Lord teaches us to be thankful in all things. This winter has been dry while last winter we fought mud most of the time. The cattle business is always changing and I guess that keeps it interesting. The pandemic seems to be in the rear view mirror and maybe we can return to a more normal life.

Here at Lone Star Angus, we consider ourselves fortunate to have long-standing relationships with many customers who show their continued support by buying our bulls yearly. Thank you for your continued support which has put us where we are today! We look forward to seeing you at our 2022 Spring Sale.

The Hereford side of our business is continuing to grow. We are offering 8 eighteen-month-old full brothers and 1 two-year-old. It is my opinion that the black baldies out of these bulls will increase weaning weights and still bring big premiums on the grid.

If you have any questions about the sale or our ranch program, please do not hesitate to call or stop by at any time. 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



RANCH MANAGER NATE MARTIN,
MINDY AND THE GIRLS



OPERATIONS MANAGER LEVI
SCARBOROUGH, LAURA AND
THE BOYS

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

www.lonestarangus.com

Superior Genetics Through Embryo Transfer

Spring Bull and Female Sale MARCH 24, 2022

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

AUCTIONEER



Matt Sims

ASSOCIATION REPRESENTATIVES

Radale Tiner, Regional Manager, American Angus Association

Bodey Langford, President, Texas Angus Association

Bryan Vay, President Elect, Texas Angus Association

LIVESTOCK PRESS REPRESENTATIVES

Radale Tiner, *Angus Journal*

Phil Stoll, *Weekly Livestock Reporter*

Justin Stout, *The Stock Exchange*

Shawn McCoy, *The Cattleman*

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. Wheel chair accessible.

ACCOMMODATIONS

La Quinta 940-665-5700

Comfort Suites 940-665-0505

Holiday Inn Express 940-665-5000

AIR TRANSPORTATION

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

SCHEDULE OF EVENTS

Please see complete schedule of events on page 2.



FOLLOW US ON INSTAGRAM
lone_star_angus

VIDEOS OF SALE OFFERING

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

HEALTH

Cattle will be accompanied by proper health certificates for immediate interstate shipment. **All cattle have been tested negative for Persistent BVD.**

INSPECTION OF CATTLE

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

TERMS & CONDITIONS

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

ANNOUNCEMENTS

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

LIABILITY

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

ANGUSMEDIA™ 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®, AngusLink™, CAB®, Pathfinder®.

SALE DAY PHONES Rodney Howell 940-367-0064 • Nate Martin 940-902-5179
Levi Scarborough 605-220-6415

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

SCHEDULE OF EVENTS

WEDNESDAY, MARCH 23

All day Cattle available for viewing at the sale facility

THURSDAY, MARCH 24

8:00 AM Van's Famous Campfire 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 \$6,000 purchase of registered cattle within 300 miles.

BREEDING SOUNDNESS GUARANTEE

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

ABOUT THE BULLS

All bulls were born in the spring and fall 2020 and are ready for heavy service.

Bulls can be picked up at the sale or from the ranch by May 1. Board \$3/day/bull from sale day until pickup.

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>.

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.

Calves from 5 Star bulls should be very small and given 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 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

Save the Date - Annual Fall Sale... **November 10, 2022**

**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

To Login

Click "Login" located in the top right
Or select the sale you are interested in
You will now see a login screen with Email Address and Password fields
Click "Create an Account" below the blue login button

Home Contact Us Login Register



Creating an Account

Enter your accurate information into all fields
Click "Terms of Service" highlighted in blue
Read the terms and click "I Agree" in green at the bottom.
Then check the box that says you read and agree to the terms.
Now, click "Register"

*Be sure to check "Remember Me" if it is your personal computer or phone before clicking "login"



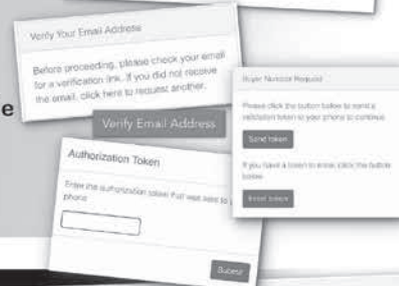
Registering for a Buyer Number

From the homepage, choose the sale you're interested in
Once selected, click "Request a Buyer Number"
Verify your Email Address with the email verification link
Next, to verify your mobile number, click "Send Token"
Authorize token by using the verification code sent to your mobile device and "Submit"
Click "Continue"

*Special Instructions can include details for trucking, payment, registration

Home Contact Us My Profile Logout

Request a Buyer Number



**No Smartphone or Tablet App Required!
View everything from your favorite browser today!**



For additional sale information (printable sale order, supplement sheet, etc.)
click "Auction Details" in blue in the top left-hand corner of the page.

Customer Service Line

(817) 725-8595

1 LONE STAR STRATOSPHERE H052 ANGUSCS ← DNA Testing Logo

BD: 11-14-2020 | BULL +*20137608 | TATTOO: H052

Certified Angus Beef Targeting the Brand 

*E W A Peyton 642
 +*Roseda Powerball23 F091
 19180956 *Roseda Blackcap B103 D118
 #*Connealy Consensus 7229
 +*Lone Star 7229 Belle 3064
 17855742 +*Lonestar Objectivebelle E926
 +*Quaker Hill Manning 4E9X
 #+*E W A 444 of 968 Progress
 #*Y A R Discovery 2240
 +*Roseda Blackcap 0134 B103
 #*Connealy Consensus
 Blue Lilly of Conanga 16
 #*S S Objective T510 OT26
 +Lonre Star E161 Belle E506

Individual Performance Data

Act BW	80
Adj WW	719
Adj YW	1119
Adj SC	41.47
ADG	3.67
Gain Ratio	115

Percentile Rankings

CED	30%
BEPD	50%
WEPD	7%
YEPD	7%
SC	45%
CEM	55%

Lone Star "Star" Ratings

Calving Ease	*****
Growth	*****
Carcass	*****

EPDs

CED	.32	BEPD	.48	WEPD	.42	YEPD	.37	SC	.40	CEM	.24
MILK	.26	\$EN	-.29	CW	.37	MARB	.34	RE	.34	FAT	.30

Accuracies

CED	40%	BEPD	85%	WEPD	10%	YEPD	2%	SC	20%	CEM	60%
-----	-----	------	-----	------	-----	------	----	----	-----	-----	-----

\$Values

\$M	+\$85	\$W	+\$100	\$F	+\$112	\$G	+\$84	\$B	+\$197	\$C	+\$341
5%	1%	10%	1%	2%	1%	2%	1%	1%	1%	1%	1%

DNA Scores

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
72	71	2	8	84	54	35	87	7	79	51	21	53	12	2	30	68	92

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 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 a 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 5 Registered Polled Hereford donor cows. All our forage is marketed through our cattle. Lone Star Angus's Tenth Spring Bull Sale will be in Gainesville, Texas on March 24th, 2022! We will be selling both Registered Angus bulls and commercial females in March. Lone Star Angus's fourth Fall Bull Sale will be held on Thursday, November 10th, 2022.

In the pursuit of genetic excellence during our last breeding seasons, we implanted 249 embryos, artificially inseminated heavily, and used 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.



Lone Star Stratosphere H052 - Lot 1

1 LONE STAR STRATOSPHERE H052 ANGUSGS

BD: 11-14-2020 | BULL +*20137608 | TATTOO: H052

*E W A Peyton 642 +*Quaker Hill Manning 4EX9
 +*Roseda Powerball23 F091 #+*E W A 444 of 968 Progress
 19180956 *Roseda Blackcap B103 D118 #*V A R Discovery 2240
 #*Connealy Consensus 7229 +*Roseda Blackcap 0134 B103
 +*Lone Star 7229 Belle 3064 #*Connealy Consensus
 17855742 +*Lonestar Objectivebelle E926 Blue Lilly of Conanga 16
 #*S S Objective T510 OT26
 +Lonre Star E161 Belle E506



Act BW
80
Adj WW
719
Adj YW
1119
Adj SC
41.47
ADG
3.67
Gain Ratio
115



Roseda Powerball23 F091 - Sire of Lot 1

CED	BEPD	WEPD	YEPD	SC	CEM												
+9 .32	+1.1 .48	+92 .42	+158 .37	+88 .41	+8 .25												
30%	50%	7%	7%	50%	55%												
MILK	SEN	CW	MARB	RE	FAT												
+26 .26	-29	+70 .37	+1.37 .34	+82 .34	+0.16 .30												
45%	85%	10%	2%	20%	60%												
SM	SW	SF	SG	SB	SC	Calving Ease	Growth	Carcass									
+83	+99	+112	+84	+197	+339	****	*****	*****									
10%	1%	10%	1%	2%	1%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
72	71	2	8	84	54	35	87	7	79	51	21	53	12	2	30	68	92

- L052 is our Leadoff Bull because he Excels in all Categories.
- CED of +9 is suited for First Calf Heifers
- Growth WW and YW are both Top 1%
- Marbling EPD - +1.37 Top 2%
- Stratosphere has out of this World \$Values - \$C Top 1%, \$B Top 2%, \$W Top 1%, \$G Top 1%, \$M Top 10% and \$F Top 10%
- AI Sire Phenotype and Numbers

STRATOSPHERE *The very highest level of a profession or other sphere.*



Lone Star Enhance H063 - Lot 2

- WW EPD +92 and YW EPD +163 both Top 1%
- Dam, L648, is one of the Top \$Beef Basin Payweight Cows in the Breed
- Thick and Powerful - a Herd Sire Deluxe

2 LONE STAR ENHANCE H063

ANGUSCS

BD: 09-17-2020 | BULL +*20143545 | TATTOO: H063

*SydGen Exceed 3223		+*SydGen Googol		Act BW		
SydGen Enhance		+*SydGen Forever Lady 1255		83		
18170041	SydGen Rita 2618	#*SydGen Liberty GA 8627		Adj WW		
		#Fox Run Rita 9308		734		
	#+*Basin Payweight 1682	#+*Basin Payweight 006S		Adj YW		
	+*Lone Star 1682 Belle L648	21AR O Lass 7017		1102		
18889487	+*IONE STAR OBJECT BELLE L304	#*S S Objective T510 OT26		Adj SC		
		+Lone Star E161 Belle E506		42.21		
CED	BEPD	WEPD	YEPD	SC	CEM	42.21
+7 .36	+2.4 .55	+92 .48	+163 .44	+1.48 .49	+10 .33	ADG
45%	75%	1%	1%	15%	35%	3.38
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio
+27 .34	-36	+76 .44	+70 .39	+85 .39	+0.03 .35	100
40%	95%	3%	40%	20%	40%	
SM	SW	SF	SG	SB	SC	Calving Ease
+79	+94	+116	+56	+173	+303	***
10%	2%	5%	25%	10%	4%	*****
CEM	BW	WW	YW	DMI	YH	SC
26	72	5	6	86	53	33
HP	CEM	MILK	MW	MH	CW	MARB
73	26	78	27	45	6	55
RE	FAT	TEND				
18	33	33				

3 LONE STAR FIREBALL H054

ANGUSCS

BD: 11-08-2020 | BULL +*20154440 | TATTOO: H054

+*G A R Sure Fire 6404		#*G A R Sure Fire		Act BW		
*GB Fireball 672		+*G A R Complete N281		76		
18690054	*GB Anticipation 432	*G A R Anticipation		Adj WW		
		GB Ambush 269		669		
	3F Epic 4631	*Varilek Product 2010 04		Adj YW		
	+*Lone Star Epic Belle L847	Zebo Queen 1072		1069		
19649496	+*Lone Star Disc Belle L668	#*V A R Discovery 2240		Adj SC		
		+*Lone Star 7229 Belle 3064		37.88		
CED	BEPD	WEPD	YEPD	SC	CEM	37.88
+13 .35	+1.0 .55	+90 .47	+165 .42	+1.62 .48	+15 .28	ADG
10%	45%	1%	1%	10%	2%	3.86
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio
+32 .28	-45	+73 .41	+1.51 .36	+92 .36	+0.28 .32	115
15%	95%	4%	1%	10%	75%	
SM	SW	SF	SG	SB	SC	Calving Ease
+44	+98	+110	+91	+201	+305	*****
90%	1%	10%	1%	4%		*****
CEM	BW	WW	YW	DMI	YH	SC
26	61	2	1	100	11	6
HP	CEM	MILK	MW	MH	CW	MARB
83	12	17	5	4	2	2
RE	FAT	TEND				
18	60	67				

- This Fireball Son, H054 is 15 Star Bull
- CED +13
- Marb EPD - +1.51. One of the Highest in Sale Offering
- Front Pasture Look and Awesome Growth - WW EPD +90 and YW EPD +165



Lone Star Fireball H054 - Lot 3

4 LONE STAR ADVANCE 0297 [DCC-MIP]

ANGUSGS

BD: 11-27-2020 | BULL *20145182 | TATTOO: 0297

*Basin Advance 5016	#*Basin Advance 3134	Act BW
*EXAR Advance 8591B	+*Basin Joy 2006	81
19066314	*EXAR Exclusive 4016B	Adj WW
*EXAR Elite Rita 6363	*EXAR Elite Rita 4236	517
	*EXAR Denver 2002B	Adj YW
+*Lone Star Monarch L532	+*Lone Star 7229 Belle 3064	909
Lone Star Denver Lassie 7041	#*G A R Predestined	Adj SC
19324989	+Lone Star Predst Lassie L139	
	Lonestar Objective LASSIE810	

CED	BEPD	WEPD	YEPA	SC	CEM	35.91											
+13 .32	+1.1 .53	+72 .46	+131 .41	+05 .47	+11 .25	ADG											
10%	50%	20%	15%	95%	25%	1.76											
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio											
+34 .28	-23	+61 .39	+86 .33	+53 .33	+021 .30	59											
10%	75%	20%	25%	65%	65%												
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease											
+63	+86	+107	+58	+165	+277	Growth											
50%	5%	15%	25%	15%		Carcass											
50%	5%	15%	25%	15%													
CED	BW	WW	YW	DM	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
6	29	31	26	94	69	87	83	78	70	20	57	75	20	16	60	81	64

- Attractive Calving Ease Bull with Frame and Length of body - CED +13
- Great Maternal Traits - Milk EPD +34 Top 10%
- Plenty of Growth - WW EPD +72 and YW EPD +131
- Heifers will be Keepers



Lone Star Fireball 0271 - Lot 5

6 LONE STAR ENHANCE 0277

ANGUSGS

BD: 10-26-2020 | BULL *20143163 | TATTOO: 0277

*SydGen Exceed 3223	+*SydGen Googol	Act BW
SydGen Enhance	+*SydGen Forever Lady 1255	N/A
18170041	#*SydGen Liberty GA 8627	Adj WW
SydGen Rita 2618	#Fox Run Rita 9308	N/A
	#*A A R Ten X 7008 S A	Adj YW
+*Lone Star Ten Fold L359	+*Lonestar Objectivebelle E755	N/A
Lone Star Phantaisia L870	#C A Future Direction 5321	Adj SC
20292142	+Lone Star Phantaisia E948	
	+Lone STAR338 Phantaisia E510	

CED	BEPD	WEPD	YEPA	SC	CEM	N/A											
+10 .35	-1.1 .51	+49 .43	+102 .39	+1.29 .42	+11 .32	ADG											
20%	10%	80%	60%	25%	25%	N/A											
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio											
+44 .33	-21	+42 .41	+99 .38	+49 .37	+014 .34	N/A											
1%	70%	60%	15%	70%	55%	N/A											
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease											
+60	+71	+93	+64	+157	+264	Growth											
55%	25%	35%	15%	25%		Carcass											
55%	25%	35%	15%	25%													
CED	BW	WW	YW	DM	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
11	3	96	63	18	68	29	27	32	18	1	83	92	65	23	63	56	47

- Built to Last - Stout with Great Feet and Legs
- Enhance Son with a 68 Pound Birth Weight
- Very Fertile - 40 cm Scrotal
- High Growth and Calving Ease



Lone Star Storm H064 - Lot 7

5 LONE STAR FIREBALL 0271 [DCC]

ANGUSGS

BD: 10-08-2020 | BULL 20143555 | TATTOO: 0271

+*G A R Sure Fire 6404	#*G A R Sure Fire	Act BW
*GB Fireball 672	+*G A R Complete N281	78
18690054	*G A R Anticipation	Adj WW
*GB Anticipation 432	GB Ambush 269	536
	#B/R New Design 036	Adj YW
#*G A R Predestined	+*G A R Ext 4206	976
+Lone Star Predst Lassie L139	#*S S Objective T510 OT26	Adj SC
18746634	+Lone Star 095 Lassie E607	
	Lonestar Objective LASSIE810	

CED	BEPD	WEPD	YEPA	SC	CEM	38.88											
+11 .35	+2.0 .54	+78 .47	+139 .42	+1.72 .48	+15 .27	ADG											
15%	70%	10%	10%	10%	2%	3.90											
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio											
+31 .29	-27	+64 .40	+1.15 .35	+84 .35	-007 .31	131											
15%	80%	75%	10%	20%	25%												
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease											
+67	+86	+106	+77	+183	+304	Growth											
35%	5%	15%	3%	4%	4%	Carcass											
35%	5%	15%	3%	4%	4%												
CED	BW	WW	YW	DM	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
46	61	18	24	93	47	4	68	70	7	14	44	32	13	7	25	41	98

- Top Performing Bull - 15 Stars - Feedtest Gain Ratio 131
- Big Spread Bull CED +11 and YW EPD +139
- Carcass Merit - Marb EPD Top 10% and Ribeye EPD Top 20%
- \$Complete +304 Top 4%

7 LONE STAR STORM H064

BD: 11-17-2020 | BULL +*20142185 | TATTOO: H064

#*Quaker Hill Rampage 0A36	#MCC Daybreak	Act BW
+*G A R Storm	+*QHF Blackcap 6E2 of4V16 4355	85
18459815	#TC Total 410	Adj WW
Maplecrest Eva 7010	Maplecrest Eva 4108	811
	*Varilek Product 2010 04	Adj YW
3F Epic 4631	Zebo Queen 1072	1118
*Lone Star Epic Belle 8091	#*A A R Ten X 7008 S A	Adj SC
19516893	+*Lone Star Ten X Belle L649	
	+*Lonestar Objectivebelle E755	

CED	BEPD	WEPD	YEPA	SC	CEM	38.25											
+16 .35	-.8 .55	+81 .47	+145 .43	+1.10 .49	+17 .32	ADG											
1%	15%	5%	4%	35%	1%	2.90											
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio											
+18 .32	-43	+66 .42	+1.09 .37	+71 .37	+024 .33	86											
95%	95%	70%	10%	35%	70%												
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease											
+44	+74	+107	+70	+177	+274	Growth											
90%	20%	15%	10%	10%	20%	Carcass											
90%	20%	15%	10%	10%	20%												
CED	BW	WW	YW	DM	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND

- Impressive Storm Son - Sleep at Night CED of +16
- Magnificent Phenotype and Eye Appeal
- High Growth - WW Top 5% and YW Top 4%
- 15 Stars

8 LONE STAR POWER PLAY H041

ANGUSGS

BD: 10-12-2020 | BULL +*20286969 | TATTOO: H041

#+*Basin Payweight 1682
 +*V A R Power Play 7018
 18717078
 +*Sandpoint Blackbird 8809

#+*Basin Payweight 0065
 21AR O Lass 7017
 #*Connealy Onward
 +Riverbend Blackbird 4301
 #*A A R Ten X 7008 S A
 +*Deer Valley Rita 0308
 #*S S Objective T510 0126
 +Lonre Star E161 Belle E506



Act BW							N/A
81							ADG
Adj WW							N/A
482							Gain Ratio
Adj YW							N/A
N/A							N/A
Adj SC							N/A
CE	BE	WE	YE	SC	CE		
+2 .34	+3.2 .51	+84 .44	+153 .39	+1.58 .42	+6 .31		
85%	90%	3%	2%	75%	75%		
MILK	SEN	CW	MARB	RE	FAT		
+38 .31	-54	+73 .40	+83 .37	+81 .36	+0.07 .33		
2%	95%	4%	25%	20%	45%		
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	
+55	+90	+117	+61	+178	+286	***	
70%	3%	5%	20%	10%	10%	*****	
CE	BW	WW	YW	DMI	YH	SC	
92	93	10	6	96	41	15	
HP	CEM	MILK	MW	MH	CW	MARB	
49	67	6	3	12	3	32	
RE	FAT	TEND					
17	35	92					

- H041 is a Power Play Son with Growth - YW EPD Top 2%
- Carcass Merit - Marb EPD +.83 - Top 25%
- Work great on Mature Cows - CED +2
- Daughters will be Calf Raisers - Milk EPD Top 2%

9 LONE STAR STORM H042

ANGUSGS

BD: 10-18-2020 | BULL +*20283994 | TATTOO: H042

#+*Quaker Hill Rampage 0A36
 +*G A R Storm
 18459815
 Maplecrest Eva 7010
 +*FF Rito Righteous 6R41
 *Lone Star Right Belle 8073
 19649673
 +*Lone Star Ten X Belle L654

#MCC Daybreak
 +*QH Blackcap 6E2 of4V16 4355
 #TC Total 410
 Maplecrest Eva 4108
 #+*Quaker Hill Rampage 0A36
 +*FF Rita 3R30 of 9Q23 5M2
 #*A A R Ten X 7008 S A
 +*Lonestar Objectivebelle E755



Act BW							30.29
73							ADG
Adj WW							N/A
621							Gain Ratio
Adj YW							N/A
1053							N/A
Adj SC							N/A
CE	BE	WE	YE	SC	CE		
+11 .32	-.1 .52	+86 .45	+147 .40	+4.5 .46	+13 .28		
15%	25%	3%	4%	75%	10%		
MILK	SEN	CW	MARB	RE	FAT		
+27 .28	-30	+58 .39	+1.13 .34	+7.7 .34	-.010 .30		
40%	85%	25%	10%	25%	25%		
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	
+71	+95	+94	+75	+169	+290	*****	
25%	2%	30%	4%	15%	10%	*****	
CE	BW	WW	YW	DMI	YH	SC	
21	22	5	9	90	28	29	
HP	CEM	MILK	MW	MH	CW	MARB	
83	22	62	18	31	23	15	
RE	FAT	TEND					
17	25	58					

- H042 Covers all The Bases
- Calving Ease - CED +11
- Super Growth - WW EPD Top 3% and YW EPD Top 4%
- Marb EPD +1.13 Top 10%

Lone Star is giving a free, one-year subscription to HerdConnect for all bull buyers.



HerdConnect.com

Livestock Management

"From Pasture to Payday"

Use Herd Connect To Track

- Livestock Inventory
- Healthcare Records
- Feeding Reports
- Sales & Purchase Reports
- ...and more

Developed for ranchers by ranchers.

Phone 940-220-9699

www.herdconnect.com

Download on the **App Store**

GET IT ON Google Play

Start your free trial today!



LONE STAR BOGART H035 ET - Lot 10

10 LONE STAR BOGART H035 ET (MDP)

BD: 09-02-2020 | POLLED BULL 44290914 | TATTOO: H035

NJW 735 W18 HOMETOWN 10Y ET (SODI)(CHBI)(DLF)(HYF)(JEF)(MSUDF)(MDC) SHF WONDER M326 W18 ET (SODI)(CHBI)(DLF)(HYF)(JEF)(MDC)
 KCF BENNETT HOMELAND C34 (DLF)(HYF)(JEF)(MSUDF)(MDC) NJW P606 72N DAYDREAM 735 (DLF)(HYF)(JEF)(MSUDF)(MDC)
 P43601153 KCF MISS PROFICIENT A47 (DLF)(HYF)(JEF) EFBEEF SCHU-LAR PROFICIENT N093 (SODI)(DLF)(HYF)(JEF)(MSUDF)
 KCF MISS REVOLUTION Y102 ET (DLF)(HYF)(JEF)
 TH 22R 16S LAMBEAU 17Y (SODI)(DLF)(HYF)(JEF)(MSUDF)(MDC) TH 121L 63N TUNDRA 16S (DLF)(HYF)(JEF)
 RED HILLS TAYLOR 17Y F4 (DLF)(HYF)(JEF)(MSUDF)(MDC) TH 62N 3L KELSEY 22R (DLF)(HYF)(JEF)
 P43909863 EXR NICKY 463 (DLF)(HYF)(JEF)(MSUDF)(MDC) NJW 735 W18 HOMETOWN 10Y ET (SODI)(CHBI)(DLF)(HYF)(JEF)(MSUDF)(MDC)
 TH 97S 126X NICKY 48Z (DLF)(HYF)(JEF)

CED	BEPD	WEPD	YEPD	CEM	
2.2	2.6	57	94	-1.1	
54%	43%	39%	31%	84%	
MILK	CW	FAT	REA	MARB	
25	62	0.042	0.35	0.1	
59%	76%	87%	62%	46%	
\$BMI	\$BII	\$CHB	Calving Ease	Growth	Carcass
419	497	97	***	****	****
14%	15%	88%			
Act BW	Adj WW	Adj YW	Adj SC		

- H035 is the first of 8 Polled Hereford Full Brothers to Sell.
- We are Delighted with the Polled Herefords Bulls we are Raising.
- Lone Star Bogart is Dark Red, Google Eyed and Absolutely Awesome.

11 LONE STAR HOMELAND H059 ET (MDP)

BD: 09-05-2020 | POLLED BULL 44290917 | TATTOO: H059

NJW 735 W18 HOMETOWN 10Y ET (SODI)(CHBI)(DLF)(HYF)(JEF)(MSUDF)(MDC) SHF WONDER M326 W18 ET (SODI)(CHBI)(DLF)(HYF)(JEF)(MDC)
 KCF BENNETT HOMELAND C34 (DLF)(HYF)(JEF)(MSUDF)(MDC) NJW P606 72N DAYDREAM 735 (DLF)(HYF)(JEF)(MSUDF)(MDC)
 P43601153 KCF MISS PROFICIENT A47 (DLF)(HYF)(JEF) EFBEEF SCHU-LAR PROFICIENT N093 (SODI)(DLF)(HYF)(JEF)(MSUDF)
 KCF MISS REVOLUTION Y102 ET (DLF)(HYF)(JEF)
 TH 22R 16S LAMBEAU 17Y (SODI)(DLF)(HYF)(JEF)(MSUDF)(MDC) TH 121L 63N TUNDRA 16S (DLF)(HYF)(JEF)
 RED HILLS TAYLOR 17Y F4 (DLF)(HYF)(JEF)(MSUDF)(MDC) TH 62N 3L KELSEY 22R (DLF)(HYF)(JEF)
 P43909863 EXR NICKY 463 (DLF)(HYF)(JEF)(MSUDF)(MDC) NJW 735 W18 HOMETOWN 10Y ET (SODI)(CHBI)(DLF)(HYF)(JEF)(MSUDF)(MDC)
 TH 97S 126X NICKY 48Z (DLF)(HYF)(JEF)

CED	BEPD	WEPD	YEPD	CEM	
2.2	2.6	57	94	-1.1	
54%	43%	39%	31%	84%	
MILK	CW	FAT	REA	MARB	
25	62	0.042	0.35	0.1	
59%	76%	87%	62%	46%	
\$BMI	\$BII	\$CHB	Calving Ease	Growth	Carcass
419	497	97	***	****	****
14%	15%	88%			
Act BW	Adj WW	Adj YW	Adj SC		

- These Full Brothers all have the same EPDs
- Their Daughters with have nice Udders as both Teat EPDs are in the Top 5%
- Top 25% for WW and YW
- If you Want More Pounds at Weaning Buy our Hereford Bulls

12 LONE STAR HOMELAND H037 ET (MDP)

BD: 09-19-2020 | POLLED BULL 44290915 | TATTOO: H037

NJW 735 W18 HOMETOWN 10Y ET (SODI)(CHBI)(DLF)(HYF)(JEF)(MSUDF)(MDC) SHF WONDER M326 W18 ET (SODI)(CHBI)(DLF)(HYF)(JEF)(MDC)
 KCF BENNETT HOMELAND C34 (DLF)(HYF)(JEF)(MSUDF)(MDC) NJW P606 72N DAYDREAM 735 (DLF)(HYF)(JEF)(MSUDF)(MDC)
 P43601153 KCF MISS PROFICIENT A47 (DLF)(HYF)(JEF) EFBEEF SCHU-LAR PROFICIENT N093 (SODI)(DLF)(HYF)(JEF)(MSUDF)
 KCF MISS REVOLUTION Y102 ET (DLF)(HYF)(JEF)
 TH 22R 16S LAMBEAU 17Y (SODI)(DLF)(HYF)(JEF)(MSUDF)(MDC) TH 121L 63N TUNDRA 16S (DLF)(HYF)(JEF)
 RED HILLS TAYLOR 17Y F4 (DLF)(HYF)(JEF)(MSUDF)(MDC) TH 62N 3L KELSEY 22R (DLF)(HYF)(JEF)
 P43909863 EXR NICKY 463 (DLF)(HYF)(JEF)(MSUDF)(MDC) NJW 735 W18 HOMETOWN 10Y ET (SODI)(CHBI)(DLF)(HYF)(JEF)(MSUDF)(MDC)
 TH 97S 126X NICKY 48Z (DLF)(HYF)(JEF)

CED	BEPD	WEPD	YEPD	CEM	
2.2	2.6	57	94	-1.1	
54%	43%	39%	31%	84%	
MILK	CW	FAT	REA	MARB	
25	62	0.042	0.35	0.1	
59%	76%	87%	62%	46%	
\$BMI	\$BII	\$CHB	Calving Ease	Growth	Carcass
419	497	97	***	****	****
14%	15%	88%			
Act BW	Adj WW	Adj YW	Adj SC		

- These Homeland Sons have Extra Capacity and Power.
- Keep daughters out of these Full Brothers - Dam has a Picture Perfect Udder.

13 LONE STAR HOMELAND H061 ET (MDP)

BD: 09-07-2020 | POLLED BULL 44290919 | TATTOO: H061

NJW 735 W18 HOMETOWN 10Y ET (SODI)(CHBI)(DLF)(HYF)(JEF)(MSUDF)(MDC) SHF WONDER M326 W18 ET (SODI)(CHBI)(DLF)(HYF)(JEF)(MDC)
 KCF BENNETT HOMELAND C34 (DLF)(HYF)(JEF)(MSUDF)(MDC) NJW P606 72N DAYDREAM 735 (DLF)(HYF)(JEF)(MSUDF)(MDC)
 P43601153 KCF MISS PROFICIENT A47 (DLF)(HYF)(JEF) EFBEEF SCHU-LAR PROFICIENT N093 (SODI)(DLF)(HYF)(JEF)(MSUDF)
 KCF MISS REVOLUTION Y102 ET (DLF)(HYF)(JEF)
 TH 22R 16S LAMBEAU 17Y (SODI)(DLF)(HYF)(JEF)(MSUDF)(MDC) TH 121L 63N TUNDRA 16S (DLF)(HYF)(JEF)
 RED HILLS TAYLOR 17Y F4 (DLF)(HYF)(JEF)(MSUDF)(MDC) TH 62N 3L KELSEY 22R (DLF)(HYF)(JEF)
 P43909863 EXR NICKY 463 (DLF)(HYF)(JEF)(MSUDF)(MDC) NJW 735 W18 HOMETOWN 10Y ET (SODI)(CHBI)(DLF)(HYF)(JEF)(MSUDF)(MDC)
 TH 97S 126X NICKY 48Z (DLF)(HYF)(JEF)

CED	BEPD	WEPD	YEPD	CEM	
2.2	2.6	57	94	-1.1	
54%	43%	39%	31%	84%	
MILK	CW	FAT	REA	MARB	
25	62	0.042	0.35	0.1	
59%	76%	87%	62%	46%	
\$BMI	\$BII	\$CHB	Calving Ease	Growth	Carcass
419	497	97	***	****	****
14%	15%	88%			
Act BW	Adj WW	Adj YW	Adj SC		

- These Homeland Sons have Extra Capacity and Power.
- Keep daughters out of these Full Brothers - Dam has a Picture Perfect Udder.

14 LONE STAR HOMELAND H031 ET (MDP)

BD: 09-02-2020 | POLLED BULL 44290912 | TATTOO: H031

NJW 735 W18 HOMETOWN 10Y ET (S00)(CHB)(DLF)(HYF)(JEF)(MSUDF)(MDC) SHF WONDER M326 W18 ET (S00)(CHB)(DLF)(HYF)(JEF)(MDC)
KCF BENNETT HOMELAND C34 (DLF)(HYF)(JEF)(MSUDF)(MDC) NJW P606 72N DAYDREAM 73S (DLF)(HYF)(JEF)(MSUDF)(MDC)
 P43601153 KCF MISS PROFICIENT A47 (DLF)(HYF)(JEF) EFBEEF SCHU-LAR PROFICIENT N093 (S00)(DLF)(HYF)(JEF)(MSUDF)
 TH 22R 16S LAMBEAU 17Y (S00)(DLF)(HYF)(JEF)(MSUDF)(MDC) KCF MISS REVOLUTION Y102 ET (DLF)(HYF)(JEF)
RED HILLS TAYLOR 17Y F4 (DLF)(HYF)(JEF)(MSUDF)(MDC) TH 121L 63N TUNDRA 16S (DLF)(HYF)(JEF)
 P43909863 EXR NICKY 463 (DLF)(HYF)(JEF)(MSUDF)(MDC) TH 62N 3L KELSEY 22R (DLF)(HYF)(JEF)
 NJW 735 W18 HOMETOWN 10Y ET (S00)(CHB)(DLF)(HYF)(JEF)(MSUDF)(MDC)
 TH 97S 126X NICKY 48Z (DLF)(HYF)(JEF)

CED	BE PD	WE PD	YE PD	CEM	
2.2	2.6	57	94	-1.1	
54 %	43 %	39 %	31 %	84 %	
MILK	CW	FAT	REA	MARB	
25	62	0.042	0.35	0.1	
59 %	76 %	87 %	62 %	46 %	
\$BMI	\$BII	\$CHB	Calving Ease	Growth	Carcass
419	497	97	***	****	****
14 %	15 %	88 %			
Act BW	Adj WW	Adj YW	Adj SC		

- These Homeland Sons have Extra Capacity and Power.
- Keep daughters out of these Full Brothers - Dam has a Picture Perfect Udder.

17 LONE STAR HOMELAND H058 ET (MDP)

BD: 09-04-2020 | POLLED BULL 44290916 | TATTOO: H058

NJW 735 W18 HOMETOWN 10Y ET (S00)(CHB)(DLF)(HYF)(JEF)(MSUDF)(MDC) SHF WONDER M326 W18 ET (S00)(CHB)(DLF)(HYF)(JEF)(MDC)
KCF BENNETT HOMELAND C34 (DLF)(HYF)(JEF)(MSUDF)(MDC) NJW P606 72N DAYDREAM 73S (DLF)(HYF)(JEF)(MSUDF)(MDC)
 P43601153 KCF MISS PROFICIENT A47 (DLF)(HYF)(JEF) EFBEEF SCHU-LAR PROFICIENT N093 (S00)(DLF)(HYF)(JEF)(MSUDF)
 TH 22R 16S LAMBEAU 17Y (S00)(DLF)(HYF)(JEF)(MSUDF)(MDC) KCF MISS REVOLUTION Y102 ET (DLF)(HYF)(JEF)
RED HILLS TAYLOR 17Y F4 (DLF)(HYF)(JEF)(MSUDF)(MDC) TH 121L 63N TUNDRA 16S (DLF)(HYF)(JEF)
 P43909863 EXR NICKY 463 (DLF)(HYF)(JEF)(MSUDF)(MDC) TH 62N 3L KELSEY 22R (DLF)(HYF)(JEF)
 NJW 735 W18 HOMETOWN 10Y ET (S00)(CHB)(DLF)(HYF)(JEF)(MSUDF)(MDC)
 TH 97S 126X NICKY 48Z (DLF)(HYF)(JEF)

CED	BE PD	WE PD	YE PD	CEM	
2.2	2.6	57	94	-1.1	
54 %	43 %	39 %	31 %	84 %	
MILK	CW	FAT	REA	MARB	
25	62	0.042	0.35	0.1	
59 %	76 %	87 %	62 %	46 %	
\$BMI	\$BII	\$CHB	Calving Ease	Growth	Carcass
419	497	97	***	****	****
14 %	15 %	88 %			
Act BW	Adj WW	Adj YW	Adj SC		

- These Homeland Sons have Extra Capacity and Power.
- Keep daughters out of these Full Brothers - Dam has a Picture Perfect Udder.

15 LONE STAR HOMELAND H030 ET (MDP)

BD: 09-01-2020 | POLLED BULL 44290911 | TATTOO: H030

NJW 735 W18 HOMETOWN 10Y ET (S00)(CHB)(DLF)(HYF)(JEF)(MSUDF)(MDC) SHF WONDER M326 W18 ET (S00)(CHB)(DLF)(HYF)(JEF)(MDC)
KCF BENNETT HOMELAND C34 (DLF)(HYF)(JEF)(MSUDF)(MDC) NJW P606 72N DAYDREAM 73S (DLF)(HYF)(JEF)(MSUDF)(MDC)
 P43601153 KCF MISS PROFICIENT A47 (DLF)(HYF)(JEF) EFBEEF SCHU-LAR PROFICIENT N093 (S00)(DLF)(HYF)(JEF)(MSUDF)
 TH 22R 16S LAMBEAU 17Y (S00)(DLF)(HYF)(JEF)(MSUDF)(MDC) KCF MISS REVOLUTION Y102 ET (DLF)(HYF)(JEF)
RED HILLS TAYLOR 17Y F4 (DLF)(HYF)(JEF)(MSUDF)(MDC) TH 121L 63N TUNDRA 16S (DLF)(HYF)(JEF)
 P43909863 EXR NICKY 463 (DLF)(HYF)(JEF)(MSUDF)(MDC) TH 62N 3L KELSEY 22R (DLF)(HYF)(JEF)
 NJW 735 W18 HOMETOWN 10Y ET (S00)(CHB)(DLF)(HYF)(JEF)(MSUDF)(MDC)
 TH 97S 126X NICKY 48Z (DLF)(HYF)(JEF)

CED	BE PD	WE PD	YE PD	CEM	
2.2	2.6	57	94	-1.1	
54 %	43 %	39 %	31 %	84 %	
MILK	CW	FAT	REA	MARB	
25	62	0.042	0.35	0.1	
59 %	76 %	87 %	62 %	46 %	
\$BMI	\$BII	\$CHB	Calving Ease	Growth	Carcass
419	497	97	***	****	****
14 %	15 %	88 %			
Act BW	Adj WW	Adj YW	Adj SC		

- These Homeland Sons have Extra Capacity and Power.
- Keep daughters out of these Full Brothers - Dam has a Picture Perfect Udder.

18 LONE STAR ENCORE L906 ET (MDP)

BD: 11-11-2019 | POLLED BULL 44290920 | TATTOO: L906

SCHU-LAR ON TARGET 22S (S00)(CHB)(DLF)(HYF)(JEF)(MSUDF) SCHU-LAR 5N OF 9L 3008 (S00)(CHB)(DLF)(HYF)(JEF)
KCF BENNETT ENCORE Z311 ET (S00)(CHB)(DLF)(HYF)(JEF)(MSUDF) SCHU-LAR 208 OF 1H 121 ET (D00)(HYF)
 P43387256 KCF MISS REVOLUTION X338 ET (DLF)(HYF)(JEF) MSU TCF REVOLUTION 4R (S00)(DLF)(HYF)(JEF)
 TH 718 VICTORIA 9106 (D00)(DLF)(HYF)(JEF)
 NJW 735 W18 HOMETOWN 10Y ET (S00)(CHB)(DLF)(HYF)(JEF)(MSUDF)(MDC) SHF WONDER M326 W18 ET (S00)(CHB)(DLF)(HYF)(JEF)(MDC)
EXR NICKY 463 (DLF)(HYF)(JEF)(MSUDF)(MDC) NJW P606 72N DAYDREAM 73S (DLF)(HYF)(JEF)(MSUDF)(MDC)
 P43453234 TH 97S 126X NICKY 48Z (DLF)(HYF)(JEF) TH 62S 45P TANK 126X (DLF)(HYF)(JEF)
 TH 56H 26N NICKY 97S (D00)(HYF)

CED	BE PD	WE PD	YE PD	CEM	
0.4	4.8	70	120	2	
70 %	88 %	4 %	2 %	51 %	
MILK	CW	FAT	REA	MARB	
28	83	0.047	0.4	0.42	
40 %	7 %	87 %	49 %	3 %	
\$BMI	\$BII	\$CHB	Calving Ease	Growth	Carcass
410	518	163	**	*****	*****
17 %	9 %	2 %			
Act BW	Adj WW	Adj YW	Adj SC		

- Two Year Old Encore Son
- High Growth - VVW EPD Top 4% and YW EPD Top 2%
- Excellent Marbling - Marb EPD Top 3%

16 LONE STAR HOMELAND H034 ET (MDP)

BD: 09-09-2020 | POLLED BULL 44290913 | TATTOO: H034

NJW 735 W18 HOMETOWN 10Y ET (S00)(CHB)(DLF)(HYF)(JEF)(MSUDF)(MDC) SHF WONDER M326 W18 ET (S00)(CHB)(DLF)(HYF)(JEF)(MDC)
KCF BENNETT HOMELAND C34 (DLF)(HYF)(JEF)(MSUDF)(MDC) NJW P606 72N DAYDREAM 73S (DLF)(HYF)(JEF)(MSUDF)(MDC)
 P43601153 KCF MISS PROFICIENT A47 (DLF)(HYF)(JEF) EFBEEF SCHU-LAR PROFICIENT N093 (S00)(DLF)(HYF)(JEF)(MSUDF)
 TH 22R 16S LAMBEAU 17Y (S00)(DLF)(HYF)(JEF)(MSUDF)(MDC) KCF MISS REVOLUTION Y102 ET (DLF)(HYF)(JEF)
RED HILLS TAYLOR 17Y F4 (DLF)(HYF)(JEF)(MSUDF)(MDC) TH 121L 63N TUNDRA 16S (DLF)(HYF)(JEF)
 P43909863 EXR NICKY 463 (DLF)(HYF)(JEF)(MSUDF)(MDC) TH 62N 3L KELSEY 22R (DLF)(HYF)(JEF)
 NJW 735 W18 HOMETOWN 10Y ET (S00)(CHB)(DLF)(HYF)(JEF)(MSUDF)(MDC)
 TH 97S 126X NICKY 48Z (DLF)(HYF)(JEF)

CED	BE PD	WE PD	YE PD	CEM	
2.2	2.6	57	94	-1.1	
54 %	43 %	39 %	31 %	84 %	
MILK	CW	FAT	REA	MARB	
25	62	0.042	0.35	0.1	
59 %	76 %	87 %	62 %	46 %	
\$BMI	\$BII	\$CHB	Calving Ease	Growth	Carcass
419	497	97	***	****	****
14 %	15 %	88 %			
Act BW	Adj WW	Adj YW	Adj SC		

- These Homeland Sons have Extra Capacity and Power.
- Keep daughters out of these Full Brothers - Dam has a Picture Perfect Udder.



LONE STAR HOMELAND H034 ET - Lot 16



Lone Star Ten X 0384 - Lot 23

25 LONE STAR JET BLACK H129

BD: 03-25-2021 | BULL 20287800 | TATTOO: H129

*Bar R Jet Black 5063	#*Connealy Black Granite	Act BW
+*Lone Star Jet Black L906 19378428	Bar R Iris Anita 0113	82
+*Lone Star 1682 Belle L648	#+*Basin Payweight 1682	Adj WW
	+*IONE STAR OBJECT BELLE L304	705
#+R/M Ironstone 4047	#C A Future Direction 5321	Adj YW
+Lonestar Ironstone Lady L197 17421745	B/R Ruby of Tiffany 5144	1230
Lone Star Bextor Lady 955	#C R A Bextor 872 5205 608	Adj SC
	Lone Star Objective Lady 747	38.56

CED	BEPD	WEPD	YEPD	SC	CEM			
+4 .16	+1.9 .30	+67 .25	+118 .24	+81 .30	+9 .09	ADG		
70%	65%	30%	30%	55%	45%	4.58		
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio		
+33 .13	-31	N/A N/A	N/A N/A	N/A N/A	N/A N/A	112		
10%	90%	N/A	N/A	N/A	N/A			
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass
+46	+72	+91	N/A	N/A	N/A	***	****	****
N/A	25%	40%	N/A	N/A				

- H129 is the Phenotypical Standout in Spring Yearling Group
- Wide Topped and Heavy Boned
- 765 WW second Highest in a Big Contemporary Group

23 LONE STAR TEN X 0384

BD: 02-19-2020 | BULL 20155349 | TATTOO: 0384

+*Lone Star Ten X L314	#*A R Ten X 7008 S A	Act BW
*Lone Star Ten X 6053 18736315	+*Lone Star Object Belle L059	70
+Lone Star Mandate Belle L189	#SydGen Mandate 6079	Adj WW
	+Lone Star E161 Belle E509	N/A
#*B/R New Day 454	#+Boyd New Day 8005	Adj YW
Lone Star 454 Belle 2058 17778989	B/R Ruby 1224	N/A
Lone Star Destined Belle 914	#*G A R Predestined	Adj SC
	+Lone Star 5175 Belle E332	N/A



CED	BEPD	WEPD	YEPD	SC	CEM			
+9 .16	+5 .32	+54 .17	+101 .16	I+28 .05	+12 .08	ADG		
30%	35%	70%	60%	85%	15%	N/A		
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio		
+28 .10	-5	I+40 .05	I+1.11 .05	I+.47 .05	I+.044 .05	N/A		
30%	25%	65%	10%	70%	90%			
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass
+55	+59	+89	+66	+155	+256	*****	***	*****
70%	55%	40%	10%	25%	30%			

- Plenty of Frame and Muscle Describes 0384
- Calving Ease - CED +9
- High Marbling Bull - Marb EPD I+1.11 Top 10%



Lone Star Jet Black 1219 - Lot 26

24 LONE STAR MONUMENTAL 0233

BD: 04-11-2020 | BULL *20134273 | TATTOO: 0233

3F Epic 4631	*Varilek Product 2010 04	Act BW
*EXAR Monumental 6056B 18379347	Zebo Queen 1072	68
*FWY 7008 of C085 4029	#*A R Ten X 7008 S A	Adj WW
	#*FWY Rita C085	535
#*V A R Generation 2100	#*Connealy Consensus 7229	Adj YW
+*Lone STAR2100 Belle L821 19480221	+*Sandpoint Blackbird 8809	858
+*Lone Star Object Belle L262	#*S S Objective T510 0T26	Adj SC
	+Lone Star E161 Belle E506	34.67



CED	BEPD	WEPD	YEPD	SC	CEM			
+9 .36	-9 .52	+78 .45	+132 .41	+1.10 .47	+14 .31	ADG		
30%	15%	10%	15%	35%	5%	3.97		
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio		
+36 .32	-27	+69 .41	+1.09 .36	+78 .36	+0.033 .32	76		
4%	80%	10%	10%	25%	80%			
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass
+83	+99	+107	+70	+177	+313	*****	*****	*****
10%	1%	15%	10%	2%				

- 0233 is Another 15 Star Bull
- Last Full Two-Year-Old in Sale Offering
- Will work Great on Heifers - CED +9
- WW EPD Top 10% and YW EPD Top 15%

26 LONE STAR JET BLACK 1219

BD: 02-15-2021 | BULL 20288663 | TATTOO: 1219

*Bar R Jet Black 5063	#*Connealy Black Granite	Act BW
+*Lone Star Jet Black L906 19378428	Bar R Iris Anita 0113	75
+*Lone Star 1682 Belle L648	#+*Basin Payweight 1682	Adj WW
	+*IONE STAR OBJECT BELLE L304	841
#*K C F Bennett Absolute	#*S A V Final Answer 0035	Adj YW
+Lonestar Absolute Belle L770 20286449	Thomas Miss Lucy 5152	1342
+*Lone Star Conv Belle L527	*Silveiras Conversion 8064	Adj SC
	+*Lone Star Object Belle L319	37.93

CED	BEPD	WEPD	YEPD	SC	CEM			
+9 .16	+1.1 .28	+85 .24	+145 .23	+92 .30	+10 .09	ADG		
30%	50%	3%	4%	45%	35%	3.57		
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio		
+33 .10	-44	N/A N/A	N/A N/A	N/A N/A	N/A N/A	87		
10%	95%	N/A	N/A	N/A	N/A			
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease	Growth	Carcass
+56	+91	+100	N/A	N/A	N/A	****	*****	***
N/A	3%	20%	N/A	N/A				

- Super High Performing Bull - Highest WW 800
- Wide Topped and Long Bodied
- Going to make a Great Herd Sire



Lone Star Power Play 1209 - Lot 32

33 LONE STAR TREASURE 0281

BD: 11-25-2020 | BULL 20296123 | TATTOO: 0281

ANGUSGS

+*MGR Treasure		#*V A R Discovery 2240		Act BW		
*Lone Star Treasure 8074 19620413		+*SJH Impression of 6108 1614		78		
+*Lone Star Ten Fold 9023 L680		+*Lone Star Ten Fold L359		Adj WW		
		+*SJH Prophet of 9023 3500		581		
		#C A Future Direction 5321		Adj YW		
		ALC Hazel L12L		N/A		
*ALC Big Eye D09N		#+*Rito 112 of 2536 Rito 616		Adj SC		
Lone Star Beye Lassie 1001 18131672		+Lone Star 095 Lassie E621		N/A		
CED	BEPD	WEPD	YEPD	SC	CEM	
I+11 .05	I-1 .25	I+55 .22	I+117 .05	I+42 .05	I+12 .05	ADG
15%	25%	65%	30%	80%	15%	N/A
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio
I+32 .16	-28	I+49 .05	I+.93 .05	I+.58 .05	I+.021 .05	N/A
15%	85%	45%	20%	55%	65%	
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+45	+60	+111	+62	+172	+268	*****
90%	55%	10%	15%	10%	20%	*****
CEM	BW	WW	YW	DMI	YH	SC
DOC	HP	CEM	MILK	MW	MH	CW
54	37	58	42	35	44	81
38	69	45	52	38	40	39
7	54	93	92			

- Thich made calving ease bull
- Proven maternal quality - 11 year old dam
- Milk EPD top 15%

32 LONE STAR POWER PLAY 1209

BD: 02-19-2021 | BULL 20285219 | TATTOO: 1209

#+*Basin Payweight 1682		#+*Basin Payweight 0065		Act BW		
+*V A R Power Play 7018 18717078		21AR O Lass 7017		83		
+*Sandpoint Blackbird 8809		#*Connealy Onward		Adj WW		
		+Riverbend Blackbird 4301		730		
		+Varilek Product 2010 04		Adj YW		
		Zebo Queen 1072		1216		
3F Epic 4631		#*A A R Ten X 7008 S A		Adj SC		
*Lone Star Epic Belle 8091 19516893		+*Lone Star Ten X Belle L649		40.40		
CEM	BW	WW	YW	DMI	YH	SC
DOC	HP	CEM	MILK	MW	MH	CW
8	25	2.1	.34	84	38	96
14	28	26	.14	26	.14	28
15%	70%	3%	4%	25%	10%	3.93
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio
+26	-28	I+60	.05	I+.99	.05	I+.44
45%	85%	20%	70%	15%	90%	96
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+70	+81	+99	+61	+160	+278	*****
30%	10%	25%	20%	20%	15%	*****

- 15 Star Bull - CED +8, WW EPD +84 and Marb EPD +.99
- This Bull will Improve the Genetics in any Herd

34 LONE STAR TEN X 1405

BD: 11-17-2020 | BULL 20265577 | TATTOO: 1405

+*Lone Star Ten X L314		#*A A R Ten X 7008 S A		Act BW		
*Lone Star Ten X 6053 18736315		+*Lone Star Object Belle L059		70		
+*Lone Star Mandate Belle L189		#SjdGen Mandate 6079		Adj WW		
		+Lone Star E161 Belle E509		N/A		
		*Mill Bar Went Stellar 6221		Adj YW		
		Lonestar Objective Belle 911		N/A		
Lone Star Stellar 3048		#*B/R New Day 454		Adj SC		
Lone Star Stellar NDBelle VB 18627557		+Lone Star 036 Belle E314		N/A		
CED	BEPD	WEPD	YEPD	SC	CEM	
+9	.14	+6	.30	+57	.13	+103
30%	35%	60%	55%	60%	25%	ADG
MILK	SEN	CW	MARB	RE	FAT	N/A
+25	.07	-10	I+43	.05	I+.78	.05
55%	35%	60%	30%	65%	45%	Gain Ratio
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+54	+56	+94	+55	+149	+247	*****
75%	65%	30%	30%	30%	40%	***
CEM	BW	WW	YW	DMI	YH	SC
DOC	HP	CEM	MILK	MW	MH	CW
9	14	6	.30	57	.13	103
7	54	93	92			

- Proven Maternal Greatness - Outstanding Dam
- Calving Ease - CED +9, 70 Pound Birth weight
- Lots of Thickness of Body and Muscle



Brett and Brady Howell and Matt Krause make the sales run like clockwork.

35 LONE STAR POWERBALL H057

BD: 11-17-2020 | BULL +*20137610 | TATTOO: H057

ANGUSGS

*E W A Peyton 642		+*Quaker Hill Manning 4EX9		Act BW		
+*Roseda Powerball23 F091 19180956		#+*E W A 444 of 968 Progress		74		
+*Roseda Blackcap B103 D118		#*V A R Discovery 2240		Adj WW		
		+*Roseda Blackcap 0134 B103		492		
		#*Connealy Consensus		Adj YW		
		Blue Lilly of Conanga 16		879		
*Connealy Consensus 7229		#*S S Objective T510 0T26		Adj SC		
+*Lone Star 7229 Belle 3064 17855742		+Lone Star E161 Belle E506		31.16		
CED	BEPD	WEPD	YEPD	SC	CEM	
+11	.34	+6	.55	+80	.47	+134
15%	35%	10%	10%	95%	75%	ADG
MILK	SEN	CW	MARB	RE	FAT	3.29
+21	.29	-22	+54	.41	+1.17	.36
80%	70%	30%	5%	65%	60%	Gain Ratio
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+78	+82	+94	+72	+166	+293	*****
15%	10%	30%	10%	15%	10%	*****
CEM	BW	WW	YW	DMI	YH	SC
DOC	HP	CEM	MILK	MW	MH	CW
32	40	7	31	84	38	96
60	16	90	88	20	39	26
5	54	53	83			

- Full Brother to Lot 1 - 15 Star Bull
- High Growth - YW EPD +134 Top 10%
- A Sleep at Night Heifer Bull - CED +11
- Lot 36 is a Full Brother - Buy Both and have Uniform Calves



Lone Star Powerball H049 - Lot 36

38 LONE STAR ADVANCE 0307 [MP]

ANGUSGS

BD: 11-21-2020 | BULL *20136310 | TATTOO: 0307

*Basin Advance 5016	#*Basin Advance 3134	Act BW
*EXAR Advance 8591B 19066314	+*Basin Joy 2006	N/A
*EXAR Elite Rita 6363	*EXAR Exclusive 4016B	Adj WW
	*EXAR Elite Rita 4236	686
#*EXAR Stud 4658B	*A A R Ten X 7008 S A	Adj YW
*Lone Star Stud Belle 8086 19623317	+*BoBo Rita 1559	1033
+Lone Star Adv Blackcap L421	+*Lone Star Advantage E753	Adj SC
	+DHD New Design 6046	

CED	BEPD	WEPD	YEPP	SC	CEM	33.22
+12 .31	+1 .49	+75 .45	+129 .40	-.06 .46	+8 .25	ADG
10%	25%	15%	15%	95%	55%	2.86
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio
+31 .27	-37	+51 .38	+1.13 .33	+26 .33	+0.39 .29	96
15%	95%	40%	70%	95%	85%	Carcass
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+58	+85	+96	+65	+161	+267	Growth
65%	10%	30%	15%	20%	20%	Carcass

- Cover all the Bases with Style Points
- 15 Star Bull
- Another Good Advance Son with Calving Ease, Growth, and Carcass Merit

36 LONE STAR POWERBALL H049

ANGUSGS

BD: 11-15-2020 | BULL +*20137606 | TATTOO: H049

*E W A Peyton 642	+*Quaker Hill Manning 4E9	Act BW
+*Roseda Powerball23 F091 19180956	+*E W A 444 of 968 Progress	75
*Roseda Blackcap B103 D118	#*V A R Discovery 2240	Adj WW
	+*Roseda Blackcap 0134 B103	632
#*Connealy Consensus 7229	*Connealy Consensus	Adj YW
+*Lone Star 7229 Belle 3064 17855742	Blue Lilly of Conanga 16	1069
+*Lonestar Objectivebelle E926	#*S S Objective T510 OT26	Adj SC
	+Lone Star E161 Belle E506	

CED	BEPD	WEPD	YEPP	SC	CEM	35.72
+12 .33	-2 .54	+79 .47	+136 .42	+25 .49	+9 .26	ADG
10%	20%	10%	10%	85%	45%	4.05
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio
+20 .28	-29	+54 .40	+1.39 .35	+37 .35	+0.37 .31	120
85%	85%	30%	2%	85%	85%	Carcass
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+69	+78	+97	+78	+175	+296	Growth
30%	15%	25%	3%	10%	10%	Carcass

- Calving Ease - CED +12 BW EPD -2
- Not Many Bulls go from a Negative BW EPD to YW +136
- Outstanding \$Values across the Board
- These last Two Bulls are out of our Favorite Donor 3064

39 LONE STAR STORM H043 [DDF]

ANGUSGS

BD: 10-20-2020 | BULL +*20283998 | TATTOO: H043

#*Quaker Hill Rampage 0A36	#MCC Daybreak	Act BW
+*G A R Storm 18459815	+*QHF Blackcap 6E2 of4V16 4355	79
Maplecrest Eva 7010	#TC Total 410	Adj WW
	Maplecrest Eva 4108	539
+*FF Rito Righteous 6R41	#*Quaker Hill Rampage 0A36	Adj YW
*Lone Star Right Belle 8073 19649673	+*FF Rita 3R30 of 9Q23 5M2	910
+*Lone Star Ten X Belle L654	#*A A R Ten X 7008 S A	Adj SC
	+*Lonestar Objectivebelle E755	

CED	BEPD	WEPD	YEPP	SC	CEM	37.89
+5 .30	+2.9 .49	+82 .43	+139 .38	+76 .44	+6 .26	ADG
65%	85%	5%	10%	55%	75%	3.67
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio
+22 .26	-32	+56 .37	+1.10 .31	+87 .32	+0.08 .27	109
75%	90%	25%	10%	15%	45%	Carcass
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+52	+77	+98	+74	+172	+275	Growth
80%	15%	25%	4%	10%	15%	Carcass

- Calves Should Weigh Heavy - WW EPD +82 Top 5%
- 50K DNA Data Shows Top 9% for Weaning Wt
- Retain Ownership - Marb EPD +1.10 Top 10%

37 LONE STAR ENHANCE 0273

ANGUSGS

BD: 10-21-2020 | BULL *20143549 | TATTOO: 0273

*SydGen Exceed 3223	+*SydGen Googol	Act BW
SydGen Enhance 18170041	+*SydGen Forever Lady 1255	77
SydGen Rita 2618	#*SydGen Liberty GA 8627	Adj WW
	#Fox Run Rita 9308	603
+*Lone Star Ten Fold L359	*A A R Ten X 7008 S A	Adj YW
Lone Star Ten Fold 6049 18604126	+*Lonestar Objectivebelle E755	966
MV-128-095-62	#+B/R New Frontier 095	Adj SC
	Jones W J A Miss Casey 128	

CED	BEPD	WEPD	YEPP	SC	CEM	39.23
+3 .37	+1.1 .56	+63 .48	+114 .44	+1.71 .49	+8 .32	ADG
80%	50%	40%	35%	70%	55%	3.33
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio
+28 .35	-29	+59 .44	+56 .39	+74 .39	-0.03 .35	112
30%	85%	20%	55%	30%	30%	Carcass
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+65	+66	+110	+49	+159	+271	Growth
40%	40%	10%	40%	20%	20%	Carcass

- Long Bodied with a Plenty of Frame
- Should be Very Fertile - SC EPD +1.71 Top 10%
- Generations of Top Cows in Pedigree - Daughters will be Keepers

40 LONE STAR TREASURE 0304

ANGUSGS

BD: 12-12-2020 | BULL 20135899 | TATTOO: 0304

+*MGR Treasure	#*V A R Discovery 2240	Act BW
*Lone Star Treasure 8074 19620413	+*SJH Impression of 6108 1614	84
+*Lone Star Ten Fold 9Q23 L680	+*Lone Star Ten Fold L359	Adj WW
	+*SJH Prophet of 9Q23 3500	624
+*Lone Star Ten Fold L359	*A A R Ten X 7008 S A	Adj YW
+Lone Star Ten Fold Lady L768 19379792	+*Lonestar Objectivebelle E755	984
+*Lone Star CC&7 L209	#*SydGen C C & 7	Adj SC
	+E&B Lady New Frontier 653	

CED	BEPD	WEPD	YEPP	SC	CEM	35.39
+14 .29	-2.0 .50	+60 .42	+105 .38	+71 .45	+12 .23	ADG
4%	4%	50%	55%	60%	15%	3.10
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio
+23 .25	-7	+43 .37	+59 .31	+57 .31	+0.16 .27	102
70%	30%	60%	50%	55%	60%	Carcass
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+61	+67	+90	+47	+137	+239	Growth
55%	35%	40%	50%	50%	50%	Carcass

- Sleep at Night Calving Ease Specialist - CED +14
- Daughters Should be Easy Keepers - Yearling Height EPD +.3 and \$Energy -6 Top 25%
- Attractive and Smooth in Hips and Shoulders



Lone Star Powerball H053 - Lot 41

43 LONE STAR ADVANCE 0295 [MP]

ANGUSGS

BD: 12-01-2020 | BULL *20145181 | TATTOO: 0295

*Basin Advance 5016	#*Basin Advance 3134	Act BW
*EXAR Advance 8591B 19066314	+*Basin Joy 2006	75
*EXAR Elite Rita 6363	*EXAR Exclusive 4016B	Adj WW
	*EXAR Elite Rita 4236	561
+*Lone Star Ten Fold L359	#*A R Ten X 7008 S A	Adj YW
Lone Star TF Princess 8139 19586702	+*Lonestar Objectivebelle E755	876
	+Lone Star Objective 2072	Adj SC
	Lone Star 454 Princess 2079	

CED	BEPD	WEPD	YEPP	SC	CEM	29.54
+10 .33	+2.0 .52	+79 .44	+134 .39	-.09 .46	+11 .24	ADG
20%	70%	10%	10%	95%	25%	2.90
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio
+28 .26	-25	+64 .37	+88 .31	+1.26 .32	-.048 .28	96
30%	80%	75%	20%	7%	2%	
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+74	+86	+121	+74	+194	+326	Growth
20%	5%	3%	4%	2%	1%	Carcass

33	66	11	25	30	34	78
8	6	11	25	30	34	78
65	29	48	41	31	31	7
29	29	29	29	29	29	1
1	1	1	1	1	1	60

- 0295 is a 15 Star Bull
- WW and YW EPDs both Top 10% with CED +10
- One of the Top \$Complete Values in the Sale Offering - \$C +326

41 LONE STAR POWERBALL H053

ANGUSGS

BD: 11-09-2020 | BULL +*20137609 | TATTOO: H053

*E W A Peyton 642	+*Quaker Hill Manning 4EX9	Act BW
+*Roseda Powerball23 F091 19180956	#+*EW A 444 of 968 Progress	72
*Roseda Blackcap B103 D118	#*V A R Discovery 2240	Adj WW
	+*Roseda Blackcap 0134 B103	610
#*Connealy Consensus 7229	#*Connealy Consensus	Adj YW
+*Lone Star 7229 Belle 3064 17855742	Blue Lilly of Conanga 16	912
	#*S S Objective T510 OT26	Adj SC
	+Lone Star E161 Belle E506	

CED	BEPD	WEPD	YEPP	SC	CEM	35.31
+8 .34	+5 .54	+83 .47	+138 .43	+77 .49	+8 .26	ADG
35%	35%	4%	10%	55%	55%	3.05
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio
+28 .28	-28	+60 .40	+96 .35	+38 .36	+0.46 .32	91
30%	85%	20%	15%	85%	90%	
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+76	+93	+98	+58	+156	+278	Growth
15%	2%	25%	25%	15%		Carcass

74	79	4	13	92	44	29
70	29	70	29	69	48	21
29	29	17	18	84	86	94

- H053 Powerball Son who Excels in all Areas
- High Growth - WW EPD +83 Top 4%
- High Marbling and Could be used on First Calf Heifers

44 LONE STAR TREASURE 0287

ANGUSGS

BD: 12-10-2020 | BULL 20145178 | TATTOO: 0287

+*MGR Treasure	#*V A R Discovery 2240	Act BW
*Lone Star Treasure 8074 19620413	+*SJH Impression of 6108 1614	69
	+*Lone Star Ten Fold L359	Adj WW
	+*SJH Prophet of 9023 3500	538
+*Lone Star Advantage E753	#*S S Objective T510 OT26	Adj YW
Lonestar Advantage Lady 6116 18977573	+Lone Star E161 Belle E506	837
	+*Lone Star Conversion L272	Adj SC
	+Lone Star Destined Lady E971	

CED	BEPD	WEPD	YEPP	SC	CEM	33.99
+17 .30	-2.4 .50	+68 .43	+125 .38	+93 .45	+18 .24	ADG
1%	2%	25%	20%	45%	1%	2.86
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio
+28 .26	-33	+44 .37	+86 .31	+67 .32	+0.18 .28	94
30%	90%	55%	25%	40%	60%	
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+53	+76	+85	+60	+144	+240	Growth
75%	20%	50%	20%	40%	50%	Carcass

2	4	29	17	79	80	26
61	32	13	54	16	29	41
31	32	31	32	59	98	

- Growth, Calving Ease and Marbling are all Present in 0287
- Long Bodied with a Wide Top
- 13 Star Bull

42 LONE STAR TEN X 1409

BD: 02-23-2021 | BULL 20265575 | TATTOO: 1409

+*Lone Star Ten X L314	#*A R Ten X 7008 S A	Act BW
*Lone Star Ten X 6053 18736315	+*Lone Star Object Belle L059	65
+Lone Star Mandate Belle L189	#SydGen Mandate 6079	Adj WW
	+Lone Star E161 Belle E509	N/A
#*S S Objective T510 OT26	#S S Traveler 6807 T510	Adj YW
Lonestar Object Blackcap L02 17429027	S S Miss Rita R011 7R8	N/A
	+G A R Total Package 7202	Adj SC
	+G A R New Design 1832	

CED	BEPD	WEPD	YEPP	SC	CEM	N/A
+13 .14	-.6 .27	+47 .15	+83 .14	+1.36 .05	+13 .09	ADG
10%	75%	85%	85%	80%	10%	N/A
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio
+23 .10	+6	+23 .05	+1.04 .05	+1.10 .05	+1.031 .05	N/A
70%	10%	95%	10%	95%	80%	
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+58	+51	+66	+60	+126	+221	Growth
65%	75%	90%	20%	65%	70%	Carcass

- Smooth, Powerful and Long Bodied
- Double Digit - CED +13
- Attractive with an Outstanding Profile



Thanksgiving hay ride time at our little country church.

45 LONE STAR TREASURE 0279

BD: 12-10-2020 | BULL *20135894 | TATTOO: 0279

ANGUSGS

+*MGR Treasure	#*V A R Discovery 2240	Act BW
*Lone Star Treasure 8074	+*SJH Impression of 6108 1614	65
19620413	+*Lone Star Ten Fold 9023 L359	Adj WW
+*Lone Star Ten Fold 9023 L680	+*SJH Prophet of 9023 3500	624
#*Basin Payweight 1682	#*Basin Payweight 006S	Adj YW
+*Lone Star PW 1682 Belle L744	21AR 0 Lass 7017	910
19324995	+*Lone Star Object Belle L346	Adj SC
	#*S S Objective T510 0T26	
	+Lone Star E161 Belle E506	

CED	BEPD	WEPD	YEPP	SC	CEM	30.99											
+13 .32	+1.3 .52	+83 .44	+141 .40	+51 .47	+14 .26	ADG											
10%	55%	4%	10%	75%	5%	2.67											
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio											
+18 .28	-39	+58 .39	+1.03 .34	+24 .34	+0.61 .30	88											
95%	95%	25%	10%	95%	95%												
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease											
+42	+76	+96	+59	+155	+243	Growth											
95%	20%	30%	20%	45%	45%	Carcass											
95%	20%	30%	20%	45%	45%												
CED	BW	WW	YW	DMI	YH	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	
41	83	5	9	93	76	63	42	53	26	98	2	51	24	33	88	92	84

- Five Star Calving Ease Bull with that Front Pasture Look
- Good Growth EPDs - WW +83 Top 4% and YW EPD +141 Top 10%
- Fills His Tracts and Looks Good Doing It



Lone Star Advance 0291 - Lot 46

46 LONE STAR ADVANCE 0291 [WP]

BD: 11-28-2020 | BULL *20145180 | TATTOO: 0291

*Basin Advance 5016	#*Basin Advance 3134	Act BW
*EXAR Advance 8591B	+*Basin Joy 2006	70
19066314	*EXAR Exclusive 4016B	Adj WW
*EXAR Elite Rita 6363	*EXAR Elite Rita 4236	730
+*Lone Star Ten Fold L359	#*A A R Ten X 7008 S A	Adj YW
+*Lone Star Ten Fold Lady L864	+*Lonestar Objectivebelle E755	1125
19618841	*Silveiras Conversion 8064	Adj SC
	Lone Star Standard Lady 804	

CED	BEPD	WEPD	YEPP	SC	CEM	36.44
+14 .34	+4 .53	+75 .45	+128 .40	+44 .47	+10 .26	ADG
4%	30%	15%	20%	75%	35%	3.29
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio
+31 .27	-33	+58 .38	+1.23 .32	+35 .33	+0.63 .29	111
15%	90%	25%	4%	85%	95%	
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+56	+86	+99	+69	+167	+273	Growth
70%	5%	25%	10%	15%	20%	Carcass
70%	5%	25%	10%	15%	20%	

- Calving Ease Specialist - CED +14
- Super Marbling - Marb EPD +1.23 Top 4%
- Daughters will do a Great Job

47 LONE STAR TREASURE 0302

BD: 12-13-2020 | BULL *20231050 | TATTOO: 0302

ANGUSGS

+*MGR Treasure	#*V A R Discovery 2240	Act BW
*Lone Star Treasure 8074	+*SJH Impression of 6108 1614	N/A
19620413	+*Lone Star Ten Fold 9023 L680	Adj WW
+*Lone Star Ten Fold 9023 L359	+*SJH Prophet of 9023 3500	636
#*A A R Ten X 7008 S A	#*Mytty In Focus	Adj YW
*Lone Star 7229 Blackcap 6023	#A A R Lady Kelton 5551	988
18605534	+*Lone Star Advantage E753	Adj SC
	+DHD New Design 6046	

CED	BEPD	WEPD	YEPP	SC	CEM	33.93											
+12 .28	-2 .45	+70 .43	+124 .38	+32 .45	+14 .23	ADG											
10%	20%	20%	20%	85%	5%	3.33											
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio											
+23 .25	-18	+39 .37	+1.07 .31	+25 .32	+0.06 .27	110											
70%	60%	70%	70%	95%	45%												
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease											
+58	+74	+77	+65	+142	+242	Growth											
65%	20%	70%	15%	40%	45%	Carcass											
65%	20%	70%	15%	40%	45%												
CED	BW	WW	YW	DMI	YH	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	
21	30	39	44	43	76	85	88	38	19	72	66	83	62	16	92	54	26

- High Performing Bull - 107 WW Ratio
- Double Digit CED - CED +12
- Calving Ease, Growth and Marbling are Present

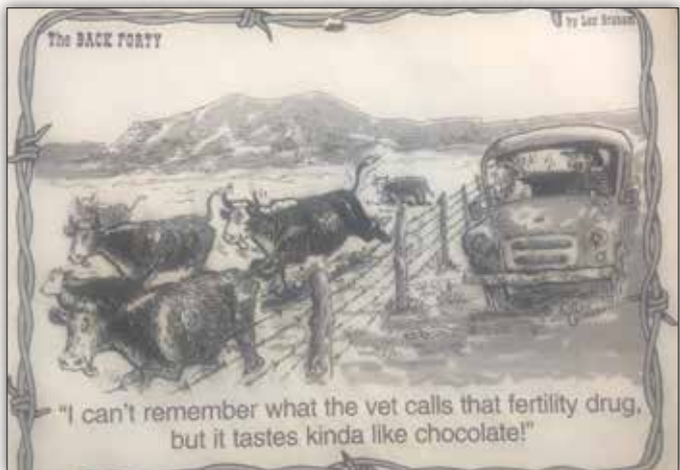
48 LONE STAR TEN X 1408 [DDP]

BD: 12-20-2020 | BULL 20265578 | TATTOO: 1408

+*Lone Star Ten X L314	#*A A R Ten X 7008 S A	Act BW
*Lone Star Ten X 6053	+*Lone Star Object Belle L059	65
18736315	#SydGen Mandate 6079	Adj WW
+*Lone Star Mandate Belle L189	+Lone Star E161 Belle E509	N/A
#*B/R New Day 454	#+Boyd New Day 8005	Adj YW
+Lone Star 454 Belle L228	B/R Ruby 1224	N/A
17748081	#B/R New Design 036	Adj SC
	+Lone Star Belle EXT E021	

CED	BEPD	WEPD	YEPP	SC	CEM	N/A
+11 .15	-.7 .32	+51 .17	+93 .16	+60 .05	+13 .08	ADG
15%	15%	75%	75%	65%	10%	N/A
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio
+25 .10	-8	+39 .05	+1.88 .05	+1.45 .05	+1.016 .05	N/A
55%	30%	70%	20%	75%	60%	N/A
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+50	+54	+88	+58	+146	+239	Growth
80%	70%	45%	25%	35%	50%	Carcass
80%	70%	45%	25%	35%	50%	

- 1408 is Proven Genetics out of the Ten X Bull
- Wide Topped, Square with Extra Muscle
- Maternal Excellence Here





Lone Star Enhance 0260 - Lot 49



Levi, Brian and their families on the church hay ride.

49 LONE STAR ENHANCE 0260

ANGUSGS

BD: 09-01-2020 | BULL 20143418 | TATTOO: 0260

*SydGen Exceed 3223		+*SydGen Googol		Act BW
SydGen Enhance		+*SydGen Forever Lady 1255		87
18170041	SydGen Rita 2618	#*SydGen Liberty GA 8627		Adj WW
#*V A R Discovery 2240		#Fox Run Rita 9308		708
Lone Star Disc Belle 8079		#*A A R Ten X 7008 S A		Adj YW
19638409	Lone Star 454 Belle 1010	+*Deer Valley Rita 0308		1076
		#*B/R New Day 454		Adj SC
		Lone Star 5050 Belle 933		

CED	BEPD	WEPD	YEPA	SC	CEM	38.63
+8 .38	+3 .54	+73 .47	+133 .42	+1.15 .48	+10 .33	ADG
35%	30%	15%	15%	30%	35%	2.90
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio
+29 .34	-39	+54 .43	+90 .38	+73 .38	-.028 .34	98
25%	95%	30%	20%	30%	70%	
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+57	+79	+97	+66	+163	+268	Growth
65%	15%	25%	10%	15%	20%	Carcass

- High Spread Bull BW EPD +.3 to a YW EPD of +133
- Calving Ease - CED +8
- Carcass Merit - Marb EPD +.90 Top 20%

51 LONE STAR SUNBEAM 0266

BD: 09-15-2020 | BULL 20142105 | TATTOO: 0266

+*G A R Sunrise		#MCC Daybreak		Act BW
+*G A R Sunbeam		+*G A R Objective R227		70
18636166	*G A R Ingenuity 3132	#*G A R Ingenuity		Adj WW
+*Lone Star Ten Fold L359		+*G A R 28 Ambush N340		576
Lone Star Ten Fold Lady 8136		#*A A R Ten X 7008 S A		Adj YW
19586696	+Lone Star Object Lady E816	+*Lonestar Objectivebelle E755		891
		#*S S Objective T510 OT26		Adj SC
		+Lone Star E161 Lady E502		

CED	BEPD	WEPD	YEPA	SC	CEM	39.07
I+11 .05	I+4 .05	I+67 .05	I+118 .05	N/A N/A	I+12 .05	ADG
15%	30%	30%	30%	N/A	15%	3.76
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio
I+27 .05	-21	N/A N/A	N/A N/A	N/A N/A	N/A N/A	100
40%	70%	N/A	N/A	N/A	N/A	
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+63	+69	+85	N/A	N/A	N/A	Growth
N/A	30%	50%	N/A	N/A		Carcass

- Should be Very Fertile - YR Scr 40 cm
- High Performing Bull - 3.76 Daily Feedtest Gain
- Deep Bodied with Stout Legs and Feet

50 LONE STAR ADVANCE 0309

ANGUSGS

BD: 12-15-2020 | BULL *20135900 | TATTOO: 0309

*Basin Advance 5016		#*Basin Advance 3134		Act BW
*EXAR Advance 8591B		+*Basin Joy 2006		77
19066314	*EXAR Elite Rita 6363	*EXAR Exclusive 4016B		Adj WW
+*Lone Star Ten Fold L359		#*EXAR Elite Rita 4236		743
Lonestar Ten Fold Belle 8133		#*A A R Ten X 7008 S A		Adj YW
19586695	+Lone Star 036 Belle E507	+*Lonestar Objectivebelle E755		1079
		#B/R New Design 036		Adj SC
		+Lone Star Belle EXT E037		

CED	BEPD	WEPD	YEPA	SC	CEM	32.99
+12 .33	+1 .51	+61 .44	+121 .39	+72 .45	+16 .24	ADG
10%	25%	45%	25%	60%	1%	2.95
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio
+37 .26	-36	+45 .37	+97 .31	+42 .31	+023 .27	97
3%	95%	55%	15%	80%	70%	
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+46	+73	+89	+61	+150	+241	Growth
90%	25%	40%	20%	30%	45%	Carcass

- Dam, 8133, is an Outstanding Young Ten Fold Cow
- Double Digit CED - Calving Ease
- Daughters will be Herd Builders - \$Milk EPD +37 Top 3%

52 LONE STAR TREASURE 0288

ANGUSGS

BD: 12-04-2020 | BULL 20145179 | TATTOO: 0288

+*MGR Treasure		#*V A R Discovery 2240		Act BW
*Lone Star Treasure 8074		+*SJH Impression of 6108 1614		77
19620413	+*Lone Star Ten Fold 9023 L680	+*Lone Star Ten Fold L359		Adj WW
#C A Future Direction 5321		#*SJH Prophet of 9023 3500		489
+Lone Star Phantasia E948		#G A R Precision 1680		Adj YW
16675260	+Lone STAR338 Phantasia E510	C A Miss Power Fix 308		817
		#Hyline Right Time 338		Adj SC
		Circle G Phantasia 0116		

CED	BEPD	WEPD	YEPA	SC	CEM	30.03
+6 .33	+2.0 .54	+56 .46	+103 .41	+11 .48	+8 .27	ADG
55%	70%	60%	55%	90%	55%	3.14
MILK	SEN	CW	MARB	RE	FAT	Gain Ratio
+27 .31	-30	+30 .41	+79 .35	+44 .35	+016 .32	104
40%	85%	90%	30%	75%	60%	
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+33	+55	+71	+54	+126	+196	Growth
95%	65%	85%	30%	65%	90%	Carcass

- Smooth Bodied and Stout
- Five Star Calving Ease with Marbling
- Excellent Maternal Traits -12-Year-Old Dam That produced Good Calves Every year

53 LON STAR ADVANCE 0289 [MP]

BD: 11-15-2020 | BULL *20296101 | TATTOO: 0289

ANGUSGS

*Basin Advance 5016	#*Basin Advance 3134	Act BW
*EXAR Advance 8591B	+*Basin Joy 2006	68
19066314	*EXAR Exclusive 4016B	Adj WW
*EXAR Elite Rita 6363	*EXAR Elite Rita 4236	625
#*V A R Discovery 2240	#*A A R Ten X 7008 S A	Adj YW
+*Lone Star Disc Belle L871	+*Deer Valley Rita 0308	N/A
19638413	+*S S Objective T510 OT26	Adj SC
+*Lone Star Object Belle L346	+Lone Star E161 Belle E506	N/A

CED	BEPD	WEPD	YEPP	SC	CEM	N/A
I+12 .05	I+0 .27	I+74 .24	I+140 .05	I+1.26 .05	I+12 .05	ADG
10%	25%	15%	10%	25%	15%	N/A
MILK	SEN	CW	MARB	RE	FAT	N/A
I+39 .17	-41	I+60 .05	I+1.09 .05	I+.58 .05	I+.021 .05	Gain Ratio
2%	95%	20%	10%	55%	65%	N/A
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+53	+90	+104	+69	+172	+276	Growth
75%	3%	15%	10%	15%	*****	Carcass
75%	3%	15%	10%	15%	*****	*****

- 0289 is a Powerful Advance Calving Ease Son
- Good Growth and Marbling
- Long Fronted and Stylish

54 LONE STAR TREASURE 0283 [MP]

BD: 12-04-2020 | BULL *20135896 | TATTOO: 0283

ANGUSGS

+*MGR Treasure	#*V A R Discovery 2240	Act BW
*Lone Star Treasure 8074	+*SJH Impression of 6108 1614	72
19620413	+*Lone Star Ten Fold L359	Adj WW
+*Lone Star Ten Fold 9023 L680	+*SJH Prophet of 9023 3500	679
#*Connealy Consensus 7229	#*Connealy Consensus	Adj YW
+*Lone Star 7229 Belle 3064	Blue Lilly of Conanga 16	1026
17855742	+*S S Objective T510 OT26	Adj SC
+*Lonestar Objectivebelle E926	+Lone Star E161 Belle E506	N/A

CED	BEPD	WEPD	YEPP	SC	CEM	31.61
+11 .33	-.1 .54	+68 .46	+114 .41	-.09 .48	+11 .27	ADG
15%	25%	25%	35%	95%	25%	3.29
MILK	SEN	CW	MARB	RE	FAT	N/A
+16 .30	-16	+42 .40	+91 .35	+28 .35	+0.58 .32	Gain Ratio
95%	55%	60%	20%	95%	95%	109
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+58	+64	+78	+54	+132	+229	Growth
65%	45%	70%	30%	55%	60%	Carcass
65%	45%	70%	30%	55%	60%	*****

- Sunbeam Son that Covers all the Bases
- Super Marbling - Marb EPD +.91 Top 20%
- \$Beef +132 Top 55% and \$Complete +229 Top 60%

55 LONE STAR TEN X 1403 [CHP]

BD: 11-16-2020 | BULL 20265579 | TATTOO: 1403

+*Lone Star Ten X L314	#*A A R Ten X 7008 S A	Act BW
*Lone Star Ten X 6053	+*Lone Star Object Belle L059	70
18736315	#SydGen Mandate 6079	Adj WW
+Lone Star Mandate Belle L189	+Lone Star E161 Belle E509	N/A
+*Lone Star Advantage E753	#*S S Objective T510 OT26	Adj YW
Lone Star Adv Belle 2055	+Lone Star E161 Belle E506	N/A
17809506	+Lone Star 208 New Design 549	Adj SC
Lone Star 549 Belle 817	+Lone Star 036 Belle E412	N/A

CED	BEPD	WEPD	YEPP	SC	CEM	N/A
+13 .14	-.6 .31	+46 .15	+85 .13	I+.57 .05	+12 .06	ADG
10%	15%	85%	85%	70%	15%	N/A
MILK	SEN	CW	MARB	RE	FAT	N/A
+24 .08	-2	I+30 .05	I+1.03 .05	I+.22 .05	I+.040 .05	Gain Ratio
60%	20%	90%	10%	95%	85%	N/A
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+55	+48	+80	+60	+140	+237	Growth
70%	80%	65%	20%	45%	50%	Carcass
70%	80%	65%	20%	45%	50%	*****

- Calving Ease Specialist - CED +13
- Thick from Front to Back
- Stout Upright Feet - Foot Angle EPD Top 10%

56 LONE STAR ADVANCE 0286 [MP]

BD: 12-06-2020 | BULL *20145177 | TATTOO: 0286

ANGUSGS

*Basin Advance 5016	#*Basin Advance 3134	Act BW
*EXAR Advance 8591B	+*Basin Joy 2006	74
19066314	*EXAR Exclusive 4016B	Adj WW
*EXAR Elite Rita 6363	*EXAR Elite Rita 4236	618
+*Lone Star Ten Fold L359	#*A A R Ten X 7008 S A	Adj YW
+*Lone Star Lady Ten Fold L606	+*Lonestar Objectivebelle E755	1013
18542832	#*Connealy Consensus 7229	Adj SC
+*Lone Star 7229 Lady L274	+Lone Star Object Lady E840	N/A

CED	BEPD	WEPD	YEPP	SC	CEM	38.20
+7 .31	+4 .52	+70 .45	+124 .40	+60 .47	+11 .25	ADG
45%	30%	20%	20%	65%	25%	2.95
MILK	SEN	CW	MARB	RE	FAT	N/A
+28 .27	-31	+49 .38	+1.15 .32	+0.3 .32	+0.48 .28	Gain Ratio
30%	90%	45%	10%	95%	95%	97
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+52	+76	+96	+62	+158	+257	Growth
80%	20%	30%	15%	20%	30%	Carcass
80%	20%	30%	15%	20%	30%	*****

- 0286 is a High Growth Advance Son - YW EPD +124
- Marb EPD +1.15
- Calving Ease is Present - CED +7

57 LONE STAR ADVANCE 0285 [MP]

BD: 12-30-2020 | BULL 20135897 | TATTOO: 0285

ANGUSGS

*Basin Advance 5016	#*Basin Advance 3134	Act BW
*EXAR Advance 8591B	+*Basin Joy 2006	68
19066314	*EXAR Exclusive 4016B	Adj WW
*EXAR Elite Rita 6363	*EXAR Elite Rita 4236	619
+*Lone Star Advantage E753	#*S S Objective T510 OT26	Adj YW
LoneStarAdvantageE753-234	+Lone Star E161 Belle E506	1011
17243369	#+G A R Yield Grade	Adj SC
MV-YG-73	MV Jones W J A 50	N/A

CED	BEPD	WEPD	YEPP	SC	CEM	31.46
+21 .33	-2.0 .55	+67 .46	+124 .41	+17 .48	+14 .27	ADG
1%	4%	30%	20%	90%	5%	3.43
MILK	SEN	CW	MARB	RE	FAT	N/A
+33 .30	-30	+49 .40	+98 .34	+49 .34	+0.44 .31	Gain Ratio
10%	85%	45%	15%	70%	90%	113
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease
+51	+82	+95	+61	+156	+253	Growth
80%	10%	30%	20%	25%	35%	Carcass
80%	10%	30%	20%	25%	35%	*****

- Highest CED in Sale Offering CED +21
- Plenty of Growth and Marbling
- Good Length of Body and Frame, Will Cover a Lot of Country



Angus cows and a real cedar tree - makes our house at Christmas smell like it did when I was a child.



Lone Star Treasure 0280 - Lot 58

58 LONE STAR TREASURE 0280 [DDF]

ANGUSGS

BD: 12-06-2020 | BULL 20135895 | TATTOO: 0280

+*MGR Treasure #*V A R Discovery 2240
 #*Lone Star Treasure 8074 +*SJH Impression of 6108 1614
 19620413 +*Lone Star Ten Fold 9023 L680 +*Lone Star Ten Fold L359
 #*SJH Prophet of 9023 3500
 #+G A R New Design 5050 #B/R New Design 036
 Lone Star 5050 Belle 933 G A R Precision 706
 16659729 Lone Star IN Focus Belle 734 #*Mytty In Focus
 +Lone Star Belle EXT E016

CED	BEPD		WEPD		YEPD		SC		CEM		30.09						
+14	.30	-.4	.47	+67	.40	+124	.35	+44	.38	+11	.25	ADG					
4%	20%		30%		20%		75%		25%		3.38						
MILK	SEN		CW		MARB		RE		FAT		Gain Ratio						
+34	.28	-.31	.37	+45	.37	+.75	.33	+.40	.33	+.049	.29	100					
10%	90%		55%		35%		80%		95%								
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease		Growth		Carcass							
+54	+80	+82	+49	+132	+225	*****		*****		*****							
75%	15%	60%	40%	55%	65%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
8	22	37	18	94	74	71	29	29	73	27	29	63	41	33	77	92	54

- Daughters out of these Treasure Sons have been Real Calf Raisers
- True Carcass Merit - Marb EPD +.75 Top 35%
- Good Maternal Genetics on Both Sides of the Pedigree

59 LONE STAR TREASURE 0301

ANGUSGS

BD: 12-07-2020 | BULL 20135898 | TATTOO: 0301

+*MGR Treasure #*V A R Discovery 2240
 #*Lone Star Treasure 8074 +*SJH Impression of 6108 1614
 19620413 +*Lone Star Ten Fold 9023 L680 +*Lone Star Ten Fold L359
 #*SJH Prophet of 9023 3500
 #*S S Objective T510 OT26 #S S Traveler 6807 T510
 +Lone Star Obj Princess E987 S S Miss Rita R011 7R8
 16797999 Lone Star E063 Princess 411 +Lone ST Trail Boss 044 E063
 RRR 395 Max 1417 PT 303

CED	BEPD		WEPD		YEPD		SC		CEM		N/A						
+11	.31	+8	.52	+55	.44	+100	.36	+20	.38	+13	.26	ADG					
15%	40%		65%		60%		90%		10%		N/A						
MILK	SEN		CW		MARB		RE		FAT		Gain Ratio						
+20	.29	-.17	.38	+30	.38	+.49	.33	+.24	.34	+.030	.30	N/A					
85%	55%		90%		65%		95%		75%								
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease		Growth		Carcass							
+45	+50	+76	+37	+113	+192	*****		***		**							
90%	75%	75%	85%	90%	90%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
15	31	44	53	30	18	84	56	50	28	80	22	8	46	66	87	74	80

- Long Bodied and Smooth Sided
- 5 Star Calving Ease
- Daughters should be Easy Keepers - Milk EPD +20 - Just Right

60 LONE STAR TRIUMPH 0296

ANGUSGS

BD: 12-25-2020 | BULL *20285553 | TATTOO: 0296

*EXAR Monumental 6056B 3F Epic 4631
 #*Lone Star Triumph L837 #*FWY 7008 of C085 4029
 19626578 +*Lonestar Gen 2100 Belle L640 #*V A R Generation 2100
 #*Lone Star Mandate Belle 1081
 #*A R Ten X 7008 S A
 +*Lone Star Ten Fold L359 +*Lonestar Objectivebelle E755
 Lone Star Ten Fold Miss 8118 #*Lone Star Mystic Dam 180
 20285447 Lone Star Mystic Dam 585 LoneStarAdvantageE753-230

CED	BEPD		WEPD		YEPD		SC		CEM		32.31						
+11	.31	-.4	.50	+48	.42	+88	.37	+1.21	.44	+14	.23	ADG					
15%	20%		85%		80%		30%		5%		2.67						
MILK	SEN		CW		MARB		RE		FAT		Gain Ratio						
+29	.25	-.11	.36	+44	.36	+.90	.31	+.56	.31	+.015	.27	88					
25%	40%		55%		20%		60%		55%								
\$M	\$W	\$F	\$G	\$B	\$C	Calving Ease		Growth		Carcass							
+52	+57	+93	+61	+153	+250	*****		**		*****							
80%	60%	35%	20%	25%	40%												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
25	22	91	79	12	87	12	76	25	37	47	81	76	62	33	47	44	69

- Really Good Bull to End Sale
- Super Growth - YW EPD +88
- Moderate Frame - Yearling Height EPD +2
- Outstanding Bull with Lots of Muscle



Furuhmann Brothers, Brian and Levi - Five real cattlemen at the fall sale.



40 years of marriage. We celebrated at a nice steakhouse in Dallas.

Lot 61

Roger Nunnley is offering 10 super, fancy bred, black Heifers. Nunnley Ranch had a reputation herd of Registered Brangus for decades. They have been using Lone Star high growth bulls for several years. These beautiful heifers have been running with Low Birth Weight Lone Star bulls since early December and will start calving in September.

A set of full brothers in the feedlot gained 4.6 pounds per day and had 5.4 conversion rate. That is truly exceptional performance. This herd has been a closed herd for decades with only bulls being brought in. The health care and vaccine programs are top notch. Buy these bred heifers with confidence, they will make an outstanding set of cows.

Lot 62

Kupper Brothers are offering an exceptional set of 16 open Angus heifers. Generations of high quality, Lone Star genetics are bred into these heifers and it shows. They have had wormed and given three rounds of IBR shots along with all the other needed vaccines.

These heifers were born last winter and are currently weighing about 825. They are cycling and ready for bulls. They are straight backed, square and about as uniform a set as you will ever see. If you want outstanding calves next spring this is a great opportunity.

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

***Lone Star Customer Appreciation
Commercial Female Offering.***



ABOVE AVERAGE GOALS REQUIRE TARGETED BULLS

Aim High

The Targeting the Brand™ logo highlights registered Angus bulls with greater genetic potential to produce calves that meet the most challenging specifications of the *Certified Angus Beef*® brand.

Minimum Genetic Requirements

Marbling EPD (Marb)	+0.65
Dollar Grid Carcass Index (\$G)	+55.0

Only 1 in 4 non-parent Angus bulls qualify.



For more information on Targeting the Brand™ visit CABcattle.com.

YOU'VE DONE THE WORK.

Get paid for it.

Get paid for the **records**.

Get paid for **quality** genetics.

Get paid for the power of **Angus**.

In 2021, AngusLink calves
earned an average
PREMIUM of \$13.01/cwt.

AngusLinkSM combines USDA Process Verified Programs with a Genetic Merit Scorecard that gives buyers confidence in your calves. From age and source verification to cattle care and handling, you choose which programs make the most sense for your operation.

Call us at 816-383-5100 to sign up or
visit [AngusLink.com](https://www.AngusLink.com) for more information.

ANGUSLINKSM
VALUE ADDED PROGRAMS



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.*