

LONE STAR Historic Howell Ranch

Friends and Fellow Cattlemen:

We are excited to be hosting our fourth fall bull and commercial female sale. Our customers have requested that we move our sale earlier in the fall, so they could have their bulls in place sooner. This year's sale will be held at noon on Wednesday, October 19, 2022, at the Cooke County Fairgrounds.

The Lord teaches us to be thankful in all things. This year has been challenging with decreased rainfall, but the good news is that cattle numbers are down, and I expect several years of good cattle prices going forward.

Here at Lone Star Angus, we consider ourselves fortunate to have long-standing relationships with customers who show their continued support by buying our bulls, yearly. Thank you for your support; it is the reason we are here, today.

I would like to offer sincere thanks to Nate, Levi and Brian for having the bulls in excellent condition. It is, indeed, satisfying to see the continued improvement in phenotype, performance and carcass merit. Retaining ownership of these genetics will increase your profitability. If you have any questions about the sale or our ranch program, please do not hesitate to call 940-367-0064, or stop by. We would love to show you our cattle!

Sincerely,

Margaret Howell & Rodny H Howell

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

www.lonestarangus.com Superior Genetics Through Embryo Transfer



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



RANCH MANAGER NATE MARTIN,
MINDY AND THE GIRLS __



OPERATIONS MANAGER LEVI SCARBOROUGH, LAURA AND THE BOYS

CATTLE MANAGER BRIAN DARDEN, CHRIS AND THE GIRLS



Fall Bull and Female Sale OCTOBER 19, 2022

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

1901 Justice Center Road, 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. Wheelchair 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 Tuesday, October 18 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 Thursday, October 20.

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®M, CAB®, Pathfinder®.

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

SCHEDULE OF EVENTS

TUESDAY, OCTOBER 18

All day Cattle available for viewing at the sale facility

WEDNESDAY, OCTOBER 19

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 winter of 2020 and spring of 2021, and are ready for heavy service. Bulls can be picked up at the sale or from the ranch by December 1, 2022. Board \$3/day/bull from sale day until pickup.

STAR RATINGS

Lone Star provides a star-rating system to assist 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 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

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

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

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

Save the Date - Spring Sales... Bull Sale March 9 • NEW IN 2023 Registered Female Sale April 15

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



REGISTER TO BID EARLY

Live Auctions .TV

CREATE AN ACCOUNT

Click "Register to Bid" on the top right corner of LiveAuctions.tv. Fill out the required information to bid online.

Agree to the terms of service and finish with the "register" button.

REGISTER FOR A BUYER NUMBER

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

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

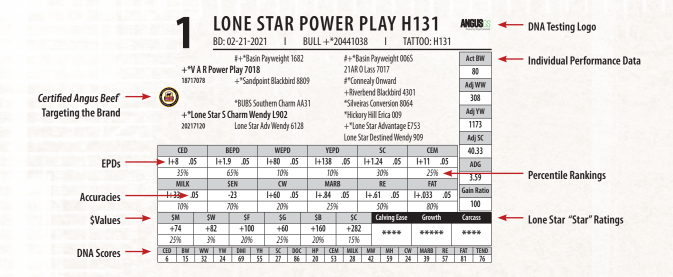
BID SUCCESSFULLY

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

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

(682) 816-4900 OR

TECHSUPPORT@LIVEAUCTIONS.TV.



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.

SVALUE 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 (SW), 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).



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 home 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 just 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 500 grown Registered Black Angus females and 5 Registered Polled Hereford donor cows. All our forage is marketed through our cattle. Lone Star's fourth fall bull and commercial females sale will be held on Wednesday, October 19, 2022. Our eleventh spring bull and commercial female sale is scheduled for March 9, 2023. AND NEW IN 2023, PLEASE JOIN US FOR OUR REGISTERED ANGUS FEMALE SALE ON APRIL 15.

In the pursuit of genetic excellence during our last breeding seasons, we implanted 250 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 Power Play H131 - Lot 1

ANGUS:

LONE STAR POWER PLAY H131

BD: 02-21-2021 TATT00: H131 BULL +*20441038

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

*BUBS Southern Charm AA31

+*Lone Star S Charm Wendy L902 20217120 Lone Star Adv Wendy 6128

#+*Basin Payweight 006S Act BW 21AR O Lass 7017 80 #*Connealy Onward Adj WW +Riverbend Blackbird 4301 308 *Silveiras Conversion 8064 Adj YW *Hickory Hill Erica 009 +*Lone Star Advantage E753 1173 Lone Star Destined Wendy 909 Adj SC

	ED		E	EPD		WEP	D		YEPD)		S	C		CEI	И	4	0.33
I+8	.0.	5	l+1.			I+80	.05	I+1	38	.05	1+1	1.24	.0.	5	I+11	.05		ADG
3	5%		(55%		10%	ó		10%			30	196		259	6		.59
M	11LK			\$EN		CW			MARE	3		R	Ε		FA	Г		
I+33	.0	15		-23		I+60	.05	I+.	84	.05	I+	.61	.05		l+.033	.05	Gaii	n Ratio
1	0%		,	70%	\top	20%	ó		25%			50	196		809	6	┨ '	100
\$M		\$	W	\$F		\$G		\$B		\$C		Cal	lving E	ase	Grow	th	Caro	ass
+74	4	+	-82	+10)0	+60)	+160)	+28	2		***	4	***	**	**	**
25%	б	3	3%	209	6	25%	ó	20%		15%	5			.				
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK			МН	CW	MARB	RE	FAT	TEND
6	15	32	24	69	55	27	86	20	53	28	42	2	59	24	39	57	81	76

- H131 is our lead-off bull, because he is a phenotypical standout
 Maternal excellence Milk I+33, top 10%
 Heavily muscled and stout boned
 Suited for mature cows or heifers
 Growth sire with WW and YW EPDs in the top 10%



V A R Power Play 7018 - Sire of Lot 1



Lone Star Storm H121 - Lot 2

Lone Star Jet Black 0214 - Lot 3

2	LONE STA 3D: 02-20-2021		RM H12 *20437026	1 [DDF] I TATTOO: H121	ANGUS GS.
	#+*Quaker Hill Ran	npage 0A36	#MCC Daybreak		Act BW
+*G A R S		Photos Tra		p 6E2 of4V16 4355	77
18459815	Maplecrest Eva 701)	#TC Total 410	4100	Adj WW

			⊥*FE Rit	o Righteou	c 6R/1			ecrest Juakai		rivo Rampage	0436			614
*10	ne Sta	ar Righ	t Belle 80	,	3 01171					of 9023				Adj YW
1964				Star Ten X E	Belle L6	54				08 S A				1209
							+*L0	nesta	r Obje	ectivebel	le E755			Adj SC
CED		В	EPD	WEF	PD	YEP	D		SC		CEI	И		35.43
+15 .3	0	3	.49	+85	.43	+148	.38	+.	46	.43	+14	.27		ADG
2%		2	0%	4%	6	49	ó		759	6	49	ó	╝	3.70
MILK		\$	EN	CV	I	MAF	RB		RE		FA	Г	H	
+27 .2	7		-32	+55	.37	+.66	.32	+.	98	.33	036	.28	٦L	Gain Ratio
45%		9	0%	309	6	459	6		109	6	49	ó	٦	104
\$M	\$	W	\$F	\$6		\$B	\$C		Calv	ing Ease	Grow	th		Carcass
+66	+	-83	+87	+6	2	+149	+25	9	*:	****	***	**		****
45%	2	2%	45%	259	6	35%	30%	б						

- Thick and powerful a Herd Sire Deluxe

LONE STAR JET BLACK 0214 [OHF]

BD: 02-29-2020 | BULL 20143367 | TATT00: 0214 #*Connealy Consensus 7229 #*Connealy Black Granite

			II COIIIIC	uly bluck c	Humic		11 CO	illiculy col	iscrisus /	LLI		ACCEPT
		et Blacl						Elga of C	,	109		72
1838	39838		Bar R Iris	Anita 011	3			z Upward				Adj WW
			ı *l ono 9	Star Ten Fo	141350			Anita 708 A R Ten X 7				574
Lon	e Sta	r TF Bla	ackcap 83		iu LJJJ	,		nestar Ob		lle E755		Adj YW
	79364			4915 Blad	ckcap 6	06		A R Expec				934
							Lone	Star Black	cap EXA E	135		Adj SC
CED		В	EPD	WE	PD	YEP	'D	S	C	CEI	М	40.32
-11 .3	37		.53	+69	.46	+113	.42	+1.28	.47		.31	ADG
15%			0%	30	, -	459	-	25 R	,-	959	_	4.40
MILK -24 .3	22		EN -20	+52	.40	+.54	.35	+.87	.35	+.021	.31	Gain Ratio
65%	02		0%	40		609		15		659		84
ŚМ		ŚW	ŚF	Ś	ā	ŚB	ŚC	Cal	ving Ease	Grow	rth	Carcass

45%

+242

50%

- 45% | CED BW WW YW DMI YH SC DOC HP CEM MILK MW MH CW MARB RE FAT TEND 26 48 29 43 58 61 23 76 68 95 61 26 30 38 60 19 75 94 |
 | This Jet Black Son, 0214, is going to be a sale day favorite
 | A very fertile, full two-year-old bull with an Adj SC of 40.32 |
 | Excellent choice for first-calf heifers or mature cows
- Front-pasture look and awesome growth

35%

65%

25%

ANGUS

Act BW



Lone Star Triumph 1232 - Lot 5



Lone Star Advance 1205 - Lot 4

LONE STAR ADVANCE 1205 [MP] BD: 02-15-2021 | BULL *20437646 | TATTOO: 1205X *Basin Advance 5016 #*Basin Advance 3134 *EXAR Advance 8591B

*EXAR Elite Rita 6363

*BUBS Southern Charm AA31

Lone Star Conv Belle 4113

Act BW +*Basin Joy 2006 70 *EXAR EXclusive 4016B Adj WW *EXAR Elite Rita 4236 607 *Silveiras Conversion 8064 Adj YW *Hickory Hill Erica 009 +*Lone Star Conversion L272 1189 Lone Star 4915 Belle 813 Adj SC

ANGUS

,																
38.77	Λ	CEN		SC			EPD		D	WEP		EPD	В		ED	
ADG	.26	+8	<i>'</i>	3 .47	-1.2 8	1	2.	+14	.45	+78		.53	+2.3		.35	+7
3.59	6	559		5%	2		10%		ó	10%		5%	7		5%	
	ſ	FAT		RE			ARB		'	CW		EN	\$		IILK	- 1
Gain Ratio	.29	019	3	.33	-1.06	3	3 .	+.8	.39	+80		42	-		.2	+37
123	6	159		1%	4		25%			2%		5%	9		3%	
Carcass	th	Grow	ase	alving E	Ca	\$C		\$B		\$G		\$F	V	\$1		\$1
****	**	***	•	***	Т	+326		+207	2	+72	5	+13	7	+7	3	+5
						1%		1%	ó	10%	i	1%	%	109	ó	65
FAT TEND	RE	MARB	CW	MH	MW	MILK	CEM	HP	DOC	SC	YH	DMI	YW	WW	BW	CED
27 59	8	32	6	12	21	11	53	33	71	24	24	55	9	32	61	23

19066314

Lonestar S Charm Belle 9004

- Highest \$B and \$C in the sale both top 1%
 RE +1.06, top 4%
 Plenty of growth WW +78 and YW +142
 Great performance WW Ratio of 111 and YW Ratio of 118

LONE STAR TRIUMPH 1232 [MF]

BD: 04-08-2021 | BULL *20437010 | TATTOO: 1232X

*EXAR Monumental 6056B +*Lone Star Triumph L837 19626578 +*Lonestar Gen 2100 Belle L640

#+*Basin Payweight 1682 +Lone Star PW 1682 Belle L824 19480223 +Lone Star 036 Belle E314

*FW\	7008 of C)85 4029)		87
	A R Generat				Adj WW
	e Star Man				596
	Basin Payw		65		AdjYW
	0 Lass 701				1049
	New Designe Star Bell		01		Adj SC
+L0I	ie stai belli	EVI EO	21		Adj SC
	SC		CEI		37.43
41	+1.53	.48	+13	.28	ADG
	159	6	109	%	2.63
	RE		FA	T	
35	+.86	.35	+.023	.32	Gain Ratio
	-				00

Act BW

37.43	1	CEN		SC			YEPD		D	WEP		EPD	В		CED	
ADG	.28	+13	3	.48	+1.53	41	13 .	+1	.46	+60		.54	4	3	.3	+6
2.63	б	109		5%	1		45%		ó	55%		0%	2		55%	
		FAT		RE			MARB			CW		EN	\$		MILK	
Gain Ratio	.32	+.023		.35	+.86	35	48 .	+.	.41	+42	\top	12	-	0	7 .3	+2
90	б	659		0%	2		65%		ó	65%	\top	0%	4		45%	
Carcass	th	Grow	ase	alving E	Ca	\$C		\$B		\$G		\$F	V	\$1	N	\$1
***	*	***		***		+237	- T	+133	,	+47	5	+8.	52	+(54	+6
	"					55%		55%	5	55%	6	509	%	35	%	50
FAT TEND	RE	MARB	CW	MH	MW	MILK	CEM	HP	DOC	SC	YH	DMI	YW	WW	BW	CED
51 84	23	71	80	96	85	50	10	93	30	22	96	12	50	87	10	37

- 1232 is one of the true power bulls in the sale offering
 Excellent Maternal Traits with a 109 Weaning Ratio
 Negative BW EPD at -.4
 Outstanding fertility with SC EPD in the top 15%

17262835

16797993

LONE STAR DISCOVERY H128 [OHF]

BULL +*20441131 BD: 02-20-2021 1

#*A A R Ten X 7008 S A #*V A R Discovery 2240

+Lone Star Obj Phantasia 9e02

+*Deer Valley Rita 0308

#*S S Objective T510 0T26

+Lone STAR338 Phantaisia E510

#A A R Lady Kelton 5551 #*Sitz Upward 307R *G A R Objective 2345 #S S Traveler 6807 T510 S S Miss Rita R011 7R8 #Hyline Right Time 338 Circle G Phantaisia 0116

#*Mytty In Focus

ANGUS 3

Act BW

75

Adj WW

650

Adj YW

N/A

									Circle	G Ph	antais	ia 0116			Adj SC
CED)	В	EPD		WEP	D		YEPE)		SC		CE	M	N/A
I+11	.05	I+.7	.05		+56	.05	I+1	00	.05	1+1	1.21	.05	I+9	.05	ADG
159	ó	4	10%		65%	í		65%	5		30%	ó	45	%	N/A
MIL	K		EN	П	CW			MAR	В		RE		F/	AT	
I+24	.05		-14		+28	.05	I+1.	13	.05	I+	.25	.05	I008	.05	Gain Ratio
659	ó	4	!5%	П	90%	ó		10%	5		95%	6	25	%	N/A
\$M		\$W	\$F	Ī	\$G		\$B		\$C		Calv	ing Ease	Grov	wth	Carcass
+49	-	⊦54	+69		+72	!	+141		+23	2	**	·***	**	**	****
85%	6	i0%	85%		10%	j	45%		60%	,			""		
CED DI	14/14	, VW	DMI	VII	cc	DOC	IID	CEN	AAII I/	1 441	и п	MII C	M MAADE	DE	FAT TEND

• Lot 6 and Lot 19 are full brothers and phenotypical standouts

• The dam, 9e02, was flushed at age 11

Double-digit CED I+11
High marbling - Marb I+1.13, top 10%



Lone Star Discovery H128 - Lot 6

LONE STAR JET BLACK H120

I COW 20438938 I TATTOO: H120

*Bar R Jet Black 5063 +*Lone Star Jet Black L907

19378436 +*Lone Star 1682 Belle L648

+*Lone Star Advantage E753 Lone Star Advantage E753 157

#*Connealy Black Granite Act BW Bar R Iris Anita 0113 N/A #+*Basin Payweight 1682 Adj WW +*IONE STAR OBJECT BELLE L304 N/A #*S S Objective T510 0T26 Adj YW +Lonre Star E161 Belle E506

N/A				-1	N J A I	Jones \			-141	35A-021	WJA:	Jones		1590	1690	
Adj SC				liss 021	NJAN	Jones \										
N/A	И	CEN		SC			YEPD		D	WEP		EPD	BI		CED	
ADG	.05	l+11		7 .05	l+.3	.05	16	I+1	.05	l+64		.05	I+2.3	5	7 .0.	I+:
N/A	6	209		0%	8		35%		ó	40%		5%	7.		45%	
	Γ	FAT		RE			MARE			CW		EN	\$		MILK	
Gain Ratio	.05	l006	.	3 .05	1+.5	.05	61	I+.	.05	I+60		24	-)5	6 .0	I+2
N/A	6	309		5%	6		50%		ó	20%		5%	7.		50%	
Carcass	th	Grow	ase	alving E	(\$C		\$B		\$G		\$F	V	\$1	M	\$1
***	**	***	K-	***		+260)	+160		+51	19	+10	7	+5	52	+:
						30%		20%	ó	45%	6	109	%	45	%	80
FAT TEND	RE	MARB	CW	MH	MW	MILK	CEM	HP	DOC	SC	YH	DMI	YW	WW	BW	CED
			l			1		1								

 H120 is a powerful, deep ribbed with extra capacity
 Docile bull with growth - YW EPD I+116
 Combining the genetics of Lone Star Advantage and Jet Black - Daughters will be outstanding cows

LONE STAR ENHANCE H111

BULL +*20437023

ANGUS

*SydGen Exceed 3223 SydGen Enhance 18170041 SydGen Rita 2618

3F Epic 4631

BD: 03-18-2021

*Lone Star Epic Lady 8085 *Lone Star Ten X Lady 6135

Act BW +*SydGen Googol +*SydGen Forever Lady 1255 83 #*SydGen Liberty GA 8627 Adj WW #Fox Run Rita 9308 578 *Varilek Product 2010 04 Adj YW Zebo Queen 1072 +*Lone Star Ten X L314 1098 +*Lone Star Conv Lady L273 Adj SC

,			,													
38.23	1	CEN		C	S		YEPD		D	WEP		EPD	BI		CED	
ADG	.32	+4		.47	+1.14	42	60	+1	.47	+92		.54	+2.7	5	.3	+1
3.44	6	90%		9%	35		2%			1%		5%	8.		90%	
		FAT		ŧΕ	F		MARB			CW		EN	\$		MILK	
Gain Ratio	.34	003		.38	+.92	38	86	+.2	.43	+80	\top	42	_	3	5 .3	+2
96	б	30%		96	15		25%			2%		5%	9.		60%	
Carcass	th	Grow	ase	lving E	Ca	\$C		\$B		\$G		\$F	V	\$1	M	\$1
****	*	***		**		+312	5	+195	3	+68	.7	+12	8	+7	59	+5
						3%		2%	ó	15%	,	2%	6	59	%	65
FAT TEND	RE	MARB	CW	MH	MW	MILK	CEM	HP	DOC	SC	YH	DMI	YW	WW	BW	CED
25 74	14	20	6	16	16	55	40	25	33	26	13	73	11	Q	42	62

This Enhance son is a real power bull
WW +92, top 1%
YW +160, top 2%

• \$B, top 2% and \$C, top 3%

18941115

LONE STAR SUNBEAM 1256

BD: 05-11-2021 I BULL *20437016 I TATT00: 1256

+*G A R Sunrise +*G A R Sunbeam 18636166 *G A R Ingenuity 3132 +*Lone Star Ten X L314 Lone Star Ten X Lady 6108

+Lone Star 112 Lady E746

#MCC Daybreak Act BW +*G A R Objective R227 N/A #+G A R Ingenuity Adj WW +*G A R 28 Ambush N340 776 #*A A R Ten X 7008 S A Adj YW +*Lone Star Object Belle L059 #+*Rito 112 of 2536 Rito 616 1211 +Lone Star 6807 Lady E218 Adj SC

ANGUS

38.49		Λ	CEN		SC			YEPD		D	WEP		EPD	BI		CED	
ADG		.27	+13		.47	+.70	.41	49	+1	.45	+87		.49	+3.4	2	0.3	+1
2.98		6	109		5%	6		4%			3%		0%	9		20%	
		ſ	FAT		RE			MARB			CW		EN	\$		MILK	
Gain Ratio	Ga	.31	034	5	.35	+1.17	35	58 .	+.	.40	+70		42	-	В	5 .2	+2
102	٦L	ó	5%		2%	- 2		55%		ó	10%		5%	9.		60%	
Carcass	Ca	th	Grow	ase	alving E	C	\$C		\$B		\$G		\$F	V	\$1	Λ	\$1
****	*:	**	***	*	****		+284)	+169		+61)8	+10	72	+7	55	+6
							15%		15%	5	25%	6	109	%	159	%	45
	FAT	RE	MARB	CW	MH	MW	MILK	CEM	HP	DOC	SC	YH	DMI	YW	WW	BW	CED
6 21	1 6	- 5	50	21	10	13	60	14	12	86	68	24	83	14	15	20	22

- 1256 combines calving ease and extraordinary growth
 WW Ratio of 142 highest in sale offering
 RE +1.17 highest in the sale offering
 Daughters will be calf raisers and sons will weigh heavy





Lone Star Southern C 1266 - Lot 10

ONE STAR TEN X 1401

+*Lone Star Ten X L314

BD: 12-20-2020 BULL 20438832

*Lone Star Ten X 6053 18736315 +Lone Star Mandate Belle L189

+*OZH SHOW ME 09D3 Lone Star S M Blackcap 4014 +Lonestar Object Blackcap LO2 #SydGen Mandate 6079 +Lone Star E161 Belle E509 *B/R Future Direction 4268 Salyer Salley Rose 53C #*S S Objective T510 0T26

#*A A R Ten X 7008 S A

+*Lone Star Object Belle L059

TATT00: 1410

Act BW Adj WW N/A Adj YW N/A Adi SC

Adj SC			046	esign 60	lew D	$+ \mathrm{DHD}$										
N/A	И	CEN		SC			YEPD		D	WEP		PD	BI		CED	
ADG	.05	I+11	,	.05	1+.40	05	89	1+3	.05	l+49		.05	I+0)5	. 11	I+1
N/A	6	259		0%	8		85%		ó	85%		5%	2.		15%	
	Г	FAT		RE			MARB			CW		EN	\$		MILK	
Gain Ratio	.05	l+.017	i I	.05	1+.29	.05	94	I+.	.05	l+29		.3)5	. 82	I+2
N/A	6	609		5%	9		20%		ó	90%		0%	2		35%	
Carcass	th	Grow	ase	alving E	C	\$C		\$B		\$G		\$F	V	\$1	M	\$1
****	*	**:	*	****		+233	5	+135	2	+62	3	+7	4	+5	58	+:
						60%		55%	ó	25%	6	759	%	609	%	65
FAT TEND	RE	MARB	CW	МН	MW	MILK	CEM	HP	DOC	SC	YH	DMI	YW	WW	BW	CED
	I	1	I	1		1	1	1	1	1	I	I	I	1	1	l

- Long bodied with eye appealCalving ease double-digit CED and Act BW of 65
- Carcass merit Marb top 20%

LONE STAR SOUTHERN C 1266 ME BD: 05-14-2021 | BULL *20440764 | TATT00: 1266

*BUBS Southern Charm AA31 +*Lonestar Southern Charm L904 19819114 Lone Star Adv Wendy 6128

+*EXAR PowerSource 4723B

+*Lone Star Power S Belle L777 *Lone Star Mandate Belle 1081

*Silveiras Conversion 8064 Act BW *Hickory Hill Erica 009 71 +*Lone Star Advantage E753 Adj WW Lone Star Destined Wendy 909 666 #*EXAR Denver 2002B Adj YW +*EXAR Lucy 2944 #SydGen Mandate 6079 1156

Adj SC		06	lle E50	161 Be	Star E	+Lonr										
37.24	Λ	CEN		SC			YEPD		D	WEP		EPD	В		CED	
ADG	.05	l+9	5	5 .0.	I+1.4	.05	10	I+1	.05	l+63		.05	I+0)5	3 .0	I+1
2.98	6	459		0%	2		50%		ó	45%		5%	2		10%	
	Ī	FA		RE			MARB			CW		EN	\$		MILK	
Gain Ratio	.05	I+.035	; T	.05	1+.58	.05	.10	I+1	.05	I+47	\top	13	-)5	0.0	I+3
100	6	809		5%	5		10%		ó	50%		0%	4		25%	
Carcass	th	Grow	ase	alving E	C	\$C		\$B		\$G		\$F	V	\$1	M	\$1
****	*	***	*	****		+281	2	+162	2	+72	0	+9	9	+6	71	+7
			.			15%		20%	ó	10%	6	359	%	20	%	30
FAT TEND	RE	MARB	CW	MH	MW	MILK	CEM	HP	DOC	SC	YH	DMI	YW	WW	BW	CED
82 79	86	3	87	85	96	41	47	5	96	25	77	41	89	89	9	4

- 1266 covers all the bases
- Calving ease CED I+13
 High scrotal SC I+1.45, top 20%
- Marb I+1.10, top 10%

18627556

LONE STAR EXAR ADVANCE 1222 [ME-NH]

BULL *20437006 | #*Basin Advance 3134

ANGUS GS

Act BW

82

*Basin Advance 5016 *EXAR Advance 8591B 19066314 *EXAR Elite Rita 6363

3F Fnic 4631 +*Lone Star Epic Belle L849 +*Lone Star Disc Belle L668

*EXAR EXclusive 4016B *EXAR Elite Rita 4236 *Varilek Product 2010 04

+*Basin Joy 2006

Adj WW 601 Adj YW Zebo Queen 1072 1196 #*V A R Discovery 2240

									T LUI	A	uj 3C					
CED		В	EPD		WEP	D		YEPD			SC		CEN	И	3	7.35
+12 .3	4	+.3	.51		+86	.44	+1	49	.40	+.	84 .46		+11	.25	-	ADG
10%		3	0%		3%			4%			55%		259	6	7	3.59
MILK			EN		CW			MARB			RE		FA	Г		
+33 .2	6		33		+68	.37	+.5	90	.31	+.	62 .32		+.057	.28	Gair	n Ratio
10%		9	0%		109	6		20%			50%		959	6	1_1	123
\$M	\$	W	\$F		\$G		\$B		\$C		Calving E	ase	Grow	th	Card	cass
+75	+	89	+10	6	+6	1	+167		+292	! [****	*	***	*	**	(*
20%	1	%	159	6	25%	б	15%		10%			.		.		
CED BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MV		CW	MARB	RE	FAT	TEND
3 6	16	16	93	70	48	79	25	46	16	24	- 53	14	30	57	95	72

- High performing bull feedtest Gain Ratio 123
 Sleep-at-night heifer bull CED +12
 Keep daughters out of this 1222 Milk EPD + 33, top 10%

LONE STAR TEN X 1402

*Lone Star Irst Blackcap 2012

BD: 02-14-2021 | BULL 20265576

TATT00: 1402

+*Lone Star Ten X L314 *Lone Star Ten X 6053 18736315 +Lone Star Mandate Belle L189

Lone Star Stellar 3048 Lone Star Stellar BlackcapVB

#*A A R Ten X 7008 S A Act BW +*Lone Star Object Belle L059 75 #SvdGen Mandate 6079 Adj WW +Lone Star E161 Belle E509 614 *Mill Bar Went Stellar 6221 Adj YW Lonestar Objective Belle 911 996 #+R/M Ironstone 4047 +Lonestar Object Blackcap LO9 Adj SC

ANGUS

34.24	1	CEN		SC			YEPD		D	WEP		PD	BI		CED	
ADG	.06	+10		N/A	N/A	12	14	+1	.13	+62		.30	+1.8		5 .14	+6
2.75	б	30%		/A%	N/		40%		ó	45%		5%	6.		55%	
		FAT		RE			MARB			CW		EN	Ś		MILK	
Gain Ratio			_					-			_			_		
- Cum matro	N/A	N/A		N/A	N/A	Ά	A N	N/	N/A	N/A		23	-		5 .0	+2
100	%	N/A		/A%	N/		N/A%		6	N/A9		0%	7		60%	
Carcass	th	Grow	ase	alving E	Ca	\$C		\$B		\$G		\$F	V	\$1	M	\$1
****	*	***	K-	***		N/A		N/A		N/A	3	+83	1	+5	46	+4
						N/A%	5	N/A%	6	N/A9	6	55%	%	659	%	90
FAT TEND	RE	MARB	CW	MH	MW	MILK	CEM	HP	DOC	SC	YH	DMI	YW	WW	BW	CED
34 25	71	36	qn	73	88	13	22	37	52	86	51	23	80	97	32	40

- · Front-pasture look; long bodied and thick
- 4 Stars for calving ease, growth and carcass merit
 1402 will have longevity and cover a lot of country



The Howell Boys after a 20-mile bike race in Fort Worth.

LONE STAR JET BLACK H117 [MF] BD: 04-14-2021 I TATTOO: H117

*Bar R Jet Black 5063

19378428

BULL 20437024

ANGUS

Act BW

75

Adj WW

508

Adj YW

970

Adj SC

+*Lone Star Jet Black L906 Bar R Iris Anita 0113 +*Lone Star 1682 Belle L648 #+*Basin Payweight 1682 +*IONE STAR OBJECT BELLE L304 *Lone Star Mystic Dam 180 #*Hoover Dam

#*Connealy Black Granite

+Lone Star Mystic Belle L374 *Lonestar Solution Lassie 803 18129253 +Lone Star Mandate Belle L189 #SydGen Mandate 6079 +Lone Star E161 Belle E509

35.10	١	CEN		SC			EPD		D	WEPI		EPD	В		CED	
ADG	.25	+10		.46	20	8		+10	.43	+59			+3.4)		+4
2.71	<u> </u>	30%	\perp	5%	9.		50%		5	55%	\perp	0%	9		70%	
		FAT		RE			IARB			CW		EN	5		MILK	
Gain Ratio			_						20		_				- 1	
	.29	+.023	-	.33	+.36	١ '	۱.	+.3	.38	+41		13	-	8	5 .2	+2
93	ó	659		5%	8		35%		ó	70%		0%	4		60%	
Carcass	th	Grow	ase	alving E	Ca	\$C		\$B		\$G		\$F	V	\$1	M	\$1
***	*	***		***		+212		+118	}	+33	5	+8.	1	+5	59	+:
						80%		80%	i	85%	6	50%	%	659	%	65
FAT TEND	RE	MARB	CW	MH	MW	MILK	CEM	HP	DOC	SC	YH	DMI	YW	WW	BW	CED
61 98	69	83	36	32	35	62	38	Δ1	87	98	27	31	35	27	99	97

- Extremely docile; H117 will be a pleasure to own
 Power bull best; suited for mature cows
- Wide-topped Jet Black son with stout legs and good, upright feet

Lone Star Sunbeam 1227 - Lot 15

LONE STAR SOUTHERN C H107 [DDP-MIF-OHF]

BD: 05-01-2021 | BULL 20437021

-TATT00: H107 **ANGUS** 68

*BUBS Southern Charm AA31 +*Lonestar Southern Charm L901 19819112 Lone Star Adv Wendy 6128

Lone Star 112 Lady 719

#*ALC Big Eye DO9N Lone Star Big Eye Lady 0073

17765079

*Silveiras Conversion 8064 Act BW *Hickory Hill Erica 009 +*Lone Star Advantage E753 Adj WW Lone Star Destined Wendy 909 540 #C A Future Direction 5321 Adj YW ALC Hazel | 121 1010 #+*Rito 112 of 2536 Rito 616 +Lone Star 036 Lady E405 Adj SC

36.86		CEN		SC			YEPD			WEP		EPD			CED	
ADG	.24	+10			+.98	.38		+1	.43	+61			+2.9	0		+4
2.82	6	309		5%	4		45%		ó	50%		5%	8		70%	
l	Г	FA		RE			MARB			CW		EN	\$		MILK	
Gain Ratio	.28	+.046		.32	+.34	.32	.11	+1	.38	+46		28	-	8	5 .2	+3
97	6	909		0%	9		10%		ó	559		0%	8		10%	
Carcass	th	Grow	ase	alving E	C	\$C		\$B		\$G		\$F	V	\$1	M	\$1
****	*	***	.	***		+268	5	+150	}	+68	8	+8	59	+5	66	+(
						25%		25%	ó	159	6	409	%	45	%	45
FAT TEND	RE	MARB	CW	MH	MW	MILK	CEM	HP	DOC	SC	YH	DMI	YW	WW	BW	CED
89 95	83	10	59	28	37	13	19	4	47	44	42	44	35	52	52	44

- Great feet and legs Foot Angle +.45
 Outstanding maternal Milk +35
- Marb +1.11, top 10%

LONE STAR SOUTHERN C H109 [MF]

I BULL *20437022 I TATT00: H109

*BUBS Southern Charm AA31 +*Lonestar Southern Charm L901 19819112 Lone Star Adv Wendy 6128

#*S S Objective T510 0T26 +Lone Star Obj Blackcap LO3 +DHD New Design 6046

*Silveiras Conversion 8064 Act BW *Hickory Hill Erica 009 72 +*Lone Star Advantage E753 Adj WW Lone Star Destined Wendy 909 589 #S S Traveler 6807 T510 Adj YW S S Miss Rita R011 7R8 +G A R Total Package 7202 1104 +G A R New Design 1832 Adj SC

CED		В	EPD		WEP	D		YEPD			SC		CEN	Λ	39	9.64
+9 .2	8	+1.4	.48		+72	.41	+1.	31	.35	+1.4	42 .40)	+7	.23	-	DG
30%		5	5%		209	б		15%			20%		659	6		.28
MILK		\$	EN		CW			MARB			RE		FAT	ſ		
+37 .2	16	-	27		+39	.35	+.8	36	.30	+.2	1 .31		+.030	.26		Ratio
3%		8	0%		709	6		25%			95%		759	6	71	110
\$M	\$	W	\$F		\$G		\$B		\$C		Calving E	ase	Grow	th	Card	ass
+55	+	77	+66	i	+50	5	+122	!	+213	3	****	*	***	**	**	**
75%	10	0%	90%		35%	б	75%		80%							
CED BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
57 68	25	18	83	18	30	93	46	88	5	42	35	69	27	97	91	84

Act BW

N/A

Adj WW

N/A

Adj YW

N/A

- C H109 Act BW of 72
 High growth YW +131, top 15%
 Daughters will be good milkers Milk +37, top 3%

LONE STAR SUNBEAM 1227 BD: 03-27-2021 I BULL 20442921 I TATT00: 1227

#MCC Daybreak +*G A R Sunrise +*G A R Sunbeam +*G A R Objective R227 18636166 *G A R Ingenuity 3132 #+G A R Ingenuity +*G A R 28 Ambush N340 +*Lone Star Ten X L314 #*A A R Ten X 7008 S A Lone Star Ten X Belle 6126 +*Lone Star Object Belle L059 +Lone Star E161 Belle E509 #*Twin Valley Precision E161 18941040 Lone Star CD Relle 207

											LUITE	otal CD	Delle 20	"			A	ıj əc
	(ŒD		В	EPD		WEP	D		YEPD			SC		CEN	И	l N	I/A
	I+12		15	l+.8			l+60	.05	I+1		.05	I04			I+13	.05	A	DG
	1	0%		4	0%		55%	ó		50%			95%		109	6		I/A
Ì	M	1ILK		(EN		CW			MARB			RE		FAT	ī	T'	I/A
ŀ			-			-			_								Gair	Ratio
ı	I+25	.0	15	-	20		l+45	.05	I+.	83	.05	1+.8	5 .05)	I003	.05		
	6	0%		6	0%		55%	ó		25%			20%		309	6		I/A
	\$M		\$1	W	\$F		\$G		\$B		\$C		alving E	ase	Grow	th	Carc	ass
	+59	9	+:	56	+9)	+66	ó	+156	j	+261	1	***	*	***	*	**	**
	65%	б	50	1%	359	6	20%	ó	25%		30%							
Ī	CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND

- 1227 is a stylish Sunbeam son double-digit CED I+12
- A deep, thick and gentle meat wagon
 Plenty of muscle and marbling RE I+.85 and Marb I+.83



Margaret in Quebec City. We left the country and got a little rain.



Lone Star Triumph 1230 - Lot 18

LONE STAR TRIUMPH 1230 [MF] BD: 03-23-2021 | BULL 20437008 | TATT00: 1230

*EXAR Monumental 6056B +*Lone Star Triumph L837

+*Lonestar Gen 2100 Belle L640

Lone Star 8049 20182080

19626578

+*Lone Star Ten Fold L359

Lone Star New ST Belle 0063

3F Epic 4631 Act BW *FWY 7008 of C085 4029 #*V A R Generation 2100 Adj WW *Lone Star Mandate Belle 1081 484 #*A A R Ten X 7008 S A Adj YW +*Lonestar Objectivebelle E755 934 #*LCC New Standard

Lone Star 3838 Belle 712

ANGUS GS

Adj SC

Act BW

81

Adj WW

ANGUS68

Act BW

77

Adj WW

499

Adj YW

997

	CED		BEPD	WEPD	YEP	D O	SC	CEM	37.92
	+2 .3	1 +1		+62 .44	+108	.40	+2.40 .46		ADG
ı	85%		55%	45%	509	%	1%	85%	2.86
	MILK		\$EN	CW	MAI	RB	RE	FAT	Gain Ratio
ı	+27 .2	7	-21	+46 .38	+.77	.33	+.96 .33	005 .29	
	45%		65%	55%	359	%	10%	30%	98
ĺ	\$M	\$W	\$F	\$G	\$B	\$C	Calving E	ase Growth	Carcass
1	+66	+60	+85	+65	+150	+26	1 ***	***	****
	45%	40%	50%	20%	35%	30%	5		
п	480 0111	1 1			4 110 40			4111 L1122 DE	

- 1230 will be a very fertile bull with SC +2.40 highest in the sale offering
- Heavily muscled RE +.96
- Smooth in the shoulders and hips

LONE STAR DISCOVERY H122

#*A A R Ten X 7008 S A #*V A R Discovery 2240 17262835 +*Deer Valley Rita 0308

#*S S Objective T510 0T26 +Lone Star Obj Phantasia 9e02

+Lone STAR338 Phantaisia E510

#*Mytty In Focus

#A A R Lady Kelton 5551

#*Sitz Upward 307R

*G A R Objective 2345 593 #S S Traveler 6807 T510 Adj YW S S Miss Rita R011 7R8 #Hyline Right Time 338 N/A Circle G Phantaisia 0116 Adj SC

CED	BEPD	WEPD	VEDD		CE11		
	סברט	WEPD	YEPD	SC	CEM	N/A	
I+11 .05	I+1.0 .40	I+57 .38	I+100 .05	I+1.21 .05	l+9 .05	ADG	
15%	45%	65%	65%	30%	45%	N/A	
MILK	\$EN	CW	MARB	RE	FAT	<u> </u>	
I+24 .34	-12	I+28 .05	I+1.13 .05	I+.25 .05	I008 .05	Gain Ratio	
65%	40%	90%	10%	95%	25%	N/A	
\$M \$	\$W \$F	\$G	\$B \$C	Calving Ease	Growth	Carcass	
+52 +	-55 +67	+72	+139 +23	2 *****	***	****	
80% 5.	5% 90%	10%	50% 60%		"""		
CED BW WW	YW DMI Y	/H SC DOC	HP CEM MILK	MW MH C	W MARB RE	FAT TEND	
			1 1			i I	

- Full brother to Lot 6
- Proven genetic excellence
 Carcass merit Marb I+1.13, top 10%



Lone Star Discovery H122 - Lot 19



Grew corn for the first time for silage. Needed one more rain.

LONE STAR TRIUMPH 1223

BD: 03-20-2021 | BULL *20437645 | TATT00: 1223

*EXAR Monumental 6056B +*Lone Star Triumph L837 19626578

+*Lonestar Gen 2100 Belle L640

#*V A R Generation 2100 +*Lone STAR2100 Belle L821 19480221 +*Lone Star Object Belle L262 3F Epic 4631 *FWY 7008 of C085 4029 #*V A R Generation 2100 *Lone Star Mandate Belle 1081 #*Connealy Consensus 7229 +*Sandpoint Blackbird 8809 #*S S Objective T510 0T26

									+L0II	ופאנ	II E I	o i bei	וכם או	00		A	ıj sc
CED		BI	EPD		WEP	D		YEPI	0		SC			CEN	Λ	30	5.82
+5 .28	3	+2.8			+86	.41	+1	49	.37	+1	.52	.44	1	+8	.23	A	DG
65%		8.	5%		3%			4%			15	%		559	6	1 3	.51
MILK		\$	EN		CW	'		MAR	В		RI			FAT 26		-	
+21 .2	5	_	44	\top	+72	.36	+.	RO	.30	+.	.94	.30	\top	021	.26	Gair	n Ratio
85%		9.	5%	\top	5%		T	30%			10	%	\top	159		1	120
\$M		\$W	\$F		\$G		\$B		\$C		Cal	ving E	ase	Grow	th	Card	ass
+55	+	-68	+11	6	+67	7	+183	3	+29	2		***		***	**	**	**
75%	2	0%	4%		15%	ó	5%		10%	6							
CED BW	WW	YW	DMI	YH	SC	DOC	HP	CEN	MILK	M\	W	MH	CW	MARB	RE	FAT	TEND
91 98	5	7	89	62	22	33	37	58	91	3		39	6	37	9	8	74

- Super high-growth bull WW and YW EPDs, both in top 4% of the breed
 \$C +292, top 10%
- Top performance feed test Gain Ratio of 120



Lone Star Jet Black 1221 - Lot 21

LONE STAR SUNBEAM H101

BD: 02-20-2021 | BULL 20440267 **ANGUS** BS

Adj SC

+*G A R Sunrise

+*G A R Sunbeam *G A R Ingenuity 3132

18636166

19689315

+*FF Rito Righteous 6R41 +Lone Star Right Belle L913 Lonestar Objective Belle 957 #MCC Daybreak Act BW +*G A R Objective R227 #+G A R Ingenuity Adj WW +*G A R 28 Ambush N340 564 #+*Quaker Hill Rampage 0A36 Adj YW +*FF Rita 3R30 of 9Q23 5M2 986 #*S S Objective T510 0T26

+Lone Star 112 Belle E737

		CED			BEPD		WEP	D		YEPD			SC		CEN	М	34	4.43
L	+13	3 .3	0	+.	.45		+57	.38	+1	04	.35	33	3 .41		+14	.25	A	DG
		10%			45%		659	6		60%			95%		4%	б	,	.79
	- 1	MILK			\$EN		CW	ı		MARB			RE		FA	T	_	
Γ	+22	2 .2	25		-13		+40	.36	+1.	21	.33	+.6	7 .33		016	.29		Ratio
		80%			40%		709	6		5%			40%		159	%		96
	\$1	M	\$	W	5	F	\$G		\$B		\$C		Calving E	ase	Grow	th	Card	ass
Ī	+7	71	+	-52	+	36	+8	2	+168		+289		****	*	***	**	***	***
	30	%	6.	5%	4.	%	3%	i	15%		10%			"				
	CED	BW	WW	YW		YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
Г	15	44	83	72	26	96	95	79	20	38	77	85	90	82	7	49	26	92

- H101 is another great all-around bull
 Front-pasture look with calving ease CED +13
- Marb +1.21, top 5% of the breed

LONE STAR JET BLACK 1221 [MF]

ANGUS

*Bar R Jet Black 5063 +*Lone Star Jet Black L907

19378436 +*Lone Star 1682 Belle L648

+*I one Star Ten X I 314

Lone Star Ten X Wendy 5094 Lone Star 1610 Wendy 516 #*Connealy Black Granite Act BW Bar R Iris Anita 0113 76 #+*Basin Payweight 1682 Adj WW +*IONE STAR OBJECT BELLE L304 518 #*A A R Ten X 7008 S A Adj YW +*Lone Star Object Belle L059 Black Velvet Precision 1610 1011 Lone Star Lady ND 036 138 Adj SC

37.58	И	CEI		SC			YEPD		D	WEP		EPD	Bl		CED	
ADG	.26	+7		.46	+.85	40	16 .	+1	.45	+62		.54	+.1	2	4 .3	+1
3.44	6	659		5%	5		40%		ó	45%		5%	2		4%	
	Г	FA		RE			MARB			CW		EN	\$		MILK	
Gain Ratio	.30	+.056		.34	+.49	34	76 .	+.	.40	+59	\top	25	-	9	9 .2	+3
118	6	959		0%	7		35%		ó	25%		5%	7.		2%	
Carcass	th	Grow	ase	lving E	Ca	\$C		\$B		\$G		\$F	V	\$1	M	\$1
****	**	***	*	****	Т.	+257	7	+157	3	+53	14	+10	1	+7	53	+.
			"		7	35%		25%	ó	40%	6	159	%	15	%	80
FAT TEND	RE	MARB	CW	MH	MW	MILK	CEM	HP	DOC	SC	YH	DMI	YW	WW	BW	CED
90 51	54	40	19	35	42	7	90	94	69	42	41	59	29	65	30	8

- Fast growing bull WW Ratio of 110 and a YW Ratio of 119
 1221 Has a Lot to Offer Top 35% for Marbling
 Maternal excellence Milk EPD +39, top 2%



Lone Star Southern C 1257 - Lot 24

22 LONE STAR EXAR ADVANCE 1224 [MF] BD: 03-24-2021 | BULL *20437007 | TATT00: 1224 **ANGUS** 65 BULL *20437007 | TATTO0: 1224X #*Basin Advance 3134 Act BW

			Dasiii Au	valice 50 to		π υα.	iii Au	valice 3 134			ACC DVI
	*EXA	AR Advance	8591B			+*Ba	sin Jo	y 2006			83
	19066	6314	*EXAR Elit	e Rita 6363				usive 4016B			Adj WW
	a		*Rar R let	Black 5063				Rita 4236 Black Granit	ρ		572
	+*	one Star I I	Black Lady				,	nita 0113			Adj YW
	19660			tar CC&7 L209		#*Syc	lGen (C&7			1110
						+E&E	3 Lady	New Frontie	r 653		Adj SC
1	CED	E	BEPD	WEPD	YEP	D		SC	CEM		36.95
	+4 .35	5 +2.4	4 .53	+81 .45	+141	.41	+.	42 .47	+5 .26		ADG
	70%		80%	10%	109	6		80%	85%		3.63
	MILK		\$EN	CW	MAF	RB		RE	FAT		
Ì	+39 .2	7	-30	+71 .38	+1.09	.32	+.	96 .33	+.031 .2	29	ain Ratio
1	2%		85%	10%	109	6		10%	75%		124
Ì	\$M	\$W	\$F	\$G	\$B	\$C		Calving Ease	Growth	(Carcass
	+76	+85	+110	+77	+187	+31	9	***	****	*	****
-1	200/	20/	100/	400/	10/	20/	\neg		1	1	

- CED
 BW
 WW
 YW
 DMI
 YH
 SC
 DOC
 HP
 CEM

 61
 68
 28
 19
 87
 62
 69
 68
 38
 65
 • 1224 is one of the true power bulls in the sale
- WW +81 and YW +141
- Highest marbling in sale Marb +1.09
 SC +319, top 2% -1224 excels across the board

LONE STAR SOUTHERN C 1257 [MF]

*BUBS Southern Charm AA31 +*Lonestar Southern Charm L904 19819114 Lone Star Adv Wendy 6128

RAB MS ND 208 4891N

#*ALC Big Eye DO9N Lone Star Big Eye Beauty 960

16826118

*Silveiras Conversion 8064 Act BW *Hickory Hill Erica 009 74 +*Lone Star Advantage E753 Adj WW Lone Star Destined Wendy 909 521 #C A Future Direction 5321 Adj YW ALC Hazel L12L #Bon View New Design 208 980 +RAB-GAR MS 616 4784L Adj SC

	CED		В	EPD		WEP	D		YEPI	0		S	C		CEN	Λ	4	0.14
+12	2 .3	3	+1.4	.54		+56	.46	+9	98	.41	+1	.30	.47	'	+9	.28	-	DG
	10%		5	5%		65%	6		70%	ó		25	%		459	6		.98
- 1	MILK		\$	EN		CW			MAR	В		R	E		FAT	Г	_	_
+34	4 .3	1		15	\top	+46	.41	+1	.29	.36	+	.83	.35	\top	+.020	.31		n Ratio
	10%		4	5%		55%	6		3%			20	196		659	6	'ـــا	112
\$1	N	\$	W	\$F		\$G		\$B		\$C		Ca	lving E	ase	Grow	th	Card	ass
+7	1	+	-62	+82	2	+85	5	+167	7	+28	8	,	***	*	**:	K-	**	***
30	%	3.	5%	55%	6	3%	i	15%		10%	6			.				
CED	BW	WW		DMI	YH	SC	DOC	HP	CEN				MH	CW	MARB	RE	FAT	TEND
14	39	64	73	62	19	30	88	12	79	23	6	4	25	48	6	20	71	75

- 1257 is a Southern Charm with a \$C +288, top 10%
- Highest marbling in the sale offering Marb +1.29
 CED +12 and Act BW of 74

Lone Star Angus Bulls



Lone Star Treasure 0304 - Lot 25



Lone Star Exar Advance 1252 - Lot 27

LONE STAR TREASURE 0304

BULL 20135899

#*V A R Discovery 2240

+*Lone Star Ten Fold L359

#*A A R Ten X 7008 S A

+*SJH Prophet of 9Q23 3500

+*Lonestar Objectivebelle E755

+*SJH Impression of 6108 1614

ANGUS:

Act BW

84

Adj WW

624

Adj YW

ANGUS 65

Act BW

70

Adi WW

483

Adj YW

941

Adi SC

+16 .32

1%

*Lone Star Treasure 8074

19620413 +*Lone Star Ten Fold 9Q23 L680

+*Lone Star Ten Fold I 359

+Lone Star Ten Fold Lady L768

+*Lone Star CC&7 L209

984		C&7	dGen (#*Sy		r CC&7 L209	+*Lone St	9792	19379
Adj SC	653	New Frontier	B Lady	+E&I					
35.39	CEM	SC		D	YEP	WEPD	EPD	В	CED
ADG	+11 .23		+.	.38	+104	+60 .42			+14 .2
3.10	25%	65%		%	609	55%	4%		4%
l	FAT	RE		RB	MAF	CW	\$EN		MILK
Gain Ratio	+.016 .27	56 .31	+.	.31	+.58	+40 .37	-5	15	+23 .2
102	55%	60%		%	559	70%	20%		75%
Carcass	Growth	Calving Ease		\$C	\$B	\$G	\$F	\$W	\$M
***	****	****	14	+23	+131	+48	+82	+62	+64
			/	(00	C00/	F00/	FF0/	2.50/	F00/

- 0304 is a coming two-year-old bull with calving ease
- Lowest birth weight in the sale with a negative BW -1.9
 Good performance WW Ratio of 104 and YW Ratio of 106

LONE STAR EXAR ADVANCE 1252 [MF] BD: 06-03-2021 BULL *20437015

*Basin Advance 5016

*EXAR Advance 8591B 19066314 *EXAR Elite Rita 6363

#*K C F Rennett Absolute +Lonestar Absolute Belle L729

> -1.1 .52

> > 10%

+Lone Star 036 Belle E314

*EXAR Elite Rita 4236 #*S A V Final Answer 0035 Thomas Miss Lucy 5152 #B/R New Design 036

*EXAR EXclusive 4016B

#*Basin Advance 3134

+*Basin Joy 2006

N/A +Lone Star Belle EXT E021 Adj SC YEPD N/A +121 .37 +12 +1.03 ADG 30% 40% 15% N/A MΔRR RE FAT +.60 .33 +.022 .33 N/A 659

ANGUSGS

Act BW

78

Adj WW

N/A

Adj YW

Act BW

70

Adi WW

N/A

Adj YW

N/A

Adj SC

MILK ŠEN CW Gain Ratio +40 +.76 45% ŚΜ ŚG +60 +74 +90 +57 +147 +251 35% 30%

1252 is a unique combination of calving ease, milk and growth
CED +16, top 1% of the breed - highest in the sale
Milk +40, top 1% and growth YW +121

+64 .41

40%

LONE STAR TEN FOLD 1218 [MF]

+*Lone Star Ten Fold L359

BD: 03-19-2021 | BULL *20440485 |

TATT00: 1218

#*A A R Ten X 7008 S A

#+*G A R Prophet

+*Lonestar Objectivebelle E755

+*Rita 9Q23 of Rita 5F56 GHM

+*Lone Star Ten Fold L753 19325623

+*SJH Prophet of 9Q23 3500

+*Lone Star Ten Fold L359

*Lone Star Ten Fold Lady 8096 *Lone Star Mystic D Lady 4063 19586701

#*A A R Ten X 7008 S A +*Lonestar Objectivebelle E755 *Lone Star Mystic Dam 180 +*Lone Star 7229 Lady L274

,																
37.29		CEN		SC			YEPD		D	WEP		EPD	В		CED	
ADG	.05	I+4	3		I+1.0	.15		I+1	.16	+66			I+1.7	5		1+3
2.71	j	90%		0%	4		25%		ó	35%		5%	6		80%	
		FAT		RE			MARB			CW		EN	Ś		MILK	
Gain Ratio			٠.					_			_					
	.05	+.012	I:	.05	I+.41	.05	94	I+.	.05	+53		19	-	6	1 .1	I+2
93	j	50%		0%	8		20%		ó	35%		0%	6		85%	
Carcass	h	Grow	ase	ılving E	Ca	\$C		\$B		\$G		\$F	V	\$1	M	\$1
****	*	***		***		+274	3	+168	1	+64	14	+10	3	+5	6	+5
						20%		15%	ó	20%	6	159	%	60	%	70
FAT TEND	RE	MARB	CW	MH	MW	MILK	CEM	HP	DOC	SC	YH	DMI	YW	WW	BW	CED
57 49																

- Power bull with growth and marbling
 Marb I+.94, top 20%; YW I+123, top 25%
 Good \$ values \$B +168, top 15%; \$C +274, top 20%

LONE STAR TEN X 1405 [DDP] BD: 11-17-2020 | BULL 20265577 TATT00: 1405

+*Lone Star Ten X L314 *Lone Star Ten X 6053

18627557

+Lone Star 454 Belle L228

18736315 +Lone Star Mandate Belle L189

Lone Star Stellar 3048 Lone Star Stellar NDBelle VB

+*Lone Star Object Belle L059 #SydGen Mandate 6079 +Lone Star E161 Belle E509 *Mill Bar Went Stellar 6221

Lonestar Objective Belle 911 #*B/R New Day 454 +Lone Star 036 Belle E314

#*A A R Ten X 7008 S A

	CED			В	EPD		WEP	D		YEPD)		SC			CEI	И		N/A
+8	3 .1	4		+.6	.30		+57	.13	+1	03	.12	I+	.75	.05		+11	.06		ADG
	35%			_	5%		659			60%	_		60%	б		259			N/A
	MILK			\$	EN		CW			MARI	3		RE			FA	T		
+2	6 .0)7		-	13		I+43	.05	I+.	80	.05	I+	.48	.05		l+.008	.05		n Ratio
	50%			4	0%		659	б		30%			70%	б	\top	459	%	٦L	N/A
\$1	М		\$W		\$F		\$G		\$B		\$C		Calv	ing E	ase	Grow	th	Car	cass
+:	54	+	-51		+9	2	+58	3	+150)	+24	9	**	·**	*	***	*	**	**
75	%	6	5%		359	6	309	б	35%		45%	5							
CED	BW	WW	1	YW	DMI	YH	SC	DOC	HP	CEM	MILK	M	N I	МН	CW	MARB	RE	FAT	TEND
		_											\perp						

- 1404 has extra length of body and frame
 Calving-ease and double-digit CED
 Older bull ready for heavy service

LONE STAR TEN X 1406 BD: 12-13-2020 | BULL REG.NO.PDG.

+32

\$G

+67

+54

+*Lone Star Ten X L314 #*A A R Ten X 7008 S A Act BW +*Lone Star Object Belle L059 *Lone Star Ten X 6053 +Lone Star Mandate Belle L189 18736315 #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 Beauty 2061 B/R Ruby 1224 N/A 17789591 Lone Star 549 Beauty 819 Lone Star 208 New Design 549 +Lone Star E161 Beauty E410 Adj SC CED BEPD WEPD N/A +11 +56 +104 +.82 +14 ADG +1.7 +46 +82 +.40 +3 +5 N/A MILK ŠEN CW MARB RE FAT Gain Ratio +27 -11 +47 +1.07 +.32 +.033

+163

+135

+266

+226

+.48

TATT00: 1406

-.001

N/A

+58 +45 Proven genetics from Ten X

Daughters will have picture-perfect uddersOlder commercial bull

+96

+80

+27

+55

+51

I To I	
THE PROPERTY AND THE PR	The state of the s
and the same of th	AND STREET, STORY STORY AND STREET, STORY STORY STORY AND STREET, STORY STORY AND STOR

Lone Star Jet Black 1302 - Lot 30

LONE STAR TREASURE 0301

ANGUS BS

BD: 12-07-2020 BULL 20135898 TATT00: 0301 +*MGR Treasure #*V A R Discovery 2240 Act BW *Lone Star Treasure 8074 +*SJH Impression of 6108 1614 81 +*Lone Star Ten Fold 9Q23 L680 +*Lone Star Ten Fold L359 19620413 Adj WW +*SJH Prophet of 9Q23 3500 385 #*S S Objective T510 0T26 #S S Traveler 6807 T510 Adj YW +Lone Star Obj Princess E987 S S Miss Rita R011 7R8 N/A 16797999 Lone Star E063 Princess 411 +Lone ST Trail Boss 044 E063 RRR 395 Max 1417 PT 303 Adj SC CED BEPD WEPD SC N/A +10 .31 .52 +55 .44 +100 +.18 +14 .26 ADG 65% 90% N/A MILK MARB SEN CW RE FAT Gain Ratio +.22 +21 .29 -16 +27 .38 +.47 .33 .33 +.029 N/A 85% 65% 759 \$G +188 +45 +72 +38 +110 +47*** ** 95% 75% 80% 75% 85% 95%

• Moderate framed but thick

• Calving ease - CED +10 and BW +.7

Coming two-year-old bull



Lone Star Exar Advance 1238 - Lot 32

LONE STAR JET BLACK 1302 BD: 04-01-2021 | BULL 20439218 | TATTOO: 1302

*Bar R Jet Black 5063 +*Lone Star Jet Black L907

19378436 +*Lone Star 1682 Belle L648 +*Lone Star Advantage E753

LoneStar Miss Advantage 6110 LoneStarAdvantageE753-234 18941036

#*Connealy Black Granite Act BW Bar R Iris Anita 0113 N/A #+*Basin Payweight 1682 Adj WW +*IONE STAR OBJECT BELLE L304 N/A #*S S Objective T510 0T26 Adj YW +Lonre Star E161 Belle E506 +*Lone Star Advantage E753 N/A

										MV-YG	1-/3					A	dj SC
	CED		BI	PD		WEP	D		YEPD			SC		CEN	И	1	N/A
1+9		5	I+3.4			l+85	.05	I+1		.05	I+1.0		5	I+11	.05	A	DG
	30%			0%	_	4%			3%			40%	_	259			I/A
_	MILK			EN		CW		_	MARB			RE		FA		Gair	Ratio
I+3)5		46		l+78	.05	l+.	64 .	.05	l+.5)	+.007	.05		
	15%		9.	5%		2%			45%			70%		459	6		N/A
\$1	M	\$1	V	\$F		\$G		\$B		\$C		alving E	ase	Grow	th	Card	ass
+5	59	+7	75	+12	.7	+51	I	+179)	+291	I	***	.	***	**	**	÷*
65	%	10	%	2%	,	45%	ó	10%		10%							
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
	l			l		1					1		l				l .

Big-spread bull with CED I+9 to YW I+154
 Well-suited for heifers or cows
 Attractive all-around bull - \$C +291, top 10%

LONE STAR EXAR ADVANCE 1238 IMEL

BD: 06-14-2021 I BULL *20437012 I

*Basin Advance 5016 #*Basin Advance 3134

*EXAR Advance 8591B 19066314 *EXAR Elite Rita 6363

#*A A R Ten X 7008 S A +*Lone Star Tenx Blackcap L702 +Lone Star OBJ Blackcap E995 19166922

Act BW +*Basin Joy 2006 74 *EXAR EXclusive 4016B Adj WW *EXAR Elite Rita 4236 450 #*Mytty In Focus Adj YW #A A R Lady Kelton 5551 #*S S Objective T510 0T26 877 +DHD New Design 6046 Adj SC

	CE	ED		E	EPD		WEP	D		YEPD			SC		CEI	И	3.	5.64
	+14	.3	4	-1.6	.55		+56	.47	+1	05	.43	4	4 .48		+11	.28	-	DG
	4	%			5%		659	6		55%			95%		259	6		.78
	MI	LK			\$EN		CW			MARE	3		RE		FA	Г	_	_
Г	+28	.3	0		-2		+38	.41	+1.	.19	.35	+.3	9 .35		+.026	.31		n Ratio
	35	%			15%		759	6		5%			85%	\top	709	6	'ـــا	105
	\$M		4	W	\$F		\$G		\$B		\$C		Calving E	ase	Grow	th	Card	ass
	+77		+	-63	+8.	5	+74	4	+159)	+283	3	****	*	***	*	**;	***
	15%		3	5%	509	6	109	6	25%		15%	,		.		.		
CI	ED I	BW	WW		DMI	YH	SC	DOC	HP	CEM	MILK			CW	MARB	RE	FAT	TEND
4	4	6	79	54	45	100	98	89	17	81	45	83	99	61	6	70	69	91

Top-of-the-breed marbling - Marb +1.19
Sleep-at-night heifer bull - CED +14
Great dam - daughters will be keepers

ANGUS

Lone Star Angus Bulls



Lone Star Southern C 1233 - Lot 33



1228 - Lot 35

LONE STAR SOUTHERN C 1233

I BULL *20437011 I TATT00: 1233

ANGUS

*BUBS Southern Charm AA31 +*Lonestar Southern Charm L904 19819114 Lone Star Adv Wendy 6128

+*Lone Star Ten Fold L359

+*Lone Star Ten Fold Lady L763 +*Lone Star 7229 Lady L274

*Silveiras Conversion 8064 Act BW *Hickory Hill Erica 009 N/A +*Lone Star Advantage E753 Adj WW Lone Star Destined Wendy 909 718 #*A A R Ten X 7008 S A Adj YW +*Lonestar Objectivebelle E755 #*Connealy Consensus 7229 1160 +Lone Star Object Lady E840 Adj SC

,		-	-,	,												
37.64	Λ	CEN		C			YEPD		D	WEP		PD	В		CED	
ADG	.23	+8		.44	+.57	37	11	+1	.41	+60		.44	4	7	2 .2	+1.
3.01	6	559		1%	7		45%		ó	55%		0%	2		10%	
	ſ	FAT		lΕ			MARB			CW		EN	\$		MILK	
Gain Ratio	.27	+.026	Τ.	.31	+.66	.30	.08	+1.	.36	+58	\top	30	-	5	3 .2	+3
113	6	709		96	4		10%		ó	25%		5%	8		10%	
Carcass	th	Grow	ase	lving E	C	\$C		\$B		\$G		\$F	V	\$1	M	\$1
****	*	***	*	***		+270	3	+173	}	+73	0	+10	3	+6	16	+4
						25%		10%	j	10%	6	209	%	359	%	90
FAT TEND	RE	MARB	CW	MH	MW	MILK	CEM	HP	DOC	SC	YH	DMI	YW	WW	BW	CED
77 79	42	15	22	40	34	14	79	54	71	68	27	54	35	58	22	8

- 5 Star, calving-ease bull
 Top-performing WW Ratio of 123
 Daughters will be calf raisers
- Marb top 10%

COMMERCIAL BULL 1228 BULL REG.NO.PDG.

*Basin Advance 5016

*EXAR Advance 8591B 19066314

*EXAR Elite Rita 6363

3F Epic 4631 Lone Star Epic Wendy 9012 Lone Star Adv Wendy 7023

+*Basin Joy 2006 *EXAR EXclusive 4016B *EXAR Elite Rita 4236 *Varilek Product 2010 04 Zebo Queen 1072

#*Basin Advance 3134

TATT00: 1228

Act BW

83

Adj WW

477

Adj YW

962

+*Lone Star Advantage E753 Lone Star Corona Wendy 912

Adj SC WEPD CED YEPD 35.48 +15 +144 +12 +80+.58ADG 1+9 1-.3 1+701+1291 + .631+12 2.98 MILK \$EN CW MARB RE FAT Gain Ratio +42 +62 +1.00 +.70 +.041 102 I+24 l+55 1+.92 I+.52 I+.038 ŚΜ ŚG +67 +89 +100 +68 +168 +285

· Long fronted with an attractive profile

LONE STAR SOUTHERN C H118 [DDP-MIF-OHF] **ANGUS** 63 BD: 03-01-2021 | BULL *20437025 I TATT00: H118

*BUBS Southern Charm AA31 +*Lonestar Southern Charm L904 19819114 Lone Star Adv Wendy 6128

#*A A R Ten X 7008 S A

Lone Star Tenx Blackcap 5039 18589663 +Lone Star Adv Blackcap L343X

*Silveiras Conversion 8064 Act BW *Hickory Hill Erica 009 70 +*Lone Star Advantage E753 Adj WW Lone Star Destined Wendy 909 521 #*Mytty In Focus Adj YW #A A R Lady Kelton 5551 +*Lone Star Advantage E753 926 +DHD New Design 6046 Adj SC

l	CE	ED		В	EPD		WEP	D		YEPD			SC		CEN	Λ	30	6.69
	+6	.32		+2.1	.53		+82	.45	+1.	35	.40	+1.3	2 .47	7	+6	.27	1	ADG
	55	%		7	0%		5%			15%		2	25%		759	6	٦,	2.63
	MI	LK		\$	EN		CW			MARB			RE		FAT	ſ	_	
ľ	+27	.29	\Box		31	\top	+63	.40	+1.	08	.34	+.55	.34		006	.30	Gair	n Ratio
Ì	45	%	T	8	5%		15%	ó		10%		(60%		259	6	1	90
Ī	\$M		\$1	N	\$F		\$G		\$B		\$C		alving E	ase	Grow	th	Card	ass
	+65		+7	78	+9	7	+74	1	+170)	+285	5	***	K	***	**	***	+**
	45%		59	%	259	6	10%	ó	15%		15%							
ĺ	CED I	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
[72	79	5	19	81	48	23	88	5	79	33	13	30	9	16	57	30	61

- Super-growth bull WW +82, top 5% and YW +135
 Calving ease CED +6 and Act BW of 70
 Lots of thickness of body and muscle



We are using corn-based feed to finish some of our steers - World Class Beef. Call or text Rodney at 940-367-0064 to reserve a half or whole beef.

LONE STAR JET BLACK H108 [MF-OHF] **ANGUS** 3 BD: 04-02-2021 BULL 20439219 I TATTOO: H108 *Bar R Jet Black 5063 #*Connealy Black Granite Act BW +*Lone Star Jet Black L907 Bar R Iris Anita 0113 81 19378436 +*Lone Star 1682 Belle L648 #+*Basin Payweight 1682 Adj WW +*IONE STAR OBJECT BELLE L304 N/A L S Overdrive Storm B H H L S Bonanza Overdrive B D H Adj YW Lone Star Lassie 05 BDH 902 LS Wendys Overdrive BHH N/A 13446759 H R Patriots Lassie **Brewsters Patriot 985** Blackcap Lassie 17 of 77 Adj SC CED BEPD WEPD SC N/A +9 .27 +2.2 .48 +72 .35 +133 .33 +7 .20 ADG 15% 45% 65% 75% N/A MILK SEN CW MARB RE FAT **Gain Ratio** +33 .26 -50 +79 .32 +.67 .28 +.65 .29 -.015 .25 N/A 45% 459 209 \$G +188 +31 +131 +56 +275 +65**** 95% 30% 1% 35% 4% 20%

- Awesome older dam maternal greatness
- 5 Star growth bull YW +133, top 15%
- Milk +33, top 10%



The keeping heifers survived the summer drought. Time to fatten and breed

37 LONE STAR SOUTHERN C H105 [MF] ANGUS

		_									
			*BUBS S	outhern Charm A	A31	*Silve	iras Conve	rsion 806	4		Act BW
			outhern Cl				ory Hill Erio				80
	1981	9114	Lone Sta	r Adv Wendy 612	28		ne Star Adv	,			Adj WW
	(a)		#CudCon	Mandate 6079			Star Destin Objective 1	,			548
	* 01	nestar Ma	ndate Lass				en Gina 423)		Adj YW
	18224			Star Total Lassie	E826	,	tal 410				1055
						+Lon	e Star 036	Lassie E24	42		Adj SC
	CED		BEPD	WEPD	YEP	'D	SC		CEN	Λ	35.96
	+7 .30) +	2.5 .50	+77 .42	+136	.38	+1.03	.45		.24	ADG
	45%		80%	15%	159	-	40%	-	75%		3.21
	+31 .2	7	\$EN -48	+58 .37	+1.11	.31	+.84	.32	028	.27	Gain Ratio
	20%	<u> </u>	95%	25%	109		20%		109		110
ı	\$M	\$W	\$F	\$G	\$B	\$C	Calv	ing Ease	Grow	th	Carcass
	+62	+69	+103	+81	+184	+30	*	***	***	**	****
1	55%	20%	15%	4%	506	5%	- 1		1		

- H105 is a high-growth and high-marbling bull
 Performed well on feed test with a Gain Ratio of 110
 Generations of top cows in pedigree daughters will be keepers

LONE STAR TRIUMPH 1242 I BULL 20437014 I TATTOO: 1242X

		00 05 .						37011		_		00. 12		
		*EXAR	Mon	umental	6056	В		3F Ep	ic 463	31				Act BW
+*Lo	ne Star Ti	iumph l	L837					*FWY	700	B of C	085 4029			83
196265	578	+*Lon	estar	Gen 210	00 Bel	le L640)				ion 2100			Adj WW
(a)		11.23.1 A	0.0		2400						date Bell			588
lone	Star 2100			eration .	2100						sensus 7. ackbird 8			Adj YW
194802				r Ten X L	613						08 S A	,000		934
								+*L0	nesta	ır Obj	ectivebel	le E755		Adj SC
CED		BEPD		WEP	D		YEP	D		SC		Cl	EM	36.94
+1 .28	+3.	4 .48		+73	.41		+120	.37	+	1.39	.43	+7	.23	ADG
90%		90%		20%	6		309	6		209	6	6.5	5%	2.39
MILK		\$EN		CW			MAF	RB		RE		F.	AT	Gain Ratio
+27 .24		-32		+64	.35	Τ.	+.74	.29	+	.96	.30	+.006	.26	
45%		90%		15%	6		359	6		109	6	40)%	90
\$M	\$W	\$F		\$G		\$	В	\$C		Calv	ing Ease	Gro	wth	Carcass
+54	+64	+10	_	+62	_		68	+27		,	***	***	***	****
75%	30%	15%	VII	25%	DOC		1% CEI	20%		 	MU C	IN MAD	DE DE	EAT TEND

- Calves should weigh heavy WW +73
 50K DNA Data shows top 22% for WW
 Carries plenty of muscle RE +.96

93 95 22 43 45 21 16 22 82

38 LONE STAR SOUTHERN C 1267 [DDF-ME] ANGUS SE BD: 05-23-2021 | BULL 20437019 | TATTOO: 1267

					*BUBS	Sout	hern Cha	rm A	A31	*Silveiras Conversion 8064											
		+*L	ones	tar So	ıthern	Char	m L901		*Hickory Hill Erica 009												
		19819	9112		Lone S	star Ad	dv Wend	y 612	8	+*Lone Star Advantage E753									jWW		
((_*I or	na Sta	r Conver	cion I	272	Lone Star Destined Wendy 909 *Silveiras Conversion 8064									530		
		Lone	Cen	Canu	Belle 4		ii Conven	SIUII L	LIL							14		Ac	lj YW		
				COIIV										ard La		14			•		
		19377	7496		Lone S	star 49	915 Belle	813			#+G	A R E	pecta	ation 4	4915			1	088		
											+Lon	e Sta	r 140	7 Bell	e E32	5		A	dj SC		
	(CED		В	EPD		WEP	D		YEPD SC				CEN	Λ	3	9.34				
L	+5	.30)	+3.2	.51		+70	.43	+1	29	.36	+1	.36	.42		+5	.24		ADG		
	6	55%		9	10%		25%	ó		20%	5		209	6		859	6		.67		
	N	AILK		:	EN		CW			MARB				RE		FA	ſ				
ľ	+36	.2	7	-	-27	\top	+64	+.	+.81 .32		+	.57 .32		_	+.038	.28	Gair	n Ratio			
Ī		4%		8	80%	\top	15%		30%	5		60%			859	6		90			
	\$M \$W \$F						\$G		\$B		\$C		Calv	ring Ea	ase	Growth		Card	ass		
	+64 +68 +102 +58							3	+16	0	+27	2	***		***			***	**	**	**
	50%			0%	159		30%		20%												
	CED	BW							CEN				MH	CW	MARB	RE	FAT	TEND			
L	74 86 29 14 80 12 38 75							9	87	11	4	3	40	17	31	70	90	81			

- Powerful bull with outstanding growth YW +129
 Very fertile SC +1.36, top 20%
 Keep daughters out of 1267 Milk +36, top 4%

LONE STAR TEN X 1409 BD: 02-23-2021 | BULL 20265575

+*Lone Star Ten X L314

*Lone Star Ten X 6053 +*Lone Star Object Belle L059 65 18736315 +Lone Star Mandate Belle L189 #SydGen Mandate 6079 Adi WW +Lone Star E161 Belle E509 N/A #*S S Objective T510 0T26 #S S Traveler 6807 T510 Adj YW +Lonestar Object Blackcap LO2 S S Miss Rita R011 7R8 +DHD New Design 6046 +G A R Total Package 7202 N/A 17429027 +G A R New Design 1832 Adj SC CED BEPD WEPD YEPD SC CEM N/A I+12 .05 I+13 .05 .05 I-.5 .05 I+47 .05 I+84 .05 I+.37 ADG 10% 15% 90% 90% 80% 15% N/A MILK \$EN CW MARB RE FAT Gain Ratio I+1.05 1+25 I+22 .05 I+.026 .05 .05 +4 .05 .05 1 + .08N/A 60% 10% 95% 10% 95% 70% \$M \$G \$B +60 +51 +64 +63 +127 +225 60% 65% 90% 20% 65% 70%

TATT00: 1409

#*A A R Ten X 7008 S A

- Sleep-at-night, calving-ease specialist CED I+13 Great marbling Marb I+1.05
- Attractive, long-bodied bull and smooth in hips and shoulders

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

Act BW

LONE STAR TEN X 1407

BD: 02-19-2021

BULL *20265573

TATT00: 1407

ANGUS

+*Lone Star Ten X L314 *Lone Star Ten X 6053

+Lone Star Mandate Belle L189

18736315 #+R/M Ironstone 4047

*Lone Star Irst Blackcap 2012 17717445 +Lonestar Object Blackcap LO9 #*A A R Ten X 7008 S A Act BW +*Lone Star Object Belle L059 70 #SydGen Mandate 6079 Adj WW +Lone Star E161 Belle E509 584 #C A Future Direction 5321 Adj YW B/R Ruby of Tiffany 5144 1051 #*S S Objective T510 0T26 +DHD New Design 6046 Adj SC

				BEPD		WEPD			YEPD			SC		CEV	Λ	35	5.39	
	1+8				i	I+55 .05				.05	I+.8		<u> </u>	I+12	.05	05 AE		
		35%			50%		709	6		65%		5	5%		159	6	3	.02
1		MILK			\$EN		CW			MARB			RE		FAT	Г	-	
-	I+2	I+21 .05			-20		l+37	.05	I+.	77	.05	1+.42	2 .05	i 1	1+.009	.05		n Ratio
-		85%			50%		759	6		35%		8	10%		459	6	1_1	100
1	\$1	M		\$W \$F		F	\$G		\$B		\$C	C	alving E	ase	Grow	th	Carc	ass
	+3	37	+	-45	45 +84		+56		+140)	+219)	***	ĸ	***	*	**	**
	95	95%		0%	50	%	35%	6	45%		75%					.		
ĺ	CED	BW	WW		DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
	75	79 41 33 58		33	63	89	75	49	80	12	3	34	48	91	55	86		

- 1407 will work well on heifers or mature cows
- Long-fronted and smooth in shoulders and hips
- Daughters will be easy keeping and fertile



Lone Star Advance 1247 - Lot 43

LONE STAR SOUTHERN CH103

ANGUS:

*BUBS Southern Charm AA31 +*Lonestar Southern Charm L905

19819122 +*Lone Star Ten X Belle L647

+Thomas Grade Up 6849 Lonestar Grade Up Belle 2021 +*Lone Star Object Belle L043

*Silveiras Conversion 8064 Act BW *Hickory Hill Erica 009 78 #*A A R Ten X 7008 S A Adj WW +*Lonestar Objectivebelle E755 334 #*G A R Predestined Adj YW Thomas Miss Lucy 4206 689 #*S S Objective T510 0T26 +Lonre Star E161 Belle E506

714,50		•	250	0.00.	, tu												
35.19	Λ	CEN		C	:		YEPD		D	WEP		EPD	В		CED		
ADG	.05	I+5	9	.19	+1.2	16	91 .	I+	.18	+49		.21	l+.9	5	B .0	1+8	
1.68	6	859		1%	3		80%		ó	85%		35% 45%					
	Г	FAT		E	ı		MARB			CW		MILK \$EN					
Gain Ratio	.05	+.019	1	.05	1+.54	.05	82	I+.	.05	+41		I+26 .17 -15				I+2	
58	6	609		%	6.		30%		ó	70%		5%	4		50%		
Carcass	th	Grow	ase	lving E	Ca	\$C		\$B		\$G		\$F	V	\$1	M	\$1	
****	*	***	4	***		+235	+142)	+59	3	+8.	5	+4	51	+:	
]		60%		45%	j	30%		85% 80% 55%		85			
FAT TEND	RE	MARB	CW	MH	MW	MILK	CEM	HP	DOC	SC	YH	DMI	YW	WW	BW	CED	
82 66	66	37	47	14	18	88	60	40	33 7 83		33	28	37	35	74	60	

- Maternal quality generations of top donors in the pedigree
 Retain ownership on calf crop Marb I+.82
 Older dam but great donor cows in the bottom of the pedigree keep heifers out of

LONE STAR ADVANCE 1247 MP BULL 20439220 I TATT00: 1247

*Basin Advance 5016 *EXAR Advance 8591B 19066314 *EXAR Elite Rita 6363

+Lone Star Objective 2072

Lone Star Adv Princess 4081

Lone Star 454 Princess 2079

#*Basin Advance 3134 Act BW +*Basin Joy 2006 N/A *EXAR EXclusive 4016B Adj WW *EXAR Elite Rita 4236 N/A #*S S Objective T510 0T26 Adj YW +Lonre Star E161 Belle E506 N/A #*B/R New Day 454

									+L0II	e Stai	ODJ FIIII	1622 E30	0/		A	aj sc
CED		В	EPD		WEP	D		YEPD			SC		CEN	И	1	N/A
I+12 .0	15	l+.7	.05		l+65	.05	I+1	15	.05	I+	.56 .0	5	l+11	.05	-	ADG
10%		4	0%		40%		40%			70%		259	6		N/A	
MILK					CW		MARB			RE		FA	ſ	_		
I+40 .0	15	-	26	\top	l+45	.05	I+.	86	.05	I+	.59 .0	5	+.029	.05	Gair	n Ratio
1%		7.	5%		55%	ó		25%			55%		759	6		N/A
\$M	\$1	\$W \$F			\$G		\$B		\$C		Calving	Ease	Grow	th	Card	ass
+62	+	75	+86		+61		+147	7	+25	3	***	**	***	*	**	**
55%	10	10% 45%		6	25%		35%		40%					.		
CED BW	BW WW YW DMI		YH	SC	DOC	HP	CEM	MILK	M۱	V MH	CW	MARB	RE	FAT	TEND	
										\perp						

- Daughters will be calf raisers Milk I+40, top 1% of the breed
 Double-digit CED I+12
 Good growth YW I+115

Rodney and Gene Schumacher sharing knowledge at the spring sale.

LONE STAR EXAR ADVANCE 1231 [ME] BD: 04-16-2021 BULL *20437009

#*Basin Advance 3134

ANGUS68

Act BW

79

Adi WW

428

Adj YW

716

*Basin Advance 5016 *EXAR Advance 8591B

19066314 *EXAR Elite Rita 6363

3F Epic 4631 +*Lone Star Epic Belle L867 19649635 +*Lone Star Ten X Belle L358

+*Basin Joy 2006 *EXAR EXclusive 4016B *EXAR Elite Rita 4236 *Varilek Product 2010 04 Zebo Queen 1072 #*A A R Ten X 7008 S A +*Lonestar Objectivehelle F755

								T LUI	Luliestal objectivebelle Li					IIC L733		ıj əc	
CED		В	EPD		WEP	D		YEPD			S	C		CEN	1	2	7.68
+14	35	4	.54		+75	.46	+1	32	.42	-,	46	.47		+12	.27	-	DG
4%		2	0%		15%	ó		15%			95	%		15%	б	J 7	.10
MILK		(EN		CW			MARB			R	E		FAT		_	_
+34	28		27		+46	.39	+.2	86	.34	+.	.47	.34	\top	+.037	.30	Gair	n Ratio
10%		8	0%		55%	6		25%			75	%	\top	85%	6		72
\$M		\$W \$F			\$G		\$B		\$C		Cal	ving E	ase	Growt	th	Card	ass
+65	+	+81 +84		1	+59		+142		+249	9	****		*	***	*	**	**
45%	45%		509	6	30%	ó	45%		45%	,	1						
CED BW	WW	YW	DMI	YH	H SC DOC		HP	CEM	MILK	M	N	MH	CW	MARB	RE	FAT	TEND
3 20 20		8	92	66	84	51	30	38	20	1:	5	20	36	25	55	77	82

- Good maternal traits \$W +81, top 3%
 Excellent spread between CED and YW CED +14 to YW +132
 Six generations of our best donors in the dam side of the pedigree



Lone Star Southern C H130 - Lot 45

LONE STAR EXAR ADVANCE 1240 [MP]

BD: 06-06-2021 BULL 20437013 *Basin Advance 5016

*EXAR Elite Rita 6363

+*Lone Star Ten Fold L359

+Lone Star Ever Entense 501E

TATT00: 1240 Act BW

#*Basin Advance 3134 +*Basin Joy 2006 *EXAR EXclusive 4016B *EXAR Elite Rita 4236

Adj WW N/A #*A A R Ten X 7008 S A Adj YW +*Lonestar Objectivebelle E755 N/A #J D Daigger 901 +Sitz Everelda Entense 2466 Adj SC

	CED		В	EPD		WEPD			YEPD)		SC		CEN	И	1	N/A
+7				+70	.20	+1	27	.19	1+	38 .05	5	+10	.10	F	ADG		
	45%		5	5%		25%	ó		20%			80%		309	6		N/A
- 1	MILK \$EN				CW			MARB			RE		FA	Г	_		
+33 .10		0	-	24		N/A	N/A	N/	A	N/A	N	/A N/A	\neg	N/A	N/A	Gair	n Ratio
	10%		7	0%	\top	N/A9	6		N/A%	6		N/A%	\top	N/A	%		N/A
\$1	И	\$	\$W \$F			\$G		\$B		\$C		Calving E	ase	Grow	th	Card	ass
+6	54	+66 +89 N/A		1	N/A		N/A	***		*	***	**	**	**			
50	50%		5% 40%		6	N/A%		N/A%		N/A9	6						
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	M	W MH	CW	MARB	RE	FAT	TEND

• Top growth EPDs - WW +70 and YW +127

*FXAR Advance 8591B

Lone Star Ten Fold Ever 7043

19066314

20127224

- Use with confidence on heifers or mature cows
- Calving ease, growth and marbling are present

LONE STAR SOUTHERN C H130 [MF] ANGUS I BULL *20437027 I TATT00: H130

*Silveiras Conversion 8064

+*Lone Star Advantage E753

*Hickory Hill Erica 009

*BUBS Southern Charm AA31 +*Lonestar Southern Charm L904 19819114 Lone Star Adv Wendy 6128

Lone Star Destined Wendy 909 699 +*Lone Star Ten X L314 #*A A R Ten X 7008 S A Adj YW *Lone Star Ten X Lady 6135 +*Lone Star Object Belle L059 18941048 1121 +*Lone Star Conv Lady L273 *Silveiras Conversion 8064 Lone Star Standard Lady 804 Adj SC CED BEPD YEPD 35.05 .29 +1.5 .51 +71 .43 +120 .38 .45 .24 +8 -.15 +1 ADG 35% 60% 25% 30% 95% 95% 2.71 MILK ĠΕΝ CW MARB RE FAT Gain Ratio +42 -29 +57 .37 +.96 .31 .32 +.008 .28 .27 +.71 93 45% 15% ŚΜ ŚG +94 +163

+68 +81 +69 +279 30% 15% 20% M MILK MW MH CW MARB RE FAT TEND 10 1 34 24 27 16 51 52 67

H130 Weighed 28% more than his contemporary group at weaning - WW Ratio 128
 Long bodied and deep through his flank

• Top marbling and maternal traits - Marb +.96 and \$W top 3%



Lone Star Southern C 1264 - Lot 48

LONE STAR SOUTHERN C 1251 BD: 06-01-2021 | BULL *20440765 | TATTO0: 1251 *BUBS Southern Charm AA31 *Silveiras Conversion 8064 Act BW

+*Lonestar Southern Charm L901 *Hickory Hill Erica 009 76 19819112 Lone Star Adv Wendy 6128 +*Lone Star Advantage E753 Adj WW Lone Star Destined Wendy 909 539 +*Lone Star Advantage E753 #*S S Objective T510 0T26 Adj YW Lonr Star Advantage E753-030 +Lonre Star E161 Belle E506 16668462 Jones W J A 31-28E Wix 212 824 M V 46 Jones W J A Miss 021 Adj SC CED BEPD WEPD YEPD SC CEM 36.61 +70 .40 .43 .22 +5 .27 +3.4 .48 +120 .35 +.87 +7 ADG 65% 90% 25% 309 50% 65% 2.07 MILK \$EN CW MARB RE FAT Gain Ratio +1.04 +35 -32 +39 .29 +.029 .24 .25 .34 .28 +.29 78 10% 90% 70% 15% 95% 75% ŚΜ \$F \$G +58 +68 +65 +133 +231 65% 25% 85% 20% 55% 60%

 CED
 BW
 WW
 YW
 DMI
 YH
 SC
 DOC
 HP
 CEM
 MILK

 83
 94
 12
 23
 82
 7
 72
 94
 13
 68
 10
 Excellent feet and legs - moves well and fills his tracks
 Super marbling - Marb +1.04, top 15%
 Daughters will do a great job with Milk +35

LONE STAR SOUTHERN C 1264 [MF]

*Silveiras Conversion 8064

*BUBS Southern Charm AA31 +*Lonestar Southern Charm L901 19819112 Lone Star Adv Wendy 6128

Act BW

76

Adj WW

+*Lone Star Ten Fold L359 +*Lone Star Ten Fold Lady L734 +*Lone Star 7229 Lady L274 19324991

Lone Star Destined Wendy 909 #*A A R Ten X 7008 S A

*Hickory Hill Erica 009

+*Lone Star Advantage E753

+*Lonestar Objectivebelle E755 #*Connealy Consensus 7229 +Lone Star Object Lady E840

CED		В	EPD		WE	PD		YEP	D		SC			CEN	Λ	3	6.44
+8 .	30	+1.3	.49		+60	.44	+1	15	.39	+	.26	.46		+12	.26		ADG
35%		5	5%		55	%		409	6		259	6		159	6		2.73
MILK		\$	EN		Cl	V		MAR	RB.		RE		Т	FAT	ſ	_	
+40	+40 .29		32		+47	.39	+.	91	.34	+	+.30 .34			+.004	.30	Gai	n Ratio
1%		9	0%		50	%		209	6		909	6	T	409	6		103
\$M		\$W \$F			\$(ũ	\$B		\$C		Calv	ring Eas	e	Grow	th	Car	cass
+46	-	+66	-66 +84		+61		+14	5	+23	4 **		***		**:	*	**	**
90%	90% 25%		509	6	25%		40%	,	60%	6	6						
CED BW		WW YW DMI		YH	SC	DOC		CEN					CW	MARB	RE	FAT	TEND
71 77	42	17	82	21	31	97	48	30) 3	1	6	12	28	25	76	33	96

• Nice bull to end the sale

Carries thickness throughout his body - should wean calves that weigh heavy
 Top maternal and marbling genetics

Act BW

N/A

Adj WW

620

Adj YW

1042

Adj SC

Commercial Females

Lot 50

Toby Dunn is consigning four fancy, bred Angus heifers. Reputation genetics and bred to a low-birth weight Lone Star Angus bull. These heifers will calve in February and March and are definitely front-pasture quality.

Lot 51

Van Baize is bringing six open, yearling Angus heifers. They are a perfectly matched set of top-quality heifers. These heifers will weigh about 725 by sale day. Perfect to put bulls on in December. If you have fall-calving cows, these heifers will improve the genetics in any herd.

All the heifers will be at the sale facility Tuesday, October 18, and sale day, October 19.

Lone Star Customer Appreciation Commercial Female Offering.

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 for more information.







711 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.