

LITTLE ROBE

Angus Ranch

29TH ANNUAL
PRODUCTION SALE
MARCH 23, 2024

1 pm • Higgins, Texas



SINCE  1948



Dale & Brenda Jenkins
Donna Jenkins

LITTLEROBE

Angus Ranch

SINCE 1948

Dale & Brenda Jenkins

Cell (806) 255-8873
Home (806) 852-2485

11788 CR 30, Higgins, TX 79046
littlerobeangusranch@gmail.com

Donna Jenkins

(806) 852-4171
11790 CR 30, Higgins, TX 79046
lilrobe@wildblue.net

LITTLEROBEANGUSRANCH.COM



Watch the Sale

"Broadcasting Live" on CCLive!

www.CCI.live - Live Online Bidding
(405) 400-9505 Text/Call - schedule@cci.live
Find us on the App Store and Google Play
Over 35 years in livestock marketing!

Internet bidding will be available on **CCi.live**. Go online to create an account and request bidding credentials. Call for assistance: Dale Jenkins (806) 255-8873. You can view the auction without an account but must be logged in to bid.

Welcome

...to our 29th annual production sale! We are so glad that you are taking a look at what we have to offer for your bull and replacement heifer needs. With all the information out there on cattle today, it is sometimes hard to make good decisions on what is the best value for your operation. My focus is to help you wade through all the numbers and make that process easier in any way that I can.

"Value is a function of quality and price"

"EPDs come with a scientific 'promise'"

"You may disagree, but at least you know where I'm coming from."

"Value," in my way of thinking, is a function of quality and price. With cattle markets hitting record highs, it becomes a challenge to find genetic quality at a price that still creates value for your operation. Short of having a crystal ball, the best way I know to assess genetic quality is to use the selection tools found in the EPD numbers. EPDs come with a scientific "promise," and the numbers don't ever break their promise. But people might have been guilty of over hyping the promise and surely are guilty of not understanding the "promise" in the first place. I would point you to some really good resources on the subject, but so far I haven't found any. (Just the same old "Bull A–Bull B" stuff). I'll put that on my to-do list and give it my best shot on our website, or just call me. I think I can do it in about 5 minutes.

So here is my approach to help you 'wade through the numbers' as a potential Littlerobe customer. EPDs are made to compare expected average progeny performance difference between two or more individuals. In the footnotes, the comparison between that individual and the breed average is highlighted using the percentile rankings for that individual. It's our best guess as to how that calf stacks up to their contemporaries in the entire breed. Those percentile rankings are then interpreted as I see them to form a recommendation backed up by the numbers. You may disagree, but at least you know where I'm coming from.

Tips on the bulls

For the bulls in our sale, I have evaluated them from four different perspectives:

1. Bulls that will work for first-calf heifers. (I try to never call a bull a "heifer bull." The numbers don't promise that. But some bulls do have more potential for calving ease.)
2. Bulls that will put pounds on their calves at weaning or as a feeder calf.
3. Bulls that will put value in their calves through the feedlot.
4. And bulls that will provide prospects for replacement heifers.

You may be interested in just one of those areas, or you may desire a bull that fits all four. (If I missed the mark on what you are looking for, let me know or look in the 'Other Highlights' at the bottom of the footnote to see if that helps.) Each of those four areas have degrees of confidence or levels of performance that are denoted by the leading adjectives Superb, Excellent, (no adjective), and Moderate or Superb, Excellent, and Solid. Of course all are backed up by the percentile rankings in parentheses.

Tips on the heifers

For the heifers in the sale, a more traditional narrative footnote is used but still with the backing of the percent rankings.

I hope this helps in some way to make selecting cattle that will fit your breeding objectives an easier task.

Dale Jenkins



LITTEROBE ANGUS RANCH'S 29TH ANNUAL

PRODUCTION SALE

SATURDAY, MARCH 23, 2024

1 p.m., at the ranch, Higgins, Texas *Lunch and live music at 12 noon!*

Located 8 miles south of Higgins on Ranch Road 1453 and 1 mile east on 2758. All paved roads.



91 REGISTERED ANGUS LOTS SELL

59 BULLS — Yearlings to Two Year Olds...fertility tested & ready for service

32 FEMALES — Open Yearling Replacement Heifers

Also selling 5 Commercial Open Yearling Replacement Heifers

PLEASE NOTE THAT LOAD OUT WILL NOT BEGIN UNTIL AFTER THE LAST ANIMAL IS SOLD.

All registered cattle sell with genomic-enhanced EPDs and performance information.

Air Transportation

Amarillo is approximately 125 miles from the ranch, and Oklahoma City is approximately 175 miles. The air strip at Higgins is a paved, 4000-foot runway. Call ahead of time and we will be happy to meet your plane at Higgins.

Accommodations

Northwest Inn, Woodward, OK — (800) 727-7606
Circle C Motel, Arnett, OK — (580) 885-7551
Holiday Motel, Shattuck, OK — (580) 938-2546
Canadian Courts Motel, Canadian, TX — (806) 323-8058
Kim's Cottages (Bed & Breakfast), Canadian, TX — (806) 323-5527
Best Western, Canadian, TX — (806) 323-9660
Quiet Inn, Canadian, TX — (806) 323-6111
For assistance with accommodations, give us a call.

Auctioneer

Jerry Lehmann — (573) 999-4759

Publication Representatives

Radale Tiner, *Angus Journal* — (979) 492-2663
Jeff Hallowell, *The Stock Exchange* — (405) 840-3915
Absentee bids may be directed to the owners or any member of the sale staff. Live bids over the phone or on CCI.live are welcome.

Sale Terms and Conditions

Registered cattle will sell under Suggested Terms and Conditions of the American Angus Association (available at www.angus.org). Payment by cash or good check is expected prior to loading cattle.

Herd Health

Cattle will be accompanied with health papers for immediate interstate shipment. Bulls have been fertility examined and are guaranteed sound at the time of sale. Testing for Trichomoniasis will be as needed to meet state specific requirements. All heifers have been calfhood vaccinated for Brucellosis and are selling as open but guaranteed breeders. (See "The Littlerobe Guarantee" for more information.)

Inspection of Sale Cattle

The cattle are available for your inspection any day prior to sale day and the morning of the sale...come at your convenience.

All persons who attend the sale do so at their own risk. Neither the owners nor any member of the sale staff assumes liability, legal or otherwise, for accidents or loss of property. Announcements made sale day will take precedence.

SALE DAY PHONE: (806) 852-4171

Complimentary lunch will be served at noon sale day.

YOUR PURCHASES ARE BACKED BY THE "LITTEROBE SATISFACTION GUARANTEE"

Making sure our customers are satisfied is our No. 1 priority. We make every effort to ensure the soundness and fertility of the cattle we offer for purchase. If, however, for some reason you become dissatisfied with your purchase, we want to make it right! We just ask that you follow these three easy steps.

1. Call us. (We can't help if we don't know.)
2. Allow us the opportunity to examine the problem. (We may require an independent veterinarian examination.)
3. Give us a chance. (We don't claim to be able to fix every problem, but at least maybe we can make it better!)

LITTEROBE ANGUS CATALOG INFORMATION

American Angus Association Selection Tools

We have made every effort to include in this catalog the most current data available on each of the animals selling, including Production, Maternal and Carcass EPDs and \$Value Indexes as well as individual performance records. **The EPDs in the catalog are from the 2/23/24 report of the American Angus Association.**

ABOUT EPDs

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 American Angus Association database. EPDs are expressed in units of measure for the trait, plus or minus.

PRODUCTION EPDs:

Calving Ease Direct EPD (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.

Residual Average Daily Gain (RADG), feed efficiency expressed in pounds per day, is a predictor of a sire's genetic ability for postweaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed.

Dry Matter Intake (DMI), expressed in pounds per day, is a predictor of difference transmitting ability for feed intake during the postweaning phase, compared to that of other sires.

Yearling Height (YH), expressed in inches, is a predictor of a sire's ability to transmit yearling height compared to that of other sires.

Scrotal Circumference EPD (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

Docility (DOC), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves.

MATERNAL EPDs:

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.

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.

Heifer Pregnancy (HP) is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction, and the EPD is reported in percentage units.

Mature Weight (MW), expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires.

FOOT SCORE:

Claw Set (Claw) is expressed in units of claw-set score. A lower EPD is more favorable, indicating a sire will produce progeny with more ideal claw set, which is toes that are symmetrical, even and appropriately spaced.

Foot Angle (Angle) is expressed in units of foot-angle score. A lower EPD is more favorable, indicating a sire will produce progeny with more ideal foot angle, which is a 45-degree angle at the pastern joint with appropriate toe length and heel depth.

\$VALUES	
SEN	-15
\$M	+63
\$W	+59
\$B	+144
\$C	+250

Spring 2024 Average EPDs & \$Values for Non-Parent Angus Bulls:

CED	BW	WW	YW	RADG	DMI	YH	SC	MILK
+6	+1.2	+63	+112	.26	+1.14	.6	.87	+27
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+9	+12.2	+66	+18	.50	.48	.69	.65	.013

CARCASS EPDs:

Marbling EPD (Marb), is a predictor of the difference in a sire's progeny for percent intramuscular fat in the ribeye muscle compared to other sires.

Ribeye Area EPD (RE), is a predictor of the difference in square inches of ultrasound ribeye area of a sire's progeny compared to the 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, reported in dollars per head, are multi-trait selection indexes where a higher value suggests more profit. 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 sires were randomly mated to cows and if calves were exposed to the same environment.

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.

Maternal Weaned Calf Value (\$M), expressed in dollars per head, predicts profitability differences in progeny due to genetics from conception to weaning. \$M is built off of a self-replacing herd model where commercial cattlemen replace 25% of their breeding females in the first generation and 20% in subsequent generations. Remaining cull females and all male progeny are sold as feeder calves. Increased selection pressure on \$M aims to decrease overall mature cow size and improve foot structure and fertility while maintaining weaning weights consistent with today's production.

Weaned Calf Value (\$W), expressed in dollars per head, provides the expected difference in future progeny preweaning performance from birth to weaning. \$W assumes that producers retain 20% of their female progeny for replacements and sell the rest of their cull female and male progeny as feeder calves. Over time, increased selection pressure on \$W will increase weaning and maternal milk traits while also continuing to increase mature cow size.

Beef Value (\$B), a terminal index expressed in dollars per carcass, facilitates simultaneous multi-trait genetic selection for feedlot and carcass merit. \$B represents the expected average differences in the progeny postweaning performance and carcass value compared to progeny of other sires. This 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 quality-based carcass grid.

Combined Value (\$C), expressed in dollars per head, includes all traits that make up both \$M and \$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 eventually sell them on a quality-based carcass merit grid.

For more information, we encourage you to log on to: www.angus.org

In addition to each registered animals' EPDs and \$Values, individual performance for birth weight, weaning weight and yearling weight are included with each animal's three-generation pedigree in this catalog, plus on test Average Daily Gain for the bulls. Adjusted weights and measurements as well as in-herd ratios are reported, providing the animal was within the proper age limits at the time the data was recorded. The dam's average progeny weaning weight ratio is also included along with the number of progeny recorded in parentheses. Angus GeneSeek™ genomic percent ranks are not included in the catalog but are available upon request.



Driving the science of better breeding

There's little room for error in the cattle business. Producers need the most advanced information to make smart selection decisions, and Angus Genetics Inc. (AGI) provides it through genomic-enhanced expected progeny differences (GE-EPDs).

GE-EPDs have become the industry standard for herd improvement, building on decades of science-backed genetic evaluation tools originated and maintained through the American Angus Association[®], home to the largest and ever-growing single-breed beef cattle database.

EPDs that traditionally contained all pedigree, performance and progeny information now also include results from available genomic, or DNA, tests. Breeders who use genomic technology give buyers access to AGI-generated GE-EPDs that provide:

Increased predictability and decreased risk for young and unproven animals due to enhanced accuracy of EPDs

Better characterization of genetics for difficult-to-measure performance traits (such as carcass traits, maternal traits and feed efficiency)

The ability to make more rapid progress for traits that are important to you, due to:

- more accurate selection
- easier identification of genetic outliers
- the ability to propagate young animals with confidence earlier in their lives

In fact, GE-EPDs on unproven animals have the same amount of accuracy as if they have recorded an average of 15 progeny, depending on the trait. That's valuable insight, offered regularly through the breed's weekly national cattle evaluation.

TRAIT	PROGENY EQUIVALENT	TRAIT	PROGENY EQUIVALENT
Calving Ease Direct	25	Pulmonary Arterial Pressure	17
Calving Ease Maternal	19	Hair Shed Score	8
Birth Weight	23	Heifer Pregnancy	17
Weaning Weight	27	Maternal Milk	35
Yearling Weight	22	Mature Weight	14
Yearling Height	15	Mature Height	9
Dry Matter Intake	11	Carcass Weight	14
Scrotal Circumference	13	Marbling Score	10
Docility	11	Ribeye Area	16
Foot Claw Set	13	Backfat Thickness	13
Foot Angle	13		

How do you know if EPDs are genomic-enhanced?

Ask your breeder, refer to the registration paper, or look for the AGI GE-EPD logo, Angus GS™ powered by partner Neogen or the HD50k by partner Zoetis. These images indicate animals for which genomic testing has been conducted and incorporated by AGI into GE-EPDs



All EPDs in this sale book are genetically enhanced, giving you the maximum reliability available to use in making your selections. Feel free to ask us if you have questions on how to use the information, or go online to angus.org for more information.

www.angus.org



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.

Only 1 in 4 non-parent Angus bulls qualify.

Minimum Genetic Requirements

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



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

MAKE YOUR CATTLE **STAND OUT**

You've made a significant investment in your genetics, but does the market recognize that? Stand out by differentiating your cattle with AngusLink™ programs: AngusVerified™ and the Genetic Merit Scorecard™. AngusVerified validates your calves are sired by registered Angus bulls and make your cattle stand apart from other black hides on sale day. The Genetic Merit Scorecard gives buyers the confidence they need to pay more for your quality calves.

Users of the AngusLink programs earn **\$13-15/CWT PREMIUMS** on average. Give us a call, and learn how to claim your competitive edge with AngusLink value-added programs.



The Genetic Merit Scorecard and AngusVerified are administered by IMI Global.

ANGUSLINK™
VALUE ADDED PROGRAMS

ANGUSLINK.COM | 816-383-5100

Lütterobe Angus Ranch
MARCH 23, 2024 • HIGGINS, TEXAS

FOR REFERENCE ONLY

AI Sires & Littlerobe Herd Sires Represented

JR Fast Forward

CALVED: 9/30/16 • BULL: *18814800 • TATTOO: J677D



#+Basin Payweight 006S	#Vermilion Payweight J847
#+Basin Payweight 1682	+Basin Lucy 3829
21AR O Lass 7017	#HARB Pendleton 765 J H
	21AR O Lass F24A
	#Mytty In Focus
#Mogck Sure Shot	Mogck Black Lass 2065
JNSR Ms Queen 453B	RAB-JR Editor 3046X
JNSR Queen 254Z	+JR Miss Upward 926W

CED	BW	WW	YW	RADG	DMI	YH	SC	MILK
+4	+2.2	+82	+132	+.27	.64	-0.2	+1.51	+27
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+11	+10.1	+55	+24	.60	.51	+1.21	.55	.039

- Used AI.

Tehama Tahoe B767

CALVED: 9/6/13 • BULL: #+*17817177 • TATTOO: B767



#Sitz Upward 307R	#Connealy Onward
Teahama Upward Y238	Sitz Henrietta Pride 81M
+Tehama Elite Blackbird T735	Tehama Gridmaker L234
	#Tehama Elite Blackbird K592
	#S A V Final Answer 0035
+Teahama Mary Blackbird Y684	#Sitz Traveler 8180
Tehama Mary Blackbird T073	S A V Emulous 8145
	#G A R Retail Product
	+Tehama Mary Blackbird R704

CED	BW	WW	YW	RADG	DMI	YH	SC	MILK
+9	+0.2	+79	+134	.26	+1.40	+0.2	+1.26	+28
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+7	+12.4	+69	+23	.51	.48	.90	.73	.014

- Used AI.

HA Value Added 7578

CALVED: 2/15/17 • BULL: *18914728 • TATTOO: 7578



Vermilion Sirloin	#+TC Franklin 619
#HA Prime Cut 4493	#Vermilion Lass 8482
+HA Miss Blackcap 9127	#HA Program 5652
	#+H A Miss Blackcap 1250
	#Mogck Sure Shot
#KG Solution 0018	KG Rito Lady 8724
#HA Rito Lady 3839	#HA Program 5652
HA Rito Lady 0622	+HA Rito Lady 8395

CED	BW	WW	YW	RADG	DMI	YH	SC	MILK
+10	+1.0	+80	+139	.32	.87	+0.2	+1.29	+20
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+13	+11.5	+81	+25	.49	.42	.67	.84	-.016

- Used AI.

SydGen Enhance

CALVED: 1/27/15 • BULL: #18170041 • TATTOO: 5209



+SydGen Googol	D A A R Infinity 313
#SydGen Exceed 3223	SydGen Forever Lady 4087
+SydGen Forever Lady 1255	#+SydGen 928 Destination 5420
	SydGen Forever Lady 8114
	#Connealy Forward
#SydGen Liberty GA 8627	+SydGen Blackbird GA 051
SydGen Rita 2618	#G T Shear Force
#Fox Run Rita 9308	+Limestone Rita U0004

CED	BW	WW	YW	RADG	DMI	YH	SC	MILK
+7	+0.4	+68	+133	.34	+1.42	+0.8	+1.38	+30
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+8	+11.5	+72	+32	.40	.57	+1.18	.67	-.016

- Used AI.

DL Sonic 444

CALVED: 1/10/14 • BULL: #17918412 • TATTOO: 444



#Mogck Sure Shot	#Myty In Focus
#KG Solution 0018	Mogck Black Lass 2065
	KG Onward 6221
	KG Rito Lady 8187
	#Connealy Consensus
DL Barbara 792	Blue Lily of Conanga 16
	Dakota Something Special 642
	D L Barbara 260

CED	BW	WW	YW	RADG	DMI	YH	SC	MILK
+14	-2.4	+76	+133	.25	+1.79	+0.3	+1.62	+22
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+9	+11.4	+53	+29	.59	.55	+1.08	.38	.019

- Used AI.

Littlerobe LR Hoover 2329

CALVED: 2/8/19 • BULL: *19651653 • TATTOO: 2329



#Hoover Dam	#SydGen C C & 7
Littlerobe Hoover 2197	#Erica of Ellston C124
	#Myty In Focus
	Rose Infocus 2109 Littlerobe
	Rose Imag 2127 Littlerobe
	#Connealy Comrade 1385
Rose Comrade 2167 LAR	Happy Gee of Conanga 919
	#Hyline Right Time 338
	Rose BSA 2536 Littlerobe

CED	BW	WW	YW	RADG	DMI	YH	SC	MILK
+18	-4.1	+69	+127	.31	.84	+0.6	+1.98	+37
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT

- Outstanding proven low birth weight herd sire. Semen is available.

Littlerobe LD Cap 2560

CALVED: 10/9/20 • BULL: *20279903 • TATTOO: 2560



#Connealy Capitalist 028	#S A V Final Answer 0035
#+LD Capitalist 316	Prides Pita of Conanga 8821
	#C A Future Direction 5321
	LD Dixie Erica Oar 0853
	#Gardens Highmark
#Rho 9Q20 2776 LAR	+Rita 5F56 of 1198 FD
	Gardens Next Wave HE17
	Rho Wave 2591 Littlerobe

CED	BW	WW	YW	RADG	DMI	YH	SC	MILK
+6	+2.2	+75	+121	.25	.86	+0.7	-.28	+17
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT

- Owned by Red Deer Creek Ranch.

Littlerobe Xceptional 151

CALVED: 1/26/21 • BULL: *20281489 • TATTOO: 151



#Myty In Focus	#A A R Ten X 7008 S A
+Three Trees Xceptional B0048	#S S Objective T510 OT26
	#Joy Erica of Conanga 4578
	#Connealy In Sure 8524
	#G A R Sure Fire
Roxanna Sure Fire 39 LAR	+Chair Rock 5050 G A R 8086
	Littlerobe Roxanna 467
	#Littlerobe Belinda 273

CED	BW	WW	YW	RADG	DMI	YH	SC	MILK
+8	-0.2	+66	+130	.31	+1.50	+1.0	.02	+28
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
-3	+12.2	+88	+17	.65	.50	.59	.35	.046

- Owned by Trevor Damron.

FALL LONG YEARLING BULLS



Fall Long Yearling Bulls Lots 1-14

Cattle will sell in catalog lot order.



Littlerobe LR Hoover 2672
Lot 1

Littlerobe LR Hoover 2672

CALVED: 11/2/22 • BULL: *20580223 • TATTOO: 2672

1
lot
Littlerobe Hoover 2197
Littlerobe LR Hoover 2329
Rose Comrade 2167 LAR

G A R Advance
Blackcap Advance 2656
#Blackcap LR Obj 2784 LAR

#Hoover Dam
Rose Infocus 2109 Littlerobe
#Connealy Comrade 1385
#Rose Rt Time 2105 Littlerobe

#+G A R Progress
G A R 5050 New Design A84
Littlerobe Objective 2222
#Blackcap 2721 Littlerobe

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
72	90	581	105	823	113	4.13	104 (4)
CED	BW	WW	YW	RADG	DMI	YH	SC
+15	-2.4	+73	+132	+.28	+1.36	+0.9	+2.18
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA
+10	+9.1	+106	+23	.63	.53	.80	.88

- Superb Potential Calving Ease (CED 3%, BW 3%)
- Excellent Feeder Calf Advantage (WW 25%, YW 20%)
- Excellent Feedlot Calf Advantage (\$B 20%)
- Cow Herd Replacement Prospect (\$W 10%, \$C 40%)
- Other Highlights: SC 2%, Doc 30%

Littlerobe LR Xcept 2582

CALVED: 10/17/22 • BULL: *20580218 • TATTOO: 2582

2
lot
+Three Trees Xceptional B0048
Littlerobe Xceptional 40
#Littlerobe Rachelle 118

#+G A R Sure Fire
#Blackcap Sure Fire 2618 LAR
#Blackcap LR Obj 2784 LAR



\$VALUES	
SEN	-58
SM	+26
SW	+74
SB	+185
SC	+266

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
92	116	629	113	858	118	4.73	106 (3)
CED	BW	WW	YW	RADG	DMI	YH	SC
-3	+3.4	+91	+154	.34	+1.13	+1.0	+1.56
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA
+1	+5.5	+143	+21	.55	.35	.76	+1.06

- Superb Feeder Calf Advantage (WW 2%, YW 3%)
- Superb Feedlot Calf Advantage (\$B 10%)
- Cow Herd Replacement Prospect (\$W 15%, \$C 35%)
- Pathfinder Dam, Granddam and Great-granddam
- Other Highlights: RADG 4%, SC 15%, Angle 4%, RE 10%

Littlerobe Ashland 2522

CALVED: 10/10/22 • BULL: *20581550 • TATTOO: 2522

3
lot
G A R Early Bird
#+G A R Ashland
+Chair Rock Ambush 1018

#Littlerobe Hoover Dam 2275
Bessie LR Hoover 2737 LAR
Bessie Predestined 2753 LAR



\$VALUES	
SEN	-18
SM	+54
SW	+67
SB	+146
SC	+243

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
66	83	523	94	691	95	5.16	95 (4)
CED	BW	WW	YW	RADG	DMI	YH	SC
+10	-1.2	+67	+124	.28	+1.27	+0.3	+.56
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA
+14	+7.4	+65	+20	.55	.52	.75	.99

- Excellent Potential Calving Ease (CED 20%, BW 10%)
- High Gaining Fall Bull
- Cow Herd Replacement Prospect (\$W 30%)
- Pathfinder Sire
- Other Highlights: CEM 10%, RE 10%

Littlerobe LR Hoover 2692

CALVED: 11/5/22 • BULL: *20580225 • TATTOO: 2692

4
lot
Littlerobe Hoover 2197
Littlerobe LR Hoover 2329
Rose Comrade 2167 LAR

Littlerobe High Prime 2066
Rho LR HPrime 789 LAR
#+Rho 9Q20 2776 LAR



\$VALUES	
SEN	-18
SM	+59
SW	+75
SB	+143
SC	+244

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
95	123	620	112	769	106	4.51	113 (2)
CED	BW	WW	YW	RADG	DMI	YH	SC
+6	+1.6	+80	+126	.26	.48	+0.9	+.58
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA
+6	+7.4	+70	+16	.50	.48	.69	.54

- Excellent Feeder Calf Advantage (WW 10%, YW 30%)
- Cow Herd Replacement Prospect (\$W 15%)
- Other Highlights: DMI 15%

FALL LONG YEARLING BULLS



Littlerobe LR Hoover 2592
Lot 5

5 lot

Littlerobe LR Hoover 2592

CALVED: 10/20/22 • BULL: *20580219 • TATTOO: 2592

Littlerobe Hoover 2197		#Hoover Dam	\$VALUES					
Littlerobe LR Hoover 2329		Rose Infocus 2109 Littlerobe	SEN	-25				
Rose Comrade 2167 LAR		#Connealy Comrade 1385	SM	+58				
		#Rose Rt Time 2105 Littlerobe	SW	+76				
		#Connealy Capitalist 028	SB	+138				
Littlerobe Speedway 2218		LD Dixie Erica 2053	SC	+237				
Blackcap LR Speed 2760 LAR		Littlerobe Hoover Dam 2275						
Blackcap LR HPrime 2778 LAR		Missy Predestined 2773 LAR						
ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR	
60	85	558	101	744	103	3.91	101 (1)	
CED	BW	WW	YW	RADG	DMI	YH	MILK	
+21	-4.2	+55	+100	.23	+1.03	+0.6	+1.20	
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	
+16	+9.3	+54	+18	.55	.49	.62	.62	
RADG +.26 SC +.02 CEM +.026								

- Superb Potential Calving Ease (CED 1%, BW 1%)
- Cow Herd Replacement Prospect (\$W 35%)
- Other Highlights: SC 30%, CEM 2%

6 lot

Littlerobe Fast Forward 2612

CALVED: 10/24/22 • BULL: *20581484 • TATTOO: 2612

JR Fast Forward		#+Basin Payweight 1682	\$VALUES					
		#+Basin Payweight 006S	SEN	-26				
		21AR O Lass 7017	SM	+75				
		#Mock Sure Shot	SW	+81				
		JNSR Queen 254Z	SB	+196				
#Connealy Confidence 0100		Connealy Tobin	SC	+329				
+Rosetta Confidence 2807 LAR		Becka Gala de Conanga 8281						
Rosetta Obj 2252 Littlerobe		#S S Objective T510 OT26						
		Rosetta LR 2512 Littlerobe						
ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR	
80	100	623	112	847	116	4.62	104 (4)	
CED	BW	WW	YW	RADG	DMI	YH	MILK	
+6	+1.0	+86	+146	.30	+1.34	+0.7	+.95	
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	
+13	+12.0	+82	+21	.54	.36	+1.06	.99	
RADG +.20 Angle +.05 CEM +.10 Marb +.20 RE +.10%								

- Superb Feeder Calf Advantage (WW 5%, YW 10%)
- Superb Feedlot Calf Advantage (\$B 10%)
- Superb Cow Herd Replacement Prospect (\$M 25%, \$W 4%, \$C 4%)
- Other Highlights: RADG 20%, Angle 5%, CEM 10%, Marb 20%, RE 10%

Littlerobe LR Hoover 2662

CALVED: 10/30/22 • BULL: *20580222 • TATTOO: 2662

7 lot
Littlerobe Hoover 2197
Littlerobe LR Hoover 2329
Rose Comrade 2167 LAR

#+LD Capitalist 316
Missy LD Cap 2580 LAR
Missy LR Hoover 2837 LAR

#Hoover Dam
Rose Infocus 2109 Littlerobe
#Connealy Comrade 1385
#Rose Rt Time 2105 Littlerobe
#Connealy Capitalist 028
LD Dixie Erica 2053
Littlerobe Hoover Dam 2275
Missy Predestined 2773 LAR

\$VALUES	
SEN	-25
SM	+58
SW	+76
SB	+138
SC	+237

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
62	88	538	97	663	91	4.46	97 (1)
CED	BW	WW	YW	RADG	DMI	YH	MILK
+12	-1.6	+73	+128	.29	+1.11	+0.6	+2.13

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+13	+9.1	+75	+22	.51	.57	.28	.55	.020

- Superb Potential Calving Ease (CED 10%, BW 10%)
- Excellent Feeder Calf Advantage (WW 25%, YW 25%)
- Cow Herd Replacement Prospect (\$W 10%)
- Other Highlights: RADG 25%, SC 2%, CEM 10%

Littlerobe LR Hoover 2722

CALVED: 11/8/22 • BULL: *20580228 • TATTOO: 2722

8 lot
Littlerobe Hoover 2197
Littlerobe LR Hoover 2329
Rose Comrade 2167 LAR

#G A R Predestined
Bessie Predestined 2753 LAR
Littlerobe Bessie 758

#Hoover Dam
Rose Infocus 2109 Littlerobe
#Connealy Comrade 1385
#Rose Rt Time 2105 Littlerobe
#B/R New Design 036
#G A R EXT 4206
#S S Objective T510 OT26
Littlerobe Melanie 824

\$VALUES	
SEN	-18
SM	+57
SW	+66
SB	+141
SC	+240

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
75	94	554	100	684	94	4.29	99 (6)
CED	BW	WW	YW	RADG	DMI	YH	MILK
+12	+1.3	+73	+121	.25	.86	+0.6	+1.80

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+13	+6.3	+72	+22	.42	.49	.81	.43	-.012

- Moderate Potential Calving Ease (CED 10%, BW 55%)
- Solid Feeder Calf Advantage (WW 25%, YW 35%)
- Cow Herd Replacement Prospect (\$W 30%)
- Other Highlights: DMI 30%, SC 10%, Claw 20%, CEM 10%

Littlerobe LR Hoover 2762

CALVED: 12/1/22 • BULL: *20580232 • TATTOO: 2762

9 lot
Littlerobe Hoover 2197
Littlerobe LR Hoover 2329
Rose Comrade 2167 LAR

Littlerobe Hoover Dam 2275
Rhonda LR Hoover 2817 LAR
Rhonda Confidence 2744 LAR

#Hoover Dam
Rose Infocus 2109 Littlerobe
#Connealy Comrade 1385
#Rose Rt Time 2105 Littlerobe
#Hoover Dam
Barbet 2080 Littlelobe
#Connealy Confidence 0100
#Rhonda LR 2817 Littlelobe

\$VALUES	
SEN	-17
SM	+64
SW	+66
SB	+154
SC	+264

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
72	90	541	97	640	88	4.46	90 (4)
CED	BW	WW	YW	RADG	DMI	YH	MILK
+14	-2.3	+65	+120	.29	.75	+0.5	.79

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+13	+10.2	+64	+30	.53	.48	.50	.62	.022

- Superb Potential Calving Ease (CED 4%, BW 3%)
- Solid Feedlot Calf Advantage (\$B 35%)
- Cow Herd Replacement Prospect (\$W 30%, \$C 40%)
- Other Highlights: RADG 25%, DMI 25%, Doc 5%, CEM 10%

FALL LONG YEARLING BULLS



Kate Roberts

SydGen Enhance

4 sons & 3 daughters sell

10
lot

Littlerobe Enhance 2542

CALVED: 10/13/22 • BULL: *20582505 • TATTOO: 2542

#SydGen Exceed 3223
SydGen Enhance
SydGen Rita 2618

Littlerobe Speedway 2218
Rho LR Speedway 2660 LAR
Rho Special Focus 2763 LAR

+SydGen Googol
+SydGen Forever Lady 1255
#SydGen Liberty GA 8627
#Fox Run Rita 9308
#+SF Speedway A187
Barbet CC100 2394 LAR
#B P F Special Focus 504
Rho Wave 2591 Littlerobe

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
83	114	518	93	729	100	4.24	93 (1)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+9	+0.9	+59	+110	+.28	+.65	+0.4	.98 +26

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
80	101	524	94	698	96	4.24	93 (9)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+4	+1.1	+54	+92	+.19	+.75	+0.1	.53 +28

- Potential Calving Ease (CED 30%, BW 45%)
- Excellent Feedlot Calf Advantage (\$B 25%)
- Cow Herd Replacement Prospect (\$M 25%, \$C 20%)
- Pathfinder Sire
- Other Highlights: DMI 20%, Claw 15%, HP 15%, Marb 20%

11
lot

Littlerobe LR Hoover 2712

CALVED: 11/8/22 • BULL: *20580227 • TATTOO: 2712

Littlerobe Hoover 2197
Littlerobe LR Hoover 2329
Rose Comrade 2167 LAR

Littlerobe Objective 2222
#Blackcap LR Obj 2784 LAR
#Blackcap 2721 Littlerobe

#Hoover Dam
Rose Infocus 2109 Littlerobe
#Connealy Comrade 1385
#Rose Rt Time 2105 Littlerobe
#S S Objective T510 0T26
Barb Prem 2318 Littlerobe
Littlerobe Right Line 35
Blackcap 9150 Littlerobe 2026

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
88	110	493	89	691	95	3.91	103 (7)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+10	+1.1	+75	+135	+.28	+1.18	+0.4	+1.95 +28

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
80	100	515	93	683	94	4.51	95 (5)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+7	+2.2	+63	+104	+.23	+.55	+0.3	+1.58 +27

- Moderate Potential Calving Ease (CED 20%, BW 50%)
- Excellent Feeder Calf Advantage (WW 20%, YW 15%)
- Cow Herd Replacement Prospect (\$W 15%)
- Pathfinder Dam
- Other Highlights: SC 4%, RE 10%

12
lot

Littlerobe LR Hoover 2622

CALVED: 10/24/22 • BULL: *20580220 • TATTOO: 2622



Littlerobe Hoover 2197
Littlerobe LR Hoover 2329
Rose Comrade 2167 LAR

#G A R Predestined
Missy Predestined 2743 LAR
Missy 2839 Littlerobe

#Hoover Dam
Rose Infocus 2109 Littlerobe
#Connealy Comrade 1385
#Rose Rt Time 2105 Littlerobe
#B/R New Design 036
#+G A R EXT 4206
#G A R Retail Product
Littlerobe Missy 735

\$VALUES	
SEN	-12
SM	+57
SW	+62
SB	+156
SC	+259

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
75	94	559	101	665	92	4.13	108 (8)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+13	-0.9	+59	+102	+.23	+.65	+0.7	+1.60 +27

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA FAT
+14	+7.3	+53	+25	+.50	+.51	.81	.57 +.024

- Superb Potential Calving Ease (CED 10%, BW 15%)
- Solid Feedlot Calf Advantage (\$B 35%)
- Other Highlights: DMI 20%, SC 15%, Doc 20%, CEM 10%

13
lot

Littlerobe Fast Forward 2552

CALVED: 10/13/22 • BULL: *20581568 • TATTOO: 2552



#+Basin Payweight 1682
JR Fast Forward
JNSR Ms Queen 453B

#G A R Predestined
Rho Pred 2732 Littlerobe
Rho 2849 Littlerobe

#+Basin Payweight 006S
21AR O Lass 7017
#Mogck Sure Shot
JNSR Queen 254Z
#B/R New Design 036
#+G A R EXT 4206
#G A R Retail Product
Rho Grid 2245 Littlerobe

\$VALUES	
SEN	+3
SM	+80
SW	+60
SB	+129
SC	+247

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
80	101	524	94	698	96	4.24	93 (9)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+4	+1.1	+54	+92	+.19	+.75	+0.1	.53 +28

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA FAT
+10	+12.8	+23	+19	+.39	+.42	.86	.25 +.057

- Cow Herd Replacement Prospect (\$M 15%)
- Other Highlights: DMI 25%, Claw 15%, Angle 20%, SEN 15%, Marb 30%

14
lot

Littlerobe Fast Forward 2642

CALVED: 10/28/22 • BULL: *20581485 • TATTOO: 2642



#+Basin Payweight 1682
JR Fast Forward
JNSR Ms Queen 453B

Littlerobe Complete 2303
Missy LR Complete 2826
Missy Predestined 2773 LAR

#+Basin Payweight 006S
21AR O Lass 7017
#Mogck Sure Shot
JNSR Queen 254Z
#Summitcrest Complete 1P55
Blackcap1407 2367 Littlerobe
#G A R Predestined
Littlerobe Missy 735

\$VALUES	
SEN	-9
SM	+59
SW	+63
SB	+142
SC	+243

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
80	100	515	93	683	94	4.51	95 (5)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+7	+2.2	+63	+104	+.23	+.55	+0.3	+1.58 +27

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA FAT
+13	+6.2	+48	+20	+.49	+.48	.93	.27 +.034

- Other Highlights: DMI 15%, SC 15%, CEM 10%, Marb 25%

SPRING TWO-YEAR-OLD BULLS



Spring Two-year-old Bulls Lots 15–19

15
lot

Littlerobe Enhance 442

CALVED: 2/7/22 • BULL: *20358364 • TATTOO: 442

#SydGen Enhance
SydGen Rita 2618

#Myty In Focus
Rhea Focus 2012 Litterobe
Rhea 2140 Litterobe

+SydGen Exceed 3223
+SydGen Googol
+SydGen Forever Lady 1255
#SydGen Liberty GA 8627
#Fox Run Rita 9308

#S A F Focus of E R
Myty Countess 906
#C R A Bextor 872 5205 608
Rhea Rita 2063 Litterobe

\$VALUES	
SEN	-21
SM	+70
SW	+78
SB	+150
SC	+265

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
80	98	707	103	1195	106	6.25	101 (10)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+9	-0.3	+77	+138	+.31	+1.34	+0.8	+1.48 +29

- Potential Calving Ease (CED 30%, BW 20%)
- Excellent Feeder Calf Advantage (WW 15%, YW 15%)
- Co-High Gaining 2-year-old
- Excellent Cow Herd Replacement Prospect (\$M 35%, \$W 10%, \$C 35%)
- Pathfinder Sire
- Other Highlights: RADG 15%, SC 15%, Doc 1%

16
lot

Littlerobe Enhance 352

CALVED: 2/1/22 • BULL: *20367463 • TATTOO: 352

#SydGen Enhance
SydGen Rita 2618

#+High Prime 4037
#Littlerobe Rachelle 314
#Littlerobe Barbara 120

+SydGen Exceed 3223
+SydGen Googol
+SydGen Forever Lady 1255
#SydGen Liberty GA 8627
#Fox Run Rita 9308

#C A Future Direction 5321
High Designer Lady 603
#C R A Bextor 872 5205 608
Littlerobe Rosa 566

\$VALUES	
SEN	-7
SM	+86
SW	+74
SB	+164
SC	+299

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
82	99	724	105	1186	105	5.05	108 (8)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+8	+0.8	+77	+132	+.30	+.81	+0.7	+.87 +22

- Moderate Potential Calving Ease (CED 35%, BW 40%)
- Excellent Feeder Calf Advantage (WW 15%, YW 20%)
- Solid Feedlot Calf Advantage (\$B 25%)
- Superb Cow Herd Replacement Prospect (\$M 5%, \$W 15%, \$C 15%)
- Pathfinder Sire, Dam and Granddam
- Other Highlights: RADG, Doc and CEM 20%; DMI, Claw, \$EN and Marb 30%

Littlerobe Angus Ranch
MARCH 23, 2024 • HIGGINS, TEXAS

17
lot

Littlerobe Enhance 62

CALVED: 1/24/22 • BULL: *20358318 • TATTOO: 62

#SydGen Enhance
SydGen Rita 2618

#Hoover Dam
Littlerobe Mirage 155
Littlerobe Miss D 136

+SydGen Googol
+SydGen Forever Lady 1255
#SydGen Liberty GA 8627
#Fox Run Rita 9308

#SydGen C & 7
#Erica of Elliston C124
#Bon View New Design 1407
Littlerobe Melody 500

\$VALUES	
SEN	-15
SM	+69
SW	+67
SB	+153
SC	+267

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
77	93	619	97	1165	107	5.54	100 (6)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+9	-1.9	+56	+110	+.29	+.88	+0.2	+.78 +38

- Potential Calving Ease (CED 30%, BW 4%)
- Excellent Cow Herd Replacement Prospect (\$M 35%, \$W 30%, \$C 35%)
- Pathfinder Sire
- Other Highlights: RADG 25%, Doc 3%, Claw 15%

18
lot

Littlerobe LR Hoover 792

CALVED: 3/7/22 • BULL: *20356631 • TATTOO: 792

Littlerobe Hoover 2197
Littlerobe LR Hoover 2329
Rose Comrade 2167 LAR

Littlerobe Complete 2303
Barb LR Complete 2437 LAR
Barb Bextor 2251 Litterobe

#Hoover Dam
Rose Infocus 2109 Litterobe
#Connealy Comrade 1385
#Rose Rt Time 2105 Litterobe

#Summitcrest Complete 1P55
Blackcap1407 2367 Litterobe
#C R A Bextor 872 5205 608
Barb 878 Litterobe 2464

\$VALUES	
SEN	-7
SM	+64
SW	+66
SB	+118
SC	+217

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
77	93	684	97	1140	99	4.95	102 (5)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+9	0.0	+56	+100	+.24	+.87	+0.5	+.57 +35

- Potential Calving Ease (CED 30%, BW 25%)
- Cow Herd Replacement Prospect (\$W 30%)
- Other Highlights: DMI 30%, \$EN 30%

Lot 18



19
lot

Littlerobe LR Hoover 642

CALVED: 2/20/22 • BULL: *20356617 • TATTOO: 642

Littlerobe Hoover 2197
Littlerobe LR Hoover 2329
Rose Comrade 2167 LAR

+MW DNAmitre
Ollie DNAmitre 2199 LAR
#Littlerobe Ollie 213

#Hoover Dam
Rose Infocus 2109 Litterobe
#Connealy Comrade 1385
#Rose Rt Time 2105 Litterobe

#+WR Journey-1X74
Welytok Total 10 Erianna 3B2
#Summitcrest Complete 1P55
Littlerobe Barbara 67

\$VALUES	
SEN	+7
SM	+82
SW	+69
SB	+141
SC	+265

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
625		1054		6.25		105 (3)	
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+15	-3.7	+56	+104	+.25	+.85	-0.2	+.94 +31

- Superb Potential Calving Ease (CED 3%, BW 1%)
- Co-High Gaining 2-year-old
- Excellent Cow Herd Replacement Prospect (\$M 10%, \$W 25%, \$C 35%)
- Other Highlights: DMI 30%, Doc 20%, \$EN 10%, RE 25%

SPRING YEARLING BULLS

LITTEROBE
Angus Ranch

Spring Yearling Bulls Lots 20–59

Cattle will sell in catalog lot order.

20
lot

Littlerobe Value Added 203

CALVED: 1/22/23 • BULL: *20717727 [DDC] • TATTOO: 203

#HA Prime Cut 4493
HA Value Added 7578
#HA Rito Lady 3839
 #+G A R Progress
Rhea Progress 2324 LAR
Rhea 2370 Littlerobe

Vermilion Sirloin
+HA Miss Blackcap 9127
#KG Solution 0018
HA Rito Lady 0622
#G A R Predestined
G A R Objective 2345
#Myty In Focus
Rhea Bon 2168 Littlerobe

\$VALUES							
SEN	-26						
SM	+64						
SW	+79						
SB	+150						
SC	+259						

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR	
71	87	723	112	1283	109	3.70	101 (7)	
CED	BW	WW	YW	RADG	DMI	YH	SC	
+15	-1.4	+71	+128	.30	.80	+0.5	+.93	+37

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR	
71	96	632	99	1178	101	4.02	99 (1)	
CED	BW	WW	YW	RADG	DMI	YH	SC	
+16	-3.2	+73	+127	.22	.80	+0.3	+1.37	+35

- Superb Potential Calving Ease (CED 3%, BW 10%)
- Solid Feeder Calf Advantage (WW 30%, YW 25%)
- DD Carrier (not recommended as a source for replacement heifers)
- Other Highlights: RADG 20%, DMI 30%, Doc 4%, CEM 10%

21
lot

Littlerobe Value Added 363

CALVED: 1/27/23 • BULL: *20717724 • TATTOO: 363

#HA Prime Cut 4493
HA Value Added 7578
#HA Rito Lady 3839
 #SydGen Trust 6228
Littlerobe Rosa 156
#Littlerobe Barbara 120

Vermilion Sirloin
+HA Miss Blackcap 9127
#KG Solution 0018
HA Rito Lady 0622
SCR Promise 4042
+SydGen Forever Lady 4413
#C R A Bextor 872 5205 608
Littlerobe Rosa 566

\$VALUES							
SEN	-23						
SM	+69						
SW	+60						
SB	+166						
SC	+284						

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR	
102	124	730	114	1268	108	3.86	109 (4)	
CED	BW	WW	YW	RADG	DMI	YH	SC	
+1	+3.9	+77	+132	.30	+1.18	+0.6	+1.35	+21

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
---------	----------	---------	----------	---------	----------	----------	-----------

- Excellent Feeder Calf Advantage (WW 15%, YW 20%)
- Excellent Feedlot Calf Advantage (\$B 25%)
- Cow Herd Replacement Prospect (\$M 35%, \$C 20%)
- Other Highlights: RADG 20%, SC 25%, Doc 25%, Angle 20%, HP 30%, RE 30%

22
lot

Littlerobe LR Xcept 673

CALVED: 2/17/23 • BULL: *20716013 • TATTOO: 673

+Three Trees Xceptional B0048
Littlerobe Xceptional 151
Roxanna Sure Fire 39 LAR
 #Hoover Dam
#Littlerobe Rachelle 118
#Littlerobe Recept 365

#A A R Ten X 7008 S A
Erica Joy of Conanga 4578
#+G A R Sure Fire
Littlerobe Roxanna 467
#SydGen C C & 7
#Erica of Ellston C124
#EXAR Upshot 0562B
#Littlerobe Barbara 120

\$VALUES	
SEN	-37
SM	+50
SW	+73
SB	+191
SC	+298

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR	
90	110	697	109	1284	110	4.51	109 (4)	
CED	BW	WW	YW	RADG	DMI	YH	SC	
+3	+0.9	+77	+142	.32	+1.63	+1.3	-0.89	+31

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+2	+13.6	+97	+16	.54	.55	.58	.93	.025

- Excellent Feeder Calf Advantage (WW 15%, YW 10%)
- Superb Feedlot Calf Advantage (\$B 10%)
- Cow Herd Replacement Prospect (\$W 15%, \$C 15%)
- Pathfinder Dam, Granddam and Great-granddam
- Other Highlights: RADG 10%, Marb 25%, RE 30%

23
lot

Littlerobe Sonic 233

CALVED: 1/23/23 • BULL: *20716597 • TATTOO: 233

#KG Solution 0018
#DL Sonic 444
DL Barbara 792
 Littlerobe LR Hoover 2329
Rita LR Hoover 401 LAR
Rita Momentum 99 LAR

#Mogck Sure Shot
KG Rito Lady 8724
#Connealy Consensus 7229
DL Barbara 1199
Littlerobe Hoover 2197
Rose Comrade 2167 LAR
#G A R Momentum
Littlerobe Rita 25

\$VALUES	
SEN	+1
SM	+84
SW	+90
SB	+142
SC	+268

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR	
71	96	632	99	1178	101	4.02	99 (1)	
CED	BW	WW	YW	RADG	DMI	YH	SC	
+16	-3.2	+73	+127	.22	.80	+0.3	+1.37	+35

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+8	+8.1	+19	+29	.52	.58	.14	.60	.013

- Superb Potential Calving Ease (CED 2%, BW 1%)
- Excellent Feeder Calf Advantage (WW 25%, YW 25%)
- Superb Cow Herd Replacement Prospect (\$M 10%, \$W 1%, \$C 35%)
- Pathfinder Sire
- Other Highlights: SC 20%, Doc 10%, \$EN 15%, Marb 15%



Littlerobe Value Added 363
Lot 21

SPRING YEARLING BULLS



JR Fast Forward

19 sons & 3 daughters sell

26 Littlerobe Sonic 43

CALVED: 1/18/23 • BULL: *20716738 [OSF] • TATTOO: 43

#KG Solution 0018
#DL Sonic 444
DL Barbara 792

Littlerobe Tender Beef 21
Barb 21 LAR 2333 Littlerobe
Barb Bextor 2251 Littlerobe

#Mogck Sure Shot
KG Rito Lady 8724
#Connealy Consensus 7229
DL Barbara 1199
#B3R Tender Ten R065
Littlerobe Merritt 509
#C R A Bextor 872 5205 608
Barb 878 Littlerobe 2464

\$VALUES	
SEN	-6
SM	+56
SW	+62
SB	+140
SC	+238

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
		588		1041		3.91	93 (9)
CED	BW	WW	YW	RADG	DMI	YH	SC
+11	-0.9	+65	+110	+.22	+1.01	+0.6	.70

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+10	+9.0	+50	+10	.52	.53	+1.05	.31	.042

- Excellent Potential Calving Ease (CED 15%, BW 15%)
- Pathfinder Sire
- Other Highlights: \$EN 30%, Marb 20%

24

24 Littlerobe Fast Forward 263

CALVED: 1/25/23 • BULL: *20716770 • TATTOO: 263



#+Basin Payweight 1682
JR Fast Forward
JNSR Ms Queen 453B

#+Basin Payweight 006S
21AR O Lass 7017
#Mogck Sure Shot
JNSR Queen 254Z

Littlerobe High Prime 2066
#Barbet LR HPrime 2478 LAR
Barbet 2080 Littlerobe

#+High Prime 4037
#Rhea Obj 2441 Littlerobe
#Gardens Prime Star

#Barbet Date 2213 Littlerobe

\$VALUES	
SEN	-16
SM	+66
SW	+74
SB	+162
SC	+276

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
85	104	686	107	1302	111	4.46	110 (4)
CED	BW	WW	YW	RADG	DMI	YH	MILK
+9	+1.6	+67	+104	+.19	.85	+0.4	.81

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+13	+13.5	+54	+11	.62	.51	+1.17	.71	.029

- Moderate Potential Calving Ease (CED 30%, BW 60%)
- Solid Feedlot Calf Advantage (\$B 30%)
- Excellent Cow Herd Replacement Prospect (\$M 45%, \$W 15%, \$C 30%)
- Pathfinder Dam
- Other Highlights: DMI 30%, CEM 10%, Marb 15%

25

25 Littlerobe Tahoe 313

CALVED: 1/25/23 • BULL: *20717916 • TATTOO: 313



Tehama Upward Y238
#+Tehama Tahoe B767
+Tehama Mary Blackbird Y684

Littlerobe Gold Star 300
Littlerobe Moe 444
Littlerobe Maiden 578

#Sitz Upward 307R
+Tehama Elite Blackbird T735
#S A V Final Answer 0035
Tehama Mary Blackbird T073

#Gardens Prime Star
Littlerobe Monique 586
Littlerobe Standby 216
Littlerobe Maiden 13

\$VALUES	
SEN	-25
SM	+63
SW	+65
SB	+147
SC	+254

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
90	110	686	107	1252	107	4.13	98 (8)
CED	BW	WW	YW	RADG	DMI	YH	MILK
+6	+1.6	+65	+119	+.28	+1.13	+0.8	+1.12

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+7	+14.2	+72	+27	.52	.52	.92	.76	.017

- Cow Herd Replacement Prospect (\$W 35%, \$C 45%)
- Pathfinder Sire
- Other Highlights: Doc 15%, HP 30%, Marb 25%

27

27 Littlerobe Sonic 223

CALVED: 1/23/23 • BULL: *20716587 • TATTOO: 223

#KG Solution 0018
#DL Sonic 444
DL Barbara 792

#+G A R Ashland
Belinda Ashland 351 LAR
Littlerobe Belinda 344

#Mogck Sure Shot
KG Rito Lady 8724
#Connealy Consensus 7229
DL Barbara 1199
G A R Early Bird
+Chair Rock Ambush 1018
#+G A R Progress
#Rosemere of Littlerobe 124

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
81	109	633	99	1305	112	4.78	99 (1)
CED	BW	WW	YW	RADG	DMI	YH	SC
+9	+0.6	+82	+144	+.29	+1.77	+0.7	+1.32

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+9	+9.3	+83	+31	.75	.62	.98	.50	.028

- Potential Calving Ease (CED 30%, BW 35%)
- Superb Feeder Calf Advantage (WW 10%, YW 10%)
- Cow Herd Replacement Prospect (\$W 3%)
- Pathfinder Sire
- Other Highlights: RADG 25%, SC 25%, Doc 4%, Marb 25%

28

28 Littlerobe Tahoe 393

CALVED: 1/30/23 • BULL: *20717918 • TATTOO: 393

Tehama Upward Y238
#+Tehama Tahoe B767
+Tehama Mary Blackbird Y684

#B P F Special Focus 504
Rose Special 2283 Littlerobe
#Rose Grid 2215 Littlerobe

#Sitz Upward 307R
+Tehama Elite Blackbird T735
#S A V Final Answer 0035
Tehama Mary Blackbird T073

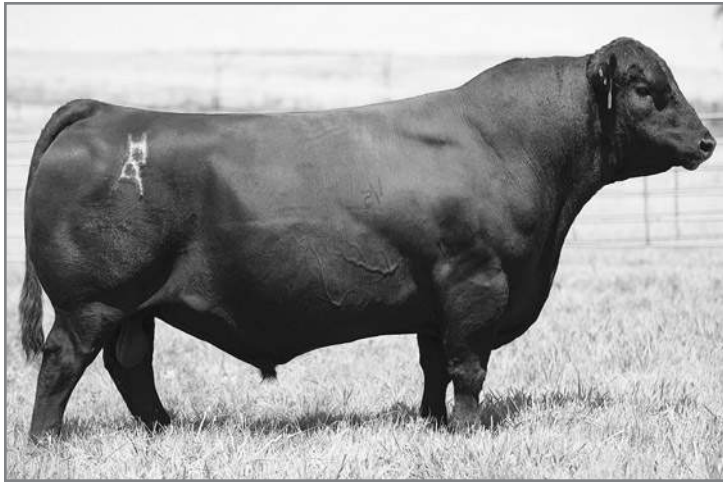
#Mytty In Focus
B P F Black Cash 341
#+G A R Grid Maker
#Rose R S 2667 Littlerobe

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
85	105	605	94	1037	88	3.26	99 (9)
CED	BW	WW	YW	RADG	DMI	YH	SC
+1	+3.5	+80	+137	+.28	+1.55	+0.9	+.94

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+5	+12.2	+100	+11	.56	.46	.91	.71	-.009

- Superb Feeder Calf Advantage (WW 10%, YW 15%)
- Excellent Feedlot Calf Advantage (\$B 25%)
- Cow Herd Replacement Prospect (\$W 20%, \$C 35%)
- Pathfinder Sire

SPRING YEARLING BULLS



HA Value Added 7578
9 sons & 1 daughter sell

29
loc

Littlerobe Value Added 503

CALVED: 2/4/23 • BULL: *20717708 • TATTOO: 503

#HA Prime Cut 4493
HA Value Added 7578
#HA Rito Lady 3839

+MW DNAmite
Melanie DNAmite 169 LAR
#Littlerobe Melanie 519

AGI
GE DPO

Vermilion Sirloin
+HA Miss Blackcap 9127
#KG Solution 0018
HA Rito Lady 0622

#+WR Journey-1X74
Welytok Total 10 Erianna 3B2
#G A R Retail Product
Megga 179 of Littlerobe

VALUES	
SEN	-7
SM	+68
SW	+65
SB	+121
SC	+225

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
80	99	644	101	1182	101	3.80	100 (3)
CED	BW	WW	YW	RADG	DMI	YH	MILK
+11	-0.8	+60	+108	.28	.47	+0.3	+.88

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
72	88	637	100	1189	102	3.97	101 (4)
CED	BW	WW	YW	RADG	DMI	YH	MILK
+8	+0.2	+69	+121	.30	.88	+0.9	+.64

- Excellent Potential Calving Ease (CED 15%, BW 15%)
- Other Highlights: DMI 15%, Doc 15%, CEM 3%, \$EN 30%

30
loc

Littlerobe Value Added 543

CALVED: 2/2/23 • BULL: *20717726 • TATTOO: 543

#HA Prime Cut 4493
HA Value Added 7578
#HA Rito Lady 3839

#Hoover Dam
#Barbet Hoover Dam 2295 LAR
#Barbet LR 2321 Littlerobe

AGI
GE DPO

Vermilion Sirloin
+HA Miss Blackcap 9127
#KG Solution 0018
HA Rito Lady 0622

#SydGen C C & 7
#Erica of Elliston C124
Littlerobe Objective 2419
#Barbet Date 2213 Littlerobe

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
85	104	675	105	1256	107	4.13	103 (7)
CED	BW	WW	YW	RADG	DMI	YH	MILK
+1	+2.0	+75	+132	.30	+1.14	+0.2	-0.37

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
75	91	670	105	1046	90	2.99	108 (5)
CED	BW	WW	YW	RADG	DMI	YH	MILK
+11	-0.1	+59	+103	.28	.17	+0.4	+.75

- Excellent Feeder Calf Advantage (WW 20%, YW 20%)
- Pathfinder Dam, Granddam and Great-granddam
- Other Highlights: RADG 20%, Doc 30%, RE 30%

31
loc

Littlerobe Value 293

CALVED: 1/25/23 • BULL: *20717717 • TATTOO: 293



Littlerobe Complete 2303
Bessie Complete 2007 LAR
Littlerobe Bessie 758

#HA Prime Cut 4493
HA Value Added 7578
#HA Rito Lady 3839

#Vermilion Sirloin
+HA Miss Blackcap 9127
#KG Solution 0018
HA Rito Lady 0622

#Summitcrest Complete 1P55
Blackcap1407 2367 Littlerobe
#S S Objective T510 OT26
Littlerobe Melanis 824

\$VALUES	
SEN	-25
SM	+59
SW	+73
SB	+156
SC	+261

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
80	98	655	103	1178	101	3.97	102 (5)
CED	BW	WW	YW	RADG	DMI	YH	MILK
+6	+1.4	+74	+129	.28	+1.27	+0.6	+.28

- Excellent Feeder Calf Advantage (WW 25%, YW 25%)
- Solid Feedlot Calf Advantage (\$B 35%)
- Cow Herd Replacement Prospect (\$W 15%, \$C 40%)

32
loc

Littlerobe Value Added 523

CALVED: 2/4/23 • BULL: *20717710 • TATTOO: 523



Littlerobe High Prime 2066
Ms Bar LR HPrime 2278 LAR
#Ms Bar 2410 Littlerobe

#HA Prime Cut 4493
HA Value Added 7578
#HA Rito Lady 3839

#Vermilion Sirloin
+HA Miss Blackcap 9127
#KG Solution 0018
HA Rito Lady 0622

#+High Prime 4037
#Rhea Obj 2441 Littlerobe
Littlerobe Yield AT 2498
#Ms Bar Date 2283 Littlerobe

\$VALUES	
SEN	-20
SM	+61
SW	+71
SB	+150
SC	+256

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
72	88	637	100	1189	102	3.97	101 (4)
CED	BW	WW	YW	RADG	DMI	YH	MILK
+8	+0.2	+69	+121	.30	.88	+0.9	+.64

- Potential Calving Ease (CED 35%, BW 30%)
- Solid Feeder Calf Advantage (WW 35%, YW 35%)
- Cow Herd Replacement Prospect (\$W 20%, \$C 45%)
- Other Highlights: RADG 20%

33
loc

Littlerobe Value Added 413

CALVED: 1/30/23 • BULL: *20717720 • TATTOO: 413



#Connealy Consensus 7229
#Littlerobe Rose 137
#Littlerobe Barbara 120

#HA Prime Cut 4493
HA Value Added 7578
#HA Rito Lady 3839

#Vermilion Sirloin
+HA Miss Blackcap 9127
#KG Solution 0018
HA Rito Lady 0622

#Connealy Consensus
Blue Lily of Conanga 16
#C R A Bextor 872 5205 608
Littlerobe Rosa 566

\$VALUES	
SEN	-6
SM	+78
SW	+66
SB	+155
SC	+277

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
75	91	670	105	1046	90	2.99	108 (5)
CED	BW	WW	YW	RADG	DMI	YH	MILK
+11	-0.1	+59	+103	.28	.17	+0.4	+.75

- Excellent Potential Calving Ease (CED 15%, BW 25%)
- Excellent Cow Herd Replacement Prospect (\$M 20%, \$W 30%, \$C 25%)
- Pathfinder Dam and Granddam
- Other Highlights: DMI 4%, Angle 15%, Marb 30%, RE 15%

SPRING YEARLING BULLS



Tehama Tahoe B767

6 sons & 7 daughters sell

34
loc

Littlerobe Tahoe 283

CALVED: 1/23/23 • BULL: *20717891 • TATTOO: 283

Tehama Upward Y238
#+Tehama Tahoe B767
+Tehama Mary Blackbird Y684

Littlerobe Congressman 115
Littlerobe Monique 507
Littlerobe Monique 586

#Sitz Upward 307R
+Tehama Elite Blackbird T735
#S A V Final Answer 0035
Tehama Mary Blackbird T073

#Hoover Dam
Littlerobe Barbara 67
#Bon View New Design 1407
Miss Bea of Littlerobe 195

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
85	104	605	95	1143	98	3.91	93 (5)
CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+1.6	+68	+115	.25	.79	-0.1	.46

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
85	104	605	95	1143	98	3.91	93 (5)
CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+1.6	+68	+115	.25	.79	-0.1	.46

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
85	104	605	95	1143	98	3.91	93 (5)
CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+1.6	+68	+115	.25	.79	-0.1	.46

- Cow Herd Replacement Prospect (\$M 35%, \$W 40%)

- Pathfinder Sire

- Other Highlights: DMI 25%, Marb 30%

35
loc

Littlerobe Tahoe 473

CALVED: 2/2/23 • BULL: *20717873 • TATTOO: 473

Tehama Upward Y238
#+Tehama Tahoe B767
+Tehama Mary Blackbird Y684

#SydGen Trust 6228
Blackcap Trust 109 LAR
Littlerobe Blackcap 66

#Sitz Upward 307R
+Tehama Elite Blackbird T735
#S A V Final Answer 0035
Tehama Mary Blackbird T073

SCR Promise 4042
+SydGen Forever Lady 4413
#Connealy Comrade 1385
Littlerobe Mathilda 462

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
80	99	668	105	1298	111	4.51	97 (3)
CED	BW	WW	YW	RADG	DMI	YH	SC
+10	+0.3	+66	+120	.28	+1.10	+0.5	.79

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
80	99	668	105	1298	111	4.51	97 (3)
CED	BW	WW	YW	RADG	DMI	YH	SC
+10	+0.3	+66	+120	.28	+1.10	+0.5	.79

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
80	99	668	105	1298	111	4.51	97 (3)
CED	BW	WW	YW	RADG	DMI	YH	SC
+10	+0.3	+66	+120	.28	+1.10	+0.5	.79

- Potential Calving Ease (CED 20%, BW 30%)

- Superb Cow Herd Replacement Prospect (\$M 20%, \$W 25%, \$C 35%)

- Pathfinder Sire

- Other Highlights: Doc 20%, HP 10%, CEM 25%, Marb 15%

Littlerobe Angus Ranch
MARCH 23, 2024 • HIGGINS, TEXAS

36
loc

Littlerobe Tahoe 273

CALVED: 1/25/23 • BULL: 20717920 • TATTOO: 273

AGI
GE/GP

#VALUES	
SEN	-3
SM	+80
SW	+69
SB	+144
SC	+267

Tehama Upward Y238
#+Tehama Tahoe B767
+Tehama Mary Blackbird Y684

#Gardens Wave
Rho Wave 2033 Littlerobe
Rho Neb 2027 Littlerobe

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
631	98	1154	98	3.75	95 (9)		
CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+0.8	+67	+115	.25	.89	+0.2	+1.43

- Excellent Cow Herd Replacement Prospect (\$M 15%, \$W 25%, \$C 35%)
- Pathfinder Sire
- Other Highlights: SC 20%, SEN 25%

37
loc

Littlerobe LR Cap 753

CALVED: 2/15/23 • BULL: *20716020 • TATTOO: 753

AGI
GE/GP

#VALUES	
SEN	+3
SM	+85
SW	+66
SB	+170
SC	+305

#+LD Capitalist 316
Little robe LD Cap 2560
#+Rho 9Q20 2776 LAR

#+G A R Sure Fire
Rhea Sure Fire 2039 LAR
Rhea Hoover 2117 LAR

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
631	97	1204	102	3.80	101 (3)		
CED	BW	WW	YW	RADG	DMI	YH	SC
+8	+2.1	+65	+113	.26	.81	+0.6	+47

- Excellent Feedlot Calf Advantage (\$B 20%)
- Superb Cow Herd Replacement Prospect (\$M 10%, \$W 30%, \$C 10%)
- Other Highlights: DMI 30%, Doc 10%, Angle 15%, SEN 15%, Marb 15%, RE 30%

38
loc

Littlerobe LR Ashland 533

CALVED: 2/6/23 • BULL: *20716006 • TATTOO: 533

AGI
GE/GP

#VALUES	
SEN	-5
SM	+62
SW	+64
SB	+120
SC	+218

#+G A R Ashland
Little robe Ashland 421
Little robe Mirage 155

#Connealy Confidence 0100
Rhea CC100 2014 LAR
Rhea Focus 2082 Little robe

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
61	74	554	87	1007	86	3.70	98 (8)
CED	BW	WW	YW	RADG	DMI	YH	SC
+16	-3.4	+48	+82	.18	.63	+0.3	+54

- Superb Potential Calving Ease (CED 2%, BW 1%)
- Other Highlights: DMI 20%, CEM 20%, SEN 25%, Marb 30%

SPRING YEARLING BULLS

39
lot

Littlerobe LR Xcept 813

CALVED: 4/16/23 • BULL: *20716026 • TATTOO: 813

+Three Trees Xceptional B0048	#A A R Ten X 7008 S A
Littlerobe Xceptional 151	Erica Joy of Conanga 4578
Roxanna Sure Fire 39 LAR	#+G A R Sure Fire
	Littlerobe Roxanna 467
#+G A R Prophet	#C R A Bextor 872 5205 608
Ms Bar Prophet 2026 LAR	+G A R Objective 1885
Ms Bar Progress 2404 LAR	#+G A R Progress
	#Ms Bar 2410 Littlerobe

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ACT. YW*	YW RATIO	TEST ADG	DAM'S WWR
90	110	672	105	985*		3.97	104 (6)
CED	BW	WW	YW	RADG	DMI	YH	SC
+9	+1.3	+86	+152	+.26	+2.12	+0.8	-59

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ACT. YW*	YW RATIO	TEST ADG	DAM'S WWR
85	105	668	104	1164	99	3.59	102 (9)
CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+1.8	+71	+103	+.15	+.41	+0.5	-11

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ACT. YW*	YW RATIO	TEST ADG	DAM'S WWR
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA
+6	+8.3	+103	+23	+.72	+.48	+.57	+.63
						+.032	

- Moderate Potential Calving Ease (CED 30%, BW 55%)
- Superb Feeder Calf Advantage (WW 5%, YW 4%)
- Cow Herd Replacement Prospect (\$W 25%)

VALUES	
SEN	-32
SM	+42
SW	+69
SB	+146
SC	+231

42
lot

Littlerobe LR Cap 653

CALVED: 2/17/23 • BULL: *20716011 • TATTOO: 653

+LD Capitalist 316	#Connealy Capitalist 028
Littlerobe LD Cap 2560	LD Dixie Erica 2053
#+Rho 9Q20 2776 LAR	#+Rito 9Q20 of Rita 5F56 GHM
	Rho Wave 2591 Littlerobe
Gardens Tsunami IB2	Gardens Tsunami
Rhea Tsunami 2233 Littlerobe	Green Garden Barbie DB4 S2
Rhea 2370 Littlerobe	#Myty In Focus
	Rhea Bon 2168 Littlerobe

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ACT. YW*	YW RATIO	TEST ADG	DAM'S WWR
85	105	668	104	1164	99	3.59	102 (9)
CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+1.8	+71	+103	+.15	+.41	+0.5	-11

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ACT. YW*	YW RATIO	TEST ADG	DAM'S WWR
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA
+6	+8.3	+103	+23	+.72	+.48	+.57	+.63
						+.032	

- Cow Herd Replacement Prospect (\$M 30%, \$W 15%)
- Other Highlights: DMI 10%, SEN 15%

40
lot

Littlerobe Value Added 423

CALVED: 1/27/23 • BULL: *20717707 • TATTOO: 423

#HA Prime Cut 4493	Vermilion Sirloin
HA Value Added 7578	+HA Miss Blackcap 9127
#HA Rito Lady 3839	#KG Solvent 0018
	HA Rito Lady 0622
+MW DNAmite	#+WR Journey-1X74
Ollie DNAmite 2199 LAR	Welytok Total 10 Erianna 3B2
#Littlerobe Ollie 213	#Summitcrest Complete 1P55
	Littlerobe Barbara 67

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ACT. YW*	YW RATIO	TEST ADG	DAM'S WWR
80	99	703	109	1249	106	4.40	105 (3)
CED	BW	WW	YW	RADG	DMI	YH	SC
+11	+0.5	+78	+132	+.31	+.54	+0.4	+.27

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ACT. YW*	YW RATIO	TEST ADG	DAM'S WWR
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	FAT
+13	+14.6	+84	+31	+.50	+.42	+.82	+.81
						+.006	

- Potential Calving Ease (CED 15%, BW 35%)
- Excellent Feeder Calf Advantage (WW 15%, YW 20%)
- Excellent Feedlot Calf Advantage (\$B 25%)
- Superb Cow Herd Replacement Prospect (\$M 20%, \$W 15%, \$C 20%)
- Other Highlights: RADG 15%, DMI 15%, Doc 4%, Angle 20%, HP 25%, CEM 10%, RE 30%

41
lot

Littlerobe Fast Forward 403

CALVED: 1/30/23 • BULL: *20716774 • TATTOO: 403

#+Basin Payweight 1682	#+Basin Payweight 006S
JR Fast Forward	21AR 0 Lass 7017
JNSR Ms Queen 453B	#Mock Sure Shot
	JNSR Queen 254Z
Littlerobe Objective 2222	#S S Objective T510 OT26
#Rose LR Obj 2285 LAR	Barb Prem 2318 Littlerobe
Rose Infocus 2109 Littlerobe	#Myty In Focus
	Rose Imag 2127 Littlerobe

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ACT. YW*	YW RATIO	TEST ADG	DAM'S WWR
78	95	692	108	1188	101	3.59	108 (7)
CED	BW	WW	YW	RADG	DMI	YH	SC
+9	+0.8	+71	+109	+.18	+.96	-0.3	+1.07

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ACT. YW*	YW RATIO	TEST ADG	DAM'S WWR
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA
+10	+12.5	+45	+7	+.65	+.57	+.96	+.54
						+.036	

- Potential Calving Ease (CED 30%, BW 40%)
- Solid Feeder Calf Advantage (WW 30%)
- Cow Herd Replacement Prospect (\$M 45%, \$W 10%)
- Pathfinder Dam
- Other Highlights: Marb 25%

44
lot

Littlerobe LR Hoover 843

CALVED: 3/22/23 • BULL: *20716029 • TATTOO: 843

Littlerobe Hoover 2197	#Hoover Dam
Littlerobe LR Hoover 2329	Rose Infocus 2109 Littlelobe
	#Connealy Comrade 1385
Rose Comrade 2167 LAR	#Rose Rt Time 2105 Littlelobe
	#Summitcrest Complete 1P55
Rose Complete2123 Littlelobe	#C F Right Design 1802
Rose Date 2293 Littlelobe	Summitcrest Elba 1M17
	#Connealy Dateline
	Rose Of Littlelobe 934

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ACT. YW*	YW RATIO	TEST ADG	DAM'S WWR
93	115	657	102	990*		3.80	99 (9)
CED	BW	WW	YW	RADG	DMI	YH	SC
+3	+1.0	+67	+120	+.30	+.67	+0.9	+1.25

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ACT. YW*	YW RATIO	TEST ADG	DAM'S WWR
CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA
+6	+11.2	+81	+26	+.52	+.50	+.55	+.74
						-0.034	

- Cow Herd Replacement Prospect (\$W 20%)
- Other Highlights: RADG 20%, DMI 20%, SC 30%, Doc 20%

SPRING YEARLING BULLS

45
lot

Littlerobe Fast Forward 603

CALVED: 2/13/23 • BULL: *20716768 • TATTOO: 603

JR Fast Forward
JNSR Ms Queen 453B

Littlerobe High Prime 2066
Rhonda LR HPrime 2139 LAR
Rhonda Trust 2706 LAR

#+Basin Payweight 1682
21AR O Lass 7017
#Mogck Sure Shot
JNSR Queen 254Z

#+High Prime 4037
#Rhea Obj 2441 Littlerobe
#SydGen Trust 6228
Rhonda LAR 2762 Littlerobe

\$VALUES	
SEN	-9
SM	+57
SW	+62
SB	+148
SC	+249

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
		669	102	1186	100	3.42	104 (3)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+5	+1.3	+66	+100	+.22	.26	0.0	+1.86 +19

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
		80	99	672	105	1096	94 3.15 102 (3)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+13	-1.3	+64	+112	+.24	.85	+0.3	+1.00 +31

- Other Highlights: DMI 10%, SC 5%, Marb 30%

48
lot

Littlerobe Value Added 613

CALVED: 2/13/23 • BULL: *20717705 • TATTOO: 613

JR Fast Forward
JNSR Ms Queen 453B

Littlerobe High Prime 2066
Rhonda LR HPrime 2139 LAR
Rhonda Trust 2706 LAR

#HA Prime Cut 4493
#HA Value Added 7578
#HA Rito Lady 3839

#G A R Momentum
Marlene Momentum 2149 LAR
Marlene Progress 2214 LAR

\$VALUES	
SEN	-15
SM	+77
SW	+71
SB	+131
SC	+247

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
		80	99	672	105	1096	94 3.15 102 (3)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+13	-1.3	+64	+112	+.24	.85	+0.3	+1.00 +31

- Superb Potential Calving Ease (CED 10%, BW 10%)
- Excellent Cow Herd Replacement Prospect (\$M 20%, \$W 20%)
- Other Highlights: DMI 30%, Doc 30%, Claw 30%, HP 30%, CEM 10%

46
lot

Littlerobe Tahoe 13

CALVED: 1/16/23 • BULL: *20717909 • TATTOO: 13

Tehama Upward Y238
#+Tehama Tahoe B767
+Tehama Mary Blackbird Y684

Littlerobe Preempt 64
Littlerobe Monique 536
Littlerobe Monica 49

#Sitz Upward 307R
+Tehama Elite Blackbird T735
#S A V Final Answer 0035
Tehama Mary Blackbird T073

#G A R Predestined
#Littlerobe Rose 60
B/R Future Direction 4268
Littlerobe Monique 586

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
77	94	579	91	1102	95	3.64	93 (6)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+8	-0.3	+65	+114	+.25	+1.06	+0.6	+.20 +30

- Potential Calving Ease (CED 35%, BW 20%)
- Excellent Cow Herd Replacement Prospect (\$M 25%, \$W 25%, \$C 45%)
- Pathfinder Sire
- Other Highlights: Angle 20%, CEM 10%

49
lot

CALVED: 3/16/23 • BULL: *20716024 • TATTOO: 793

Littlerobe Hoover 2197
Littlerobe LR Hoover 2329
Rose Comrade 2167 LAR

+Three Trees Xceptional B0048
Barbet Xceptional 90
#Barbet LR HPrime 2478 LAR

#Hoover Dam
Rose Infocus 2109 Littlerobe
#Connealy Comrade 1385
#Rose Rt Time 2105 Littlerobe

#A A R Ten X 7008 S A
Erica Joy of Conanga 4578
Littlerobe High Prime 2066
Barbet 2080 Littlerobe

\$VALUES	
SEN	-8
SM	+58
SW	+66
SB	+160
SC	+266

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ACT. YW*	YW RATIO	TEST ADG	DAM'S WWR
71	90	633	99	990*	99*	3.70	98 (2)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+13	-1.7	+61	+115	+.32	.64	+0.7	+1.22 +29

- Superb Potential Calving Ease (CED 10%, BW 5%)
- Solid Feedlot Calf Advantage (\$B 30%)
- Cow Herd Replacement Prospect (\$W 30%, \$C 35%)
- Other Highlights: RADG 10%, DMI 20%, SC 30%, RE 25%

47
lot

Littlerobe Fast Forward 133

CALVED: 1/20/23 • BULL: *20716775 • TATTOO: 133

JR Fast Forward
JNSR Ms Queen 453B

#EXAR Upshot 0562B
Littlerobe Belle 75
#Littlerobe Lady 200

#+Basin Payweight 1682
21AR O Lass 7017
#Mogck Sure Shot
JNSR Queen 254Z

#Sitz Upward 307R
#+EXAR Barbara T020
#Gardens Prime Star
Littlerobe Belinda 326

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
75	91	613	96	1200	103	4.18	94 (7)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+14	-0.6	+62	+115	+.25	+1.17	+0.4	+.93 +31

- Superb Potential Calving Ease (CED 4%, BW 15%)
- Superb Feedlot Calf Advantage (\$B 15%)
- Superb Cow Herd Replacement Prospect (\$M 25%, \$W 20%, \$C 10%)
- Other Highlights: CEM 3%, SEN 15%, Marb 10%

50
lot

CALVED: 2/8/23 • BULL: *20716008 • TATTOO: 593

#+LD Capitalist 316
Littlerobe LD Cap 2560
#+Rho 9Q20 2776 LAR

#Myty In Focus
Rose InFocus 2023 Littlerobe
#Rose LR 2391 Littlerobe

#Connealy Capitalist 028
LD Dixie Erica 2053
#+Rho 9Q20 of Rita 5F56 GHM
Rho Wave 2591 Littlerobe

#S A F Focus of E R
Myty Countess 906
Littlerobe In Focus 2189
#Rose Bond 2236 Littlerobe

\$VALUES	
SEN	-15
SM	+57
SW	+54
SB	+136
SC	+233

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
85	105	590	92	1136	97	4.02	100 (8)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+8	-0.1	+57	+101	+.24	.82	+0.5	-.34 +23

- Potential Calving Ease (CED 35%, BW 25%)
- Other Highlights: DMI 30%, Claw 20%, Angle 10%

SPRING YEARLING BULLS

51

Littlerobe LR DNA 453

CALVED: 2/2/23 • BULL: *20716005 • TATTOO: 453

Littlerobe DNAmite 2019
Littlerobe LR DNA 951
Barb LR Complete 2437 LAR

+MW DNAmite
Rose Infocus 2109 Littlerobe
Littlerobe Complete 2303
Barb Bextor 2251 Littlerobe

#Myty In Focus
Rhea Focus 2082 Littlerobe
Rhea 2370 Littlerobe

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
85	105	635	99	1158	99	3.70	102 (10)
CED	BW	WW	YW	RADG	DMI	YH	SC
+8	+1.6	+54	+100	+.26	.65	+0.4	-.65

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
85	104	611	96	1049	90	3.53	99 (6)
CED	BW	WW	YW	RADG	DMI	YH	SC
+6	+0.5	+51	+85	+.22	.28	+0.3	.43

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
85	104	611	96	1049	90	3.53	99 (6)
CED	BW	WW	YW	RADG	DMI	YH	SC
+7	+12.7	+29	+21	+.54	.46	+1.13	.78

- Other Highlights: DMI 20%, Angle 25%

53

Littlerobe LR Cap 633

CALVED: 2/13/23 • BULL: *20716010 • TATTOO: 633



+LD Capitalist 316
Littlerobe LD Cap 2560
#+Rho 9Q20 2776 LAR

#SydGen Trust 6228
Barbara Trust 2056 LAR
#Barbara 2320 Littlerobe

#Connealy Capitalist 028
LD Dixie Erica 2053
#+Rito 9Q20 of Rita 5F56 GHM
Rho Wave 2591 Littlerobe

SCR Promise 4042
+SydGen Forever Lady 4413
#C R A Bextor 872 5205 608
Barbara DD 2254 Littlerobe

\$VALUES	
SEN	+5
SM	+67
SW	+49
SB	+171
SC	+289

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
85	104	611	96	1049	90	3.53	99 (6)
CED	BW	WW	YW	RADG	DMI	YH	SC
+6	+0.5	+51	+85	+.22	.28	+0.3	.43

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
85	104	611	96	1049	90	3.53	99 (6)
CED	BW	WW	YW	RADG	DMI	YH	SC
+7	+12.7	+29	+21	+.54	.46	+1.13	.78

- Excellent Feedlot Calf Advantage (\$B 25%)
- Cow Herd Replacement Prospect (\$M 45%, \$C 20%)
- Other Highlights: DMI 10%, \$EN 10%, Marb 15%, RE 30%

52

Littlerobe LR Hoover 663

CALVED: 2/17/23 • BULL: *20716012 • TATTOO: 663

Littlerobe Hoover 2197
Littlerobe LR Hoover 2329
Rose Comrade 2167 LAR

#Connealy Confidence 0100
Barbet CC100 2394 LAR
#Barbet Date 2213 Littlerobe

#Hoover Dam
Rose Infocus 2109 Littlerobe
#Connealy Comrade 1385
#Rose RT Time 2105 Littlerobe

Connealy Tobin
Becka Gala of Conanga 8281
#Connealy Dateline
#Barbet DYF 2058 Littlerobe

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
68	83	566	89	969	83	2.88	97 (8)
CED	BW	WW	YW	RADG	DMI	YH	SC
+18	-4.3	+39	+64	+.19	-.45	+0.1	.21

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
88	107	663	103	1308	111	4.89	102 (8)
CED	BW	WW	YW	RADG	DMI	YH	SC
+2	+1.6	+69	+105	+.23	.43	+0.3	.80

- Superb Potential Calving Ease (CED 1%, BW 1%)
- Cow Herd Replacement Prospect (\$M 10%, \$W 45%)
- Other Highlights: DMI 1%, Doc 10%, CEM 1%, \$EN 4%

54

Littlerobe Fast Forward 443

CALVED: 2/2/23 • BULL: *20716779 [DDC] • TATTOO: 443



+#Basin Payweight 1682
JR Fast Forward
JNSR Ms Queen 453B

#+G A R Progress
Marlene Progress 2214 LAR
Marlene Leon 2296 Littlerobe

#+Basin Payweight 006S
21AR O Lass 7017
#Mogck Sure Shot
JNSR Queen 254Z

#G A R Predestined
G A R Objective 2345
#Connealy Lead On
Marlene DYF 2077 Littlerobe

\$VALUES	
SEN	-11
SM	+66
SW	+74
SB	+155
SC	+267

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
88	107	663	103	1308	111	4.89	102 (8)
CED	BW	WW	YW	RADG	DMI	YH	SC
+2	+1.6	+69	+105	+.23	.43	+0.3	.80

- High Gaining Yearling Bull
- DD Carrier (not recommended as a source for replacement heifers)
- Other Highlights: DMI 10%, SC 10%, Doc 25%, Marb 15%

55

Littlerobe Fast Forward 373

CALVED: 1/31/23 • BULL: *20716786 • TATTOO: 373



#+Basin Payweight 1682
JR Fast Forward
JNSR Ms Queen 453B

Gardens Tsunami IB2
Littlerobe Erica 193
Littlerobe Mirage 386

#+Basin Payweight 006S
21AR O Lass 7017
#Mogck Sure Shot
JNSR Queen 254Z

Gardens Tsunami
Green Garden Barbie DB4 S2
#+G A R Integrity
Littlerobe Moree 53

\$VALUES	
SEN	+9
SM	+73
SW	+59
SB	+151
SC	+269

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
80	99	566	88	1054	90	3.70	92 (9)
CED	BW	WW	YW	RADG	DMI	YH	SC
+4	+2.4	+61	+96	+.18	.46	0.0	.88

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
80	99	566	88	1054	90	3.70	92 (9)
CED	BW	WW	YW	RADG	DMI	YH	SC
+11	+11.2	+20	+16	+.55	.55	+1.11	.35

- Cow Herd Replacement Prospect (\$M 25%, \$C 35%)
- Other Highlights: DMI 10%, CEM 25%, \$EN 10%, Marb 15%

SPRING YEARLING BULLS

56

Littlerobe LR Hoover 893

CALVED: 4/6/23 • BULL: *20716034 • TATTOO: 893

	Littlerobe Hoover 2197 Littlerobe LR Hoover 2329 Rose Comrade 2167 LAR
	#+G A R Ashland Belinda Ashland 391 LAR #Littlerobe Belinda 273

#Hoover Dam
Rose Infocus 2109 Littlerobe
#Connealy Comrade 1385
#Rose Rt Time 2105 Littlerobe
G A R Early Bird
+Chair Rock Ambush 1018
Gardens Tsunami IB2
#Rosemere of Littlerobe 124

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ACT. YW*	YW RATIO	TEST ADG	DAM'S WWR
63	85	521	81	725*		3.15	81 (1)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+14	-1.1	+75	+131	+.29	+1.07	+0.8	+1.93 +33

- Superb Potential Calving Ease (CED 4%, BW 10%)
- Excellent Feeder Calf Advantage (WW 20%, YW 20%)
- Excellent Feedlot Calf Advantage (\$B 25%)
- Cow Herd Replacement Prospect (\$W 5%, \$C 40%)
- Other Highlights: RADG 25%, SC 4%, Marb 25%

58

Littlerobe LR Hoover 863

CALVED: 4/4/23 • BULL: *20716031 • TATTOO: 863

	Littlerobe Hoover 2197 Littlerobe LR Hoover 2329 Rose Comrade 2167 LAR
	Littlerobe DNAmite 2019 Rhea LR DNA 631 LAR #Rhea Trust 2078 LAR

#Hoover Dam
Rose Infocus 2109 Littlerobe
#Connealy Comrade 1385
#Rose Rt Time 2105 Littlerobe
+MW DNAmite
Rose Infocus 2109 Littlerobe
#SydGen Trust 6228
Rhea CC100 2014 LAR

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ACT. YW*	YW RATIO	TEST ADG	DAM'S WWR
65	88	617	96	855*		3.86	96 (1)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+12	-1.4	+69	+130	+.33	+1.12	+0.5	+2.01 +37

- Superb Potential Calving Ease (CED 10%, BW 10%)
- Solid Feeder Calf Advantage (WW 35%, YW 25%)
- Excellent Feedlot Calf Advantage (\$B 20%)
- Cow Herd Replacement Prospect (\$W 20%, \$C 40%)
- Other Highlights: RADG 10%, SC 3%, Doc 4%, CEM 2%, RE 25%

57

Littlerobe Fast Forward 193

CALVED: 1/22/23 • BULL: *20716778 [DDC] • TATTOO: 193

JR Fast Forward	#+Basin Payweight 1682
	21AR O Lass 7017
JNSR Ms Queen 453B	#Mogck Sure Shot
	JNSR Queen 254Z

#+G A R Progress
Rhea Progress 2254 LAR
Rhea Imag 2067 Littlerobe

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	TEST ADG	DAM'S WWR
65	79	541	84	1008	86	3.42	94 (8)
CED	BW	WW	YW	RADG	DMI	YH	SC MILK
+13	-1.3	+47	+71	.14	.21	-0.3	+.77 +27

- Superb Potential Calving Ease (CED 10%, BW 10%)
- DD Carrier (not recommended as a source for replacement heifers)
- Other Highlights: DMI 5%, CEM 10%, \$EN 3%, Marb 5%



Watch the Sale on CCI.live!

The best, the fastest and most comprehensive marketing & bidding tool!

How to Bid Online...

- As a buyer, you DO NOT need to login to watch the sale but you must have a validated account to bid.

To BID ONLINE go to www.CCI.live in your Chrome, Firefox, Safari or other modern browser:
 1) Click on the sale schedule page. 2) Click on the sale of interest.
 3) Click on Bid Online- Register and then Get Buyer Number.

- After you are logged in, you must proceed to the sale page for your auction and click Bid Online - Register, then "Get Buyer Number." Some auctions require valid credit card number on file to obtain a buyer number to bid.

- CCI.live will operate with ease on a modern cellular device, laptop, desktop or tablet.
 - A **current browser** is important and will always make your experience better.

- For successful bidding you must have good Internet service! It is very important to be stationary if bidding. If you are driving and bidding, expect to have some service issues. If you are stationary on a good device, with healthy Internet, expect a very successful bidding environment. If you have slow Internet watch the "asking price" on the screen, it is real time, and refresh your browser if you feel like you have some lag.

- Support line open during all sales. TEXT 405-400-9505 - Please alert the ranch for your hauling preferences.

Littlerobe Angus Ranch
MARCH 23, 2024 • HIGGINS, TEXAS

SPRING YEARLING OPEN HEIFERS



Spring Yearling Open Heifers Lots 60–91

60

Barb Value Added 343 LAR

CALVED: 1/27/23 • COW: *20717722 • TATTOO: 343

#HA Prime Cut 4493
HA Value Added 7578
#HA Rito Lady 3839

#SydGen Trust 6228
Barb Trust 2076 LAR
Barb 878 Littlerobe 2464

Vermilion Sirloin
+HA Miss Blackcap 9127
#KG Solution 0018
HA Rito Lady 0622

SCR Promise 4042
+SydGen Forever Lady 4413
#Bon View New Design 878
Barb Design 2040 Littlerobe

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
82	108	713	122	843	118	106 (6)
CED	BW	WW	YW	RADG	DMI	YH
+1	+3.6	+90	+147	.30	+1.25	+1.1

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
82	108	713	122	843	118	106 (6)
CED	BW	WW	YW	RADG	DMI	YH
+1	+3.6	+90	+147	.30	+1.25	+1.1

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
82	108	713	122	843	118	106 (6)
CED	BW	WW	YW	RADG	DMI	YH
+1	+3.6	+90	+147	.30	+1.25	+1.1

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
82	108	713	122	843	118	106 (6)
CED	BW	WW	YW	RADG	DMI	YH
+1	+3.6	+90	+147	.30	+1.25	+1.1

- Out of a great cow (106 on 6 Wean Avg Ratio), she's in the top 2% for non-parent Angus heifers for WW EPD. Her YW EPD is in the top 10% as well as \$W, and \$B and \$C are in the top 15%. Doc and HP fall in the top 20%.



Maria Tahoe 303 LAR
Lot 63

61

Ms Bar Tahoe 253

CALVED: 1/25/23 • COW: *20717912 • TATTOO: 253

lot

Tehama Upward Y238
#+Tehama Tahoe B767
+Tehama Mary Blackbird Y684



#EXAR Upshot 0562B
#Ms Bar Upshot 2375 LAR
#Ms Bar Date 2283 Littlerobe

#Sitz Upward 307R
+Tehama Elite Blackbird T735
#S A V Final Answer 0035
Tehama Mary Blackbird T073

#Sitz Upward 307R
#+EXAR Barbara T020
#Connealy Dateline
Ms Bar Paner 2388 Littlerobe

AGI
GE-EPD

\$VALUES	
SEN	-17
SM	+61
SW	+67
SB	+150
SC	+256

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
83	109	615	105	769	105	103 (7)
CED	BW	WW	YW	RADG	DMI	YH
+7	+3.2	+78	+137	.26	+1.81	+0.7

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
83	109	615	105	769	105	103 (7)
CED	BW	WW	YW	RADG	DMI	YH
+7	+3.2	+78	+137	.26	+1.81	+0.7

- This Tahoe daughter ranks in the top 15% for both WW and YW. Her dam has raised 7 calves, averaging a 103 ratio for weaning. She's in the top 25% for the more narrow \$W index.
- Pathfinder Sire, Dam and Granddam

62

Mikki Tahoe 153 LAR

CALVED: 1/22/23 • COW: *20717884 • TATTOO: 153

lot

Tehama Upward Y238
#+Tehama Tahoe B767
+Tehama Mary Blackbird Y684



Littlerobe Ben 176
Littlerobe Mikki 588
Littlerobe Mathilda 462

#Sitz Upward 307R
+Tehama Elite Blackbird T735
#S A V Final Answer 0035
Tehama Mary Blackbird T073

#High Prime 4037
#Littlerobe Ollie 213
#High Prime 4037
Littlerobe Vikki 59

AGI
GE-EPD

\$VALUES	
SEN	-21
SM	+92
SW	+85
SB	+141
SC	+275

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
75	99	589	98	760	104	98 (4)
CED	BW	WW	YW	RADG	DMI	YH
+8	+0.6	+77	+123	.23	+1.11	+0.8

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
75	99	589	98	760	104	98 (4)
CED	BW	WW	YW	RADG	DMI	YH
+8	+0.6	+77	+123	.23	+1.11	+0.8

- This heifer starts with fertility, HP in the top 1% and SC in the top 15%, then indicates a moderate mature weight, MW below the breed average at 60%, but still has growth potential, WW in the top 15% and YW in the top 30%, with very nice foot scores of Claw 20% and Angle 15%. It all is summarized in the dollar value indexes—\$W in the top 2%, \$M in the top 2%, and then \$C with a little of the carcass EPDs thrown in at the top 30%. She's a remarkable individual!
- Pathfinder Sire

63

Maria Tahoe 303 LAR

CALVED: 1/25/23 • COW: *20717898 • TATTOO: 303

lot

Tehama Upward Y238
#+Tehama Tahoe B767
+Tehama Mary Blackbird Y684



Littlerobe Congressman 115
Littlerobe Maria 277
Littlerobe Merrill 435

#Sitz Upward 307R
+Tehama Elite Blackbird T735
#S A V Final Answer 0035
Tehama Mary Blackbird T073

#Hoover Dam
Littlerobe Barbara 67
Littlerobe IB2 173
#Littlerobe Rachael 437

AGI
GE-EPD

\$VALUES	
SEN	-17
SM	+71
SW	+67
SB	+138
SC	+250

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
80	105	572	98	780	107	94 (5)
CED	BW	WW	YW	RADG	DMI	YH
+10	-0.1	+63	+107	.25	.56	+0.3

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
80	105	572	98	780	107	94 (5)
CED	BW	WW	YW	RADG	DMI	YH
+10	-0.1	+63	+107	.25	.56	+0.3

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
80	105	572	98	780	107	94 (5)
CED	BW	WW	YW	RADG	DMI	YH
+10	-0.1	+63	+107	.25	.56	+0.3

- Her calving ease EPDs are in the top 20% for CED and top 25% for BW. Heifer Pregnancy is in the top 10%, and her foot scores are in the top 20% and 15%, respectively. \$M is in the top 30% and \$W is in the top 25%.
- Pathfinder Sire

64

Barb Value Added 343 LAR

CALVED: 1/27/23 • COW: *20717722 • TATTOO: 343

lot

Tehama Upward Y238
#+Tehama Tahoe B767
+Tehama Mary Blackbird Y684



#EXAR Upshot 0562B
#Ms Bar Upshot 2375 LAR
#Ms Bar Date 2283 Littlerobe

#Sitz Upward 307R
+Tehama Elite Blackbird T735
#S A V Final Answer 0035
Tehama Mary Blackbird T073

#Sitz Upward 307R
#+EXAR Barbara T020
#Connealy Dateline
Ms Bar Paner 2388 Littlerobe

AGI
GE-EPD

\$VALUES	
SEN	-17
SM	+61
SW	+67
SB	+150
SC	+256

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
82	108	713	122	843	118	106 (6)
CED	BW	WW	YW	RADG	DMI	YH
+1	+3.6	+90	+147	.30	+1.25	+1.1

- Out of a great cow (106 on 6 Wean Avg Ratio), she's in the top 2% for non-parent Angus heifers for WW EPD. Her YW EPD is in the top 10% as well as \$W, and \$B and \$C are in the top 15%. Doc and HP fall in the top 20%.

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
82	108	713	122	843	118	106 (6)
CED	BW	WW	YW	RADG	DMI	YH
+1	+3.6	+90	+147	.30	+1.25	+1.1

<

SPRING YEARLING OPEN HEIFERS

64
loc

Rhea Fast Forward 53

CALVED: 1/18/23 • COW: *20716773 • TATTOO: 53

JR Fast Forward
JNSR Ms Queen 453B

#Hoover Dam
Rhea Hoover 2117 LAR
Rhea Focus 2012 Litterobe

#+Basin Payweight 1682
21AR O Lass 7017
#Mogck Sure Shot
JNSR Queen 254Z

#SydGen C C & 7
#Erica of Ellston C124
#Mytty In Focus
Rhea 2140 Litterobe



VALUES	
SEN	-29
SM	+57
SW	+73
SB	+161
SC	+266

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
80	105	662	113	892	122	105 (4)
CED	BW	WW	YW	RADG	DMI	YH SC MILK
-1	+3.3	+82	+141	+.27	+1.64	+0.1 +1.05 +28

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
CEM	HP	MW	DOC	CLAW	ANGLE	MARB REA FAT
+4	+8.5	+86	+31	.53	.51	+1.00 +.50 +.058

- She is in the top 10% of all non-parent Angus heifers for both WW and YW, and Doc is in the top 4%. \$W is in the top 15% and Marb in the top 25% with \$B in the top 30%.

67
loc

Bea Tahoe 73 LAR

CALVED: 1/18/23 • COW: *20717894 • TATTOO: 73

Tehama
#+Tehama Tahoe B767
+Tehama Mary Blackbird Y684

#Hoover Dam
Littlerobe Bea 217
Littlerobe Monica 49



#Sitz Upward 307R
+Tehama Elite Blackbird T735
#S A V Final Answer 0035
Tehama Mary Blackbird T073

#SydGen C C & 7
#Erica of Ellston C124
B/R Future Direction 4268
Littlerobe Monique 586

VALUES	
SEN	-6
SM	+85
SW	+74
SB	+147
SC	+276

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
72	95	563	96	741	101	94 (5)
CED	BW	WW	YW	RADG	DMI	YH SC MILK
+9	+2.1	+78	+129	+.25	+1.34	+0.3 +1.60 +22

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
CEM	HP	MW	DOC	CLAW	ANGLE	MARB REA FAT
+8	+11.7	+47	+21	.38	.44	+.50 +1.18 -.021

- WW is in the top 15% and YW in the top 25%. She has excellent foot scores, in the top 10% for Claw and 30% for Angle, and RE is in the top 3%. The maternal index, \$M, reflects that ranking in the top 5%, \$W in the top 15% and the combined index, \$C, ranks in the top 30%.
- Pathfinder Sire

65
loc

Barb Sonic 483

CALVED: 2/2/23 • COW: *20716737 • TATTOO: 483

#DL Sonic 444
DL Barbara 792

Littlerobe Complete 2303
Barb LR Complete 2437 LAR
Barb Bextor 2251 Litterobe

#KG Solution 0018
#Mogck Sure Shot
KG Rito Lady 8724
#Connealy Consensus 7229
DL Barbara 1199

#Summitcrest Complete 1P55
Blackcap1407 2367 Litterobe
#C R A Bextor 872 5205 608
Barb 878 Litterobe 2464



ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
72	95	580	99	788	108	102 (5)
CED	BW	WW	YW	RADG	DMI	YH SC MILK
+5	+0.6	+59	+103	+.23	+.67	+0.5 +.74 +34

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
CEM	HP	MW	DOC	CLAW	ANGLE	MARB REA FAT
+7	+14.0	+30	+24	.50	.45	+1.22 +.34 +.030

- When you sell your calves at weaning and keep your own replacement heifers, \$M is the best indicator for evaluating the overall profitability; her \$M indicates she's better than 90% of all non-parent Angus heifers. Doc is in the top 25% and Marb EPD in the top 15%.
- Pathfinder Sire

68
loc

Rose Tahoe 63 LAR

CALVED: 1/18/23 • COW: *20717887 • TATTOO: 63

Tehama
#+Tehama Tahoe B767
+Tehama Mary Blackbird Y684

Littlerobe Hoover Dam 2275
#Rose Hoover 2337 LAR
#Rose Grid 2215 Litterobe



#Sitz Upward 307R
+Tehama Elite Blackbird T735
#S A V Final Answer 0035
Tehama Mary Blackbird T073

#Hoover Dam
Barbet 2080 Litterobe
#+G A R Grid Maker
#Rose R S 2667 Litterobe

VALUES	
SEN	-35
SM	+49
SW	+67
SB	+171
SC	+271

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
86	113	655	110	785	109	108 (5)
CED	BW	WW	YW	RADG	DMI	YH SC MILK
-1	+4.6	+90	+148	+.28	+1.71	+0.6 +1.43 +19

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
CEM	HP	MW	DOC	CLAW	ANGLE	MARB REA FAT
+3	+11.3	+107	+10	.48	.50	+1.03 +.77 -.002

- If you sell pounds of calf at weaning, then the track record of her dam should catch your eye (108 ratio on 5 calves). Her WW EPD is in the top 2% of all non-parent Angus heifers. She's in the top 10% for YW and the top 25% for Marb and \$W. \$B is in the top 20% and \$C in the top 30%.
- Pathfinder Sire, Dam, Granddam and Great-granddam

66
loc

Rhonda LR Cap 683 LAR

CALVED: 2/20/23 • COW: *20716014 • TATTOO: 683

#+LD Capitalist 316
Littlelobe LD Cap 2560
##Rho 9Q20 2776 LAR

#Connealy Confidence 0100
Littlelobe Rhonda 95
#Littlelobe Rena 43

#Connealy Capitalist 028
LD Dixie Erica 2053
##Rho 9Q20 of Rita 5F56 GHM
Rho Wave 2591 Littlelobe

Connealy Tobin
Becka Gala of Conanga 8281
#Summitcrest Complete 1P55
Littlelobe Renovator 129



ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
61	80	577	99	702	96	103 (6)
CED	BW	WW	YW	RADG	DMI	YH SC MILK
+16	-1.2	+58	+99	.23	.67	+0.3 -.51 +17

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
CEM	HP	MW	DOC	CLAW	ANGLE	MARB REA FAT
+14	+5.6	+58	+25	.51	.36	+.79 +.38 +.047

- This heifer will bring some easy calving genetics into your herd. She ranks in the top 2% for CED and in the top 10% for BW for all non-parent Angus heifers. Her CEM is in the top 5%, making it a fair bet that will carry on into the next generations. She also has pretty decent foot scores, hitting right at the Angus breed average for Claw EPD and in the top 5% for Angle. Doc is in the top 20%.

69
loc

Rachelle Tahoe 123 LAR

CALVED: 1/20/23 • COW: *20717902 • TATTOO: 123

Tehama
#+Tehama Tahoe B767
+Tehama Mary Blackbird Y684

#Connealy Comrade 1385
Littlelobe Rachelle 37
#Littlelobe Recept 365



#Sitz Upward 307R
+Tehama Elite Blackbird T735
#S A V Final Answer 0035
Tehama Mary Blackbird T073

#Connealy Consensus 7229
Happy Gee of Conanga 919
#EXAR Upshot 0562B
#Littlelobe Barbara 120

VALUES	
SEN	-13
SM	+87
SW	+80
SB	+145
SC	+275

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
80	105	571	95	773	106	96 (5)
CED	BW	WW	YW	RADG	DMI	YH SC MILK
+12	-1.0	+70	+123	.26	.93	+0.3 +.84 +34

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
CEM	HP	MW	DOC	CLAW	ANGLE	MARB REA FAT
+8	+14.8	+48	+31	.50	.43	+.60 +1.01 +.013

- CED and BW EPDs both rank in the top 10% of all non-parent Angus heifers and WW and YW in the top 30%. Great docility with Doc in the top 4%, and at average or better foot scores, Claw at breed average and Angle in the top 25%. HP in the top 20%, and \$M and \$W are both at a phenomenal top 4%. RE is in the top 15% and \$C in the top 30%.
- Pathfinder Sire

Littlerobe Angus Ranch
MARCH 23, 2024 • HIGGINS, TEXAS

SPRING YEARLING OPEN HEIFERS

70
lot

Rosebud Fast Forward 333 LAR

CALVED: 1/27/23 • COW: *20716772 • TATTOO: 333



JR Fast Forward
#+Basin Payweight 1682

#+Basin Payweight 006S
21AR O Lass 7017

VALUES	
SEN	-6
SM	+63
SW	+71
SB	+145
SC	+251

JNSR Ms Queen 453B
#+SF Speedway A187
Littlerobe Rosebud 228
Littlerobe Renovater 129

#Mogck Sure Shot
JNSR Queen 254Z
#G A R Objective 7125
+SF Tiara X151
#S S Objective T510 0T26
Littlerobe Rena 55

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
70	92	564	96	700	95	98 (4)
CED	BW	WW	YW	RADG	DMI	YH
+12	-0.8	+65	+104	+.18	+.94	-0.2

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
70	92	564	96	700	95	98 (4)
CED	BW	WW	YW	RADG	DMI	YH
+12	-0.8	+65	+104	+.18	+.94	-0.2

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
70	92	564	96	700	95	98 (4)
CED	BW	WW	YW	RADG	DMI	YH
+12	-0.8	+65	+104	+.18	+.94	-0.2

- This heifer's moderate mature weight EPD (below the average at 80%) plus her great calving ease EPDs (CED top 10%, BW top 15% and CEM top 10%) and moderate Milk EPD (50%, or breed average) all help put her in the top 15% for the narrower dollar index, \$W.

Merrill Enhance 93 LAR

CALVED: 1/20/23 • COW: *20716828 • TATTOO: 93



#SydGen Exceed 3223
#SydGen Enhance
SydGen Rita 2618

Littlerobe IB2 173
Littlerobe Merrill 435
#Littlerobe Rachael 437

+SydGen Googol
+SydGen Forever Lady 1255
#SydGen Liberty GA 8627
#Fox Run Rita 9308

Gardens Tsunami IB2
Littlerobe Maiden 176
#ISU Imaging Q.9111
Megga 179 of Littlerobe

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
76	100	570	97	730	100	102 (7)
CED	BW	WW	YW	RADG	DMI	YH
+6	-0.1	+50	+91	+.24	+.66	+.02

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
76	100	570	97	730	100	102 (7)
CED	BW	WW	YW	RADG	DMI	YH
+6	-0.1	+50	+91	+.24	+.66	+.02

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
76	100	570	97	730	100	102 (7)
CED	BW	WW	YW	RADG	DMI	YH
+6	-0.1	+50	+91	+.24	+.66	+.02

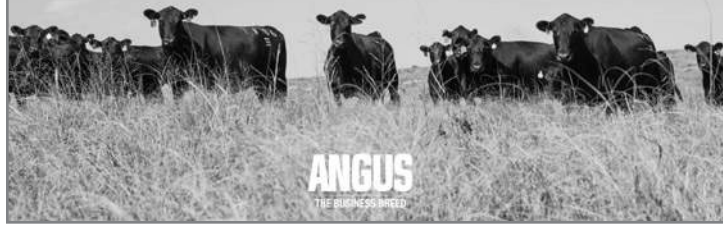
- Out of a nine-year-old cow whose calves have averaged 102 ratio for weaning and 104 ratio for yearling, she has an excellent Claw Foot Score ranking in the top 20%.
- Pathfinder Sire

DEDICATED. COMMITTED.

WHOLE HERD REPORTING WITH MATERNALPLUS



Raising quality Angus cattle takes **COMMITMENT**. We take that seriously, which is why we are **DEDICATED** to not only improve our genetics, but also prepare for the future of the Angus breed. We believe that commitment starts with MaternalPlus. Contact AGI at 816-383-5100 or agi@angus.org for more information.



72
lot

Roxanna Enhance 103 LAR

CALVED: 1/20/23 • COW: *20716522 • TATTOO: 103



#SydGen Exceed 3223
#SydGen Enhance
SydGen Rita 2618

+SydGen Googol
+SydGen Forever Lady 1255
#SydGen Liberty GA 8627
#Fox Run Rita 9308

#+G A R Sure Fire
Roxanna Sure Fire 39 LAR
Littlerobe Roxanna 467

#Connealy In Sure 8524
+Chair Rock 5050 G A R 8086
Littlerobe High Prime 125
#Littlerobe Belinda 273

VALUES	
SEN	-43
SM	+32
SW	+53
SB	+145
SC	+220

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
88	117	551	94	812	111	101 (3)
CED	BW	WW	YW	RADG	DMI	YH
+3	+2.6	+73	+139	+.33	+1.65	+1.1

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
88	117	551	94	812	111	101 (3)
CED	BW	WW	YW	RADG	DMI	YH
+3	+2.6	+73	+139	+.33	+1.65	+1.1

- This Enhance daughter stands in the top 25% for WW EPD and top 15% for YW EPD. RADG EPD is in the top 10%, SC in the top 15%, and Claw in the top 35%.
- Pathfinder Sire

73
lot

Lady LR Hoover 703 LAR

CALVED: 2/22/23 • COW: *20716015 • TATTOO: 703



Littlerobe Hoover 2197
Littlerobe LR Hoover 2329
Rose Comrade 2167 LAR

#Hoover Dam
Rose Infocus 2109 Littlerobe
#Connealy Comrade 1385
#Rose RT Time 2105 Littlerobe

#+SF Speedway A187
Lady LR Speedway 890 LAR
#Littlerobe Lady 200

VALUES	
SEN	-21
SM	+54
SW	+61
SB	+146
SC	+243

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
61	84	593	99	759	105	98 (2)
CED	BW	WW	YW	RADG	DMI	YH
+20	-4.7	+63	+112	+.27	+.93	+0.8

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
61	84	593	99	759	105	98 (2)
CED	BW	WW	YW	RADG	DMI	YH
+20	-4.7	+63	+112	+.27	+.93	+0.8

- This heifer will put easy calving back in your herd to the max with her ranking in the top 1% for CED, BW and CEM. She is moderate in milk, with her EPD in the 80th percentile.

74
lot

Rose Enhance 83 LAR

CALVED: 1/20/23 • COW: *20716809 • TATTOO: 83



#SydGen Exceed 3223

#SydGen Enhance

SydGen Rita 2618

#SydGen Trust 6228

SCR Promise 4042

Littlerobe Rose 348

#SydGen Forever Lady 4413

#Hyline Right Time 338

Rena 28 of Littlerobe

VALUES	
SEN	-21
SM	+68
SW	+62
SB	+140
SC	+250

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
89	117	615	103	786	109	99 (4)
CED	BW	WW	YW	RADG	DMI	YH
+3	+3.1	+72	+128	+.31	+.97	+0.8

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
89	117	615	103	786	109	99 (4)
CED	BW	WW	YW	RADG	DMI	YH
+3	+3.1	+72	+128	+.31	+.97	+0.8

- Her \$M sits in the top 40% of non-parent Angus heifers due to moderate Milk (60th percentile), moderate Mature Weight (almost average at 45%) and exceptional Heifer Pregnancy in the top 15%. Her Weaning Weight and Yearling Weight EPDs are in the top 1/4 of her class at 25%, and Doc is in the top 20%.
- Pathfinder Sire

Littlerobe Angus Ranch
MARCH 23, 2024 • HIGGINS, TEXAS

SPRING YEARLING OPEN HEIFERS

75
loc

Rose Xceptional 733

CALVED: 2/26/23 • COW: *20716018 • TATTOO: 733

+Three Trees Xceptional B0048
Littlerobe Xceptional 151
Roxanna Sure Fire 39 LAR

#Gardens Wave
Littlerobe Rose 242
Littlerobe Rena 55

#A A R Ten X 7008 S A
Erica Joy of Conanga 4578
#+G A R Sure Fire
Littlerobe Roxanna 467
#Gardens Highmark
Green Garden Lady 6255 S2
#+G A R Grid Maker
Rena 28 of Littlerobe



VALUES	
SEN	-13
SM	+44
SW	+56
SB	+120
SC	+200

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
80	107	635	108	777	108	99 (10)
CED	BW	WW	YW	RADG	DMI	YH
+1	+3.0	+61	+105	+.23	+.73	+0.9

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
-3	+10.1	+55	+8	.55	.54	.42	.74	-.007

- Her Mature Weight and Milk EPDs indicate she's just about right for our tough environment.

78
loc

Barb Fast Forward 383 LAR

CALVED: 1/30/23 • COW: *20716780 • TATTOO: 383

+Basin Payweight 1682
JR Fast Forward
JNSR Ms Queen 453B

#Connealy Confidence 0100
Barb CC100 2104 LAR
Barb 878 Littlerobe 2464



VALUES	
SEN	0
SM	+84
SW	+72
SB	+159
SC	+290

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
72	95	537	92	721	99	92 (8)
CED	BW	WW	YW	RADG	DMI	YH
+4	+0.4	+68	+109	+.22	+.62	-0.3

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+10	+11.6	+32	+19	+.44	.39	+1.16	+.52	+.065

- She is made to produce calves with solid feet, being in the top 25% for Claw and the top 10% for Angle. Her \$M sits in the top 10% and \$W in the top 15%, being moderate on Milk and Mature Weight (70% and 90%). DMI and \$EN are in the top 20%, and her Marb EPD being in the top 15% pushes her \$C up into the top 20%.

76
loc

Rhea LR Xcept 563 LAR

CALVED: 2/6/23 • COW: *20716007 • TATTOO: 563

+Three Trees Xceptional B0048
Littlerobe Xceptional 151
Roxanna Sure Fire 39 LAR

#Myty In Focus
Rhea Focus 2012 Littlerobe
Rhea 2140 Littlerobe

#A A R Ten X 7008 S A
Erica Joy of Conanga 4578
#+G A R Sure Fire
Littlerobe Roxanna 467
#S A F Focus of E R
Myty Countess 906
#C R A Bextor 872 5205 608
Rhea Rito 2063 Littlerobe



ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
78	104	587	100	777	108	101 (10)
CED	BW	WW	YW	RADG	DMI	SC
+6	+0.3	+55	+98	+.25	+.45	+.04

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
-2	+9.4	+30	+13	+.67	.55	+.47	+.40	+.030

- Her 12-year-old dam competed well with her contemporaries (Wean Avg. Ratio 101) and out lived most of them.
- This heifer shows to be an easy keeper, with \$EN in the top 15% as well as DMI. She addresses the need to lower the average mature size in our cow herd with her MW EPD well below the average in the 90th percentile.

77
loc

Rose LR Cap 623 LAR

CALVED: 2/13/23 • COW: *20716009 • TATTOO: 623

#+LD Capitalist 316
Littlerobe LD Cap 2560
#+Rho 9Q20 2776 LAR

#Connealy Confidence 0100
Rose Confidence 2215 LAR
Rose Special 2283 Littlerobe

#Connealy Capitalist 028
LD Dixie Erica 2053
#+Rito 9020 of Rita 5F56 GHM
Rho Wave 2591 Littlerobe
Connealy Tobin
Becka Gala of Conanga 8281
#B P F Special Focus 504
#Rose Grid 2215 Littlerobe



ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
67	88	580	99	716	98	102 (6)
CED	BW	WW	YW	RADG	DMI	SC
+11	-0.1	+55	+98	+.27	+.50	+.03

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+9	+6.8	+43	+13	+.40	+.35	+.58	+.84	+.037

- This heifer has excellent Foot Score EPDs, with Claw in the top 15% and Angle in the top 4%. CED is in the top 15% and BW is in the top 25%. She is moderate on Milk and Mature Weight in the 80th percentile and sits in the top 25% for \$EN.

80
loc

Rita LR Hoover 713 LAR

CALVED: 2/24/23 • COW: *20716016 • TATTOO: 713

Littlerobe Hoover 2197
Littlerobe LR Hoover 2329
Rose Comrade 2167 LAR

+MW DNAmitite
Rita DNAmitite 211 LAR
Littlerobe Rita 25



VALUES	
SEN	-17
SM	+62
SW	+68
SB	+163
SC	+273

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
60	89	537	90	679	94	90 (1)
CED	BW	WW	YW	RADG	DMI	SC
+11	-2.0	+62	+112	+.28	+.46	+0.3

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+9	+12.3	+58	+23	+.53	+.57	+.70	+1.04	+.006

- \$W sits in the top 25% and \$B and \$C are in the top 30%. Highlights of those indexes are CED in the top 15%, BW in the top 4%, and RE in the top 10%.

SPRING YEARLING OPEN HEIFERS

81

Ruth LR Xcept 723 LAR

CALVED: 2/25/23 • COW: 20716017 • TATTOO: 723

+Three Trees Xceptional B0048	#A A R Ten X 7008 S A
Littlerobe Xceptional 151	Erica Joy of Conanga 4578
Roxanna Sure Fire 39 LAR	#+G A R Sure Fire
	Littlerobe Roxanna 467
#Gardens Wave	#Gardens Highmark
Littlerobe Ruth 162	Green Garden Lady 6255 S2
#Rosemere of Littlerobe 124	#Bon View New Design 878
	Littlerobe Barbara 377

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR		
75	100	567	97	721	99	99 (10)		
CED	BW	WW	YW	RADG	DMI	YH	SC	MILK
+5	+0.5	+45	+91	+.25	.56	+0.6	+.48	+28

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR		
75	99	563	96	585*	585*	101 (7)		
CED	BW	WW	YW	RADG	DMI	YH	SC	MILK
+3	+2.2	+60	+110	+.26	+1.12	+0.8	+.89	+32

- Her dam raised 10 calves in 12 years. Don't you wish they all could do that? \$EN and DMI are in the top 15%, and her Marb EPD is in the top 25%, which helps put her \$B there too. \$C is in the top 30%.

82

Murietta Tahoe 643 LAR

CALVED: 2/13/23 • COW: *20717895 • TATTOO: 643

Tehama Upward Y238	#Sitz Upward 307R
	+Tehama Elite Blackbird T735
#+Tehama Tahoe B767	#S A V Final Answer 0035
+Tehama Mary Blackbird Y684	Tehama Mary Blackbird T073
#Connealy Consensus 7229	#Connealy Consensus
Littlerobe Murietta 207	Blue Lilly of Conanga 16
#Littlerobe Bobbie 27	#Balridge Nebraska 901
	#Littlerobe Mina 205

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR		
80	105	573	96	709	98	95 (5)		
CED	BW	WW	YW	RADG	DMI	YH	SC	MILK
+6	+0.8	+62	+96	+.18	.65	0.0	+1.11	+21

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR		
61	91	577	99	755	104	99 (1)		
CED	BW	WW	YW	RADG	DMI	YH	SC	MILK
+18	-2.9	+65	+116	+.28	.77	+0.9	+1.40	+39

- Her Maternal Weaned Calf Value, \$M, is in the top 4%. If you are selling calves as feeder calves or weaned calves or just off the cow, that should hold some value to you. How did she rate such a high ranking? Part of the answer lies in good feet (Claw top 30%, Angle top 20%), good feed efficiency (\$EN top 10%, DMI top 20%), moderate Milk (lower 15%) and lower Mature Weight (in the lower 5%).
- Pathfinder Sire



DL Sonic 444

3 sons & 2 daughters sell

83

Murrieta LR Xcept 923 LAR

CALVED: 4/11/23 • COW: *20716037 • TATTOO: 923

+Three Trees Xceptional B0048	#A A R Ten X 7008 S A
Littlerobe Xceptional 151	Erica Joy of Conanga 4578
Roxanna Sure Fire 39 LAR	#+G A R Sure Fire
	Littlerobe Roxanna 467
#Gardens Wave	#Gardens Highmark
Littlerobe Ruth 162	Green Garden Lady 6255 S2
#Rosemere of Littlerobe 124	#Bon View New Design 878
	Littlerobe Barbara 377

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW*	YW RATIO	DAM'S WWR		
75	99	563	96	585*	585*	101 (7)		
CED	BW	WW	YW	RADG	DMI	YH	SC	MILK
+3	+2.2	+60	+110	+.26	+1.12	+0.8	+.89	+32

- Out of a nine-year-old cow who out performed her contemporaries and was able to stick around. The American Angus Association is currently working on an experimental EPD called "Functional Longevity" that will help in measuring this important aspect of cattle production.

84

Barbet LR Hoover 743 LAR

CALVED: 2/26/23 • COW: *20716019 • TATTOO: 743

Littlerobe Hoover 2197	#Hoover Dam
Littlerobe LR Hoover 2329	Rose Infocus 2109 Littlerobe
	#Connealy Comrade 1385
Rose Comrade 2167 LAR	#Rose Rt Time 2105 Littlerobe
#+G A R Ashland	G A R Early Bird
Barbet Ashland 291 LAR	+Chair Rock Ambush 1018
	#Hoover Dam
#Barbet Hoover Dam 2295 LAR	#Barbet LR 2321 Littlerobe

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR		
61	91	577	99	755	104	99 (1)		
CED	BW	WW	YW	RADG	DMI	YH	SC	MILK
+18	-2.9	+65	+116	+.28	.77	+0.9	+1.40	+39

- Out of a first-calf heifer, she has calving ease covered, ranking in the top 1% for CED and CEM and in the top 2% for BW. Both indicators of fertility, SC and HP, are in the top 20%. The value indexes of \$W (top 10%), \$B (top 30%) and \$C (top 35%) point to a well-rounded addition to any herd. Doc is in the top 20%.

85

Rhea Sonic 33 LAR

CALVED: 1/17/23 • COW: *20716628 • TATTOO: 33

#KG Solution 0018	#Mogck Sure Shot
	KG Rito Lady 8724
DL Sonic 444	#Connealy Consensus 7229
DL Barbara 792	DL Barbara 1199
#+Tehama Tahoe B767	Tehama Upward Y238
Rhea Tahoe 331 LAR	+Tehama Mary Blackbird Y684
	#Mytty In Focus
Rhea Focus 2012 Litterobe	Rhea 2140 Litterobe

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR		
58	87	545	91	681	94	91 (1)		
CED	BW	WW	YW	RADG	DMI	YH	SC	MILK
+18	-3.2	+62	+107	+.21	+1.11	-0.1	+1.15	+22

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR		
58	87	545	91	681	94	91 (1)		
CED	BW	WW	YW	RADG	DMI	YH	SC	MILK
+18	-3.2	+62	+107	+.21	+1.11	-0.1	+1.15	+22

- CED and BW EPDs both rank in the top 1%, and CEM ranks in the top 10%. Her moderate Milk and Mature Weight EPDs are in the lower 20% and 10%, respectively, putting her in the top 25% for \$W.
- Pathfinder Sire

SPRING YEARLING OPEN HEIFERS

86

Rachelle LR Xcept 873 LAR

CALVED: 4/5/23 • COW: *20716032 • TATTOO: 873

 +Three Trees Xceptional B0048
Littlerobe Xceptional 151
Roxanna Sure Fire 39 LAR

 +MW DNAmité
Rachelle DNAmité 190
Littlerobe Rachelle 37

#A A R Ten X 7008 S A
Erica Joy of Conanga 4578
#+G A R Sure Fire
Littlerobe Roxanna 467
#+WR Journey-1X74
Welytok Total 10 Erianna 3B2
#Connealy Comrade 1385
#Littlerobe Recept 365

\$VALUES	
SEN	-14
SM	+53
SW	+57
SB	+161
SC	+262

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ADJ. YW	YW RATIO	DAM'S WWR
69	95	510	87	718	100	94 (2)
CED	BW	WW	YW	RADG	DMI	YH
+13	-2.1	+50	+95	+.25	+.50	+0.6

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+6	+12.1	+52	+25	.63	.50	+1.36	.38	.040

- Her CED EPD ranks in the top 10% and her BW EPD ranks in the top 3% of all non-parent Angus heifers. Marb EPD being in the top 10% pushed the \$B into the top 30%.

89

Maria LR Hoover 933

CALVED: 4/10/23 • COW: *20716038 • TATTOO: 933

 Littlerobe Hoover 2197
Littlerobe LR Hoover 2329
Rose Comrade 2167 LAR

 +Three Trees Xceptional B0048
Maria Xceptional 111 LAR
#Maria Sure Fire 79 LAR

#Hoover Dam
Rose Infocus 2109 Littlerobe
#Connealy Comrade 1385
#Rose Rt Time 2105 Littlerobe
#A A R Ten X 7008 S A
Erica Joy of Conanga 4578
#+G A R Sure Fire
Littlerobe Maria 277

\$VALUES	
SEN	-29
SM	+55
SW	+75
SB	+159
SC	+261

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ACT. YW*	YW RATIO	DAM'S WWR
60	88	539	92	600*		92 (1)
CED	BW	WW	YW	RADG	DMI	YH
+16	-2.8	+69	+128	+.31	+1.25	+0.9

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+12	+8.5	+78	+25	.50	.48	+1.02	.33	.032

- With her CED and BW in the top 2% and CEM in the top 15%, her WW in the top 30% puts her into the top 10% for \$W. She also has SC and Doc in the top 20% and YW and Marb in the top 25%.

87

Rhea LR Xceptional 943 LAR

CALVED: 4/14/23 • COW: *20716039 • TATTOO: 943

 +Three Trees Xceptional B0048
Littlerobe Xceptional 151
Roxanna Sure Fire 39 LAR

 Littlelobe LR Hoover 2329
Rhea LR Hoover 541 LAR
Rhea Sure Fire 2039 LAR

#A A R Ten X 7008 S A
Erica Joy of Conanga 4578
#+G A R Sure Fire
Littlelobe Roxanna 467
Littlelobe Hoover 2197
Rose Comrade 2167 LAR
#+G A R Sure Fire
Rhea Hoover 2117 LAR

\$VALUES	
SEN	-40
SM	+37
SW	+55
SB	+134
SC	+211

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ACT. YW*	YW RATIO	DAM'S WWR
68	99	535	91	595*		91 (1)
CED	BW	WW	YW	RADG	DMI	YH
+11	-0.6	+72	+138	.34	+1.66	+0.9

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+5	+13.3	+118	+28	.62	.55	.37	.51	.004

- CED and BW are in the top 15% as well as YW, and WW is in the top 25%. Doc EPD is in the top 10%.

90

Rose LR Xceptional 913

CALVED: 4/7/23 • COW: 20716036 • TATTOO: 913

 +Three Trees Xceptional B0048
Littlerobe Xceptional 151
Roxanna Sure Fire 39 LAR

 #Gardens Prime Star
Rose Star 2121 Littlelobe
#Rose Rt Time 2105 Littlelobe

#A A R Ten X 7008 S A
Erica Joy of Conanga 4578
#+G A R Sure Fire
Littlelobe Roxanna 467
#N Bar Prime Time D806
Green Garden Jilt C242 S1
#Hyline Right Time 338
Rose BSA 2536 Littlelobe

\$VALUES	
SEN	-8
SM	+49
SW	+56
SB	+126
SC	+212

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ACT. YW*	YW RATIO	DAM'S WWR
69	92	391	67	525*		91 (11)
CED	BW	WW	YW	RADG	DMI	YH
+7	+0.6	+56	+107	.29	+.50	+0.3

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
0	+12.4	+46	+4	.64	.49	.52	.18	.034

- Her SEN is in the top 35% and DMI is in the top 15%, which raises the possibility of easy keepers in her offspring.

88

Beatris LR Xcept 903 LAR

CALVED: 4/7/23 • COW: *20716035 • TATTOO: 903

 +Three Trees Xceptional B0048
Littlerobe Xceptional 151
Roxanna Sure Fire 39 LAR

 Littlelobe IB2 173
Littlelobe Beatris 485
Littlelobe Monique 586

#A A R Ten X 7008 S A
Erica Joy of Conanga 4578
#+G A R Sure Fire
Littlelobe Roxanna 467
Gardens Tsunami IB2
Littlelobe Maiden 176
#Bon View New Design 1407
Miss Bea of Littlelobe 195

\$VALUES	
SEN	-7
SM	+55
SW	+53
SB	+139
SC	+235

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ACT. YW*	YW RATIO	DAM'S WWR
71	93	543	93	635*		99 (6)
CED	BW	WW	YW	RADG	DMI	YH
+14	-1.9	+49	+92	.26	.29	-0.19

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+13	+11.3	+43	+15	.59	.52	.78	.43	.056

- CED and BW are in the top 4% and CEM is in the top 10%. SEN is in the top 30% and DMI in the top 10%.

91

Rachelle LR Hoover 823 LAR

CALVED: 3/20/23 • COW: *20716027 • TATTOO: 823

 Littlerobe Hoover 2197
Littlerobe LR Hoover 2329
Rose Comrade 2167 LAR

 Littlelobe DNAmité 2019
Rachelle LR DNA 921 LAR
#Littlelobe Rachelle 118

#Hoover Dam
Rose Infocus 2109 Littlerobe
#Connealy Comrade 1385
#Rose Rt Time 2105 Littlerobe
+MW DNAmité
Rose Infocus 2109 Littlelobe
#Hoover Dam
#Littlelobe Recept 365

\$VALUES	
SEN	-4
SM	+78
SW	+78
SB	+121
SC	+235

ACT. BW	BW RATIO	ADJ. WW	WW RATIO	ACT. YW	YW RATIO	DAM'S WWR
56	84	539	92	717	100	92 (1)
CED	BW	WW	YW	RADG	DMI	YH
+19	-5.2	+60	+105	.25	.66	+0.2

CEM	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+18	+13.3	+23	+22	.63	.65	.57	.88	-.042

- This young calf is chalk full of possibilities. Her calving ease indicators are superb, with CED, BW and CEM all in the top 1% of all non-parent Angus heifers. Maternal Weaned Calf Value index is in the top 15%, and \$W is in the top 10%. SEN is in the upper 25%.

COMMERCIAL SPRING YEARLING OPEN HEIFERS



Commercial Spring Yearling Open Heifers

Lots 95–99

Sell as one lot on a per head basis (five times the money).

Note that these five heifers are NOT registered with any breed association. They are daughters of Littlerobe Hoover Dam 2275.

Littlerobe Hoover Dam 2275

CALVED: 2/2/15 • BULL: 18214818 [OSF] • TATTOO: 2275



#Hoover Dam
#SydGen C C & 7
#Erica of Ellston C124

#Gardens Prime Star
Barbet 2080 Littlerobe
#Barbet Date 2213 Littlerobe

#+S A F Connection
SydGen Forever Lady 4087
#TC Gridiron 258
Erica of Ellston V65

#N Bar Prime Time D806
Green Garden Jilt C242 S1
#Connealy Dateline
#Barbet DYF 2058 Littlerobe

\$VALUES	
SEN	-23
\$M	+28
SW	+42
SB	+175
SC	+255

CED	BW	WW	YW	RADG	DMI	YH	SC	MILK
+4	+2.7	+58	+107	.30	.48	+0.7	+1.48	+20
CED	HP	MW	DOC	CLAW	ANGLE	MARB	REA	FAT
+8	+6.8	+82	+9	.52	.51	.82	.69	.013

- Sire of the commercial heifers selling.
- Ranks in the top 15% of Angus sires for RADG, SC, \$F and \$B; top 20% for DMI and MH; top 25% for Marb and \$G.

Tag 2

CALVED: 1/27/23 • ADJ. WW: 533 (RATIO 96) • ADJ. YW: 663 (RATIO 101)

Tag 8

CALVED: 2/22/23 • ADJ. WW: 628 (RATIO 113) • ADJ. YW: 698 (RATIO 107)

Tag 4

CALVED: 2/8/23 • ADJ. WW: 577 (RATIO 104) • ADJ. YW: 647 (RATIO 99)

Tag 1

CALVED: 1/18/23 • ADJ. WW: 483 (RATIO 87) • ADJ. YW: 625 (RATIO 96)

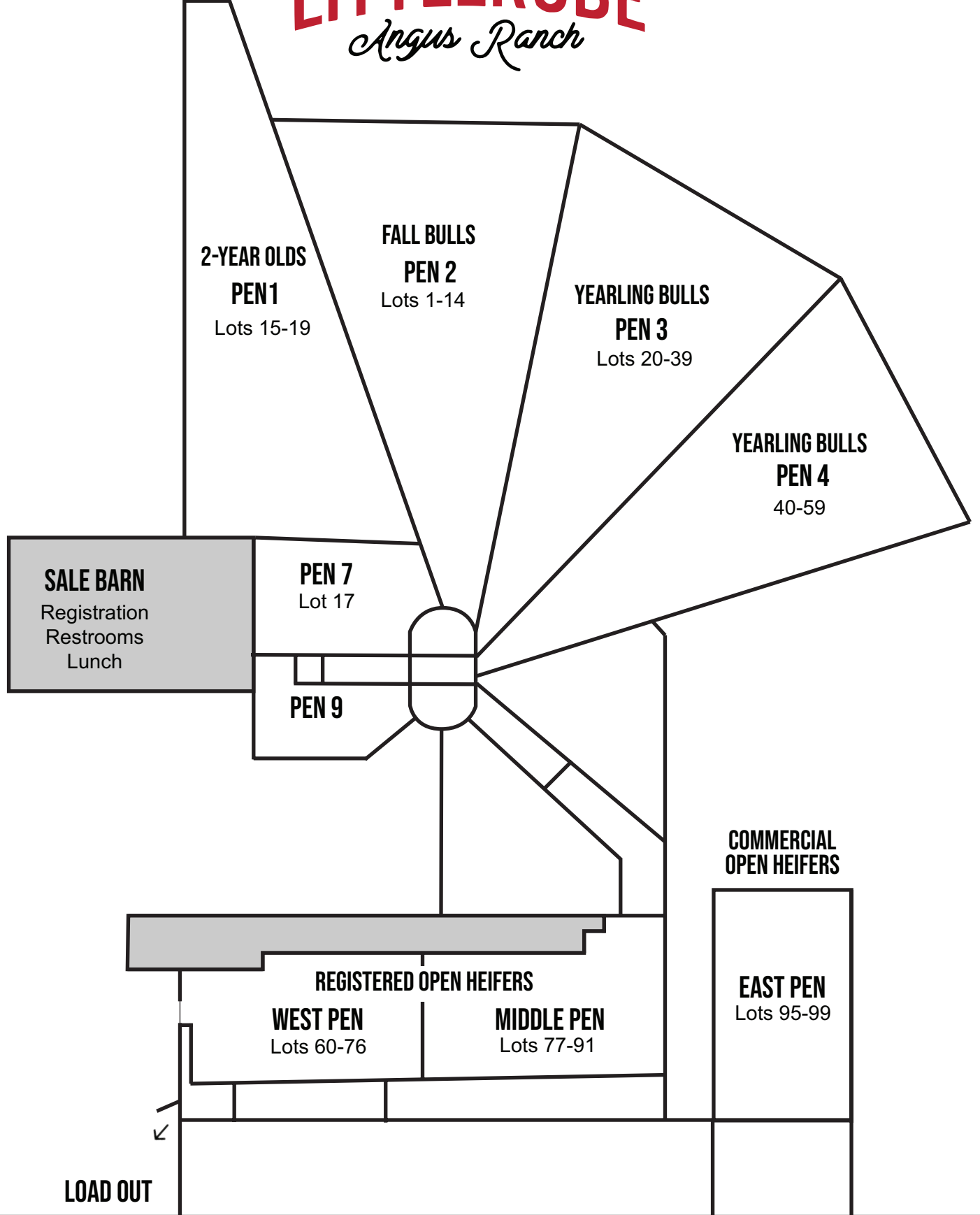
Tag 3

CALVED: 1/30/23 • ADJ. WW: 506 (RATIO 100) • ADJ. YW: 589 (RATIO 97)



Thank You!

WELCOME TO
LITTEROBE
Angus Ranch



LITTLES ROBE
ANGUS RANCH
SINCE 1948

Dale Jenkins
11788 County Road 30
Higgins, Texas 79046

FIRST CLASS MAIL
Time Dated Material: Do Not Delay

PRE-SORTED
FIRST CLASS
U.S. POSTAGE
PAID
SLATE GROUP

LITTLES ROBE

Angus Ranch

SATURDAY, MARCH 23

91 REGISTERED ANGUS BULLS & OPEN HEIFERS
5 COMMERCIAL OPEN HEIFERS



SINCE 1948

