



8 Ranch
HC 73 Box 3
McComey, TX 79752

HDQ Phone: 432-395-2250
Houston Cell: 432-553-6670
Sarah Cell: 915-637-3845

Welcome to our 13th Annual Bull Sale!

It is amazing how the time has flown, this will be my 10th bull sale to work and I am proud of the advances that we have made in our herd. We continue to refine our breeding program and criteria; selecting sires that will bring superior traits to our herd and yours.

We know the Angus bull market in Texas is extremely competitive right now, there are lots of people raising black cattle. But let's face it, West Texas is a unique area and not all Angus cattle will do well here. When you buy a McKenzie bull you know that you are getting a bull that can cover rough, rocky ground with sparse vegetation. This year's 18 month bulls were grown very slowly as we had lots of fall weeds and they had time to gain weight, get strong and are ready to work. The yearlings have been pushed a little more, yet they are gaining great even while walking 2+ miles a day in the 300 acre bull traps. These bulls are young, but we believe that because they were raised here they will work in your environment with little to no transition time.

Not only do the cattle have to work in our environment but we are also keeping an eye on feedlot efficiency and carcass traits (such as marbling, rib eye and tenderness). We know it is important to raise beef that the consumer wants in the most efficient manner possible. Several of our customers have reported excellent feedlot performance in efficiency and grade on calves sired by MLL bulls.

Thank you for spending time with us, we enjoy showing you our cattle. Please don't hesitate to ask any one of our team about the cattle and we hope you enjoy the sale as much as we enjoy hosting you.

Best wishes-

Sarah and the MLL Team



Sale Terms and Conditions

Sale order:

Bulls will sell in the order listed in the catalog. The LOT number can be found on the green tag in the left ear. Sale order is determined by average daily gain within sire groups. We will sell the 18 month old bulls first, then the yearling bulls. Please listen for announcements regarding sale order.

Commercial Bulls:

Commercial bulls are non-registerable bulls. These bulls are treated just like our registered bulls, they have all the data including genetic testing. The reason they are considered commercial is due to a registration mishap over 10 years ago and we have kept only the top producing commercial cows in the herd. As they are 100% pure Angus, we can use the genetic testing tools and can therefore make some prediction as how they will contribute to your herd.

Fertility and Health:

All sale bulls are guaranteed virgin and have passed a breeding soundness exam with excellent semen quality. All bulls in the sale will be trich tested. The testing of these animals was performed on February 18 and 19, 2019 by Dr. Ronald Box, DVM.

All bulls in sale have been BVD-PI tested and have been found negative for BVD-PI. Testing was performed by Kansas State University Veterinary Labs.

OUT OF STATE TRAVEL: All bulls sold will be able to travel on the day of sale. PLEASE let the cashier know that you will be needing health papers and we will have those available for you. We will have a veterinarian available to get those papers written for you at the sale.

Delivery options:

We think that you will want to get your bulls to your ranch as soon as possible and encourage buyers to bring a trailer with them to the sale. However, if you need to arrange transportation of bulls please contact Sarah or Houston; we will work out delivery options for you.

Loading:

All bulls will be paid for before loading unless other arrangements are made. Please see the cashier to settle up prior to loading your bull; you will need your invoice/loading ticket when picking up your bull(s). Please listen to general announcements indicating location of loading and personnel responsible for loading. *Please help us and double check the eartag and lot number to ensure that you are getting the bull you purchased.*

Guarantee: We guarantee that all animals in the sale are fertile to the best of our knowledge. If a bull is injured at any time in the first breeding season (90 days) so as to make them functionally infertile, we will offer a suitable replacement if available. If not available we will offer you a credit equal to the bull's purchase price minus the salvage value received for that bull. We ask that you contact us prior to the disposal of the animal. **HOWEVER**, we cannot offer a guarantee on a death of an animal.

Please remember:

It is important to consider that these are young bulls; they will need to be taken care of to ensure that they continue to grow out good and will be able to serve your herd. It is essential that a young bull not get too thin and is turned out at a stocking ratio of 15 cows/1bull.

CATALOG INFORMATION

COMMENTS SECTION

This section contains information that is not shown in the table, but that we feel adds additional sorting tools for the customer. You will find the following comments in this section: Calving Ease, Top % EPD comparison, ADG Ratio and general comments about the bull.

CALVING EASE

Bulls that we feel comfortable in using on heifers are labeled **CALVING EASE**. You can also refer to the CED EPD to help with selecting a calving ease bull. However, it is important to remember that there are other factors that play into a heifer's unassisted delivery and we cannot guarantee a calving ease. Also remember that Angus is known as an easy calving breed, with less than 8% of all calves reported assisted in the birthing process.

50K GENOMIC ENHANCED EPDS

All bulls in the sale have been 50K tested. This allows for higher accuracy in EPDs, so you can have a better picture of the bull's genetic potential. Commercial bulls are also 50K tested and allows us to make recommendations about the animal.

PATHFINDER COWS

Several of the bulls sold are offspring of an elite group of cows recognized by the Angus Association and are known as a "Pathfinder" cow. The Pathfinder Angus program was started in 1978 in an effort to identify superior cows in the breed based on their records of performance from Angus Herd Improvement Records (AHIR). In identifying these superior cows, emphasis was placed on early puberty, breeding and early calving, followed by regularity of calving and above-average performance of the offspring. This spring MLL had 16 Pathfinder cows.

TOP % EPD comments

These numbers highlight how that individual bull ranks within the entire breed. For example: MLL WAVE 5733 ranks: CED-10%,BW-20%,DMI-5%,\$E-15%,MARB-20%,REA-30%,\$W-10%,\$G-20,\$B-10% ...this bulls CED EPD ranks in the top 10% of the Angus breed and in the top 10% of the Angus breed for \$B EPD.

Special Thanks To:

- Dr. Ronald Box, DVM
Pecos Animal Clinic
- Radale Tiner
American Angus Association
- Clay Emmons
Emmons Ultrasounding
- Joel Birdwell, Auctioneer
- Warren Cude, Ringman
- All exceptional help that has made this day possible



Glossary of Terms

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

PRODUCTION EPDs

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth Weight EPD (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Yearling Weight EPD (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

Residual Average Daily Gain (RADG), expressed in pounds per day, is a predictor of a sire's genetic ability for post weaning 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 post weaning phase, compared to that of other sires.

Yearling Height EPD (YH), is a predictor of a sire's ability to transmit yearling height, expressed in inches, 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. In herds

where temperament problems are not an issue, this expected difference would not be realized.

MATERNAL EPDs

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.

Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

Maternal Milk EPD (Milk), is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Mature Weight EPD (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.

Mature Height EPD (MH), expressed in inches, is a predictor of the difference in mature height of a sire's daughters compared to daughters of other sires.

Cow Energy Value (\$EN), expressed in dollar savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

CARCASS EPDs

Carcass Weight EPD (CW), expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires. **Marbling EPD (Marb)**, expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area EPD (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness EPD (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

\$VALUE INDEXES

\$Value indexes are multi-trait selection indexes, expressed in dollars per head, to assist beef producers by adding simplicity to genetic selection decisions. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same environment.

Weaned Calf Value (\$W), an index value expressed in dollars per head, is the expected average difference in future progeny performance for pre-weaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk and mature cow size.

Feedlot Value (\$F), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires.

Grid Value (\$G), an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.

Quality Grade (\$QG) \$QG represents the quality grade segment of the economic advantage found in \$G. \$QG is intended for the specialized user wanting to place more emphasis on improving quality grade. The carcass marbling (Marb) EPD contributes to \$QG.

Yield Grade (\$YG) \$YG represents the yield grade segment of the economic advantage found in \$G. \$YG is intended for the specialized user wanting to place more emphasis on red meat yield. It provides a multi-trait approach to encompass ribeye, fat thickness and weight into an economic value for red meat yield.

Beef Value (\$B), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires.

ULTRASOUND DATA

Ultrasound allows for the evaluation of the carcass traits on a live animal. The three carcass measures that the ultrasound system estimates are: back fat (Rib), rib eye area (REA) and intramuscular fat (%IMF). The numbers shown on in the catalog are the actual data for ultrasound data.

Genetic Defect Information

We test all the bulls for any genetic defects that they may be at risk of carrying. We do not routinely sell defect carriers; however, if the bull is a carrier it will be noted in the catalog. The genetic defect DD (Developmental Duplication) is the exception to our defect policy. DD is a recessively inherited defect and is managed with selective mating within the seedstock industry. It is generally accepted that a DDC bull can be used in a commercial setting with no adverse effect on the commercial herd. We will only be selling a few DDC bulls in this sale and they will be noted.

Reference Sires

Lot
AI

K C F Bennett Absolute

DOB: 03/08/09

Bull # 16430795

Tattoo: W299

McKenzie Land & Livestock

Sire:	Sitz Traveler 8180 S A V Final Answer 0035 S A V Emulous 8145 Wulffs Ext 6106	\$W +63.53 \$F +86.43 \$G +43.25 \$YG +3.81 \$B +156.12 \$EN +0.24
Dam:	Thomas Miss Lucy 5152 Thomas Miss Lucy 3050	

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 11	-0.1	+ 62	+ 114	+ 1.05	+ 20	+ 45	+ 0.75	+ 0.72	+ 0.029
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

We have used Absolute for many years now and he is maintaining his place in the Angus herd. His calves are efficient and continues to be one of the most complete bulls in the Angus breed.

Lot
AI

SydGen FATE 2800

DOB: 09/28/12

Bull 17521423

Tattoo: 2800

McKenzie Land & Livestock

Sire:	SCR Promise 4042 SydGen Trust 6228 SydGen Forever Lady 4413 SydGen Contact	\$W +59.38 \$F +85.75 \$G +49.59 \$YG +6.50
Dam:	SydGen Heroine 9808 D A A R Heroine L T 108	\$B +192.60 \$EN -19.13

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 10	+ 1.0	+ 61	+ 114	+ 2.01	+ 28	+ 66	+ 0.88	+ 1.06	-0.002
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

One of the breed's most well rounded and complete sires, FATE adds lots of maternal qualities that we value including docility and heifer pregnancy. He is a curve bender in the breed ranking in the top 30% of the breed in 21 EPD categories. Easy calving and high \$B.

Lot
AI

LD Emblazon 999

DOB: 09/15/09

Bull 16665803

Tattoo: 999

McKenzie Land & Livestock

Sire:	D H D Traveler 6807 O C C Emblazon 854E Dixie Erica of C H 1019	\$W +57.02 \$F +107.63 \$G +30.45
Dam:	Rito 111 of 2536 Rito 616 SH Forever Lady 3124 5118 Toebben Forever Lady 3124	\$YG +6.12 \$B +143.21 \$EN -0.86

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 11	+ 0.7	+ 67	+ 124	-0.08	+ 15	+ 40	+ 0.35	+ 0.68	+ 0.003
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

Emblazon is quickly becoming one of our top picks for AI sires. His calves are strong and thick with excellent docility. We are using a 999 son as a herd sire and like what we are seeing from him.

Lot
AI

Connealy Combination 0188

DOB: 01/24/10

Bull 16748950

Tattoo: 0188

McKenzie Land & Livestock

Sire:	KMK Alliance 6595 I87 Connealy Consensus Blinda of Conanga 004	\$W +55.26 \$F +65.02 \$G +35.23 \$YG +3.58
Dam:	Connealy Tobin Black Cayra of Conanga 8127 Black Camma of Conanga 4184	\$B +125.72 \$EN +4.64

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 7	-0.9	+ 56	+ 97	+ 1.17	+ 18	+ 33	+ 0.52	+ 0.43	+ 0.019
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

Combination offers deep bodied, moderate sized cattle. We really like his daughters and their maternal qualities.

Lot
AI

B3R Pioneer Wave Y409

DOB: 09/15/11

Bull 17217486

Tattoo: Y409

McKenzie Land & Livestock

Sire:	S A V Final Answer 0035 S A V Pioneer 7301 S A V Blackbird 5297	\$W +42.29 \$F +31.72 \$G +45.90
Dam:	Gardens Wave HR T424 RO26 GW B3R R026 Blkcap CDTStk M258	\$YG +7.32 \$B +131.44 \$EN +6.81

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 7	+ 1.4	+ 47	+ 84	+ 0.72	+ 19	+ 40	+ 0.72	+ 1.05	+ 0.029
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

This AI sire is notable for his great carcass traits.

Lot
AI

A A R Ten X 7008 S A

DOB: 02/09/07

Bull # 15719841

Tattoo: 7008

McKenzie Land & Livestock

Sire:	S A F Focus of E R Mytty In Focus Mytty Countess 906	\$W +69.40 \$F +95.32 \$G +49.95
Dam:	S A V Adaptor 2213 H S A F Lady Kelton 5551 H S A F Lady Kelton 504B	\$YG +3.82 \$B +168.43 \$EN -3.62

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 8	+ 0.6	+ 63	+ 122	+ 1.13	+ 24	+ 50	+ 1.01	+ 0.55	+ 0.001
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

Ten X continues to be a popular sire in the Angus breed. His calves are thick and sure footed.

Lot	Werner Flat Top 4136	
AI	DOB: 09/07/14	Bull 18094501 Tattoo: 4136

Connealy Consensus 7229 Sire: Connealy Black Granite Eura Elga of Conanga 9109 C R A Bextor 872 5205 608 Dam: Werner Lady 0304 SandPoint Lady 7869	\$W +61.31 \$F +92.15 \$G +47.08 \$YG +6.22 \$B +138.43 \$EN -22.82
CED BW WN YR SC Milk CW Marb RE Fat	
+ 16 -1.9 + 56 + 116 + 0.72 + 32 + 34 + 0.80 + 0.61 + 0.004	
Act. BW Adj. WW Adj. YW Act. SC ADG Act. % IMF Act. REA Act. RibFat Act. RmpFat	

This stout, phenotype sire has calving ease and lots of growth in one package. The lead off yearling bull is a Flat Top son that weaned heavy and hasn't stopped growing.

Lot	G A R Sure Fire	
AI	DOB: 02/05/12	Bull 17328461 Tattoo: K62

Mytty In Focus Sire: Connealy In Sure 8524 Entreena of Conanga 657 G A R New Design 5050	\$W +63.24 \$F +62.66 \$G +56.96 \$YG +3.90 \$B +157.31 \$EN -13.44
Dam: Chair Rock 5050 G A R 8086 Chair Rock Grid Maker 2107	
CED BW WN YR SC Milk CW Marb RE Fat	
+ 15 -0.3 + 57 + 107 + 2.46 + 29 + 47 + 1.34 + 0.77 + 0.030	
Act. BW Adj. WW Adj. YW Act. SC ADG Act. % IMF Act. REA Act. RibFat Act. RmpFat	

This bull has worked well with our herd, and we like all his calves. They are growthy without being too big and long bodied. We will be using more of this bull.

Lot	3F Epic 4631	
AI	DOB: 01/25/14	Bull 17950219 Tattoo: 4631

Connealy Final Product Sire: Varilek Product 2010 04 Varilek Pearl 0006 014 EF Complement 8088	\$W +75.10 \$F +144.31 \$G +34.01 \$YG -6.85 \$B +190.41 \$EN -33.68
Dam: Zebo Queen 1072 EXG Blackcap 6247 PPC	
CED BW WN YR SC Milk CW Marb RE Fat	
+ 11 -0.1 + 86 + 159 + 0.86 + 24 + 77 + 0.80 + 0.51 + 0.059	
Act. BW Adj. WW Adj. YW Act. SC ADG Act. % IMF Act. REA Act. RibFat Act. RmpFat	

This was one of the Angus breed's most popular bulls in 2017 and 2018. His calves are docile and fast growing. All bulls for sale are free of any defect.

Lot	S A V Bruiser 9164	
AI	DOB: 03/05/09	Bull 16396531 Tattoo: 9164

G A R Grid Maker Sire: S A V Bismarck 5682 S A V Abigale 0451 S A V 004 Predominant 4438	\$W +63.14 \$F +95.92 \$G +27.39 \$YG +8.07 \$B +127.92 \$EN -4.87
Dam: S A V Miss Bobbie 7463 S A V Miss Bobbie 4177	
CED BW WN YR SC Milk CW Marb RE Fat	
+ 10 + 0.3 + 67 + 118 -0.02 + 19 + 35 + 0.25 + 0.64 -0.021	
Act. BW Adj. WW Adj. YW Act. SC ADG Act. % IMF Act. REA Act. RibFat Act. RmpFat	

This proven Angus sire ranks in the top 1% for ABS's Total profit and Maternal Profit Indexes. He adds tremendous volume and growth to his calves, they wean heavy and continue to grow.

Natural Service Sires (NS)

Lot	J-C Total 0922	
NS	DOB: 02/05/09	Bull 16418897 Tattoo: 0922

Bon View New Design 208 Sire: TC Total 410 TC Erica Eileen 2047 Stepladder Fame 740	\$W +35.49 \$F +10.75 \$G +49.06 \$YG +10.22 \$B +79.94 \$EN -2.28
Dam: J-C Faye 0257 B&H Faye 9683	
CED BW WN YR SC Milk CW Marb RE Fat	
+ 6 -0.3 + 35 + 62 -0.03 + 27 + 12 + 0.73 + 0.57 -0.022	
Act. BW Adj. WW Adj. YW Act. SC ADG Act. % IMF Act. REA Act. RibFat Act. RmpFat	

This bull has long been one of our favorite herd sires. While he may not have fashionable numbers, he brings docility and a strong phenotype to all of his calves. At 10 years old he is still in service although not in a registered herd. He will eat out of your hand and his calves are known for their easy going nature.

Lot	RAB-GAR Future Design 4518T	
NS	DOB: 01/01/07	Bull 16028944 Tattoo: 4518T

C A Future Direction 5321 Sire: RAB-EGL Future Design Eagle 1407 Isabel 2215 RAB-GAR Load Up 4049J	\$W +53.26 \$F +59.78 \$G +40.99 \$YG +4.65 \$B +155.97 \$EN -9.47
Dam: RAB-GAR MS Load UP - 4870N RAB-GAR MS Primetime 4642K	
CED BW WN YR SC Milk CW Marb RE Fat	
+ 12 + 0.7 + 49 + 90 + 0.83 + 29 + 45 + 0.65 + 0.56 + 0.000	
Act. BW Adj. WW Adj. YW Act. SC ADG Act. % IMF Act. REA Act. RibFat Act. RmpFat	

An old herd sire that we had to let go in 2017, these will be the last true sons of 4518T. This bull continued to work until he was almost 11 years old, we love his daughters and like the longevity of this bull.

Lot	NS	MLL Future Direction 5572	
		DOB: 03/06/15 Bull 18321710 Tattoo: 5572	

Sire:	J-C Future Direction 1110 J-C Faye 0837	\$W +53.53							
Dam:	RAB-GAR Objective 149u MLL 149u 2525 MLL Fame 0520	\$F +61.58 \$G +52.49 \$YG +9.40 \$B +122.08 \$EN -7.82							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 14	+ 0.2	+ 52	+ 97	+ 0.30	+ 26	+ 26	+ 0.88	+ 0.67	-0.022
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
72	570	1,136	36.00		4.31	13.60	0.24	0.28	

<i>McKenzie Land & Livestock</i>

This easy fleshing, long bodied and high performing bull has sired quite a few calves for us. His sire group are the top gaining and best carcass calves in the sale. They grow, they scan well and they look good.

Lot	NS	RAB Body Builder 4011Z	
		DOB: 02/07/12 Bull 17439829 Tattoo: 4011Z	

Sire:	C F Right Design 1802 Summitcrest Complete 1P55 Summitcrest Elba 1M17	\$W +54.06							
Dam:	S S Objective T510 OT26 RAB MS Objective 4245W C-Bar Isabel P111	\$F +54.34 \$G +41.26 \$YG +9.14 \$B +110.47 \$EN -10.46							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 7	+ 2.0	+ 55	+ 98	+ 0.44	+ 27	+ 29	+ 0.53	+ 0.72	-0.017
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

We purchased this bull from RA Brown in 2013, he is a large framed bull that has been easy to keep in our country. His calves are long bodied and pretty.

Lot	NS	RAB New Standard 123Z	
		DOB: 02/08/12 Bull 17441657 Tattoo: 123Z	

Sire:	Bon View New Design 1407 LCC New Standard LCC Sunset K3118	\$W +49.10							
Dam:	S S Objective T510 OT26 RAB MS Objective 601U RAB MS Retail Product 767R	\$F +45.10 \$G +39.30 \$YG +3.95 \$B +100.74 \$EN -13.84							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 11	-0.6	+ 45	+ 80	+ 0.78	+ 31	+ 20	+ 0.62	+ 0.48	+ 0.041
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

Purchased from RA Brown in 2013 this easy calving bull brings calving ease to his offspring.

Lot	NS	PS Lookout 1253	
		DOB: 02/05/12 Bull 17303266 Tattoo: 1253	

Sire:	J-C SS Objective 0852 J-C Joy 0610 Mytty In Focus	\$W +27.67							
Dam:	J-C Beverly 0882 J-C Beverly 0540	\$F +21.00 \$G +49.20 \$YG +5.33 \$B +98.00 \$EN +14.49							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 14	+ 0.0	+ 42	+ 74	+ 1.80	+ 12	+ 22	+ 0.91	+ 0.34	+ 0.005
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

This easy going, easy fleshing bull was purchased from the NMSU Tucumcari Bull test in 2013. With easy calving and a strong phenotype this bull has made an impact on our herd.

Lot	NS	MLL Future Direction 4726	
		DOB: 10/25/14 Bull 18200628 Tattoo: 4726	

Sire:	B/R Future Direction 6171 J-C Future Direction 1110 J-C Faye 0837 SF Predestined 821	\$W +55.23							
Dam:	MLL Predestined 821 0612 A6 Queen	\$F +51.73 \$G +52.56 \$YG +6.28 \$B +141.08 \$EN -7.46							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 7	+ 0.8	+ 52	+ 92	+ 0.92	+ 27	+ 36	+ 1.02	+ 0.52	-0.011
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

This was our top marbling bull born in 2014 and was a good herd sire for us. We like his calves and they have performed well in feed efficiency trials.

Lot	NS	MLL Lookout 5716	
		DOB: 09/29/15 Bull 18492803 Tattoo: 5716	

Sire:	J-C SS Objective 0852 PS Lookout 1253 J-C Beverly 0882 Packard Focus 29	\$W +36.13							
Dam:	MLL Focus 3686 MLL J-C Fame 0521	\$F +12.56 \$G +38.94 \$YG +0.36 \$B +75.68 \$EN -1.65							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 14	-1.4	+ 34	+ 69	+ 0.91	+ 27	+ 19	+ 0.72	-0.20	+ 0.007
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

This a bull we raised and used on heifers.

Lot	Gardens Bric Q06								
NS	DOB: 02/24/14	Bull	17933684	Tattoo: Q06					
B/R New Design 323									\$W +24.20
Sire:	Gardens Bric								\$F +50.87
	Green Garden Rita G078								\$G +46.09
	Gardens Touchstone IB6								\$YG -0.04
Dam:	Green Garden Lucy N08								\$B +147.59
	Green Garden Lucy I08								\$EN +6.61
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 3	+ 3.7	+ 45	+ 84	+ 2.10	+ 16	+ 39	+ 1.01	+ 0.26	+ 0.030
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

We purchased this bull from Green Garden Angus in Kansas in 2015. He brings great carcass qualities to his calves.

Lot	Gardens Leverage Q074								
NS	DOB: 03/07/14	Bull	17931906	Tattoo: Q074					
Gardens Wave									\$W +34.27
Sire:	Gardens Leverage								\$F +21.65
	Green Garden Beau F244 S1								\$G +50.48
	Gardens Wave								\$YG +2.29
Dam:	Green Garden Rita F077								\$B +130.97
	Green Garden Rita 7071 S2								\$EN +4.89
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 1	+ 1.8	+ 35	+ 72	+ 0.16	+ 25	+ 37	+ 1.11	+ 0.52	+ 0.037
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

We purchased this bull from Green Garden Angus in Kansas in 2015. He brings great carcass qualities to his calves.

Lot	PS Rampage Direction 1603								
NS	DOB: 01/31/16	Bull	18635053	Tattoo: 1603-B1					
MCC Daybreak									\$W +63.90
Sire:	Quaker Hill Rampage 0A36								\$F +92.90
	QHF Blackcap 6E2 of 4V16 4355								\$G +46.37
	B/R Future Direction 6171								\$YG +11.02
Dam:	J-C Joy 0944								\$B +167.72
	J-C Joy 0563								\$EN -19.00
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 1	+ 2.9	+ 69	+ 121	+ 0.90	+ 27	+ 50	+ 0.62	+ 1.00	-0.053
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

This bull was purchased from the NMSU Tucumcari Bull Test in 2017. He was a top gaining efficiency bull. This is his first calf crop and we are liking his calves.

Lot	Gardens Cache R302								
NS	DOB: 03/05/15	Bull	18290183	Tattoo: R302					
AA R Ten X 7008 S A									\$W +65.15
Sire:	Gardens Cache								\$F +81.85
	Green Garden Rita K078								\$G +52.78
	B/R New Design 323-9150								\$YG +3.57
Dam:	Green Garden Sidney M301								\$B +170.85
	Green Garden Sidney BE2 S1								\$EN -13.11
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 10	+ 0.7	+ 62	+ 113	+ 0.40	+ 27	+ 50	+ 1.16	+ 0.85	+ 0.038
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

We purchased this bull from Green Garden Angus in 2016. His brings great carcass traits that have been highly heritable to his calves that we have ultrasounded. We also like his eye appeal and growth without getting too big.

Lot	Lazy F Denver 0495B								
NS	DOB: 08/14/15	Bull	18192502	Tattoo: 0495B					
EXAR Upshot 0562B									\$W +55.37
Sire:	EXAR Denver 2002B								\$F +44.81
	Exar Royal Lass 1067								\$G +46.20
	Riverbend Mile High 3718								\$YG +3.45
Dam:	Deer Valley Primrose 9229								\$B +132.29
	Roth Primrose 1247								\$EN -11.83
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 5	+ 0.9	+ 58	+ 94	+ 0.73	+ 25	+ 38	+ 0.87	+ 0.51	+ 0.021
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

Lot	WF/FWY Prophet 5512								
NS	DOB: 08/26/15	Bull	18541361	Tattoo: 5512-B1					
C R A Bextor 872 5205 608									\$W +78.69
Sire:	G A R Prophet								\$F +58.26
	G A R Objective 1885								\$G +53.91
	MCC Daybreak								\$YG +8.92
Dam:	G A R Daybreak M671								\$B +135.74
	G A R Objective 2827								\$EN -22.25
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 13	- 0.9	+ 65	+ 111	+ 0.09	+ 34	+ 40	+ 0.96	+ 1.03	+ 0.004
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

Another bull purchased from the NMSU Tucumcari Bull test this is the first calf crop we have out of this bull and we are pleased with how they have turned out.

Lot NS **MLL Absolute D002**
DOB: 01/10/16 **Bull** 18634596 **Tattoo:** D002

Sire:	K C F Bennett Absolute Thomas Miss Lucy 5152 RAB-GAR Future Design 4518T	\$W	+35.30
Dam:	MLL Future Design 4536 MLL New Design 8554	\$F	+21.29
		\$G	+34.02
		\$YG	+9.69
		\$B	+111.46
		\$EN	+1.61

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 6	+ 0.3	+ 33	+ 60	+ 0.85	+ 27	+ 28	+ 0.35	+ 0.96	+ 0.005
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	589	1,107							

This was one of the best looking bulls we raised in 2016, long bodied and easy fleshing. His first calves have proven themselves and we are very happy with how they have turned out.,

Lot NS **Mccall EF Impression 5028**
DOB: 03/07/15 **Bull** 18233017 **Tattoo:** 5028

Sire:	Connealy Impression EF Impression 2648 Briction Burgess 8145 Baldridge Uppercrust U135	\$W	+55.27
Dam:	P A R Falcon Pride P319 G P 838	\$F	+75.26
		\$G	+43.80
		\$YG	+4.36
		\$B	+137.04
		\$EN	-5.63

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 4	+ 2.6	+ 66	+ 120	+ 0.87	+ 19	+ 44	+ 0.75	+ 0.57	+ 0.007
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

This bull from McCall was purchased from the NMSU bull test in 2016, he had the 2nd highest feed efficiency ratio in the test and has found a place as a herd sire for us.

Lot NS **Lust Complement 505**
DOB: 02/09/15 **Bull** 18207960 **Tattoo:** 505

Sire:	Basin Franchise P142 EF Complement 8088 EF Everelda Entense 6117 K C F Bennett Absolute	\$W	+73.88
Dam:	Hinksons Beauty 13 300 Hinksons Beauty 11 135	\$F	+135.32
		\$G	+30.00
		\$YG	-0.88
		\$B	+186.31
		\$EN	-23.37

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 9	+ 2.0	+ 78	+ 144	+ 1.08	+ 26	+ 67	+ 0.50	+ 0.53	+ 0.023
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

Another bull purchased from NMSU's feed efficiency trial located at Tucumcari, NM. We have found this bull's calves to be fast growing and feed efficient. This bull excels in \$W, \$F and \$B while being in the top 30% CED.

Lot 1	MLL Absolute E212	DOB: 09/07/17	Bull	19113743	Tattoo: E212
------------------	--------------------------	----------------------	-------------	-----------------	---------------------

Sire: K C F Bennett Absolute Thomas Miss Lucy 5152 RAB New Standard 123Z Dam: MLL 4662 New Standard 123Z S C P 939	\$W +68.59 \$F +132.36 \$G +35.36 \$YG +1.89 \$B +192.64 \$EN -14.26
--	---

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
80	631	1,180	37.00	2.52	3.30	11.80	0.16	0.13	

GROWTH BULL, USE ON COWS

EPDs Top % in breed:
WW-1%, YW-1%, RADG-4%, DMI-25%, YH-20%, MH-4%, MW-1%, CW-2%, RE-15%, \$W-10%, \$F-1%, \$B-1% ADG Ratio: 107

Lot 4	MLL Fate E216	DOB: 09/10/17	Bull	19363328	Tattoo: E216
------------------	----------------------	----------------------	-------------	-----------------	---------------------

Sire: SydGen Trust 6228 SydGen FATE 2800 SydGen Heroine 9808 ALC Big Eye D09N Dam: MLL Big Eye 2510 J-C Pendleton's Pride 1038	\$W +48.14 \$F +62.67 \$G +38.14 \$YG +5.35 \$B +156.49 \$EN -9.05
---	---

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
78	525	1,060	40.00	2.44	3.39	12.00	0.09	0.13	

CALVING EASE This great calving ease bull offers easy calving along with reasonable milk and good carcass traits. EPDs in top % of breed:

CED-10%,BW-30%,RADG-15%,DMI-20%,SC-15%,DOC-25%,RE-15%,\$B-15%
ADG Ratio:104

Lot 2	MLL Fate E215	DOB: 09/10/17	Bull	19113864	Tattoo: E215
------------------	----------------------	----------------------	-------------	-----------------	---------------------

Sire: SydGen Trust 6228 SydGen FATE 2800 SydGen Heroine 9808 J-C Future Direction 1110 Dam: MLL Future Direction 4687 MLL Freedom 1574	\$W +54.27 \$F +55.86 \$G +37.61 \$YG +5.96 \$B +135.25 \$EN -13.23
---	--

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	534	1,030	38.00	2.28	3.13	10.00	0.08	0.21	

CALVING EASE

EPDs Top % in breed:
CED-10%,BW-25%,YH-1%,CEM-4%,MW-10%,MH-1%,\$B-30%
ADG Ratio: 97



Lot 3	MLL Absolute E201	DOB: 08/31/17	Bull	19263589	Tattoo: E201
------------------	--------------------------	----------------------	-------------	-----------------	---------------------

Sire: K C F Bennett Absolute Thomas Miss Lucy 5152 Gardens Wave Dam: MLL Wave 5705 MLL Focus 3680	\$W +56.30 \$F +36.48 \$G +50.43 \$YG +6.38 \$B +116.07 \$EN -5.54
---	---

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
68	498	1,000	37.00	2.60	3.42	11.60	0.09	0.11	

Carcass Bull

EPDs Top % in breed:RE-15%, Marb-15%, \$G-10%, \$YG-25%
ADG Ratio:111

Lot 5	MLL Absolute E225	DOB: 09/01/17	Bull	19113757	Tattoo: E225
------------------	--------------------------	----------------------	-------------	-----------------	---------------------

Sire: S A V Final Answer 0035 K C F Bennett Absolute Thomas Miss Lucy 5152 KLA Peacemaker K526 Dam: S C P 939 Rickets A5 of L516	\$W +46.33 \$F +40.05 \$G +44.74 \$YG +2.56 \$B +92.75 \$EN +3.09
---	--

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	459	1,030	41.00	2.13	3.58	10.80	0.17	0.11	

CALVING EASE

EPDs Top % in breed:
CED-30%,BW-15%,YH-30%,SC-20%,\$E-20%,MAR-15%,\$G-20%
ADG Ratio:91

Lot 6 MLL Absolute E219
DOB: 09/12/17 Bull 19114686 Tattoo: E219

Sire: K C F Bennett Absolute Thomas Miss Lucy 5152 RRR 1540 5050 2048 846 552	\$W +52.01
Dam: MLL 5050 3676 MLL Solution 9529	\$F +32.97
	\$G +46.58
	\$YG +3.20
	\$B +121.69
	\$EN -10.46

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 11	+ 0.4	+ 50	+ 82	+ 1.08	+ 28	+ 32	+ 0.89	+ 0.37	+ 0.018
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
78	524	1,040	41.00	2.05	3.16	10.00	0.06	0.07	

CALVING EASE

EPDs Top % in
breed:CED-15%,BW-30%,SC-30%,CEM-10%,MW-20%,MAR-15%,\$G-15%
ADG Ratio:87

Lot 9 MLL Emblazon E204
DOB: 09/07/17 Bull 19124614 Tattoo: E204

Sire: LD Emblazon 999 SH Forever Lady 3124 5118 RAB-GAR Future Design 4518T	\$W +32.91
Dam: MLL Future Design 5776 MLL Merger 8519	\$F +51.26
	\$G +43.63
	\$YG +5.90
	\$B +96.67
	\$EN +14.39

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 6	+ 1.2	+ 42	+ 80	-0.35	+ 15	+ 14	+ 0.69	+ 0.43	+ 0.021
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	579	940	38.00	2.20	3.44	11.90	0.12	0.19	

This bull is efficient with milk that fits our area, docility and slick haired.

EPDs Top % in breed: DMI-2%, RADG-20%,E-4%, Mar-30%
ADG Ratio:107

Lot 7 MLL Emblazon E213
DOB: 09/08/17 Bull 19114723 Tattoo: E213

Sire: O C C Emblazon 854E LD Emblazon 999 SH Forever Lady 3124 5118 RRR 1540 5050 2048 846 552	\$W +41.11
Dam: MLL 1540 5755 MLL Fame 0532	\$F +56.93
	\$G +37.38
	\$YG +3.91
	\$B +114.94
	\$EN -4.47

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 10	+ 0.9	+ 47	+ 88	+ 0.15	+ 23	+ 27	+ 0.57	+ 0.38	+ 0.019
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
78	498	990	36.00	2.76	3.43	10.30	0.09	0.19	

CALVING EASE

50k Genetic testing indicate that this bull will be feedlot efficient and with lots of tenderness in meat.

EPDs Top % in breed:CED-15%,DMI-10%,CEM-15%, MW-20%
ADG Ratio:117

Lot 10 MLL Emblazon E207
DOB: 09/07/17 Bull 19114721 Tattoo: E207

Sire: O C C Emblazon 854E LD Emblazon 999 SH Forever Lady 3124 5118 PS Lookout 1253	\$W +45.86
Dam: MLL Lookout 5790 MLL 203U 3649	\$F +75.57
	\$G +41.99
	\$YG +6.27
	\$B +130.09
	\$EN +7.52

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 9	+ 1.8	+ 62	+ 108	+ 0.35	+ 11	+ 33	+ 0.63	+ 0.50	-0.008
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	459	930	39.00	1.97	3.23	9.50	0.08	0.10	

CALVING EASE

EPDs Top % in
breed:CED-30%,WW-20%,YW-25%,RADG-15%,DMI-25%,E-10%,F-20%,G-25%
ADG Ratio: 84

Lot 8 MLL Emblazon E220
DOB: 09/11/17 Bull 19109636 Tattoo: E220

Sire: O C C Emblazon 854E LD Emblazon 999 SH Forever Lady 3124 5118 H A R B Freedom 1156-288	\$W +44.92
Dam: MLL 288 3650 J-C Joy 0983	\$F +77.59
	\$G -0.81
	\$YG +0.68
	\$B +121.07
	\$EN -4.02

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 4	+ 1.1	+ 60	+ 107	-0.06	+ 16	+ 50	-0.10	+ 0.32	+ 0.011
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	541	1,070	36.00	2.60	2.26	10.30	0.09	0.09	

EPDs Top % in
breed:WW-25%,YW-30%,RADG-15%,DMI-20%,YH-20%,MW-3%,MH-10%
ADG Ratio:111



<p>Lot 12 MLL 10X E255 DOB: 09/19/17 Bull 19116019 Tattoo: E255</p> <p><i>Mc McKenzie Land & Livestock</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="10">Mytty In Focus</td></tr> <tr><td>Sire:</td><td colspan="9">AA R Ten X 7008 S A AA R Lady Kelton 5551</td></tr> <tr><td>Dam:</td><td colspan="9">J-C Fame 0212 MLL J-C Fame 0521 MS MLL 583</td></tr> <tr><td></td><td>\$W</td><td>+61.74</td></tr> <tr><td></td><td>\$F</td><td>+55.34</td></tr> <tr><td></td><td>\$G</td><td>+37.76</td></tr> <tr><td></td><td>\$YG</td><td>+2.41</td></tr> <tr><td></td><td>\$B</td><td>+128.91</td></tr> <tr><td></td><td>\$EN</td><td>-7.48</td></tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr><th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr><td>+ 8</td><td>+ 0.6</td><td>+ 59</td><td>+ 98</td><td>+ 1.21</td><td>+ 25</td><td>+ 38</td><td>+ 0.62</td><td>+ 0.41</td><td>+ 0.022</td></tr> <tr><td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr><td>80</td><td>576</td><td>1,070</td><td>40.00</td><td>1.89</td><td>2.89</td><td>12.00</td><td>0.08</td><td>0.18</td><td></td></tr> </tbody> </table> <p>**Great all around bull with little worry about calving and lots of growth** EPDs Top % in breed:BW-30%,WW-30%,SC-25%,CEM-1%,MH-25%,\$W-15% ADG Ratio:80</p>	Mytty In Focus										Sire:	AA R Ten X 7008 S A AA R Lady Kelton 5551									Dam:	J-C Fame 0212 MLL J-C Fame 0521 MS MLL 583										\$W	+61.74		\$F	+55.34		\$G	+37.76		\$YG	+2.41		\$B	+128.91		\$EN	-7.48	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 8	+ 0.6	+ 59	+ 98	+ 1.21	+ 25	+ 38	+ 0.62	+ 0.41	+ 0.022	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		80	576	1,070	40.00	1.89	2.89	12.00	0.08	0.18		
Mytty In Focus																																																																																									
Sire:	AA R Ten X 7008 S A AA R Lady Kelton 5551																																																																																								
Dam:	J-C Fame 0212 MLL J-C Fame 0521 MS MLL 583																																																																																								
	\$W	+61.74																																																																																							
	\$F	+55.34																																																																																							
	\$G	+37.76																																																																																							
	\$YG	+2.41																																																																																							
	\$B	+128.91																																																																																							
	\$EN	-7.48																																																																																							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																
+ 8	+ 0.6	+ 59	+ 98	+ 1.21	+ 25	+ 38	+ 0.62	+ 0.41	+ 0.022																																																																																
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																	
80	576	1,070	40.00	1.89	2.89	12.00	0.08	0.18																																																																																	

<p>Lot 13 MLL Pwave E218 DOB: 09/11/17 Bull 19113829 Tattoo: E218</p> <p><i>Mc McKenzie Land & Livestock</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="10">SA V Pioneer 7301</td></tr> <tr><td>Sire:</td><td colspan="9">B3R Pioneer Wave Y409 HR T424 RO26 GW</td></tr> <tr><td>Dam:</td><td colspan="9">HAR B Freedom 1156-288 MLL Freedom 3655 MLL E23 0535</td></tr> <tr><td></td><td>\$W</td><td>+37.11</td></tr> <tr><td></td><td>\$F</td><td>+23.59</td></tr> <tr><td></td><td>\$G</td><td>+51.71</td></tr> <tr><td></td><td>\$YG</td><td>+5.43</td></tr> <tr><td></td><td>\$B</td><td>+106.18</td></tr> <tr><td></td><td>\$EN</td><td>+3.48</td></tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr><th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr><td>+ 4</td><td>+ 2.2</td><td>+ 40</td><td>+ 74</td><td>+ 0.54</td><td>+ 24</td><td>+ 24</td><td>+ 1.02</td><td>+ 0.62</td><td>+ 0.032</td></tr> <tr><td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr><td>78</td><td>532</td><td>1,030</td><td>38.00</td><td>2.28</td><td>3.64</td><td>11.30</td><td>0.04</td><td>0.12</td><td></td></tr> </tbody> </table> <p>**Energy efficient good carcass bull** EPDs Top % in breed:DOC-15%,SE-20%,MAR-10%,\$G-5% ADG Ratio:97</p>	SA V Pioneer 7301										Sire:	B3R Pioneer Wave Y409 HR T424 RO26 GW									Dam:	HAR B Freedom 1156-288 MLL Freedom 3655 MLL E23 0535										\$W	+37.11		\$F	+23.59		\$G	+51.71		\$YG	+5.43		\$B	+106.18		\$EN	+3.48	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 4	+ 2.2	+ 40	+ 74	+ 0.54	+ 24	+ 24	+ 1.02	+ 0.62	+ 0.032	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		78	532	1,030	38.00	2.28	3.64	11.30	0.04	0.12		<p>Lot 16 MLL 5572 E254 DOB: 09/22/17 Bull 19109610 Tattoo: E254</p> <p><i>Mc McKenzie Land & Livestock</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="10">J-C Future Direction 1110</td></tr> <tr><td>Sire:</td><td colspan="9">MLL Future Direction 5572 MLL 149u 2525</td></tr> <tr><td>Dam:</td><td colspan="9">GAR Objective 561 J-C Faye 1039 J-C Faye 0562</td></tr> <tr><td></td><td>\$W</td><td>+50.96</td></tr> <tr><td></td><td>\$F</td><td>+49.89</td></tr> <tr><td></td><td>\$G</td><td>+42.18</td></tr> <tr><td></td><td>\$YG</td><td>+9.00</td></tr> <tr><td></td><td>\$B</td><td>+122.02</td></tr> <tr><td></td><td>\$EN</td><td>-0.55</td></tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr><th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr><td>+ 13</td><td>+ 0.6</td><td>+ 52</td><td>+ 91</td><td>-0.55</td><td>+ 22</td><td>+ 32</td><td>+ 0.56</td><td>+ 0.82</td><td>-0.008</td></tr> <tr><td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr><td>75</td><td>533</td><td>1,150</td><td>38.00</td><td>3.15</td><td>3.39</td><td>13.80</td><td>0.12</td><td>0.19</td><td></td></tr> </tbody> </table> <p>**CALVING EASE** EPDs Top % in breed:CED-4%,CEM-1%MH-25%,RE-25% Great ultrasound on this bull: RE ratio:123 Top gaining bull of this group with ADG Ratio: 134</p>	J-C Future Direction 1110										Sire:	MLL Future Direction 5572 MLL 149u 2525									Dam:	GAR Objective 561 J-C Faye 1039 J-C Faye 0562										\$W	+50.96		\$F	+49.89		\$G	+42.18		\$YG	+9.00		\$B	+122.02		\$EN	-0.55	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 13	+ 0.6	+ 52	+ 91	-0.55	+ 22	+ 32	+ 0.56	+ 0.82	-0.008	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		75	533	1,150	38.00	3.15	3.39	13.80	0.12	0.19	
SA V Pioneer 7301																																																																																																																																																																																	
Sire:	B3R Pioneer Wave Y409 HR T424 RO26 GW																																																																																																																																																																																
Dam:	HAR B Freedom 1156-288 MLL Freedom 3655 MLL E23 0535																																																																																																																																																																																
	\$W	+37.11																																																																																																																																																																															
	\$F	+23.59																																																																																																																																																																															
	\$G	+51.71																																																																																																																																																																															
	\$YG	+5.43																																																																																																																																																																															
	\$B	+106.18																																																																																																																																																																															
	\$EN	+3.48																																																																																																																																																																															
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																																																								
+ 4	+ 2.2	+ 40	+ 74	+ 0.54	+ 24	+ 24	+ 1.02	+ 0.62	+ 0.032																																																																																																																																																																								
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																																																									
78	532	1,030	38.00	2.28	3.64	11.30	0.04	0.12																																																																																																																																																																									
J-C Future Direction 1110																																																																																																																																																																																	
Sire:	MLL Future Direction 5572 MLL 149u 2525																																																																																																																																																																																
Dam:	GAR Objective 561 J-C Faye 1039 J-C Faye 0562																																																																																																																																																																																
	\$W	+50.96																																																																																																																																																																															
	\$F	+49.89																																																																																																																																																																															
	\$G	+42.18																																																																																																																																																																															
	\$YG	+9.00																																																																																																																																																																															
	\$B	+122.02																																																																																																																																																																															
	\$EN	-0.55																																																																																																																																																																															
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																																																								
+ 13	+ 0.6	+ 52	+ 91	-0.55	+ 22	+ 32	+ 0.56	+ 0.82	-0.008																																																																																																																																																																								
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																																																									
75	533	1,150	38.00	3.15	3.39	13.80	0.12	0.19																																																																																																																																																																									

Lot 17	MLL 5572 E302	DOB: 10/10/17	Bull	19109627	Tattoo: E302	Mc McKenzie Land & Livestock					
J-C Future Direction 1110 Sire: MLL Future Direction 5572 MLL 149u 2525 RAB-JR 004 3006T Dam: MLL 3006T 0600 Meads Joy of Erica 220	\$W +44.47 \$F +1.45 \$G +43.63 \$YG +9.01 \$B +59.89 \$EN +3.98										
CED BW WN YR SC Milk CW Marb RE Fat											
+ 14 -0.6 + 35 + 54 + 0.14 + 28 + 4 + 0.60 + 0.46 -0.002											
Act. BW Adj. WW Adj. YW Act. SC ADG Act. % IMF Act. REA Act. RibFat Act. RmpFat											
70 422 970 39.00 2.91 4.06 11.80 0.17 0.26											
CALVING EASE											
EPDs Top % in breed:CED-4%,BW-15%,DMI-20%,CEM-1%,\$E-20% Great ultrasound with Marb ratio: 125 ADG Ratio: 123											
Lot 18	MLL 5572 E305	DOB: 10/23/17	Bull	19109625	Tattoo: E305	Mc McKenzie Land & Livestock					
J-C Future Direction 1110 Sire: MLL Future Direction 5572 MLL 149u 2525 J-C Far Krugerrand 0488 Dam: J-C Lady 0992 J-C Lady Midland 0787	\$W +42.19 \$F +17.16 \$G +44.90 \$YG +4.04 \$B +81.27 \$EN +3.86										
CED BW WN YR SC Milk CW Marb RE Fat											
+ 11 + 0.0 + 40 + 66 -0.63 + 24 + 13 + 0.80 + 0.17 + 0.017											
Act. BW Adj. WW Adj. YW Act. SC ADG Act. % IMF Act. REA Act. RibFat Act. RmpFat											
75 432 930 35.00 2.60 3.76 10.20 0.15 0.20											
CALVING EASE											
EPDs Top % in breed:CED-15%,BW-25%,DMI-25%,YH-20%,CEM-10%\$E-20%,MAR-20% ADG Ratio:110											
Lot 19	MLL 5572 E338	DOB: 10/25/17	Bull	19109629	Tattoo: E338	Mc McKenzie Land & Livestock					
J-C Future Direction 1110 Sire: MLL Future Direction 5572 MLL 149u 2525 J-C Total 0922 Dam: MLL Total 1627 Meads Monica Power 93	\$W +31.74 \$F +11.08 \$G +43.84 \$YG +12.19 \$B +109.09 \$EN +5.77										
CED BW WN YR SC Milk CW Marb RE Fat											
+ 10 -0.3 + 29 + 54 + 0.32 + 26 + 24 + 0.52 + 0.83 -0.047											
Act. BW Adj. WW Adj. YW Act. SC ADG Act. % IMF Act. REA Act. RibFat Act. RmpFat											
75 447 1,030 39.00 2.52 3.18 14.00 0.09 0.14											
CALVING EASE											
EPDs Top % in breed:CED-20%,BW-20%,DMI-5%,CEM-25%,\$E-15%,RE-25% ADG Ratio:107											
Lot 20	MLL 5572 E256	DOB: 09/22/17	Bull	19109635	Tattoo: E256	Mc McKenzie Land & Livestock					
J-C Future Direction 1110 Sire: MLL Future Direction 5572 MLL 149u 2525 RAB-GAR Objective 149u Dam: MLL 149u 2581 MLL Bar Obj 0547	\$W +57.01 \$F +66.61 \$G +47.84 \$YG +5.66 \$B +129.44 \$EN -5.08										
CED BW WN YR SC Milk CW Marb RE Fat											
+ 9 + 1.2 + 61 + 106 + 0.75 + 21 + 33 + 0.85 + 0.53 + 0.004											
Act. BW Adj. WW Adj. YW Act. SC ADG Act. % IMF Act. REA Act. RibFat Act. RmpFat											
80 533 1,130 39.00 2.52 3.64 13.20 0.15 0.28											
CALVING EASE											
EPDs Top % in breed:CED-30%,WW-25%,YW-25%,CEM-15%,MW-30%,MAR-15%,\$W-30%,\$F-25%,\$G-15% ADG Ratio: 107 DDC											
Lot 21	MLL 5572 E303	DOB: 10/02/17	Bull	19109624	Tattoo: E303	Mc McKenzie Land & Livestock					
J-C Future Direction 1110 Sire: MLL Future Direction 5572 MLL 149u 2525 M C M 308/042 X 037 Dam: MLL 308 1531 MS MLL 445	\$W +50.38 \$F +54.45 \$G +40.84 \$YG +9.55 \$B +124.25 \$EN -10.96										
CED BW WN YR SC Milk CW Marb RE Fat											
+ 7 + 1.8 + 54 + 98 + 0.60 + 26 + 36 + 0.51 + 0.66 -0.044											
Act. BW Adj. WW Adj. YW Act. SC ADG Act. % IMF Act. REA Act. RibFat Act. RmpFat											
75 501 1,130 39.00 2.52 3.63 12.90 0.09 0.14											
Good all around bull that shouldn't give any calving problems. This bull had a great ultrasound with Mar and REA ratios of:109 and 115. With an actual RE size of 13.9 ADG ratio:107											
Lot 22	MLL 5572 E325	DOB: 11/02/17	Bull	19109628	Tattoo: E325	Mc McKenzie Land & Livestock					
J-C Future Direction 1110 Sire: MLL Future Direction 5572 MLL 149u 2525 RAB-GAR Future Design 4518T Dam: MLL Future Design 2624 Falcon Primrose 1292	\$W +37.72 \$F +17.91 \$G +46.44 \$YG +7.26 \$B +93.98 \$EN +9.75										
CED BW WN YR SC Milk CW Marb RE Fat											
+ 12 + 0.2 + 41 + 68 + 0.01 + 19 + 19 + 0.74 + 0.43 -0.006											
Act. BW Adj. WW Adj. YW Act. SC ADG Act. % IMF Act. REA Act. RibFat Act. RmpFat											
70 521 920 0.00 2.13 3.07 12.00 0.15 0.11											
CALVING EASE											
EPDs Top % in breed:CED-10%,BW-25%,DMI-30%,CEM-1%,\$E-10,MAR-25%,\$G-15% ADG Ratio: 90											

<p>Lot 23</p> <p>MLL Lookout E281</p> <p>DOB: 10/02/17 Bull 19109597 Tattoo: E281</p>	<p>J-C SS Objective 0852</p> <p>Sire: PS Lookout 1253 J-C Beverly 0882 P S E23</p> <p>Dam: MLL E23 4696 J-C New Design 0828</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>\$W</td><td>+37.79</td></tr> <tr><td>\$F</td><td>+62.28</td></tr> <tr><td>\$G</td><td>+50.14</td></tr> <tr><td>\$YG</td><td>+5.84</td></tr> <tr><td>\$B</td><td>+145.50</td></tr> <tr><td>\$EN</td><td>+7.15</td></tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr><th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr><td>+ 11</td><td>+ 1.6</td><td>+ 55</td><td>+ 97</td><td>+ 0.89</td><td>+ 12</td><td>+ 37</td><td>+ 0.93</td><td>+ 0.46</td><td>-0.014</td></tr> <tr><td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr><td>70</td><td>487</td><td>950</td><td>39.00</td><td>2.60</td><td>3.79</td><td>10.30</td><td>0.10</td><td>0.14</td><td></td></tr> </tbody> </table>	\$W	+37.79	\$F	+62.28	\$G	+50.14	\$YG	+5.84	\$B	+145.50	\$EN	+7.15	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 11	+ 1.6	+ 55	+ 97	+ 0.89	+ 12	+ 37	+ 0.93	+ 0.46	-0.014	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		70	487	950	39.00	2.60	3.79	10.30	0.10	0.14		<p>**CALVING EASE**</p> <p>EPDs Top % in breed: CED-15%, RADG-25%, DMI-20%, YH-30%, CEM-4%, MW-25%, MH-10% M AR-10%, \$G-10%, \$B-20%</p> <p>ADG Ratio: 110</p>
\$W	+37.79																																																					
\$F	+62.28																																																					
\$G	+50.14																																																					
\$YG	+5.84																																																					
\$B	+145.50																																																					
\$EN	+7.15																																																					
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																													
+ 11	+ 1.6	+ 55	+ 97	+ 0.89	+ 12	+ 37	+ 0.93	+ 0.46	-0.014																																													
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																														
70	487	950	39.00	2.60	3.79	10.30	0.10	0.14																																														
<p>Lot 24</p> <p>MLL Lookout E328</p> <p>DOB: 11/10/17 Bull 19109591 Tattoo: E328</p>	<p>J-C SS Objective 0852</p> <p>Sire: PS Lookout 1253 J-C Beverly 0882 RAB-GAR Future Design 4518T</p> <p>Dam: MLL 4518T 4736 MLL Merger 8519</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>\$W</td><td>+48.15</td></tr> <tr><td>\$F</td><td>+33.27</td></tr> <tr><td>\$G</td><td>+46.84</td></tr> <tr><td>\$YG</td><td>+5.98</td></tr> <tr><td>\$B</td><td>+118.44</td></tr> <tr><td>\$EN</td><td>-13.97</td></tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr><th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr><td>+ 13</td><td>-0.5</td><td>+ 46</td><td>+ 83</td><td>+ 1.05</td><td>+ 30</td><td>+ 32</td><td>+ 0.80</td><td>+ 0.39</td><td>-0.016</td></tr> <tr><td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr><td>70</td><td>566</td><td>940</td><td>38.00</td><td>2.20</td><td>3.00</td><td>10.40</td><td>0.11</td><td>0.11</td><td></td></tr> </tbody> </table>	\$W	+48.15	\$F	+33.27	\$G	+46.84	\$YG	+5.98	\$B	+118.44	\$EN	-13.97	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 13	-0.5	+ 46	+ 83	+ 1.05	+ 30	+ 32	+ 0.80	+ 0.39	-0.016	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		70	566	940	38.00	2.20	3.00	10.40	0.11	0.11		<p>**CALVING EASE**</p> <p>EPDs Top % in breed: CED-10%, BW-20%, YH-20%, SC-30%, CEM-4%, MW-20%, MH-2%, MAR-2 0%, \$G-15%</p> <p>ADG Ratio: 93</p>
\$W	+48.15																																																					
\$F	+33.27																																																					
\$G	+46.84																																																					
\$YG	+5.98																																																					
\$B	+118.44																																																					
\$EN	-13.97																																																					
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																													
+ 13	-0.5	+ 46	+ 83	+ 1.05	+ 30	+ 32	+ 0.80	+ 0.39	-0.016																																													
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																														
70	566	940	38.00	2.20	3.00	10.40	0.11	0.11																																														
<p>Lot 25</p> <p>MLL Lookout E263</p> <p>DOB: 09/30/17 Bull 19109596 Tattoo: E263</p>	<p>J-C SS Objective 0852</p> <p>Sire: PS Lookout 1253 J-C Beverly 0882 Gardens Wave</p> <p>Dam: MLL Wave 4684 MLL 308 1531</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>\$W</td><td>+46.64</td></tr> <tr><td>\$F</td><td>+46.08</td></tr> <tr><td>\$G</td><td>+45.12</td></tr> <tr><td>\$YG</td><td>+3.98</td></tr> <tr><td>\$B</td><td>+120.21</td></tr> <tr><td>\$EN</td><td>+3.84</td></tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr><th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr><td>+ 5</td><td>+ 2.5</td><td>+ 54</td><td>+ 88</td><td>+ 1.86</td><td>+ 19</td><td>+ 29</td><td>+ 0.81</td><td>+ 0.33</td><td>+ 0.009</td></tr> <tr><td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr><td>76</td><td>584</td><td>1,000</td><td>41.00</td><td>2.13</td><td>2.73</td><td>10.60</td><td>0.13</td><td>0.14</td><td></td></tr> </tbody> </table>	\$W	+46.64	\$F	+46.08	\$G	+45.12	\$YG	+3.98	\$B	+120.21	\$EN	+3.84	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 5	+ 2.5	+ 54	+ 88	+ 1.86	+ 19	+ 29	+ 0.81	+ 0.33	+ 0.009	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		76	584	1,000	41.00	2.13	2.73	10.60	0.13	0.14		<p>EPDs Top % in breed: DMI-25%, SC-3%, MH-20%, \$E-15%, \$G-15%</p> <p>ADG Ratio: 90</p>
\$W	+46.64																																																					
\$F	+46.08																																																					
\$G	+45.12																																																					
\$YG	+3.98																																																					
\$B	+120.21																																																					
\$EN	+3.84																																																					
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																													
+ 5	+ 2.5	+ 54	+ 88	+ 1.86	+ 19	+ 29	+ 0.81	+ 0.33	+ 0.009																																													
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																														
76	584	1,000	41.00	2.13	2.73	10.60	0.13	0.14																																														



<p>Lot 27</p> <p>MLL 505 E237</p> <p>DOB: 09/25/17 Bull 19114725 Tattoo: E237</p>	<p>EF Complement 8088</p> <p>Sire: Lust Complement 505 Hinksons Beauty 13 300 Bluegrass Final Answer 309</p> <p>Dam: MLL FA309 5728 MLL 4518T 1552</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>\$W</td><td>+54.94</td></tr> <tr><td>\$F</td><td>+112.54</td></tr> <tr><td>\$G</td><td>+51.98</td></tr> <tr><td>\$YG</td><td>+8.37</td></tr> <tr><td>\$B</td><td>+192.31</td></tr> <tr><td>\$EN</td><td>-21.53</td></tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr><th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr><td>+ 7</td><td>+ 3.0</td><td>+ 68</td><td>+ 132</td><td>+ 0.36</td><td>+ 25</td><td>+ 62</td><td>+ 0.90</td><td>+ 0.96</td><td>-0.036</td></tr> <tr><td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr><td>70</td><td>489</td><td>1,030</td><td>34.00</td><td>2.91</td><td>3.58</td><td>11.80</td><td>0.08</td><td>0.11</td><td></td></tr> </tbody> </table>	\$W	+54.94	\$F	+112.54	\$G	+51.98	\$YG	+8.37	\$B	+192.31	\$EN	-21.53	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 7	+ 3.0	+ 68	+ 132	+ 0.36	+ 25	+ 62	+ 0.90	+ 0.96	-0.036	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		70	489	1,030	34.00	2.91	3.58	11.80	0.08	0.11		<p>**You have it all with this bull**</p> <p>EPDs Top % in</p> <p>breed: WW-10%, YW-3%, RADG-1%, YH-20%, CEM-20%, CEM-20%, MH-20%, MA R-15%, RE-4%, \$W-30%, \$F-2%, \$G-4%, \$B-1%</p> <p>ADG Ratio: 124</p>
\$W	+54.94																																																					
\$F	+112.54																																																					
\$G	+51.98																																																					
\$YG	+8.37																																																					
\$B	+192.31																																																					
\$EN	-21.53																																																					
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																													
+ 7	+ 3.0	+ 68	+ 132	+ 0.36	+ 25	+ 62	+ 0.90	+ 0.96	-0.036																																													
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																														
70	489	1,030	34.00	2.91	3.58	11.80	0.08	0.11																																														

Lot 28 MLL 505 E235
 DOB: 09/24/17 Bull 19114730 Tattoo: E235

EF Complement 8088	\$W	+66.99
Sire: Lust Complement 505	\$F	+92.80
Hinksons Beauty 13 300	\$G	+30.13
RAB-GAR Future Design 4518T	\$YG	+2.19
Dam: MLL 4518T 5750	\$B	+146.71
MLL J-C Fame 0521	\$EN	-19.83



CALVING EASE

EPDs Top % in breed: CED-10%, BW-25%, WW-25%, YW-15%, RADG-15%, DMI-10%, \$W-10%, \$F-10%, \$B-30% ADG Ratio: 90

Lot 29 MLL 505 E234
 DOB: 09/22/17 Bull 191176127 Tattoo: E234

EF Complement 8088	\$W	+30.82
Sire: Lust Complement 505	\$F	+30.87
Hinksons Beauty 13 300	\$G	+43.21
RRR 1540 5050 2048 846 552	\$YG	+4.63
Dam: MLL 1540R 5746	\$B	+89.04
J-C Joy 0983	\$EN	+12.27

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
76	437	940	36.00	2.44	3.62	9.40	0.14	0.10	

CALVING EASE AND EFFICIENCY

EPDs Top % in breed: CED-5%, BW-30%, HP-25%, CEM-15%, \$E-10% ADG Ratio: 104

Lot 30 MLL 505 E228
 DOB: 09/21/17 Bull 19114727 Tattoo: E228

EF Complement 8088	\$W	+67.49
Sire: Lust Complement 505	\$F	+78.86
Hinksons Beauty 13 300	\$G	+45.12
RAB-GAR Future Design 4518T	\$YG	+1.51
Dam: MLL 4518T 5748	\$B	+152.51
MLL Bar Obj 0547	\$EN	-16.34

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	513	970	0.00	2.28	3.55	12.50	0.08	0.11	

Good all around bull

EPDs Top % in breed: WW-15%, YW-25%, DMI-15%, SC-25%, CEM-4%, MH-25%, MAR-15%, \$W-10%, \$F-15%, \$G-25%, \$B-20% ADG Ratio: 97

Lot 31 MLL 505 E226
 DOB: 09/19/17 Bull 19114731 Tattoo: E226

EF Complement 8088	\$W	+59.96
Sire: Lust Complement 505	\$F	+67.11
Hinksons Beauty 13 300	\$G	+26.18
J-C Total 0922	\$YG	+4.79
Dam: MLL Total 57986	\$B	+125.91
Rickets A17 of L516	\$EN	-19.90

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	549	980	38.00	1.81	3.70	11.20	0.11	0.22	

FEED EFFICIENT BULL

EPDs Top % in breed: RADG-10%, DMI-20%, YH-15%, \$W-20%, \$F-30% ADG Ratio: 77

Lot 32 MLL Total E287
 DOB: 10/05/17 Bull 19109586 Tattoo: E287

TC Total 410	\$W	+52.72
Sire: J-C Total 0922	\$F	+70.68
J-C Faye 0257	\$G	+43.97
HARB Pendleton 765 J H	\$YG	+3.71
Dam: J-C Opal 1031	\$B	+152.28
J-C Opal 0741	\$EN	-18.18

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
80	425	960	39.00	2.28	2.61	11.00	0.10	0.10	

EPDs Top % in

breed: RADG-15%, DMI-20%, YH-10%, DOC-20%, MW-15%, MH-10%, MAR-20% \$F-25%, \$G-20% \$B-20% ADG Ratio: 97

Lot 33	MLL Total E251	DOB: 09/24/17	Bull	19109632	Tattoo: E251	TC Total 410 Sire: J-C Total 0922 J-C Faye 0257 RAB-GAR Future Design 4518T Dam: MLL Future Design 4620 MLL Cimarron 9530	\$W +53.80 \$F +28.52 \$G +43.35 \$YG +8.34 \$B +100.78 \$EN -4.20	
						CED BW WN YR SC Milk CW Marb RE Fat		
						+ 5 -0.2 + 48 + 77 + 0.78 + 27 + 23 + 0.61 + 0.56 -0.014		
						Act. BW Adj. WW Adj. YW Act. SC ADG Act. % IMF Act. REA Act. RibFat Act. RmpFat		
						70 556 1,090 39.00 2.44 2.76 11.50 0.07 0.16		
<p>Gentle, energy efficient bull ranking in the top 30% for DMI EPD. ADG Ratio: 104</p>								
Lot 34	MLL Total E243	DOB: 09/14/17	Bull	19095978	Tattoo: E243	TC Total 410 Sire: J-C Total 0922 J-C Faye 0257 SO Payweight 657-09 Dam: MLL L656 2619 MS MLL J-C Fame 6524	\$W +43.38 \$F +33.59 \$G +42.97 \$YG +5.88 \$B +131.85 \$EN -21.88	
						CED BW WN YR SC Milk CW Marb RE Fat		
						-5 + 3.4 + 47 + 83 + 0.07 + 35 + 40 + 0.67 + 0.56 -0.008		
						Act. BW Adj. WW Adj. YW Act. SC ADG Act. % IMF Act. REA Act. RibFat Act. RmpFat		
						75 427 1,010 37.00 3.15 3.24 9.90 0.04 0.09		
<p>**USE THIS GENTLE BULL ON COWS** He was one of the top gaining bulls in this group and out of the gentle Total bull. EPDs Top % in breed: MAR-30%, DOC-20% ADG Ratio: 134</p>								
Lot 35	MLL Total E245	DOB: 09/19/17	Bull	19095979	Tattoo: E245	TC Total 410 Sire: J-C Total 0922 J-C Faye 0257 B/R Future Direction 6171 Dam: J-C Joy 0935 J-C Joy 0493	\$W +39.13 \$F -23.25 \$G +40.60 \$YG +7.42 \$B +79.83 \$EN -7.80	
						CED BW WN YR SC Milk CW Marb RE Fat		
						+ 3 -1.1 + 26 + 40 + 0.54 + 37 + 19 + 0.56 + 0.52 + 0.002		
						Act. BW Adj. WW Adj. YW Act. SC ADG Act. % IMF Act. REA Act. RibFat Act. RmpFat		
						75 395 900 38.00 1.81 2.87 9.60 0.03 0.08		
<p>EPDs Top % in breed: BW-10% ADG Ratio: 77</p>								
Lot 36	MLL Future Design E336	DOB: 11/01/17	Bull	19109630	Tattoo: E336	RAB-EGL Future Design Sire: RAB-GAR Future Design 4518T RAB-GAR MS Load UP - 4870N GAR Objective 561 Dam: J-C Pride 0930 J-C Pride 0419	\$W +54.46 \$F +50.44 \$G +40.38 \$YG +6.11 \$B +132.79 \$EN -7.08	
						CED BW WN YR SC Milk CW Marb RE Fat		
						+ 9 -0.1 + 46 + 82 + 0.90 + 30 + 33 + 0.59 + 0.45 -0.012		
						Act. BW Adj. WW Adj. YW Act. SC ADG Act. % IMF Act. REA Act. RibFat Act. RmpFat		
						70 530 970 40.00 2.52 3.33 11.00 0.12 0.12		
<p>**CALVING EASE** EPDs Top % in breed: CED-30%, BW-20%, RADG-15%, DMI-4%, YH-4% ADG Ratio: 107</p>								
Lot 37	MLL Future Design E304	DOB: 09/25/17	Bull	19109584	Tattoo: E304	RAB-EGL Future Design Sire: RAB-GAR Future Design 4518T RAB-GAR MS Load UP - 4870N LK 07 Fame Dam: MLL Fame 0532 MII Montana 7547	\$W +41.32 \$F +37.45 \$G +35.41 \$YG +6.18 \$B +98.56 \$EN -6.34	
						CED BW WN YR SC Milk CW Marb RE Fat		
						+ 10 + 0.6 + 35 + 64 + 0.76 + 32 + 16 + 0.46 + 0.25 -0.007		
						Act. BW Adj. WW Adj. YW Act. SC ADG Act. % IMF Act. REA Act. RibFat Act. RmpFat		
						78 489 980 41.00 2.36 3.08 10.50 0.08 0.17		
<p>**CALVING EASE** EPDs Top % in breed: CED-20%, RADG-10%, DMI-1%, YH-15%, MH-25% ADG Ratio: 100</p>								
Lot 38	MLL Future Design E300	DOB: 09/25/17	Bull	19095981	Tattoo: E300	RAB-EGL Future Design Sire: RAB-GAR Future Design 4518T RAB-GAR MS Load UP - 4870N G A R Predestined Dam: MLL Predestined 0510 MS MLL J-C Fame 6524	\$W +37.38 \$F +37.92 \$G +43.12 \$YG +4.54 \$B +127.27 \$EN -1.92	
						CED BW WN YR SC Milk CW Marb RE Fat		
						+ 0 + 3.3 + 52 + 87 + 0.65 + 20 + 37 + 0.72 + 0.31 -0.014		
						Act. BW Adj. WW Adj. YW Act. SC ADG Act. % IMF Act. REA Act. RibFat Act. RmpFat		
						78 548 1,150 40.00 2.36 3.57 10.30 0.08 0.16		
<p>Carcass bull that should be used on cows. This is one of the last 4518T sons that we will sell. ADG Ratio: 100</p>								

Lot 39 MLL Leverage E275
DOB: 09/25/17 Bull 19109600 Tattoo: E275

Gardens Leverage	\$W	+44.25
Sire: Gardens Leverage Q074	\$F	+13.66
Green Garden Rita F077	\$G	+36.05
H A R B Freedom 1156-288	\$YG	+3.93
Dam: MLL Freedom 4633	\$B	+109.54
McCall ShowStock 310N	\$EN	+5.09

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
-1	+ 1.7	+ 41	+ 75	+ 0.42	+ 25	+ 38	+ 0.53	+ 0.67	+ 0.033
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
78	548	1,100	37.00	2.76	3.02	12.60	0.14	0.27	

Use this energy efficient, moderate bull ON COWS. This bull ranks in the top 15% for \$E EPD in breed. Grew very well during the gain test.
 ADG Ratio:117

Lot 40 MLL Leverage E307
DOB: 09/30/17 Bull 19109605 Tattoo: E307

Gardens Leverage	\$W	+43.36
Sire: Gardens Leverage Q074	\$F	+53.68
Green Garden Rita F077	\$G	+51.54
J-C Total 0922	\$YG	+3.79
Dam: MLL Total 4734	\$B	+145.90
MLL Bar Obj 0547	\$EN	+10.26

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 5	+ 1.3	+ 53	+ 95	-0.74	+ 14	+ 40	+ 1.09	+ 0.45	+ 0.007
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	604	1,020	37.00	1.97	4.24	10.70	0.11	0.22	

Rare combination of high \$E and high \$B
 EPDs Top % in breed:\$E-10%,MAR-5%,\$G-5%,\$B-20%
 ADG Ratio: 83

Lot 42 MLL 4011Z E314
DOB: 10/03/17 Bull 19109612 Tattoo: E314

Summitcrest Complete 1P55	\$W	+52.06
Sire: RAB Body Builder 4011Z	\$F	+46.94
RAB MS Objective 4245W	\$G	+35.37
SPA Bluegrass 800	\$YG	+6.14
Dam: MLL 800 3640	\$B	+117.53
MLL Pendleton 9543	\$EN	-9.54

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 9	+ 0.5	+ 51	+ 94	+ 0.90	+ 27	+ 37	+ 0.46	+ 0.43	-0.022
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	507	1,000	36.00	2.68	3.03	10.40	0.10	0.13	

CALVING EASE

Good all around bull with plenty of good carcass traits and growth and shouldn't have any calving problems
 ADG Ratio:114



Lot 41 MLL Leverage E330
DOB: 11/16/17 Bull 19109604 Tattoo: E330

Gardens Leverage	\$W	+38.21
Sire: Gardens Leverage Q074	\$F	+30.94
Green Garden Rita F077	\$G	+50.21
P S E23	\$YG	+4.96
Dam: MLL E23 4697	\$B	+130.96
MLL 6005 New Design 9541	\$EN	+0.80

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
-2	+ 2.8	+ 35	+ 68	+ 0.16	+ 30	+ 30	+ 0.97	+ 0.49	+ 0.013
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	519	830	40.00	1.89	3.50	11.30	0.11	0.09	

EPDs Top % in breed:DMI-5%,\$E-25%,MAR-10%,\$G-10%
 ADG Ratio:80

Lot 43 MLL 4011Z E323
DOB: 10/26/17 Bull 19109614 Tattoo: E323

Summitcrest Complete 1P55	\$W	+58.48
Sire: RAB Body Builder 4011Z	\$F	+36.69
RAB MS Objective 4245W	\$G	+41.68
J-C Total 0922	\$YG	+7.41
Dam: MLL Total 3662	\$B	+103.91
MLL Objective 8575	\$EN	-9.68

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 15	-1.1	+ 45	+ 81	+ 0.62	+ 33	+ 25	+ 0.59	+ 0.39	-0.024
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	530	970	40.00	2.36	3.97	11.30	0.17	0.20	

CALVING EASE

EPDs Top % in breed:
 CED-2%,BW-10%,DMI-30%,SW-20%,G-30%
 ADG Ratio: 100
 **Dam is a Pathfinder Cow

Lot 44 MLL 4011Z E312
 DOB: 10/02/17 Bull 19109616 Tattoo: E312

Summitcrest Complete 1P55	\$W	+48.22
Sire: RAB Body Builder 4011Z	\$F	+36.29
RAB MS Objective 4245W	\$G	+42.43
P S E23	\$YG	+6.40
Dam: MLL E23 3664	\$B	+91.86
J-C New Design 0828	\$EN	-6.78

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	455	960	36.00	2.36	3.72	10.50	0.11	0.13	

Use this all around good bull on young cows.

ADG ratio: 112



Lot 46 MLL 123Z E271
 DOB: 09/25/17 Bull 19109621 Tattoo: E271

LCC New Standard	\$W	+50.58
Sire: RAB New Standard 123Z	\$F	+44.61
RAB MS Objective 601U	\$G	+46.80
P S E23	\$YG	+9.07
Dam: MLL E23 3681	\$B	+98.12
J-C Pride 0930	\$EN	+1.33

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	543	1,020	39.00	2.44	3.42	11.60	0.10	0.14	

EPDs Top % in breed:BW-15%,HP-15%,E-25%,MAR-30%,RE-20%,\$G-15%

ADG Ratio: 103

**Dam is a Pathfinder cow

Lot 48 MLL 123Z E327
 DOB: 11/18/17 Bull 19176133 Tattoo: E327

LCC New Standard	\$W	+37.95
Sire: RAB New Standard 123Z	\$F	+17.60
RAB MS Objective 601U	\$G	+35.47
J-C Future Direction 0952	\$YG	+5.40
Dam: MLL Future Direction 3658	\$B	+73.08
MII 26 Buck 7536	\$EN	+0.46

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	504	820	37.00	1.81	3.54	10.60	0.09	0.16	

CALVING EASE

EPDs Top % in breed:CED-30%,BW-20%,YH-15%,\$E-25%

ADG Ratio: 77

Lot 47 MLL 123Z E313
 DOB: 09/26/17 Bull 19109619 Tattoo: E313

LCC New Standard	\$W	+42.26
Sire: RAB New Standard 123Z	\$F	+56.72
RAB MS Objective 601U	\$G	+34.82
J-C Future Direction 0952	\$YG	+1.35
Dam: MLL Future Direction 3656	\$B	+128.20
MLL Bar Obj 0547	\$EN	-0.23

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
78	555	970	34.00	1.89	3.47	11.50	0.08	0.18	

Use this bull on cows

EPDs Top % in breed:WW-15%,YW-30%,MW-3%,MH-1%

ADG Ratio:80 DDC

Lot 49 MLL 5028 E293
 DOB: 10/23/17 Bull 19313454 Tattoo: E293

EF Impression 2648	\$W	+59.04
Sire: Mccall EF Impression 5028	\$F	+59.27
P A R Falcon Pride P319	\$G	+38.67
Packard Focus 29	\$YG	+5.49
Dam: MLL 29 4686	\$B	+143.98
MS MLL 503	\$EN	-12.30

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
65	490	920	39.00	2.20	3.47	11.20	0.12	0.11	

Use this all around good bull on cows. Top % EPDs: WW-30%,YW-30%,CW-25%,

\$W-25%, SB-25%

ADG Ratio:93

Lot 50	MLL 5028 E222	Bull	19114733	Tattoo: E222					
EF Impression 2648	\$W	+37.95							
Sire: Mccall EF Impression 5028	\$F	+42.47							
P A R Falcon Pride P319	\$G	+38.10							
Bluegrass Final Answer 309	\$YG	+8.03							
Dam: MLL FA309 5714	\$B	+112.24							
J-C Beverly 0937	\$EN	+0.80							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 0	+ 2.8	+ 51	+ 95	+ 1.70	+ 19	+ 36	+ 0.48	+ 0.77	-0.006
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	458	910	38.00	2.13	3.09	12.50	0.07	0.11	

EPDs Top % in breed: YH-15%, SC-10%, \$E-25%, RE-20%
ADG Ratio: 91

Lot 53	MLL E23 E345	Bull	19109571	Tattoo: E345					
Connealy Whitman	\$W	+64.45							
Sire: P S E23	\$F	+32.53							
P S Miss 758	\$G	+40.83							
S S Objective T510 0T26	\$YG	+7.36							
Dam: MLL Objective 8575	\$B	+100.22							
HVR Missie 0714	\$EN	-18.91							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 11	-0.6	+ 51	+ 81	+ 0.55	+ 36	+ 24	+ 0.57	+ 0.55	-0.002
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	643	860	36.00	2.36	3.48	12.10	0.14	0.19	

CALVING EASE

EPDs Top % in breed: CED-15%, BW-15%, DMI-30%, \$W-15%, \$G-30%
ADG Ratio: 100

Lot 51	MLL Cache E241	Bull	19176123	Tattoo: E241					
Gardens Cache	\$W	+54.01							
Sire: Gardens Cache R302	\$F	+44.08							
Green Garden Sidney M301	\$G	+57.30							
RAB Body Builder 4011Z	\$YG	+6.61							
Dam: MLL 4011Z 5795	\$B	+138.83							
MLL 149u 1547	\$EN	-10.40							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 11	-0.4	+ 49	+ 93	+ 1.06	+ 29	+ 38	+ 1.23	+ 0.86	+ 0.021
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
65	515	900	37.00	2.44	3.04	12.90	0.09	0.12	

CALVING EASE, CARCASS BULL

EPDs Top % in breed: CED-20%, BW-20%, SC-30%, HP-30%, CEM-25%, MAR-2%, RE-10%, W-30%, \$G-2%, \$B-25%
ADG Ratio: 104

Lot 54	MLL 4726 E266	Bull	19176131	Tattoo: E266					
J-C Future Direction 1110	\$W	+57.85							
Sire: MLL Future Direction 4726	\$F	+67.34							
MLL Predestined 821 0612	\$G	+48.57							
RAB-GAR Future Design 4518T	\$YG	+2.04							
Dam: MLL 4518T 4700	\$B	+142.18							
MLL Predestined 9511	\$EN	-20.13							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 9	+ 2.3	+ 60	+ 106	+ 1.36	+ 30	+ 39	+ 1.03	+ 0.19	-0.001
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
78	572	1,090	40.00	2.60	3.98	10.30	0.15	0.19	

Good all around bull

EPDs Top % in breed: WW-25%, YW-25%, YH-1%, MH-1%, MAR-5%, \$W-30%, \$F-25%, \$G-10%, \$B-20%
ADG Ratio: 110

Lot 52	MLL 5028 E224	Bull	19109623	Tattoo: E224					
EF Impression 2648	\$W	+53.85							
Sire: Mccall EF Impression 5028	\$F	+44.71							
P A R Falcon Pride P319	\$G	+38.11							
RAB-GAR Future Design 4518T	\$YG	+2.76							
Dam: MLL 4518T 3550	\$B	+145.12							
Mc Call Showstock 480PA	\$EN	-12.05							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 4	+ 2.5	+ 57	+ 92	+ 0.53	+ 27	+ 48	+ 0.62	+ 0.61	+ 0.024
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	504	970	37.00	1.89	3.21	10.70	0.07	0.12	

EPDs Top % in breed: YH-10%, MW-20%, MH-2%, CW-25%, \$B-20%
ADG Ratio: 80

Lot 55	MLL 4726 E279	Bull	19176129	Tattoo: E279					
J-C Future Direction 1110	\$W	+61.57							
Sire: MLL Future Direction 4726	\$F	+95.27							
MLL Predestined 821 0612	\$G	+52.63							
J-C Future Direction 1110	\$YG	+7.82							
Dam: MLL Future Direction 4705	\$B	+190.88							
MLL E23 2611	\$EN	-34.10							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 4	+ 2.3	+ 60	+ 114	+ 1.29	+ 38	+ 56	+ 0.95	+ 0.75	-0.042
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	558	1,050	39.00	2.13	3.82	12.10	0.11	0.13	

OUTSTANDING COW BULL

EPDs Top % in breed: WW-25%, YW-15%, RADG-1%, DMI-10%, YH-2%, SC-20%, MW-15%, MH-1%, CW-10%, MAR-10%, RE-20%, \$W-15%, \$F-4%, \$B-1%
ADG Ratio: 90

<p>Lot 57 MLL Lookout C7017 DOB: 10/05/17 Bull 625110185 Tattoo: 7017</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="2">Sire: PS Lookout 1253 J-C Beverly 0882</td><td>\$W</td></tr> <tr><td colspan="2">Dam: Commercial Cow Palma Commercial Cow 78</td><td>\$F</td></tr> <tr><td colspan="2">Sire EPD: CED + 14; BW + 0.0; WN + 42; YR + 74; Milk + 12</td><td>\$G</td></tr> <tr><td colspan="2">Sire \$Values: \$W +27.67; \$F +21.00; \$G +49.20; \$B +98.00</td><td>\$B</td></tr> <tr><td colspan="2"></td><td>\$EN</td></tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr><th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr><td></td><td>520</td><td>940</td><td>37.00</td><td>2.28</td><td>3.06</td><td>11.00</td><td>0.08</td><td>0.14</td><td></td></tr> </tbody> </table> <p>**COMMERCIAL BULL** **CALVING EASE** 50k Genetic data indicates that this bull should be a real calving ease bull with good carcass traits. ADG Ratio: 97</p>	Sire: PS Lookout 1253 J-C Beverly 0882		\$W	Dam: Commercial Cow Palma Commercial Cow 78		\$F	Sire EPD: CED + 14; BW + 0.0; WN + 42; YR + 74; Milk + 12		\$G	Sire \$Values: \$W +27.67; \$F +21.00; \$G +49.20; \$B +98.00		\$B			\$EN	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat											Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			520	940	37.00	2.28	3.06	11.00	0.08	0.14		<p>Lot 60 MLL C5021 C7039 DOB: 09/14/17 Bull 624751442 Tattoo: 7039</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="2">Sire: MLL OBJECTIVE C5021 Commercial Cow</td><td>\$W</td></tr> <tr><td colspan="2">Dam: MLL Total 4614 MLL 0484 1592</td><td>\$F</td></tr> <tr><td colspan="2">J-C Total 0922</td><td>\$G</td></tr> <tr><td colspan="2">Sire EPD: CED + 14; BW + 0.0; WN + 42; YR + 74; Milk + 12</td><td>\$YG</td></tr> <tr><td colspan="2">Sire \$Values: \$W +27.67; \$F +21.00; \$G +49.20; \$B +98.00</td><td>\$B</td></tr> <tr><td colspan="2"></td><td>\$EN</td></tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr><th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr><td></td><td>78</td><td>578</td><td>1,030</td><td>36.00</td><td>2.76</td><td>2.62</td><td>11.50</td><td>0.07</td><td>0.07</td></tr> </tbody> </table> <p>**COMMERCIAL BULL** 50k genetic testing indicate that this bull is going to be a good all around bull. Average calving ease and birth weights with good growth for weaned calves and into yearlings ADG Ratio: 117</p>	Sire: MLL OBJECTIVE C5021 Commercial Cow		\$W	Dam: MLL Total 4614 MLL 0484 1592		\$F	J-C Total 0922		\$G	Sire EPD: CED + 14; BW + 0.0; WN + 42; YR + 74; Milk + 12		\$YG	Sire \$Values: \$W +27.67; \$F +21.00; \$G +49.20; \$B +98.00		\$B			\$EN	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat											Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			78	578	1,030	36.00	2.76	2.62	11.50	0.07	0.07			
Sire: PS Lookout 1253 J-C Beverly 0882		\$W																																																																																																																			
Dam: Commercial Cow Palma Commercial Cow 78		\$F																																																																																																																			
Sire EPD: CED + 14; BW + 0.0; WN + 42; YR + 74; Milk + 12		\$G																																																																																																																			
Sire \$Values: \$W +27.67; \$F +21.00; \$G +49.20; \$B +98.00		\$B																																																																																																																			
		\$EN																																																																																																																			
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																												
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																													
	520	940	37.00	2.28	3.06	11.00	0.08	0.14																																																																																																													
Sire: MLL OBJECTIVE C5021 Commercial Cow		\$W																																																																																																																			
Dam: MLL Total 4614 MLL 0484 1592		\$F																																																																																																																			
J-C Total 0922		\$G																																																																																																																			
Sire EPD: CED + 14; BW + 0.0; WN + 42; YR + 74; Milk + 12		\$YG																																																																																																																			
Sire \$Values: \$W +27.67; \$F +21.00; \$G +49.20; \$B +98.00		\$B																																																																																																																			
		\$EN																																																																																																																			
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																												
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																													
	78	578	1,030	36.00	2.76	2.62	11.50	0.07	0.07																																																																																																												
<p>Lot 58 MLL 4726 C7030 DOB: 09/25/17 Bull 624751450 Tattoo: 7030</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="2">Sire: MLL Future Direction 4726 MLL Predestined 821 0612</td><td>\$W</td></tr> <tr><td colspan="2">Dam: MLL FUTURE DESIGN C4712 MLL RETAIL PRODUCT 6532</td><td>\$F</td></tr> <tr><td colspan="2">RAB-GAR Future Design 4518T</td><td>\$G</td></tr> <tr><td colspan="2">Sire EPD: CED + 7; BW + 0.8; WN + 52; YR + 92; Milk + 27</td><td>\$YG</td></tr> <tr><td colspan="2">Sire \$Values: \$W +55.23; \$F +51.73; \$G +52.56; \$B +141.08</td><td>\$B</td></tr> <tr><td colspan="2"></td><td>\$EN</td></tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr><th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr><td></td><td>78</td><td>546</td><td>1,070</td><td>36.00</td><td>2.76</td><td>3.97</td><td>11.80</td><td>0.10</td><td>0.12</td></tr> </tbody> </table> <p>**COMMERCIAL BULL** 50k genetic data suggests that this bull will be efficient and fast growing with good carcass traits. ADG Ratio: 117</p>	Sire: MLL Future Direction 4726 MLL Predestined 821 0612		\$W	Dam: MLL FUTURE DESIGN C4712 MLL RETAIL PRODUCT 6532		\$F	RAB-GAR Future Design 4518T		\$G	Sire EPD: CED + 7; BW + 0.8; WN + 52; YR + 92; Milk + 27		\$YG	Sire \$Values: \$W +55.23; \$F +51.73; \$G +52.56; \$B +141.08		\$B			\$EN	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat											Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			78	546	1,070	36.00	2.76	3.97	11.80	0.10	0.12	<p>Lot 61 MLL 4011Z E270 DOB: 09/28/17 Bull 19176135 Tattoo: E270</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="2">Sire: RAB Body Builder 4011Z RAB MS Objective 4245W</td><td>\$W +48.61</td></tr> <tr><td colspan="2">Dam: MLL 800 3670 J-C Beverly 0904</td><td>\$F +67.44</td></tr> <tr><td colspan="2">Summitcrest Complete 1P55 SPA Bluegrass 800</td><td>\$G +38.63</td></tr> <tr><td colspan="2">J-C Total 0922</td><td>\$YG +8.56</td></tr> <tr><td colspan="2">Sire EPD: CED + 7; BW + 0.8; WN + 52; YR + 92; Milk + 27</td><td>\$B +111.72</td></tr> <tr><td colspan="2">Sire \$Values: \$W +55.23; \$F +51.73; \$G +52.56; \$B +141.08</td><td>\$EN -3.97</td></tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr><th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr><td></td><td>70</td><td>460</td><td>880</td><td>36.00</td><td>1.81</td><td>3.20</td><td>10.20</td><td>0.08</td><td>0.11</td></tr> </tbody> </table> <p>This bull has a birthmark on his chin, he is registered by the association and should not pass any white on to his calves. EPDs Top % in breed: RADG-25%, DMI-25%, CEM-25% ADG Ratio: 77</p>	Sire: RAB Body Builder 4011Z RAB MS Objective 4245W		\$W +48.61	Dam: MLL 800 3670 J-C Beverly 0904		\$F +67.44	Summitcrest Complete 1P55 SPA Bluegrass 800		\$G +38.63	J-C Total 0922		\$YG +8.56	Sire EPD: CED + 7; BW + 0.8; WN + 52; YR + 92; Milk + 27		\$B +111.72	Sire \$Values: \$W +55.23; \$F +51.73; \$G +52.56; \$B +141.08		\$EN -3.97	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat											Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			70	460	880	36.00	1.81	3.20	10.20	0.08	0.11
Sire: MLL Future Direction 4726 MLL Predestined 821 0612		\$W																																																																																																																			
Dam: MLL FUTURE DESIGN C4712 MLL RETAIL PRODUCT 6532		\$F																																																																																																																			
RAB-GAR Future Design 4518T		\$G																																																																																																																			
Sire EPD: CED + 7; BW + 0.8; WN + 52; YR + 92; Milk + 27		\$YG																																																																																																																			
Sire \$Values: \$W +55.23; \$F +51.73; \$G +52.56; \$B +141.08		\$B																																																																																																																			
		\$EN																																																																																																																			
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																												
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																													
	78	546	1,070	36.00	2.76	3.97	11.80	0.10	0.12																																																																																																												
Sire: RAB Body Builder 4011Z RAB MS Objective 4245W		\$W +48.61																																																																																																																			
Dam: MLL 800 3670 J-C Beverly 0904		\$F +67.44																																																																																																																			
Summitcrest Complete 1P55 SPA Bluegrass 800		\$G +38.63																																																																																																																			
J-C Total 0922		\$YG +8.56																																																																																																																			
Sire EPD: CED + 7; BW + 0.8; WN + 52; YR + 92; Milk + 27		\$B +111.72																																																																																																																			
Sire \$Values: \$W +55.23; \$F +51.73; \$G +52.56; \$B +141.08		\$EN -3.97																																																																																																																			
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																												
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																													
	70	460	880	36.00	1.81	3.20	10.20	0.08	0.11																																																																																																												

Thank you for the door prize donations:



Lot	MLL Flat Top F705			DOB: 01/29/18	Bull	19241253	Tattoo: F705		
<i>McKenzie Land & Livestock</i>									
63	Connealy Black Granite	\$W	+65.92						
Sire:	Werner Flat Top 4136	\$F	+106.66						
	Werner Lady 0304	\$G	+41.50						
	A A R Ten X 7008 S A	\$YG	-1.25						
Dam:	MLL 10X 5561	\$B	+171.34						
	MS MLL 531	\$EN	-25.93						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 7	+ 1.8	+ 68	+ 127	+ 0.35	+ 30	+ 53	+ 0.87	+ 0.37	+ 0.032
Act.	BW	Adj.	Adj.	Act.	Act.	Act.	Act.	Act.	Act.
	WW	YW	YW	SC	ADG	% IMF	REA	RibFat	RmpFat
66	784	1,320	38.00	4.79	3.21	14.50	0.13	0.26	

This is the top gaining bull in the yearling herd. He weaned the heaviest and has continued to perform. Moderate calving and lots of growth.
EPDs Top % in
breed:WW-15%,YW-5%,RADG-5%,YH-20%,CEM-15%,MW-15%,MH-10%,CW-15%,MAR-15%,\$W-15%,\$F-3%,\$B-4%

Lot	MLL Flat Top F517			DOB: 02/02/18	Bull	19241260	Tattoo: F517		
<i>McKenzie Land & Livestock</i>									
64	Connealy Black Granite	\$W	+36.84						
Sire:	Werner Flat Top 4136	\$F	+40.46						
	Werner Lady 0304	\$G	+34.82						
	SF Predestined 821	\$YG	+6.45						
Dam:	MLL 821 1576	\$B	+86.34						
	MLL Merger 8523	\$EN	-3.17						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
-1	+ 1.4	+ 41	+ 82	+ 0.85	+ 25	+ 20	+ 0.44	+ 0.49	+ 0.011
Act.	BW	Adj.	Adj.	Act.	Act.	Act.	Act.	Act.	Act.
	WW	YW	YW	SC	ADG	% IMF	REA	RibFat	RmpFat
75	636	1,130	39.00	3.96	3.35	13.30	0.22	0.38	

Use this big framed, growthy bull on cows
ADG Ratio:102

Lot	MLL Combination F543			DOB: 02/26/18	Bull	19235378	Tattoo: F543		
<i>McKenzie Land & Livestock</i>									
66	Connealy Consensus	\$W	+40.14						
Sire:	Connealy Combination 0188	\$F	+78.74						
	Black Cayra of Conanga 8127	\$G	+31.11						
	J-C Far Krugerrand 0484	\$YG	+3.61						
Dam:	MLL 0484 1533	\$B	+150.22						
	MII Merger 7532	\$EN	-5.27						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 0	+ 3.3	+ 59	+ 107	+ 0.72	+ 18	+ 48	+ 0.42	+ 0.49	+ 0.000
Act.	BW	Adj.	Adj.	Act.	ADG	Act.	Act.	Act.	Act.
	WW	YW	YW	SC		% IMF	REA	RibFat	RmpFat
75	655	1,140	37.00	4.38		3.63	13.50	0.19	0.24

EPDs Top % in breed:

WW-30%,YW-25%,RADG-10%,DMI-20%,YH-10%,DOC-30%,MW-10%,MH-15%,CW-25%,\$F-15%,\$B-20%
ADG Ratio: 113

Lot	MLL Emblazon F711			DOB: 02/06/18	Bull	19235379	Tattoo: F711		
<i>McKenzie Land & Livestock</i>									
68	O C C Emblazon 854E	\$W	+27.64						
Sire:	LD Emblazon 999	\$F	+72.76						
	SH Forever Lady 3124 5118	\$G	+37.78						
	J-C Total 0922	\$YG	+6.13						
Dam:	MLL 0922 2613	\$B	+136.67						
	MLL 6005 New Design 9551	\$EN	+5.71						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 1	+ 4.2	+ 52	+ 95	+ 0.25	+ 14	+ 33	+ 0.52	+ 0.57	+ 0.002
Act.	BW	Adj.	Adj.	Act.	ADG	Act.	Act.	Act.	Act.
	WW	YW	YW	SC		% IMF	REA	RibFat	RmpFat
100	644	1,170	37.00	4.38		3.56	12.70	0.12	0.24

EPDs Top % in breed:RADG-5%,DMI-2%,YH-15%,\$E-15%,\$F-20%,\$B-30%
ADG Ratio:113

Lot 70 MLL Bruiser F007 <i>DOB: 01/25/18</i> <i>Bull 19261941</i> <i>Tattoo: F007</i> <i>Mc McKenzie Land & Livestock</i>	<table border="1"> <tbody> <tr><td colspan="2">S A V Bismarck 5682</td><td>\$W</td><td>+62.11</td></tr> <tr><td>Sire:</td><td>S A V Bruiser 9164</td><td>\$F</td><td>+102.21</td></tr> <tr><td></td><td>S A V Miss Bobbie 7463</td><td>\$G</td><td>+17.61</td></tr> <tr><td>Dam:</td><td>Connealy Combination 0188</td><td>\$YG</td><td>+5.31</td></tr> <tr><td></td><td>MLL Absolute D008</td><td>\$B</td><td>+138.60</td></tr> <tr><td></td><td>MLL ABSOLUTE4507</td><td>\$EN</td><td>-6.84</td></tr> <tr> <th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> <tr><td>+ 4</td><td>+ 2.4</td><td>+ 74</td><td>+ 128</td><td>-0.17</td><td>+ 17</td><td>+ 49</td><td>+ 0.12</td><td>+ 0.50</td><td>-0.023</td></tr> <tr> <th>Act. BW</th><th>Adj. WW</th><th>Adj. YW</th><th>Act. SC</th><th>ADG</th><th>Act. % IMF</th><th>Act. REA</th><th>Act. RibFat</th><th>Act. RmpFat</th><th></th></tr> <tr><td>65</td><td>685</td><td>1,220</td><td>36.00</td><td>3.96</td><td>3.42</td><td>13.00</td><td>0.18</td><td>0.40</td><td></td></tr> </tbody> </table> <p>EPDs Top % in breed:WW-5%,YW-5%,RADG-4%,YH-20%,MW-25%,MH-20%,\$W-20%,\$F-4% ADG Ratio: 102</p>	S A V Bismarck 5682		\$W	+62.11	Sire:	S A V Bruiser 9164	\$F	+102.21		S A V Miss Bobbie 7463	\$G	+17.61	Dam:	Connealy Combination 0188	\$YG	+5.31		MLL Absolute D008	\$B	+138.60		MLL ABSOLUTE4507	\$EN	-6.84	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 4	+ 2.4	+ 74	+ 128	-0.17	+ 17	+ 49	+ 0.12	+ 0.50	-0.023	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		65	685	1,220	36.00	3.96	3.42	13.00	0.18	0.40		Lot 73 MLL Sure Fire F011 <i>DOB: 01/29/18</i> <i>Bull 19316186</i> <i>Tattoo: F011</i> <i>Mc McKenzie Land & Livestock</i> <table border="1"> <tbody> <tr><td colspan="2">Connealy In Sure 8524</td><td>\$W</td><td>+30.02</td></tr> <tr><td>Sire:</td><td>G A R Sure Fire</td><td>\$F</td><td>+51.19</td></tr> <tr><td></td><td>Chair Rock 5050 G A R 8086</td><td>\$G</td><td>+49.45</td></tr> <tr><td>Dam:</td><td>RAB-GAR Future Design 4518T</td><td>\$YG</td><td>+1.26</td></tr> <tr><td></td><td>MLL Future Design D039</td><td>\$B</td><td>+138.46</td></tr> <tr><td></td><td>MLL 4518T 0540</td><td>\$EN</td><td>+5.47</td></tr> <tr> <th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> <tr><td>+ 1</td><td>+ 4.6</td><td>+ 50</td><td>+ 97</td><td>+ 0.24</td><td>+ 17</td><td>+ 41</td><td>+ 1.11</td><td>+ 0.53</td><td>+ 0.043</td></tr> <tr> <th>Act. BW</th><th>Adj. WW</th><th>Adj. YW</th><th>Act. SC</th><th>ADG</th><th>Act. % IMF</th><th>Act. REA</th><th>Act. RibFat</th><th>Act. RmpFat</th><th></th></tr> <tr><td>100</td><td>635</td><td>1,080</td><td>36.00</td><td>3.44</td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table> <p>Use this energy efficient, high marbling, high dollar B bull on cows. Top % EPDs: \$E-15%, Mar-4%, \$G-10%, \$B-30% ADG Ratio:89</p>	Connealy In Sure 8524		\$W	+30.02	Sire:	G A R Sure Fire	\$F	+51.19		Chair Rock 5050 G A R 8086	\$G	+49.45	Dam:	RAB-GAR Future Design 4518T	\$YG	+1.26		MLL Future Design D039	\$B	+138.46		MLL 4518T 0540	\$EN	+5.47	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 1	+ 4.6	+ 50	+ 97	+ 0.24	+ 17	+ 41	+ 1.11	+ 0.53	+ 0.043	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		100	635	1,080	36.00	3.44					
S A V Bismarck 5682		\$W	+62.11																																																																																																																															
Sire:	S A V Bruiser 9164	\$F	+102.21																																																																																																																															
	S A V Miss Bobbie 7463	\$G	+17.61																																																																																																																															
Dam:	Connealy Combination 0188	\$YG	+5.31																																																																																																																															
	MLL Absolute D008	\$B	+138.60																																																																																																																															
	MLL ABSOLUTE4507	\$EN	-6.84																																																																																																																															
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																									
+ 4	+ 2.4	+ 74	+ 128	-0.17	+ 17	+ 49	+ 0.12	+ 0.50	-0.023																																																																																																																									
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																										
65	685	1,220	36.00	3.96	3.42	13.00	0.18	0.40																																																																																																																										
Connealy In Sure 8524		\$W	+30.02																																																																																																																															
Sire:	G A R Sure Fire	\$F	+51.19																																																																																																																															
	Chair Rock 5050 G A R 8086	\$G	+49.45																																																																																																																															
Dam:	RAB-GAR Future Design 4518T	\$YG	+1.26																																																																																																																															
	MLL Future Design D039	\$B	+138.46																																																																																																																															
	MLL 4518T 0540	\$EN	+5.47																																																																																																																															
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																									
+ 1	+ 4.6	+ 50	+ 97	+ 0.24	+ 17	+ 41	+ 1.11	+ 0.53	+ 0.043																																																																																																																									
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																										
100	635	1,080	36.00	3.44																																																																																																																														
Lot 71 MLL Bruiser F703 <i>DOB: 01/26/18</i> <i>Bull 19245922</i> <i>Tattoo: F703</i> <i>Mc McKenzie Land & Livestock</i>	<table border="1"> <tbody> <tr><td colspan="2">S A V Bismarck 5682</td><td>\$W</td><td>+54.66</td></tr> <tr><td>Sire:</td><td>S A V Bruiser 9164</td><td>\$F</td><td>+38.97</td></tr> <tr><td></td><td>S A V Miss Bobbie 7463</td><td>\$G</td><td>+27.60</td></tr> <tr><td>Dam:</td><td>J-C Future Direction 0952</td><td>\$YG</td><td>+7.79</td></tr> <tr><td></td><td>MLL Future Direction 2580</td><td>\$B</td><td>+89.09</td></tr> <tr><td></td><td>J-C Faye 0941</td><td>\$EN</td><td>+2.40</td></tr> <tr> <th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> <tr><td>+ 4</td><td>+ 1.1</td><td>+ 50</td><td>+ 85</td><td>+ 0.17</td><td>+ 24</td><td>+ 25</td><td>+ 0.26</td><td>+ 0.53</td><td>-0.012</td></tr> <tr> <th>Act. BW</th><th>Adj. WW</th><th>Adj. YW</th><th>Act. SC</th><th>ADG</th><th>Act. % IMF</th><th>Act. REA</th><th>Act. RibFat</th><th>Act. RmpFat</th><th></th></tr> <tr><td>73</td><td>651</td><td>1,160</td><td>35.00</td><td>3.75</td><td>2.57</td><td>13.40</td><td>0.23</td><td>0.25</td><td></td></tr> </tbody> </table> <p>Low birthweight and moderate milking, energy efficient bull ranking in the top 25% in \$E EPDs ADG Ratio: 97</p>	S A V Bismarck 5682		\$W	+54.66	Sire:	S A V Bruiser 9164	\$F	+38.97		S A V Miss Bobbie 7463	\$G	+27.60	Dam:	J-C Future Direction 0952	\$YG	+7.79		MLL Future Direction 2580	\$B	+89.09		J-C Faye 0941	\$EN	+2.40	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 4	+ 1.1	+ 50	+ 85	+ 0.17	+ 24	+ 25	+ 0.26	+ 0.53	-0.012	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		73	651	1,160	35.00	3.75	2.57	13.40	0.23	0.25		Lot 74 MLL Sure Fire F516 <i>DOB: 02/01/18</i> <i>Bull 19241259</i> <i>Tattoo: F516</i> <i>Mc McKenzie Land & Livestock</i> <table border="1"> <tbody> <tr><td colspan="2">Connealy In Sure 8524</td><td>\$W</td><td>+56.00</td></tr> <tr><td>Sire:</td><td>G A R Sure Fire</td><td>\$F</td><td>+28.88</td></tr> <tr><td></td><td>Chair Rock 5050 G A R 8086</td><td>\$G</td><td>+46.50</td></tr> <tr><td>Dam:</td><td>J-C Total 0922</td><td>\$YG</td><td>+5.64</td></tr> <tr><td></td><td>MLL Total 3657</td><td>\$B</td><td>+96.49</td></tr> <tr><td></td><td>MLL Grid Topper 8576</td><td>\$EN</td><td>-4.21</td></tr> <tr> <th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> <tr><td>+ 8</td><td>+ 1.6</td><td>+ 47</td><td>+ 79</td><td>+ 0.99</td><td>+ 30</td><td>+ 21</td><td>+ 0.80</td><td>+ 0.58</td><td>+ 0.030</td></tr> <tr> <th>Act. BW</th><th>Adj. WW</th><th>Adj. YW</th><th>Act. SC</th><th>ADG</th><th>Act. % IMF</th><th>Act. REA</th><th>Act. RibFat</th><th>Act. RmpFat</th><th></th></tr> <tr><td>70</td><td>602</td><td>1,020</td><td>36.00</td><td>3.33</td><td>3.34</td><td>10.90</td><td>0.17</td><td>0.26</td><td></td></tr> </tbody> </table> <p>**CALVING EASE** EPDs Top % in breed:CED-30%,MAR-20%,DOC-30% ADG Ratio- 86</p>	Connealy In Sure 8524		\$W	+56.00	Sire:	G A R Sure Fire	\$F	+28.88		Chair Rock 5050 G A R 8086	\$G	+46.50	Dam:	J-C Total 0922	\$YG	+5.64		MLL Total 3657	\$B	+96.49		MLL Grid Topper 8576	\$EN	-4.21	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 8	+ 1.6	+ 47	+ 79	+ 0.99	+ 30	+ 21	+ 0.80	+ 0.58	+ 0.030	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		70	602	1,020	36.00	3.33	3.34	10.90	0.17	0.26	
S A V Bismarck 5682		\$W	+54.66																																																																																																																															
Sire:	S A V Bruiser 9164	\$F	+38.97																																																																																																																															
	S A V Miss Bobbie 7463	\$G	+27.60																																																																																																																															
Dam:	J-C Future Direction 0952	\$YG	+7.79																																																																																																																															
	MLL Future Direction 2580	\$B	+89.09																																																																																																																															
	J-C Faye 0941	\$EN	+2.40																																																																																																																															
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																									
+ 4	+ 1.1	+ 50	+ 85	+ 0.17	+ 24	+ 25	+ 0.26	+ 0.53	-0.012																																																																																																																									
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																										
73	651	1,160	35.00	3.75	2.57	13.40	0.23	0.25																																																																																																																										
Connealy In Sure 8524		\$W	+56.00																																																																																																																															
Sire:	G A R Sure Fire	\$F	+28.88																																																																																																																															
	Chair Rock 5050 G A R 8086	\$G	+46.50																																																																																																																															
Dam:	J-C Total 0922	\$YG	+5.64																																																																																																																															
	MLL Total 3657	\$B	+96.49																																																																																																																															
	MLL Grid Topper 8576	\$EN	-4.21																																																																																																																															
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																									
+ 8	+ 1.6	+ 47	+ 79	+ 0.99	+ 30	+ 21	+ 0.80	+ 0.58	+ 0.030																																																																																																																									
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																										
70	602	1,020	36.00	3.33	3.34	10.90	0.17	0.26																																																																																																																										

Mc McKenzie Land & Livestock	Lot 75	MLL Fate F706	DOB: 01/29/18	Bull	19230943	Tattoo: F706		Mc McKenzie Land & Livestock	Lot 78	MLL Rancher F538	DOB: 02/21/18	Bull	19315874	Tattoo: F538	
	Sire:	SydGen Trust 6228 SydGen FATE 2800 SydGen Heroine 9808 J-C Future Direction 0952	Dam:	MLL 0952 1603 J-C Faye 0941	\$W	+61.73	\$F	+54.81	\$G	+43.02	\$YG	+6.68	\$B	+146.24	\$EN
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat						
+ 10	-0.1	+ 56	+ 96	+ 0.70	+ 28	+ 44	+ 0.65	+ 0.66	-0.014						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat							
67	647	1,110	37.00	3.65	3.70	12.70	0.13	0.29							
CALVING EASE															
EPDs Top % in breed:CED-20%,BW-20%,YH-4%,CEM-4%,MH-20%,RE-30%,W-20%,G-25%, \$YG-25%,B-20% ADG Ratio:94															
Mc McKenzie Land & Livestock	Lot 76	MLL Fate F504	DOB: 01/27/18	Bull	19228418	Tattoo: F504		Mc McKenzie Land & Livestock	Lot 79	MLL 10X F515	DOB: 02/01/18	Bull	19229892	Tattoo: F515	
	Sire:	SydGen Trust 6228 SydGen FATE 2800 SydGen Heroine 9808 RAB-GAR Future Design 4518T	Dam:	MLL 4518T 3624 MLL Merger 8523	\$W	+45.42	\$F	+36.82	\$G	+49.22	\$YG	+5.84	\$B	+126.18	\$EN
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat						
+ 10	+ 0.8	+ 49	+ 80	+ 1.41	+ 20	+ 30	+ 0.89	+ 0.56	+ 0.010						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat							
65	652	1,070	40.00	3.02	3.84	12.30	0.13	0.24							
CALVING EASE															
EPDs Top % in breed:CED-20%,DMI-15%,SC-15%,CEM-10%,E-15%,MAR-15%,G-10% ADG Ratio:78 **Dam is a Pathfinder cow															
Mc McKenzie Land & Livestock	Lot 77	MLL Rancher F511	DOB: 01/30/18	Bull	19315873	Tattoo: F511		Mc McKenzie Land & Livestock	Lot 80	MLL TENX F518	DOB: 02/04/18	Bull	19229913	Tattoo: F518	
	Sire:	PA Full Power 1208 Rock Creek Rancher 1495 BAF Forever Lady 1080 Connealy Counselor	Dam:	MLL Counselor 5503 MLL 4518T 3564	\$W	+61.40	\$F	+87.94	\$G	+36.15	\$YG	+5.67	\$B	+162.06	\$EN
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat						
+ 10	-0.5	+ 62	+ 117	+ 0.38	+ 27	+ 55	+ 0.49	+ 0.82	+ 0.000						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat							
70	594	1,150	38.00	3.96	4.11	13.50	0.20	0.33							
CALVING EASE Top %															
EPDs:CED-10%,BW-15%,WW-20%,YW-15%,RADG-15%,CW-15%,RE-15%,W-20%,F-10%,B-10% ADG Ratio:102															
Mc McKenzie Land & Livestock								Mc McKenzie Land & Livestock							
EPDs Top % in breed:WW-20%,YW-30%,RADG-1%,DMI-4%,YH-10%,CEM-4%,MH-20%,MH-2 0%,MAR-15%,RE-5%,W-10%,F-15%,G-3%,YG-1%,B-4% ADG Ratio:110 **Dam is a Pathfinder cow															

<p>Lot 82 MLL Absolute F009 DOB: 01/25/18 Bull 19258048 Tattoo: F009</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Sire: K C F Bennett Absolute Thomas Miss Lucy 5152 SydGen Trust 6228</td> <td style="width: 50%; text-align: right;">\$W +48.12 \$F +67.04 \$G +45.40 \$YG +4.80 \$B +163.86 \$EN -7.21</td> </tr> <tr> <td colspan="2" style="text-align: center; padding-top: 10px;"> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr> <td>+ 0</td><td>+ 3.8</td><td>+ 59</td><td>+ 101</td><td>+ 0.27</td><td>+ 23</td><td>+ 49</td><td>+ 0.79</td><td>+ 0.74</td><td>+ 0.012</td></tr> <tr> <td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr> <td>90</td><td>622</td><td>1,060</td><td>36.00</td><td>3.75</td><td>3.43</td><td>13.00</td><td>0.22</td><td>0.27</td><td></td></tr> </tbody> </table> </td> </tr> </table> <p>**Great bull to use on cows** EPDs Top % in breed:WW-25%,RADG-25%,DMI-20%,YH-20%,MW-15%,MH-20%,CW-20%,M AR-20%,RE-20%,\$F-30%,\$G-20%,\$B-10% ADG Ratio: 97</p>	Sire: K C F Bennett Absolute Thomas Miss Lucy 5152 SydGen Trust 6228	\$W +48.12 \$F +67.04 \$G +45.40 \$YG +4.80 \$B +163.86 \$EN -7.21	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr> <td>+ 0</td><td>+ 3.8</td><td>+ 59</td><td>+ 101</td><td>+ 0.27</td><td>+ 23</td><td>+ 49</td><td>+ 0.79</td><td>+ 0.74</td><td>+ 0.012</td></tr> <tr> <td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr> <td>90</td><td>622</td><td>1,060</td><td>36.00</td><td>3.75</td><td>3.43</td><td>13.00</td><td>0.22</td><td>0.27</td><td></td></tr> </tbody> </table>		CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 0	+ 3.8	+ 59	+ 101	+ 0.27	+ 23	+ 49	+ 0.79	+ 0.74	+ 0.012	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		90	622	1,060	36.00	3.75	3.43	13.00	0.22	0.27		<p>Lot 85 MLL Lookout F579 DOB: 03/23/18 Bull 19228449 Tattoo: F579</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Sire: PS Lookout 1253 J-C Beverly 0882 G A R 1407 New Design 6005</td> <td style="width: 50%; text-align: right;">\$W +50.18 \$F +54.81 \$G +39.00 \$YG +2.97 \$B +133.35 \$EN -4.51</td> </tr> <tr> <td colspan="2" style="text-align: center; padding-top: 10px;"> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr> <td>+ 15</td><td>- 0.5</td><td>+ 50</td><td>+ 88</td><td>+ 0.74</td><td>+ 24</td><td>+ 35</td><td>+ 0.64</td><td>+ 0.46</td><td>+ 0.026</td></tr> <tr> <td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr> <td>59</td><td>693</td><td>1,020</td><td>37.00</td><td>3.85</td><td>4.07</td><td>11.90</td><td>0.24</td><td>0.31</td><td></td></tr> </tbody> </table> </td> </tr> </table> <p>**CALVING EASE DELUXE** EPDs Top % in breed:CED-1%,BW-15%,DMI-5%,CEM-10%,MH-15%, \$B-30 ADG Ratio:100</p>	Sire: PS Lookout 1253 J-C Beverly 0882 G A R 1407 New Design 6005	\$W +50.18 \$F +54.81 \$G +39.00 \$YG +2.97 \$B +133.35 \$EN -4.51	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr> <td>+ 15</td><td>- 0.5</td><td>+ 50</td><td>+ 88</td><td>+ 0.74</td><td>+ 24</td><td>+ 35</td><td>+ 0.64</td><td>+ 0.46</td><td>+ 0.026</td></tr> <tr> <td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr> <td>59</td><td>693</td><td>1,020</td><td>37.00</td><td>3.85</td><td>4.07</td><td>11.90</td><td>0.24</td><td>0.31</td><td></td></tr> </tbody> </table>		CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 15	- 0.5	+ 50	+ 88	+ 0.74	+ 24	+ 35	+ 0.64	+ 0.46	+ 0.026	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		59	693	1,020	37.00	3.85	4.07	11.90	0.24	0.31	
Sire: K C F Bennett Absolute Thomas Miss Lucy 5152 SydGen Trust 6228	\$W +48.12 \$F +67.04 \$G +45.40 \$YG +4.80 \$B +163.86 \$EN -7.21																																																																																								
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr> <td>+ 0</td><td>+ 3.8</td><td>+ 59</td><td>+ 101</td><td>+ 0.27</td><td>+ 23</td><td>+ 49</td><td>+ 0.79</td><td>+ 0.74</td><td>+ 0.012</td></tr> <tr> <td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr> <td>90</td><td>622</td><td>1,060</td><td>36.00</td><td>3.75</td><td>3.43</td><td>13.00</td><td>0.22</td><td>0.27</td><td></td></tr> </tbody> </table>		CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 0	+ 3.8	+ 59	+ 101	+ 0.27	+ 23	+ 49	+ 0.79	+ 0.74	+ 0.012	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		90	622	1,060	36.00	3.75	3.43	13.00	0.22	0.27																																																	
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																
+ 0	+ 3.8	+ 59	+ 101	+ 0.27	+ 23	+ 49	+ 0.79	+ 0.74	+ 0.012																																																																																
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																	
90	622	1,060	36.00	3.75	3.43	13.00	0.22	0.27																																																																																	
Sire: PS Lookout 1253 J-C Beverly 0882 G A R 1407 New Design 6005	\$W +50.18 \$F +54.81 \$G +39.00 \$YG +2.97 \$B +133.35 \$EN -4.51																																																																																								
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr> <td>+ 15</td><td>- 0.5</td><td>+ 50</td><td>+ 88</td><td>+ 0.74</td><td>+ 24</td><td>+ 35</td><td>+ 0.64</td><td>+ 0.46</td><td>+ 0.026</td></tr> <tr> <td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr> <td>59</td><td>693</td><td>1,020</td><td>37.00</td><td>3.85</td><td>4.07</td><td>11.90</td><td>0.24</td><td>0.31</td><td></td></tr> </tbody> </table>		CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 15	- 0.5	+ 50	+ 88	+ 0.74	+ 24	+ 35	+ 0.64	+ 0.46	+ 0.026	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		59	693	1,020	37.00	3.85	4.07	11.90	0.24	0.31																																																	
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																
+ 15	- 0.5	+ 50	+ 88	+ 0.74	+ 24	+ 35	+ 0.64	+ 0.46	+ 0.026																																																																																
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																	
59	693	1,020	37.00	3.85	4.07	11.90	0.24	0.31																																																																																	

<p>Lot 83 MLL Lookout F583 DOB: 03/23/18 Bull 19228452 Tattoo: F583</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Sire: PS Lookout 1253 J-C Beverly 0882 Blevins 044 Objective 8645</td> <td style="width: 50%; text-align: right;">\$W +33.72 \$F +33.41 \$G +49.44 \$YG +6.98 \$B +118.23 \$EN +2.68</td> </tr> <tr> <td colspan="2" style="text-align: center; padding-top: 10px;"> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr> <td>+ 4</td><td>+ 3.2</td><td>+ 51</td><td>+ 84</td><td>+ 0.94</td><td>+ 17</td><td>+ 30</td><td>+ 0.86</td><td>+ 0.41</td><td>-0.024</td></tr> <tr> <td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr> <td>90</td><td>667</td><td>1,030</td><td>39.00</td><td>4.17</td><td>3.33</td><td>12.90</td><td>0.16</td><td>0.22</td><td></td></tr> </tbody> </table> </td> </tr> </table>	Sire: PS Lookout 1253 J-C Beverly 0882 Blevins 044 Objective 8645	\$W +33.72 \$F +33.41 \$G +49.44 \$YG +6.98 \$B +118.23 \$EN +2.68	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr> <td>+ 4</td><td>+ 3.2</td><td>+ 51</td><td>+ 84</td><td>+ 0.94</td><td>+ 17</td><td>+ 30</td><td>+ 0.86</td><td>+ 0.41</td><td>-0.024</td></tr> <tr> <td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr> <td>90</td><td>667</td><td>1,030</td><td>39.00</td><td>4.17</td><td>3.33</td><td>12.90</td><td>0.16</td><td>0.22</td><td></td></tr> </tbody> </table>		CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 4	+ 3.2	+ 51	+ 84	+ 0.94	+ 17	+ 30	+ 0.86	+ 0.41	-0.024	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		90	667	1,030	39.00	4.17	3.33	12.90	0.16	0.22		<p>EPDs Top % in breed:YH-20%,MW-20%,MH-10%,\$E-20%,MAR-15,\$G-10 ADG Ratio:108</p>
Sire: PS Lookout 1253 J-C Beverly 0882 Blevins 044 Objective 8645	\$W +33.72 \$F +33.41 \$G +49.44 \$YG +6.98 \$B +118.23 \$EN +2.68																																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr> <td>+ 4</td><td>+ 3.2</td><td>+ 51</td><td>+ 84</td><td>+ 0.94</td><td>+ 17</td><td>+ 30</td><td>+ 0.86</td><td>+ 0.41</td><td>-0.024</td></tr> <tr> <td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr> <td>90</td><td>667</td><td>1,030</td><td>39.00</td><td>4.17</td><td>3.33</td><td>12.90</td><td>0.16</td><td>0.22</td><td></td></tr> </tbody> </table>		CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 4	+ 3.2	+ 51	+ 84	+ 0.94	+ 17	+ 30	+ 0.86	+ 0.41	-0.024	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		90	667	1,030	39.00	4.17	3.33	12.90	0.16	0.22					
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																				
+ 4	+ 3.2	+ 51	+ 84	+ 0.94	+ 17	+ 30	+ 0.86	+ 0.41	-0.024																																				
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																					
90	667	1,030	39.00	4.17	3.33	12.90	0.16	0.22																																					

<p>Lot 86 MLL Lookout F541 DOB: 02/24/18 Bull 19228427 Tattoo: F541</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Sire: PS Lookout 1253 J-C Beverly 0882 LK 07 Fame</td> <td style="width: 50%; text-align: right;">\$W +24.66 \$F +11.21 \$G +48.81 \$YG +7.41 \$B +77.41 \$EN +17.94</td> </tr> <tr> <td colspan="2" style="text-align: center; padding-top: 10px;"> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr> <td>+ 14</td><td>- 0.9</td><td>+ 34</td><td>+ 62</td><td>+ 1.32</td><td>+ 14</td><td>+ 11</td><td>+ 0.82</td><td>+ 0.35</td><td>-0.004</td></tr> <tr> <td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr> <td>70</td><td>621</td><td></td><td>40.00</td><td>3.13</td><td>4.16</td><td>11.80</td><td>0.17</td><td>0.33</td><td></td></tr> </tbody> </table> </td> </tr> </table>	Sire: PS Lookout 1253 J-C Beverly 0882 LK 07 Fame	\$W +24.66 \$F +11.21 \$G +48.81 \$YG +7.41 \$B +77.41 \$EN +17.94	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr> <td>+ 14</td><td>- 0.9</td><td>+ 34</td><td>+ 62</td><td>+ 1.32</td><td>+ 14</td><td>+ 11</td><td>+ 0.82</td><td>+ 0.35</td><td>-0.004</td></tr> <tr> <td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr> <td>70</td><td>621</td><td></td><td>40.00</td><td>3.13</td><td>4.16</td><td>11.80</td><td>0.17</td><td>0.33</td><td></td></tr> </tbody> </table>		CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 14	- 0.9	+ 34	+ 62	+ 1.32	+ 14	+ 11	+ 0.82	+ 0.35	-0.004	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		70	621		40.00	3.13	4.16	11.80	0.17	0.33		<p>**CAQLVING EASE** EPDs Top % in breed:CED-4%,BW-10%,DMI-30%,SC-20%,CEM-2%,\$E-3%,MAR-20%,\$G-10%, ,\$YG-15% ADG Ratio:81 **Dam is a Pathfinder cow</p>
Sire: PS Lookout 1253 J-C Beverly 0882 LK 07 Fame	\$W +24.66 \$F +11.21 \$G +48.81 \$YG +7.41 \$B +77.41 \$EN +17.94																																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CED</th><th>BW</th><th>WN</th><th>YR</th><th>SC</th><th>Milk</th><th>CW</th><th>Marb</th><th>RE</th><th>Fat</th></tr> </thead> <tbody> <tr> <td>+ 14</td><td>- 0.9</td><td>+ 34</td><td>+ 62</td><td>+ 1.32</td><td>+ 14</td><td>+ 11</td><td>+ 0.82</td><td>+ 0.35</td><td>-0.004</td></tr> <tr> <td>Act. BW</td><td>Adj. WW</td><td>Adj. YW</td><td>Act. SC</td><td>ADG</td><td>Act. % IMF</td><td>Act. REA</td><td>Act. RibFat</td><td>Act. RmpFat</td><td></td></tr> <tr> <td>70</td><td>621</td><td></td><td>40.00</td><td>3.13</td><td>4.16</td><td>11.80</td><td>0.17</td><td>0.33</td><td></td></tr> </tbody> </table>		CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 14	- 0.9	+ 34	+ 62	+ 1.32	+ 14	+ 11	+ 0.82	+ 0.35	-0.004	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		70	621		40.00	3.13	4.16	11.80	0.17	0.33					
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																				
+ 14	- 0.9	+ 34	+ 62	+ 1.32	+ 14	+ 11	+ 0.82	+ 0.35	-0.004																																				
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																					
70	621		40.00	3.13	4.16	11.80	0.17	0.33																																					



Lot 87	MLL D002 F016	DOB: 02/04/18	Bull	19295490	Tattoo: F016				
K C F Bennett Absolute	\$W	+58.24							
Sire: MLL Absolute D002	\$F	+72.01							
MLL Future Design 4536	\$G	+35.63							
EF Complement 8088	\$YG	+3.51							
Dam: MLL Complement D009	\$B	+150.74							
MLL Future Design 4635	\$EN	-8.67							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 8	+ 1.1	+ 58	+ 105	+ 1.88	+ 25	+ 48	+ 0.53	+ 0.69	+ 0.024
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	672		41.00	3.85	3.62	12.60	0.19	0.32	

A moderate calving ease bull with good growth. EPDs in Top% in breed:WW-30%,YW-30%,CW-25%,RE-25%,\$W-20%,\$F-20%,\$B-20% ADG Ratio:100

Lot 90	MLL Bric F595	DOB: 03/28/18	Bull	19228503	Tattoo: F595				
Gardens Bric	\$W	+45.99							
Sire: Gardens Bric Q06	\$F	+64.66							
Green Garden Lucy N08	\$G	+35.72							
RAB-GAR Future Design 4518T	\$YG	+1.87							
Dam: MLL Future Design 4538	\$B	+131.75							
MLL Focus 0507	\$EN	+4.21							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 5	+ 4.1	+ 60	+ 100	+ 1.61	+ 17	+ 37	+ 0.58	+ 0.37	+ 0.025
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
78	665	1,000	36.00	3.85	3.76	13.80	0.16	0.29	

EPDs Top % in breed:WW-25%,YW-30%,DMI-20%,YH-20%,SC-10%,CEM-4%,\$E-20%,\$F-25% ADG Ratio-100

Lot 88	MLL D002 F030	DOB: 03/04/18	Bull	19295496	Tattoo: F030				
K C F Bennett Absolute	\$W	+63.10							
Sire: MLL Absolute D002	\$F	+41.21							
MLL Future Design 4536	\$G	+37.26							
RAB-GAR Future Design 4518T	\$YG	+5.97							
Dam: MLL Future Design D160	\$B	+143.20							
MLL 149u 1524	\$EN	-17.96							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 11	+ 0.5	+ 52	+ 86	+ 0.33	+ 35	+ 46	+ 0.51	+ 0.84	+ 0.013
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
68	629	990	35.00	3.85	3.82	14.70	0.19	0.31	

CALVING EASE
EPDs Top % in breed:CED-15%,BW-30%,CW-30%,RE-10%,\$W-15%,\$B-25%
ADG Ratio:100

Lot 91	MLL Bric F602	DOB: 04/04/18	Bull	19228509	Tattoo: F602				
Gardens Bric	\$W	+32.18							
Sire: Gardens Bric Q06	\$F	+16.64							
Green Garden Lucy N08	\$G	+43.08							
M C M 308/042 X 037	\$YG	+3.64							
Dam: MLL M308 1536	\$B	+96.61							
HVR Missie 0714	\$EN	+11.63							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 1	+ 3.3	+ 37	+ 63	+ 0.98	+ 22	+ 20	+ 0.75	+ 0.17	+ 0.010
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
80	672	990	36.00	3.75					

Use this thick, energy efficient bull on cows.
EPDs Top % in breed:DMI-10%,SC-30%,\$E-10%,MAR-20%,\$G-20%
ADG Ratio-97

Lot
92

MLL Bric F569

DOB: 03/14/18

Bull

19228443

Tattoo: F569

McKenzie Land & Livestock

Gardens Bric	\$W	+38.10
Sire: Gardens Bric Q06	\$F	+92.15
Green Garden Lucy N08	\$G	+39.19
H A R B Freedom 1156-288	\$YG	-3.27
Dam: MLL 288 4528	\$B	+169.54
MLL 6005 New Design 8555	\$EN	-13.95

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
-5	+ 6.1	+ 67	+ 117	+ 1.88	+ 20	+ 53	+ 0.86	+ 0.18	+ 0.031
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
80	701	1,060	34.00	3.65	4.03	13.00	0.24	0.30	

EPDs Top % in breed:WW-10%,YW-10%,**Use this carcass bull on mature cows.
**

EPDs in the top % of
breed:RADG-20%,DMI-20%,YH-2%,SC-3%HP-20%,CEM-25%,MH-1%,WW-1%,CW-15%,MAR-15%,\$F-5%,\$B-4%

Lot
93

MLL 0495B F718

DOB: 02/17/18

Bull

19228477

Tattoo: F718

McKenzie Land & Livestock

EXAR Denver 2002B	\$W	+44.90
Sire: Lazy F Denver 0495B	\$F	+43.98
Deer Valley Primrose 9229	\$G	+44.10
J-C Future Direction 0952	\$YG	+5.52
Dam: MLL 0952 2608	\$B	+121.98
MLL Far Krugerrand 9582	\$EN	-8.60

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 4	+ 1.6	+ 50	+ 89	+ 0.47	+ 25	+ 33	+ 0.72	+ 0.49	+ 0.001
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70		1,100	35.00	3.75	3.47	11.30	0.14	0.27	

EPDs Top % in breed:YH-20%,HP-20%,MW-15%,MH-10%,MAR-30%,\$G-25%
ADG Ratio:97



Lot
94

MLL 0495B F715

DOB: 02/08/18

Bull

19228479

Tattoo: F715

McKenzie Land & Livestock

EXAR Denver 2002B	\$W	+47.72
Sire: Lazy F Denver 0495B	\$F	+29.42
Deer Valley Primrose 9229	\$G	+35.73
Connealy Final Product	\$YG	+0.72
Dam: MLL Final Product 2502	\$B	+104.63
J-C Faye 1039	\$EN	-4.80

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 5	+ 0.4	+ 48	+ 83	+ 1.34	+ 25	+ 32	+ 0.61	+ 0.30	+ 0.038
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
80		1,010	34.00	3.33	3.28	12.80	0.20	0.25	

EPDs Top % in breed:BW-30%,SC-20%,HP-2%,CEM-4%,MW-30%
ADG Ratio: 86



Lot
95

MLL 505 F560

DOB: 03/07/18

Bull

19228439

Tattoo: F560

McKenzie Land & Livestock

EF Complement 8088	\$W	+60.81
Sire: Lust Complement 505	\$F	+119.68
Hinksons Beauty 13 300	\$G	+23.94
RAB 1023 Precision 203u	\$YG	+0.14
Dam: MLL 203U 3598	\$B	+159.62
L K 43 Lana	\$EN	-15.37

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 5	+ 3.6	+ 80	+ 141	+ 1.65	+ 18	+ 58	+ 0.34	+ 0.37	+ 0.009
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
80	646	1,100	36.00	4.17	3.21	11.40	0.15	0.27	

EPDs Top % in breed:
WW-2%,YW-1%,RADG-10%,YH-10%,SC-10%,CEM-25%,MW-2%,MH-10%,C
W-10%,\$W-20%,\$F-1%,\$B-10%
ADG Ratio:108

Lot 96	MLL 1603 F719	DOB: 02/19/18	Bull	19228476	Tattoo: F719
-------------------	----------------------	----------------------	-------------	-----------------	---------------------

Quaker Hill Rampage 0A36	\$W	+35.34							
Sire: PS Rampage Direction 1603	\$F	+26.81							
J-C Joy 0944	\$G	+39.06							
J-C Total 0922	\$YG	+3.71							
Dam: MLL Total 2562	\$B	+89.40							
J-C Cathy 0938	\$EN	-0.14							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 7	-0.2	+ 38	+ 71	+ 0.69	+ 24	+ 19	+ 0.62	+ 0.40	+ 0.037
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
66		1,120	38.00	4.38	3.25	14.70	0.24	0.28	

EPDs Top % in breed: BW-15%, DMI-20%, DOC-30%, MW-30%

ADG Ratio: 113

**Dam is a Pathfinder cow

Connealy Comrade 1385	\$W	+50.50							
Connealy Combination 0188	\$F	+64.96							
Dam: MLL-P Combination D503	\$G	+42.21							
MLL LK12 Ton 1628	\$YG	+6.86							
	\$B	+140.04							
	\$EN	-6.27							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 14	-3.9	+ 42	+ 88	+ 0.76	+ 29	+ 34	+ 0.62	+ 0.57	-0.010
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
56		1,000	36.00	3.96	3.95	11.50	0.13	0.20	

CALVING EASE

EPDs Top % in breed: CED-4%, BW-1%, RADG-4%, DMI-3%, DOC-30%, HP-30%, \$G-25%
ADG Ratio: 111

Gardens Leverage	\$W	+55.62							
Sire: Gardens Leverage Q074	\$F	+42.24							
Green Garden Rita F077	\$G	+25.34							
LK11 Pendle	\$YG	+2.05							
Dam: MLL Pendle 3570	\$B	+116.60							
MLL 0484 1522	\$EN	-8.77							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 3	+ 2.3	+ 44	+ 82	-0.06	+ 35	+ 37	+ 0.33	+ 0.29	+ 0.014
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
78	644	1,080	37.00	4.06	3.41	12.40	0.16	0.24	

EPDs Top % in breed: DMI-25%, \$W-30%

ADG Ratio: 105

Connealy Consensus	\$W	+53.68							
Sire: Connealy Combination 0188	\$F	+67.30							
Black Cayra of Conanga 8127	\$G	+27.05							
J-C Future Direction 0952	\$YG	+5.66							
Dam: MLL 0925 2594	\$B	+117.06							
MLL Fame 9537	\$EN	-1.05							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 9	+ 0.5	+ 57	+ 102	+ 0.54	+ 20	+ 35	+ 0.29	+ 0.50	-0.003
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
65		1,020	34.00	3.54	3.71	11.20	0.15	0.22	

CALVING EASE

EPDs Top % in breed:
BW-30%, DMI-30%, YH-15%, DOC-30%, CEM-25%, \$E-30%, \$F-30%
ADG Ratio: 100

Gardens Leverage	\$W	+55.42							
Sire: Gardens Leverage Q074	\$F	+36.04							
Green Garden Rita F077	\$G	+44.95							
RAB-GAR Future Design 4518T	\$YG	+5.20							
Dam: MLL 4518T 4707	\$B	+147.74							
J-C Faye 1039	\$EN	+1.24							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 11	+ 0.3	+ 46	+ 80	+ 0.62	+ 27	+ 44	+ 0.76	+ 0.72	+ 0.013
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	633	1,050	34.00	3.75	4.17	14.10	0.20	0.29	

CALVING EASE

EPDs Top % in breed:
CED-10%, BW-30%, DMI-30%, CEM-15%, \$E-25%, MAR-25%, RE-20%,
\$G-20%, \$B-30%
ADG Ratio: 97

Quaker Hill Rampage 0A36	\$W	+46.88							
Sire: PS Rampage Direction 1603	\$F	+44.64							
J-C Joy 0944	\$G	+42.97							
P S E23	\$YG	+7.96							
Dam: MLL E23 2538	\$B	+140.25							
McCall ShowStock 310N	\$EN	-1.42							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 7	-0.9	+ 47	+ 78	+ 0.99	+ 23	+ 35	+ 0.61	+ 0.73	-0.008
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
50		940	34.00	3.65	3.50	13.00	0.19	0.24	

EPDs Top % in

breed: BW-10%, RADG-25%, DMI-2%, DOC-15%, CEM-15%, MW-15%, RE-20%,
\$B-30%
ADG Ratio: 103 DDC

Lot	MILK	Bull	19228514	Tattoo: F610					
108	Gardens Bric								
Sire:	Gardens Bric Q06		\$W	+52.45					
	Green Garden Lucy N08		\$F	+63.07					
	SydGen Trust 6228		\$G	+44.54					
Dam:	MLL Scarlett 4502		\$YG	+5.10					
	MLL E23 2538		\$B	+170.79					
			\$EN	+1.35					
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 6	+ 0.8	+ 58	+ 101	+ 1.32	+ 18	+ 57	+ 0.75	+ 0.59	-0.024
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	782	1,030	34.00	4.17					

Positive \$E and high \$B, this moderate calving ease and low birthweight bull is was a top gaining bull. EPDs Top % in
breed:WW-30%,SC-20%,DMI-10%,CEM-2%,\$E-25%,CW-10%,MAR-25%
\$G-20%,\$B-5%
ADG Ratio:117

Lot	MILK	Bull	19228500	Tattoo: F592					
111	TC Total 410		\$W	+48.94					
Sire:	J-C Total 0922		\$F	+14.14					
	J-C Faye 0257		\$G	+30.63					
	ALC Big Eye D09N		\$YG	+5.93					
Dam:	MLL Big Eye 3541		\$B	+93.01					
	MLL Tender Ten 1504		\$EN	-11.97					
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 7	+ 1.0	+ 41	+ 67	+ 0.05	+ 34	+ 27	+ 0.36	+ 0.46	+ 0.002
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	590	940	34.00	3.85	3.27	13.80	0.24	0.28	

Moderate calving ease and birth weight make this easy going bull a good choice for your herd.
EPDs Top % in breed:DMI-30%
ADG Ratio:108



Lot	MILK	Bull	19237533	Tattoo: F575					
114	TC Total 410		\$W	+21.18					
Sire:	J-C Total 0922		\$F	-6.28					
	J-C Faye 0257		\$G	+41.99					
	SPA Bluegrass 800		\$YG	+12.31					
Dam:	MLL 800 1573		\$B	+81.05					
	Meads Blackcap Reno		\$EN	+9.08					
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 8	+ 0.2	+ 28	+ 48	+ 0.11	+ 21	+ 16	+ 0.47	+ 0.84	-0.033
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
73	560	900	33.00	3.54	3.44	14.70	0.21	0.16	

A calving ease and moderate birth weight is one of the last of the Total calves we have to offer. EPDs Top % in
breed:BW-30%,DMI-25%,YW-30%,MH-10%,RE-10%,\$G-25%
ADG Ratio:100

Lot	MILK	Bull	19228457	Tattoo: F761					
116	G A R Prophet		\$W	+53.01					
Sire:	WF/FWY Prophet 5512		\$F	+58.43					
	G A R Daybreak M671		\$G	+34.24					
	Connealy Counselor		\$YG	+9.91					
Dam:	MLL Counselor 5515		\$B	+117.53					
	MLL PF 29 3532		\$EN	-14.12					
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 8	+ 0.4	+ 53	+ 103	-0.29	+ 28	+ 38	+ 0.35	+ 0.96	-0.016
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
74		860	34.00	3.13	4.49	11.90	0.20	0.21	

CALVING EASE with low birthweight and great RE EPDs.
EPDs Top % in breed:CED-30%,BW-30%,YW-30%,MH-30%,RE-5%
ADG Ratio:88

Lot	MILK	Bull	19228516	Tattoo: F612					
117	G A R Prophet		\$W	+51.39					
Sire:	WF/FWY Prophet 5512		\$F	+18.63					
	G A R Daybreak M671		\$G	+49.42					
	J-C Total 0922		\$YG	+9.39					
Dam:	MLL 0922 2529		\$B	+68.72					
	J-C Beverly 0904		\$EN	-5.81					
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 12	-1.3	+ 45	+ 79	+ 0.59	+ 28	+ 12	+ 0.77	+ 0.68	+ 0.004
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	655	900	32.00	3.02					

CALVING EASE and low birthweight
EPDs Top % in breed:CED-10%,BW-10%,CEM-10%,MAR-25%,RE-30%,\$G-10%
ADG Ratio:85

Lot 118 MLL Leverage F559
DOB: 03/07/18 Bull 19228438 Tattoo: F559

Gardens Leverage	\$W	+39.96
Sire: Gardens Leverage Q074	\$F	+7.27
Green Garden Rita F077	\$G	+35.47
Packard Focus 29	\$YG	+6.24
Dam: MLL PF29 3618	\$B	+113.45
MS MLL 509	\$EN	-8.81

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 4	+ 1.1	+ 32	+ 60	+ 0.28	+ 35	+ 35	+ 0.46	+ 0.55	-0.005
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
582	960	36.00	3.65	3.19	12.30	0.18	0.30		

Use this all around good bull on cows, he performed well on the gain test.
 ADG Ratio:103

Lot 119 MLL Leverage F561
DOB: 03/08/18 Bull 19228440 Tattoo: F561

Gardens Leverage	\$W	+34.68
Sire: Gardens Leverage Q074	\$F	+17.63
Green Garden Rita F077	\$G	+46.90
J-C Future Direction 0952	\$YG	+5.24
Dam: MLL FD 0952 3558	\$B	+114.12
MLL Objective 0515	\$EN	+0.70

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 7	+ 0.4	+ 29	+ 60	+ 1.09	+ 30	+ 26	+ 0.83	+ 0.53	+ 0.021
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	607	970	34.00	3.23	3.74	13.60	0.29	0.39	

A moderate calving ease and low birthweight bull with good carcass traits.
 EPDs Top % in breed:BW-30%,DMI-15%,\$E-25%,MAR-20%,\$G-15%
 ADG Ratio:91



Lot 120 MLL 5716 F654
DOB: 02/20/18 Bull 19229624 Tattoo: F654

PS Lookout 1253	\$W	+24.48
Sire: MLL Lookout 5716	\$F	+0.06
MLL Focus 3686	\$G	+40.00
J-C Total 0922	\$YG	-1.14
Dam: MLL-P Total D519	\$B	+74.99
MLL 4518T 3586	\$EN	-4.53

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 5	+ 0.7	+ 29	+ 54	+ 0.41	+ 28	+ 15	+ 0.81	-0.17	+ 0.033
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
85		1,000	37.00	3.44	3.86	10.60	0.16	0.28	

EPDs Top % in breed:DMI-30%,YH-20%,MW-25%,MH-4%,MAR-20%,\$G-25%
 ADG Ratio:97

Lot 121 MLL 0495B F727
DOB: 02/22/18 Bull 19228471 Tattoo: F727

EXAR Denver 2002B	\$W	+51.40
Sire: Lazy F Denver 0495B	\$F	+53.61
Deer Valley Primrose 9229	\$G	+52.14
J-C Future Direction 1110	\$YG	+5.86
Dam: MLL Future Direction 5612	\$B	+156.76
MLL 149u 1641	\$EN	-13.01

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 11	+ 0.2	+ 54	+ 97	+ 1.29	+ 26	+ 47	+ 1.02	+ 0.61	-0.014
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
67		1,020	36.00	4.06	4.17	12.50	0.21	0.28	

CALVING EASE combined with Low birthweight and high \$B
 EPDs Top % in
 breed:CED-15%,BW-25%,SC-20%,HP-20%,CEM-1%,MW-15%,MH-20%,
 CW-30%,MAR-10%,\$G-4%,SB-15%
 ADG Ratio:114

Lot 122 MLL 0495B F747
DOB: 03/12/18 Bull 19228461 Tattoo: F747

EXAR Denver 2002B	\$W	+34.51
Sire: Lazy F Denver 0495B	\$F	+16.27
Deer Valley Primrose 9229	\$G	+41.87
SPA Bluegrass 800	\$YG	+8.02
Dam: MLL 800 2528	\$B	+87.08
MII Merger 7532	\$EN	-6.97

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 2	+ 1.9	+ 40	+ 71	+ 0.18	+ 27	+ 21	+ 0.58	+ 0.49	-0.013
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
69		990	36.00	3.44	3.66	12.40	0.15	0.31	

This bull is fast growing and should put some weight on their calves. Use on mature cows.
 EPDs Top % in breed:MW-20%,MH-15%,\$G-25%
 ADG Ratio:97

Lot 123 MLL 0495B F729
DOB: 02/22/18 Bull 19228469 Tattoo: F729

EXAR Denver 2002B	\$W	+48.20
Sire: Lazy F Denver 0495B	\$F	+29.54
Deer Valley Primrose 9229	\$G	+40.81
RAB New Standard 123Z	\$YG	+4.09
Dam: MLL 123Z 5603	\$B	+102.36
MLL 149u 1548	\$EN	-5.54

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	940	34.00	2.92	3.72	13.50	0.22	0.33		

EPDs Top % in breed: MW-15%, MH-20%

ADG Ratio: 82

Lot 124 MLL 0495B F743
DOB: 03/12/18 Bull 19237534 Tattoo: F743

EXAR Denver 2002B	\$W	+45.37
Sire: Lazy F Denver 0495B	\$F	+55.50
Deer Valley Primrose 9229	\$G	+51.12
RAB RBR Big Eye 3293Z	\$YG	+5.43
Dam: MLL 3293Z 5595	\$B	+143.98
MLL 800 3621	\$EN	-16.26

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	611	940	35.00	3.13	5.14	13.60	0.24	0.22	

Moderate calving ease and birthweight set this carcass bull apart from the rest.

EPDs Top % in breed: DMI-15%, YH-30%, MW-1%, MH-1%, MAR-10%, \$G-5%, \$B-30%

ADG Ratio: 88

Lot 125 MLL Lookout F037
DOB: 04/12/18 Bull 19367122 Tattoo: F037

J-C SS Objective 0852	\$W	+33.52
Sire: PS Lookout 1253	\$F	+24.95
J-C Beverly 0882	\$G	+35.84
M C M 308/042 X 037	\$YG	+7.47
Dam: MLL 308 1527	\$B	+91.45
Falcon Queen Susan 309N	\$EN	+3.76

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	598	910	36.00	4.48					

Moderate calving ease bull with a gentle disposition will make a great addition to your herd

ADG Ratio: 91

Lot 126 MLL Cache F024
DOB: 02/15/18 Bull 19258054 Tattoo: F024

Gardens Cache	\$W	+60.13
Sire: Gardens Cache R302	\$F	+14.65
Green Garden Sidney M301	\$G	+42.99
J-C Total 0922	\$YG	+7.64
Dam: MLL Total D101	\$B	+111.65
MLL Pendle 3570	\$EN	-7.29

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 14	-1.9	+ 41	+ 66	+ 0.11	+ 35	+ 29	+ 0.62	+ 0.96	+ 0.033
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

CALVING EASE

EPDs Top % in breed: CED-10%, BW-5%, CEM-10%, RE-5%, \$W-20%, \$G-25%, \$YG-15%
ADG Ratio: 108

Lot 127 MLL Lookout F549
DOB: 03/05/18 Bull 19228431 Tattoo: F549

J-C SS Objective 0852	\$W	+32.06
Sire: PS Lookout 1253	\$F	+30.37
J-C Beverly 0882	\$G	+39.69
Mytty In Focus	\$YG	+5.84
Dam: MLL Focus 0507	\$B	+94.94
MLL Retail Product 8515	\$EN	+19.31

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 9	+ 1.8	+ 47	+ 75	+ 2.15	+ 10	+ 20	+ 0.58	+ 0.44	+ 0.013
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

CALVING EASE

EPDs Top % in breed: CED-30%, DMI-20%, SC-1%, CEM-2%, \$E-3%
ADG Ratio: 103



**Lot
128** MLL Cache F029
 DOB: 03/02/18 Bull 19258050 Tattoo: F029

Gardens Cache	\$W	+55.58
Sire: Gardens Cache R302	\$F	+76.70
Green Garden Sidney M301	\$G	+43.36
P S E23	\$YG	+2.50
Dam: MLL E23 D048	\$B	+170.08
L K 40 Rita	\$EN	-10.88

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	654	1,050	34.00	3.96	3.71	15.00	0.21	0.30	

CALVING EASE and low birthweight bull with great numbers and all the carcass you could want with a 15" rib eye

EPDs Top % in breed: YW-20%, RADG-20%, YH-20%, MW-20%, MH-25%, CW-10%, MAR-20%, R-30%, \$F-20%, \$G-25%, \$B-5%

ADG Ratio: 111

All proceeds from this sale will go to West Texas Boys Ranch

The proceeds of **Lot 128** will go to the West Texas Boys Ranch. The ranch is located outside of San Angelo and is a Christian based, home community that welcomes boys in need of a safe environment to grow and learn.



**Lot
129** MLL Lookout F555
 DOB: 03/06/18 Bull 19228435 Tattoo: F555

J-C SS Objective 0852	\$W	+26.27
Sire: PS Lookout 1253	\$F	+23.86
J-C Beverly 0882	\$G	+40.13
S S Objective T510 OT26	\$YG	+3.04
Dam: MLL Objective 0515	\$B	+82.45
MLL Lagrand Forum 8577	\$EN	+18.11

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
80	571	910	34.00	2.92	3.35	12.10	0.18	0.25	

CALVING EASE

EPDs Top % in breed: CE-15%, BW-30%, DMI-15%, SC-30%, \$E-3%
 ADG Ratio: 82

**Lot
130** MLL 5572 F614
 DOB: 04/10/18 Bull 19228517 Tattoo: F614

J-C Future Direction 1110	\$W	+46.33
Sire: MLL Future Direction 5572	\$F	+83.38
MLL 149u 2525	\$G	+41.13
A A R Ten X 7008 S A	\$YG	+6.86
Dam: MLL Ten X 4516	\$B	+149.26
MLL 149u 1605	\$EN	-8.79

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	648	870	32.00	2.92					

EPDs Top % in breed:
 YW-20%, YW-15%, RADG-30%, MW-10%, MH-15%, RE-30%, \$F-15%, \$G-30%,
 \$B-25%
 ADG Ratio: 82