



TUESDAY, MARCH 13, 2018

FORT STOCKTON, TX

SIGN IN AT 10:00 AM | AUCTION AT 1:00 PM

*Selling 120 head of 18 month
& yearling Angus bulls*

MCKENZIECATTLE.COM

Sarah McKenzie
915-637-3845

Houston McKenzie
432-553-6670

Directions:

**From I-10: 18 miles
East of Ft. Stockton.**

Exit 277 FM 2023.

Head south 5 miles.

Farm HQ are on the west side.

Farm corrals: about 1/2 mile from FM 2023.





8 Ranch
HC 73 Box 3
McCamey, Texas 79752

Phone: 432.395.2250
Cell: 432.553.6670
houston.mckenzie@yahoo.com

Greetings,

Welcome to our 12th Annual Angus Bull Sale. Looking back over the years, it is amazing to see the changes we have made in our herd. We think we have made a lot of progress towards providing some nice Angus bulls for you, our customers. The bulls we are offering this year are proof of the genetic progress we have made.

Each year we continue to refine our breeding program and criteria; selecting sires that bring superior traits to our herd. Our goal is to use genetics that will make you more money in the commercial herd. We know you can get great genetics from many breeders, but we believe good Angus bulls that are raised here in our rocky, dry, tough country have added value. MLL bulls know prickly pear, burro grass and chamisa and are grown out in large rocky traps; so they are in good condition to go to work. Our bulls are young but they were raised here and will work in this environment with little transition time.

We appreciate your support at our sales and the confidence you have in our animals.

Thank you,

All the Crew

McKenzie Land & Livestock

12th Annual Angus Bull Sale

Tuesday, March 13, 2018



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 will be in the following order: 18 month old bulls, older yearlings, younger yearlings. Please listen for announcements regarding sale order.

Fertility and Health:

The BSE testing of these animals was performed on February 13 and 14, 2018 by Dr. Ronald Box, DVM. All sale bulls are guaranteed virgin and have passed a breeding soundness exam with excellent semen quality. All bulls in the sale have been trich tested and are able to travel out of state on sale day. We will have a veterinarian available to write health papers at the sale.

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

Delivery options:

It is best if you can pick up your bulls at the time of the sale; all bulls are trich tested and can travel out of state the day of sale. New Mexico buyers will have the option of picking up their bulls at the MLL Palma Ranch; 40 miles west of Santa Rosa at no additional charge.

However, if you need bulls delivered to your location please call Sarah or Houston, we would be happy to help you get your bulls.



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 with a breeding injury at any time in the first breeding season so as to make them functionally infertile, we will offer a suitable replacement if available.

We define the first breeding season as the 90 days after turning the bulls out. 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.

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 be able to serve your herd. It is essential that a young bull not get too thin and are turned out at a stocking ratio of 15 cows/1bull.

Sire Information:

The first section of the catalog features the sires of the bulls for sale. Artificial insemination bulls are labeled "AI" and natural service bulls "NS".

CATALOG INFORMATION

REGISTERED OR COMMERCIAL?

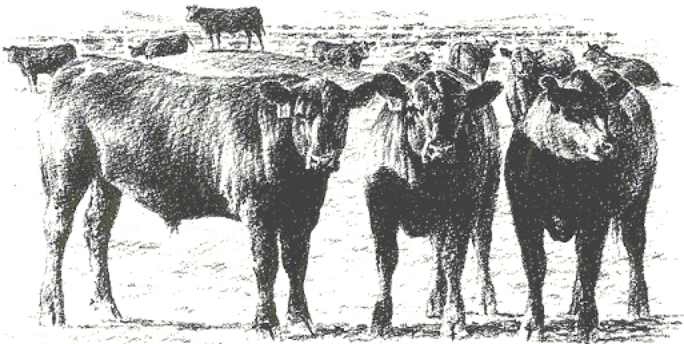
We do have a few commercial bulls for sale. There are several ways to differentiate between the registered and commercial animals in the sale. All commercial animals have a "C" before the number in their name. All commercial animals have a "registration number" that starts with a "6". Example: MLL TEN X C640; 624394565 (*this is an AI calf but is un-registerable because his great-granddam's papers were not in order.*) The Angus Association allows us to collect and track data on the commercial animals, so they are treated just like our registered animals.

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 and any genetic testing that was done.

CALVING EASE

Bulls that we feel comfortable in using on heifers are labeled **CALVING EASE**. Bulls labeled as **MODERATE CALVING EASE** are ok to use on older more grown out heifers or in cow herds where cows and heifers may run together. You can also refer to the CED EPD to help with selecting a calving ease bull. However, it is important to remember that there other factors that play into a heifer's unassisted delivery and we cannot guarantee a calving ease.



AVERAGE DAILY GAIN

There will be an add on sheet of the average daily gain of the bulls in the sale. It will show the weaning weights as well as test weights and the resulting ADG. Ratios will also be shown on that sheet as well.

ULTRASOUND DATA

Ultrasound data is found in the catalog; however you will notice that there is a difference between the older (18 month old) and yearling bulls in size of rib eye and marbling. This is due to the fact that while this part of the calf was being formed they were a little stressed. The Fall Calving herd has a harder time because they are raising a calf during the hardest time of the year (straight through the dry winter months.) So please refer to the ratios within the groups rather than comparing older and younger bulls.

50K GENOMIC ENHANCED EPDS

All registered and a commercial bulls have been 50K tested. This allows for higher accuracy in EPDs, so you can have a better picture of the bull's genetic potential. Please refer to the information on how genomic enhanced EPDs work.

TOP % EPD comments

These numbers highlight how that individual bull ranks within the entire breed. For example: MLL ALL IN E564 ranks: Top 15% CED EPD, Top 30% BW EPD, 20% \$W EPD...this bulls CED EPD ranks in the top 15% of the Angus breed for calving ease direct and in the top 30% of the Angus breed for birth weight EPD.

• • •

One ton of alfalfa hay will be given to the high dollar volume buyer and one ton of alfalfa hay will be given to the buyer of the high selling bull.

• • •

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.

\$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.

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.

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.

MATERNAL EPDs

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

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 adjusted 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.

Sires

<p>Lot AI</p> <p>A A R Ten X 7008 S A DOB: 02/09/07 Bull # 15719841 Tattoo: 7008</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">S A F Focus of E R</td> <td>\$W</td> <td>+71.11</td> </tr> <tr> <td colspan="2">Sire: Mytty In Focus</td> <td>\$F</td> <td>+91.05</td> </tr> <tr> <td colspan="2">Mytty Countess 906</td> <td>\$G</td> <td>+47.82</td> </tr> <tr> <td colspan="2">S A V Adaptor 2213</td> <td>\$YG</td> <td>+5.29</td> </tr> <tr> <td colspan="2">Dam: A A R Lady Kelton 5551</td> <td>\$B</td> <td>+160.79</td> </tr> <tr> <td colspan="2">H S A F Lady Kelton 504B</td> <td>\$EN</td> <td>-1.35</td> </tr> <tr> <td colspan="10"><hr/></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>+ 9</td> <td>+ 0.7</td> <td>+ 64</td> <td>+ 123</td> <td>+ 1.16</td> <td>+ 23</td> <td>+ 50</td> <td>+ 0.92</td> <td>+ 0.63</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> </table> <p>One of the most popular bulls in the Angus breed. Ten X sons are consistantly thick and deep with good carcass traits.</p>	S A F Focus of E R		\$W	+71.11	Sire: Mytty In Focus		\$F	+91.05	Mytty Countess 906		\$G	+47.82	S A V Adaptor 2213		\$YG	+5.29	Dam: A A R Lady Kelton 5551		\$B	+160.79	H S A F Lady Kelton 504B		\$EN	-1.35	<hr/>										CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 9	+ 0.7	+ 64	+ 123	+ 1.16	+ 23	+ 50	+ 0.92	+ 0.63	-0.008	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		<p>Lot AI</p> <p>S S Objective T510 OT26 DOB: 04/25/00 Bull # 13776378 Tattoo: OT26</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">D H D Traveler 6807</td> <td>\$W</td> <td>+74.28</td> </tr> <tr> <td colspan="2">Sire: S S Traveler 6807 T510</td> <td>\$F</td> <td>+47.96</td> </tr> <tr> <td colspan="2">S S Miss Hi Spade A114</td> <td>\$G</td> <td>+49.17</td> </tr> <tr> <td colspan="2">S S Rito Rito R76 R011</td> <td>\$YG</td> <td>+6.39</td> </tr> <tr> <td colspan="2">Dam: S S Miss Rita R011 7R8</td> <td>\$B</td> <td>+100.81</td> </tr> <tr> <td colspan="2">S S Miss Ultress U56</td> <td>\$EN</td> <td>-5.07</td> </tr> <tr> <td colspan="10"><hr/></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>+ 12</td> <td>+ 0.7</td> <td>+ 64</td> <td>+ 109</td> <td>+ 0.32</td> <td>+ 26</td> <td>+ 29</td> <td>+ 0.93</td> <td>+ 0.33</td> <td>-0.018</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>66</td> <td>623</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>An older bull that still has it! Objective calves grow fast and gain well.</p>	D H D Traveler 6807		\$W	+74.28	Sire: S S Traveler 6807 T510		\$F	+47.96	S S Miss Hi Spade A114		\$G	+49.17	S S Rito Rito R76 R011		\$YG	+6.39	Dam: S S Miss Rita R011 7R8		\$B	+100.81	S S Miss Ultress U56		\$EN	-5.07	<hr/>										CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 12	+ 0.7	+ 64	+ 109	+ 0.32	+ 26	+ 29	+ 0.93	+ 0.33	-0.018	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		66	623								
S A F Focus of E R		\$W	+71.11																																																																																																																																								
Sire: Mytty In Focus		\$F	+91.05																																																																																																																																								
Mytty Countess 906		\$G	+47.82																																																																																																																																								
S A V Adaptor 2213		\$YG	+5.29																																																																																																																																								
Dam: A A R Lady Kelton 5551		\$B	+160.79																																																																																																																																								
H S A F Lady Kelton 504B		\$EN	-1.35																																																																																																																																								
<hr/>																																																																																																																																											
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																		
+ 9	+ 0.7	+ 64	+ 123	+ 1.16	+ 23	+ 50	+ 0.92	+ 0.63	-0.008																																																																																																																																		
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																			
D H D Traveler 6807		\$W	+74.28																																																																																																																																								
Sire: S S Traveler 6807 T510		\$F	+47.96																																																																																																																																								
S S Miss Hi Spade A114		\$G	+49.17																																																																																																																																								
S S Rito Rito R76 R011		\$YG	+6.39																																																																																																																																								
Dam: S S Miss Rita R011 7R8		\$B	+100.81																																																																																																																																								
S S Miss Ultress U56		\$EN	-5.07																																																																																																																																								
<hr/>																																																																																																																																											
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																		
+ 12	+ 0.7	+ 64	+ 109	+ 0.32	+ 26	+ 29	+ 0.93	+ 0.33	-0.018																																																																																																																																		
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																			
66	623																																																																																																																																										
<p>Lot AI</p> <p>Connealy Combination 0188 DOB: 01/24/10 Bull # 16748950 Tattoo: 0188</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">KMK Alliance 6595 I87</td> <td>\$W</td> <td>+52.59</td> </tr> <tr> <td colspan="2">Sire: Connealy Consensus</td> <td>\$F</td> <td>+69.20</td> </tr> <tr> <td colspan="2">Blinda of Conanga 004</td> <td>\$G</td> <td>+35.76</td> </tr> <tr> <td colspan="2">Connealy Tobin</td> <td>\$YG</td> <td>+1.02</td> </tr> <tr> <td colspan="2">Dam: Black Cayra of Conanga 8127</td> <td>\$B</td> <td>+146.84</td> </tr> <tr> <td colspan="2">Black Camma of Conanga 4184</td> <td>\$EN</td> <td>+5.78</td> </tr> <tr> <td colspan="10"><hr/></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>+ 5</td> <td>-0.8</td> <td>+ 55</td> <td>+ 96</td> <td>+ 1.22</td> <td>+ 17</td> <td>+ 41</td> <td>+ 0.64</td> <td>+ 0.47</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> </table> <p>Popular AI bull that we have used for a couple years. We think his calves are thick and and</p>	KMK Alliance 6595 I87		\$W	+52.59	Sire: Connealy Consensus		\$F	+69.20	Blinda of Conanga 004		\$G	+35.76	Connealy Tobin		\$YG	+1.02	Dam: Black Cayra of Conanga 8127		\$B	+146.84	Black Camma of Conanga 4184		\$EN	+5.78	<hr/>										CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 5	-0.8	+ 55	+ 96	+ 1.22	+ 17	+ 41	+ 0.64	+ 0.47	+ 0.026	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		<p>Lot AI</p> <p>Deer Valley All In DOB: 01/23/12 Bull # 17307074 Tattoo: 2138</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">Mytty In Focus</td> <td>\$W</td> <td>+80.82</td> </tr> <tr> <td colspan="2">Sire: A A R Ten X 7008 S A</td> <td>\$F</td> <td>+87.09</td> </tr> <tr> <td colspan="2">A A R Lady Kelton 5551</td> <td>\$G</td> <td>+44.32</td> </tr> <tr> <td colspan="2">Sitz Upward 307R</td> <td>\$YG</td> <td>+9.27</td> </tr> <tr> <td colspan="2">Dam: Deer Valley Rita 0274</td> <td>\$B</td> <td>+141.80</td> </tr> <tr> <td colspan="2">G A R Objective 2345</td> <td>\$EN</td> <td>-5.09</td> </tr> <tr> <td colspan="10"><hr/></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>+ 11</td> <td>+ 0.4</td> <td>+ 74</td> <td>+ 129</td> <td>+ 0.95</td> <td>+ 22</td> <td>+ 45</td> <td>+ 0.65</td> <td>+ 0.70</td> <td>-0.031</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> </table> <p>This TenX son is an attractive bull with his calving ease and high weaning weights.</p>	Mytty In Focus		\$W	+80.82	Sire: A A R Ten X 7008 S A		\$F	+87.09	A A R Lady Kelton 5551		\$G	+44.32	Sitz Upward 307R		\$YG	+9.27	Dam: Deer Valley Rita 0274		\$B	+141.80	G A R Objective 2345		\$EN	-5.09	<hr/>										CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 11	+ 0.4	+ 74	+ 129	+ 0.95	+ 22	+ 45	+ 0.65	+ 0.70	-0.031	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat											
KMK Alliance 6595 I87		\$W	+52.59																																																																																																																																								
Sire: Connealy Consensus		\$F	+69.20																																																																																																																																								
Blinda of Conanga 004		\$G	+35.76																																																																																																																																								
Connealy Tobin		\$YG	+1.02																																																																																																																																								
Dam: Black Cayra of Conanga 8127		\$B	+146.84																																																																																																																																								
Black Camma of Conanga 4184		\$EN	+5.78																																																																																																																																								
<hr/>																																																																																																																																											
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																		
+ 5	-0.8	+ 55	+ 96	+ 1.22	+ 17	+ 41	+ 0.64	+ 0.47	+ 0.026																																																																																																																																		
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																			
Mytty In Focus		\$W	+80.82																																																																																																																																								
Sire: A A R Ten X 7008 S A		\$F	+87.09																																																																																																																																								
A A R Lady Kelton 5551		\$G	+44.32																																																																																																																																								
Sitz Upward 307R		\$YG	+9.27																																																																																																																																								
Dam: Deer Valley Rita 0274		\$B	+141.80																																																																																																																																								
G A R Objective 2345		\$EN	-5.09																																																																																																																																								
<hr/>																																																																																																																																											
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																		
+ 11	+ 0.4	+ 74	+ 129	+ 0.95	+ 22	+ 45	+ 0.65	+ 0.70	-0.031																																																																																																																																		
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																			
<p>Lot AI</p> <p>Connealy Capitalist 028 DOB: 01/11/10 Bull # 16752262 Tattoo: 028</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">Sitz Traveler 8180</td> <td>\$W</td> <td>+65.25</td> </tr> <tr> <td colspan="2">Sire: S A V Final Answer 0035</td> <td>\$F</td> <td>+40.23</td> </tr> <tr> <td colspan="2">S A V Emulous 8145</td> <td>\$G</td> <td>+26.13</td> </tr> <tr> <td colspan="2">C R A Bextor 872 5205 608</td> <td>\$YG</td> <td>+0.95</td> </tr> <tr> <td colspan="2">Dam: Prides Pita of Conanga 8821</td> <td>\$B</td> <td>+93.85</td> </tr> <tr> <td colspan="2">Prides Trav of Conanga 6499</td> <td>\$EN</td> <td>+8.39</td> </tr> <tr> <td colspan="10"><hr/></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>+ 12</td> <td>+ 0.3</td> <td>+ 58</td> <td>+ 99</td> <td>+ 0.96</td> <td>+ 20</td> <td>+ 35</td> <td>+ 0.39</td> <td>+ 0.54</td> <td>+ 0.044</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> </table> <p>A proven calving ease bull that gives depth and muscle to calves. The Capitalist calves in the sale were some of the top gaining bulls.</p>	Sitz Traveler 8180		\$W	+65.25	Sire: S A V Final Answer 0035		\$F	+40.23	S A V Emulous 8145		\$G	+26.13	C R A Bextor 872 5205 608		\$YG	+0.95	Dam: Prides Pita of Conanga 8821		\$B	+93.85	Prides Trav of Conanga 6499		\$EN	+8.39	<hr/>										CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 12	+ 0.3	+ 58	+ 99	+ 0.96	+ 20	+ 35	+ 0.39	+ 0.54	+ 0.044	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		<p>Lot AI</p> <p>V A R Discovery 2240 DOB: 03/06/12 Bull # 17262835 Tattoo: 2240</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">Mytty In Focus</td> <td>\$W</td> <td>+69.43</td> </tr> <tr> <td colspan="2">Sire: A A R Ten X 7008 S A</td> <td>\$F</td> <td>+109.58</td> </tr> <tr> <td colspan="2">A A R Lady Kelton 5551</td> <td>\$G</td> <td>+57.37</td> </tr> <tr> <td colspan="2">Sitz Upward 307R</td> <td>\$YG</td> <td>+10.97</td> </tr> <tr> <td colspan="2">Dam: Deer Valley Rita 0308</td> <td>\$B</td> <td>+164.46</td> </tr> <tr> <td colspan="2">G A R Objective 2345</td> <td>\$EN</td> <td>-25.88</td> </tr> <tr> <td colspan="10"><hr/></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>+ 5</td> <td>+ 1.6</td> <td>+ 74</td> <td>+ 144</td> <td>+ 1.92</td> <td>+ 27</td> <td>+ 51</td> <td>+ 1.10</td> <td>+ 0.72</td> <td>-0.060</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> </table> <p>Popular AI bull due to the many positive traits his offspring have. This TenX son brings a moderate birth weight with good growth and carcass traits. We like this first calf crop of his.</p>	Mytty In Focus		\$W	+69.43	Sire: A A R Ten X 7008 S A		\$F	+109.58	A A R Lady Kelton 5551		\$G	+57.37	Sitz Upward 307R		\$YG	+10.97	Dam: Deer Valley Rita 0308		\$B	+164.46	G A R Objective 2345		\$EN	-25.88	<hr/>										CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 5	+ 1.6	+ 74	+ 144	+ 1.92	+ 27	+ 51	+ 1.10	+ 0.72	-0.060	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat											
Sitz Traveler 8180		\$W	+65.25																																																																																																																																								
Sire: S A V Final Answer 0035		\$F	+40.23																																																																																																																																								
S A V Emulous 8145		\$G	+26.13																																																																																																																																								
C R A Bextor 872 5205 608		\$YG	+0.95																																																																																																																																								
Dam: Prides Pita of Conanga 8821		\$B	+93.85																																																																																																																																								
Prides Trav of Conanga 6499		\$EN	+8.39																																																																																																																																								
<hr/>																																																																																																																																											
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																		
+ 12	+ 0.3	+ 58	+ 99	+ 0.96	+ 20	+ 35	+ 0.39	+ 0.54	+ 0.044																																																																																																																																		
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																			
Mytty In Focus		\$W	+69.43																																																																																																																																								
Sire: A A R Ten X 7008 S A		\$F	+109.58																																																																																																																																								
A A R Lady Kelton 5551		\$G	+57.37																																																																																																																																								
Sitz Upward 307R		\$YG	+10.97																																																																																																																																								
Dam: Deer Valley Rita 0308		\$B	+164.46																																																																																																																																								
G A R Objective 2345		\$EN	-25.88																																																																																																																																								
<hr/>																																																																																																																																											
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																		
+ 5	+ 1.6	+ 74	+ 144	+ 1.92	+ 27	+ 51	+ 1.10	+ 0.72	-0.060																																																																																																																																		
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																			

Lot AI	KSU Konza 3111 DOB: 02/05/13 Bull 17667190 Tattoo: 3111	Lot NS	J-C Future Direction 1110 DOB: 03/17/11 Bull 17021412 Tattoo: 1110																																																												
<i>McKenzie Land & Livestock</i>		<i>McKenzie Land & Livestock</i>																																																													
	Connealy Tobin Sire: Connealy Confidence 0100 Becka Gala of Conanga 8281 B/R New Day 454 Dam: KSU Miss New Day 1173 G A R Objective 2177		C A Future Direction 5321 Sire: B/R Future Direction 6171 B/R Blackcap Empress 470 S S Objective T510 0T26 Dam: J-C Faye 0837 J-C Faye 0622																																																												
	\$W +64.17 \$F +78.70 \$G +32.76 \$YG +9.25 \$B +153.16 \$EN -10.58		\$W +42.83 \$F +49.36 \$G +47.22 \$YG +10.01 \$B +133.08 \$EN -10.71																																																												
	<table border="1"> <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>-0.8</td><td>+ 64</td><td>+ 118</td><td>-0.56</td><td>+ 23</td><td>+ 58</td><td>+ 0.35</td><td>+ 0.96</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> </tbody> </table>	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 13	-0.8	+ 64	+ 118	-0.56	+ 23	+ 58	+ 0.35	+ 0.96	-0.022	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			<table border="1"> <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>+ 0.2</td><td>+ 44</td><td>+ 86</td><td>+ 0.61</td><td>+ 28</td><td>+ 34</td><td>+ 0.72</td><td>+ 0.69</td><td>-0.021</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> </tbody> </table>	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 11	+ 0.2	+ 44	+ 86	+ 0.61	+ 28	+ 34	+ 0.72	+ 0.69	-0.021	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																						
+ 13	-0.8	+ 64	+ 118	-0.56	+ 23	+ 58	+ 0.35	+ 0.96	-0.022																																																						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																						
+ 11	+ 0.2	+ 44	+ 86	+ 0.61	+ 28	+ 34	+ 0.72	+ 0.69	-0.021																																																						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																							
	Moderate sized bull that delivers thickness and increased muscle to calves. We have found his calves to be very gentle.		This bull was a top indexing bull in the Tucumcari Bull Test in 2012. Boasting a 16" rib eye, we have found that his carcass traits are very heritable.																																																												
Lot AI	LD Emblazon 999 DOB: 09/15/09 Bull 16665803 Tattoo: 999	Lot NS	RAB-GAR Future Design 4518T DOB: 01/01/07 Bull 16028944 Tattoo: 4518T																																																												
<i>McKenzie Land & Livestock</i>		<i>McKenzie Land & Livestock</i>																																																													
	D H D Traveler 6807 Sire: O C C Emblazon 854E Dixie Erica of C H 1019 Rito 111 of 2536 Rito 6I6 Dam: SH Forever Lady 3124 5118 Toebben Forever Lady 3124		C A Future Direction 5321 Sire: RAB-EGL Future Design Eagle 1407 Isabel 2215 RAB-GAR Load Up 4049J Dam: RAB-GAR MS Load UP - 4870N RAB-GAR MS Primetime 4642K																																																												
	\$W +54.55 \$F +98.89 \$G +29.84 \$YG +5.97 \$B +138.92 \$EN -5.25		\$W +49.81 \$F +59.80 \$G +40.33 \$YG +3.71 \$B +150.22 \$EN -6.83																																																												
	<table border="1"> <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>+ 0.7</td><td>+ 68</td><td>+ 121</td><td>-0.26</td><td>+ 15</td><td>+ 40</td><td>+ 0.36</td><td>+ 0.67</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> </tbody> </table>	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 13	+ 0.7	+ 68	+ 121	-0.26	+ 15	+ 40	+ 0.36	+ 0.67	+ 0.008	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			<table border="1"> <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>+ 10</td><td>+ 0.8</td><td>+ 48</td><td>+ 89</td><td>+ 0.75</td><td>+ 27</td><td>+ 42</td><td>+ 0.70</td><td>+ 0.50</td><td>+ 0.005</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> </tbody> </table>	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 10	+ 0.8	+ 48	+ 89	+ 0.75	+ 27	+ 42	+ 0.70	+ 0.50	+ 0.005	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																						
+ 13	+ 0.7	+ 68	+ 121	-0.26	+ 15	+ 40	+ 0.36	+ 0.67	+ 0.008																																																						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																						
+ 10	+ 0.8	+ 48	+ 89	+ 0.75	+ 27	+ 42	+ 0.70	+ 0.50	+ 0.005																																																						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																							
	A moderate milking bull that delivers thickness and phenotype to his calves.		This will be the last year that we will offer sons out of this gentle giant's son. He was moved to a commercial herd in 2017 and finally retired in January 2018. Easy calving and easy keeping; with proven longevity was a complete package in this gentle bull.																																																												
Lot AI	EF Complement 8088 DOB: 01/18/08 Bull # 16198796 Tattoo: 8088	Lot NS	RAB New Standard 123Z DOB: 02/08/12 Bull 17441657 Tattoo: 123Z																																																												
<i>McKenzie Land & Livestock</i>		<i>McKenzie Land & Livestock</i>																																																													
	C A Future Direction 5321 Sire: Basin Franchise P142 Basin Chloe 812L BR Midland Dam: EF Everelda Entense 6117 H F Everelda Entense 869		Bon View New Design 1407 Sire: LCC New Standard LCC Sunset K3118 S S Objective T510 0T26 Dam: RAB MS Objective 601U RAB MS Retail Product 767R																																																												
	\$W +83.81 \$F +75.50 \$G +27.33 \$YG -8.70 \$B +129.99 \$EN -4.54		\$W +46.11 \$F +47.07 \$G +39.92 \$YG +3.30 \$B +106.82 \$EN -10.74																																																												
	<table border="1"> <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>+ 0.1</td><td>+ 59</td><td>+ 111</td><td>+ 0.72</td><td>+ 33</td><td>+ 44</td><td>+ 0.68</td><td>+ 0.39</td><td>+ 0.078</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> </tbody> </table>	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 11	+ 0.1	+ 59	+ 111	+ 0.72	+ 33	+ 44	+ 0.68	+ 0.39	+ 0.078	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			<table border="1"> <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>-0.5</td><td>+ 44</td><td>+ 80</td><td>+ 0.78</td><td>+ 29</td><td>+ 22</td><td>+ 0.70</td><td>+ 0.50</td><td>+ 0.042</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> </tbody> </table>	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 11	-0.5	+ 44	+ 80	+ 0.78	+ 29	+ 22	+ 0.70	+ 0.50	+ 0.042	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																						
+ 11	+ 0.1	+ 59	+ 111	+ 0.72	+ 33	+ 44	+ 0.68	+ 0.39	+ 0.078																																																						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																						
+ 11	-0.5	+ 44	+ 80	+ 0.78	+ 29	+ 22	+ 0.70	+ 0.50	+ 0.042																																																						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																							
	This bull brings high weaning weights along with easy calving. Topping the angus breed in \$W and \$F.		Calving ease bull purchased from RA Brown sale in 2013.																																																												
Lot NS	J-C Total 0922 DOB: 02/05/09 Bull 16418897 Tattoo: 0922	Lot NS	PS Lookout 1253 DOB: 02/05/12 Bull 17303266 Tattoo: 1253																																																												
<i>McKenzie Land & Livestock</i>		<i>McKenzie Land & Livestock</i>																																																													
	Bon View New Design 208 Sire: TC Total 410 TC Erica Eileen 2047 Stepladder Fame 740 Dam: J-C Faye 0257 B&H Faye 9683		S S Objective T510 0T26 Sire: J-C SS Objective 0852 J-C Joy 0610 Mytty In Focus Dam: J-C Beverly 0882 J-C Beverly 0540																																																												
	\$W +35.31 \$F +15.98 \$G +50.67 \$YG +12.33 \$B +80.92 \$EN +2.11		\$W +26.38 \$F +18.12 \$G +49.28 \$YG +6.50 \$B +94.45 \$EN +13.40																																																												
	<table border="1"> <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>-0.2</td><td>+ 38</td><td>+ 67</td><td>-0.08</td><td>+ 23</td><td>+ 12</td><td>+ 0.76</td><td>+ 0.58</td><td>-0.021</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> </tbody> </table>	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 5	-0.2	+ 38	+ 67	-0.08	+ 23	+ 12	+ 0.76	+ 0.58	-0.021	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			<table border="1"> <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>-0.3</td><td>+ 37</td><td>+ 68</td><td>+ 1.48</td><td>+ 15</td><td>+ 19</td><td>+ 0.93</td><td>+ 0.33</td><td>-0.001</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> </tbody> </table>	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 15	-0.3	+ 37	+ 68	+ 1.48	+ 15	+ 19	+ 0.93	+ 0.33	-0.001	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																						
+ 5	-0.2	+ 38	+ 67	-0.08	+ 23	+ 12	+ 0.76	+ 0.58	-0.021																																																						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																						
+ 15	-0.3	+ 37	+ 68	+ 1.48	+ 15	+ 19	+ 0.93	+ 0.33	-0.001																																																						
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																							
	This easy going, gentle bull was purchased from the Tucumcari Bull sale in 2010. He is still in the herd working in the summer of 2017 at the age of 8 years. Calves are gentle and phenotypically correct.		Gentle, top indexing bull from the Tucumcari Bull Test.																																																												

Lot	RRR 1540 5050 2048 846 552	Bull	17015861	Tattoo:	1540R				
NS	DOB: 04/15/10								
<i>McKenzie Land & Livestock</i>									
Sire:	G A R New Design 5050 G A R Precision 706	\$W	+44.61						
Dam:	RRR 846 GRP 3132 510 1030 RRR 552 Univ 3298 T365 284	\$F	+43.96						
		\$G	+53.80						
		\$YG	+9.90						
		\$B	+131.38						
		\$EN	-8.60						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 3	+ 2.6	+ 46	+ 83	+ 0.51	+ 29	+ 30	+ 0.98	+ 0.68	-0.014
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

This big framed bull brings frame size to his calves.

Lot	MLL Wave 2520	Bull	17282064	Tattoo:	2520				
NS	DOB: 02/14/12								
<i>McKenzie Land & Livestock</i>									
Sire:	Gardens Highmark	\$W	+31.76						
Dam:	Gardens Wave Green Garden Lady 6255 S2 LK70 Montana MII Montana 7531 Meads Ankony Lovana 180	\$F	+42.73						
		\$G	+46.80						
		\$YG	+5.21						
		\$B	+134.29						
		\$EN	+15.99						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
-3	+ 4.0	+ 49	+ 75	+ 1.13	+ 13	+ 29	+ 0.88	+ 0.60	+ 0.025
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
100	551	1,077	38.00	3.49					

A Wave son that was sold in 2013, but came back to us in 2016. You will find several of his sons in the sale.

Lot	Packard Focus 29	Bull	16398233	Tattoo:	29				
NS	DOB: 01/17/09								
<i>McKenzie Land & Livestock</i>									
Sire:	Mytty In Focus	\$W	+46.57						
Dam:	Packard In Focus 137 Packard Emulass 75 Connealy Lead On Packard Firefly 36 Packard Firefly 43	\$F	+33.78						
		\$G	+43.33						
		\$YG	+9.23						
		\$B	+96.99						
		\$EN	-8.82						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 8	+ 0.9	+ 43	+ 81	+ 0.80	+ 30	+ 23	+ 0.62	+ 0.24	-0.048
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

An easy to get along with bull that was purchased from Montana in 2010. He was a top indexing bull in the Midland Bull test.

Lot	RAB Body Builder 4011Z	Bull	17439829	Tattoo:	4011Z				
NS	DOB: 02/07/12								
<i>McKenzie Land & Livestock</i>									
Sire:	C F Right Design 1802	\$W	+59.05						
Dam:	Summitcrest Complete 1P55 Summitcrest Elba 1M17 S S Objective T510 0T26 RAB MS Objective 4245W C-Bar Isabel P111	\$F	+58.69						
		\$G	+44.03						
		\$YG	+11.38						
		\$B	+115.72						
		\$EN	-11.40						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 8	+ 1.4	+ 56	+ 101	+ 0.41	+ 28	+ 30	+ 0.58	+ 0.73	-0.024
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

Bull was purchased from the RA Brown sale in 2013, this bull brings a square hip to calves and some thickness to balance it out.

Lot	Lust Complement 505	Bull	18207960	Tattoo:	505				
NS	DOB: 02/09/15								
<i>McKenzie Land & Livestock</i>									
Sire:	Basin Franchise P142	\$W	+72.73						
Dam:	EF Complement 8088 EF Everelda Entense 6117 K C F Bennett Absolute Hinksons Beauty 13 300 Hinksons Beauty 11 135	\$F	+135.60						
		\$G	+23.05						
		\$YG	-4.72						
		\$B	+180.01						
		\$EN	-17.98						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 8	+ 2.3	+ 77	+ 145	+ 0.96	+ 24	+ 70	+ 0.45	+ 0.53	+ 0.027
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

This is a unique bull that we were fortunate to pick up at the 2016 Tucumcari Bull Test. He ranks in the top % for: \$W-5%, \$F-1%, \$B-2%

Lot	Mccall EF Impression 5028	Bull	18233017	Tattoo:	5028				
NS	DOB: 03/07/15								
<i>McKenzie Land & Livestock</i>									
Sire:	Connealy Impression	\$W	+62.00						
Dam:	EF Impression 2648 Briont Burgess 8145 Baldridge Uppercrust U135 P A R Falcon Pride P319 G P 838	\$F	+77.11						
		\$G	+44.80						
		\$YG	+5.96						
		\$B	+135.19						
		\$EN	-7.50						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 6	+ 2.0	+ 67	+ 121	+ 0.89	+ 21	+ 42	+ 0.78	+ 0.63	+ 0.000
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

Top indexing bull from the 2016 Tucumcari Bull sale. This bull brings feed efficiency and carcass traits to his offspring.

Lot	P S E23	Bull	16131434	Tattoo:	E23				
NS	DOB: 02/23/08								
<i>McKenzie Land & Livestock</i>									
Sire:	Bon View New Design 208	\$W	+30.01						
Dam:	Connealy Whitman Ella Tina of Conanga 989 Ranger G 1720 P S Miss 758 P S 162 of Ext	\$F	+39.34						
		\$G	+50.40						
		\$YG	+9.42						
		\$B	+119.90						
		\$EN	-7.34						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 0	+ 1.0	+ 36	+ 80	+ 0.86	+ 27	+ 29	+ 0.86	+ 0.58	-0.019
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

This bull was purchased in Montana from the Midland Bull Test where he was a top indexing bull. He was in use until 2017, so he has longevity to his name.

Lot	Gardens Leverage Q074	Bull	17931906	Tattoo:	Q074				
NS	DOB: 03/07/14								
<i>McKenzie Land & Livestock</i>									
Sire:	Gardens Wave	\$W	+40.93						
Dam:	Gardens Leverage Green Garden Beau F244 S1 Gardens Wave Green Garden Rita F077 Green Garden Rita 7071 S2	\$F	+19.46						
		\$G	+46.21						
		\$YG	+1.03						
		\$B	+115.09						
		\$EN	-2.34						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 1	+ 1.9	+ 34	+ 69	+ 0.10	+ 32	+ 31	+ 1.04	+ 0.47	+ 0.042
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	

Moderate framed bull was purchased from the Green Garden Angus Farm in Ellsworth, KS. Green Garden is well known for their efficiency and this bull is a good example of their progress gaining 4.62 lbs/day.

Lot
NS

MLL Future Direction 5572

DOB: 03/06/15 Bull 18321710 Tattoo: 5572

McKenzie Land & Livestock

B/R Future Direction 6171	\$W	+49.06
Sire: J-C Future Direction 1110	\$F	+53.75
J-C Faye 0837	\$G	+52.29
RAB-GAR Objective 149u	\$YG	+11.58
Dam: MLL 149u 2525	\$B	+113.89
MLL Fame 0520	\$EN	-10.07

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 14	+ 0.2	+ 49	+ 93	+ 0.34	+ 27	+ 24	+ 0.85	+ 0.66	-0.024
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	

MLL bull that was the top marbling bull in the 2015 calf crop.

Lot
NS

MLL Lookout 5638

DOB: 03/20/15 Bull 18321788 Tattoo: 5638

McKenzie Land & Livestock

J-C SS Objective 0852	\$W	+14.71
Sire: PS Lookout 1253	\$F	+26.89
J-C Beverly 0882	\$G	+47.39
SPA Bluegrass 800	\$YG	+7.44
Dam: MLL 800 2566	\$B	+80.10
MLL Retail Product 8515	\$EN	+13.69

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 10	+ 0.2	+ 36	+ 72	+ 0.94	+ 11	+ 12	+ 0.82	+ 0.29	-0.003
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
	521	777			2.69	9.00	0.09	0.13	

MLL easy calving bull with positive \$EN.

Lot 1	MLL 10X D194	DOB: 09/12/16	Bull	18848220	Tattoo: D194				
<i>McKenzie Land & Livestock</i>									
Sire:	Mytty In Focus	\$W	+63.56						
A A R Ten X 7008 S A	\$F	+69.17							
A A R Lady Kelton 5551	\$G	+41.00							
Packard Focus 29	\$YG	+6.26							
Dam:	MLL Focus 3680	\$B	+132.17						
MLL 821 1593	\$EN	-23.82							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
I + 5	I + 1.0	I + 55	I + 108	I + 1.32	I + 36	I + 40	I + 0.64	I + 0.52	I - 0.013
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
76	617	1,003	44.00	0.00	3.21	11.10	0.15	0.16	

EPDs enhanced by 50K genomic test. % Rank in breed:
RADG-20%, \$W-15%, \$F-20%, \$G-25%, \$B-30%



Lot 2	MLL Emblazon D198	DOB: 09/18/16	Bull	18858235	Tattoo: D198				
<i>McKenzie Land & Livestock</i>									
Sire:	O C C Emblazon 854E	\$W	+46.22						
LD Emblazon 999	\$F	+51.05							
SH Forever Lady 3124 5118	\$G	+23.33							
J-C Fame 0212	\$YG	+4.62							
Dam:	MII J-C Fame 7506	\$B	+91.40						
Meads Joy of Erica 220	\$EN	+5.76							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
I + 11	I + 0.6	I + 60	I + 91	I - 0.04	I + 12	I + 24	I + 0.25	I + 0.32	I + 0.007
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	525	891	38.00	0.00	2.80	10.10	0.17	0.25	

CALVING EASE EPDs enhanced by 50K genomic test. % rank in breed:
CED-20%, WW-20%, DMI-20%, \$EN-20%

Lot 3	MLL Complement D210	DOB: 10/02/16	Bull	19047615	Tattoo: D210				
<i>McKenzie Land & Livestock</i>									
Sire:	Basin Franchise P142	\$W	+55.18						
EF Complement 8088	\$F	+67.42							
EF Everelda Entense 6117	\$G	+33.52							
J-C Future Direction 1110	\$YG	-0.25							
Dam:	MLL Future Direction 4703	\$B	+137.87						
MLL Future Design 2625	\$EN	-12.92							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 1	+ 2.1	+ 53	+ 96	+ 1.07	+ 30	+ 39	+ 0.61	+ 0.47	+ 0.039
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	556	980	39.00	0.00	3.09	10.10	0.16	0.12	

EPDs enhanced by 50K genomic test.

Lot 5	MLL PF 29 D228	DOB: 10/08/16	Bull	18848234	Tattoo: D228				
<i>McKenzie Land & Livestock</i>									
Sire:	Packard In Focus 137	\$W	+37.48						
Packard Focus 29	\$F	+22.14							
Packard Firefly 36	\$G	+26.64							
LK 07 Fame	\$YG	+1.88							
Dam:	MLL Fame 0538	\$B	+92.16						
MLL Retail Product 7522	\$EN	-2.55							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
I + 5	I + 2.2	I + 34	I + 60	I + 0.28	I + 31	I + 22	I + 0.38	I + 0.05	I + 0.003
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	533	904	40.00	0.00	2.57	11.10	0.21	0.14	

EPDs enhanced by 50K genomic test. % rank in breed: DMI-2%



Lot 4	MLL 123Z D242	DOB: 10/08/16	Bull	18973633	Tattoo: D242				
<i>McKenzie Land & Livestock</i>									
Sire:	LCC New Standard	\$W	+45.50						
RAB New Standard 123Z	\$F	+46.16							
RAB MS Objective 601U	\$G	+43.49							
C R A Bextor 872 5205 608	\$YG	+5.45							
Dam:	MLL Bextor 9554	\$B	+125.21						
MII Merger 7510	\$EN	-6.33							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 9	+ 1.4	+ 47	+ 85	+ 0.29	+ 26	+ 32	+ 0.75	+ 0.58	+ 0.016
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	514	919			3.16	9.90	0.09	0.20	

CALVING EASE EPDs enhanced with genetic test. % Rank in breed:
CED-25%, DMI-10%, Mar-20%, \$B-30%

Lot 6	MLL 4011Z D263	DOB: 10/16/16	Bull	18848246	Tattoo: D263				
<i>McKenzie Land & Livestock</i>									
Sire:	Summitcrest Complete 1P55	\$W	+36.61						
RAB Body Builder 4011Z	\$F	+60.29							
RAB MS Objective 4245W	\$G	+40.51							
SO Payweight 657-09	\$YG	+9.53							
Dam:	MLL L656 2619	\$B	+130.20						
MS MLL J-C Fame 6524	\$EN	-1.95							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
I + 4	I + 2.9	I + 52	I + 98	I + 0.38	I + 19	I + 37	I + 0.53	I + 0.66	I - 0.025
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
78	502	936	39.00	0.00	2.69	10.00	0.16	0.22	

EPDs enhanced by 50K genomic test. % rank in breed:
Doc-10%, CEM-2%, \$G-25%, \$B-30%

<p>Lot 8 MLL COMBINATION D188 DOB: 09/13/16 Bull 624394580 Tattoo: D188</p> <p><i>McKenzie Land & Livestock</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">Connealy Consensus</td> <td>\$W</td> <td></td> </tr> <tr> <td colspan="2">Sire: Connealy Combination 0188</td> <td>\$F</td> <td></td> </tr> <tr> <td colspan="2">Black Cayra of Conanga 8127</td> <td>\$G</td> <td></td> </tr> <tr> <td colspan="2">PS Lookout 1253</td> <td>\$YG</td> <td></td> </tr> <tr> <td colspan="2">Dam: MLL Lookout 4731</td> <td>\$B</td> <td></td> </tr> <tr> <td colspan="2">MLL E23 2617</td> <td>\$EN</td> <td></td> </tr> <tr> <td colspan="2"><i>Sire EPD: CED + 5; BW -0.8; WN + 55; YR + 96; Milk + 17</i></td> <td></td> <td></td> </tr> <tr> <td colspan="2"><i>Sire Values: \$W +52.59; \$F +69.20; \$G +35.76; \$B +146.84</i></td> <td></td> <td></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>70</td> <td>553</td> <td>39.00</td> <td>0.00</td> <td>3.76</td> <td>11.20</td> <td>0.13</td> <td>0.14</td> <td></td> <td></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> <td></td> </tr> <tr> <td>70</td> <td>553</td> <td>39.00</td> <td>0.00</td> <td>3.76</td> <td>11.20</td> <td>0.13</td> <td>0.14</td> <td></td> <td></td> </tr> </table> <p>**registration pending**</p>	Connealy Consensus		\$W		Sire: Connealy Combination 0188		\$F		Black Cayra of Conanga 8127		\$G		PS Lookout 1253		\$YG		Dam: MLL Lookout 4731		\$B		MLL E23 2617		\$EN		<i>Sire EPD: CED + 5; BW -0.8; WN + 55; YR + 96; Milk + 17</i>				<i>Sire Values: \$W +52.59; \$F +69.20; \$G +35.76; \$B +146.84</i>				CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	70	553	39.00	0.00	3.76	11.20	0.13	0.14			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		70	553	39.00	0.00	3.76	11.20	0.13	0.14			<p>Lot 11 MLL Future Design D234 DOB: 10/03/16 Bull 18880352 Tattoo: D234</p> <p><i>McKenzie Land & Livestock</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">RAB-EGL Future Design</td> <td>\$W</td> <td>+47.60</td> </tr> <tr> <td colspan="2">Sire: RAB-GAR Future Design 4518T</td> <td>\$F</td> <td>+53.91</td> </tr> <tr> <td colspan="2">RAB-GAR MS Load UP - 4870N</td> <td>\$G</td> <td>+37.20</td> </tr> <tr> <td colspan="2">J-C Far Krugerrand 0488</td> <td>\$YG</td> <td>+2.15</td> </tr> <tr> <td colspan="2">Dam: J-C Joy 0983</td> <td>\$B</td> <td>+129.73</td> </tr> <tr> <td colspan="2">J-C Joy 0744</td> <td>\$EN</td> <td>-4.32</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>+ 12</td> <td>- 0.7</td> <td>+ 45</td> <td>+ 85</td> <td>- 0.08</td> <td>+ 26</td> <td>+ 34</td> <td>+ 0.65</td> <td>+ 0.29</td> <td>+ 0.008</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> <td></td> </tr> <tr> <td>75</td> <td>500</td> <td>919</td> <td>40.00</td> <td>0.00</td> <td>3.36</td> <td>8.50</td> <td>0.08</td> <td>0.15</td> <td></td> </tr> </table> <p>**CALVING EASE** EPDs enhanced by 50K genomic test. % rank in breed: CED-15%, BW-15%, RADG-10%, DMI-10%, \$B-30%</p>	RAB-EGL Future Design		\$W	+47.60	Sire: RAB-GAR Future Design 4518T		\$F	+53.91	RAB-GAR MS Load UP - 4870N		\$G	+37.20	J-C Far Krugerrand 0488		\$YG	+2.15	Dam: J-C Joy 0983		\$B	+129.73	J-C Joy 0744		\$EN	-4.32	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 12	- 0.7	+ 45	+ 85	- 0.08	+ 26	+ 34	+ 0.65	+ 0.29	+ 0.008	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		75	500	919	40.00	0.00	3.36	8.50	0.08	0.15	
Connealy Consensus		\$W																																																																																																																																							
Sire: Connealy Combination 0188		\$F																																																																																																																																							
Black Cayra of Conanga 8127		\$G																																																																																																																																							
PS Lookout 1253		\$YG																																																																																																																																							
Dam: MLL Lookout 4731		\$B																																																																																																																																							
MLL E23 2617		\$EN																																																																																																																																							
<i>Sire EPD: CED + 5; BW -0.8; WN + 55; YR + 96; Milk + 17</i>																																																																																																																																									
<i>Sire Values: \$W +52.59; \$F +69.20; \$G +35.76; \$B +146.84</i>																																																																																																																																									
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																
70	553	39.00	0.00	3.76	11.20	0.13	0.14																																																																																																																																		
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																	
70	553	39.00	0.00	3.76	11.20	0.13	0.14																																																																																																																																		
RAB-EGL Future Design		\$W	+47.60																																																																																																																																						
Sire: RAB-GAR Future Design 4518T		\$F	+53.91																																																																																																																																						
RAB-GAR MS Load UP - 4870N		\$G	+37.20																																																																																																																																						
J-C Far Krugerrand 0488		\$YG	+2.15																																																																																																																																						
Dam: J-C Joy 0983		\$B	+129.73																																																																																																																																						
J-C Joy 0744		\$EN	-4.32																																																																																																																																						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																
+ 12	- 0.7	+ 45	+ 85	- 0.08	+ 26	+ 34	+ 0.65	+ 0.29	+ 0.008																																																																																																																																
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																	
75	500	919	40.00	0.00	3.36	8.50	0.08	0.15																																																																																																																																	
 <p>Lot 9 MLL 4011Z D282 DOB: 11/02/16 Bull 18856155 Tattoo: D282</p> <p><i>McKenzie Land & Livestock</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">Summitcrest Complete 1P55</td> <td>\$W</td> <td>+54.58</td> </tr> <tr> <td colspan="2">Sire: RAB Body Builder 4011Z</td> <td>\$F</td> <td>+74.99</td> </tr> <tr> <td colspan="2">RAB MS Objective 4245W</td> <td>\$G</td> <td>+45.33</td> </tr> <tr> <td colspan="2">G A R Retail Product</td> <td>\$YG</td> <td>+13.32</td> </tr> <tr> <td colspan="2">Dam: MS MLL 503</td> <td>\$B</td> <td>+153.07</td> </tr> <tr> <td colspan="2">L K 45 Rose</td> <td>\$EN</td> <td>-20.31</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>I + 1</td> <td>I + 3.3</td> <td>I + 60</td> <td>I + 111</td> <td>I + 0.18</td> <td>I + 30</td> <td>I + 47</td> <td>I + 0.56</td> <td>I + 0.90</td> <td>I - 0.059</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> <td></td> </tr> <tr> <td>75</td> <td>536</td> <td>912</td> <td>36.00</td> <td>0.00</td> <td>3.14</td> <td>9.70</td> <td>0.12</td> <td>0.14</td> <td></td> </tr> </table> <p>**USE ON MATURE COWS** EPDs enhanced by 50K genomic test. % rank in breed. YW-15%, RADG-15%, Marb-4%, \$W-30%, \$F-15%, \$G-15%, \$YG-1%, \$B-10%</p>	Summitcrest Complete 1P55		\$W	+54.58	Sire: RAB Body Builder 4011Z		\$F	+74.99	RAB MS Objective 4245W		\$G	+45.33	G A R Retail Product		\$YG	+13.32	Dam: MS MLL 503		\$B	+153.07	L K 45 Rose		\$EN	-20.31	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	I + 1	I + 3.3	I + 60	I + 111	I + 0.18	I + 30	I + 47	I + 0.56	I + 0.90	I - 0.059	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		75	536	912	36.00	0.00	3.14	9.70	0.12	0.14		<p>Lot 12 MLL Total D243 DOB: 10/10/16 Bull 18848238 Tattoo: D243</p> <p><i>McKenzie Land & Livestock</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">TC Total 410</td> <td>\$W</td> <td>+25.62</td> </tr> <tr> <td colspan="2">Sire: J-C Total 0922</td> <td>\$F</td> <td>-4.73</td> </tr> <tr> <td colspan="2">J-C Faye 0257</td> <td>\$G</td> <td>+49.19</td> </tr> <tr> <td colspan="2">LK 26 Buck</td> <td>\$YG</td> <td>+9.49</td> </tr> <tr> <td colspan="2">Dam: LK 26 Buck 7536</td> <td>\$B</td> <td>+58.95</td> </tr> <tr> <td colspan="2">Meads Miss Blackcap 33</td> <td>\$EN</td> <td>+9.42</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>I + 6</td> <td>I - 0.3</td> <td>I + 23</td> <td>I + 39</td> <td>I + 0.13</td> <td>I + 26</td> <td>I - 3</td> <td>I + 0.81</td> <td>I + 0.15</td> <td>I - 0.015</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> <td></td> </tr> <tr> <td>76</td> <td>489</td> <td>819</td> <td>40.00</td> <td>0.00</td> <td>2.43</td> <td>9.80</td> <td>0.08</td> <td>0.19</td> <td></td> </tr> </table> <p>**MODERATE CALVING EASE** EPDs enhanced by 50K genomic test. % rank in breed: BW-15%, DMI-2%, Marb-20%, \$EN-10%, \$G-10%, \$YG-10%</p>	TC Total 410		\$W	+25.62	Sire: J-C Total 0922		\$F	-4.73	J-C Faye 0257		\$G	+49.19	LK 26 Buck		\$YG	+9.49	Dam: LK 26 Buck 7536		\$B	+58.95	Meads Miss Blackcap 33		\$EN	+9.42	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	I + 6	I - 0.3	I + 23	I + 39	I + 0.13	I + 26	I - 3	I + 0.81	I + 0.15	I - 0.015	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		76	489	819	40.00	0.00	2.43	9.80	0.08	0.19									
Summitcrest Complete 1P55		\$W	+54.58																																																																																																																																						
Sire: RAB Body Builder 4011Z		\$F	+74.99																																																																																																																																						
RAB MS Objective 4245W		\$G	+45.33																																																																																																																																						
G A R Retail Product		\$YG	+13.32																																																																																																																																						
Dam: MS MLL 503		\$B	+153.07																																																																																																																																						
L K 45 Rose		\$EN	-20.31																																																																																																																																						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																
I + 1	I + 3.3	I + 60	I + 111	I + 0.18	I + 30	I + 47	I + 0.56	I + 0.90	I - 0.059																																																																																																																																
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																	
75	536	912	36.00	0.00	3.14	9.70	0.12	0.14																																																																																																																																	
TC Total 410		\$W	+25.62																																																																																																																																						
Sire: J-C Total 0922		\$F	-4.73																																																																																																																																						
J-C Faye 0257		\$G	+49.19																																																																																																																																						
LK 26 Buck		\$YG	+9.49																																																																																																																																						
Dam: LK 26 Buck 7536		\$B	+58.95																																																																																																																																						
Meads Miss Blackcap 33		\$EN	+9.42																																																																																																																																						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																
I + 6	I - 0.3	I + 23	I + 39	I + 0.13	I + 26	I - 3	I + 0.81	I + 0.15	I - 0.015																																																																																																																																
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																	
76	489	819	40.00	0.00	2.43	9.80	0.08	0.19																																																																																																																																	
<p>Lot 13 MLL Lookout D216 DOB: 09/20/16 Bull 18848227 Tattoo: D216</p> <p><i>McKenzie Land & Livestock</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">J-C SS Objective 0852</td> <td>\$W</td> <td>+44.35</td> </tr> <tr> <td colspan="2">Sire: PS Lookout 1253</td> <td>\$F</td> <td>+44.80</td> </tr> <tr> <td colspan="2">J-C Beverly 0882</td> <td>\$G</td> <td>+46.18</td> </tr> <tr> <td colspan="2">H A R B Freedom 1156-288</td> <td>\$YG</td> <td>+4.08</td> </tr> <tr> <td colspan="2">Dam: MLL Freedom 3665</td> <td>\$B</td> <td>+134.21</td> </tr> <tr> <td colspan="2">MLL E23 0535</td> <td>\$EN</td> <td>+4.14</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>I + 6</td> <td>I + 1.7</td> <td>I + 52</td> <td>I + 90</td> <td>I + 1.39</td> <td>I + 18</td> <td>I + 38</td> <td>I + 0.90</td> <td>I + 0.37</td> <td>I - 0.006</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> <td></td> </tr> <tr> <td>70</td> <td>590</td> <td>900</td> <td>41.00</td> <td>0.00</td> <td>2.36</td> <td>9.60</td> <td>0.07</td> <td>0.12</td> <td></td> </tr> </table> <p>EPDs enhanced by 50K genomic test. % rank in breed: SC-15%, Marb-15%, CEM-2%, \$G-15%, \$EN-20%, \$B-30%</p>	J-C SS Objective 0852		\$W	+44.35	Sire: PS Lookout 1253		\$F	+44.80	J-C Beverly 0882		\$G	+46.18	H A R B Freedom 1156-288		\$YG	+4.08	Dam: MLL Freedom 3665		\$B	+134.21	MLL E23 0535		\$EN	+4.14	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	I + 6	I + 1.7	I + 52	I + 90	I + 1.39	I + 18	I + 38	I + 0.90	I + 0.37	I - 0.006	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		70	590	900	41.00	0.00	2.36	9.60	0.07	0.12																																																																										
J-C SS Objective 0852		\$W	+44.35																																																																																																																																						
Sire: PS Lookout 1253		\$F	+44.80																																																																																																																																						
J-C Beverly 0882		\$G	+46.18																																																																																																																																						
H A R B Freedom 1156-288		\$YG	+4.08																																																																																																																																						
Dam: MLL Freedom 3665		\$B	+134.21																																																																																																																																						
MLL E23 0535		\$EN	+4.14																																																																																																																																						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																
I + 6	I + 1.7	I + 52	I + 90	I + 1.39	I + 18	I + 38	I + 0.90	I + 0.37	I - 0.006																																																																																																																																
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																	
70	590	900	41.00	0.00	2.36	9.60	0.07	0.12																																																																																																																																	

McKenzie Land & Livestock	Lot 14	MLL Total D249	DOB: 10/10/16	Bull	18856151	Tattoo: D249	TC Total 410	\$W	+23.13	\$W	+29.10
	Sire:	J-C Total 0922 J-C Faye 0257					\$F	+10.71	\$F	+17.48	
McKenzie Land & Livestock	Dam:	LK10 Final MLL Final 2533 MLL Merger 0534					\$G	+47.73	\$G	+45.39	
							\$YG	+8.56	\$YG	+14.14	
McKenzie Land & Livestock							\$B	+67.36	\$B	+86.32	
							\$EN	+18.70	\$EN	-0.02	
CED BW WN YR SC Milk CW Marb RE Fat											
1 + 7	I + 0.6	I + 34	I + 59	I - 0.05	I + 14	I + 5	I + 0.79	I + 0.49	I + 0.021		
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			
70	503	767	39.00	0.00	3.26	9.50	0.09	0.14			
MODERATE CALVING EASE EPDs enhanced by 50K genomic test. % rank in breed: DMI-20%, \$G-10%, \$YG-15%, \$EN-3%											
McKenzie Land & Livestock	Lot 15	MLL Total D261	DOB: 10/16/16	Bull	18848245	Tattoo: D261	TC Total 410	\$W	+30.89	\$W	+29.10
	Sire:	J-C Total 0922 J-C Faye 0257					\$F	+25.22	\$F	+17.48	
McKenzie Land & Livestock	Dam:	SVA Precision Edge 3178 McCall ChampStock SAV 720T McCall ChampStock SAV221M					\$G	+25.12	\$G	+45.39	
							\$YG	+11.03	\$YG	+14.14	
McKenzie Land & Livestock							\$B	+88.60	\$B	+86.32	
							\$EN	+1.19	\$EN	-0.02	
CED BW WN YR SC Milk CW Marb RE Fat											
1 + 8	I - 0.1	I + 33	I + 66	I + 0.82	I + 25	I + 24	I + 0.16	I + 0.56	I - 0.030		
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			
70	443	809	38.00	0.00	2.94	10.60	0.11	0.12			
CALVING EASE EPDs enhanced by 50K genomic test. % rank in breed: BW-20%, RADG-15%, DMI-15%											
McKenzie Land & Livestock	Lot 16	MLL Future Direction D236	DOB: 10/03/16	Bull	18856144	Tattoo: D236	B/R Future Direction 6171	\$W	+51.22	\$W	+34.85
	Sire:	J-C Future Direction 1110 J-C Faye 0837					\$F	+44.79	\$F	+37.32	
McKenzie Land & Livestock	Dam:	H A R B Freedom 1156-288 MLL Freedom 4657 A6 Honey					\$G	+38.38	\$G	+30.08	
							\$YG	+3.93	\$YG	+4.90	
McKenzie Land & Livestock							\$B	+140.17	\$B	+118.05	
							\$EN	-13.28	\$EN	+2.56	
CED BW WN YR SC Milk CW Marb RE Fat											
1 + 13	I - 0.5	I + 46	I + 86	I + 0.35	I + 31	I + 44	I + 0.63	I + 0.40	I - 0.012		
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			
68	574	923	36.00	0.00	3.30	10.50	0.12	0.14			
CALVING EASE EPDs enhanced by 50K genomic test. % rank in breed: CED-5%, BW-15%, \$W-30%, CEM-2%, \$B-20%											
McKenzie Land & Livestock	Lot 17	MLL Total D250	DOB: 10/08/16	Bull	18848239	Tattoo: D250	TC Total 410	\$W	+32.88	\$W	+34.85
	Sire:	J-C Total 0922 J-C Faye 0257					\$F	+36.82	\$F	+37.32	
McKenzie Land & Livestock	Dam:	P S E23 MLL E23 3664 J-C New Design 0828					\$G	+49.46	\$G	+30.08	
							\$YG	+11.12	\$YG	+4.90	
McKenzie Land & Livestock							\$B	+108.06	\$B	+118.05	
							\$EN	-1.81	\$EN	+2.56	
CED BW WN YR SC Milk CW Marb RE Fat											
I - 1	I + 1.7	I + 44	I + 83	I + 0.23	I + 21	I + 25	I + 0.76	I + 0.61	I - 0.027		
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			
75	505	881	39.00	0.00	3.77	11.30	0.09	0.12			
USE ON MATURE COWS EPDs enhanced by 50K genomic test. % rank in breed: Marb-20%, RE-30%, \$G-10%, \$G-4%											
McKenzie Land & Livestock	Lot 18	MLL Total D264	DOB: 10/12/16	Bull	18848247	Tattoo: D264	TC Total 410	\$W	+29.10	\$W	+29.10
	Sire:	J-C Total 0922 J-C Faye 0257					\$F	+17.48	\$F	+17.48	
McKenzie Land & Livestock	Dam:	J-C Future Direction 0952 MLL Future Direction 3684 MLL 308 0543					\$G	+45.39	\$G	+45.39	
							\$YG	+14.14	\$YG	+14.14	
McKenzie Land & Livestock							\$B	+86.32	\$B	+86.32	
							\$EN	-0.02	\$EN	-0.02	
CED BW WN YR SC Milk CW Marb RE Fat											
I + 3	I + 1.4	I + 37	I + 69	I + 0.26	I + 23	I + 18	I + 0.54	I + 0.54	I - 0.061		
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			
78	510	905	36.00	0.00	1.76	9.50	0.14	0.07			
EPDs enhanced by 50K genomic test. % rank in breed: DMI-20%, CEM-20%, Mar-15%, \$G-3%, \$YG-2%, \$EN-20%											
											
McKenzie Land & Livestock	Lot 19	MLL Future Design D226	DOB: 10/01/16	Bull	18848232	Tattoo: D226	RAB-EGL Future Design	\$W	+34.85	\$W	+34.85
	Sire:	RAB-GAR Future Design 4518T RAB-GAR MS Load UP - 4870N					\$F	+37.32	\$F	+37.32	
McKenzie Land & Livestock	Dam:	RAB-JR 004 3006T MLL 3006T 0600					\$G	+30.08	\$G	+30.08	
		Meads Joy of Erica 220					\$YG	+4.90	\$YG	+4.90	
McKenzie Land & Livestock							\$B	+118.05	\$B	+118.05	
							\$EN	+2.56	\$EN	+2.56	
CED BW WN YR SC Milk CW Marb RE Fat											
I + 5	I + 1.7	I + 41	I + 78	I + 0.40	I + 22	I + 36	I + 0.39	I + 0.42	I - 0.005		
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			
78	525	935	42.00	0.00	3.30	9.10	0.08	0.13			
EPDs enhanced by 50K genomic test. % rank in breed: DMI-25%, \$EN-25%											
McKenzie Land & Livestock	Lot 20	MLL Lookout Commercial D290	DOB: 10/18/16	Bull	624394671	Tattoo: D290	J-C SS Objective 0852	\$W		\$W	
	Sire:	PS Lookout 1253 J-C Beverly 0882					\$F		\$F		
McKenzie Land & Livestock	Dam:	Connealy Contrast MLL CONTRAST 3632					\$G		\$G		
		MLL FOCUS C1040					\$YG		\$YG		
McKenzie Land & Livestock							\$B		\$B		
							\$EN		\$EN		
Sire EPD: CED + 15; BW -0.3; WN + 37; YR + 68; Milk + 15 Sire \$Values: \$W +26.38; \$F +18.12; \$G +49.28; \$B +94.45											
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	517	959	41.00	0.00	3.37	9.30	0.07	0.18			
CALVING EASE 50K genetic data test indicates: Top %: CED-12%, BW-19%, Marb-7%, Tend-19%, SC-4%, Doc-26%											

Lot
21

MLL Total D262

DOB: 10/16/16

Bull

18856152

Tattoo: D262

McKenzie Land & Livestock

TC Total 410	\$W	+42.04
Sire: J-C Total 0922	\$F	+46.33
J-C Faye 0257	\$G	+42.79
RAB-GAR Future Design 4518T	\$YG	+11.81
Dam: MLL 4518T 2591	\$B	+131.11
MS MLL 401	\$EN	-5.57

Bulls run in traps to make sure they are ready to go to work. Feed is placed 1/2 mile from water to ensure that they will walk a couple miles each day.



Lot
22

MLL Future Design D300

DOB: 11/27/16

Bull

18848267

Tattoo: D300

McKenzie Land & Livestock

RAB-EGL Future Design	\$W	+46.21
Sire: RAB-GAR Future Design 4518T	\$F	+22.71
RAB-GAR MS Load UP - 4870N	\$G	+39.06
GAR Objective 561	\$YG	+7.81
Dam: J-C Beverly 0904	\$B	+84.12
B&H Beverly 9946	\$EN	-5.45

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
I + 11	I + 0.4	I + 43	I + 75	I + 0.68	I + 28	I + 20	I + 0.54	I + 0.43	I -0.004
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	487	839	40.00	0.00	2.68	9.40	0.15	0.15	

CALVING EASE EPDs enhanced by 50K genomic test. % rank in breed:
breed.CED-15%,CEM-2%

Lot
23

MLL Future Direction D227

DOB: 10/08/16

Bull

18848233

Tattoo: D227

McKenzie Land & Livestock

B/R Future Direction 6171	\$W	+40.00
Sire: J-C Future Direction 1110	\$F	+41.50
J-C Faye 0837	\$G	+36.02
KLA Peacemaker K526	\$YG	+7.81
Dam: S C P 939	\$B	+112.39
Rickets A5 of L516	\$EN	-3.40

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
I + 5	I + 1.3	I + 43	I + 78	I + 0.46	I + 25	I + 28	I + 0.46	I + 0.44	I -0.017
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	461	899	38.00	0.00	2.93	10.80	0.13	0.17	

EPDs enhanced by 50K genomic test. % rank in breed: RADG-25%,DMI-10%

Mytty In Focus	\$W	+48.68	
Sire: A A R Ten X 7008 S A	\$F	+39.28	
A A R Lady Kelton 5551	SPA Bluegrass 800	\$G	+31.30
Dam: MLL 800 3640	MLL Pendleton 9543	\$YG	+10.61
		\$B	+107.59
		\$EN	-1.90

CALVING EASE EPDs enhanced by 50K genomic test. % rank in breed:
CED-15%, SC-15%, RE-20%

Mytty In Focus	\$W	+47.16	
Sire: A A R Ten X 7008 S A	\$F	+60.85	
A A R Lady Kelton 5551	SPA Bluegrass 800	\$G	+34.44
Packard Focus 29	MLL Focus 3686	\$YG	-0.61
Dam: MLL Focus 3686	MLL J-C Fame 0521	\$B	+119.04
		\$EN	-3.73

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
I + 10	I -0.4	I + 49	I + 102	I + 0.96	I + 23	I + 38	I + 0.65	I + 0.21	I + 0.014
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
80	600	1,034	41.00	0.00	3.14	11.10	0.16	0.18	

CALVING EASE EPDs enhanced by 50K genomic test. % Rank in breed:
CED-10%,BW-20%,YW-25%,MARB-30%,\$F-30%

Mytty In Focus	\$W	+47.16	
Sire: A A R Ten X 7008 S A	\$F	+60.85	
A A R Lady Kelton 5551	SPA Bluegrass 800	\$G	+34.44
Packard Focus 29	MLL Focus 3686	\$YG	-0.61
Dam: MLL Focus 3686	MLL J-C Fame 0521	\$B	+119.04
		\$EN	-3.73

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
I + 1	I + 2.5	I + 43	I + 81	I + 0.62	I + 18	I + 29	I + 0.59	I + 0.26	I -0.021
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	546	912	40.00	0.00	3.17	7.70	0.12	0.17	

EPDs enhanced by 50K genomic test. % rank in breed:
Easy keeping bull that ranks in the top 25% for \$EN.

McKenzie Land & Livestock

Lot
24

MLL Objective D222

DOB: 10/03/16

Bull

18848229

Tattoo: D222

McKenzie Land & Livestock

S S Traveler 6807 T510	\$W	+56.27
Sire: S S Objective T510 0T26	\$F	+78.78
S S Miss Rita R011 7R8	\$G	+42.70
Packard Focus 29	\$YG	+4.36
Dam: MLL Focus 1612	\$B	+150.57
MLL 6005 New Design 9577	\$EN	-11.49

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
I + 7	I + 3.2	I + 64	I + 114	+ 0.92	I + 24	I + 46	I + 0.76	I + 0.33	I -0.028
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
80	508	922	41.00	0.00	3.51	8.60	0.11	0.17	

CALVING EASE EPDs enhanced by 50K genomic test. % rank in breed:
WW-15%,YR-10%,Marb-20%,\$W-25%,\$F-10%,\$G-20%,\$B-10%

McKenzie Land & Livestock	<div style="border: 1px solid black; padding: 5px;"> <p>Lot 29 MLL Future Design D233 DOB: 10/03/16 Bull 18848236 Tattoo: D233</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">RAB-EGL Future Design</td> <td>\$W</td> <td>+40.73</td> </tr> <tr> <td colspan="10">Sire: RAB-GAR Future Design 4518T</td> <td>\$F</td> <td>+20.10</td> </tr> <tr> <td colspan="10">RAB-GAR MS Load UP - 4870N</td> <td>\$G</td> <td>+40.61</td> </tr> <tr> <td colspan="10">J-C Total 0922</td> <td>\$YG</td> <td>+8.97</td> </tr> <tr> <td colspan="10">Dam: MLL Total 1627</td> <td>\$B</td> <td>+117.78</td> </tr> <tr> <td colspan="10">Meads Monica Power 93</td> <td>\$EN</td> <td>+9.54</td> </tr> <tr> <td>CED</td><td>BW</td><td>WN</td><td>YR</td><td>SC</td><td>Milk</td><td>CW</td><td>Marb</td><td>RE</td><td>Fat</td><td></td><td></td> </tr> <tr> <td>I + 6</td><td>I - 0.4</td><td>I + 38</td><td>I + 58</td><td>I + 0.49</td><td>I + 22</td><td>I + 26</td><td>I + 0.55</td><td>I + 0.71</td><td>I + 0.007</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><td></td><td></td> </tr> <tr> <td>70</td><td>544</td><td>856</td><td>36.00</td><td>0.00</td><td>3.35</td><td>10.40</td><td>0.09</td><td>0.16</td><td></td><td></td><td></td> </tr> </table> <p>**MODERATE CALVING EASE** EPDs enhanced by genetic testing. % rank in breed: BW-15%, DMI-1%, RE-20%, \$G-25%</p>  <p style="text-align: center;">MLL TOTAL D244</p> </div>	RAB-EGL Future Design										\$W	+40.73	Sire: RAB-GAR Future Design 4518T										\$F	+20.10	RAB-GAR MS Load UP - 4870N										\$G	+40.61	J-C Total 0922										\$YG	+8.97	Dam: MLL Total 1627										\$B	+117.78	Meads Monica Power 93										\$EN	+9.54	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			I + 6	I - 0.4	I + 38	I + 58	I + 0.49	I + 22	I + 26	I + 0.55	I + 0.71	I + 0.007			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat				70	544	856	36.00	0.00	3.35	10.40	0.09	0.16			
RAB-EGL Future Design										\$W	+40.73																																																																																																														
Sire: RAB-GAR Future Design 4518T										\$F	+20.10																																																																																																														
RAB-GAR MS Load UP - 4870N										\$G	+40.61																																																																																																														
J-C Total 0922										\$YG	+8.97																																																																																																														
Dam: MLL Total 1627										\$B	+117.78																																																																																																														
Meads Monica Power 93										\$EN	+9.54																																																																																																														
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																
I + 6	I - 0.4	I + 38	I + 58	I + 0.49	I + 22	I + 26	I + 0.55	I + 0.71	I + 0.007																																																																																																																
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																	
70	544	856	36.00	0.00	3.35	10.40	0.09	0.16																																																																																																																	
McKenzie Land & Livestock	<div style="border: 1px solid black; padding: 5px;"> <p>Lot 30 MLL Emblazon D203 DOB: 09/16/16 Bull 19012668 Tattoo: D203</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">O C C Emblazon 854E</td> <td>\$W</td> <td>+57.64</td> </tr> <tr> <td colspan="10">Sire: LD Emblazon 999</td> <td>\$F</td> <td>+46.06</td> </tr> <tr> <td colspan="10">SH Forever Lady 3124 5118</td> <td>\$G</td> <td>+33.63</td> </tr> <tr> <td colspan="10">Connealy Forward</td> <td>\$YG</td> <td>+10.12</td> </tr> <tr> <td colspan="10">Dam: MLL Forward 3634</td> <td>\$B</td> <td>+89.55</td> </tr> <tr> <td colspan="10">MLL Fame 8544</td> <td>\$EN</td> <td>-7.63</td> </tr> <tr> <td>CED</td><td>BW</td><td>WN</td><td>YR</td><td>SC</td><td>Milk</td><td>CW</td><td>Marb</td><td>RE</td><td>Fat</td><td></td><td></td> </tr> <tr> <td>+ 6</td><td>I + 1.8</td><td>I + 52</td><td>I + 87</td><td>+ 0.09</td><td>I + 29</td><td>+ 20</td><td>+ 0.35</td><td>+ 0.56</td><td>-0.013</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><td></td><td></td> </tr> <tr> <td>80</td><td>657</td><td>921</td><td>42.00</td><td>0.00</td><td>3.16</td><td>10.50</td><td>0.12</td><td>0.22</td><td></td><td></td><td></td> </tr> </table> <p>**MODERATE CALVING EASE** EPDs enhanced by 50K genomic test. % rank in breed: DMI-20%, \$W-25%</p> </div>	O C C Emblazon 854E										\$W	+57.64	Sire: LD Emblazon 999										\$F	+46.06	SH Forever Lady 3124 5118										\$G	+33.63	Connealy Forward										\$YG	+10.12	Dam: MLL Forward 3634										\$B	+89.55	MLL Fame 8544										\$EN	-7.63	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			+ 6	I + 1.8	I + 52	I + 87	+ 0.09	I + 29	+ 20	+ 0.35	+ 0.56	-0.013			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat				80	657	921	42.00	0.00	3.16	10.50	0.12	0.22			
O C C Emblazon 854E										\$W	+57.64																																																																																																														
Sire: LD Emblazon 999										\$F	+46.06																																																																																																														
SH Forever Lady 3124 5118										\$G	+33.63																																																																																																														
Connealy Forward										\$YG	+10.12																																																																																																														
Dam: MLL Forward 3634										\$B	+89.55																																																																																																														
MLL Fame 8544										\$EN	-7.63																																																																																																														
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																
+ 6	I + 1.8	I + 52	I + 87	+ 0.09	I + 29	+ 20	+ 0.35	+ 0.56	-0.013																																																																																																																
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																	
80	657	921	42.00	0.00	3.16	10.50	0.12	0.22																																																																																																																	
McKenzie Land & Livestock	<div style="border: 1px solid black; padding: 5px;"> <p>Lot 31 MLL 123Z D284 DOB: 10/27/16 Bull 18848259 Tattoo: D284</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">LCC New Standard</td> <td>\$W</td> <td>+37.11</td> </tr> <tr> <td colspan="10">Sire: RAB New Standard 123Z</td> <td>\$F</td> <td>+52.36</td> </tr> <tr> <td colspan="10">RAB MS Objective 601U</td> <td>\$G</td> <td>+27.82</td> </tr> <tr> <td colspan="10">RAB-GAR Future Design 4518T</td> <td>\$YG</td> <td>+5.77</td> </tr> <tr> <td colspan="10">Dam: MLL 4518T 2614</td> <td>\$B</td> <td>+113.77</td> </tr> <tr> <td colspan="10">Meads Blossom 10</td> <td>\$EN</td> <td>-3.15</td> </tr> <tr> <td>CED</td><td>BW</td><td>WN</td><td>YR</td><td>SC</td><td>Milk</td><td>CW</td><td>Marb</td><td>RE</td><td>Fat</td><td></td><td></td> </tr> <tr> <td>I + 7</td><td>I + 1.9</td><td>I + 45</td><td>I + 87</td><td>I + 0.60</td><td>I + 23</td><td>I + 33</td><td>I + 0.32</td><td>I + 0.57</td><td>I + 0.010</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><td></td><td></td> </tr> <tr> <td>75</td><td>489</td><td>913</td><td>38.00</td><td>0.00</td><td>2.85</td><td>10.20</td><td>0.17</td><td>0.14</td><td></td><td></td><td></td> </tr> </table> <p>EPDs enhanced by 50K genomic test. % rank in breed. RADG-20%, DMI-20%, CEM-20%</p> </div>	LCC New Standard										\$W	+37.11	Sire: RAB New Standard 123Z										\$F	+52.36	RAB MS Objective 601U										\$G	+27.82	RAB-GAR Future Design 4518T										\$YG	+5.77	Dam: MLL 4518T 2614										\$B	+113.77	Meads Blossom 10										\$EN	-3.15	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			I + 7	I + 1.9	I + 45	I + 87	I + 0.60	I + 23	I + 33	I + 0.32	I + 0.57	I + 0.010			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat				75	489	913	38.00	0.00	2.85	10.20	0.17	0.14			
LCC New Standard										\$W	+37.11																																																																																																														
Sire: RAB New Standard 123Z										\$F	+52.36																																																																																																														
RAB MS Objective 601U										\$G	+27.82																																																																																																														
RAB-GAR Future Design 4518T										\$YG	+5.77																																																																																																														
Dam: MLL 4518T 2614										\$B	+113.77																																																																																																														
Meads Blossom 10										\$EN	-3.15																																																																																																														
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																
I + 7	I + 1.9	I + 45	I + 87	I + 0.60	I + 23	I + 33	I + 0.32	I + 0.57	I + 0.010																																																																																																																
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																	
75	489	913	38.00	0.00	2.85	10.20	0.17	0.14																																																																																																																	
McKenzie Land & Livestock	<div style="border: 1px solid black; padding: 5px;"> <p>Lot 32 MLL PF 29 D280 DOB: 10/20/16 Bull 18848256 Tattoo: D280</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">Packard In Focus 137</td> <td>\$W</td> <td>+49.13</td> </tr> <tr> <td colspan="10">Sire: Packard Focus 29</td> <td>\$F</td> <td>+28.44</td> </tr> <tr> <td colspan="10">Packard Firefly 36</td> <td>\$G</td> <td>+32.25</td> </tr> <tr> <td colspan="10">M C M 308/042 X 037</td> <td>\$YG</td> <td>+10.66</td> </tr> <tr> <td colspan="10">Dam: MLL 308 1531</td> <td>\$B</td> <td>+83.24</td> </tr> <tr> <td colspan="10">MS MLL 445</td> <td>\$EN</td> <td>-10.35</td> </tr> <tr> <td>CED</td><td>BW</td><td>WN</td><td>YR</td><td>SC</td><td>Milk</td><td>CW</td><td>Marb</td><td>RE</td><td>Fat</td><td></td><td></td> </tr> <tr> <td>I + 5</td><td>I + 1.5</td><td>I + 42</td><td>I + 73</td><td>I + 0.79</td><td>I + 33</td><td>I + 19</td><td>I + 0.31</td><td>I + 0.36</td><td>I - 0.042</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><td></td><td></td> </tr> <tr> <td>70</td><td>494</td><td>875</td><td>39.00</td><td>0.00</td><td>3.50</td><td>7.90</td><td>0.07</td><td>0.18</td><td></td><td></td><td></td> </tr> </table> <p>EPDs enhanced by 50K genomic test.</p> </div>	Packard In Focus 137										\$W	+49.13	Sire: Packard Focus 29										\$F	+28.44	Packard Firefly 36										\$G	+32.25	M C M 308/042 X 037										\$YG	+10.66	Dam: MLL 308 1531										\$B	+83.24	MS MLL 445										\$EN	-10.35	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			I + 5	I + 1.5	I + 42	I + 73	I + 0.79	I + 33	I + 19	I + 0.31	I + 0.36	I - 0.042			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat				70	494	875	39.00	0.00	3.50	7.90	0.07	0.18			
Packard In Focus 137										\$W	+49.13																																																																																																														
Sire: Packard Focus 29										\$F	+28.44																																																																																																														
Packard Firefly 36										\$G	+32.25																																																																																																														
M C M 308/042 X 037										\$YG	+10.66																																																																																																														
Dam: MLL 308 1531										\$B	+83.24																																																																																																														
MS MLL 445										\$EN	-10.35																																																																																																														
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																
I + 5	I + 1.5	I + 42	I + 73	I + 0.79	I + 33	I + 19	I + 0.31	I + 0.36	I - 0.042																																																																																																																
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																	
70	494	875	39.00	0.00	3.50	7.90	0.07	0.18																																																																																																																	
McKenzie Land & Livestock	<div style="border: 1px solid black; padding: 5px;"> <p>Lot 33 MLL Total D244 DOB: 10/10/16 Bull 18934531 Tattoo: D244</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">TC Total 410</td> <td>\$W</td> <td>+41.01</td> </tr> <tr> <td colspan="10">Sire: J-C Total 0922</td> <td>\$F</td> <td>+30.52</td> </tr> <tr> <td colspan="10">J-C Faye 0257</td> <td>\$G</td> <td>+49.07</td> </tr> <tr> <td colspan="10">RAB-GAR Objective 149u</td> <td>\$YG</td> <td>+8.36</td> </tr> <tr> <td colspan="10">Dam: MLL 149u 2540</td> <td>\$B</td> <td>+105.27</td> </tr> <tr> <td colspan="10">MLL Focus 0507</td> <td>\$EN</td> <td>+5.76</td> </tr> <tr> <td>CED</td><td>BW</td><td>WN</td><td>YR</td><td>SC</td><td>Milk</td><td>CW</td><td>Marb</td><td>RE</td><td>Fat</td><td></td><td></td> </tr> <tr> <td>+ 11</td><td>- 0.4</td><td>+ 48</td><td>+ 79</td><td>+ 0.21</td><td>+ 17</td><td>+ 23</td><td>+ 0.85</td><td>+ 0.60</td><td>+ 0.005</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><td></td><td></td> </tr> <tr> <td>78</td><td>513</td><td>879</td><td>40.00</td><td>0.00</td><td>3.71</td><td>10.70</td><td>0.18</td><td>0.22</td><td></td><td></td><td></td> </tr> </table> <p>This bull sells as commercial **CALVING EASE** EPDs enhanced by 50K genomic test. % rank in breed: CED-15%, BW-20%, Marb-15%, \$EN-15%, \$G-10%</p> </div>	TC Total 410										\$W	+41.01	Sire: J-C Total 0922										\$F	+30.52	J-C Faye 0257										\$G	+49.07	RAB-GAR Objective 149u										\$YG	+8.36	Dam: MLL 149u 2540										\$B	+105.27	MLL Focus 0507										\$EN	+5.76	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			+ 11	- 0.4	+ 48	+ 79	+ 0.21	+ 17	+ 23	+ 0.85	+ 0.60	+ 0.005			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat				78	513	879	40.00	0.00	3.71	10.70	0.18	0.22			
TC Total 410										\$W	+41.01																																																																																																														
Sire: J-C Total 0922										\$F	+30.52																																																																																																														
J-C Faye 0257										\$G	+49.07																																																																																																														
RAB-GAR Objective 149u										\$YG	+8.36																																																																																																														
Dam: MLL 149u 2540										\$B	+105.27																																																																																																														
MLL Focus 0507										\$EN	+5.76																																																																																																														
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																
+ 11	- 0.4	+ 48	+ 79	+ 0.21	+ 17	+ 23	+ 0.85	+ 0.60	+ 0.005																																																																																																																
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																	
78	513	879	40.00	0.00	3.71	10.70	0.18	0.22																																																																																																																	
McKenzie Land & Livestock	<div style="border: 1px solid black; padding: 5px;"> <p>Lot 34 MLL Leverage D267 DOB: 10/25/16 Bull 18856148 Tattoo: D267</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">Gardens Leverage</td> <td>\$W</td> <td>+19.06</td> </tr> <tr> <td colspan="10">Sire: Gardens Leverage Q074</td> <td>\$F</td> <td>+0.53</td> </tr> <tr> <td colspan="10">Green Garden Rita F077</td> <td>\$G</td> <td>+47.46</td> </tr> <tr> <td colspan="10">RAB-GAR Future Design 4518T</td> <td>\$YG</td> <td>+5.87</td> </tr> <tr> <td colspan="10">Dam: MLL 4518T 4735</td> <td>\$B</td> <td>+87.35</td> </tr> <tr> <td colspan="10">J-C Lady 0992</td> <td>\$EN</td> <td>+18.07</td> </tr> <tr> <td>CED</td><td>BW</td><td>WN</td><td>YR</td><td>SC</td><td>Milk</td><td>CW</td><td>Marb</td><td>RE</td><td>Fat</td><td></td><td></td> </tr> <tr> <td>I + 7</td><td>I + 1.8</td><td>I + 26</td><td>I + 51</td><td>I + 0.16</td><td>I + 19</td><td>I + 16</td><td>I + 0.88</td><td>I + 0.31</td><td>I + 0.008</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><td></td><td></td> </tr> <tr> <td>70</td><td>461</td><td>941</td><td>40.00</td><td>0.00</td><td>3.51</td><td>9.70</td><td>0.13</td><td>0.21</td><td></td><td></td><td></td> </tr> </table> <p>**CALVING EASE** EPDs enhanced by 50K genomic test. % rank in breed. DMI-25%, CEM-2%, Marb-15%, \$G-10%, \$EN-4%</p> </div>	Gardens Leverage										\$W	+19.06	Sire: Gardens Leverage Q074										\$F	+0.53	Green Garden Rita F077										\$G	+47.46	RAB-GAR Future Design 4518T										\$YG	+5.87	Dam: MLL 4518T 4735										\$B	+87.35	J-C Lady 0992										\$EN	+18.07	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			I + 7	I + 1.8	I + 26	I + 51	I + 0.16	I + 19	I + 16	I + 0.88	I + 0.31	I + 0.008			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat				70	461	941	40.00	0.00	3.51	9.70	0.13	0.21			
Gardens Leverage										\$W	+19.06																																																																																																														
Sire: Gardens Leverage Q074										\$F	+0.53																																																																																																														
Green Garden Rita F077										\$G	+47.46																																																																																																														
RAB-GAR Future Design 4518T										\$YG	+5.87																																																																																																														
Dam: MLL 4518T 4735										\$B	+87.35																																																																																																														
J-C Lady 0992										\$EN	+18.07																																																																																																														
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																
I + 7	I + 1.8	I + 26	I + 51	I + 0.16	I + 19	I + 16	I + 0.88	I + 0.31	I + 0.008																																																																																																																
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																	
70	461	941	40.00	0.00	3.51	9.70	0.13	0.21																																																																																																																	
McKenzie Land & Livestock	<div style="border: 1px solid black; padding: 5px;"> <p>Lot 35 MLL E23 D297 DOB: 11/25/16 Bull 18848264 Tattoo: D297</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">Connealy Whitman</td> <td>\$W</td> <td>+41.18</td> </tr> <tr> <td colspan="10">Sire: P S E23</td> <td>\$F</td> <td>+25.88</td> </tr> <tr> <td colspan="10">P S Miss 758</td> <td>\$G</td> <td>+38.15</td> </tr> <tr> <td colspan="10">RAB-GAR Objective 149u</td> <td>\$YG</td> <td>+8.74</td> </tr> <tr> <td colspan="10">Dam: MLL 149u 1578</td> <td>\$B</td> <td>+102.45</td> </tr> <tr> <td colspan="10">J-C Cathy 0924</td> <td>\$EN</td> <td>-5.94</td> </tr> <tr> <td>CED</td><td>BW</td><td>WN</td><td>YR</td><td>SC</td><td>Milk</td><td>CW</td><td>Marb</td><td>RE</td><td>Fat</td><td></td><td></td> </tr> <tr> <td>I + 10</td><td>I - 0.8</td><td>I + 39</td><td>I + 77</td><td>I - 0.11</td><td>I + 28</td><td>I + 30</td><td>I + 0.49</td><td>I + 0.48</td><td>I - 0.025</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><td></td><td></td> </tr> <tr> <td>78</td><td>548</td><td>938</td><td>40.00</td><td>0.00</td><td>2.20</td><td>10.80</td><td>0.15</td><td>0.12</td><td></td><td></td><td></td> </tr> </table> <p>**CALVING EASE** EPDs enhanced by 50K genomic test. % rank in breed. CED-20%, BW-10%, \$YG-15%</p> </div>	Connealy Whitman										\$W	+41.18	Sire: P S E23										\$F	+25.88	P S Miss 758										\$G	+38.15	RAB-GAR Objective 149u										\$YG	+8.74	Dam: MLL 149u 1578										\$B	+102.45	J-C Cathy 0924										\$EN	-5.94	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			I + 10	I - 0.8	I + 39	I + 77	I - 0.11	I + 28	I + 30	I + 0.49	I + 0.48	I - 0.025			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat				78	548	938	40.00	0.00	2.20	10.80	0.15	0.12			
Connealy Whitman										\$W	+41.18																																																																																																														
Sire: P S E23										\$F	+25.88																																																																																																														
P S Miss 758										\$G	+38.15																																																																																																														
RAB-GAR Objective 149u										\$YG	+8.74																																																																																																														
Dam: MLL 149u 1578										\$B	+102.45																																																																																																														
J-C Cathy 0924										\$EN	-5.94																																																																																																														
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																
I + 10	I - 0.8	I + 39	I + 77	I - 0.11	I + 28	I + 30	I + 0.49	I + 0.48	I - 0.025																																																																																																																
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																	
78	548	938	40.00	0.00	2.20	10.80	0.15	0.12																																																																																																																	
McKenzie Land & Livestock	<div style="border: 1px solid black; padding: 5px;"> <p>Lot 29 MLL Future Design D233 DOB: 10/03/16 Bull 18848236 Tattoo: D233</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">RAB-EGL Future Design</td> <td>\$W</td> <td>+40.73</td> </tr> <tr> <td colspan="10">Sire: RAB-GAR Future Design 4518T</td> <td>\$F</td> <td>+20.10</td> </tr> <tr> <td colspan="10">RAB-GAR MS Load UP - 4870N</td> <td>\$G</td> <td>+40.61</td> </tr> <tr> <td colspan="10">J-C Total 0922</td> <td>\$YG</td> <td>+8.97</td> </tr> <tr> <td colspan="10">Dam: MLL Total 1627</td> <td>\$B</td> <td>+117.78</td> </tr> <tr> <td colspan="10">Meads Monica Power 93</td> <td>\$EN</td> <td>+9.54</td> </tr> <tr> <td>CED</td><td>BW</td><td>WN</td><td>YR</td><td>SC</td><td>Milk</td><td>CW</td><td>Marb</td><td>RE</td><td>Fat</td><td></td><td></td> </tr> <tr> <td>I + 6</td><td>I - 0.4</td><td>I + 38</td><td>I + 58</td><td>I + 0.49</td><td>I + 22</td><td>I + 26</td><td>I + 0.55</td><td>I + 0.71</td><td>I + 0.007</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><td></td><td></td> </tr> <tr> <td>70</td><td>544</td><td>856</td><td>36.00</td><td>0.00</td><td>3.35</td><td>10.40</td><td>0.09</td><td>0.16</td><td></td><td></td><td></td> </tr> </table> <p>**MODERATE CALVING EASE** EPDs enhanced by genetic testing. % rank in breed: BW-15%, DMI-1%, RE-20%, \$G-25%</p>  <p style="text-align: center;">MLL TOTAL D244</p> </div>	RAB-EGL Future Design										\$W	+40.73	Sire: RAB-GAR Future Design 4518T										\$F	+20.10	RAB-GAR MS Load UP - 4870N										\$G	+40.61	J-C Total 0922										\$YG	+8.97	Dam: MLL Total 1627										\$B	+117.78	Meads Monica Power 93										\$EN	+9.54	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			I + 6	I - 0.4	I + 38	I + 58	I + 0.49	I + 22	I + 26	I + 0.55	I + 0.71	I + 0.007			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat				70	544	856	36.00	0.00	3.35	10.40	0.09	0.16			
RAB-EGL Future Design										\$W	+40.73																																																																																																														
Sire: RAB-GAR Future Design 4518T										\$F	+20.10																																																																																																														
RAB-GAR MS Load UP - 4870N										\$G	+40.61																																																																																																														
J-C Total 0922										\$YG	+8.97																																																																																																														
Dam: MLL Total 1627										\$B	+117.78																																																																																																														
Meads Monica Power 93										\$EN	+9.54																																																																																																														
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																
I + 6	I - 0.4	I + 38	I + 58	I + 0.49	I + 22	I + 26	I + 0.55	I + 0.71	I + 0.007																																																																																																																
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																	
70	544	856	36.00	0.00	3.35	10.40	0.09	0.16																																																																																																																	
McKenzie Land & Livestock	<div style="border: 1px solid black; padding: 5px;"> <p>Lot 30 MLL Emblazon D203 DOB: 09/16/16 Bull 19012668 Tattoo: D203</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">O C C Emblazon 854E</td> <td>\$W</td> <td>+57.64</td> </tr> <tr> <td colspan="10">Sire: LD Emblazon 999</td> <td>\$F</td> <td>+46.06</td> </tr> <tr> <td colspan="10">SH Forever Lady 3124 5118</td> <td>\$G</td> <td>+33.63</td> </tr> <tr> <td colspan="10">Connealy Forward</td> <td>\$YG</td> <td>+10.12</td> </tr> <tr> <td colspan="10">Dam: MLL Forward 3634</td> <td>\$B</td> <td>+89.55</td> </tr> <tr> <td colspan="10">MLL Fame 8544</td> <td>\$EN</td> <td>-7.63</td> </tr> <tr> <td>CED</td><td>BW</td><td>WN</td><td>YR</td><td>SC</td><td>Milk</td><td>CW</td><td>Marb</td><td>RE</td><td>Fat</td><td></td><td></td> </tr> <tr> <td>+ 6</td><td>I + 1.8</td><td>I + 52</td><td>I + 87</td><td>+ 0.09</td><td>I + 29</td><td>+ 20</td><td>+ 0.35</td><td>+ 0.56</td><td>-0.013</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><td></td><td></td> </tr> <tr> <td>80</td><td>657</td><td>921</td><td>42.00</td><td>0.00</td><td>3.16</td><td>10.50</td><td>0.12</td><td>0.22</td><td></td><td></td><td></td> </tr> </table> <p>**MODERATE CALVING EASE** EPDs enhanced by 50K genomic test. % rank in breed: DMI-20%, \$W-25%</p> </div>	O C C Emblazon 854E										\$W	+57.64	Sire: LD Emblazon 999										\$F	+46.06	SH Forever Lady 3124 5118										\$G	+33.63	Connealy Forward										\$YG	+10.12	Dam: MLL Forward 3634										\$B	+89.55	MLL Fame 8544										\$EN	-7.63	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			+ 6	I + 1.8	I + 52	I + 87	+ 0.09	I + 29	+ 20	+ 0.35	+ 0.56	-0.013			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat				80	657	921	42.00	0.00	3.16	10.50	0.12	0.22			
O C C Emblazon 854E										\$W	+57.64																																																																																																														
Sire: LD Emblazon 999										\$F	+46.06																																																																																																														
SH Forever Lady 3124 5118										\$G	+33.63																																																																																																														
Connealy Forward										\$YG	+10.12																																																																																																														
Dam: MLL Forward 3634										\$B	+89.55																																																																																																														
MLL Fame 8544										\$EN	-7.63																																																																																																														
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																
+ 6	I + 1.8	I + 52	I + 87	+ 0.09	I + 29	+ 20	+ 0.35	+ 0.56	-0.013																																																																																																																
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																	
80	657	921	42.00	0.00	3.16	10.50	0.12	0.22																																																																																																																	
McKenzie Land & Livestock	<div style="border: 1px solid black; padding: 5px;"> <p>Lot 31 MLL 123Z D284 DOB: 10/27/16 Bull 18848259 Tattoo: D284</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">LCC New Standard</td> <td>\$W</td> <td>+37.11</td> </tr> <tr> <td colspan="10">Sire: RAB New Standard 123Z</td> <td>\$F</td> <td>+52.36</td> </tr> <tr> <td colspan="10">RAB MS Objective 601U</td> <td>\$G</td> <td>+27.82</td> </tr> <tr> <td colspan="10">RAB-GAR Future Design 4518T</td> <td>\$YG</td> <td>+5.77</td> </tr> <tr> <td colspan="10">Dam: MLL 4518T 2614</td> <td>\$B</td> <td>+113.77</td> </tr> <tr> <td colspan="10">Meads Blossom 10</td> <td>\$EN</td> <td>-3.15</td> </tr> <tr> <td>CED</td><td>BW</td><td>WN</td><td>YR</td><td>SC</td><td>Milk</td><td>CW</td><td>Marb</td><td>RE</td><td>Fat</td><td></td><td></td> </tr> <tr> <td>I + 7</td><td>I + 1.9</td><td>I + 45</td><td>I + 87</td><td>I + 0.60</td><td>I + 23</td><td>I + 33</td><td>I + 0.32</td><td>I + 0.57</td><td>I + 0.010</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><td></td><td></td> </tr> <tr> <td>75</td><td>489</td><td>913</td><td>38.00</td><td>0.00</td><td>2.85</td><td>10.20</td><td>0.17</td><td>0.14</td><td></td><td></td><td></td> </tr> </table> <p>EPDs enhanced by 50K genomic test. % rank in breed. RADG-20%, DMI-20%, CEM-20%</p> </div>	LCC New Standard										\$W	+37.11	Sire: RAB New Standard 123Z										\$F	+52.36	RAB MS Objective 601U										\$G	+27.82	RAB-GAR Future Design 4518T										\$YG	+5.77	Dam: MLL 4518T 2614										\$B	+113.77	Meads Blossom 10										\$EN	-3.15	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			I + 7	I + 1.9	I + 45	I + 87	I + 0.60	I + 23	I + 33	I + 0.32	I + 0.57	I + 0.010			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat				75	489	913	38.00	0.00	2.85	10.20	0.17	0.14			
LCC New Standard										\$W	+37.11																																																																																																														
Sire: RAB New Standard 123Z										\$F	+52.36																																																																																																														
RAB MS Objective 601U										\$G	+27.82																																																																																																														
RAB-GAR Future Design 4518T										\$YG	+5.77																																																																																																														
Dam: MLL 4518T 2614										\$B	+113.77																																																																																																														
Meads Blossom 10										\$EN	-3.15																																																																																																														
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																
I + 7	I + 1.9	I + 45	I + 87	I + 0.60	I + 23	I + 33	I + 0.32	I + 0.57	I + 0.010																																																																																																																
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																	
75	489	913	38.00	0.00	2.85	10.20	0.17	0.14																																																																																																																	
McKenzie Land & Livestock	<div style="border: 1px solid black; padding: 5px;"> <p>Lot 32 MLL PF 29 D280 DOB: 10/20/16 Bull 18848256 Tattoo: D280</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">Packard In Focus 137</td> <td>\$W</td> <td>+49.13</td> </tr> <tr> <td colspan="10">Sire: Packard Focus 29</td> <td>\$F</td> <td>+28.44</td> </tr> <tr> <td colspan="10">Packard Firefly 36</td> <td>\$G</td> <td>+32.25</td> </tr> <tr> <td colspan="10">M C M 308/042 X 037</td> <td>\$YG</td> <td>+10.66</td> </tr> <tr> <td colspan="10">Dam: MLL 308 1531</td> <td>\$B</td> <td>+83.24</td> </tr> <tr> <td colspan="10">MS MLL 445</td> <td>\$EN</td> <td>-10.35</td> </tr> <tr> <td>CED</td><td>BW</td><td>WN</td><td>YR</td><td>SC</td><td>Milk</td><td>CW</td><td>Marb</td><td>RE</td><td>Fat</td><td></td><td></td> </tr> <tr> <td>I + 5</td><td>I + 1.5</td><td>I + 42</td><td>I + 73</td><td>I + 0.79</td><td>I + 33</td><td>I + 19</td><td>I + 0.31</td><td>I + 0.36</td><td>I - 0.042</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><td></td><td></td> </tr> <tr> <td>70</td><td>494</td><td>875</td><td>39.00</td><td>0.00</td><td>3.50</td><td>7.90</td><td>0.07</td><td>0.18</td><td></td><td></td><td></td> </tr> </table> <p>EPDs enhanced by 50K genomic test.</p> </div>	Packard In Focus 137										\$W	+49.13	Sire: Packard Focus 29										\$F	+28.44	Packard Firefly 36										\$G	+32.25	M C M 308/042 X 037										\$YG	+10.66	Dam: MLL 308 1531										\$B	+83.24	MS MLL 445										\$EN	-10.35	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			I + 5	I + 1.5	I + 42	I + 73	I + 0.79	I + 33	I + 19	I + 0.31	I + 0.36	I - 0.042			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat				70	494	875	39.00	0.00	3.50	7.90	0.07	0.18			
Packard In Focus 137										\$W	+49.13																																																																																																														
Sire: Packard Focus 29										\$F	+28.44																																																																																																														
Packard Firefly 36										\$G	+32.25																																																																																																														
M C M 308/042 X 037										\$YG	+10.66																																																																																																														
Dam: MLL 308 1531										\$B	+83.24																																																																																																														
MS MLL 445										\$EN	-10.35																																																																																																														
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																
I + 5	I + 1.5	I + 42	I + 73	I + 0.79	I + 33	I + 19	I + 0.31	I + 0.36	I - 0.042																																																																																																																
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																	
70	494	875	39.00	0.00	3.50	7.90	0.07	0.18																																																																																																																	
McKenzie Land & Livestock	<div style="border: 1px solid black; padding: 5px;"> <p>Lot 33 MLL Total D244 DOB: 10/10/16 Bull 18934531 Tattoo: D244</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="10">TC Total 410</td> <td>\$W</td> <td>+41.01</td> </tr> <tr> <td colspan="10">Sire: J-C Total 0922</td> <td>\$F</td> <td>+30.52</td> </tr> <tr> <td colspan="10">J-C Faye 0257</td> <td>\$G</td> <td>+49.07</td> </tr> <tr> <td colspan="10">RAB-GAR Objective 149u</td> <td>\$YG</td> <td>+8.36</td> </tr> <tr> <td colspan="10">Dam: MLL 149u 2540</td> <td>\$B</td> <td>+105.27</td> </tr> <tr> <td colspan="10">MLL Focus 0507</td> <td>\$EN</td> <td>+5.76</td> </tr> <tr> <td>CED</td><td>BW</td><td>WN</td><td>YR</td><td>SC</td><td>Milk</td><td>CW</td><td>Marb</td><td>RE</td><td>Fat</td><td></td><td></td> </tr> <tr> <td>+ 11</td><td>- 0.4</td><td>+ 48</td><td>+ 79</td><td>+ 0.21</td><td>+ 17</td><td>+ 23</td><td>+ 0.85</td><td>+ 0.60</td><td>+ 0.005</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><td></td><td></td> </tr> <tr> <td>78</td><td>513</td><td>879</td><td>40.00</td><td>0.00</td><td>3.71</td><td>10.70</td><td>0.18</td><td>0.22</td><td></td><td></td><td></td> </tr> </table> <p>This bull sells as commercial **CALVING EASE** EPDs enhanced by 50K genomic test. % rank in breed: CED-15%, BW-20%, Marb-15%, \$G-10%, \$EN-4%</p> </div>	TC Total 410										\$W	+41.01	Sire: J-C Total 0922										\$F	+30.52	J-C Faye 0257										\$G	+49.07	RAB-GAR Objective 149u										\$YG	+8.36	Dam: MLL 149u 2540										\$B	+105.27	MLL Focus 0507										\$EN	+5.76	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			+ 11	- 0.4	+ 48	+ 79	+ 0.21	+ 17	+ 23	+ 0.85	+ 0.60	+ 0.005			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat				78	513	879	40.00	0.00	3.71	10.70	0.18	0.22			
TC Total 410										\$W	+41.01																																																																																																														
Sire: J-C Total 0922										\$F	+30.52																																																																																																														
J-C Faye 0257										\$G	+49.07																																																																																																														
RAB-GAR Objective 149u										\$YG	+8.36																																																																																																														
Dam: MLL 149u 2540										\$B	+105.27																																																																																																														
MLL Focus 0507										\$EN	+5.76																																																																																																														
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																
+ 11	- 0.4	+ 48	+ 79	+ 0.21	+ 17	+ 23	+ 0.85	+ 0.60	+ 0.005																																																																																																																
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																	
78	513	879	40.00	0.00	3.71	10.70	0.18	0.22																																																																																																																	
McKenzie																																																																																																																									

Lot 36	MLL Lookout D265	DOB: 10/22/16	Bull	18856154	Tattoo: D265	McKenzie Land & Livestock			
J-C SS Objective 0852	\$W	+29.53							
Sire: PS Lookout 1253	\$F	+33.75							
J-C Beverly 0882	\$G	+53.30							
RRR 1540 5050 2048 846 552	\$YG	+12.88							
Dam: MLL 5050 3644	\$B	+108.50							
MLL Merger 0561	\$EN	+6.55							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
I + 4	I + 2.4	I + 44	I + 76	+ 0.81	I + 17	I + 20	I + 0.84	I + 0.57	I - 0.044
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	552	853	39.00	0.00	2.77	10.20	0.17	0.13	
EPDs enhanced by 50k genomic test. %rank in breed: \$EN-15%, Mar-20%									
Lot 37	MLL TOTAL C625	DOB: 10/08/16	Bull	624394556	Tattoo: C625	McKenzie Land & Livestock			
TC Total 410	\$W								
Sire: J-C Total 0922	\$F								
J-C Faye 0257	\$G								
Dam: MLL COMMERCIAL COW	\$YG								
Sire EPD: CED + 5; BW -0.2; WN + 38; YR + 67; Milk + 23	\$B								
Sire \$Values: \$W +35.31; \$F +15.98; \$G +50.67; \$B +80.92	\$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	
75	532	974	40.00	0.00	3.06	10.30	0.14	0.11	
COMMERCIAL									
Genetic tests suggests this is going to be a big fast growing bull, should be used on mature cows.									
Lot 38	MLL 123Z C635	DOB: 10/12/16	Bull	624394570	Tattoo: C635	McKenzie Land & Livestock			
LCC New Standard	\$W								
Sire: RAB New Standard 123Z	\$F								
RAB MS Objective 601U	\$G								
Dam: Rickets A59	\$YG								
Sire EPD: CED + 11; BW -0.5; WN + 44; YR + 80; Milk + 29	\$B								
Sire \$Values: \$W +46.11; \$F +47.07; \$G +39.92; \$B +106.82	\$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	
75	482	906	40.00	0.00	3.45	10.60	0.22	0.19	
COMMERCIAL									
Genetic suggests that this bull is a moderate birth weight bull and will be moderate growth.									
Lot 39	MLL 4011Z C628	DOB: 10/16/16	Bull	624394559	Tattoo: C628	McKenzie Land & Livestock			
Summitcrest Complete 1P55	\$W								
Sire: RAB Body Builder 4011Z	\$F								
RAB MS Objective 4245W	\$G								
ALC Big Eye D09N	\$YG								
Dam: MLL BIG EYE 9014	\$B								
FALCON SEASBOARD 314M	\$EN								
Sire EPD: CED + 8; BW + 1.4; WN + 56; YR + 101; Milk + 28									
Sire \$Values: \$W +59.05; \$F +58.69; \$G +44.03; \$B +115.72									
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	544	930	39.00	0.00	3.58	9.30	0.16	0.18	
COMMERCIAL Genetic testing suggests that this is going to be a big growthy bull with above average rib eye and carcass traits. Should be used on mature cows.									
Lot 40	MLL COMPLEMENT D186	DOB: 09/12/16	Bull	624394578	Tattoo: D186	McKenzie Land & Livestock			
Basin Franchise P142	\$W								
Sire: EF Complement 8088	\$F								
EF Everelda Entense 6117	\$G								
RAB-GAR Future Design 4518T	\$YG								
Dam: MLL FUTURE DESIGN C4712	\$B								
MLL RETAIL PRODUCT 6532	\$EN								
Sire EPD: CED + 11; BW + 0.1; WN + 59; YR + 111; Milk + 33									
Sire \$Values: \$W +83.81; \$F +75.50; \$G +27.33; \$B +129.99									
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	536	1,072	40.00	0.00	3.61	10.20	0.13	0.20	
COMMERCIAL **CALVING EASE** Genetic data suggests this bull is an easier calving lighter birth weight bull with good carcass traits.									
Lot 43	MLL ABSOLUTE C620	DOB: 09/12/16	Bull	624394551	Tattoo: C620	McKenzie Land & Livestock			
S A V Final Answer 0035	\$W								
Sire: K C F Bennett Absolute	\$F								
Thomas Miss Lucy 5152	\$G								
P S E23	\$YG								
Dam: MLL E23 C4695	\$B								
MLL RETAIL PRODUCT 6525	\$EN								
Sire EPD: CED + 11; BW -0.2; WN + 63; YR + 117; Milk + 18									
Sire \$Values: \$W +64.59; \$F +88.16; \$G +38.84; \$B +155.66									
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	569	927	38.00	0.00	2.91	12.40	0.10	0.15	
COMMERCIAL A good all around commercial bull with great carcass qualities!									
Lot 44	MLL 10X C640	DOB: 09/16/16	Bull	624394565	Tattoo: C640	McKenzie Land & Livestock			
Mytty In Focus	\$W								
Sire: A A R Ten X 7008 S A	\$F								
A A R Lady Kelton 5551	\$G								
M C M 308/042 X 037	\$YG								
Dam: MLL FD9836 1625	\$B								
MLL RETAIL PRODUCT 6523	\$EN								
Sire EPD: CED + 9; BW + 0.7; WN + 64; YR + 123; Milk + 23									
Sire \$Values: \$W +71.11; \$F +91.05; \$G +47.82; \$B +160.79									
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	
78	628					2.17	11.20	0.14	0.16
COMMERCIAL **CALVING EASE** Genetic data suggests that this is a calving ease/light birth weight bull.									



MLL PAYWEIGHT E015

Lot 45 MLL Payweight E015
DOB: 01/22/17 Bull 18981031 Tattoo: E015

Sire:	Basin Payweight 006S Basin Payweight 1682 21AR O Lass 7017 RAB-GAR Future Design 4518T		\$W	+57.26
Dam:	MLL 4518T 3564 MII Merger 7532		\$F	+75.58
			\$G	+8.40
			\$YG	-5.69
			\$B	+127.24
			\$EN	-3.77

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	
687	1,209	38.00	0.00	3.74	13.80	0.23	0.36		

EPDs enhanced by 50k genomic test. % Rank in breed: WW-25%, YW-30%, RADG-30%, DMI-15%, MH-10%, CW-30%, \$W-25%, \$EN-20%

Lot 48	MLL Total E038									
	DOB: 02/07/17 Bull 19045111 Tattoo: E038									
	TC Total 410	\$W	+48.18							
	Sire: J-C Total 0922	\$F	+21.04							
	J-C Faye 0257	\$G	+45.27							
	S S Objective T510 0T26	\$YG	+4.85							
	Dam: MLL Objective 2519	\$B	+101.78							
	MLL Predestined 9511	\$EN	-8.29							
	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
	+ 7	+ 0.9	+ 48	+ 81	-0.12	+ 27	+ 29	+ 0.84	+ 0.37	+ 0.002
	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
	80	528	1,277	39.00	0.00	3.79	13.00	0.21	0.28	

MODERATE CALVING EASE EPDs enhanced by 50k genomic test.



Lot 49	MLL E23 E115									
	DOB: 02/27/17 Bull 18953125 Tattoo: E115									
	Connealy Whitman	\$W	+38.07							
	Sire: P S E23	\$F	+48.68							
	P S Miss 758	\$G	+42.86							
	J-C Future Direction 0952	\$YG	+8.12							
	Dam: MLL FD 0952 3567	\$B	+129.92							
	MLL Predestined 821 0612	\$EN	-6.30							
	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
	+ 1	+ 1.6	+ 47	+ 90	I + 1.22	+ 23	I + 37	I + 0.64	I + 0.59	I - 0.018
	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
	75	626	1,127	40.00	0.00	4.19	13.10	0.20	0.36	

EPDs enhanced by 50k genomic test. % Rank in breed: \$G-20%

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	
12	+ 0.6	+ 59	+ 106	+ 0.71	+ 26	+ 44	+ 0.78	+ 0.46	+ 0.012
75	605	1,112	38.00	0.00	4.45	11.40	0.16	0.26	

CALVING EASE EPDs enhanced by 50k genomic test. % Rank in breed:
CED-10%,WW-20%,YW-20%,HP-20%,CEM-3%,MARB-20%,\$W-20%,SF-20%,,\$G-25%,\$B-15%

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	
7	+ 1.0	+ 42	+ 72	I + 0.77	+ 25	I + 28	I + 0.52	I + 0.46	I + 0.007
75	633	1,041	38.00	0.00	3.68	13.30	0.17	0.25	

CALVING EASE EPDs enhanced by 50k genomic test. % Rank in breed:
CED-25%,BW-20%,DMI-5%,\$EN-30%

Lot 50	MLL All In E564									
	DOB: 02/21/17 Bull 18856549 Tattoo: E564									
	A A R Ten X 7008 S A	\$W	+58.76							
	Sire: Deer Valley All In	\$F	+31.73							
	Deer Valley Rita 0274	\$G	+42.69							
	ALC Big Eye D09N	\$YG	+6.92							
	Dam: MLL Big Eye 3541	\$B	+111.78							
	MLL Tender Ten 1504	\$EN	-8.41							
	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
	+ 11	+ 0.4	+ 50	+ 79	+ 1.20	+ 30	+ 28	+ 0.67	+ 0.47	-0.004
	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
	70	604	1,122	39.00	0.00	3.87	13.90	0.26	0.24	

CALVING EASE EPDs enhanced by 50k genomic test. % rank in breed:
CED-15%,BW-30%,DMI-30%,Sc-20%,CEM-15%,\$W-20%,,\$G-20%,,\$YG-25%

Lot
51

MLL E23 E067

DOB: 02/06/17

Bull

18976259

Tattoo: E067

McKenzie Land & Livestock

Connealy Whitman
 Sire: P S E23
 P S Miss 758
 LK 07 Fame
 Dam: MLL Fame 3531
 J-C Cathy 0924

\$W	+34.15
\$F	+29.90
\$G	+41.50
\$YG	+3.71
\$B	+125.48
\$EN	-6.30

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	
75	605	1,149	39.00	0.00	3.97	13.40	0.30	0.32	

EPDs enhanced by 50k genomic test. % Rank in breed: \$DMI-30%, MAR-25%, \$G-20%

Lot
52

MLL Objective E512

DOB: 01/10/17

Bull

19006979

Tattoo: E512

McKenzie Land & Livestock

S S Traveler 6807 T510
 Sire: S S Objective T510 0T26
 S S Miss Rita R011 7R8
 Connealy Counselor
 Dam: MLL Counselor 5503
 MLL 4518T 3564

\$W	+69.30
\$F	+55.32
\$G	+42.12
\$YG	+7.38
\$B	+114.40
\$EN	-9.41

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	
85	633	1,105	37.00	0.00	4.17	12.80	0.16	0.19	

CALVING EASE EPDs enhanced by 50k genetic test. % Rank in breed:
 CED-20%,WW-15%,YW-20%,\$W-10%,\$G-20%,\$YG-20%

Lot
53

MLL Konza E576

DOB: 02/27/17

Bull

19005283

Tattoo: E576

McKenzie Land & Livestock

Connealy Confidence 0100
 Sire: KSU Konza 3111
 KSU Miss New Day 1173
 L K 15 Merger
 Dam: MII Merger 7532
 Meads Alecia North 378

\$W	+54.75
\$F	+62.85
\$G	+27.75
\$YG	+5.24
\$B	+143.23
\$EN	-15.87

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	
85	673	1,249	36.00	0.00	3.77	12.70	0.24	0.26	

MODERATE CALVING EASE EPDs enhanced by 50k genetic test. % rank in breed: WW-25%,YW-30%,RADG-25%,CEM-30%,SF-25%,\$B-20%

Lot
54

MLL Konza E573

DOB: 02/24/17

Bull

18856568

Tattoo: E573

McKenzie Land & Livestock

Connealy Confidence 0100
 Sire: KSU Konza 3111
 KSU Miss New Day 1173
 LK12 Ton
 Dam: MLL LK12 Ton 1628
 MII Montana 7541

\$W	+54.21
\$F	+50.89
\$G	+27.66
\$YG	+8.95
\$B	+123.63
\$EN	-5.93

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	644	1,220	39.00	0.00	3.58	14.70	0.22	0.38	

MODERATE CALVING EASE EPDs enhanced by 50k genomic test. % rank in breed: BW-25%,RADG-25%,RE-20%,SW-30%



12th Annual Bull Sale

March 13, 2018

Lot
55 MLL Future Design E034

DOB: 02/03/17

Bull

18953099

Tattoo: E034

McKenzie Land & Livestock

RAB-EGL Future Design
 Sire: RAB-GAR Future Design 4518T
 RAB-GAR MS Load UP - 4870N
 RAB-GAR Objective 149u
 Dam: MLL 149u 1605
 MLL 6005 New Design 9541

\$W	+57.37
\$F	+27.31
\$G	+33.96
\$YG	+4.94
\$B	+137.54
\$EN	-6.57

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	580	977	36.00	0.00	4.00	13.80	0.20	0.28	

CALVING EASE EPDs enhanced by 50k genomic test. % Rank in breed:
 CED-5%, BW-10%, DMI-10%, \$W-15%, \$B-5%



MLL KONZA E576

Lot
56 MLL Lookout E094

DOB: 02/23/17

Bull

18953116

Tattoo: E094

McKenzie Land & Livestock

J-C SS Objective 0852
 Sire: PS Lookout 1253
 J-C Beverly 0882
 M C 308/042 X 037
 Dam: MLL 308 0578
 MS MLL 584

\$W	+36.44
\$F	+23.58
\$G	+44.96
\$YG	+6.62
\$B	+107.08
\$EN	+5.16

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	646	1,054	37.00	0.00	4.35	12.00	0.19	0.24	

CALVING EASE EPDs enhanced by 50k genomic test. % Rank in breed: CED-20%, BW-30%, DMI-25%, CEM-20%, \$EN-15%, Mar-25%, \$g-15%, \$YG-20%



MLL 5572 E106

**Lot
57**

MLL 5572 E106

Sire:	MLL Future Direction 5572	\$W	+55.29
MIL	149u 2525	\$F	+60.31
LK 07 Fame		\$G	+48.64
Dam:	MLL Fame 0546	\$YG	+3.24
MIL	1407 New Design 7508	\$B	+116.97
		\$EN	-14.44

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act.	Adj.	Adj.	Act.	Act.	% IMF	Act.	Act.	Act.	RmpFat
+ 5	+ 1.6	+ 53	+ 93	+ 0.03	+ 30	+ 23	+ 1.05	+ 0.32	+ 0.021
Act.	Adj.	Adj.	Act.	Act.	% IMF	Act.	Act.	Act.	RmpFat
78	611	1,192	36.00	0.00	4.19	17.00	0.30	0.43	

EPDs enhanced by 50k genomic test. % Rank in breed: DMI10%, Doc-10%, CEM-20%, SW-30%, \$G-10%

*This bull scanned the biggest rib eye in the yearling group.

McKenzie Land & Livestock

**Lot
58**

MLL Capitalist E006

Sire:	Connealy Capitalist 028	\$W	+40.20
Prides Pita of Conanga 8821		\$F	+29.64
L K 15 Merger		\$G	+25.41
Dam:	MLL Merger 6513	\$YG	+3.82
Freda Lovana		\$B	+96.23
		\$EN	+5.91

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act.	Adj.	Adj.	Act.	Act.	% IMF	Act.	Act.	Act.	RmpFat
+ 3	+ 2.3	+ 45	+ 73	-0.10	+ 21	+ 27	+ 0.31	+ 0.47	+ 0.026
Act.	Adj.	Adj.	Act.	Act.	% IMF	Act.	Act.	Act.	RmpFat
75	611	1,054	36.00	0.00	3.78	13.10	0.17	0.27	

EPDs enhanced by 50k genomic test. % Rank in breed: DMI-10%, \$EN-20%

McKenzie Land & Livestock

**Lot
59**

MLL Future Design E135

Sire:	RAB-EGL Future Design	\$W	+37.65
RAB-GAR Future Design 4518T		\$F	+28.49
RAB-GAR MS Load UP - 4870N		\$G	+38.89
J-C Total 0922		\$YG	+5.84
Dam:	MLL Total 1564	\$B	+120.33
Miss H M Power 257		\$EN	+1.46

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
Act.	Adj.	Adj.	Act.	Act.	% IMF	Act.	Act.	Act.	RmpFat
+ 8	+ 0.4	+ 39	+ 70	I + 1.08	+ 24	I + 32	I + 0.59	I + 0.39	I - 0.010
Act.	Adj.	Adj.	Act.	Act.	% IMF	Act.	Act.	Act.	RmpFat
70	609	1,075	41.00	0.00	3.74	12.00	0.19	0.23	

CALVING EASE EPDs enhanced by 50k genomic test. % Rank in breed: BW-30%, \$E-30%, DMI-15%, \$G-30%, \$YG-20%

McKenzie Land & Livestock

**Lot
60**

MLL Absolute E039

DOB: 01/29/17 Bull 18980889 Tattoo: E039

S A V Final Answer 0035	\$W	+56.64
Sire: K C F Bennett Absolute	\$F	+98.59
Thomas Miss Lucy 5152	\$G	+24.15
Packard Focus 29	\$YG	+8.01
Dam: MLL Focus 4637	\$B	+151.24
Mll Montana 7531	\$EN	-10.16

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 2	+ 2.8	+ 67	+ 123	+ 1.53	+ 21	+ 53	+ 0.20	+ 0.79	-0.021
Act.	Adj.	Adj.	Act.	ADG	% IMF	Act.	Act.	Act.	RmpFat

EPDs enhanced by genetic data. % Rank in breed: WW-10%, YW-5%, RADG-3%, SC-10%, DOC-30%, RE-10%, \$W-25%, \$F-3%, \$YG-20%, \$B-10%

**Lot
61**

MLL All In E572

DOB: 02/24/17 Bull 18856562 Tattoo: E572

A A R Ten X 7008 S A	\$W	+61.16
Sire: Deer Valley All In	\$F	+87.01
Deer Valley Rita 0274	\$G	+32.73
LK 07 Fame	\$YG	+2.94
Dam: MLL Fame 3545	\$B	+143.49
MLL 4518T 0540	\$EN	-11.47

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 5	+ 2.9	+ 68	+ 119	+ 1.64	+ 23	+ 46	+ 0.50	+ 0.43	-0.003
Act.	Adj.	Adj.	Act.	ADG	% IMF	Act.	Act.	Act.	RmpFat

EPDs enhanced by genetic data. % rank in breed:
WW-10%, YW-10%, RADG-15%, Sc-10%, CEM-15%, \$W-15%, \$F-10%, \$B-15%

**Lot
62**

MLL Konza E561

DOB: 02/19/17 Bull 18856571 Tattoo: E561

Connealy Confidence 0100	\$W	+69.65
Sire: KSU Konza 3111	\$F	+60.60
KSU Miss New Day 1173	\$G	+36.67
RAB 1023 Precision 203u	\$YG	+4.38
Dam: MLL 9545 1588	\$B	+147.56
MLL Final Answer 9545	\$EN	-10.92

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 10	+ 1.9	+ 68	+ 109	+ 0.48	+ 25	+ 53	+ 0.57	+ 0.59	-0.009
Act.	Adj.	Adj.	Act.	ADG	% IMF	Act.	Act.	Act.	RmpFat

CALVING EASE EPDs enhanced by 50K genomic test. % rank in breed:
CED-20%, WW-10%, YW-20%, CEM-3%, \$W-10%, \$F-30%, \$B-15%

**Lot
63**

MLL Future Design E033

DOB: 02/01/17 Bull 18953098 Tattoo: E033

RAB-EGL Future Design	\$W	+50.37
Sire: RAB-GAR Future Design 4518T	\$F	+45.40
RAB-GAR MS Load UP - 4870N	\$G	+35.60
J-C Future Direction 0952	\$YG	+8.63
Dam: MLL 0952 1603	\$B	+126.79
J-C Faye 0941	\$EN	-19.11

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 10	+ 0.2	+ 47	+ 78	+ 0.36	+ 33	+ 32	+ 0.43	+ 0.43	-0.034
Act.	Adj.	Adj.	Act.	ADG	% IMF	Act.	Act.	Act.	RmpFat

CALVING EASE EPDs enhanced by 50k genomic test. % Rank in breed:
CED-10%, BW-25%, RADG-15%, DMI-3%, CEM-3%, \$YG-15%



MLL COMBINATION E042

Lot 64 MLL Combination E042
DOB: 02/06/17 Bull 18856468 Tattoo: E042

Sire:	Connealy Consensus	\$W	+45.88
	Connealy Combination 0188	\$F	+61.76
	Black Cayra of Conanga 8127	\$G	+37.80
	Packard Focus 29	\$YG	-0.24
Dam:	MLL PF29 1579	\$B	+135.92
	MLL 6005 New Design 9501	\$EN	+6.97

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	
75	596	1,154	36.00	0.00	4.29	13.00	0.27	0.39	

EPDs enhanced by 50k genomic test. % Rank in breed: DMI-10%, YH-20%, \$EN-15%, MAR-25%, \$F-30%, \$B-25%



MLL PAYWEIGHT E025

Lot 65 MLL Payweight E025
DOB: 01/24/17 Bull 18981032 Tattoo: E025

Sire:	Basin Payweight 006S	\$W	+60.38
	Basin Payweight 1682	\$F	+55.76
	21AR O Lass 7017	\$G	+44.39
	P S E23	\$YG	+5.55
Dam:	MLL E23 4586	\$B	+135.21
	MLL 821 1576	\$EN	+3.81

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	737	1,145	34.00	0.00	4.58	14.50	0.19	0.38	

EPDs enhanced by 50k genomic test. % Rank in breed: \$EN-20%, MAR-20%, \$G-15%, \$B-25%

Lot 66 MLL 4011Z E095	DOB: 02/25/17	Bull	18844030	Tattoo: E095	
Summitcrest Complete 1P55				\$W	+42.32
Sire: RAB Body Builder 4011Z				\$F	+38.03
RAB MS Objective 4245W				\$G	+35.93
B/R Future Direction 6171				\$YG	+7.72
Dam: J-C Cathy 0926				\$B	+101.49
J-C Cathy 0371				\$EN	+1.37

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	577	1,027	36.00	0.00	3.34	13.90	0.20	0.36	

CALVING EASE EPDs enhanced by 50k genomic test. % Rank in breed: CED-10%, BW-10%, DMI-20%, CEM-3%, \$EN-30%

Lot 67 MLL Leverage E051	DOB: 02/04/17	Bull	18953101	Tattoo: E051	
Gardens Leverage				\$W	+44.13
Sire: Gardens Leverage Q074				\$F	+27.94
Green Garden Rita F077				\$G	+43.36
RAB-GAR Future Design 4518T				\$YG	+1.77
Dam: MLL 4518T 4707				\$B	+112.10
J-C Faye 1039				\$EN	-3.51

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	616	1,126	39.00	0.00	4.25	13.20	0.21	0.33	

MODERATE CALVING EASE EPDs enhanced by 50k genomic test. % Rank in breed: \$EN-25%, MAR-15%, \$G-15%



MLL CAPITALIST E012

Lot 68 MLL Capitalist E012
DOB: 01/21/17 Bull 18856472 Tattoo: E012

Sire:	S A V Final Answer 0035	\$W	+40.11
	Connealy Capitalist 028	\$F	+24.92
	Prides Pita of Conanga 8821	\$G	+27.11
	SPA Bluegrass 800	\$YG	+8.87
Dam:	MLL 800 2528	\$B	+65.12
	MII Merger 7532	\$EN	+12.45

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	
557	1,035	35.00	0.00	3.69	12.70	0.18	0.32		

CALVING EASE EPDs enhanced by 50k genomic test. % Rank in breed: CED-25%, BW-20%, MH-30%, \$EN-10%, \$YG-15%

<p>Lot 70</p> <p>MLL Payweight E511 DOB: 01/11/17 Bull 18989609 Tattoo: E511</p> <p><i>McKenzie Land & Livestock</i></p>	<table border="1"> <tbody> <tr> <td colspan="8">Basin Payweight 006S</td> <td>\$W</td> <td>+64.47</td> </tr> <tr> <td>Sire:</td> <td colspan="8">Basin Payweight 1682</td> <td>\$F</td> <td>+49.22</td> </tr> <tr> <td colspan="8"></td> <td>\$G</td> <td>+43.00</td> </tr> <tr> <td>Dam:</td> <td colspan="8">PS Lookout 1253</td> <td>\$YG</td> <td>+3.05</td> </tr> <tr> <td colspan="8"></td> <td>\$B</td> <td>+98.98</td> </tr> <tr> <td colspan="8"></td> <td>\$EN</td> <td>-2.28</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>+ 10</td> <td>-0.2</td> <td>+ 52</td> <td>+ 92</td> <td>+ 1.23</td> <td>+ 28</td> <td>+ 22</td> <td>+ 0.82</td> <td>+ 0.32</td> <td>+ 0.024</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> <td></td> </tr> <tr> <td>71</td> <td>580</td> <td>1,121</td> <td>41.00</td> <td>0.00</td> <td>3.89</td> <td>13.80</td> <td>0.21</td> <td>0.30</td> <td></td> </tr> </tbody> </table> <p>**CALVING EASE** EPDs enhanced by 50k genomic test. % Rank in breed: CED-20%, BW-20%, Sc-20%, CEM-15%, Mar-20%, \$W-10%</p>	Basin Payweight 006S								\$W	+64.47	Sire:	Basin Payweight 1682								\$F	+49.22									\$G	+43.00	Dam:	PS Lookout 1253								\$YG	+3.05									\$B	+98.98									\$EN	-2.28	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 10	-0.2	+ 52	+ 92	+ 1.23	+ 28	+ 22	+ 0.82	+ 0.32	+ 0.024	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		71	580	1,121	41.00	0.00	3.89	13.80	0.21	0.30		 <p>MLL PAYWEIGHT E511</p>																																																																																																									
Basin Payweight 006S								\$W	+64.47																																																																																																																																																																																																								
Sire:	Basin Payweight 1682								\$F	+49.22																																																																																																																																																																																																							
								\$G	+43.00																																																																																																																																																																																																								
Dam:	PS Lookout 1253								\$YG	+3.05																																																																																																																																																																																																							
								\$B	+98.98																																																																																																																																																																																																								
								\$EN	-2.28																																																																																																																																																																																																								
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																																																																																								
+ 10	-0.2	+ 52	+ 92	+ 1.23	+ 28	+ 22	+ 0.82	+ 0.32	+ 0.024																																																																																																																																																																																																								
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																																																																																									
71	580	1,121	41.00	0.00	3.89	13.80	0.21	0.30																																																																																																																																																																																																									
<p>Lot 71</p> <p>MLL Absolute E018 DOB: 01/22/17 Bull 18989451 Tattoo: E018</p> <p><i>McKenzie Land & Livestock</i></p>	<table border="1"> <tbody> <tr> <td colspan="8">S A V Final Answer 0035</td> <td>\$W</td> <td>+27.12</td> </tr> <tr> <td>Sire:</td> <td colspan="8">K C F Bennett Absolute</td> <td>\$F</td> <td>+40.58</td> </tr> <tr> <td colspan="8"></td> <td>\$G</td> <td>+41.82</td> </tr> <tr> <td>Dam:</td> <td colspan="8">RAB-GAR Future Design 4518T</td> <td>\$YG</td> <td>+8.43</td> </tr> <tr> <td colspan="8"></td> <td>\$B</td> <td>+96.92</td> </tr> <tr> <td colspan="8"></td> <td>\$EN</td> <td>+15.16</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>+ 6</td> <td>+ 0.3</td> <td>+ 43</td> <td>+ 76</td> <td>-0.50</td> <td>+ 11</td> <td>+ 17</td> <td>+ 0.60</td> <td>+ 0.45</td> <td>-0.003</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> <td></td> </tr> <tr> <td>75</td> <td>618</td> <td>1,072</td> <td>34.00</td> <td>0.00</td> <td>3.53</td> <td>13.50</td> <td>0.24</td> <td>0.33</td> <td></td> </tr> </tbody> </table> <p>**MODERATE CALVING EASE** EPDs enhanced by 50k genomic test. % Rank in breed: BW-25%, DMI-5%, \$EN-5%, \$G-25%, \$YG-15%</p>	S A V Final Answer 0035								\$W	+27.12	Sire:	K C F Bennett Absolute								\$F	+40.58									\$G	+41.82	Dam:	RAB-GAR Future Design 4518T								\$YG	+8.43									\$B	+96.92									\$EN	+15.16	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 6	+ 0.3	+ 43	+ 76	-0.50	+ 11	+ 17	+ 0.60	+ 0.45	-0.003	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		75	618	1,072	34.00	0.00	3.53	13.50	0.24	0.33		<table border="1"> <tbody> <tr> <td colspan="8">TC Total 410</td> <td>\$W</td> <td>+44.96</td> </tr> <tr> <td>Sire:</td> <td colspan="8">J-C Total 0922</td> <td>\$F</td> <td>+24.66</td> </tr> <tr> <td colspan="8"></td> <td>J-C Faye 0257</td> <td>\$G</td> <td>+44.00</td> </tr> <tr> <td>Dam:</td> <td colspan="8">Packard Focus 29</td> <td>\$YG</td> <td>+6.54</td> </tr> <tr> <td colspan="8"></td> <td>MLL 29 3627</td> <td>\$B</td> <td>+94.61</td> </tr> <tr> <td colspan="8"></td> <td>MS MLL Montana 6540</td> <td>\$EN</td> <td>-8.09</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>+ 2</td> <td>+ 0.8</td> <td>+ 40</td> <td>+ 67</td> <td>+ 1.18</td> <td>+ 31</td> <td>+ 17</td> <td>+ 0.73</td> <td>+ 0.18</td> <td>-0.016</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> <td></td> </tr> <tr> <td>70</td> <td>678</td> <td>1,121</td> <td>37.00</td> <td>0.00</td> <td>3.32</td> <td>13.30</td> <td>0.18</td> <td>0.20</td> <td></td> </tr> </tbody> </table> <p>**SELLS AS COMMERCIAL** EPDs enhanced by 50k genomic test. % Rank in breed: BW-30%, DMI-10%, MAR-25%, \$G-15%, \$YG-25%</p>	TC Total 410								\$W	+44.96	Sire:	J-C Total 0922								\$F	+24.66									J-C Faye 0257	\$G	+44.00	Dam:	Packard Focus 29								\$YG	+6.54									MLL 29 3627	\$B	+94.61									MS MLL Montana 6540	\$EN	-8.09	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 2	+ 0.8	+ 40	+ 67	+ 1.18	+ 31	+ 17	+ 0.73	+ 0.18	-0.016	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		70	678	1,121	37.00	0.00	3.32	13.30	0.18	0.20	
S A V Final Answer 0035								\$W	+27.12																																																																																																																																																																																																								
Sire:	K C F Bennett Absolute								\$F	+40.58																																																																																																																																																																																																							
								\$G	+41.82																																																																																																																																																																																																								
Dam:	RAB-GAR Future Design 4518T								\$YG	+8.43																																																																																																																																																																																																							
								\$B	+96.92																																																																																																																																																																																																								
								\$EN	+15.16																																																																																																																																																																																																								
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																																																																																								
+ 6	+ 0.3	+ 43	+ 76	-0.50	+ 11	+ 17	+ 0.60	+ 0.45	-0.003																																																																																																																																																																																																								
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																																																																																									
75	618	1,072	34.00	0.00	3.53	13.50	0.24	0.33																																																																																																																																																																																																									
TC Total 410								\$W	+44.96																																																																																																																																																																																																								
Sire:	J-C Total 0922								\$F	+24.66																																																																																																																																																																																																							
								J-C Faye 0257	\$G	+44.00																																																																																																																																																																																																							
Dam:	Packard Focus 29								\$YG	+6.54																																																																																																																																																																																																							
								MLL 29 3627	\$B	+94.61																																																																																																																																																																																																							
								MS MLL Montana 6540	\$EN	-8.09																																																																																																																																																																																																							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																																																																																								
+ 2	+ 0.8	+ 40	+ 67	+ 1.18	+ 31	+ 17	+ 0.73	+ 0.18	-0.016																																																																																																																																																																																																								
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																																																																																									
70	678	1,121	37.00	0.00	3.32	13.30	0.18	0.20																																																																																																																																																																																																									
<p>Lot 72</p> <p>MLL Payweight E029 DOB: 01/22/17 Bull 18981033 Tattoo: E029</p> <p><i>McKenzie Land & Livestock</i></p>	<table border="1"> <tbody> <tr> <td colspan="8">Basin Payweight 006S</td> <td>\$W</td> <td>+56.42</td> </tr> <tr> <td>Sire:</td> <td colspan="8">Basin Payweight 1682</td> <td>\$F</td> <td>+43.61</td> </tr> <tr> <td colspan="8"></td> <td>\$G</td> <td>+42.07</td> </tr> <tr> <td>Dam:</td> <td colspan="8">P S E23</td> <td>\$YG</td> <td>+1.87</td> </tr> <tr> <td colspan="8"></td> <td>\$B</td> <td>+107.11</td> </tr> <tr> <td colspan="8"></td> <td>\$EN</td> <td>-1.08</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>+ 2</td> <td>+ 0.8</td> <td>+ 50</td> <td>+ 87</td> <td>+ 0.93</td> <td>+ 26</td> <td>+ 26</td> <td>+ 0.83</td> <td>+ 0.30</td> <td>+ 0.025</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> <td></td> </tr> <tr> <td>75</td> <td>689</td> <td>1,052</td> <td>36.00</td> <td>0.00</td> <td>4.43</td> <td>13.00</td> <td>0.36</td> <td>0.45</td> <td></td> </tr> </tbody> </table> <p>EPDs enhanced by geneitic data. % Rank in breed: BW-30%, \$EN-30, MAR-15%, \$W-30%, \$G-20%</p>	Basin Payweight 006S								\$W	+56.42	Sire:	Basin Payweight 1682								\$F	+43.61									\$G	+42.07	Dam:	P S E23								\$YG	+1.87									\$B	+107.11									\$EN	-1.08	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 2	+ 0.8	+ 50	+ 87	+ 0.93	+ 26	+ 26	+ 0.83	+ 0.30	+ 0.025	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		75	689	1,052	36.00	0.00	4.43	13.00	0.36	0.45		<table border="1"> <tbody> <tr> <td colspan="8">TC Total 410</td> <td>\$W</td> <td>+41.56</td> </tr> <tr> <td>Sire:</td> <td colspan="8">J-C Total 0922</td> <td>\$F</td> <td>+39.82</td> </tr> <tr> <td colspan="8"></td> <td>J-C Faye 0257</td> <td>\$G</td> <td>+42.34</td> </tr> <tr> <td>Dam:</td> <td colspan="8">P S E23</td> <td>\$YG</td> <td>+9.29</td> </tr> <tr> <td colspan="8"></td> <td>Falcon Queen Susan 309N</td> <td>\$B</td> <td>+97.42</td> </tr> <tr> <td colspan="8"></td> <td></td> <td>\$EN</td> <td>-2.12</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>+ 3</td> <td>+ 1.2</td> <td>+ 46</td> <td>+ 81</td> <td>+ 0.75</td> <td>+ 23</td> <td>+ 20</td> <td>+ 0.59</td> <td>+ 0.54</td> <td>+ 0.006</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> <td></td> </tr> <tr> <td>75</td> <td>633</td> <td>1,078</td> <td>39.00</td> <td>0.00</td> <td>3.44</td> <td>13.30</td> <td>0.27</td> <td>0.32</td> <td></td> </tr> </tbody> </table> <p>EPDs enhanced by 50k genomic test. % Rank in breed: DMI-20%</p>	TC Total 410								\$W	+41.56	Sire:	J-C Total 0922								\$F	+39.82									J-C Faye 0257	\$G	+42.34	Dam:	P S E23								\$YG	+9.29									Falcon Queen Susan 309N	\$B	+97.42										\$EN	-2.12	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat	+ 3	+ 1.2	+ 46	+ 81	+ 0.75	+ 23	+ 20	+ 0.59	+ 0.54	+ 0.006	Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat		75	633	1,078	39.00	0.00	3.44	13.30	0.27	0.32	
Basin Payweight 006S								\$W	+56.42																																																																																																																																																																																																								
Sire:	Basin Payweight 1682								\$F	+43.61																																																																																																																																																																																																							
								\$G	+42.07																																																																																																																																																																																																								
Dam:	P S E23								\$YG	+1.87																																																																																																																																																																																																							
								\$B	+107.11																																																																																																																																																																																																								
								\$EN	-1.08																																																																																																																																																																																																								
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																																																																																								
+ 2	+ 0.8	+ 50	+ 87	+ 0.93	+ 26	+ 26	+ 0.83	+ 0.30	+ 0.025																																																																																																																																																																																																								
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																																																																																									
75	689	1,052	36.00	0.00	4.43	13.00	0.36	0.45																																																																																																																																																																																																									
TC Total 410								\$W	+41.56																																																																																																																																																																																																								
Sire:	J-C Total 0922								\$F	+39.82																																																																																																																																																																																																							
								J-C Faye 0257	\$G	+42.34																																																																																																																																																																																																							
Dam:	P S E23								\$YG	+9.29																																																																																																																																																																																																							
								Falcon Queen Susan 309N	\$B	+97.42																																																																																																																																																																																																							
									\$EN	-2.12																																																																																																																																																																																																							
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																																																																																								
+ 3	+ 1.2	+ 46	+ 81	+ 0.75	+ 23	+ 20	+ 0.59	+ 0.54	+ 0.006																																																																																																																																																																																																								
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																																																																																									
75	633	1,078	39.00	0.00	3.44	13.30	0.27	0.32																																																																																																																																																																																																									

										\$W	+35.10
Sire:	TC Total 410 J-C Total 0922 J-C Faye 0257 SPA Bluegrass 800									\$F	+12.51
Dam:	MLL 800 3621 J-C Joy 0935									\$G	+52.40
										\$YG	+12.98
										\$B	+86.44
										\$EN	+4.79
CED BW WN YR SC Milk CW Marb RE Fat											
+ 4	-0.3	+ 39	+ 61	-0.26	+ 21	+ 11	+ 0.80	+ 0.62	-0.022		
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat			
70	578	1,050	36.00	0.00	4.19	13.90	0.18	0.28			

EPDs enhanced by 50k genomic test. % Rank in breed in breed: RADG-15%, DMI-15%, SEN-20%, MAR-20%, RE-30%, \$G-4%, \$YG-1%



MLL DISCOVERY E016

Lot 77 **MLL Discovery E016** **DOB:** 01/25/17 **Bull** 18981173 **Tattoo:** E016														---	---	---------	---------	--------	------------	----------	-------------	-------------	--------	------	---------												\$W	+64.74		Sire:	A A R Ten X 7008 S A V A R Discovery 2240 Deer Valley Rita 0308									\$F	+82.54		Dam:	B3R Tender Ten R065 MLL Tender Ten 3502 MLL 149u 1605									\$G	+51.93												\$YG	+7.58												\$B	+144.80												\$EN	-23.97		CED BW WN YR SC Milk CW Marb RE Fat													+ 9	+ 1.4	+ 62	+ 116	+ 0.53	+ 32	+ 38	+ 1.00	+ 0.55	-0.019				Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat					75	632	1,088	38.00	0.00	3.92	13.60	0.27	0.31				**CALVING EASE** EPDs enhanced by 50k genomic test. % Rank in breed: CED- 25%, WW-10%, YW-10%, RADG-15%, DOC-20%, CEM-15%, MAR-10%, \$W-10%, \$F-5%, \$G-5, \$B-10%	**Lot 80** **MLL Combination E020** **DOB:** 01/22/17 **Bull** 18980914 **Tattoo:** E020														---	--	---------	---------	--------	------------	----------	-------------	-------------	--------	------	---------												\$W	+29.80		Sire:	Connealy Consensus Connealy Combination 0188 Black Cayra of Conanga 8127									\$F	+35.19		Dam:	SPA Bluegrass 800 MLL 800 2593 Meads Eston Erica 143									\$G	+34.34												\$YG	+6.57												\$B	+103.83												\$EN	+21.13		CED BW WN YR SC Milk CW Marb RE Fat													+ 3	+ 0.3	+ 44	+ 73	+ 0.94	+ 9	+ 24	+ 0.45	+ 0.36	-0.007				Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat					70	542	1,049	41.00	0.00	3.87	13.60	0.19	0.27				EPDs enhanced by 50k genomic test. % Rank in breed: RADG-30%, DMI-4%, \$EN-2%
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---																																																																								
Lot 78 **MLL 29 E021** **DOB:** 01/30/17 **Bull** 18844004 **Tattoo:** E021														---	--	---------	---------	--------	------------	----------	-------------	-------------	--------	------	---------												\$W	+53.57		Sire:	Packard In Focus 137 Packard Focus 29 Packard Firefly 36									\$F	+49.06		Dam:	J-C Total 0922 MLL 0922 2613 MLL 6005 New Design 9551									\$G	+49.29												\$YG	+10.95												\$B	+115.61												\$EN	-6.25		CED BW WN YR SC Milk CW Marb RE Fat													+ 6	+ 1.6	+ 51	+ 83	+ 0.53	+ 27	+ 21	+ 0.76	+ 0.43	-0.040				Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat					75	564	1,058	37.00	0.00	4.39	11.80	0.19	0.23				**MODERATE CALVING EASE** EPDs enhanced by 50k genomic test. % Rank in breed: RADG-15%, DMI-4%, MAR-25%, \$W-30%, \$G-10%, \$YG-4%	**Lot 81** **MLL Future Direction E101** **DOB:** 02/22/17 **Bull** 18844035 **Tattoo:** E101														---	---	---------	---------	-------	------------	----------	-------------	-------------	--------	------	---------												\$W	+40.81		Sire:	B/R Future Direction 6171 J-C Future Direction 1110 J-C Faye 0837									\$F	+51.64		Dam:	P S E23 MLL E23 2534 MLL Merger 6513									\$G	+38.87												\$YG	+7.62												\$B	+122.95												\$EN	-3.73		CED BW WN YR SC Milk CW Marb RE Fat													+ 2	+ 2.5	+ 49	+ 82	-0.98	+ 23	+ 28	+ 0.54	+ 0.35	-0.026				Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat					75	581	1,099	39.00	0.00	4.15	13.80	0.21	0.31				EPDs enhanced by 50k genomic test. % Rank in breed: RADG-15%, DMI-2%

<p>Lot 83 MLL Payweight E044 DOB: 02/01/17 Bull 19051567 Tattoo: E044</p> <p><i>McKenzie Land & Livestock</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="10">Basin Payweight 006S</td><td>\$W</td><td>+71.91</td></tr> <tr><td colspan="10">Sire: Basin Payweight 1682</td><td>\$F</td><td>+56.95</td></tr> <tr><td colspan="10">21AR O Lass 7017</td><td>\$G</td><td>+26.54</td></tr> <tr><td colspan="10">RAB-GAR Future Design 4518T</td><td>\$YG</td><td>-11.25</td></tr> <tr><td colspan="10">Dam: MLL 4518T 0540</td><td>\$B</td><td>+122.78</td></tr> <tr><td colspan="10">Falcon Primrose 1292</td><td>\$EN</td><td>-11.16</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><th></th><th></th></tr> <tr><td>+ 3</td><td>+ 1.8</td><td>+ 62</td><td>+ 104</td><td>+ 1.12</td><td>+ 30</td><td>+ 44</td><td>+ 0.74</td><td>+ 0.05</td><td>+ 0.057</td><td></td><td></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><th></th><th></th></tr> <tr><td>75</td><td>597</td><td>983</td><td>36.00</td><td>0.00</td><td>3.88</td><td>10.90</td><td>0.21</td><td>0.28</td><td></td><td></td><td></td></tr> </table> <p>EPDs enhanced by 50k genomic test. % Rank in breed:WW-15%,YW-25%,Mar-25%, \$W-4%</p>	Basin Payweight 006S										\$W	+71.91	Sire: Basin Payweight 1682										\$F	+56.95	21AR O Lass 7017										\$G	+26.54	RAB-GAR Future Design 4518T										\$YG	-11.25	Dam: MLL 4518T 0540										\$B	+122.78	Falcon Primrose 1292										\$EN	-11.16	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			+ 3	+ 1.8	+ 62	+ 104	+ 1.12	+ 30	+ 44	+ 0.74	+ 0.05	+ 0.057			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat				75	597	983	36.00	0.00	3.88	10.90	0.21	0.28				<p>Lot 87 MLL Capitalist E510 DOB: 01/10/17 Bull 19037724 Tattoo: E510</p> <p><i>McKenzie Land & Livestock</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="10">S A V Final Answer 0035</td><td>\$W</td><td>+56.27</td></tr> <tr><td colspan="10">Sire: Connealy Capitalist 028</td><td>\$F</td><td>+30.56</td></tr> <tr><td colspan="10">Prides Pita of Conanga 8821</td><td>\$G</td><td>+35.87</td></tr> <tr><td colspan="10">RRR 1540 5050 2048 846 552</td><td>\$YG</td><td>+5.34</td></tr> <tr><td colspan="10">Dam: MLL 1540 5579</td><td>\$B</td><td>+102.04</td></tr> <tr><td colspan="10">MLL 149u 1524</td><td>\$EN</td><td>-1.07</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><th></th><th></th></tr> <tr><td>+ 13</td><td>-0.2</td><td>+ 46</td><td>+ 86</td><td>+ 0.29</td><td>+ 28</td><td>+ 33</td><td>+ 0.52</td><td>+ 0.74</td><td>+ 0.033</td><td></td><td></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><th></th><th></th></tr> <tr><td>75</td><td>519</td><td>1,071</td><td>35.00</td><td>0.00</td><td>3.32</td><td>14.80</td><td>0.11</td><td>0.25</td><td></td><td></td><td></td></tr> </table> <p>**CALVING EASE** EPDs enhanced by 50k genomic test. % Rank in breed:CED-5%,BW-20%,CEM-20%,RE-15%, \$W-25%</p>	S A V Final Answer 0035										\$W	+56.27	Sire: Connealy Capitalist 028										\$F	+30.56	Prides Pita of Conanga 8821										\$G	+35.87	RRR 1540 5050 2048 846 552										\$YG	+5.34	Dam: MLL 1540 5579										\$B	+102.04	MLL 149u 1524										\$EN	-1.07	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			+ 13	-0.2	+ 46	+ 86	+ 0.29	+ 28	+ 33	+ 0.52	+ 0.74	+ 0.033			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat				75	519	1,071	35.00	0.00	3.32	14.80	0.11	0.25			
Basin Payweight 006S										\$W	+71.91																																																																																																																																																																																																																																						
Sire: Basin Payweight 1682										\$F	+56.95																																																																																																																																																																																																																																						
21AR O Lass 7017										\$G	+26.54																																																																																																																																																																																																																																						
RAB-GAR Future Design 4518T										\$YG	-11.25																																																																																																																																																																																																																																						
Dam: MLL 4518T 0540										\$B	+122.78																																																																																																																																																																																																																																						
Falcon Primrose 1292										\$EN	-11.16																																																																																																																																																																																																																																						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																																																																																																																								
+ 3	+ 1.8	+ 62	+ 104	+ 1.12	+ 30	+ 44	+ 0.74	+ 0.05	+ 0.057																																																																																																																																																																																																																																								
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																																																																																																																									
75	597	983	36.00	0.00	3.88	10.90	0.21	0.28																																																																																																																																																																																																																																									
S A V Final Answer 0035										\$W	+56.27																																																																																																																																																																																																																																						
Sire: Connealy Capitalist 028										\$F	+30.56																																																																																																																																																																																																																																						
Prides Pita of Conanga 8821										\$G	+35.87																																																																																																																																																																																																																																						
RRR 1540 5050 2048 846 552										\$YG	+5.34																																																																																																																																																																																																																																						
Dam: MLL 1540 5579										\$B	+102.04																																																																																																																																																																																																																																						
MLL 149u 1524										\$EN	-1.07																																																																																																																																																																																																																																						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																																																																																																																								
+ 13	-0.2	+ 46	+ 86	+ 0.29	+ 28	+ 33	+ 0.52	+ 0.74	+ 0.033																																																																																																																																																																																																																																								
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																																																																																																																									
75	519	1,071	35.00	0.00	3.32	14.80	0.11	0.25																																																																																																																																																																																																																																									

<p>Lot 85 MLL Combination E003 DOB: 01/22/17 Bull 18856469 Tattoo: E003</p> <p><i>McKenzie Land & Livestock</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="10">Connealy Consensus</td><td>\$W</td><td>+35.27</td></tr> <tr><td colspan="10">Sire: Connealy Combination 0188</td><td>\$F</td><td>+38.26</td></tr> <tr><td colspan="10">Black Cayra of Conanga 8127</td><td>\$G</td><td>+34.17</td></tr> <tr><td colspan="10">SPA Bluegrass 800</td><td>\$YG</td><td>+1.88</td></tr> <tr><td colspan="10">Dam: MLL 800 1575</td><td>\$B</td><td>+104.85</td></tr> <tr><td colspan="10">Meads Miss Erica</td><td>\$EN</td><td>+16.72</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><th></th><th></th></tr> <tr><td>+ 7</td><td>-0.3</td><td>+ 39</td><td>+ 68</td><td>-0.33</td><td>+ 16</td><td>+ 21</td><td>+ 0.57</td><td>+ 0.07</td><td>+ 0.007</td><td></td><td></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><th></th><th></th></tr> <tr><td>65</td><td>523</td><td>984</td><td>36.00</td><td>0.00</td><td>3.77</td><td>10.70</td><td>0.17</td><td>0.24</td><td></td><td></td><td></td></tr> </table> <p>**MODERATE CALVING EASE** EPDs enhanced by 50k genomic test. % Rank in breed: BW-20%, RADG-20%, DMI-1%,SE-4%,</p>	Connealy Consensus										\$W	+35.27	Sire: Connealy Combination 0188										\$F	+38.26	Black Cayra of Conanga 8127										\$G	+34.17	SPA Bluegrass 800										\$YG	+1.88	Dam: MLL 800 1575										\$B	+104.85	Meads Miss Erica										\$EN	+16.72	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			+ 7	-0.3	+ 39	+ 68	-0.33	+ 16	+ 21	+ 0.57	+ 0.07	+ 0.007			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat				65	523	984	36.00	0.00	3.77	10.70	0.17	0.24				<p>Lot 89 MLL Leverage E149 DOB: 03/16/17 Bull 18979009 Tattoo: E149</p> <p><i>McKenzie Land & Livestock</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="10">Gardens Leverage</td><td>\$W</td><td>+46.82</td></tr> <tr><td colspan="10">Sire: Gardens Leverage Q074</td><td>\$F</td><td>+34.50</td></tr> <tr><td colspan="10">Green Garden Rita F077</td><td>\$G</td><td>+43.85</td></tr> <tr><td colspan="10">J-C Total 0922</td><td>\$YG</td><td>+4.43</td></tr> <tr><td colspan="10">Dam: MLL Total 4601</td><td>\$B</td><td>+127.45</td></tr> <tr><td colspan="10">MLL 9545 1588</td><td>\$EN</td><td>-1.92</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><th></th><th></th></tr> <tr><td>+ 3</td><td>+ 1.9</td><td>+ 46</td><td>+ 81</td><td>I + 0.94</td><td>+ 26</td><td>I + 36</td><td>I + 0.80</td><td>I + 0.63</td><td>I + 0.024</td><td></td><td></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><th></th><th></th></tr> <tr><td>75</td><td>625</td><td>1,135</td><td>40.00</td><td>0.00</td><td>3.86</td><td>15.60</td><td>0.24</td><td>0.36</td><td></td><td></td><td></td></tr> </table> <p>EPDs enhanced by 50k genomic test. % Rank in breed: Mar-20%,RE-25%,\$G-20%</p>	Gardens Leverage										\$W	+46.82	Sire: Gardens Leverage Q074										\$F	+34.50	Green Garden Rita F077										\$G	+43.85	J-C Total 0922										\$YG	+4.43	Dam: MLL Total 4601										\$B	+127.45	MLL 9545 1588										\$EN	-1.92	CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat			+ 3	+ 1.9	+ 46	+ 81	I + 0.94	+ 26	I + 36	I + 0.80	I + 0.63	I + 0.024			Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat				75	625	1,135	40.00	0.00	3.86	15.60	0.24	0.36			
Connealy Consensus										\$W	+35.27																																																																																																																																																																																																																																						
Sire: Connealy Combination 0188										\$F	+38.26																																																																																																																																																																																																																																						
Black Cayra of Conanga 8127										\$G	+34.17																																																																																																																																																																																																																																						
SPA Bluegrass 800										\$YG	+1.88																																																																																																																																																																																																																																						
Dam: MLL 800 1575										\$B	+104.85																																																																																																																																																																																																																																						
Meads Miss Erica										\$EN	+16.72																																																																																																																																																																																																																																						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																																																																																																																								
+ 7	-0.3	+ 39	+ 68	-0.33	+ 16	+ 21	+ 0.57	+ 0.07	+ 0.007																																																																																																																																																																																																																																								
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																																																																																																																									
65	523	984	36.00	0.00	3.77	10.70	0.17	0.24																																																																																																																																																																																																																																									
Gardens Leverage										\$W	+46.82																																																																																																																																																																																																																																						
Sire: Gardens Leverage Q074										\$F	+34.50																																																																																																																																																																																																																																						
Green Garden Rita F077										\$G	+43.85																																																																																																																																																																																																																																						
J-C Total 0922										\$YG	+4.43																																																																																																																																																																																																																																						
Dam: MLL Total 4601										\$B	+127.45																																																																																																																																																																																																																																						
MLL 9545 1588										\$EN	-1.92																																																																																																																																																																																																																																						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat																																																																																																																																																																																																																																								
+ 3	+ 1.9	+ 46	+ 81	I + 0.94	+ 26	I + 36	I + 0.80	I + 0.63	I + 0.024																																																																																																																																																																																																																																								
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat																																																																																																																																																																																																																																									
75	625	1,135	40.00	0.00	3.86	15.60	0.24	0.36																																																																																																																																																																																																																																									

Lot
90

MLL E23 E076

DOB: 02/15/17 Bull 18844024 Tattoo: E076

Connealy Whitman		\$W	+35.41
Sire: P S E23		\$F	+16.46
P S Miss 758		\$G	+49.33
J-C Future Direction 0952		\$YG	+7.74
Dam: MLL Future Direction 2580		\$B	+100.88
J-C Faye 0941		\$EN	-0.13

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 1	+ 0.7	+ 36	+ 65	+ 0.94	+ 26	+ 21	+ 0.88	+ 0.49	+ 0.002
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	578	1,039	37.00	0.00	4.19	14.60	0.28	0.28	

EPDs enhanced by 50k genomic test. % Rank in breed: MAR-15%, \$G-10%, \$YG-20%

McKenzie Land & Livestock

Lot
91

MLL 2520 E607

DOB: 04/05/17 Bull 18982682 Tattoo: E607

Gardens Wave		\$W	+35.79
Sire: MLL Wave 2520		\$F	+38.36
MII Montana 7531		\$G	+36.35
ALC Big Eye D09N		\$YG	+3.70
Dam: MLL Big Eye 3511		\$B	+133.35
MLL 0484 1533		\$EN	+7.91

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
I + 2	I + 3.9	I + 55	I + 78	I + 0.85	I + 14	+ 36	+ 0.58	+ 0.55	+ 0.021
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	693	970	38.00	0.00	3.74	13.00	0.20	0.23	

EPDs enhanced by 50k genomic test. % Rank in breed: DMI-3%, \$EN-15%, \$B-25%

McKenzie Land & Livestock

Lot
92

MLL Lookout E136

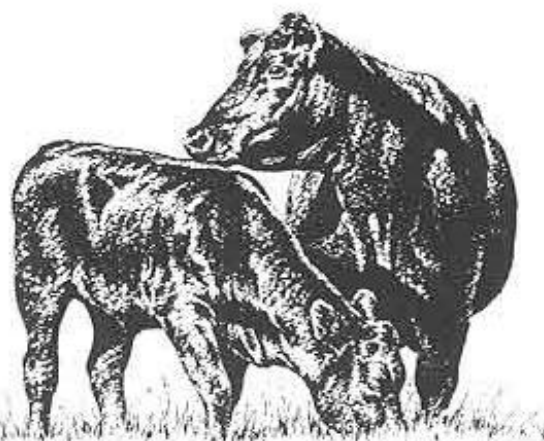
DOB: 03/10/17 Bull 19045113 Tattoo: E136

J-C SS Objective 0852		\$W	+36.73
Sire: PS Lookout 1253		\$F	+22.62
J-C Beverly 0882		\$G	+32.53
Blevins Fortune Design 9836		\$YG	+3.12
Dam: MLL Fortune 1623		\$B	+88.20
MLL New Design 6005 8549		\$EN	+2.78

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 7	+ 1.9	+ 41	+ 77	+ 1.07	+ 23	+ 27	+ 0.49	+ 0.31	+ 0.014
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
78	588	1,065	37.00	0.00	3.16	12.10	0.19	0.26	

EPDs enhanced by 50k genomic test. Easy keeping gentle bull. %Rank in breed: \$EN-25%, Doc-20%

McKenzie Land & Livestock



Lot
93

MLL All In E577

DOB: 02/27/17 Bull 19049169 Tattoo: E577

A A R Ten X 7008 S A		\$W	+59.95
Sire: Deer Valley All In		\$F	+88.16
Deer Valley Rita 0274		\$G	+42.14
LK 07 Fame		\$YG	+8.04
Dam: MLL Fame 3529		\$B	+153.14
MLL Predestined 9515		\$EN	-23.37

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 3	+ 3.5	+ 63	+ 121	+ 0.67	+ 32	+ 49	+ 0.62	+ 0.59	- 0.039
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	641	1,095	38.00	0.00	3.82	13.10	0.20	0.30	

EPDs enhanced by 50k genomic test. % Rank in breed:WW-15%, YW-5%,RADG-10%,CM-15%,\$W-20%,\$F-5%,\$G-20%,\$Y-10%,\$B-10%

McKenzie Land & Livestock

Lot
94

MLL 5572 E108

DOB: 02/26/17 Bull 18953119 Tattoo: E108

J-C Future Direction 1110		\$W	+44.35
Sire: MLL Future Direction 5572		\$F	+33.90
MLL 149u 2525		\$G	+48.43
RAB-GAR Objective 149u		\$YG	+8.23
Dam: MLL 149u 1641		\$B	+114.86
MLL 6005 New Design 9542		\$EN	-7.94

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 12	+ 1.0	+ 44	+ 80	I + 0.29	+ 28	I + 28	I + 0.83	I + 0.55	I - 0.008
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	583	1,026	35.00	0.00	3.86	12.20	0.22	0.31	

CALVING EASE EPDs enhanced by 50k genomic test. % Rank in breed: CED-5%, CEM-15%, Mar-15%, RE-25%, \$W-30%, \$G-10%, \$Y-10%, \$B-35%

Lot
95

MLL Leverage E083

DOB: 02/05/17 Bull 18953111 Tattoo: E083

Gardens Leverage		\$W	+35.29
Sire: Gardens Leverage Q074		\$F	+27.34
Green Garden Rita F077		\$G	+48.99
J-C Future Direction 1110		\$YG	+6.46
Dam: MLL Future Direction 4523		\$B	+99.72
MLL 821 2561		\$EN	-1.91

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 6	+ 1.1	+ 36	+ 73	I - 0.44	+ 27	I + 21	I + 0.92	I + 0.40	I + 0.004
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	559	981	34.00	0.00	3.75	12.20	0.16	0.25	

MODERATE CALVING EPDs enhanced by 50k genomic test. % rank in breed: CEM-20%, MAR-10%, \$G-10%

Lot
96

MLL Capitalist E520

DOB: 01/17/17 Bull 18985840 Tattoo: E520

S A V Final Answer 0035		\$W	+56.60
Sire: Connealy Capitalist 028		\$F	+59.35
Prides Pita of Conanga 8821		\$G	+30.23
RRR 1540 5050 2048 846 552		\$YG	-2.82
Dam: MLL 1540 5582		\$B	+106.97
MLL LK12 Ton 1629		\$EN	-7.31

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 3	+ 3.2	+ 63	+ 105	+ 1.70	+ 23	+ 33	+ 0.59	+ 0.46	+ 0.065
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
83	500	1,041	39.00	0.00	3.72	10.80	0.17	0.20	

EPDs enhanced by 50k genomic test. % rank in breed: WW-15%, YW-25%, \$W-25%, \$F-30%

Lot 97	MLL Future Direction E057	DOB: 02/10/17	Bull	18844014	Tattoo: E057	McKenzie Land & Livestock			
Sire:	J-C Future Direction 1110 J-C Faye 0837 J-C Total 0922	\$W \$F \$G	+37.59 +26.72 +43.13						
Dam:	MLL 0922 2609 J-C Joy 0983	\$YG \$B \$EN	+9.36 +101.69 +2.22						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 7	+ 1.0	+ 42	+ 71	+ 0.68	+ 22	+ 22	+ 0.61	+ 0.48	-0.018
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	560	1,043	38.00	0.00	3.92	12.90	0.21	0.28	
EPDs enhanced by 50k genomic test. % Rank in breed: DMI-20%, \$EN-30%, \$G-20%									
Lot 98	MLL 505 E529	DOB: 01/30/17	Bull	19037486	Tattoo: E529	McKenzie Land & Livestock			
Sire:	EF Complement 8088 Lust Complement 505 Hinksons Beauty 13 300	\$W \$F \$G	+59.34 +75.27 +24.32						
Dam:	RAB-GAR Future Design 4518T MLL 4518T 5664 J-C Cathy 0938	\$YG \$B \$EN	-6.66 +127.59 -6.96						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 10	+ 0.7	+ 57	+ 106	+ 1.12	+ 25	+ 41	+ 0.53	+ 0.13	+ 0.043
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
90	577	1,049	36.00	0.00	3.94	11.40	0.16	0.22	
CALVING EASE EPDs enhanced by 50k genomic test. % Rank in breed: breed:CED-20%, WW-30%,YW-20%,RADG-25%,DMI-30%,\$W-20%,\$F-15%									
Lot 99	MLL E23 E070	DOB: 02/12/17	Bull	18844020	Tattoo: E070	McKenzie Land & Livestock			
Sire:	Connealy Whitman P S E23 P S Miss 758	\$W \$F \$G	+39.74 +38.99 +48.21						
Dam:	G A R 1407 New Design 6005 MLL New Design 6005 8549 MS MLL 409	\$YG \$B \$EN	+10.75 +118.74 +1.64						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 1	+ 1.1	+ 38	+ 74	+ 0.57	+ 26	+ 25	+ 0.73	+ 0.63	-0.020
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	558	1,070	36.00	0.00	3.89	14.60	0.17	0.35	
EPDs enhanced by 50k genomic test. % Rank in breed: RADG-30%,DMI-10%,\$EN-30%,MAR-25%,RE-30%,\$G-10%,\$YG-10%									
Lot 100	MLL 505 E605	DOB: 04/03/17	Bull	18979011	Tattoo: E605	McKenzie Land & Livestock			
Sire:	EF Complement 8088 Lust Complement 505 Hinksons Beauty 13 300	\$W \$F \$G	+53.29 +54.59 +33.23						
Dam:	RRR 1540 5050 2048 846 552 MLL 1540 5589 MLL 308 0578	\$YG \$B \$EN	+2.70 +121.37 -7.56						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 9	+ 0.7	+ 42	+ 80	+ 0.69	+ 33	+ 29	+ 0.52	+ 0.45	+ 0.030
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	599	34.00	0.00	0.00	0.00	0.00	0.00	0.00	
CALVING EASE EPDs enhanced by 50k genomic test. % Rank in breed: breed:CED-10%,RADG-5%,DMI-1%									
Lot 101	MLL Total E143	DOB: 03/20/17	Bull	18976260	Tattoo: E143	McKenzie Land & Livestock			
Sire:	TC Total 410 J-C Total 0922 J-C Faye 0257	\$W \$F \$G	+46.46 +26.65 +51.23						
Dam:	J-C Future Direction 1110 MLL FD 1110 3577 MLL 149u 1547	\$YG \$B \$EN	+12.06 +113.74 -0.05						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 8	+ 0.4	+ 47	+ 76	I + 0.08	+ 23	I + 26	I + 0.79	I + 0.75	I - 0.022
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	625	1,081	35.00	0.00	3.86	14.70	0.18	0.19	
MODERATE CALVING EASE EPDs enhanced by geneitic data. % Rank in breed: BW-30%,Mar-20%,RE-15%									
Lot 102	MLL Future Design E105	DOB: 02/25/17	Bull	18953118	Tattoo: E105	McKenzie Land & Livestock			
Sire:	RAB-EGL Future Design 4518T RAB-GAR Future Design 4518T RAB-GAR MS Load UP - 4870N	\$W \$F \$G	+44.82 +41.48 +39.32						
Dam:	J-C Total 0922 MLL Total 1571 MS MLL 509	\$YG \$B \$EN	+7.31 +136.50 -4.49						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 6	+ 1.5	+ 47	+ 81	I + 0.67	+ 25	I + 39	I + 0.56	I + 0.69	I - 0.001
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	641	1,084	38.00	0.00	3.65	14.90	0.16	0.25	
MODERATE CALVING EASE EPDs enhanced by 50k genomic test. % Rank in breed: breed: DMI-15%,RE-20%									
Lot 104	MLL 505 E596	DOB: 03/28/17	Bull	18979010	Tattoo: E596	McKenzie Land & Livestock			
Sire:	EF Complement 8088 Lust Complement 505 Hinksons Beauty 13 300	\$W \$F \$G	+69.70 +70.78 +21.92						
Dam:	V A R Reserve 1111 MLL Reserve 5504 MLL Final Product 3517	\$YG \$B \$EN	+8.43 +138.39 -12.26						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 5	+ 2.6	+ 63	+ 109	+ 0.36	+ 30	+ 52	+ 0.15	+ 0.93	-0.007
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
85	650	940	36.00	0.00	3.03	13.30	0.14	0.20	
EPDs enhanced by 50k genomic test. % Rank in breed: WW-15%, YW-15%, RE-4%, \$W-5%, \$F-15%, \$YG-15%, \$B-20%									
Lot 105	MLL 505 E565	DOB: 02/21/17	Bull	18834677	Tattoo: E565	McKenzie Land & Livestock			
Sire:	EF Complement 8088 Lust Complement 505 Hinksons Beauty 13 300	\$W \$F \$G	+47.21 +75.82 +29.44						
Dam:	RRR 1540 5050 2048 846 552 MLL 1540 5577 MLL 800 1614	\$YG \$B \$EN	-3.61 +147.61 -1.96						
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 3	+ 2.3	+ 56	+ 102	+ 0.98	+ 20	+ 46	+ 0.59	+ 0.50	+ 0.055
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
78	564	1,076	34.00	0.00	3.70	11.60	0.22	0.23	
EPDs enhanced by 50k genomic test. % rank in breed: WW-30%, YW-30%, RE-15%, DMI-10%, Doc-20% \$F-15%, \$B-15%									

Lot 106	MLL 2520 E567	DOB: 02/21/17	Bull	18982679	Tattoo: E567				
McKenzie Land & Livestock									
Sire:	Gardens Wave		\$W	+24.68					
Mil:	MLL Wave 2520		\$F	+26.01					
Mil:	MIL Montana 7531		\$G	+41.10					
Dam:	SPA Bluegrass 800		\$YG	+4.48					
Dam:	MLL 800 2551		\$B	+115.96					
Dam:	MIL Merger 7529		\$EN	+15.09					
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 4	+ 1.9	+ 39	+ 64	I + 0.32	+ 14	I + 26	I + 0.70	I + 0.33	I + 0.006
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	510	1,040	35.00	0.00	3.87	11.80	0.15	0.21	

EPDs enhanced by 50k genomic test. % rank in breed:
DMI-2%, \$EN-5%, Mar-25%, \$G-25%

Lot 110	MLL Future Design E107	DOB: 02/26/17	Bull	18844040	Tattoo: E107				
McKenzie Land & Livestock									
Sire:	RAB-EGL Future Design		\$W	+38.78					
Mil:	RAB-GAR Future Design 4518T		\$F	+51.72					
Mil:	RAB-GAR MS Load UP - 4870N		\$G	+31.16					
Dam:	LK 07 Fame		\$YG	+0.63					
Dam:	MLL Fame 0520		\$B	+106.61					
Dam:	MIL Montana 7550		\$EN	+2.25					
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 3	+ 2.1	+ 46	+ 81	I + 1.31	+ 21	+ 24	+ 0.52	+ 0.14	+ 0.020
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
78	609	1,081	37.00	0.00	3.63	11.40	0.20	0.29	

EPDs enhanced by 50k genomic test. % Rank in breed: RADG-30%, DMI-3%, SC-20%, \$EN-20%

Lot 107	MLL 5638 E113	DOB: 03/01/17	Bull	18953123	Tattoo: E113				
McKenzie Land & Livestock									
Sire:	PS Lookout 1253		\$W	+22.63					
Mil:	MLL Lookout 5638		\$F	+21.31					
Mil:	MLL 800 2566		\$G	+44.08					
Dam:	J-C Total 0922		\$YG	+10.69					
Dam:	MLL Total 4640		\$B	+64.12					
Dam:	MLL Fortune 1633		\$EN	+14.90					
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 9	+ 0.0	+ 37	+ 70	I + 0.55	+ 13	I + 7	I + 0.60	I + 0.46	I - 0.008
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
68	565	962	34.00	0.00	3.23	12.90	0.18	0.25	

EPDs enhanced by 50k genomic test. % Rank in breed:
BW-30%, \$E-5%, \$G-20%, \$YG-10%

Lot 111	MLL Impression E539	DOB: 02/05/17	Bull	18841605	Tattoo: E539				
McKenzie Land & Livestock									
Sire:	EF Impression 2648		\$W	+55.99					
Mil:	Mccall EF Impression 5028		\$F	+44.63					
Mil:	P A R Falcon Pride P319		\$G	+44.19					
Dam:	RAB New Standard 123Z		\$YG	+8.78					
Dam:	MLL 123Z 5580		\$B	+124.67					
Dam:	MLL Daybreak 1513		\$EN	-13.89					
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 12	- 0.5	+ 48	+ 88	I + 1.46	+ 32	+ 34	+ 0.66	+ 0.69	- 0.007
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	546	1,076	37.00	0.00	3.80	12.40	0.12	0.26	

CALVING EASE EPDs enhanced by 50k genomic test. % rank in breed:
CED-10%, BW-15%, RE-20%, \$W-25%, \$G-20%, \$YG-15%

Lot 108	MLL All In E578	DOB: 02/28/17	Bull	19029364	Tattoo: E578				
McKenzie Land & Livestock									
Sire:	A A R Ten X 7008 S A		\$W	+26.13					
Mil:	Deer Valley All In		\$F	+10.06					
Mil:	Deer Valley Rita 0274		\$G	+47.53					
Dam:	RRR 1540 5050 2048 846 552		\$YG	+11.15					
Dam:	MLL 1540/5050 3561		\$B	+58.31					
Dam:	J-C Cathy 0926		\$EN	+17.68					
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 9	+ 2.0	+ 40	+ 64	I + 1.21	+ 13	I + 3	+ 0.69	+ 0.38	- 0.016
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	557	983	36.00	0.00	3.64	13.30	0.22	0.18	

CALVING EASE EPDs enhanced with 50k genomic test. %rank in breed:
CED-25%CEM-3%, \$EN-4%, Mar-25%

Lot 112	MLL 5638 E132	DOB: 03/03/17	Bull	18953135	Tattoo: E132				
McKenzie Land & Livestock									
Sire:	PS Lookout 1253		\$W	+20.02					
Mil:	MLL Lookout 5638		\$F	+20.75					
Mil:	MLL 800 2566		\$G	+41.85					
Dam:	MLL PF29 2577		\$YG	+7.40					
Dam:	MLL 2577 4522		\$B	+88.22					
Dam:	MLL LK10 2556		\$EN	+11.79					
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 9	+ 0.2	+ 33	+ 66	I + 0.44	+ 16	I + 18	I + 0.63	I + 0.29	I - 0.013
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	564	1,086	36.00	0.00	4.33	11.80	0.23	0.33	

CALVING EASE EPDs enhanced by 50k genomic test. % Rank in breed:
BW-30%, DMI-30%, \$EN-10%, \$YG-10%

Lot 109	MLL Leverage E111	DOB: 02/26/17	Bull	18953121	Tattoo: E111				
McKenzie Land & Livestock									
Sire:	Gardens Leverage		\$W	+26.50					
Mil:	Gardens Leverage Q074		\$F	+8.75					
Mil:	Green Garden Rita F077		\$G	+46.58					
Dam:	J-C Future Direction 1110		\$YG	+6.38					
Dam:	MLL Future Direction 4531		\$B	+95.83					
Dam:	MLL 800 2528		\$EN	+0.16					
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 7	+ 0.7	+ 26	+ 56	I - 0.31	+ 29	I + 20	I + 0.83	I + 0.52	I + 0.020
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
68	559	1,002	33.00	0.00	4.41	14.30	0.20	0.30	

MODERATE CALVING EASE EPDs enhanced by 50k genomic test. % Rank in breed: DMI-30%, Mar-20%, \$G-20%

Lot 113	MLL Total E123	DOB: 02/25/17	Bull	18953131	Tattoo: E123				
McKenzie Land & Livestock									
Sire:	TC Total 410		\$W	+39.16					
Mil:	J-C Total 0922		\$F	+36.41					
Mil:	J-C Faye 0257		\$G	+41.42					
Dam:	RAB 1023 Precision 203u		\$YG	+7.65					
Dam:	MLL 203U 3598		\$B	+85.50					
Dam:	L K 43 Lana		\$EN	+0.90					
CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 5	+ 0.7	+ 45	+ 80	I + 0.17	+ 21	I + 16	I + 0.61	I + 0.35	I - 0.005
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
75	602	980	34.00	0.00	3.50	12.40	0.17	0.26	

EPDs enhanced by 50k genomic test. % Rank in breed: BW-30%, DMI-25%, \$E-25%, \$G-25%

Lot
114

MLL Future Direction E075

DOB: 02/16/17 Bull 18844023 Tattoo: E075

B/R Future Direction 6171		\$W	+36.14
Sire: J-C Future Direction 1110		\$F	+51.99
J-C Faye 0837		\$G	+35.60
P S E23		\$YG	+8.63
Dam: MLL E23 2538		\$B	+128.78
McCall ShowStock 310N		\$EN	+0.09

Lot
117

MLL Butkus E549

DOB: 02/10/17 Bull 19029058 Tattoo: E549

S A V Final Answer 0035		\$W	+36.72
Sire: SandPoint Butkus X797		\$F	+48.02
G A R Grid Maker 4603		\$G	+35.38
J-C Future Direction 1110		\$YG	+6.73
Dam: MLL Future Direction 5644		\$B	+112.49
MLL 0922 2609		\$EN	+25.41

McKenzie Land & Livestock

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 5	+ 1.1	+ 44	+ 87	+ 1.46	+ 21	+ 37	+ 0.43	+ 0.64	-0.017
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	579	1,109	36.00	0.00	3.55	13.90	0.24	0.29	

CALVING EASE EPDs enhanced by 50k genomic test. % rank in breed:
RADG-20%, DMI-20%, SC-15%, RE-25%, \$B-30%

Lot
115

MLL Lookout E097

DOB: 02/26/17 Bull 18844032 Tattoo: E097

J-C SS Objective 0852		\$W	+35.32
Sire: PS Lookout 1253		\$F	+17.63
J-C Beverly 0882		\$G	+38.49
J-C Total 0922		\$YG	-0.93
Dam: MLL Total 1539		\$B	+89.73
Falcon Primrose 1292		\$EN	+10.32

McKenzie Land & Livestock

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 9	-0.4	+ 40	+ 69	+ 1.37	+ 18	+ 22	+ 0.80	+ 0.02	+ 0.022
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	539	965	37.00	0.00	4.08	11.00	0.18	0.29	

CALVING EASE EPDs enhanced by 50k genomic test. % Rank in breed:
CED-25%, BW-15%, SC-15%, \$EN-10%, Mar-20%, \$G-30%

Lot
116

MLL 2520 E591

DOB: 03/17/17 Bull 18982680 Tattoo: E591

Gardens Wave		\$W	+27.62
Sire: MLL Wave 2520		\$F	+23.87
MII Montana 7531		\$G	+44.39
SPA Bluegrass 800		\$YG	+6.93
Dam: MLL 800 2530		\$B	+111.94
Meads Miss Erica		\$EN	+25.18

McKenzie Land & Livestock

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 13	-0.4	+ 45	+ 92	-0.12	+ 25	+ 44	+ 0.60	+ 0.25	+ 0.009
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	526	1,008	35.00	0.00	3.59	11.50	0.20	0.25	

CALVING EASE EPDs enhanced by 50k genomic test. % Rank in breed:
CED-5%, BW-15%, RADG-15%, DMI-25%, \$F-30%, \$B-20%

McKenzie Land & Livestock



Lot
119

MLL Future Design E109

DOB: 02/25/17 Bull 19045112 Tattoo: E109

RAB-EGL Future Design		\$W	+43.55
Sire: RAB-GAR Future Design 4518T		\$F	+58.78
RAB-GAR MS Load UP - 4870N		\$G	+32.75
B3R Tender Ten R065		\$YG	-0.64
Dam: MLL Tender Ten 1503		\$B	+138.97
J-C GAR Objective 0957		\$EN	-5.64

McKenzie Land & Livestock

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 13	-0.4	+ 45	+ 92	-0.12	+ 25	+ 44	+ 0.60	+ 0.25	+ 0.009
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	526	1,008	35.00	0.00	3.59	11.50	0.20	0.25	

CALVING EASE EPDs enhanced by 50k genomic test. % Rank in breed:
CED-5%, BW-15%, RADG-15%, DMI-25%, \$F-30%, \$B-20%

McKenzie Land & Livestock

Lot
120

MLL Leverage E133

DOB: 03/04/17 Bull 18953136 Tattoo: E133

Gardens Leverage		\$W	+38.66
Sire: Gardens Leverage Q074		\$F	+17.56
Green Garden Rita F077		\$G	+40.55
H A R B Freedom 1156-288		\$YG	-0.71
Dam: MLL Freedom 4645		\$B	+90.70
MLL Retail Product 8515		\$EN	-5.65

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 3	+ 0.7	+ 33	+ 67	I + 0.66	+ 32	I + 22	I + 0.87	I + 0.20	I + 0.040
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	598	1,009	36.00	0.00	4.89	12.30	0.22	0.34	

EPDs enhanced by 50k genomic test. % Rank in breed: Mar-15%, \$G-25%

**Lot
121 MLL 2520 E588**
DOB: 03/13/17 Bull 18982677 Tattoo: E588

McKenzie Land & Livestock

Gardens Wave	\$W	+38.71
Sire: MLL Wave 2520 MII Montana 7531	\$F	+43.34
Connealy Final Product	\$G	+41.56
Dam: MLL Final Product 3501 MLL 800 1598	\$YG	+9.27
	\$B	+132.54
	\$EN	+2.02

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 3	+ 1.8	+ 44	+ 77	+ 0.97	+ 22	+ 33	+ 0.57	+ 0.82	+ 0.005
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
65	585	1,035	36.00	0.00	3.76	14.40	0.21	0.26	

EPDs enhanced by 50k genomic test. % Rank in breed:
RADG-20%, DMI-3%, \$EN-25%, RE-10%, \$B-30%

**Lot
122 MLL Future Direction E032**
DOB: 02/03/17 Bull 18844007 Tattoo: E032

McKenzie Land & Livestock

B/R Future Direction 6171	\$W	+46.23
Sire: J-C Future Direction 1110 J-C Faye 0837	\$F	+72.77
ALC Big Eye D09N	\$G	+25.25
Dam: MLL Big Eye 2513 A6 Princess	\$YG	+4.56
	\$B	+139.84
	\$EN	-8.91

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
+ 12	+ 0.2	+ 45	+ 97	+ 0.65	+ 28	+ 45	+ 0.29	+ 0.58	+ 0.002
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	503	1,124	36.00	0.00	4.06	12.50	0.23	0.28	

CALVING EASE EPDs enhanced by 50k genomic data. % Rank in breed:
CED-10%, BW-25%, RADG-10%, DMI-15%, CEM-15%, \$F-20, \$B-20%

**Lot
123 MLL 2520 E598**
DOB: 03/28/17 Bull 18982678 Tattoo: E598

McKenzie Land & Livestock

Gardens Wave	\$W	+42.21
Sire: MLL Wave 2520 MII Montana 7531	\$F	+32.02
LK 07 Fame	\$G	+44.59
Dam: MLL Fame 3546 MLL Focus 0507	\$YG	+3.33
	\$B	+97.12
	\$EN	+13.43

CED	BW	WN	YR	SC	Milk	CW	Marb	RE	Fat
I + 5	I + 1.6	I + 43	I + 69	I + 1.16	I + 19	+ 15	+ 0.87	+ 0.21	+ 0.021
Act. BW	Adj. WW	Adj. YW	Act. SC	ADG	Act. % IMF	Act. REA	Act. RibFat	Act. RmpFat	
70	657	980	36.00	0.00	4.84	11.40	0.25	0.30	

EPDs enhanced by 50k genomic test. % Rank in breed:
breed: DMI-2%, CEM-15%, \$EN-10%, Mar-15%, \$G-15%