

FUNCTIONAL | RELIABLE | PRACTICAL

BCB

BARRETT CATTLE & MILL BRAE RANCH

MARCH 27, 2026

12:30 PM CDT | MAPLE HILL, KS

4th
ANNUAL BULL SALE

BARRETT CATTLE
 Gene, Anna, Payden & Ella Barrett
 Grantville, Kansas
 Gene: 785.224.8509
 Anna: 785.224.8536
 Payden: 785.318.2004
 Ella: 785.640.6621
 bcoffice@barrettcattle.com
 BARRETTCATTLE.COM



MILL BRAE RANCH
 Mark, Janice & Taylor Nikkel
 Maple Hill, Kansas
 Mark: 785.256.3072
 Janice: 785.256.3523
 Taylor: 785.207.2040
 millbrae.ranch@gmail.com
 MILLBRAERANCH.COM

MARCH 27, 2026 | 12:30 PM CDT
 Mill Brae Ranch, 15670 Cattlemen Rd, Maple Hill, KS 66507

AUCTIONEER

Kyle Elwood
 (785) 493-2901

SELECTION ASSISTANCE & SALE DAY PHONES

We are confident in these representatives to assist our customers with their selections and bidding. Buyers unable to attend the sale may leave bids with these individuals or directly with representatives of the respective ranches.

- Jeff Mafi, *Angus Productions, Inc.*.....816-344-4266
- Levi Landers, *Angus Productions, Inc.*..... 308-730-1396
- Stephen Russell, *Kansas Stockman*.....785-458-2650
- Guy Peverley, *The Stock Exchange*.....785-456-4390
- Dennis Rezac, *Rezac Livestock Commission*.....785-456-4187

ONLINE BIDDING AND VIDEOS

For customers not able to attend the sale, online bidding will be available through dvauction.com. Please contact DV Auction prior to sale day to register for a bidder number. Videos of the cattle will be available on the DV Auction site. Cattle will be on display prior to sale time with a video of each animal shown during the auction. Cattle will not be run through the ring. Come early for viewing!

SALE ORDER

Cattle will sell as close to sale book order as possible. The sale order and supplemental sheet will be posted on the DV Auction site as soon as it's available.

SALE LOCATION

The sale will be held at Mill Brae Ranch, 15670 Cattlemen Rd, Maple Hill, KS 66507.

GUARANTEES

Bulls are guaranteed fertile to the best of our knowledge and have undergone a complete Breeding Soundness Exam by Drs. Karl and Adam Lukert, St. Mary's Veterinary Services. If they are injured anytime during the first breeding season after they are purchased so as to make them functionally infertile, the ranch selling the bull will provide you with a satisfactory replacement if available or issue you credit equal to your purchase minus salvage value. **That credit may be used toward the purchase of an animal from the same ranch in a future sale.** We request that you notify us before you cull your infertile animal. This is not a life insurance policy. Livestock Mortality Insurance will be available for purchase at the sale.

INSPECTION OF CATTLE

Cattle are available for your inspection at the ranch of origin at any time. Barrett Cattle sale bulls will be located at Mill Brae Ranch a few days prior to the sale and can be viewed there after they arrive. Please call if you would like to view the bulls and/or the cow herds prior to the sale.

FOOD AND REFRESHMENTS

Coffee and donuts will be available Friday morning. A complimentary beef lunch will be served at 11:30 am.

AM EPDs contained in the hard copy of this sale book were current as of print date. Digital versions of this sale book can be viewed online at www.angus.org and will have EPDs updated every Friday with the exception of EPD references in footnotes and photos. Any PDF downloads from the website will contain EPDs current as of the date downloaded. References: American Angus Association®, AHIR®, AngusLink™, CAB®, Pathfinder®.

DELIVERY

We will be happy to assist with delivery arrangements. See the Health Certification section below for details regarding out-of-state transport. **Please call Gene or Mark with questions.**

HEALTH CERTIFICATION

All sale bulls have passed a breeding soundness examination. A Health Certificate will be provided as required for transportation in Kansas and beyond within the continental US. Please note all the bulls are virgin bulls. Depending on the requirements of the state they're being transported to, they may need to be tested and cleared for trich before leaving the sale site. The requirements vary by state. We will start this process immediately and will feed and house the bulls until testing is complete. Please call Gene or Mark with any questions on testing.

RETAINED INTEREST

Each breeder has outlined their retained interest policy in their individual sections providing more information about their respective bulls.

IDENTIFICATION

Ear tags on cattle correspond with lot numbers in the sale book. All cattle are freeze-branded with the ranch of origin brand and ID number.

TERMS AND CONDITIONS

All cattle will sell under the standard terms and conditions recommended by the American Angus Association. Announcements made from the auction block take precedence over information in this sale book.

LIABILITY

All persons who attend this sale do so at their own risk, legal or otherwise, for their safety or the behavior of the animals. The owner(s), ranch employees, and sale staff assume no liability for property loss or accidents that may occur.

LIVESTOCK MORTALITY INSURANCE

Livestock Mortality Insurance will be available from Sheila Jensen, Jensen Livestock Agency, representing Liberty Mutual Insurance for your purchases. Contact Sheila (785-262-1116) prior to the sale or let one of the clerking staff know you wish to purchase mortality insurance at the time of check-out.

HEIFER BULL DESIGNATIONS

To assist those breeding heifers, we have designated bulls as either **Heifer Bulls** or **Heifer Bulls with Supervision** based on multiple factors, including actual birth weight (non-ET), BW EPD, CE EPD, DNA score, and pedigree.

HEIFER BULL Heifer Bull Logo - Suitable for use on heifers with limited supervision.

HEIFER BULL WITH SUPERVISION Heifer Bull with Supervision Logo - Should be used on heifers with closer monitoring.

DVAuction

Broadcasting Real-Time Auctions

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

PRODUCTION EPDS

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

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

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

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

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

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

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

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

MATERNAL EPDS

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

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

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

Herds (MkH), indicate the number of herds from which daughters are reported.

Daughters (MkD), reflects the number of daughters that have progeny weaning weight records included in the analysis.

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

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

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

Teat Size EPD (Teat), expressed in units of teat size score, with a higher EPD indicating a sire will produce daughters with smaller teat size compared to that of other sires' daughters.

Udder Suspension EPD (UDDR), expressed in units of udder suspension score, with a higher EPD indicating a sire will produce daughters with tighter udder suspension compared to that of other sires' daughters.

Functional Longevity EPD (FL), expressed in number of calves, is a predictor of the number of calves a sire's daughters are predicted to produce by 6 years of age compared to that of other sires' daughters. A higher EPD is the more favorable direction indicating more calves produced on average.

MANAGEMENT EPDS

Dolcility (Doc), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable dolcility. It predicts the average difference of progeny from a sire in comparison with another sire's calves. In herds where temperament problems are not an issue, this expected difference would not be realized.

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

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

Pulmonary arterial pressure EPD (PAP), is expressed in millimeters of Mercury (mmHg), with a lower EPD being more favorable indicating a sire should produce progeny with a lower PAP score. PAP score is an indicator of susceptibility to high altitude disease commonly experienced at elevations greater than 5,500 feet.

Selection for this trait aims to improve the genetic potential for a sire's progeny to have lower PAP scores thus a lower chance of contracting high altitude disease increasing the environmental adaptability of cattle living in mountain areas.

Hair Shed EPD, is expressed in units of hair shed score, with a lower EPD being more favorable indicating a sire should produce progeny who shed their winter coat earlier in the spring. Selection for this trait should improve the genetic potential for a sire's progeny to shed off earlier increasing the environmental adaptability of cattle living in heat stressed areas and producers grazing endophyte-infected (hot) fescue.

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.

Group/progeny (C Grp/ Pg and U Grp/Pg), reflects the number of contemporary groups and the number of carcass and ultrasound progeny included in the analysis.

\$VALUE INDEXES

\$Value indexes, an economic selection index allows multiple change in several different traits at once pertaining to a specific breeding objective. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires if the sires were randomly mated to cows and if calves were exposed to the same environment. More Info

Maternal Weaned Calf Value (\$M), an index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, dolcility, mature cow weight, claw set and foot angle.

Weaned Calf Value (\$W), an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics from birth to weaning. The underlying objective being producers will retain 20% of the female progeny as replacements and sell the rest of the cull females and their male counterparts as feeder calves. Traits included are as follows (in no particular order): birth weight, weaning weight, milk, and mature cow weight.

Feedlot Value (\$F), an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics for postweaning feedlot merit compared to the progeny of other sires. The underlying objective assumes producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis, but with no consideration of premiums or discounts for quality and yield grade. Traits contributing directly to the index are as follows: yearling weight (gain), carcass weight and dry-matter intake.

Grid Value (\$G), an index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for carcass grid merit compared to progeny of other sires. The underlying objective assumes producers will market cattle on an above-industry-average carcass grid. Traits included in the index are as follows (in no particular order): carcass weight, marbling, ribeye area, and fat.

Beef Value (\$B), a terminal index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for postweaning and carcass traits. This terminal index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a carcass grid. Traits included in the index are as follows: yearling weight, dry-matter intake, marbling, carcass weight, ribeye area and fat.

Combined Value (\$C), an index, expressed in dollars per head, which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and sell them on a quality-based carcass merit grid. Expected progeny differences (EPDs) directly influencing a combined index: calving ease direct (CED) and maternal (CEM), weaning weight (WW), yearling weight (YW), maternal milk (Milk), heifer pregnancy (HP), dolcility (DOC), mature cow weight (MW), foot angle (Angle), claw set (Claw), dry matter intake (DMI), marbling (Marb), carcass weight (CW), ribeye area (RE) and fat thickness (Fat).



ABOUT MILL BRAE RANCH

Established in Kansas in 1987 by T.D. and Roger Steele, together with Mark Nikkel, Mill Brae Ranch traces its cow herd foundation to the Lynn Brae Angus herd T.D. and his father began in Virginia in 1950. T.D.'s lifelong passion for Angus cattle was evident through his leadership in the breed, including service on the Certified Angus Beef Board of Directors and later as president of the American Angus Association. When health challenges prompted the Steele family's transition in 2018, Mark and Janice purchased the ranch headquarters and a portion of the herd—continuing more than 70 years of Angus breeding tradition.

Our roots in agriculture and Angus cattle run deep. Janice's family began raising Angus in the early 1960s, and her father, the late Bob Conley, also served as president of the Kansas Angus Association. Today, the Conley farm remains in the family, with the next generation continuing the tradition of working the land and raising Angus-influenced cattle that still graze those same pastures. Their daughter, Taylor, represents the next generation of leadership at Mill Brae, ensuring the ranch's legacy, values, and commitment to quality cattle endure.

SimAngus cattle were introduced to the program in 2012 to provide customers with bulls that deliver the benefits of heterosis while maintaining Mill Brae's hallmark maternal consistency. Our SimAngus program is built on the same guiding principles as our Angus herd—emphasizing functionality, fertility, and structural soundness backed by balanced performance data.



Matt Smith



Bill Tenpenny



Roxie

The Real MVPs

Matt and Bill are an essential part of our operation, always stepping in when extra hands are needed for big jobs. Their hard work, dedication, and friendship are invaluable, and we simply couldn't do it without them.

We'd also be remiss if we didn't mention Roxie, our cow dog. She's Mark's right-hand partner and saves him countless steps when moving cattle—always working with purpose and heart.



DATA-DRIVEN MATERNAL-FOCUSED GENETICS

Nestled in the Flint Hills of eastern Kansas near Maple Hill—one of the last remaining stretches of tallgrass prairie in North America—Mill Brae Ranch is built on honesty, integrity, and cattle that work in this environment. Our breeding focus emphasizes udder quality, fertility, disposition, structural soundness, and stayability, supported by balanced performance EPDs strengthened through comprehensive phenotype submission.

Mill Brae Ranch was among just 20 herds nationwide to earn Gold Level recognition in the American Angus Association Data Driven Herd program for submitting phenotypes on 12 or more traits. This distinction reflects our commitment to submitting phenotypes on multiple economically important traits—data that directly strengthens the accuracy and validity of EPDs within our herd. While genomics play an important role in modern genetic evaluation, the consistent submission of real-world phenotypes further enhances EPD accuracy. By combining genomics with disciplined phenotype reporting, we provide customers with genetic predictions grounded in both technology and measurable, on-ranch performance.



Our genetics are further strengthened through participation in Maternal Plus®, a voluntary whole-herd reporting program that tracks breeding, inventory, calving, and weaning data. Every female in our program carries the Maternal Plus® designation, reflecting our commitment to accountability, transparency, and continuous genetic improvement. The strength of the Mill Brae operation begins with the cow herd—generations of disciplined selection have produced females that work efficiently, raise heavy calves, and remain productive for years. Whole-herd reporting reinforces the consistency and predictability behind our breeding philosophy.



RightMate® guides all matings to support balanced trait selection and improve consistency across the herd, with embryo transfer further reinforcing predictability through full siblings. At the foundation of the Mill Brae approach is consistent, real-world performance—cattle moderate at birth, efficient in growth, and capable of achieving optimal weights without sacrificing maternal function. This commitment drives the development of cattle that balance predictable performance, maternal strength, carcass merit, and structural integrity for practical cattlemen.



Mill Brae Ident Joanie 4024, pictured at 11½ years of age, represents our ideal cow. With nine calves at a 111 weaning ratio and a +1.23 FL EPD ranking in the top 1% of the breed, she reflects the longevity and productivity behind the Mill Brae breeding philosophy and continues to contribute as a donor female.

BULL DEVELOPMENT

The bulls were weaned in late August with no prior creep feeding, ensuring a natural, forage-based start to development. They have been grown on a high-roughage TMR ration designed for an average daily gain of approximately 3 pounds, promoting sound, steady growth without excessive condition.

To maintain physical fitness and breeding readiness, the bulls are managed in a large trap that requires regular movement between feed and water. This daily exercise supports athleticism, structural integrity, and long-term longevity.

HEIFER DEVELOPMENT

Heifers were weaned in late August with no prior creep feeding and developed on a high-roughage TMR ration. This approach allows for appropriate growth without excessive condition, ensuring females are sound, functional, and ready to thrive in a wide range of production environments.

LOW STRESS HANDLING

We believe in low-stress cattle handling and manage both bulls and heifers on foot, horseback, and with the help of Roxie, our trusted cow dog. This consistent, calm approach results in cattle that are gentle, well-mannered, and easy to handle.

HEALTH PROTOCOL

At Mill Brae Ranch, herd health and management are top priorities. Our comprehensive health program is overseen by Dr. Karl Lukert, DVM, and Dr. Adam Lukert, DVM, of St. Marys Veterinary Services.

All bulls have undergone a complete Breeding Soundness Exam (BSE), and exam papers will be provided to buyers at check-out.

Heifers have also undergone a complete palpation and Breeding Soundness Exam.

All sale cattle have received appropriate pre-breeding vaccinations, are freeze-branded for clear identification, and have tested P.I. negative for BVD.

GUARANTEE

At Mill Brae Ranch, we stand behind the fertility and soundness of our cattle. Each animal has undergone a complete Breeding Soundness Exam and is guaranteed fertile to the best of our knowledge at the time of sale.

If a bull sustains an injury during his first breeding season that renders him functionally infertile, we will provide a satisfactory replacement if one is available. If a replacement is not available, a credit equal to the purchase price minus salvage value will be issued and may be applied toward the purchase of any future animal offered for sale by Mill Brae Ranch.

If a heifer fails to breed during her first breeding season, a credit equal to the purchase price minus salvage value will be issued and may be applied toward the purchase of any future animal offered for sale by Mill Brae Ranch.

If you experience any issues with an animal purchased from us, please contact us promptly. We are committed to customer satisfaction and will work with you to reach a fair resolution.

RETAINED INTEREST

Mill Brae Ranch reserves the right to retain a one-third (1/3) semen interest in all bulls offered in this sale unless otherwise noted. The buyer will receive full possession of the bull and 100% of the salvage value.

This retained semen interest applies only if the bull becomes a candidate for semen collection and sales at a future date. Any semen collection or marketing would be arranged by mutual agreement, and the buyer will retain full use and control of the bull during his breeding career.

If you have any questions regarding retained interest, please feel free to contact us.

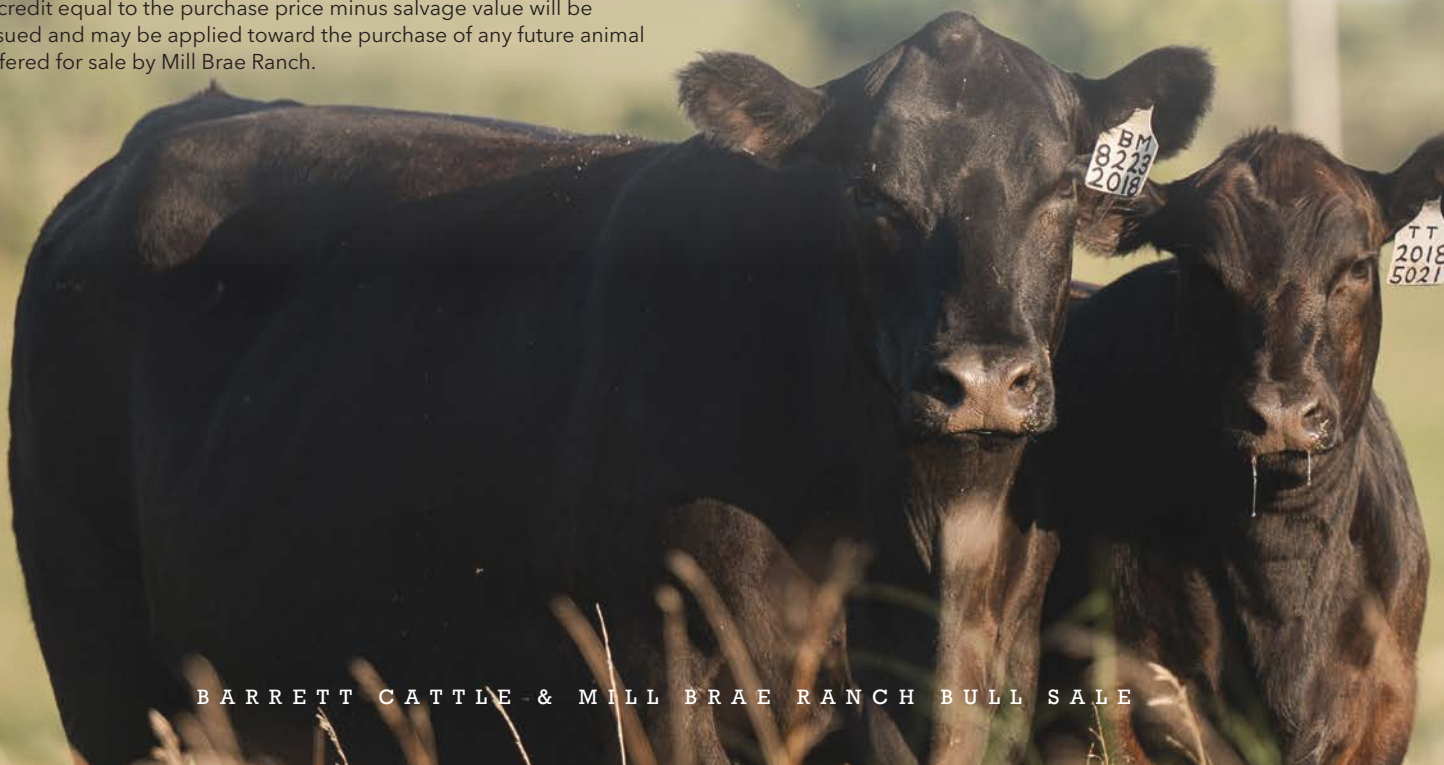
TARGETING THE BRAND™: CARCASS QUALITY MATTERS

Sire-identified carcass data from more than 8,600 records in the American Angus Association database has established key genetic benchmarks for achieving Certified Angus Beef® (CAB) acceptance. Research shows that meeting minimum thresholds for Marbling (Marb) and Grid Value Index (\$G) results in an average of 50% CAB acceptance.

While a sire's genetic potential is only one factor in a calf crop's marbling performance, these benchmarks provide commercial cattlemen with a reliable starting point for selecting genetics that can earn premiums on quality beef grids.

For producers looking to make more significant carcass advancements—or for those already achieving 50% or higher CAB acceptance—higher selection criteria beyond the Targeting the Brand™ baseline may be beneficial.

Bulls displaying the Targeting the Brand™ logo meet or exceed a minimum Marbling EPD (Marb) of +0.65 and an Angus Grid Value Index (\$G) of +55, ensuring their genetics align with quality-driven beef production.



YEARLING ANGUS BULLS



1

MILL BRAE FAIRNSQUARE 5013

DOB • 01-07-2025 ID • 5013 AAA • *21350604 ANGUS BULL



#*Woodhill Blueprint

#*Connealy Confidence Plus

\$M +87 15%

***MYERS FAIR-N-SQUARE M39**

*Woodhill Evergreen Z291-B233

\$W +97 3%

19418329 Myers Miss Beauty M136

#Connealy Thunder

\$G +68 30%

*Mill Brae Identified 0015

#Myers Miss Beauty M476

\$B +193 15%

***MILL BRAE JUANADA 3067**

#*Mill Brae Identified 4031

\$C +337 10%

20744921 *Mill Brae 6184 Juanada 1007

Mill Brae DB Joanie 1072

+*Mill Brae Comrade 6184

+*Mill Brae CP Juanada 9030

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+10	-.4	+82	+143	+30	+1.13	+2	+.60	+11.6	+5	+.70	+.54	+1.13
20%	20%	20%	20%	20%						25%		20%
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+33	+63	+.2	-.20	+72	+1.01	+.75	+.060	+.21	+.49	+.47	+.88	+.57
15%				15%	30%							

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
65	731 / 104	1289 / 106	4.13 / 104	12.7 / 100	33.67	1



MYERS FAIR-N-SQUARE M39 - Sire of Lots 1-3

Lot 1 represents the very best we have to offer—a true heifer bull that stands among the most complete and well-balanced individuals in the entire offering. He excels not only from an EPD standpoint, but just as importantly from a phenotypic perspective, combining correctness, balance, eye appeal, with perfect feet.

His young dam is sired by an Identified son that served successfully as a turnout bull before his untimely death last spring, adding real-world function and proven performance to the pedigree. Backed by the influential Joanie and Juanada cow families, this bull is built on some of the strongest maternal genetics in our program.

He does a lot of things right—moderate birth weight, top-tier growth and carcass merit, combined with a strong maternal foundation—offering the kind of balance and consistency that will produce daughters built to remain in the herd.

YEARLING ANGUS BULLS



MILL BRAE 6184 BLACKCAP 0068 - Dam of Lots 2-3

2 MILL BRAE FAIRNSQUARE 5081

DOB · 02-16-2025 ID · 5081 AAA · *21350638 ANGUS BULL



#*Woodhill Blueprint #*Connealy Confidence Plus
 *MYERS FAIR-N-SQUARE M39 #*Woodhill Evergreen Z291-B233
 19418329 Myers Miss Beauty M136 #Connealy Thunder
 #Myers Miss Beauty M476
 +*Mill Brae Comrade 6184 #*Connealy Comrade 1385
 *MILL BRAE 6184 BLACKCAP 0068 #Mill Brae Obj Blackcap 9244
 19859278 +*Mill Brae PW Blackcap 7193 #+*Basin Payweight 1682
 Mill Brae FL Blackcap 5002

\$M	+83	20%
\$W	+81	20%
\$G	+67	30%
\$B	+181	25%
\$C	+318	15%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+7	+1.1	+73	+138	+32	+1.34	+3	+4.4	+12.4	+2	+1.02	+78	+1.08
		25%	10%						1%	10%		
MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+33	+56	+1	-17	+64	+1.01	+6.5	+0.57	+22	+5.2	+50	+2.04	+1.19
15%			30%	30%								10%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
85	735 / 105	1277 / 102	4.05 / 103	13.4 / 99	34.96	1



MILL BRAE PW BLACKCAP 7193 - Maternal granddam of Lots 2-3

3 MILL BRAE FAIRNSQUARE 5040

DOB · 01-21-2025 ID · 5040 AAA · +*21350619 ANGUS BULL

#*Woodhill Blueprint #*Connealy Confidence Plus
 *MYERS FAIR-N-SQUARE M39 #*Woodhill Evergreen Z291-B233
 19418329 Myers Miss Beauty M136 #Connealy Thunder
 #Myers Miss Beauty M476
 +*Mill Brae Comrade 6184 #*Connealy Comrade 1385
 *MILL BRAE 6184 BLACKCAP 0068 #Mill Brae Obj Blackcap 9244
 19859278 +*Mill Brae PW Blackcap 7193 #+*Basin Payweight 1682
 Mill Brae FL Blackcap 5002

\$M	+86	15%
\$W	+87	10%
\$G	+54	
\$B	+151	
\$C	+282	

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+12	-1.1	+73	+134	+29	+1.04	+2	+7.0	+13.8	+9	+8.0	+57	+1.14
10%	10%		30%	25%	35%			20%	10%			15%
MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+36	+70	+2	-26	+54	+6.4	+8.5	+0.25	+26	+4.4	+57	+1.98	+5.4
5%								20%	35%			

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
ET	ET	1369 / 113	4.50 / 97	13.5 / 105	37.13	1

These two full brothers are sons of one of our favorite up-and-coming donors, Mill Brae 6184 Blackcap 0068, whose pedigree is stacked with former donors from our program. Their maternal granddam, Mill Brae PW Blackcap 7193, is a second-generation donor and a maternal sister to Mill Brae Pro Blackcap 1092, the dam of Mill Brae Identified 4031—an influential sire whose EPD profile remains relevant more than a decade later.

We continue to build on that proven foundation by utilizing Identified sons in our breeding program to advance the consistency and quality the Blackcap family is known for. Notably, the sire of Blackcap 0068 is a son of Mill Brae Obj Blackcap 9244, a standout donor in our program, further strengthening the maternal potency of this donor by stacking the Blackcap influence on both the top and bottom sides of the pedigree.

These are the kind we're proud of—bulls with true maternal merit that also add performance and pounds to your calf crop.

YEARLING ANGUS BULLS



4 MILL BRAE TAHOE 5014

DOB • 01-07-2025 ID • 5014 AAA • *21350605 ANGUS BULL



*Tehama Upward Y238 #Sitz Upward 307R
 #+*TEHAMA TAHOE B767 +Tehama Elite Blackbird T735
 17817177 +*Tehama Mary Blackbird Y684 #*S A V Final Answer 0035
 Tehama Mary Blackbird T073
 *E & B Wildcat 9402 #+*GAR Discovery 6737H
 #+MILL BRAE JOANIE 3029 E&B Lady Plus 643
 20744888 *Mill Brae PW Joanie 8223 #+*Basin Payweight 1682
 Mill Brae DB Joanie 1072

\$M	+74	35%
\$W	+92	10%
\$G	+64	35%
\$B	+165	
\$C	+288	35%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+13	+7	+93	+158	+32	+1.48	+7	+1.35	+12.1	+8	+5.7	+5.7	+1.00
10%		4%	5%	10%		35%	25%					
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+23	+104	+5	-35	+66	+98	+42	+0.49	+25	+39	+44	+2.50	+20
	15%			30%	30%			25%	15%	35%		10%

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
69	809 / 115	1460 / 120	3.70 / 93	14.8 / 117	38.67	1

A bull that delivers exceptional growth in an easy-calving package. His three-year-old dam traces to Mill Brae Joanie 8223, a mainstay donor in our program. These first calves by Tahoe have impressed with their consistency and performance. Moderate at birth, built to add pounds at weaning and yearling, and backed by maternal strength, this bull has the credentials to leave behind heifer mates worth keeping.

5 MILL BRAE TAHOE 5011

DOB • 01-06-2025 ID • 5011 AAA • *21350603 ANGUS BULL



*Tehama Upward Y238 #Sitz Upward 307R
 #+*TEHAMA TAHOE B767 +Tehama Elite Blackbird T735
 17817177 +*Tehama Mary Blackbird Y684 #*S A V Final Answer 0035
 Tehama Mary Blackbird T073
 *Mill Brae Success 8017 #*Connealy Confidence Plus
 #+MILL BRAE ANNIE 3025 +*Mill Brae Ident Joanie 6288
 20746499 *Mill Brae BN 7156 Annie 0080 *Mill Brae Breaking News 7156
 Mill Brae Stim Annie 2280

\$M	+89	10%
\$W	+91	10%
\$G	+70	25%
\$B	+170	35%
\$C	+309	20%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+7	+1.7	+84	+130	+21	+1.04	+1	+9.7	+12.7	+5	+7.5	+6.3	+1.04
		15%	35%		35%			35%		15%	30%	
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+26	+66	+1	-18	+62	+1.03	+68	+0.38	+20	+47	+36	+5.45	+16
				35%	25%					10%		10%

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
74	766 / 109	1292 / 106	4.54 / 114	13.3 / 105	35.64	1

Lot 5 proves he's got the goods to deliver top-tier \$ Values in a moderate birth package. His dam is a Mill Brae Success 8017 daughter who sold to Jones Ranch Angus and RA Brown Ranch in 2019. Success still ranks in the top 25% or better for all \$Value traits and fixes a lot-enhancing fertility, increasing depth of heel, and moderating mature cow weight and frame size. When a sire can maintain that level of relevance and consistency years after his debut, that's saying something.



TEHAMA TAHOE B767 - Sire of Lots 4-6

6 MILL BRAE TAHOE 5059

DOB • 01-28-2025 ID • 5059 AAA • *21350627 ANGUS BULL



*Tehama Upward Y238 #Sitz Upward 307R
 #+*TEHAMA TAHOE B767 +Tehama Elite Blackbird T735
 17817177 +*Tehama Mary Blackbird Y684 #*S A V Final Answer 0035
 Tehama Mary Blackbird T073
 *E & B Wildcat 9402 #+*GAR Discovery 6737H
 #+MILL BRAE BLACKCAP 3039 E&B Lady Plus 643
 20744898 +*Mill Brae PW Blackcap 7193 #+*Basin Payweight 1682
 Mill Brae FL Blackcap 5002

\$M	+81	20%
\$W	+89	10%
\$G	+73	25%
\$B	+162	
\$C	+291	30%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+15	-1.6	+72	+117	+23	+8.2	+3	+3.3	+13.6	+6	+8.4	+7.7	+1.08
3%	10%				25%			25%		10%	10%	
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+32	+50	+1	-13	+50	+1.07	+63	+0.16	+8	+5.1	+5.3	+0.7	+34
					25%							30%

PERFORMANCE DATA

ACTBW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
71	670 / 95	1196 / 98	3.93 / 99	13.3 / 105	34.35	1



YEARLING ANGUS BULLS



7 **MILL BRAE CRAFTSMAN 5051**

DOB · 01-25-2025 ID · 5051 AAA · **21350624 ANGUS BULL



#*Sitz Resilient 10208
***CONNEALY CRAFTSMAN**
 20132505 #*Black Cathy of Conanga 8521
 #*Connealy Confidence Plus
E&B LADY PLUS 643
 18645816 #+E&b Lady Credence 190

#*Sitz Stellar 726D
 #*Sitz Miss Burgess 1856
 #*Connealy Niobrara 5451
 Black Carla of Conanga 450
 #*Connealy Confidence 0100
 #*Connealy Confidence 0100
 Elbanna of Conanga 1209
 #+*SQ Credence 67S
 +E&B Lady 1407 New Design 464

\$M	+81	20%
\$W	+68	
\$G	+66	30%
\$B	+145	
\$C	+269	

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+4	+2.6	+68	+125	+28	+1.21	+4	+14	+13.3	+3	+80	+88	+94
			35%					25%		10%	2%	
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+30	+53	+4	-14	+41	+92	+68	+016	+22	+41	+33	+4.50	+56
				35%					25%	3%		

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
ET	ET	1326 / 100	5.06 / 130	15.3 / 116	35.72	1

Lot 7 has been a standout since he was a calf. Sired by Craftsman, one of the most influential sires of recent years, and out of E&B Lady Plus 643, the dam of Wildcat, he's backed by real maternal power. That strength shows up in his impeccable foot structure and strong teat and udder EPDs. He posted the top IMF and REA ratios in the pen, making him a proven option for adding carcass value while building front-pasture females.



CONNEALY CRAFTSMAN - Sire of Lot 7

8 **MILL BRAE 208 WHITEWATER 5086**

DOB · 02-25-2025 ID · 5086 AAA · **21350641 ANGUS BULL



#*HCC Whitewater 9010
***MILL BRAE WHITEWATER 208**
 20645522 #*Mill Brae PW Blackcap 7191
 #*Mill Brae Benchmark 9016
+*MILL BRAE BM JOANIE 2024
 20423621 #*Mill Brae PW Joanie 8223

#*Mill Brae Identified 4031
 #*Rock Creek Sara 6066
 #+*Basin Payweight 1682
 #Mill Brae Obj Blackcap 9244
 #*Connealy Confidence Plus
 #Mill Brae FP Joanie 3063
 #+*Basin Payweight 1682
 Mill Brae DB Joanie 1072

\$M	+74	35%
\$W	+105	1%
\$G	+66	30%
\$B	+189	20%
\$C	+319	15%

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+6	+1.9	+99	+171	+32	+1.97	+1.2	+98	+11.3	+9	+66	+66	+109
		2%	2%	10%		3%				30%	25%	
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+35	+131	+1.0	-56	+82	+1.00	+57	+051	+26	+39	+40	+4.55	+78
10%	3%	10%		5%	30%			20%	15%	20%		

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
85	765 / 110	1362 / 110	4.22 / 107	13.2 / 97	37.74	1

Lot 8 defies the odds that a clean-up bull can't compete with his AI contemporaries—and he did just that. His pedigree is stacked with Mill Brae breeding on both the top and bottom sides. Rationing 110 at both weaning and yearling, this bull just keeps on ticking. He posts elite growth numbers that rank at the top of the breed while maintaining superb foot structure. With Benchmark's teat and udder quality backed by the Blackcap and Joanie cow families, he blends performance and maternal strength exceptionally well.



E&B LADY PLUS 643 - Dam of Lot 7

YEARLING ANGUS BULLS



BALDRIDGE ISABEL D753 - Dam of Lot 9



LB 6807 ISABEL 339 - The original "Isabel," bred and raised at Mill Brae. A foundational female in our program and the fourth dam of Baldrige Isabel D752, the dam of Lot 9.



MILL BRAE BENCHMARK 9016 - Sire of Lots 9-13

9 MILL BRAE BENCHMARK 5045

DOB · 01-23-2025 ID · 5045 AAA · +*21350622 ANGUS BULL



+*MILL BRAE BENCHMARK 9016
19503604 #Mill Brae FP Joanie 3063

+*BALDRIDGE ISABEL D753
18590234 *Baldrige Isabel Y69

#*Connealy Confidence Plus
#*Connealy Confidence 0100
Elbanna of Conanga 1209
#*Connealy Final Product
#Mill Brae FA Joanie 9263
#*Connealy Consensus 7229
Mill Bar Bemindful Maid 6304
#*Styles Upgrade J59
+Baldrige Isabel T935

\$M	+101	3%
\$W	+112	1%
\$G	+60	
\$B	+158	
\$C	+306	25%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+11	+3	+95	+161	+31	+1.55	+8	+67	+12.9	+12	+80	+68	+1.18
15%	30%	3%	4%	15%		25%		30%	15%	10%	20%	10%
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+36	+91	+4	-36	+66	+74	+1.09	+044	+26	+46	+48	+5.61	+12
5%	30%			30%		15%		20%				10%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ. SC	DISPOSITION
ET	ET	1423 / 100	4.77 / 123	15.0 / 114	36.16	1

Lot 9, affectionately known as "Vince," is the product of embryos we purchased from Vince Santini of Shadybrook Farms. He is a son of Baldrige Isabel D752, a daughter of the famed Baldrige Isabel Y69. What many don't realize is the Isabels originated at Mill Brae with LB 6807 Isabel 339, the foundation female behind this influential cow family.

Benchmark contributes proven maternal strength, with daughters already proving themselves in production as hardworking, productive cows that blend growth with the maternal traits the Joanie family is known for. A docile, gentle powerhouse, this bull offers performance and cow-making ability without sacrificing the traits that keep programs profitable year after year.



**SCAN TO
VIEW LOT
VIDEOS**

YEARLING ANGUS BULLS



MILL BRAE COM BLACKCAP 6169 -
Maternal granddam of Lots 10-13

10 MILL BRAE BENCHMARK 5070

DOB · 02-10-2025 ID · 5070 AAA · +*21350630 ANGUS BULL

#*Connealy Confidence Plus
+*MILL BRAE BENCHMARK 9016
19503604 #Mill Brae FP Joanie 3063

#*Connealy Confidence 0100
Elbanna of Conanga 1209
#*Connealy Final Product
#Mill Brae FA Joanie 9263
#*Bruin Breaking News 2201
#*Mill Brae PW Queen 5243
#*Connealy Comrade 1385
#Mill Brae Obj Blackcap 9244

\$M	+100	3%
\$W	+98	3%
\$G	+47	
\$B	+160	
\$C	+308	20%

NEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+7	+2.0	+87	+146	+24	+1.82	+7	+34	+15.9	+12	+63	+68	+1.10
		10%	15%		35%		4%	15%	35%	20%	35%	
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+33	+72	+6	-25	+76	+53	+89	+055	+24	+47	+56	+135	+43
		35%		10%		30%		30%				

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
ET	ET	1329 / 100	3.47 / 89	13.8 / 105	31.74	1

These full brothers out of a third-generation donor, Mill Brae 7156 Blackcap 0028, chart weaning and yearling growth numbers near the top of the breed. Backed by generations of maternally strong females, their teat, udder, and functional longevity EPDs reflect our commitment to producing hardworking cattle that are more than just a terminal cross. These bulls will not only sire scale-pounding progeny, they'll leave you problem-free replacement females you'll love to own.

11 MILL BRAE BENCHMARK 5069

DOB · 02-10-2025 ID · 5069 AAA · +*21350629 ANGUS BULL

#*Connealy Confidence Plus
+*MILL BRAE BENCHMARK 9016
19503604 #Mill Brae FP Joanie 3063

#*Connealy Confidence 0100
Elbanna of Conanga 1209
#*Connealy Final Product
#Mill Brae FA Joanie 9263
#*Bruin Breaking News 2201
#*Mill Brae PW Queen 5243
#*Connealy Comrade 1385
#Mill Brae Obj Blackcap 9244

\$M	+98	4%
\$W	+100	2%
\$G	+48	
\$B	+156	
\$C	+300	25%

NEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL	
+13	+3	+87	+149	+28	+1.73	+8	+1.05	+13.0	+10	+89	+80	+1.21	
		10%	30%	10%	15%	35%		25%	30%	30%	3%	5%	3%
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS	
+34	+83	+6	-31	+70	+68	+68	+098	+19	+43	+50	-30	+49	
		10%	35%	35%		20%			30%		25%		

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
ET	ET	1291 / 100	2.94 / 76	12.9 / 98	35.74	1

12 MILL BRAE BENCHMARK 5071

DOB · 02-11-2025 ID · 5071 AAA · +*21350631 ANGUS BULL

#*Connealy Confidence Plus
+*MILL BRAE BENCHMARK 9016
19503604 #Mill Brae FP Joanie 3063

#*Connealy Confidence 0100
Elbanna of Conanga 1209
#*Connealy Final Product
#Mill Brae FA Joanie 9263
#*Bruin Breaking News 2201
#*Mill Brae PW Queen 5243
#*Connealy Comrade 1385
#Mill Brae Obj Blackcap 9244

\$M	+65	
\$W	+75	30%
\$G	+50	
\$B	+153	
\$C	+263	

NEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+3	+1.5	+79	+141	+31	+1.25	+8	+1.05	+12.3	+5	+73	+62	+1.14
		25%	20%	15%		25%				20%	35%	15%
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+26	+96	+9	-33	+55	+76	+38	+075	+23	+54	+58	+2.12	+30
		25%	15%					35%				20%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
ET	ET	1197 / 100	4.06 / 105	12.0 / 91	35.77	1

13 MILL BRAE BENCHMARK 5096

DOB · 03-14-2025 ID · 5096 AAA · +*21350644 ANGUS BULL

#*Connealy Confidence Plus
+*MILL BRAE BENCHMARK 9016
19503604 #Mill Brae FP Joanie 3063

#*Connealy Confidence 0100
Elbanna of Conanga 1209
#*Connealy Final Product
#Mill Brae FA Joanie 9263
#*Bruin Breaking News 2201
#*Mill Brae PW Queen 5243
#*Connealy Comrade 1385
#Mill Brae Obj Blackcap 9244

\$M	+76	30%
\$W	+91	10%
\$G	+53	
\$B	+146	
\$C	+265	

NEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+4	+1.5	+86	+143	+26	+1.51	+8	+80	+10.8	+4	+71	+74	+1.09
		10%	20%			25%				20%	10%	
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+27	+79	+7	-25	+58	+71	+70	+057	+24	+49	+60	+2.97	+36
		30%						30%				30%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
86	701 / 100	*1038 / N/A	N/A / N/A	N/A / N/A	*32	*1

*Actual data 01/18/26. Too young to adjust.

YEARLING ANGUS BULLS



Lot 14



MILL BRAE PW BLACKCAP 7193 - Dam of Lots 14-17

14 MILL BRAE RESILIENT 5035

DOB · 01-20-2025 ID · 5035 AAA · +*21350615 ANGUS BULL



#*Sitz Stellar 726D #*Mohnen Substantial 272
 #*SITZ RESILIENT 10208 *SITZ Pride 200B
 19057457 *Sitz Miss Burgess 1856 #*Sitz Top Game 561X
 Sitz Miss Burgess 4381
 #**Basin Payweight 1682 #**Basin Payweight 006S
 +*MILL BRAE PW BLACKCAP 7193 21AR O Lass 7017
 18923154 Mill Brae FL Blackcap 5002 #Connealy Freightliner
 #Mill Brae SA Blackcap 3025

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+8	+0	+93	+163	+32	+1.89	+7	+1.46	+9.8	+14	+7.1	+6.7	+1.03
35%	25%	4%	4%	10%		35%	20%		5%	20%	20%	
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+27	+99	+8	-35	+68	+73	+5.1	+0.03	+21	+4.7	+4.7	-2.15	+6.3
20%	20%			25%			30%				3%	

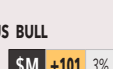
PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
ET	ET	1267 / 100	3.64 / 94	13.0 / 98	36.06	1

These flush brothers offer the kind of versatility that fits a wide range of programs and can be used in a lot of different ways. Resilient cattle have performed well for us, and we especially value the solid foot structure consistently expressed in his progeny—these bulls are no exception. Heavy muscled and fluid moving, they combine flexibility with real-world functionality. Backed by our proven donor, Blackcap 7193, these bulls are bred for success in siring functional replacements.

15 MILL BRAE RESILIENT 5034

DOB · 01-20-2025 ID · 5034 AAA · +*21350614 ANGUS BULL



#*Sitz Stellar 726D #*Mohnen Substantial 272
 #*SITZ RESILIENT 10208 *SITZ Pride 200B
 19057457 *Sitz Miss Burgess 1856 #*Sitz Top Game 561X
 Sitz Miss Burgess 4381
 #**Basin Payweight 1682 #**Basin Payweight 006S
 +*MILL BRAE PW BLACKCAP 7193 21AR O Lass 7017
 18923154 Mill Brae FL Blackcap 5002 #Connealy Freightliner
 #Mill Brae SA Blackcap 3025

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+11	-2.1	+69	+109	+18	+1.07	-.2	+1.15	+10.7	+9	+7.1	+7.6	+1.09
15%	4%					35%			20%	10%		
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+24	+2	-.6	+16	+41	+58	+5.7	+0.13	+14	+5.2	+5.1	-1.08	+2.5
			3%								10%	15%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
ET	ET	1232 / 100	3.53 / 91	14.2 / 108	38.06	1

16 MILL BRAE RESILIENT 5028

DOB · 01-18-2025 ID · 5028 AAA · +*21350611 ANGUS BULL



#*Sitz Stellar 726D #*Mohnen Substantial 272
 #*SITZ RESILIENT 10208 *SITZ Pride 200B
 19057457 *Sitz Miss Burgess 1856 #*Sitz Top Game 561X
 Sitz Miss Burgess 4381
 #**Basin Payweight 1682 #**Basin Payweight 006S
 +*MILL BRAE PW BLACKCAP 7193 21AR O Lass 7017
 18923154 Mill Brae FL Blackcap 5002 #Connealy Freightliner
 #Mill Brae SA Blackcap 3025

HEIFER BULL

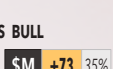
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+6	-.3	+72	+124	+21	+1.66	+6	+1.54	+11.2	+3	+7.0	+7.4	+1.03
	20%						15%			25%	10%	
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+26	+62	+6	-16	+40	+5.2	+2.7	+0.61	+3	+5.2	+5.8	-.85	+2.9
		35%									15%	20%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
ET	ET	1099 / 100	2.65 / 68	11.5 / 87	36.50	1

17 MILL BRAE RESILIENT 5054

DOB · 01-26-2025 ID · 5054 AAA · +*21350625 ANGUS BULL



#*Sitz Stellar 726D #*Mohnen Substantial 272
 #*SITZ RESILIENT 10208 *SITZ Pride 200B
 19057457 *Sitz Miss Burgess 1856 #*Sitz Top Game 561X
 Sitz Miss Burgess 4381
 #**Basin Payweight 1682 #**Basin Payweight 006S
 +*MILL BRAE PW BLACKCAP 7193 21AR O Lass 7017
 18923154 Mill Brae FL Blackcap 5002 #Connealy Freightliner
 #Mill Brae SA Blackcap 3025

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+8	-1.4	+62	+108	+20	+1.28	+2	+1.27	+11.1	+6	+8.3	+8.0	+1.06
35%	10%						30%			10%	5%	
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+28	+35	+0	-.3	+28	+8.6	+2.0	+0.56	+11	+5.9	+4.6	-2.22	+4.8
			20%								3%	

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
ET	ET	1184 / 100	3.80 / 98	11.8 / 89	37.26	1

YEARLING ANGUS BULLS

20 MILL BRAE HEATSEEKER 5010

DOB • 01-06-2025 ID • 5010 AAA • *21350602 ANGUS BULL

#*Mill Brae Identified 4031 #*Koupals B&B Identity
+#BALDRIDGE HEAT SEEKER H925 *Mill Brae Pro Blackcap 1092
 19806485 +*Baldrige Isabel E048 #*Connealy Confidence Plus
 *Baldrige Isabel Y69
 E & B Wildcat 9402 #+GAR Discovery 6737H
+#MILL BRAE JOANIE 3047 E&B Lady Plus 643
 20744906 *Mill Brae PW Joanie 8223 #*+Basin Payweight 1682
 Mill Brae DB Joanie 1072

\$M	+82	20%
\$W	+71	
\$G	+87	10%
\$B	+223	5%
\$C	+371	3%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+12	-1.6	+68	+121	+29	+63	+5	+98	+14.6	+10	+70	+75	+1.04
10%	10%			25%	15%			15%	30%	25%	10%	
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+25	+59	+5	-14	+70	+1.57	+28	+1.03	+16	+47	+42	-30	+61
				20%	5%					25%	35%	

PERFORMANCE DATA

ACTBW	ADJWW / RATIO	ADJYW / RATIO	ADJIMF / RATIO	ADJRE / RATIO	ADJSC	DISPOSITION
66	686 / 97	1169 / 95	4.30 / 108	10.6 / 83	35.14	1

22 MILL BRAE HEATSEEKER 5098

DOB • 03-17-2025 ID • 5098 AAA • +*21350645 ANGUS BULL

#*Mill Brae Identified 4031 #*Koupals B&B Identity
+#BALDRIDGE HEAT SEEKER H925 *Mill Brae Pro Blackcap 1092
 19806485 +*Baldrige Isabel E048 #*Connealy Confidence Plus
 *Baldrige Isabel Y69
 #*+Basin Payweight 1682 #*+Basin Payweight 006S
***MILL BRAE PW JOANIE 8223** 21AR O Lass 7017
 19237951 Mill Brae DB Joanie 1072 #MCC Daybreak
 Mill Brae IF Joanie 9088

\$M	+101	3%
\$W	+91	10%
\$G	+78	20%
\$B	+198	15%
\$C	+358	5%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+9	+1	+70	+119	+25	+77	+5	+1.26	+13.3	+8	+65	+59	+1.13
30%	25%			20%	20%			30%	25%	30%	20%	
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+37	+26	+1	-4	+68	+1.08	+93	+0.10	+19	+44	+51	+1.23	+79
3%				20%	25%	25%				35%		

PERFORMANCE DATA

ACTBW	ADJWW / RATIO	ADJYW / RATIO	ADJIMF / RATIO	ADJRE / RATIO	ADJSC	DISPOSITION
ET	ET	*1078 / N/A	N/A / N/A	N/A / N/A	*36	*1

*Actual data 01/18/26. Too young to adjust.

21 MILL BRAE HEATSEEKER 5089

DOB • 03-01-2025 ID • 5089 AAA • +*21352306 ANGUS BULL

#*Mill Brae Identified 4031 #*Koupals B&B Identity
+#BALDRIDGE HEAT SEEKER H925 *Mill Brae Pro Blackcap 1092
 19806485 +*Baldrige Isabel E048 #*Connealy Confidence Plus
 *Baldrige Isabel Y69
 +*Mill Brae Comrade 6184 #*Connealy Comrade 1385
***MILL BRAE 6184 BLACKCAP 0068** #Mill Brae Obj Blackcap 9244
 19859278 +*Mill Brae PW Blackcap 7193 #*+Basin Payweight 1682
 Mill Brae FL Blackcap 5002

\$M	+91	10%
\$W	+77	25%
\$G	+63	35%
\$B	+197	15%
\$C	+347	10%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+8	+7	+71	+126	+30	+66	+5	+1.50	+14.1	+6	+54	+49	+1.04
35%				20%	15%			15%	15%			
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+28	+39	+3	-5	+70	+91	+87	+0.90	+22	+43	+47	+2.40	+52
				20%	20%	35%	30%		30%			

PERFORMANCE DATA

ACTBW	ADJWW / RATIO	ADJYW / RATIO	ADJIMF / RATIO	ADJRE / RATIO	ADJSC	DISPOSITION
ET	ET	1171 / 100	3.83 / 99	13.2 / 100	36.34	1

23 MILL BRAE HEATSEEKER 5050

DOB • 01-25-2025 ID • 5050 AAA • *21350623 ANGUS BULL

#*Mill Brae Identified 4031 #*Koupals B&B Identity
+#BALDRIDGE HEAT SEEKER H925 *Mill Brae Pro Blackcap 1092
 19806485 +*Baldrige Isabel E048 #*Connealy Confidence Plus
 *Baldrige Isabel Y69
 E & B Wildcat 9402 #+GAR Discovery 6737H
+#MILL BRAE JOANIE 3051 E&B Lady Plus 643
 20744910 *Mill Brae PW Joanie 8223 #*+Basin Payweight 1682
 Mill Brae DB Joanie 1072

\$M	+78	25%
\$W	+77	25%
\$G	+79	15%
\$B	+193	15%
\$C	+328	15%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+6	+2.1	+76	+126	+25	+93	+5	+1.03	+12.9	+3	+56	+54	+1.03
		30%			30%			30%				
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+25	+53	+3	-11	+64	+1.10	+1.02	+0.13	+22	+55	+48	+2.14	+70
				35%	30%	25%	20%					

PERFORMANCE DATA

ACTBW	ADJWW / RATIO	ADJYW / RATIO	ADJIMF / RATIO	ADJRE / RATIO	ADJSC	DISPOSITION
74	632 / 90	1099 / 90	3.85 / 97	12.3 / 97	35.25	1



MILL BRAE PW JOANIE 8223 - Dam of Lot 22 and Maternal Grandam of Lots 20 & 23



MILL BRAE 6184 BLACKCAP 0068 - Dam of Lot 21

YEARLING ANGUS BULLS



24 MILL BRAE JUSTIFICATION 5025
 DOB • 01-15-2025 ID • 5025 AAA • *21350610 ANGUS BULL

#*KG Justified 3023
***BOYD JUSTIFICATION**
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 +*Boyd Abigale 6079

#*Connealy Confidence Plus
+*MILL BRAE CP JUANADA 9030
 19503610 #Mill Brae RA Juanada 2024

#*Connealy Confidence 0100
 Elbanna of Conanga 1209
 #*Connealy Right Answer 746
 Mill Brae Pro Juanada 0197

\$M	+83	20%
\$W	+68	
\$G	+65	35%
\$B	+169	35%
\$C	+302	25%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+12	-.7	+68	+118	+27	+69	-.1	+.77	+10.6	+8	+5.7	+.61	+1.11
10%	15%			15%							35%	30%
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+21	+48	-.2	-6	+49	+97	+.73	+.076	+.24	+.47	+.36	+2.69	+.43
			25%		30%			30%		10%		

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
76	675 / 97	1217 / 98	4.89 / 124	14.2 / 104	35.40	1

Lot 24 has been a standout since he was a calf. Strong \$M and \$C give him the flexibility to fit a variety of marketing strategies, while his daughters should make excellent replacement females.



BOYD JUSTIFICATION - Sire of Lots 24-28

25 MILL BRAE JUSTIFICATION 5018
 DOB • 01-12-2025 ID • 5018 AAA • *21350608 ANGUS BULL

#*KG Justified 3023
***BOYD JUSTIFICATION**
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 +*Boyd Abigale 6079

*E & B Wildcat 9402
+*MILL BRAE BLACKCAP 3036
 20744895 +*Mill Brae PW Blackcap 7193

#*GAR Discovery 6737H
 E&B Lady Plus 643
 #+*Basin Payweight 1682
 Mill Brae FL Blackcap 5002

\$M	+51	
\$W	+67	
\$G	+73	25%
\$B	+156	
\$C	+253	

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+8	+8	+76	+136	+25	+1.78	+.4	+.64	+8.8	+8	+5.9	+.65	+1.02
35%		30%	25%								25%	
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+21	+91	+7	-28	+50	+1.11	+.55	+.029	+16	+.46	+.42	+2.91	+.35
	30%	30%			20%					25%		30%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
75	678 / 96	1248 / 102	4.08 / 103	11.9 / 94	35.33	1



MILL BRAE RA JUANADA 2024 - Maternal granddam of Lot 24

YEARLING ANGUS BULLS



26 MILL BRAE JUSTIFICATION 5005
 DOB · 01-04-2025 ID · 5005 AAA · *21350600 ANGUS BULL

#*KG Justified 3023 Connealy Judgment
 *BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 #*Connealy Mainstay
 +*Boyd Abigale 6079
 *E & B Wildcat 9402 #**GAR Discovery 6737H
 +*MILL BRAE BLACKCAP 3044 E&B Lady Plus 643
 20744903 +*Mill Brae PW Blackcap 7193 #**Basin Payweight 1682
 Mill Brae FL Blackcap 5002

\$M	+67
\$W	+83 15%
\$G	+68 30%
\$B	+157
\$C	+271

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+15	+2	+80	+131	+24	+1.29	+1	+1.23	+7.1	+15	+80	+70	+98
3%	30%	20%	35%				30%		3%	10%	15%	
MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+22	+60	+3	-12	+52	+91	+74	+0	+14	+55	+43	+1.59	+30
			35%		35%		30%			30%		20%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
66	669 / 95	1123 / 92	4.08 / 103	12.3 / 97	35.58	1



E W A 658 OF 3114 MOMENTUM - Dam of Lot 28

27 MILL BRAE JUSTIFICATION 5019
 DOB · 01-13-2025 ID · 5019 AAA · *21350609 ANGUS BULL

#*KG Justified 3023 Connealy Judgment
 *BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 #*Connealy Mainstay
 +*Boyd Abigale 6079
 *Mill Brae Success 8017 #*Connealy Confidence Plus
 +*MILL BRAE MAID 3008 +*Mill Brae Ident Joanie 6288
 20746430 Mill Brae 7156 Maid 1040 *Mill Brae Breaking News 7156
 Mill Brae 0123 Maid 4306

\$M	+106 2%
\$W	+72 35%
\$G	+60
\$B	+163
\$C	+317 20%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+4	+1.1	+66	+105	+21	+1.08	+4	+1.03	+15.7	+7	+40	+41	+1.07
								5%				10%
MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+23	+6	+1	+14	+51	+58	+1.42	+0.003	+17	+48	+38	+1.89	+43
			4%			2%	30%			15%		

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
74	709 / 101	1247 / 102	4.61 / 116	14.4 / 113	38.87	1

28 MILL BRAE JUSTIFICATION 5091
 DOB · 03-03-2025 ID · 5091 AAA · *21350643 ANGUS BULL

#*KG Justified 3023 Connealy Judgment
 *BOYD JUSTIFICATION KG Miss Magic 1443
 20038723 +*Boyd Abigale 9056 #*Connealy Mainstay
 +*Boyd Abigale 6079
 #*G A R Momentum #**G A R Progress
 +*E W A 658 OF 3114 MOMENTUM +G A R Big Eye 1770
 18675036 +*E W A 3114 of 128 Weigh Up #*Plattemere Weigh Up K360
 Edgewood Jaunty 128

\$M	+91 10%
\$W	+80 20%
\$G	+83 15%
\$B	+177 25%
\$C	+321 15%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+14	-.7	+72	+123	+26	+1.11	+4	+1.26	+13.4	+8	+53	+45	+1.17
4%	15%						30%	25%				10%
MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+27	+51	+3	-11	+51	+1.16	+95	-.005	+13	+42	+41	-.65	+16
					20%	25%	25%		25%	20%	15%	10%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
ET	ET	951 / 79	5.47 / 117	11.4 / 88	34.44	1

YEARLING ANGUS BULLS



Lot 29



MILL BRAE STIM KARAMA 3025 - Dam of Lots 29-30

29 MILL BRAE BARRICADE 5037

DOB · 01-20-2025 ID · 5037 AAA · +*21350616 ANGUS BULL



*SITZ BARRICADE 632F
19078148 +*SITZ Barbaramere Nell 765D

*#Mohnen Substantial 272
*SITZ Pride 200B
*Sitz Superior 10971
Sitz Barbaramere Nell 73T
#+H A Power Alliance 1025
Black Creesa of Conanga 5332
#TC Aberdeen 759
#Mill Brae 004 Karama 7252

\$M	+80	25%
\$W	+59	
\$G	+64	35%
\$B	+155	
\$C	+281	

*#Connealy Stimulus 8419
MILL BRAE STIM KARAMA 3025
17630354 Mill Brae AB Karama 1304

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+9	-.2	+63	+105	+1.19	+1.33	+2	+7.6	+12.8	+8	+4.2	+4.6	+1.14
30%	20%							35%				15%
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+19	+43	+0	-2	+49	+92	+68	+050	+14	+38	+46	+2.11	+26
			15%		35%				15%			20%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
ET	ET	1227 / 100	4.57 / 100	13.5 / 100	37.25	1

Lots 29 and 30 are flush brothers that offer flexibility across a wide range of mating scenarios. Sitz Barricade 632F is known for adding muscle, depth, and substance while maintaining balance and functionality. With semen no longer available, the opportunity to acquire these embryos allowed us to introduce this sought-after bloodline into our herd. Both bulls post strong foot EPDs, supporting longevity and structural soundness.

30 MILL BRAE BARRICADE 5055

DOB · 01-26-2025 ID · 5055 AAA · +*21350626 ANGUS BULL



*SITZ Stellar 726D
*SITZ BARRICADE 632F
19078148 +*SITZ Barbaramere Nell 765D

*#Mohnen Substantial 272
*SITZ Pride 200B
*Sitz Superior 10971
Sitz Barbaramere Nell 73T
#+H A Power Alliance 1025
Black Creesa of Conanga 5332
#TC Aberdeen 759
#Mill Brae 004 Karama 7252

\$M	+65	
\$W	+59	
\$G	+58	
\$B	+172	30%
\$C	+288	35%

*#Connealy Stimulus 8419
MILL BRAE STIM KARAMA 3025
17630354 Mill Brae AB Karama 1304

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+0	+3.9	+82	+136	+24	+1.64	+7	+1.53	+9.8	+3	+5.4	+5.3	+1.11
		20%	25%					35%				30%
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+14	+83	+6	-19	+70	+68	+90	+004	+22	+37	+40	+1.26	+29
		35%	35%		20%	30%	35%		15%	20%		20%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
ET	ET	1057 / 100	3.94 / 100	10.4 / 100	36.26	1

31 MILL BRAE TRADEMARK 5016

DOB · 01-10-2025 ID · 5016 AAA · +*21350606 ANGUS BULL



*#Sitz Resilient 10208
*J TRADEMARK 1037
20160403 Mill Brae Iden Georgina 4086

*#Sitz Stellar 726D
*Sitz Miss Burgess 1856
*#Koupals B&B Identity
+Mill Brae FA Georgina 0237
*Crawford Guarantee 9137
*Connealy Payraise
*Crawford Ms Armory D40
*#Connealy Confidence Plus
#Mill Brae RA Juanada 2024

\$M	+68	
\$W	+82	20%
\$G	+57	
\$B	+162	
\$C	+278	

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+6	+0	+79	+140	+32	+1.01	+6	+24	+11.8	+9	+6.5	+6.5	+1.03
		25%	25%	20%	10%	35%				30%	25%	
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+28	+91	+6	-32	+60	+79	+63	+048	+17	+46	+34	+1.39	+38
		30%	35%						4%			35%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
62	741 / 105	1235 / 101	3.18 / 80	12.4 / 98	32.77	1

32 MILL BRAE TRADEMARK 5079

DOB · 02-14-2025 ID · 5079 AAA · +*21350636 ANGUS BULL



*#Sitz Resilient 10208
*J TRADEMARK 1037
20160403 Mill Brae Iden Georgina 4086

*#Sitz Stellar 726D
*Sitz Miss Burgess 1856
*#Koupals B&B Identity
+Mill Brae FA Georgina 0237
*#Basin Payweight 1682
*#Basin Payweight 0065
21AR O Lass 7017
#Connealy Freightliner
#Mill Brae SA Blackcap 3025

\$M	+85	15%
\$W	+78	25%
\$G	+43	
\$B	+145	
\$C	+273	

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+6	-.4	+78	+135	+26	+1.60	+5	+65	+12.3	+15	+7.8	+8.0	+1.14
		20%	25%	30%					3%	10%	5%	15%
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+23	+77	+4	-22	+60	+59	+39	+061	+15	+49	+39	+85	+35
									15%			30%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
ET	ET	1216 / 100	3.63 / 94	12.1 / 92	33.86	1

YEARLING ANGUS BULLS



E W A 658 OF 3114 MOMENTUM - Dam of Lots 33 & 35-41

33 MILL BRAE SAFE & SOUND 5083

DOB · 02-18-2025 ID · 5083 AAA · +*21350640 ANGUS BULL



#*Mill Brae Identified 4031
***HF SAFE & SOUND 019**
 19705988 *HF Empress 804
 #*G A R Momentum
+*E W A 658 OF 3114 MOMENTUM
 18675036 +*E W A 3114 of 128 Weigh Up

#*Koupals B&B Identity
 *Mill Brae Pro Blackcap 1092
 #*+TEX Playbook 5437
 +*HF Empress 6007
 #*+G A R Progress
 +G A R Big Eye 1770
 #*Plattmehere Weigh Up K360
 Edgewood Jaunty 128

\$M	+80	25%
\$W	+70	
\$G	+75	20%
\$B	+181	25%
\$C	+315	20%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+9	+1.6	+70	+131	+28	+1.35	+1	+23	+10.9	+6	+83	+76	+1.09
30%			35%	35%						10%	10%	
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+27	+59	+0	-15	+56	+1.15	+0.4	+0.43	+20	+38	+49	+2.54	+27
			20%					15%				20%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
ET	ET	1177 / 100	4.59 / 118	13.2 / 100	32.99	1

Lots 33, 35 and 36 are full brothers out of our influential donor, EWA 658 of 3114 Momentum, with the dam of Lot 34 being a maternal sister. As grandsons of Mill Brae Identified 4031, an impactful sire in the Angus breed, these bulls offer strong \$Values across the board, providing flexibility in marketing whether selling calves at weaning or retaining ownership.

34 MILL BRAE SAFE & SOUND 5032

DOB · 01-19-2025 ID · 5032 AAA · +*21350613 ANGUS BULL



#*Mill Brae Identified 4031
***HF SAFE & SOUND 019**
 19705988 *HF Empress 804
 #*Mill Brae Benchmark 9016
+*MILL BRAE BM JAUNTY 2027
 20423622 +*E W A 658 of 3114 Momentum

#*Koupals B&B Identity
 *Mill Brae Pro Blackcap 1092
 #*+TEX Playbook 5437
 +*HF Empress 6007
 #*Connealy Confidence Plus
 #Mill Brae FP Joanie 3063
 #*G A R Momentum
 +*E W A 3114 of 128 Weigh Up

\$M	+95	5%
\$W	+104	1%
\$G	+77	20%
\$B	+217	10%
\$C	+376	2%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+7	+1.2	+85	+148	+29	+1.36	+5	+43	+12.1	+5	+110	+81	+1.10
		15%	15%	25%						1%	4%	35%
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+36	+45	+1	-13	+86	+1.01	+1.23	+0.28	+2	+49	+51	+3.25	+56
5%			3%	30%	5%							

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
82	772 / 111	1343 / 108	3.97 / 101	15.0 / 110	35.56	1

35 MILL BRAE SAFE & SOUND 5074

DOB · 02-12-2025 ID · 5074 AAA · +*21350634 ANGUS BULL



#*Mill Brae Identified 4031
***HF SAFE & SOUND 019**
 19705988 *HF Empress 804
 #*G A R Momentum
+*E W A 658 OF 3114 MOMENTUM
 18675036 +*E W A 3114 of 128 Weigh Up

#*Koupals B&B Identity
 *Mill Brae Pro Blackcap 1092
 #*+TEX Playbook 5437
 +*HF Empress 6007
 #*+G A R Progress
 +G A R Big Eye 1770
 #*Plattmehere Weigh Up K360
 Edgewood Jaunty 128

\$M	+97	4%
\$W	+84	15%
\$G	+59	
\$B	+165	
\$C	+311	20%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+11	+1.4	+80	+143	+28	+1.43	+5	+50	+15.9	+11	+79	+61	+1.07
15%		20%	20%	35%				4%	25%	10%	35%	
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+28	+67	+4	-20	+64	+73	+90	+0.29	+22	+42	+51	+1.53	+44
			30%			30%			25%			

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
ET	ET	1291 / 100	3.45 / 89	13.7 / 104	33.80	1

36 MILL BRAE SAFE & SOUND 5072

DOB · 02-11-2025 ID · 5072 AAA · +*21350632 ANGUS BULL



#*Mill Brae Identified 4031
***HF SAFE & SOUND 019**
 19705988 *HF Empress 804
 #*G A R Momentum
+*E W A 658 OF 3114 MOMENTUM
 18675036 +*E W A 3114 of 128 Weigh Up

#*Koupals B&B Identity
 *Mill Brae Pro Blackcap 1092
 #*+TEX Playbook 5437
 +*HF Empress 6007
 #*+G A R Progress
 +G A R Big Eye 1770
 #*Plattmehere Weigh Up K360
 Edgewood Jaunty 128

\$M	+106	2%
\$W	+87	10%
\$G	+67	30%
\$B	+171	30%
\$C	+328	15%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+12	+1.8	+77	+136	+28	+1.20	+5	+66	+14.2	+12	+59	+47	+1.08
10%		30%	25%	35%				15%	15%			
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+31	+35	+0	-5	+61	+92	+77	+0.23	+22	+44	+45	+1.40	+28
20%			20%		35%				35%			20%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
ET	ET	1253 / 104	4.64 / 100	12.0 / 93	34.96	1

YEARLING ANGUS BULLS

37 MILL BRAE SAFE & SOUND 5078

DOB • 02-13-2025 ID • 5078 AAA • +*21350635 ANGUS BULL



#*Mill Brae Identified 4031 #*Koupals B&B Identity
 *HF SAFE & SOUND 019 *Mill Brae Pro Blackcap 1092
 19705988 *HF Empress 804 #*+*TEX Playbook 5437
 #*G A R Momentum #*+*HF Empress 6007
 #*+*G A R Progress
 +*E W A 658 OF 3114 MOMENTUM +G A R Big Eye 1770
 18675036 +*E W A 3114 of 128 Weigh Up #*Plattemere Weigh Up K360
 Edgewood Jaunty 128

\$M	+92	10%
\$W	+102	1%
\$G	+77	20%
\$B	+203	10%
\$C	+355	5%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+12	+2	+80	+140	+28	+1.39	+4	+72	+11.0	+14	+72	+48	+1.10
10%	30%	20%	20%	35%					5%	20%		35%
MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+39	+49	+3	-17	+75	+1.10	+0.99	+0.37	+22	+5.0	+5.0	+2.93	+36
2%				15%	25%	20%						30%

PERFORMANCE DATA

ACTBW	ADJ.WW / RATIO	ADJ.YW / RATIO	ADJ.IMF / RATIO	ADJ.RE / RATIO	ADJ.SC	DISPOSITION
ET	ET	1219 / 100	4.46 / 115	13.7 / 104	34.83	1

40 MILL BRAE SAFE & SOUND 5082

DOB • 02-18-2025 ID • 5082 AAA • +*21350639 ANGUS BULL



#*Mill Brae Identified 4031 #*Koupals B&B Identity
 *HF SAFE & SOUND 019 *Mill Brae Pro Blackcap 1092
 19705988 *HF Empress 804 #*+*TEX Playbook 5437
 #*G A R Momentum #*+*HF Empress 6007
 #*+*G A R Progress
 +*E W A 658 OF 3114 MOMENTUM +G A R Big Eye 1770
 18675036 +*E W A 3114 of 128 Weigh Up #*Plattemere Weigh Up K360
 Edgewood Jaunty 128

\$M	+103	2%
\$W	+79	25%
\$G	+56	
\$B	+145	
\$C	+291	30%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL	
+12	+2	+62	+107	+21	+9.6	+5	+77	+12.8	+12	+85	+72	+1.10	
10%	30%	20%	20%	35%					35%	15%	5%	15%	35%
MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS	
+34	+11	+1	+5	+45	+8.6	+4.8	+0.75	+26	+4.9	+5.8	+2.85	+4.8	
10%				10%					20%				

PERFORMANCE DATA

ACTBW	ADJ.WW / RATIO	ADJ.YW / RATIO	ADJ.IMF / RATIO	ADJ.RE / RATIO	ADJ.SC	DISPOSITION
ET	ET	1102 / 100	4.30 / 111	12.4 / 94	34.49	1

38 MILL BRAE SAFE & SOUND 5080

DOB • 02-15-2025 ID • 5080 AAA • +*21350637 ANGUS BULL



#*Mill Brae Identified 4031 #*Koupals B&B Identity
 *HF SAFE & SOUND 019 *Mill Brae Pro Blackcap 1092
 19705988 *HF Empress 804 #*+*TEX Playbook 5437
 #*G A R Momentum #*+*HF Empress 6007
 #*+*G A R Progress
 +*E W A 658 OF 3114 MOMENTUM +G A R Big Eye 1770
 18675036 +*E W A 3114 of 128 Weigh Up #*Plattemere Weigh Up K360
 Edgewood Jaunty 128

\$M	+109	1%
\$W	+97	3%
\$G	+63	35%
\$B	+176	25%
\$C	+337	10%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+15	-1.1	+70	+126	+26	+1.06	+4	+1.14	+15.8	+16	+78	+49	+1.14
3%	10%							35%	4%	1%	10%	15%
MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+43	+25	+0	-7	+64	+8.9	+7.5	+0.47	+17	+5.2	+5.2	+4.2	+5.1
1%				30%	35%							35%

PERFORMANCE DATA

ACTBW	ADJ.WW / RATIO	ADJ.YW / RATIO	ADJ.IMF / RATIO	ADJ.RE / RATIO	ADJ.SC	DISPOSITION
ET	ET	1248 / 103	4.02 / 86	14.5 / 112	36.40	1

41 MILL BRAE SAFE & SOUND 5095

DOB • 03-13-2025 ID • 5095 AAA • +*21352308 ANGUS BULL



#*Mill Brae Identified 4031 #*Koupals B&B Identity
 *HF SAFE & SOUND 019 *Mill Brae Pro Blackcap 1092
 19705988 *HF Empress 804 #*+*TEX Playbook 5437
 #*G A R Momentum #*+*HF Empress 6007
 #*+*G A R Progress
 +*E W A 658 OF 3114 MOMENTUM +G A R Big Eye 1770
 18675036 +*E W A 3114 of 128 Weigh Up #*Plattemere Weigh Up K360
 Edgewood Jaunty 128

\$M	+81	20%
\$W	+87	10%
\$G	+75	20%
\$B	+205	10%
\$C	+347	10%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+16	+3	+75	+138	+30	+1.38	+5	+90	+12.1	+11	+71	+49	+1.09
2%	30%	35%	25%	20%					25%	20%		
MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+35	+61	+7	-21	+76	+1.08	+9.6	+0.50	+21	+4.7	+5.5	+1.99	+4.4
10%		30%		10%	25%	25%						

PERFORMANCE DATA

ACTBW	ADJ.WW / RATIO	ADJ.YW / RATIO	ADJ.IMF / RATIO	ADJ.RE / RATIO	ADJ.SC	DISPOSITION
81	654 / 94	*1046 / N/A	N/A / N/A	N/A / N/A	*33.5	*1

*Actual data 01/18/26. Too young to adjust.

39 MILL BRAE SAFE & SOUND 5067

DOB • 02-10-2025 ID • 5067 AAA • +*21350628 ANGUS BULL



#*Mill Brae Identified 4031 #*Koupals B&B Identity
 *HF SAFE & SOUND 019 *Mill Brae Pro Blackcap 1092
 19705988 *HF Empress 804 #*+*TEX Playbook 5437
 #*G A R Momentum #*+*HF Empress 6007
 #*+*G A R Progress
 +*E W A 658 OF 3114 MOMENTUM +G A R Big Eye 1770
 18675036 +*E W A 3114 of 128 Weigh Up #*Plattemere Weigh Up K360
 Edgewood Jaunty 128

\$M	+83	20%
\$W	+91	10%
\$G	+70	25%
\$B	+199	15%
\$C	+341	10%

HEIFER BULL

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+10	+1.0	+78	+138	+29	+1.24	+5	+35	+13.7	+11	+55	+39	+1.07
20%		25%	25%	25%				20%	25%			
MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+34	+58	+4	-18	+72	+1.15	+4.8	+0.84	+15	+4.6	+5.6	+3.89	+4.1
10%				15%	20%							

PERFORMANCE DATA

ACTBW	ADJ.WW / RATIO	ADJ.YW / RATIO	ADJ.IMF / RATIO	ADJ.RE / RATIO	ADJ.SC	DISPOSITION
ET	ET	1127 / 100	4.46 / 115	11.4 / 86	32.74	1



YEARLING ANGUS BULLS



MILL BRAE COM BLACKCAP 6169 - Dam of Steele Nikkel and paternal grandam of Lots 42-43

42 MILL BRAE STEELE NIKKEL 5088

DOB • 03-01-2025 ID • 5088 AAA • *21350642 ANGUS BULL



#*Mill Brae Identified 4031 #*Koupals B&B Identity
 *MILL BRAE STEELE NIKKEL #*Mill Brae Pro Blackcap 1092
 19234853 +*Mill Brae Com Blackcap 6169 #*Connealy Comrade 1385
 #Mill Brae Obj Blackcap 9244
 #+*Basin Payweight 1682 #+*Basin Payweight 006S
 *MILL BRAE PW JUANADA 114 #*Mill Brae RA Juanada 2024
 20309207 +*Mill Brae CP Juanada 9021 #*Connealy Confidence Plus

\$M	+84	15%
\$W	+90	10%
\$G	+73	25%
\$B	+189	20%
\$C	+329	15%

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+5	+1.6	+74	+128	+28	+81	+3	+1.57	+8.8	+10	+64	+49	+1.13
		35%		35%	20%		15%		30%	35%		20%
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+37	+43	+2	-13	+66	+96	+1.04	+0.11	+24	+44	+56	+1.36	+75
				30%	30%	15%		30%	35%			

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
86	718 / 103	1217 / 98	3.55 / 90	12.5 / 92	37.53	1

These two sons of Mill Brae Steele Nikkel are younger bulls with EPD profiles ranking at the top of the breed. A son of Mill Brae Identified 4031, Steele Nikkel is back at the ranch and serves as part of our herd bull battery. Now an 8-year-old bull with excellent feet, he ranks in the top 2% of the breed for Functional Longevity and the top 4% for \$C—proof that he has truly stood the test of time. His dam was a cornerstone donor in our program until her untimely loss a few years ago.



MILL BRAE STEELE NIKKEL - Sire of Lots 42-43

43 MILL BRAE STEELE NIKKEL 5111

DOB • 04-11-2025 ID • 5111 AAA • *21350646 ANGUS BULL



#*Mill Brae Identified 4031 #*Koupals B&B Identity
 *MILL BRAE STEELE NIKKEL #*Mill Brae Pro Blackcap 1092
 19234853 +*Mill Brae Com Blackcap 6169 #*Connealy Comrade 1385
 #Mill Brae Obj Blackcap 9244
 +*Mill Brae Benchmark 9016 #*Connealy Confidence Plus
 +*MILL BRAE BM BLACKCAP 2041 #*Mill Brae FP Joanie 3063
 20423627 +*Mill Brae PW Blackcap 7193 #+*Basin Payweight 1682
 Mill Brae FL Blackcap 5002

\$M	+70	
\$W	+91	10%
\$G	+67	30%
\$B	+178	25%
\$C	+301	25%

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+8	+1.3	+83	+142	+30	+1.18	+1	+1.85	+12.8	+6	+48	+46	+1.23
		15%	20%	20%			5%	35%				1%
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+30	+79	+3	-27	+66	+1.03	+4.0	+0.035	+17	+74	+66	+1.54	+68
				30%	25%							20%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
82	688 / 100	*934 / N/A	N/A / N/A	N/A / N/A	*32	*1

*Actual data 01/18/26. Too young to adjust.

44 MILL BRAE SIGNATURE 5031

DOB • 01-19-2025 ID • 5031 AAA • 21350612 ANGUS BULL

*LT Reversed
 *J SIGNATURE 3022
 20764453 *J Joanie 1124

#*Basin Rainmaker 4404
 LT Ashley 7078
 +*T/D Midwest 8330
 *Mill Brae Ident Joanie 4024
 #*S A V Final Answer 0035
 Happy Dell of Conanga 262
 #+Boyd New Day 8005
 Mill Brae Ext Lady 656

\$M	+87	15%
\$W	+58	
\$G	+27	
\$B	+120	
\$C	+243	

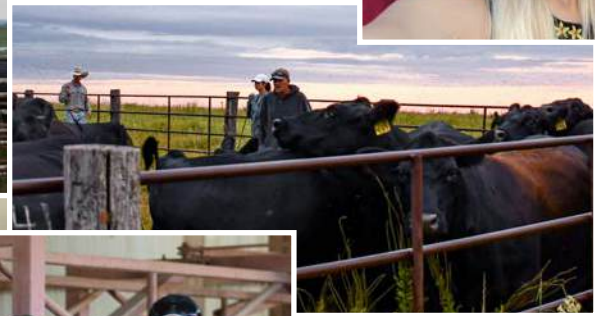
CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+9	+1	+64	+119	+26	+96	+6	+2.00	+16.5	+10	+62	+60	+1.27
		30%	25%		30%		3%	2%	30%	35%		1%
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+24	+74	+7	-21	+46	+17	+51	+0.020	+27	+58	+54	+1.39	+28
				30%				15%				20%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	ADJ SC	DISPOSITION
74	610 / 87	1157 / 93	2.83 / 72	11.8 / 87	38.45	1

BARRETT ^B _C CATTLE

We are a family operation, the 5th and 6th generation, working side-by-side every day; and no matter what each day holds, at the end of it, we thank the good Lord for the opportunity to work together, caring for something that means so much to all of us in this land and in our cattle.



Welcome TO THE 2026 BULL SALE!

Thank you for taking the time to look through this year's bull offering, please don't hesitate to reach out if you have any questions.

The decisions for this set of bulls were made in 2023, with the goal of producing bulls that will add maternal value to our customers' operations. From strict culling protocols to bull development, we take great responsibility in the decisions that will affect your operation. Getting out and visiting our customers, whether it is when we are AI-ing or just visiting, also helps us understand what you need in your bulls. As we head out this spring, we start our 30th year providing custom A.I. Words can't express our appreciation for your support all these years, you've allowed our family to do what we love and we are thankful.

If you would like to go through the bulls beforehand, they will be available at the homeplace near Grantville until the week of the sale. We also encourage you to visit our website at barrettcattle.com.

Stop by if you can, our doors are always open,

The Barrett Family

BULL DEVELOPMENT

The fall bulls are weaned at approximately 200 days of age, with no creep, and are dry-lotted for 2 to 3 weeks before being turned onto brome pasture. These 2 to 3 weeks would be the only time they are dry-lotted until sale week.

Approximately May 1, they are hauled to native grass until the first part of October. At that time, they are brought closer to home and run on a fescue mix pasture with a restricted supplementation mix of rolled corn and dried distiller's grain, along with limited brome hay, usually starting in mid-December.

The spring bulls were weaned on 9/2/2025 without creep feed, and have been developed on free-choice brome hay, along with limited supplementation.

To ensure fertility, all bulls must pass a complete BSE at 13- to 14-months of age, and then again prior to the sale by Dr. Adam Lukert of Saint Mary's Veterinary Services.

Retaining 1/3 semen interest on every bull in the sale. Buyers will take full possession and 100% salvage.

Our sole bull cooperators at Rocking A Ranch, of Mullinville, Kansas, have purchased females from us for years, and follow our matings, using our culling protocols and scoring criteria on the dams. Bulls in this sale that were calved at their ranch are designated by an 'A' after the bull's number. We assume ownership of these bulls at weaning, bringing them to our ranch to be developed.

HEALTH PROGRAM

3-month-old calves:

- ✓ Ultrabac 7
- ✓ Bovishield Gold One Shot

Yearlings:

- ✓ Complete BSE
- ✓ Synanthic 22.5% Oral Drench
- ✓ Clean up II Pour On
- ✓ Vira Shield 6+ VL5 HB

18-month-olds:

- ✓ Complete BSE
- ✓ Dectomax Pour-on

All bulls have been tested and are negative for P1 BVD.



THERE IS NO DOUBT WE COULD ACHIEVE HEAVIER WEANING AND YEARLING WEIGHTS, BUT WE HAVE CHOSEN TO LET THE BULLS DEVELOP AND GROW AT A SLOWER PACE VERSUS PUSHING THEM. OUR PERSONAL EXPERIENCE IS THIS WILL PROVIDE OUR CUSTOMERS WITH BULLS THAT WILL LAST LONGER.

YEARLING ANGUS BULLS

REF BOYD JUSTIFICATION

DOB · 01-01-2021 ID · 1004 AAA · *20038723 ANGUS BULL



#*KG JUSTIFIED 3023
17707279 KG Miss Magic 1443

#*Connealy Consensus 7229
#Entrine of Conanga 9876
#*Sitz Wisdom 481T
KG Miss Magic 3528

#*Connealy Mainstay
+*BOYD ABIGALE 9056
19419935 +*Boyd Abigale 6079

#*Connealy Glory 4127
Jayce of Conanga 318E
#Connealy Thunder
*Boyd Abigale 0001

\$M +75
\$B +154
\$C +275

CED	BW	WW	YW	RADG	DMI	YH	SC
+14	-1.2	+69	+120	+24	+1.27	+1	+2.16
HP	CEM	MILK	MW	MH	SEN	FL	
+11.3	+7	+20	+49	+3	-6	+1.00	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+44	+83	+1.03	-.013	+16	+39	+34	-.01

Extremely consistent and very well-balanced cattle. Great docility, easy fleshing, good feet, and slick haired. The udders and mothering ability on the Justification daughters could not be any better.

46 BARRETT 5505 620 JN

DOB · 02-03-2025 ID · 5505 AAA · +*21362461 ANGUS BULL



47 BARRETT 5506 620 JN

DOB · 02-17-2025 ID · 5506 AAA · +*21362463 ANGUS BULL



#*KG Justified 3023
*BOYD JUSTIFICATION
20038723 +*Boyd Abigale 9056

Connealy Judgment
KG Miss Magic 1443
#*Connealy Mainstay
+*Boyd Abigale 6079

+*BARRETT Overdrive 4856
BARRETT RITA 620 241 OD
19074611 BARRETT Rita 241 931 NW

#*S A V Resource 1441
#Barretts Miss 4004 2526 BAR
#S A V Net Worth 4200
#Barretts Rita 931 5904 423

HEIFER BULL

\$M +92
\$B +137
\$C +270

CED	BW	WW	YW	RADG	DMI	YH	SC
+14	-1.0	+66	+113	+20	+1.20	+4	+1.77
HP	CEM	MILK	MW	MH	SEN	FL	
+11.7	+10	+25	+65	+4	-17	+1.23	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+39	+86	+86	-.020	+27	+36	+40	+15

TOP 35%

#*KG Justified 3023
*BOYD JUSTIFICATION
20038723 +*Boyd Abigale 9056

Connealy Judgment
KG Miss Magic 1443
#*Connealy Mainstay
+*Boyd Abigale 6079

+*BARRETT Overdrive 4856
BARRETT RITA 620 241 OD
19074611 BARRETT Rita 241 931 NW

#*S A V Resource 1441
#Barretts Miss 4004 2526 BAR
#S A V Net Worth 4200
#Barretts Rita 931 5904 423

\$M +77
\$B +164
\$C +290

CED	BW	WW	YW	RADG	DMI	YH	SC
+3	+3.4	+83	+139	+27	+1.32	+6	+1.71
HP	CEM	MILK	MW	MH	SEN	FL	
+11.3	-1	+25	+100	+7	-35	+1.14	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+61	+82	+89	-.025	+20	+34	+20	+41

TOP 35%

These 2 full brothers represent the first offering of our spring-yearling bulls. Our spring recipient herd started as an opportunity to use our open fall registered females as recipients, in keeping with our strict culling practice. Over the past few years, we have slowly grown the spring cow herd by moving younger, open, registered cows into a recipient status. Although developed differently than our 18-month-old bulls, the same genetic and phenotypic standards we use on our fall cows and bulls apply to the yearling embryo calves.



BARRETT RITA 620 241 OD - Dam of Lots 46-52, and 105-107. This female, out of our Overdrive bull, is an extremely powerful and broody cow. She has produced top bulls in nearly every sale where her progeny have been represented. A 7/7 teat and udder score, with an incredibly solid, large foot on her.

18-MONTH-OLD ANGUS BULLS

REF BASIN TRUE GRIT 1021

DOB · 01-11-2021 ID · 1021 AAA · *20072762 ANGUS BULL



#*S A V Rainfall 6846 #*Coleman Charlo 0256
 #*S A V Blackcap May 4136
 #*SQUARE B TRUE NORTH 8052
 19405246 Elbanna of Conanga 1209
 #*Connealy Consensus
 Elbasta of Conanga 9703
 Basin Rainmaker 2704
 #*Basin Rainmaker 4404
 #*Basin Joy 1036
 #*BASIN CAMILLA 9044
 19461584 *Basin Camilla 7026
 #*EXAR Stud 4658B
 *Basin Camilla 5220

\$M	+67
\$B	+192
\$C	+316

CED	BW	WW	YW	RADG	DMI	YH	SC
+11	-2.2	+67	+120	+28	+1.15	-.1	+89
HP	CEM	MILK	MW	MH	SEN	FL	
+11.7	+12	+30	+65	+1	-20	+93	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+53	+1.27	+1.06	+0.070	+27	+42	+51	+13

An easy decision to lead off the 18-Month-Old bulls with True Grit sons. There is nothing to complain about with this sire group between the bulls and heifers. Bulls developed fast and are easy to pick out of a group. The disposition on the bulls and heifers is fantastic. Heifer mates bred 82%, first AI, this fall.

48 BARRETT 4200 620 TG

DOB · 08-20-2024 ID · 4200 AAA · *21326267 ANGUS BULL



*BASIN TRUE GRIT 1021
 20072762 #*Basin Camilla 9044

HEIFER BULL

BARRETT RITA 620 241 OD
 19074611 BARRETT Rita 241 931 NW

\$M	+91
\$B	+166
\$C	+306

CED	BW	WW	YW	RADG	DMI	YH	SC
+6	+1	+70	+125	+27	+1.19	+1	+1.65
HP	CEM	MILK	MW	MH	SEN	FL	
+12.9	+8	+30	+72	+1	-23	+1.14	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+54	+89	+99	+047	+33	+34	+46	+40

TOP 35%

51 BARRETT 4202 620 TG

DOB · 08-27-2024 ID · 4202 AAA · *21326270 ANGUS BULL



*BASIN TRUE GRIT 1021
 20072762 #*Basin Camilla 9044

HEIFER BULL

BARRETT RITA 620 241 OD
 19074611 BARRETT Rita 241 931 NW

\$M	+55
\$B	+137
\$C	+233

CED	BW	WW	YW	RADG	DMI	YH	SC
+1	+1.7	+61	+107	+21	+1.20	+1	+79
HP	CEM	MILK	MW	MH	SEN	FL	
+13.1	+6	+36	+76	+1	-29	+1.03	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+43	+71	+88	+021	+19	+41	+55	+32

TOP 35%

49 BARRETT 4201 620 TG

DOB · 08-22-2024 ID · 4201 AAA · *21326269 ANGUS BULL



*BASIN TRUE GRIT 1021
 20072762 #*Basin Camilla 9044

HEIFER BULL

BARRETT RITA 620 241 OD
 19074611 BARRETT Rita 241 931 NW

\$M	+82
\$B	+152
\$C	+279

CED	BW	WW	YW	RADG	DMI	YH	SC
+12	-1.5	+57	+106	+23	+1.29	+2	+1.50
HP	CEM	MILK	MW	MH	SEN	FL	
+11.1	+13	+32	+52	+2	-14	+1.11	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+41	+1.12	+64	+029	+20	+32	+43	+84

TOP 35%

52 BARRETT 4204 620 TG

DOB · 09-24-2024 ID · 4204 AAA · *21316917 ANGUS BULL



*BASIN TRUE GRIT 1021
 20072762 #*Basin Camilla 9044

HEIFER BULL

BARRETT RITA 620 241 OD
 19074611 BARRETT Rita 241 931 NW

\$M	+81
\$B	+164
\$C	+294

CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+7	+78	+127	+23	+1.17	+3	+67
HP	CEM	MILK	MW	MH	SEN	FL	
+12.4	+11	+34	+67	-.1	-23	+1.06	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+60	+70	+1.34	+006	+24	+49	+57	+41

TOP 35%

50 BARRETT 4203 620 TG

DOB · 08-20-2024 ID · 4203 AAA · *21326271 ANGUS BULL



*BASIN TRUE GRIT 1021
 20072762 #*Basin Camilla 9044

HEIFER BULL

BARRETT RITA 620 241 OD
 19074611 BARRETT Rita 241 931 NW

\$M	+71
\$B	+153
\$C	+269

CED	BW	WW	YW	RADG	DMI	YH	SC
+7	-.3	+67	+116	+23	+1.12	+5	+1.04
HP	CEM	MILK	MW	MH	SEN	FL	
+13.6	+6	+38	+76	+3	-30	+1.06	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+54	+67	+1.03	-.022	+24	+48	+46	+62

TOP 35%



18-MONTH-OLD ANGUS BULLS

53

BARRETT 4229A 827 TG

DOB · 08-27-2024 ID · 4229 AAA · *21327248 ANGUS BULL



#*Square B True North 8052
 #*S A V Rainfall 6846
 Elbanna of Conanga 1209
 #*Basin Rainmaker 4404
 #*Basin Camilla 7026
 #*Sitz Wisdom 481T
 #*Connealy Onward
 Sitz Elluna Elite 94P
 #*S A V Final Answer 0035
 +Fink Formera 9374 7223 NPV

HEIFER BULL

\$M +79
 \$B +174
 \$C +305

CED	BW	WW	YW	RADG	DMI	YH	SC
+12	-2.3	+61	+115	+29	+84	+0	+56
HP	CEM	MILK	MW	MH	SEN	FL	
+14.5	+11	+33	+50	+2	-14	+1.02	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+49	+97	+1.07	+0.42	+32	+52	+51	+58

TOP 35%

57

BARRETT 4232A 7650 TG

DOB · 09-01-2024 ID · 4232 AAA · *21327254 ANGUS BULL

#*Square B True North 8052
 #*S A V Rainfall 6846
 Elbanna of Conanga 1209
 #*Basin Rainmaker 4404
 #*Basin Camilla 7026
 #Nichols Extra K205
 #Nichols Black Heires F346
 #*S A V Resource 1441
 Barretts Miss 025 of 1807 GN

HEIFER BULL

\$M +102
 \$B +148
 \$C +294

CED	BW	WW	YW	RADG	DMI	YH	SC
+4	-6	+66	+119	+23	+1.68	+2	+1.55
HP	CEM	MILK	MW	MH	SEN	FL	
+15.6	+5	+39	+46	-1	-15	+1.27	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+56	+68	+1.04	+0.84	+22	+42	+59	+01

TOP 35%

54

BARRETT 4226 845 TG

DOB · 08-17-2024 ID · 4226 AAA · *21316919 ANGUS BULL



#*Square B True North 8052
 #*S A V Rainfall 6846
 Elbanna of Conanga 1209
 #*Basin Rainmaker 4404
 #*Basin Camilla 7026
 #*S A V Resource 1441
 #Barretts Miss 4004 2526 BAR
 #S A V Net Worth 4200
 Barretts Rita 2308 4406 423

HEIFER BULL

\$M +84
 \$B +166
 \$C +299

CED	BW	WW	YW	RADG	DMI	YH	SC
+9	+9	+55	+107	+27	+1.10	-.2	+1.16
HP	CEM	MILK	MW	MH	SEN	FL	
+11.5	+12	+26	+38	-4	-4	+1.13	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+48	+88	+1.04	+0.81	+23	+39	+51	+28

TOP 35%

58

BARRETT 4224 268 TG

DOB · 08-23-2024 ID · 4224 AAA · *21316934 ANGUS BULL



#*Square B True North 8052
 #*S A V Rainfall 6846
 Elbanna of Conanga 1209
 #*Basin Rainmaker 4404
 #*Basin Camilla 7026
 #*BARRETT 6642 357 PW
 #*Basin Payweight 1682
 BARRETT Pride 357 1406 0966
 #*Sindair Emulation XXP
 +BARRETT Miss 453 4004 RE

HEIFER BULL

\$M +79
 \$B +175
 \$C +306

CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+1.4	+71	+120	+25	+90	+2	+1.15
HP	CEM	MILK	MW	MH	SEN	FL	
+10.3	+12	+31	+59	+3	-17	+1.07	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+60	+90	+91	+0.70	+21	+44	+53	+48

TOP 35%

55

BARRETT 4227 845 TG

DOB · 08-17-2024 ID · 4227 AAA · *21316920 ANGUS BULL



#*Square B True North 8052
 #*S A V Rainfall 6846
 Elbanna of Conanga 1209
 #*Basin Rainmaker 4404
 #*Basin Camilla 7026
 #*S A V Resource 1441
 #Barretts Miss 4004 2526 BAR
 #S A V Net Worth 4200
 Barretts Rita 2308 4406 423

HEIFER BULL

\$M +77
 \$B +152
 \$C +274

CED	BW	WW	YW	RADG	DMI	YH	SC
+7	+1.0	+59	+111	+27	+1.02	-.1	+47
HP	CEM	MILK	MW	MH	SEN	FL	
+13.3	+9	+32	+62	-.1	-19	+1.12	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+51	+62	+88	+0.65	+22	+45	+45	+30

TOP 35%

59

BARRETT 4213 118 TG

DOB · 08-17-2024 ID · 4213 AAA · *21316929 ANGUS BULL



#*Square B True North 8052
 #*S A V Rainfall 6846
 Elbanna of Conanga 1209
 #*Basin Rainmaker 4404
 #*Basin Camilla 7026
 #*E&B Plus One
 #*Connealy Confidence Plus
 #*E&B Lady 1023 Precision 936
 #*S A V Resource 1441
 Barretts Miss 937 4206 OT

HEIFER BULL

\$M +61
 \$B +163
 \$C +272

CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+4	+67	+117	+27	+60	+1	+27
HP	CEM	MILK	MW	MH	SEN	FL	
+7.9	+5	+32	+52	+3	-14	+1.04	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+52	+82	+91	+0.39	+13	+41	+42	+65

TOP 35%

56

BARRETT 4234A 7800 TG

DOB · 09-03-2024 ID · 4234 AAA · *21327255 ANGUS BULL



#*Square B True North 8052
 #*S A V Rainfall 6846
 Elbanna of Conanga 1209
 #*Basin Rainmaker 4404
 #*Basin Camilla 7026
 #*Sitz Wisdom 481T
 #*Connealy Onward
 Sitz Elluna Elite 94P
 #Barretts Iron Mike 0966
 +Barretts Rita 956 509 OT

HEIFER BULL

\$M +68
 \$B +138
 \$C +247

CED	BW	WW	YW	RADG	DMI	YH	SC
+2	+2.1	+71	+128	+27	+1.37	+4	+1.96
HP	CEM	MILK	MW	MH	SEN	FL	
+12.1	+4	+26	+72	+4	-21	+1.07	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+40	+71	+1.23	+0	+22	+40	+51	+44

TOP 35%

60

BARRETT 4225 828 TG

DOB · 09-16-2024 ID · 4225 AAA · *21316918 ANGUS BULL



#*Square B True North 8052
 #*S A V Rainfall 6846
 Elbanna of Conanga 1209
 #*Basin Rainmaker 4404
 #*Basin Camilla 7026
 #*BARRETT Overdrive 4856
 #*Connealy Confidence Plus
 #Barretts Miss 4004 2526 BAR
 #*Garret's Nationwide 8001
 +Barretts 1709 of 1204 5522


HEIFER BULL

\$M +71
 \$B +188
 \$C +315

CED	BW	WW	YW	RADG	DMI	YH	SC
-1	+3.3	+80	+139	+28	+1.27	+4	+59
HP	CEM	MILK	MW	MH	SEN	FL	
+13.3	+3	+29	+104	+6	-39	+1.08	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+69	+81	+1.29	+0.14	+22	+33	+39	+52

TOP 35%


18-MONTH-OLD ANGUS BULLS

67 BARRETT 4206 771 TG  DOB · 08-26-2024 ID · 4206 AAA · *21326265 ANGUS BULL

##*Square B True North 8052 ##*S A V Rainfall 6846
 *BASIN TRUE GRIT 1021 Elbanna of Conanga 1209
 20072762 ##*Basin Camilla 9044 ##*Basin Rainmaker 4404
 *Basin Camilla 7026
 ##*Basin Payweight 1682 ##*Basin Payweight 006S
 *BARRETT MISS 771 4004 PW 21AR O Lass 7017
 19394352 ##Barretts Miss 4004 2526 BAR #B A R Ext Traveler 205
 +Finks Miss 2526 9078 5175

\$M	+69
\$B	+165
\$C	+283


CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+9	+72	+124	+25	+1.11	+2	+1.36
HP	CEM	MILK	MW	MH	SEN	FL	
+12.3	+11	+36	+74	+1	-28	+1.09	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+57	+91	+78	+041	+21	+43	+60	+32
TOP 35%							

71 BARRETT 4220 208 TG  DOB · 08-21-2024 ID · 4220 AAA · *21316931 ANGUS BULL

##*Square B True North 8052 ##*S A V Rainfall 6846
 *BASIN TRUE GRIT 1021 Elbanna of Conanga 1209
 20072762 ##*Basin Camilla 9044 ##*Basin Rainmaker 4404
 *Basin Camilla 7026
 *Sitz Barricade 632F ##*Sitz Stellar 726D
 BARRETT MISS 208 365 BC *SITZ Barbaramere Nell 765D
 20911853 BARRETT Miss 365 2307 0966 *Barretts Iron Mike 0966
 Barretts Miss 2307 1203 423

\$M	+93
\$B	+160
\$C	+301

CED	BW	WW	YW	RADG	DMI	YH	SC
-5	+1.6	+74	+122	+20	+1.11	+4	+14
HP	CEM	MILK	MW	MH	SEN	FL	
+13.6	+4	+25	+68	+4	-18	+1.14	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+66	+51	+81	+050	+27	+33	+38	+36
TOP 35%							

68 BARRETT 4209 081 TG  DOB · 08-20-2024 ID · 4209 AAA · *21316924 ANGUS BULL

##*Square B True North 8052 ##*S A V Rainfall 6846
 *BASIN TRUE GRIT 1021 Elbanna of Conanga 1209
 20072762 ##*Basin Camilla 9044 ##*Basin Rainmaker 4404
 *Basin Camilla 7026
 ##Paintrock Trapper *Paintrock Mountain Man
 #BARRETT MISS 081 531 TR Emulous of Paintrock 93-9
 20354036 ##BARRETT Miss 531 243 DA #Sitz Dash 10277
 BARRETT Miss 243 2408 NW

\$M	+80
\$B	+136
\$C	+256

CED	BW	WW	YW	RADG	DMI	YH	SC
+8	-.7	+66	+115	+27	+60	+2	+1.70
HP	CEM	MILK	MW	MH	SEN	FL	
+15.0	+7	+24	+73	+4	-20	+1.20	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+42	+57	+66	+041	+24	+53	+59	+16
TOP 35%							

72 BARRETT 4223 219 TG  DOB · 08-26-2024 ID · 4223 AAA · *21316933 ANGUS BULL

##*Square B True North 8052 ##*S A V Rainfall 6846
 *BASIN TRUE GRIT 1021 Elbanna of Conanga 1209
 20072762 ##*Basin Camilla 9044 ##*Basin Rainmaker 4404
 *Basin Camilla 7026
 *Sitz Barricade 632F ##*Sitz Stellar 726D
 *BARRETT MISS 219 848 BC *SITZ Barbaramere Nell 765D
 20912797 BARRETT Miss 848 535 SD +*BARRETT Super Duty 4855
 #BARRETT Miss 535 255 DA

\$M	+98
\$B	+159
\$C	+304

CED	BW	WW	YW	RADG	DMI	YH	SC
+8	-.2	+82	+128	+24	+67	+0	-.09
HP	CEM	MILK	MW	MH	SEN	FL	
+14.4	+9	+20	+64	+2	-13	+1.11	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+56	+79	+95	+052	+17	+33	+45	+26
TOP 35%							

69 BARRETT 4214 120 TG  DOB · 08-22-2024 ID · 4214 AAA · *21316927 ANGUS BULL

##*Square B True North 8052 ##*S A V Rainfall 6846
 *BASIN TRUE GRIT 1021 Elbanna of Conanga 1209
 20072762 ##*Basin Camilla 9044 ##*Basin Rainmaker 4404
 *Basin Camilla 7026
 ##*E&B Plus One ##*Connealy Confidence Plus
 BARRETT MISS 120 510 P1 #+E&B Lady 1023 Precision 936
 20676075 BARRETT Miss 510 025 RE ##*S A V Resource 1441
 Barretts Miss 025 of 1807 GN

\$M	+99
\$B	+149
\$C	+292

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	-1.2	+68	+120	+27	+77	+0	+73
HP	CEM	MILK	MW	MH	SEN	FL	
+12.8	+13	+39	+36	-.3	-10	+1.16	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+45	+88	+82	+085	+15	+31	+43	+42
TOP 35%							

73 BARRETT 4215 122 TG  DOB · 08-15-2024 ID · 4215 AAA · *21316928 ANGUS BULL

##*Square B True North 8052 ##*S A V Rainfall 6846
 *BASIN TRUE GRIT 1021 Elbanna of Conanga 1209
 20072762 ##*Basin Camilla 9044 ##*Basin Rainmaker 4404
 *Basin Camilla 7026
 ##*E&B Plus One ##*Connealy Confidence Plus
 +*BARRETT MISS 122 520 P1 #+E&B Lady 1023 Precision 936
 20676078 BARRETT Miss 520 of 236 WT +*BARRETT Walt 384
 BARRETT Miss 236 054 FA

\$M	+91
\$B	+157
\$C	+295

CED	BW	WW	YW	RADG	DMI	YH	SC
+13	-3.0	+54	+95	+22	+72	-.2	+63
HP	CEM	MILK	MW	MH	SEN	FL	
+10.8	+9	+33	+28	-.4	-3	+1.12	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+30	+1.32	+86	+033	+25	+30	+42	+05
TOP 35%							

70 BARRETT 4222 216 TG  DOB · 08-26-2024 ID · 4222 AAA · *21316932 ANGUS BULL

##*Square B True North 8052 ##*S A V Rainfall 6846
 *BASIN TRUE GRIT 1021 Elbanna of Conanga 1209
 20072762 ##*Basin Camilla 9044 ##*Basin Rainmaker 4404
 *Basin Camilla 7026
 *Sitz Barricade 632F ##*Sitz Stellar 726D
 *BARRETT RITA 216 828 BC *SITZ Barbaramere Nell 765D
 20911859 *BARRETT Rita 828 159 OD +*BARRETT Overdrive 4856
 +*Barretts Rita 159 of 1709 GN

\$M	+98
\$B	+147
\$C	+289

CED	BW	WW	YW	RADG	DMI	YH	SC
+9	-.6	+69	+116	+20	+1.68	-.1	+53
HP	CEM	MILK	MW	MH	SEN	FL	
+14.2	+8	+33	+43	-.1	-10	+1.13	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+52	+84	+73	+102	+15	+26	+48	+31
TOP 35%							

74 BARRETT 4230A 217A TG  DOB · 08-29-2024 ID · 4230 AAA · *21390651 ANGUS BULL

##*Square B True North 8052 ##*S A V Rainfall 6846
 *BASIN TRUE GRIT 1021 Elbanna of Conanga 1209
 20072762 ##*Basin Camilla 9044 ##*Basin Rainmaker 4404
 *Basin Camilla 7026
 ##*E&B Plus One ##*Connealy Confidence Plus
 *BARRETT DONNA 217A 659 P1 #+E&B Lady 1023 Precision 936
 21327221 RAR Fink Donna 659 1350 OD +*BARRETT Overdrive 4856
 Fink Donna 1350 9402 NBPT

\$M	+85
\$B	+180
\$C	+318

CED	BW	WW	YW	RADG	DMI	YH	SC
+8	-.3	+74	+130	+30	+84	+3	+50
HP	CEM	MILK	MW	MH	SEN	FL	
+13.2	+7	+25	+58	+2	-13	+1.08	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+66	+73	+91	+065	+10	+39	+42	+33
TOP 35%							

18-MONTH-OLD ANGUS BULLS

REF S ARCHITECT 9501

DOB · 02-02-2019 ID · 9501 AAA · *19437622 ANGUS BULL

#+*KM Broken Bow 002

#*Summitcrest Complete 1P55

*SYDGEN BLUEPRINT

#Summitcrest Princess 0P12

18780636

+*Sitz Florabelle Fanny 4735

#*Sitz Investment 660Z

#Sitz Florabelle Fanny 2683

#*S Whitlock 179

#*S Chisum 6175

S BLOSSOM 7514

#S Pride Anna 709

18770004

S Blossom 5525

#+*Connealy Courage 25L

#*S Blossom 374

\$M +109
\$B +150
\$C +304



CED	BW	WW	YW	RADG	DMI	YH	SC
+6	+5	+90	+151	+23	+2.27	+4	+1.54
HP	CEM	MILK	MW	MH	SEN	FL	
+17.2	+10	+25	+57	+3	-13	+95	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+70	+46	+68	+044	+30	+48	+47	+20

Bulls are very long-bodied and wide. He was Genex's top seller in recent years for a reason. Very good disposition. Females have added frame and length of body. 100% of the Architect first-calf heifers bred back first AI.

75 BARRETT 4129A 115A AR

DOB · 09-20-2024 ID · 4129 AAA · *21326505 ANGUS BULL

*SydGen Blueprint

#+*KM Broken Bow 002

*S ARCHITECT 9501

+*Sitz Florabelle Fanny 4735

19437622

S Blossom 7514

#*S Whitlock 179

S Blossom 5525

#+*G A R Ashland

*G A R Early Bird

BARRETT MISS 115A 938A ASH

+*Chair Rock Ambush 1018

20612912

+RAR Miss 938A 1361 PW

#+*Basin Payweight 1682

+*Fink Miss 1361 7207 205

HEIFER BULL

\$M +97
\$B +177
\$C +327

CED	BW	WW	YW	RADG	DMI	YH	SC
+13	-2.1	+79	+131	+23	+1.76	+1	+2.79
HP	CEM	MILK	MW	MH	SEN	FL	
+12.6	+13	+31	+29	-.2	-2	+1.10	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+61	+1.14	+95	+045	+20	+54	+57	+06

TOP 35%

77 BARRETT 4120A 7180 AR

DOB · 09-08-2024 ID · 4120 AAA · *21337452 ANGUS BULL

*SydGen Blueprint

#+*KM Broken Bow 002

*S ARCHITECT 9501

+*Sitz Florabelle Fanny 4735

19437622

S Blossom 7514

#*S Whitlock 179

S Blossom 5525

#+*Coleman Charlo 0256

#*O C C Paxton 730P

BARRETT MISS 7180 547 CHARLO

+Bohi Abigale 6014

19107665

BARRETT Miss 547 264 DA

#*Sitz Dash 10277

#+*BARRETT Miss 264 4004 NW

HEIFER BULL

\$M +110
\$B +163
\$C +321

CED	BW	WW	YW	RADG	DMI	YH	SC
+8	-.3	+84	+137	+20	+1.83	-.1	+1.63
HP	CEM	MILK	MW	MH	SEN	FL	
+15.7	+8	+31	+31	-.5	-3	+1.02	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+76	+50	+78	+071	+23	+51	+47	+42

TOP 35%

76 BARRETT 4118 970 AR

DOB · 08-16-2024 ID · 4118 AAA · *21326524 ANGUS BULL

*SydGen Blueprint

#+*KM Broken Bow 002

*S ARCHITECT 9501

+*Sitz Florabelle Fanny 4735

19437622

S Blossom 7514

#*S Whitlock 179

S Blossom 5525

+*BARRETT Overdrive 4856

#+*S A V Resource 1441

#BARRETT MISS 970 242 OD

#Barretts Miss 4004 2526 BAR

20075729

BARRETT Miss 242 920 NW

#S A V Net Worth 4200

#Barretts Miss 920 4507 NPV

HEIFER BULL

\$M +82
\$B +133
\$C +255

CED	BW	WW	YW	RADG	DMI	YH	SC
+12	-.9	+72	+125	+19	+2.08	+4	+1.10
HP	CEM	MILK	MW	MH	SEN	FL	
+13.2	+13	+35	+61	+1	-21	+1.07	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+56	+65	+59	+082	+23	+45	+54	+40

TOP 35%

78 BARRETT 4112 752 AR

DOB · 08-24-2024 ID · 4112 AAA · *21326546 ANGUS BULL

*SydGen Blueprint

#+*KM Broken Bow 002

*S ARCHITECT 9501

+*Sitz Florabelle Fanny 4735

19437622

S Blossom 7514

#*S Whitlock 179

S Blossom 5525

#Nichols Extra K205

#Nichols Extra H6

+*BARRETT MISS 752 4004 K205

Nichols Black Heirress F346

19394348

#Barretts Miss 4004 2526 BAR

#B A R Ext Traveler 205

+Finks Miss 2526 9078 5175

HEIFER BULL

\$M +107
\$B +138
\$C +286

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	+3	+88	+141	+21	+1.76	+5	+69
HP	CEM	MILK	MW	MH	SEN	FL	
+15.1	+13	+24	+69	+4	-18	+1.18	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+65	+45	+68	+029	+9	+54	+52	+47

TOP 35%



18-MONTH-OLD ANGUS BULLS

Barrett Rita 756 331 K205, Dam of Lot 79, has quietly got the job done every single year with a calving interval of 7 @ 364. A beautiful K205 female that we are flushing.

79 BARRETT 4113 756 AR
 DOB · 08-29-2024 ID · 4113 AAA · *21326549 ANGUS BULL

*SydGen Blueprint
***S ARCHITECT 9501**
 19437622 S Blossom 7514

#Nichols Extra K205
BARRETT RITA 756 331 K205
 19394345 #BARRETT Rita 331 111 CR

#+*KM Broken Bow 002
 +*Sitz Florabelle Fanny 4735
 #*S Whitlock 179
 S Blossom 5525
 #Nichols Extra H6
 Nichols Black Heiress F346
 #*Cole Creek Cedar Ridge 1V
 +BARRETT Rita 111 of 1709 NW

HEIFER BULL

\$M	+116
\$B	+134
\$C	+290

82 BARRETT 4132A 6208 AR
 DOB · 09-24-2024 ID · 4132 AAA · *21326564 ANGUS BULL

*SydGen Blueprint
***S ARCHITECT 9501**
 19437622 S Blossom 7514

#*Sitz Dash 10277
+*RAR FINK ERICA 6208 2248 DA
 18777042 +*Fink Erica 2248 9380 K205

#+*KM Broken Bow 002
 +*Sitz Florabelle Fanny 4735
 #*S Whitlock 179
 S Blossom 5525
 #*Sitz Upward 307R
 +Sitz Everelda Entense 2665
 #Nichols Extra K205
 +Fink Erica 9380 3463 5522

HEIFER BULL

\$M	+123
\$B	+118
\$C	+276

CED	BW	WW	YW	RADG	DMI	YH	SC
+14	-3.4	+72	+124	+23	+1.58	+3	+1.04
HP	CEM	MILK	MW	MH	SEN	FL	
+15.5	+15	+32	+28	+1	-2	+1.16	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+53	+57	+66	+040	+27	+47	+44	+22

TOP 35%

CED	BW	WW	YW	RADG	DMI	YH	SC
+14	-1.8	+72	+123	+20	+1.99	+3	+1.13
HP	CEM	MILK	MW	MH	SEN	FL	
+17.6	+13	+27	+28	-1	+1	+1.14	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+50	+51	+26	+062	+29	+53	+50	+42

TOP 35%

80 BARRETT 4128A 106A AR
 DOB · 09-18-2024 ID · 4128 AAA · *21326507 ANGUS BULL

*SydGen Blueprint
***S ARCHITECT 9501**
 19437622 S Blossom 7514

#*KG Justified 3023
***BARRETT RITA 106A 912 JS**
 20612886 #Barrett 912 627 A1747

#+*KM Broken Bow 002
 +*Sitz Florabelle Fanny 4735
 #*S Whitlock 179
 S Blossom 5525
 Connealy Judgment
 KG Miss Magic 1443
 N Bar Emulation Ext A1747
 BARRETT Rita 627 911 OD

HEIFER BULL

\$M	+90
\$B	+158
\$C	+295

CED	BW	WW	YW	RADG	DMI	YH	SC
+8	-.2	+94	+151	+24	+1.95	+6	+1.52
HP	CEM	MILK	MW	MH	SEN	FL	
+16.4	+11	+27	+85	+3	-28	+1.00	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+76	+57	+75	+013	+19	+45	+49	+45

TOP 35%

83 BARRETT 4110 637 AR
 DOB · 08-24-2024 ID · 4110 AAA · *21326560 ANGUS BULL

*SydGen Blueprint
***S ARCHITECT 9501**
 19437622 S Blossom 7514

+*BARRETT Super Duty 4855
#BARRETT MISS 637 258 SD
 19074622 #+BARRETT Miss 258 1303 NW

#+*KM Broken Bow 002
 +*Sitz Florabelle Fanny 4735
 #*S Whitlock 179
 S Blossom 5525
 #*S A V Resource 1441
 #Barretts Miss 4004 2526 BAR
 #S A V Net Worth 4200
 +Barretts Miss 1303 4158 DL

HEIFER BULL

\$M	+92
\$B	+124
\$C	+253

CED	BW	WW	YW	RADG	DMI	YH	SC
-1	+3.3	+81	+137	+20	+2.12	+4	+1.13
HP	CEM	MILK	MW	MH	SEN	FL	
+12.6	+8	+29	+44	+2	-8	+1.03	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+56	+49	+73	+044	+21	+53	+42	+72

TOP 35%

81 BARRETT 4131A 7130 AR
 DOB · 09-23-2024 ID · 4131 AAA · *21326553 ANGUS BULL

*SydGen Blueprint
***S ARCHITECT 9501**
 19437622 S Blossom 7514

#+*Coleman Charlo 0256
BARRETT MISS 7130 539 CHARLO
 19107668 #BARRETT Miss 539 318 DA

#+*KM Broken Bow 002
 +*Sitz Florabelle Fanny 4735
 #*S Whitlock 179
 S Blossom 5525
 #*O C C Paxton 730P
 +Bohi Abigale 6014
 #*Sitz Dash 10277
 +BARRETT Miss 318 1203 5522

HEIFER BULL

\$M	+90
\$B	+138
\$C	+269

CED	BW	WW	YW	RADG	DMI	YH	SC
+3	+2.0	+95	+154	+24	+1.93	+6	+1.53
HP	CEM	MILK	MW	MH	SEN	FL	
+14.1	+5	+28	+76	+6	-24	+1.00	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+69	+32	+82	+039	+27	+50	+43	+32

TOP 35%

84 BARRETT 4108 184 AR
 DOB · 08-25-2024 ID · 4108 AAA · *21326503 ANGUS BULL

*SydGen Blueprint
***S ARCHITECT 9501**
 19437622 S Blossom 7514

+*BARRETT Super Duty 4855
BARRETT MISS 184 414 SD
 20671731 #BARRETT Miss 414 258 CR

#+*KM Broken Bow 002
 +*Sitz Florabelle Fanny 4735
 #*S Whitlock 179
 S Blossom 5525
 #*S A V Resource 1441
 #Barretts Miss 4004 2526 BAR
 #*Cole Creek Cedar Ridge 1V
 #+BARRETT Miss 258 1303 NW

HEIFER BULL

\$M	+106
\$B	+131
\$C	+276

CED	BW	WW	YW	RADG	DMI	YH	SC
+3	+1.5	+79	+138	+25	+1.83	+2	+1.19
HP	CEM	MILK	MW	MH	SEN	FL	
+14.2	+7	+29	+55	+0	-14	+1.16	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+59	+44	+55	+060	+31	+46	+47	+26

TOP 35%

18-MONTH-OLD ANGUS BULLS

85

BARRETT 4105 063 AR

DOB · 08-30-2024 ID · 4105 AAA · *21326515 ANGUS BULL

*SydGen Blueprint

#+*KM Broken Bow 002
 +*Sitz Florabelle Fanny 4735
 #*S Whitlock 179
 S Blossom 5525
 #+*S A V 004 Density 4336
 +Falcon Blackbird 6071
 #+*Coleman Charlo 0256
 +Barretts Rita 118 of 1709 NW

*S ARCHITECT 9501
 19437622 S Blossom 7514

#*BARRETT RITA 063 701 TOR
 20354027 Barrett Rita 701 118 CHARLO

\$M +96
 \$B +149
 \$C +289

CED	BW	WW	YW	RADG	DMI	YH	SC
-2	+4.7	+91	+151	+22	+2.37	+7	+1.38
HP	CEM	MILK	MW	MH	SEN	FL	
+14.3	-2	+27	+62	+3	-16	+1.08	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+78	+3.8	+8.2	+0.63	+20	+5.1	+4.6	+1.8
TOP 35%							



BARRETTS MISS 1606 1203 423 - great-grandam of Lot 89, with a final calving interval of 13 @ 363. A beautiful, incredibly correct cow her entire life. 1606 is pictured here at 13 years of age.

86

BARRETT 4117 874 AR

DOB · 08-25-2024 ID · 4117 AAA · *21326527 ANGUS BULL

*SydGen Blueprint

#+*KM Broken Bow 002
 +*Sitz Florabelle Fanny 4735
 #*S Whitlock 179
 S Blossom 5525
 #*Sinclair Emulation XXP
 #*N Bar Emulation EXT
 #N Bar Primrose Y3051
 #*Sitz Dash 10277
 #+*BARRETT Miss 264 4004 NW

*S ARCHITECT 9501
 19437622 S Blossom 7514

BARRETT MISS 874 546 XXP
 19673378 BARRETT Miss 546 264 DA

HEIFER BULL
 \$M +91
 \$B +135
 \$C +266

CED	BW	WW	YW	RADG	DMI	YH	SC
+8	+7	+70	+122	+21	+1.79	+2	+1.77
HP	CEM	MILK	MW	MH	SEN	FL	
+15.9	+8	+34	+48	+0	-13	+1.04	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+48	+7.2	+7.8	+0.16	+22	+5.2	+5.1	+0.4
TOP 35%							

89

BARRETT 4116 863 AR

DOB · 08-26-2024 ID · 4116 AAA · *21326528 ANGUS BULL

*SydGen Blueprint

#+*KM Broken Bow 002
 +*Sitz Florabelle Fanny 4735
 #*S Whitlock 179
 S Blossom 5525
 #*Sinclair Emulation XXP
 #*N Bar Emulation EXT
 #N Bar Primrose Y3051
 *Barretts Iron Mike 0966
 Barretts Miss 1606 1203 423

*S ARCHITECT 9501
 19437622 S Blossom 7514

*BARRETT MISS 863 360 XXP
 19673370 BARRETT Miss 360 1606 0966

\$M +82
 \$B +148
 \$C +274

CED	BW	WW	YW	RADG	DMI	YH	SC
+6	+8	+79	+132	+23	+1.44	+2	+1.00
HP	CEM	MILK	MW	MH	SEN	FL	
+13.0	+6	+30	+74	+74	+1	-24	+1.09
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+61	+5.7	+6.2	+0.56	+26	+4.9	+4.9	+2.2
TOP 35%							

87

BARRETT 4126A 806 AR

DOB · 09-05-2024 ID · 4126 AAA · *21326537 ANGUS BULL

*SydGen Blueprint

#+*KM Broken Bow 002
 +*Sitz Florabelle Fanny 4735
 #*S Whitlock 179
 S Blossom 5525
 #*Sitz Wisdom 481T
 #*Connealy Onward
 Sitz Elluna Elite 94P
 #Gardens Wave
 +*Fink Donna 2237 8285 FA

*S ARCHITECT 9501
 19437622 S Blossom 7514

*RAR FINK DONNA 806 6204 WI
 19403116 +*RAR Fink Donna 6204 2237 WA

\$M +93
 \$B +110
 \$C +236

CED	BW	WW	YW	RADG	DMI	YH	SC
+4	+1.7	+75	+126	+20	+1.96	+5	+1.53
HP	CEM	MILK	MW	MH	SEN	FL	
+12.5	+8	+21	+33	+0	+2	+1.06	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+43	+4.4	+5.9	+0.57	+23	+4.8	+5.0	+4.4
TOP 35%							

90

BARRETT 4130A 936A AR

DOB · 09-20-2024 ID · 4130 AAA · *21326525 ANGUS BULL

*SydGen Blueprint

#+*KM Broken Bow 002
 +*Sitz Florabelle Fanny 4735
 #*S Whitlock 179
 S Blossom 5525
 #+*Basin Payweight 1682
 #+*Basin Payweight 006S
 21AR O Lass 7017
 #Nichols Extra K205
 +Fink Miss 7207 2111 245

*S ARCHITECT 9501
 19437622 S Blossom 7514

*+*RAR MISS 936A 1361 PW
 19975953 +*Fink Miss 1361 7207 205

\$M +102
 \$B +172
 \$C +325

CED	BW	WW	YW	RADG	DMI	YH	SC
-3	+4.1	+98	+162	+29	+1.77	+9	+2.58
HP	CEM	MILK	MW	MH	SEN	FL	
+18.6	+0	+25	+98	+7	-34	+1.13	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+78	+5.6	+1.03	+0.19	+26	+4.4	+4.9	+4.8
TOP 35%							

88

BARRETT 4106 165 AR

DOB · 08-17-2024 ID · 4106 AAA · *21326501 ANGUS BULL

*SydGen Blueprint

#+*KM Broken Bow 002
 +*Sitz Florabelle Fanny 4735
 #*S Whitlock 179
 S Blossom 5525
 Connealy Judgment
 KG Miss Magic 1443
 #Nichols Extra K205
 #Barretts Miss 4004 2526 BAR

*S ARCHITECT 9501
 19437622 S Blossom 7514

#*KG Justified 3023
 *BARRETT MISS 165 754 JS
 20675344 +*Barrett Miss 754 4004 K205

HEIFER BULL
 \$M +98
 \$B +149
 \$C +291

CED	BW	WW	YW	RADG	DMI	YH	SC
+12	-.8	+92	+148	+22	+2.07	+6	+2.31
HP	CEM	MILK	MW	MH	SEN	FL	
+15.0	+14	+28	+87	+7	-30	+1.08	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+74	+4.3	+7.3	+0.67	+30	+4.3	+5.2	+3.1
TOP 35%							



Since 2013, one year after the program's inception, our cows have been enrolled in the American Angus Association's Maternal Plus program. Every female culled from the herd is submitted, along with the reason we culled her from the herd. Having the complete cow history at hand is an important piece in our decision-making.

18-MONTH-OLD ANGUS BULLS

91 BARRETT 4127A 659 AR
 DOB · 09-06-2024 ID · 4127 AAA · *21326568 ANGUS BULL

*SydGen Blueprint #+*KM Broken Bow 002
 *S ARCHITECT 9501 +*Sitz Florabelle Fanny 4735
 19437622 S Blossom 7514 #*S Whitlock 179
 S Blossom 5525
 #*BARRETT Overdrive 4856 #+*S A V Resource 1441
RAR FINK DONNA 659 1350 OD #Barretts Miss 4004 2526 BAR
 18743684 Fink Donna 1350 9402 NBPT #*N Bar Prime Time D806
 +Fink Donna 9402 9140 OT

\$M	+81
\$B	+103
\$C	+215

CED	BW	WW	YW	RADG	DMI	YH	SC
+4	+1.4	+75	+128	+22	+1.93	+5	+1.46
HP	CEM	MILK	MW	MH	SEN	FL	
+13.5	+7	+23	+68	+3	-17	+1.09	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+45	+30	+43	+070	+25	+50	+41	+27
TOP 35%							

94 BARRETT 4122A 809 AR
 DOB · 08-30-2024 ID · 4122 AAA · *21326541 ANGUS BULL

*SydGen Blueprint #+*KM Broken Bow 002
 *S ARCHITECT 9501 +*Sitz Florabelle Fanny 4735
 19437622 S Blossom 7514 #*S Whitlock 179
 S Blossom 5525
 #*Cole Creek Cedar Ridge 1V #Cole Creek Clovanada 49S
***RAR FINK BONNIE 809 1466 CR** #*BARRETT Overdrive 4856
 19398599 RAR Fink Bonnie 658 1446 OD +Fink Bonnie 1446 6523 CB

HEIFER BULL

\$M	+101
\$B	+116
\$C	+251

CED	BW	WW	YW	RADG	DMI	YH	SC
+12	-2.7	+64	+116	+24	+1.15	+2	+1.04
HP	CEM	MILK	MW	MH	SEN	FL	
+13.6	+8	+35	+22	+0	-1	+1.11	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+38	+61	+09	+039	+26	+46	+44	+31
TOP 35%							

92 BARRETT 4109 624 AR
 DOB · 08-22-2024 ID · 4109 AAA · *21330793 ANGUS BULL



*SydGen Blueprint #+*KM Broken Bow 002
 *S ARCHITECT 9501 +*Sitz Florabelle Fanny 4735
 19437622 S Blossom 7514 #*S Whitlock 179
 S Blossom 5525
 #*BARRETT Overdrive 4856 #+*S A V Resource 1441
BARRETT RITA 624 305 OD #Barretts Miss 4004 2526 BAR
 19074613 BARRETT Rita 305 035 9074 #L T 598 Bando 9074
 Barretts Rita 035 of 4606 GN

\$M	+100
\$B	+149
\$C	+293

CED	BW	WW	YW	RADG	DMI	YH	SC
+2	+8	+83	+138	+20	+2.06	+5	+1.93
HP	CEM	MILK	MW	MH	SEN	FL	
+14.7	+8	+27	+61	+3	-16	+1.12	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+61	+80	+61	+029	+24	+45	+46	+34
TOP 35%							

95 BARRETT 4124A 663 AR
 DOB · 09-05-2024 ID · 4124 AAA · *21326566 ANGUS BULL

*SydGen Blueprint #+*KM Broken Bow 002
 *S ARCHITECT 9501 +*Sitz Florabelle Fanny 4735
 19437622 S Blossom 7514 #*S Whitlock 179
 S Blossom 5525
 #*BARRETT Overdrive 4856 #+*S A V Resource 1441
RAR FINK DONNA 663 31 OD #Barretts Miss 4004 2526 BAR
 18743687 ARDERY Donna 31 1310 AB #*K C F Bennett Absolute
 +Fink Donna 1310 6561 BI

\$M	+96
\$B	+141
\$C	+279

CED	BW	WW	YW	RADG	DMI	YH	SC
+1	+2.7	+83	+140	+25	+1.60	+6	+1.87
HP	CEM	MILK	MW	MH	SEN	FL	
+15.7	+5	+31	+61	+3	-18	+1.04	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+64	+39	+71	+048	+20	+39	+41	+11
TOP 35%							

93 BARRETT 4104 062 AR
 DOB · 08-27-2024 ID · 4104 AAA · *21326512 ANGUS BULL

*SydGen Blueprint #+*KM Broken Bow 002
 *S ARCHITECT 9501 +*Sitz Florabelle Fanny 4735
 19437622 S Blossom 7514 #*S Whitlock 179
 S Blossom 5525
 #+*Bruin Torque 5261 #+*S A V 004 Density 4336
***BARRETT MISS 062 674 TOR** +Falcon Blackbird 6071
 20354028 BARRETT Miss 674 470 CH #+*Coleman Charlo 0256
 BARRETT Miss 470 5108 RE

\$M	+124
\$B	+145
\$C	+312

CED	BW	WW	YW	RADG	DMI	YH	SC
+6	+5	+83	+141	+23	+1.90	+0	+1.30
HP	CEM	MILK	MW	MH	SEN	FL	
+18.1	+10	+23	+56	-.2	-11	+1.20	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+63	+53	+73	+094	+21	+47	+34	+42
TOP 35%							

96 BARRETT 4107 176 AR
 DOB · 08-21-2024 ID · 4107 AAA · *21326502 ANGUS BULL

*SydGen Blueprint #+*KM Broken Bow 002
 *S ARCHITECT 9501 +*Sitz Florabelle Fanny 4735
 19437622 S Blossom 7514 #*S Whitlock 179
 S Blossom 5525
 #*KG Justified 3023 Connealy Judgment
***BARRETT MISS 176 965 JS** KG Miss Magic 1443
 20675337 *Barrett Miss 965 664 OD #*BARRETT Overdrive 4856
 BARRETT Miss 664 417 CH

\$M	+105
\$B	+159
\$C	+311

CED	BW	WW	YW	RADG	DMI	YH	SC
+6	+7	+82	+135	+21	+1.95	+1	+1.54
HP	CEM	MILK	MW	MH	SEN	FL	
+14.7	+8	+24	+52	+1	-10	+1.07	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+76	+47	+56	+060	+25	+41	+35	+24
TOP 35%							



18-MONTH-OLD ANGUS BULLS

REF BOYD JUSTIFICATION

DOB · 01-01-2021 ID · 1004 AAA · *20038723 ANGUS BULL



Connealy Judgment
#*KG JUSTIFIED 3023
 17707279 KG Miss Magic 1443

#*Connealy Consensus 7229
 #Etrine of Conanga 9876
 #*Sitz Wisdom 481T
 KG Miss Magic 3528
 #*Connealy Mainstay
 #*Connealy Glory 4127
 Jayce of Conanga 318E
 #Connealy Thunder
 *Boyd Abigale 0001

+*BOYD ABIGALE 9056
 19419935 +*Boyd Abigale 6079

\$M +75
 \$B +154
 \$C +275

CED	BW	WW	YW	RADG	DMI	YH	SC
+14	-1.2	+69	+120	+24	+1.27	+1	+2.16
HP	CEM	MILK	MW	MH	SEN	FL	
+11.3	+7	+20	+49	+3	-6	+1.00	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+44	+83	+1.03	-0.13	+16	+39	+34	-01

Extremely consistent and very well-balanced cattle. Great docility, easy fleshing, good feet, and slick haired. The udders and mothering ability on the Justification daughters could not be any better.

97 BARRETT 4142 775 JN

DOB · 08-21-2024 ID · 4142 AAA · +*21326398 ANGUS BULL

HEIFER BULL

#*KG Justified 3023
***BOYD JUSTIFICATION**
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 +*Boyd Abigale 6079
 #*Basin Payweight 1682
 #*Basin Payweight 006S
 21AR O Lass 7017
 #Emulation N Bar 5522
 #Barretts Miss 4004 2526 BAR

#*BARRETT MISS 775 OF 327 PW
 19108000 +*BARRETT Miss 327 4004 5522

\$M +92
 \$B +147
 \$C +283

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	+6	+80	+138	+26	+1.57	+1	+1.62
HP	CEM	MILK	MW	MH	SEN	FL	
+13.2	+11	+19	+64	+1	-13	+1.07	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+58	+38	+1.08	-0.40	+12	+37	+37	+54

TOP 35%



COMMITTED TO DATA COLLECTION

The Data Driven Herd program recognizes American Angus Association® members committed to the collection and submission of data on multiple traits to AHIR® to help better characterize phenotypes in both their herd and the Angus breed.

Participating herds collect a minimum of 8 to 12 traits of their choosing on a corresponding percentage of their herd and submit the data annually to AHIR to earn Bronze, Silver or Gold level recognition.

98 BARRETT 4140 775 JN

DOB · 08-29-2024 ID · 4140 AAA · +*21326397 ANGUS BULL

HEIFER BULL

#*KG Justified 3023
***BOYD JUSTIFICATION**
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 +*Boyd Abigale 6079
 #*Basin Payweight 1682
 #*Basin Payweight 006S
 21AR O Lass 7017
 #Emulation N Bar 5522
 #Barretts Miss 4004 2526 BAR

#*BARRETT MISS 775 OF 327 PW
 19108000 +*BARRETT Miss 327 4004 5522

\$M +91
 \$B +149
 \$C +284

CED	BW	WW	YW	RADG	DMI	YH	SC
+14	-2.8	+74	+124	+26	+0.97	+6	+1.65
HP	CEM	MILK	MW	MH	SEN	FL	
+11.4	+11	+26	+45	+4	-7	+1.13	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+53	+69	+71	+0.25	+13	+46	+48	+46

TOP 35%

99 BARRETT 4141 775 JN

DOB · 10-08-2024 ID · 4141 AAA · *21326399 ANGUS BULL

HEIFER BULL

#*KG Justified 3023
***BOYD JUSTIFICATION**
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 +*Boyd Abigale 6079
 #*Basin Payweight 1682
 #*Basin Payweight 006S
 21AR O Lass 7017
 #Emulation N Bar 5522
 #Barretts Miss 4004 2526 BAR

#*BARRETT MISS 775 OF 327 PW
 19108000 +*BARRETT Miss 327 4004 5522

\$M +77
 \$B +149
 \$C +270

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	+0	+72	+118	+23	+0.98	+3	+1.35
HP	CEM	MILK	MW	MH	SEN	FL	
+11.1	+12	+28	+46	+3	-9	+1.12	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+46	+85	+86	-0.27	-8	+50	+49	+50

TOP 35%



BARRETT MISS 775 OF 327 PW - Dam of Lots 97-99, and dam of Real Deal. This Pathfinder dam maintains a near-perfect udder and continues to be a productive donor while keeping a calving interval of 7/366, in part to the 3 consecutive Pathfinder dams behind her.



The best compliment we receive is that our bulls do not change after they have been turned out. Customers continue to report that the bulls come off the cows/heifers with little to no weight loss. This was one of our main goals when we made the decision to change how we grow and develop them: to provide bulls that do not fall apart after turn out, recognizing that this will add longevity as well.



BARRETT PRIDE 157 739 4404 - Dam of Lot 100, 157 has already made her mark by raising two of the most complete-made bulls in the past 2 sales. A smooth-made power cow with a birth ratio of 2 @ 87, a weaning ratio of 2 @ 104 and a yearling ratio of 2 @ 105. As a 5-year-old, she has already placed herself among the best cows at Barrett Cattle. Calving interval of 3 @ 366.

BARRETT RITA 439 053 0966 - Grandam of Lot 102, a 2014 Barrett's Iron Mike daughter, pictured last fall. Both 439, and Lot 102's dam, 649, continue in production. 439 CI of 10 @ 367. 649 CI of 8 @ 369. These Iron Mike daughters have incredible longevity, hold their flesh, are fertile with excellent feet, and have beautiful teat and udders. They've just been incredible females for us.

100 BARRETT 4158 157 JN
 DOB · 08-20-2024 ID · 4158 AAA · *21326378 ANGUS BULL

#*KG Justified 3023
***BOYD JUSTIFICATION**
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 +*Boyd Abigale 6079
 Basin Rainmaker 2704
 +*Basin Joy 1036
 +*BARRETT Super Duty 4855
 BARRETT Pride 203 028 9074

HEIFER BULL

\$M	+95
\$B	+115
\$C	+244

CED	BW	WW	YW	RADG	DMI	YH	SC
+16	-2.0	+63	+109	+23	+1.00	+0	+1.52
HP	CEM	MILK	MW	MH	\$EN	FL	
+10.2	+10	+22	+29	-.2	+3	+1.11	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+31	+55	+69	-.004	+18	+26	+32	-.06

TOP 35%

102 BARRETT 4182 649 JN
 DOB · 08-17-2024 ID · 4182 AAA · *21326401 ANGUS BULL

#*KG Justified 3023
***BOYD JUSTIFICATION**
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 +*Boyd Abigale 6079
 #*Basin Payweight 1682
BARRETT RITA 649 439 PW
 19076124 #BARRETT Rita 439 053 0966

HEIFER BULL

\$M	+72
\$B	+129
\$C	+239

CED	BW	WW	YW	RADG	DMI	YH	SC
+12	+2	+67	+111	+21	+1.04	+4	+2.19
HP	CEM	MILK	MW	MH	\$EN	FL	
+9.7	+10	+19	+56	+6	-9	+1.11	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+46	+50	+57	+074	+15	+39	+37	+.81

TOP 35%

101 BARRETT 4157 154 JN
 DOB · 08-17-2024 ID · 4157 AAA · *21326379 ANGUS BULL

#*KG Justified 3023
***BOYD JUSTIFICATION**
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 +*Boyd Abigale 6079
 Basin Rainmaker 2704
 +*Basin Joy 1036
 +*BARRETT Overdrive 4856
 BARRETT Miss 219 4906 9074

HEIFER BULL

\$M	+82
\$B	+176
\$C	+310

CED	BW	WW	YW	RADG	DMI	YH	SC
+8	+1.1	+86	+144	+25	+1.40	+4	+1.02
HP	CEM	MILK	MW	MH	\$EN	FL	
+12.2	+6	+30	+93	+6	-.34	+1.10	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+66	+99	+81	+046	+14	+36	+31	+12

TOP 35%

103 BARRETT 4148 102 JN
 DOB · 08-15-2024 ID · 4148 AAA · *21326372 ANGUS BULL

#*KG Justified 3023
***BOYD JUSTIFICATION**
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 +*Boyd Abigale 6079
 #*S A V Rainfall 6846
***BARRETT MISS 102 655 RF**
 20675114 +*BARRETT Miss 655 4004 PW


HEIFER BULL

\$M	+108
\$B	+129
\$C	+275

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	-.2	+72	+127	+27	+1.17	+1	+1.31
HP	CEM	MILK	MW	MH	\$EN	FL	
+16.2	+5	+25	+40	-.2	-4	+1.13	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+39	+56	+92	-.027	+13	+39	+31	-.05


TOP 35%

18 - MONTH - OLD ANGUS BULLS

104 BARRETT 4171 248 JN  **ANGUS BULL**
 DOB · 08-21-2024 ID · 4171 AAA · *21326358


#*KG Justified 3023
 Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 #*Connealy Mainstay
 #*Boyd Abigale 6079
 #*E&B Plus One
 #*Connealy Confidence Plus
 #*E&B Lady 1023 Precision 936
 #*Bruin Torque 5261
 Barrett Rita 703 356 CHARLO

CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+2.1	+91	+154	+30	+1.48	+6	+1.89
HP	CEM	MILK	MW	MH	SEN	FL	
+10.9	-1	+17	+80	+4	-20	+1.09	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+64	+68	+1.13	+073	+4	+37	+45	+25
TOP 35%							

108 BARRETT 4190A 103A JN  **HEIFER BULL**
 DOB · 08-30-2024 ID · 4190 AAA · *21326382


#*KG Justified 3023
 Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 #*Connealy Mainstay
 #*Boyd Abigale 6079
 #*E&B Plus One
 #*Connealy Confidence Plus
 #*E&B Lady 1023 Precision 936
 #*Cole Creek Cedar Ridge 1V
 +BARRETT Miss 319 1203 5522

CED	BW	WW	YW	RADG	DMI	YH	SC
+11	-.4	+69	+123	+29	+80	+3	+1.52
HP	CEM	MILK	MW	MH	SEN	FL	
+9.3	+3	+22	+42	+1	-3	+1.13	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+55	+97	+94	+039	+8	+46	+39	+19
TOP 35%							

105 BARRETT 4137 620 JN  **ANGUS BULL**
 DOB · 08-20-2024 ID · 4137 AAA · *21330608

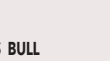
#*KG Justified 3023
 Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 #*Connealy Mainstay
 #*Boyd Abigale 6079
 #*BARRETT Overdrive 4856
 #*S A V Resource 1441
 #Barretts Miss 4004 2526 BAR
 #S A V Net Worth 4200
 #Barretts Rita 931 5904 423

CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+2.7	+76	+129	+23	+1.28	+6	+2.55
HP	CEM	MILK	MW	MH	SEN	FL	
+11.9	+1	+26	+84	+3	-27	+1.08	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+51	+66	+93	-.060	+23	+47	+36	+21
TOP 35%							

109 BARRETT 4189A 127 JN  **HEIFER BULL**
 DOB · 08-24-2024 ID · 4189 AAA · *21326370


#*KG Justified 3023
 Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 #*Connealy Mainstay
 #*Boyd Abigale 6079
 #*E&B Plus One
 #*Connealy Confidence Plus
 #*E&B Lady 1023 Precision 936
 #*Cole Creek Cedar Ridge 1V
 BARRETT Miss 608 234 WT

CED	BW	WW	YW	RADG	DMI	YH	SC
+16	-3.5	+56	+95	+21	+70	-.2	+1.16
HP	CEM	MILK	MW	MH	SEN	FL	
+13.4	+15	+28	+17	-.1	+6	+1.25	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+42	+94	+61	+011	+17	+39	+49	+10
TOP 35%							

106 BARRETT 4136 620 JN  **HEIFER BULL**
 DOB · 08-17-2024 ID · 4136 AAA · *21330607

#*KG Justified 3023
 Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 #*Connealy Mainstay
 #*Boyd Abigale 6079
 #*BARRETT Overdrive 4856
 #*S A V Resource 1441
 #Barretts Miss 4004 2526 BAR
 #S A V Net Worth 4200
 #Barretts Rita 931 5904 423

CED	BW	WW	YW	RADG	DMI	YH	SC
+13	-.3	+62	+106	+21	+92	+1	+1.41
HP	CEM	MILK	MW	MH	SEN	FL	
+11.2	+8	+29	+39	-.2	-6	+1.12	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+29	+48	+61	+005	+25	+37	+37	+52
TOP 35%							

110 BARRETT 4191A 119A JN  **HEIFER BULL**
 DOB · 08-30-2024 ID · 4191 AAA · *21326381

#*KG Justified 3023
 Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 #*Connealy Mainstay
 #*Boyd Abigale 6079
 #*G A R Ashland
 #*G A R Early Bird
 #*Chair Rock Ambush 1018
 #*Cole Creek Cedar Ridge 1V
 #*RAR Fink Erica 6205 2246 WA

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	+8	+71	+113	+20	+95	+1	+1.34
HP	CEM	MILK	MW	MH	SEN	FL	
+12.2	+6	+26	+32	+1	-1	+1.15	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+40	+91	+60	+023	+21	+44	+46	+29
TOP 35%							

107 BARRETT 4138 620 JN  **ANGUS BULL**
 DOB · 08-18-2024 ID · 4138 AAA · *21330609

#*KG Justified 3023
 Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 #*Connealy Mainstay
 #*Boyd Abigale 6079
 #*BARRETT Overdrive 4856
 #*S A V Resource 1441
 #Barretts Miss 4004 2526 BAR
 #S A V Net Worth 4200
 #Barretts Rita 931 5904 423

CED	BW	WW	YW	RADG	DMI	YH	SC
+2	+3.6	+81	+141	+25	+1.93	+8	+1.88
HP	CEM	MILK	MW	MH	SEN	FL	
+10.5	+4	+33	+106	+8	-42	+1.13	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+66	+64	+1.11	-.069	+15	+33	+27	+37
TOP 35%							

111 BARRETT 4186A 116 JN  **HEIFER BULL**
 DOB · 08-30-2024 ID · 4186 AAA · *21326369

#*KG Justified 3023
 Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 #*Connealy Mainstay
 #*Boyd Abigale 6079
 #*E&B Plus One
 #*Connealy Confidence Plus
 #*E&B Lady 1023 Precision 936
 #*Cole Creek Cedar Ridge 1V
 #*BARRETT Rita 110 of 1709 NW

CED	BW	WW	YW	RADG	DMI	YH	SC
+11	+7	+67	+114	+23	+1.21	+4	+2.53
HP	CEM	MILK	MW	MH	SEN	FL	
+15.5	+6	+21	+52	+2	-8	+1.32	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+50	+94	+88	+006	+10	+34	+35	+28
TOP 35%							

18-MONTH-OLD ANGUS BULLS



BARRETT MISS 520 OF 236 WT - Dam of Lots 112 and 113. A deep-bodied, feminine, sound, easy-fleshing female, that brings incredible longevity and fertility with an outstanding calving interval of 9 @368.

112 BARRETT 4134 520 JN

DOB · 09-07-2024 ID · 4134 AAA · +21330611 ANGUS BULL



#*KG Justified 3023
***BOYD JUSTIFICATION**
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 +*Boyd Abigale 6079
 #Emulation N Bar 5522
 #Barretts Miss 4004 2526 BAR
 #*S A V Final Answer 0035
 #Barretts Miss 054 4407 423

HEIFER BULL

+*BARRETT Walt 384
BARRETT MISS 520 OF 236 WT
 18430322 BARRETT Miss 236 054 FA

\$M +93
 \$B +135
 \$C +268

CED	BW	WW	YW	RADG	DMI	YH	SC
I+12	I-1.4	I+58	I+96	I+19	I+7.0	I+0	I+1.36
HP	CEM	MILK	MW	MH	SEN	FL	
I+12.9	I+9	I+23	I+18	I-3	+8	I+1.10	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
I+31	I+7.4	I+8.7	I-0.11	I+15	+4.4	+4.6	I+2.4

TOP 35%

113 BARRETT 4133 520 JN

DOB · 08-31-2024 ID · 4133 AAA · +21330610 ANGUS BULL



#*KG Justified 3023
***BOYD JUSTIFICATION**
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 +*Boyd Abigale 6079
 #Emulation N Bar 5522
 #Barretts Miss 4004 2526 BAR
 #*S A V Final Answer 0035
 #Barretts Miss 054 4407 423

HEIFER BULL

+*BARRETT Walt 384
BARRETT MISS 520 OF 236 WT
 18430322 BARRETT Miss 236 054 FA

\$M +98
 \$B +135
 \$C +273

CED	BW	WW	YW	RADG	DMI	YH	SC
I+12	I-1.4	I+58	I+96	I+19	I+7.0	I+0	I+7.8
HP	CEM	MILK	MW	MH	SEN	FL	
I+12.9	I+9	I+23	I+18	I-3	+8	I+1.10	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
I+31	I+7.4	I+8.7	I-0.11	I+15	+3.5	+3.8	I+2.4

TOP 35%

114 BARRETT 4160 226 JN

DOB · 08-20-2024 ID · 4160 AAA · *21326362 ANGUS BULL

#*KG Justified 3023
***BOYD JUSTIFICATION**
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 +*Boyd Abigale 6079

HEIFER BULL

#*E&B Plus One
BARRETT RITA 226 418 P1
 20912800 #BARRETT Rita 418 110 CR

#*Connealy Confidence Plus
 #+E&B Lady 1023 Precision 936
 #*Cole Creek Cedar Ridge 1V
 #+*BARRETT Rita 110 of 1709 NW

\$M +101
 \$B +150
 \$C +296

CED	BW	WW	YW	RADG	DMI	YH	SC
+15	-1.1	+77	+131	+23	+1.42	+5	+1.22
HP	CEM	MILK	MW	MH	SEN	FL	
+12.0	+8	+31	+35	+0	-5	+1.15	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+56	+7.3	+7.0	+0.79	+9	+3.8	+3.8	+2.2

TOP 35%

115 BARRETT 4150 105 JN

DOB · 08-28-2024 ID · 4150 AAA · *21326375 ANGUS BULL



#*KG Justified 3023
***BOYD JUSTIFICATION**
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 +*Boyd Abigale 6079

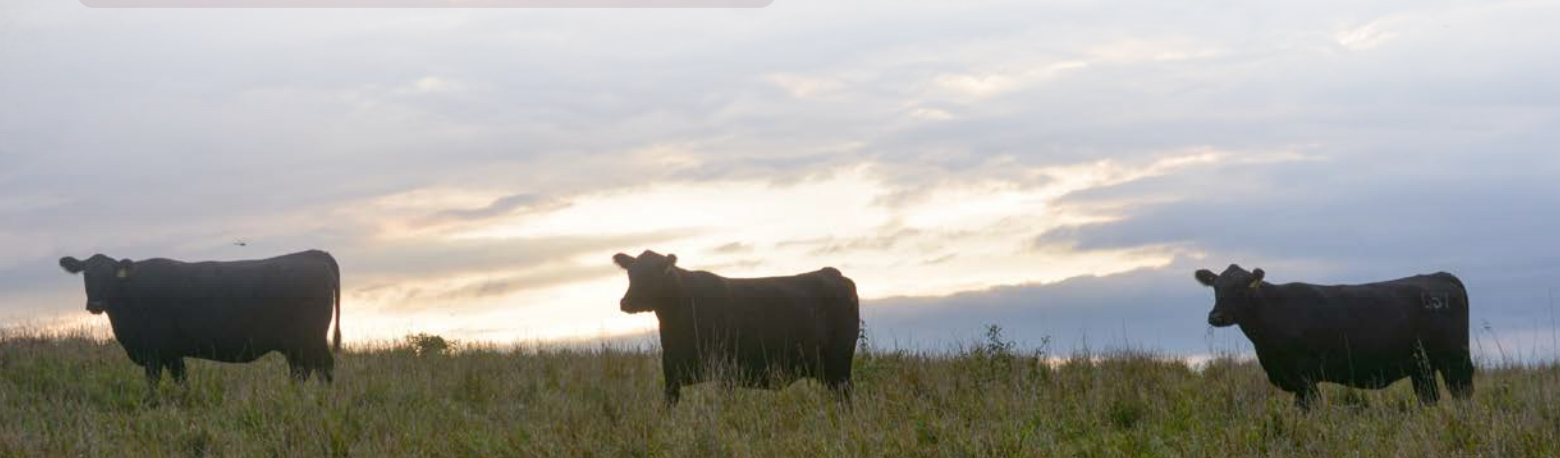
#*S A V Rainfall 6846
***BARRETT RITA 105 756 RF**
 20675109 Barret Rita 756 331 K205

#*Coleman Charlo 0256
 *S A V Blackcap May 4136
 #Nichols Extra K205
 #BARRETT Rita 331 111 CR

\$M +102
 \$B +175
 \$C +329

CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+1.6	+88	+149	+26	+1.70	+7	+1.85
HP	CEM	MILK	MW	MH	SEN	FL	
+14.3	+14	+29	+65	+3	-19	+1.11	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+71	+8.0	+1.23	+0.55	+14	+3.7	+4.5	+2.6

TOP 35%



18-MONTH-OLD ANGUS BULLS



116 BARRETT 4144 016 JN
 DOB · 08-24-2024 ID · 4144 AAA · *21326384 ANGUS BULL

#*KG Justified 3023 Connealy Judgment
 20038723 *BOYD JUSTIFICATION KG Miss Magic 1443
 +*Boyd Abigale 9056 #*Connealy Mainstay
 #**S A V Rainfall 6846 #*Boyd Abigale 6079
 *BARRETT MISS 016 754 RF #**Coleman Charlo 0256
 20375579 +*Barrett Miss 754 4004 K205 *S A V Blackcap May 4136
 #Nichols Extra K205
 #Barretts Miss 4004 2526 BAR



\$M	+88
\$B	+156
\$C	+290

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	+1.1	+69	+124	+26	+1.16	+3	+2.17
HP	CEM	MILK	MW	MH	SEN	FL	
+14.1	+9	+23	+51	+2	-8	+1.10	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+46	+76	+1.12	-.015	+16	+42	+39	+29

TOP 35%

117 BARRETT 4145 017 JN
 DOB · 08-22-2024 ID · 4145 AAA · *21326388 ANGUS BULL

#*KG Justified 3023 Connealy Judgment
 20038723 *BOYD JUSTIFICATION KG Miss Magic 1443
 +*Boyd Abigale 9056 #*Connealy Mainstay
 #**S A V Rainfall 6846 #*Boyd Abigale 6079
 *BARRETT RITA 017 760 RF #**Coleman Charlo 0256
 20375576 Barrett Rita 760 419 K205 *S A V Blackcap May 4136
 #Nichols Extra K205
 BARRETT Rita 419 157 CR

\$M	+80
\$B	+120
\$C	+236

CED	BW	WW	YW	RADG	DMI	YH	SC
+3	+3.3	+79	+133	+23	+1.70	+5	+1.44
HP	CEM	MILK	MW	MH	SEN	FL	
+13.1	+5	+24	+63	+4	-15	+1.07	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+50	+45	+68	-.002	+13	+42	+38	+24

TOP 35%



BARRETT MISS 016 754 RF - Dam of Lot 116 is a beautiful female that we cannot say enough about, bringing everything good from Rainfall and her K205 dam, who is represented in top bulls throughout this sale.

118 BARRETT 4159 201 JN
 DOB · 08-26-2024 ID · 4159 AAA · *21326350 ANGUS BULL

#*KG Justified 3023 Connealy Judgment
 20038723 *BOYD JUSTIFICATION KG Miss Magic 1443
 +*Boyd Abigale 9056 #*Connealy Mainstay
 #**S A V Rainfall 6846 #*Boyd Abigale 6079
 *BARRETT BURGESS 201 843 RF #**Coleman Charlo 0256
 20914178 +*Partisover Burgess 843 *S A V Blackcap May 4136
 #*Musgrave Sky High 1535
 Partisover Burgess 133

\$M	+83
\$B	+144
\$C	+270

CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+2.7	+93	+154	+25	+1.89	+8	+1.51
HP	CEM	MILK	MW	MH	SEN	FL	
+8.9	+6	+27	+90	+7	-31	+1.12	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+62	+48	+1.19	-.025	+25	+36	+36	-.06

TOP 35%

119 BARRETT 4161 228 JN
 DOB · 08-26-2024 ID · 4161 AAA · *21326361 ANGUS BULL

#*KG Justified 3023 Connealy Judgment
 20038723 *BOYD JUSTIFICATION KG Miss Magic 1443
 +*Boyd Abigale 9056 #*Connealy Mainstay
 #**E&B Plus One #*Boyd Abigale 6079
 BARRETT MISS 228 458 P1 #*Connealy Confidence Plus
 20912801 #BARRETT Miss 458 937 RE #*E&B Lady 1023 Precision 936
 #**S A V Resource 1441
 Barretts Miss 937 4206 OT

NEIFER BULL

\$M	+99
\$B	+124
\$C	+260

CED	BW	WW	YW	RADG	DMI	YH	SC
+11	-2.2	+60	+95	+19	+47	-.3	+1.58
HP	CEM	MILK	MW	MH	SEN	FL	
+12.8	+3	+29	+14	-.2	+7	+1.18	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+33	+56	+1.04	-.021	+15	+51	+41	+30

TOP 35%

120 BARRETT 4187A 946A JN
 DOB · 08-31-2024 ID · 4187 AAA · *21326390 ANGUS BULL

#*KG Justified 3023 Connealy Judgment
 20038723 *BOYD JUSTIFICATION KG Miss Magic 1443
 +*Boyd Abigale 9056 #*Connealy Mainstay
 #**Sinclair Emulation XXP #*Boyd Abigale 6079
 *RAR MISS 946A 41 XXP #*N Bar Emulation EXT
 19975955 RAR Fink Miss 41 1323 Res #N Bar Primrose Y3051
 #**S A V Resource 1441
 +Fink Miss 1323 9408 BI

\$M	+47
\$B	+173
\$C	+271

CED	BW	WW	YW	RADG	DMI	YH	SC
-5	+4.0	+83	+144	+23	+2.30	+6	+1.97
HP	CEM	MILK	MW	MH	SEN	FL	
+12.3	-4	+21	+118	+8	-41	+1.03	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+72	+87	+70	+012	+22	+40	+40	+57

TOP 35%


BARRETT RITA 017 760 RF - Dam of Lot 117, 017's pedigree is packed with longevity. 4 straight generations of cows that have been around and raised calves much longer than average. Just a solid female.

18-MONTH-OLD ANGUS BULLS



121 BARRETT 4156 152 JN

DOB · 08-15-2024 ID · 4156 AAA · *21326380

ANGUS BULL 

#*KG Justified 3023
***BOYD JUSTIFICATION**
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 +*Boyd Abigale 6079
 #*Basin Rainmaker 4404
 Basin Rainmaker 2704
 +*Basin Joy 1036
 #**Coleman Charlo 0256
 BARRETT Rita 534 247 DA

HEIFER BULL

#**Basin Rainmaker 4404
***BARRETT RITA 152 711 4404**
 20675097 #Barrett Rita 711 534 CHARLO


\$M **+75**
 \$B **+130**
 \$C **+244**

CED	BW	WW	YW	RADG	DMI	YH	SC
+13	-.7	+70	+115	+1.19	+1.32	+0	+1.45
HP	CEM	MILK	MW	MH	SEN	FL	
+12.2	+13	+27	+68	+2	-.19	+1.07	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+42	+.84	+.32	+.053	+7	+.36	+.33	-.08

TOP 35%

124 BARRETT 4175 256 JN

DOB · 08-21-2024 ID · 4175 AAA · *21326353

ANGUS BULL 

#*KG Justified 3023
***BOYD JUSTIFICATION**
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 +*Boyd Abigale 6079
 #*Sitz Resilient 10208
 #*Sitz Stellar 726D
 *Sitz Miss Burgess 1856
 +*BARRETT Walt 384
 BARRETT Miss 136 of 920 FA

HEIFER BULL

#*Sitz Resilient 10208
BARRETT MISS 256 518 RS
 20913560 BARRETT Miss 518 136 WT

\$M **+87**
 \$B **+107**
 \$C **+226**

CED	BW	WW	YW	RADG	DMI	YH	SC
+8	+.8	+80	+119	+1.15	+1.31	+.4	+1.77
HP	CEM	MILK	MW	MH	SEN	FL	
+11.4	+5	+27	+52	+3	-.11	+1.15	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+41	+.50	+.53	-.015	-4	+.44	+.35	-.06

TOP 35%

122 BARRETT 4184 773 JN

DOB · 09-05-2024 ID · 4184 AAA · *21326394

ANGUS BULL 

#*KG Justified 3023
***BOYD JUSTIFICATION**
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 +*Boyd Abigale 6079
 #**Basin Payweight 1682
 #**Basin Payweight 0065
 21AR O Lass 7017
 #B A R Ext Traveler 205
 +Finks Miss 2526 9078 5175

HEIFER BULL

#**Basin Payweight 1682
***BARRETT MISS 773 4004 PW**
 19396672 #Barretts Miss 4004 2526 BAR

\$M **+68**
 \$B **+161**
 \$C **+277**

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	+.8	+68	+119	+2.25	+1.08	+.2	+1.89
HP	CEM	MILK	MW	MH	SEN	FL	
+9.3	+12	+20	+65	+4	-14	+1.09	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+48	+.97	+.71	+.013	+13	+.38	+.39	+.08

TOP 35%

125 BARRETT 4177 259 JN

DOB · 08-23-2024 ID · 4177 AAA · *21326354

ANGUS BULL 

#*KG Justified 3023
***BOYD JUSTIFICATION**
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 +*Boyd Abigale 6079
 #*Sitz Resilient 10208
 #*Sitz Stellar 726D
 *Sitz Miss Burgess 1856
 #**Basin Payweight 1682
 BARRETT Miss 349 920 0966

HEIFER BULL

#*Sitz Resilient 10208
***BARRETT MISS 259 642 RS**
 20913552 BARRETT Miss 642 349 PW

\$M **+99**
 \$B **+158**
 \$C **+304**

CED	BW	WW	YW	RADG	DMI	YH	SC
+7	+.8	+78	+123	+2.23	+.73	+.2	+1.60
HP	CEM	MILK	MW	MH	SEN	FL	
+11.5	+4	+27	+41	+0	-6	+1.13	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+50	+.77	+1.19	-.008	+13	+.44	+.34	+.35

TOP 35%

123 BARRETT 4147 036 JN

DOB · 08-16-2024 ID · 4147 AAA · *21326389

ANGUS BULL 

#*KG Justified 3023
***BOYD JUSTIFICATION**
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 +*Boyd Abigale 6079
 #*Basin Rainmaker 4404
 Basin Rainmaker 2704
 +*Basin Joy 1036
 #Emulation N Bar 5522
 #Barretts Miss 4004 2526 BAR

HEIFER BULL

#*Basin Rainmaker 4404
***BARRETT MISS 036 223 4404**
 20354097 +*BARRETT Miss 223 4004 5522

\$M **+82**
 \$B **+147**
 \$C **+273**

CED	BW	WW	YW	RADG	DMI	YH	SC
+14	-2.6	+75	+123	+1.18	+1.77	+.4	+1.33
HP	CEM	MILK	MW	MH	SEN	FL	
+13.7	+7	+30	+74	+5	-.24	+1.16	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+57	+.73	+.98	+.006	+7	+.39	+.32	+.01

TOP 35%

126 BARRETT 4181 638 JN

DOB · 09-06-2024 ID · 4181 AAA · *21330605

ANGUS BULL 

#*KG Justified 3023
***BOYD JUSTIFICATION**
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 +*Boyd Abigale 6079
 +*BARRETT Super Duty 4855
 #**S A V Resource 1441
 #Barretts Miss 4004 2526 BAR
 #**Sinclair Net Present Value
 Barretts Miss 3807 2094 OT

HEIFER BULL

+*BARRETT Super Duty 4855
BARRETT MISS 638 917 SD
 19075383 Barretts Miss 917 3807 NPV

\$M **+80**
 \$B **+114**
 \$C **+228**

CED	BW	WW	YW	RADG	DMI	YH	SC
+12	+.5	+46	+78	+1.16	+.52	-.3	+.99
HP	CEM	MILK	MW	MH	SEN	FL	
+9.2	+10	+29	+14	-.3	+7	+1.25	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+20	+.78	+.71	+.016	+7	+.38	+.47	+.51

TOP 35%

18-MONTH-OLD ANGUS BULLS

REF SITZ BARRICADE 632F

DOB · 02-01-2018 ID · 632F AAA · *19078148 ANGUS BULL

#*Mohnen Substantial 272

#*Benfield Substance 8506

#*SITZ STELLAR 726D

Mohnen Glyn Mawr Elba 1758

18689015 *SITZ Pride 200B

#*Connealy Final Product

#*Sitz Pride 308Y

*Sitz Superior 10971

#*GDAR Game Day 449

+*SITZ BARBARAMERE NELL 765D

*Sitz RLS Eisa Evergreen 5279

18689015 Sitz Barbaramere Nell 73T

#Sitz New Design 458N

Sitz Barbaramere Nell 109R

\$M	+57
\$B	+154
\$C	+257

CED	BW	WW	YW	RADG	DMI	YH	SC
-1	+4.2	+83	+140	+24	+1.84	+3	+85
HP	CEM	MILK	MW	MH	SEN	FL	
+12.7	+5	+13	+93	+5	-24	+99	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+73	+55	+46	+078	+16	+36	+43	+22



Just like the Barricades we have sold in the past, these are just as stout, deep-bodied and docile. Daughters are big and broody with ideal teat and udder structure.

127 BARRETT 4244A 7630 BC

DOB · 09-06-2024 ID · 4244 AAA · *21337177 ANGUS BULL

#*Sitz Stellar 726D

#*Mohnen Substantial 272

***SITZ BARRICADE 632F**

*SITZ Pride 200B

19078148 *SITZ Barbaramere Nell 765D

*Sitz Superior 10971

Sitz Barbaramere Nell 73T

#Nichols Extra K205

#Nichols Extra H6

BARRETT RITA 7630 506 K205

Nichols Black Heiress F346

19107671 BARRETT Rita 506 1908 RE

#*S A V Resource 1441

Barretts Rita 1908 3606 423

\$M	+96
\$B	+129
\$C	+263

CED	BW	WW	YW	RADG	DMI	YH	SC
+6	+1.9	+66	+114	+19	+1.33	+2	+1.47
HP	CEM	MILK	MW	MH	SEN	FL	
+15.6	+8	+19	+53	+2	-7	+1.20	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+54	+34	+43	+038	+26	+42	+51	+21

TOP 35%

Barretts Rita 1908 3606 423, the great-grandam of Lots 127-129 and 134-137, was a foundation female at Barrett Cattle, ending up with a final calving interval of 12 @ 362. The extremely strict culling protocols we place on our dams are reflected in calving intervals like this.

128 BARRETT 4245A 7630 BC

DOB · 09-08-2024 ID · 4245 AAA · *21337184 ANGUS BULL

#*Sitz Stellar 726D

#*Mohnen Substantial 272

***SITZ BARRICADE 632F**

*SITZ Pride 200B

19078148 *SITZ Barbaramere Nell 765D

*Sitz Superior 10971

Sitz Barbaramere Nell 73T

#Nichols Extra K205

#Nichols Extra H6

BARRETT RITA 7630 506 K205

Nichols Black Heiress F346

19107671 BARRETT Rita 506 1908 RE

#*S A V Resource 1441

Barretts Rita 1908 3606 423

\$M	+95
\$B	+117
\$C	+247

CED	BW	WW	YW	RADG	DMI	YH	SC
+6	+1.3	+62	+103	+17	+1.06	-.2	+1.02
HP	CEM	MILK	MW	MH	SEN	FL	
+16.0	+2	+32	+35	-.2	-6	+1.20	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+45	+30	+74	+036	+13	+43	+54	+25

TOP 35%

129 BARRETT 4246A 7630 BC

DOB · 09-10-2024 ID · 4246 AAA · *21337190 ANGUS BULL

#*Sitz Stellar 726D

#*Mohnen Substantial 272

***SITZ BARRICADE 632F**

*SITZ Pride 200B

19078148 *SITZ Barbaramere Nell 765D

*Sitz Superior 10971

Sitz Barbaramere Nell 73T

#Nichols Extra K205

#Nichols Extra H6

BARRETT RITA 7630 506 K205

Nichols Black Heiress F346

19107671 BARRETT Rita 506 1908 RE

#*S A V Resource 1441

Barretts Rita 1908 3606 423

\$M	+71
\$B	+141
\$C	+254

CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+2.1	+59	+119	+25	+1.87	+6	+1.02
HP	CEM	MILK	MW	MH	SEN	FL	
+16.4	+5	+21	+79	+5	-22	+1.19	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+56	+42	+59	+051	+15	+40	+47	+37

TOP 35%



18-MONTH-OLD ANGUS BULLS



130 BARRETT 4247A 7650 BC
 DOB · 09-08-2024 ID · 4247 AAA · +*21337195 ANGUS BULL

#*Sitz Stellar 726D #*Mohnen Substantial 272
 *SITZ BARRICADE 632F *SITZ Pride 200B
 19078148 +*SITZ Barbaramere Nell 765D *Sitz Superior 10971
 Sitz Barbaramere Nell 73T
 #Nichols Extra K205 #Nichols Extra H6
BARRETT MISS 7650 510 K205 Nichols Black Heiress F346
 19107670 BARRETT Miss 510 025 RE #*S A V Resource 1441
 Barretts Miss 025 of 1807 GN

\$M +87
 \$B +146
 \$C +276

CED	BW	WW	YW	RADG	DMI	YH	SC
+8	+2	+64	+106	+17	+1.23	+2	+1.79
HP	CEM	MILK	MW	MH	SEN	FL	
+12.4	+5	+25	+46	-.1	-7	+1.12	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+54	+72	+46	+071	+21	+37	+44	+26

TOP 35%

131 BARRETT 4248A 7650 BC
 DOB · 09-06-2024 ID · 4248 AAA · +*21326249 ANGUS BULL

#*Sitz Stellar 726D #*Mohnen Substantial 272
 *SITZ BARRICADE 632F *SITZ Pride 200B
 19078148 +*SITZ Barbaramere Nell 765D *Sitz Superior 10971
 Sitz Barbaramere Nell 73T
 #Nichols Extra K205 #Nichols Extra H6
BARRETT MISS 7650 510 K205 Nichols Black Heiress F346
 19107670 BARRETT Miss 510 025 RE #*S A V Resource 1441
 Barretts Miss 025 of 1807 GN

\$M +65
 \$B +147
 \$C +256

CED	BW	WW	YW	RADG	DMI	YH	SC
+0	+2.2	+68	+117	+19	+1.62	+7	+1.35
HP	CEM	MILK	MW	MH	SEN	FL	
+14.4	+5	+29	+80	+7	-27	+1.17	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+64	+47	+82	+063	+6	+41	+50	+32

TOP 35%

132 BARRETT 4243A 7460 BC
 DOB · 09-07-2024 ID · 4243 AAA · +*21337200 ANGUS BULL

#*Sitz Stellar 726D #*Mohnen Substantial 272
 *SITZ BARRICADE 632F *SITZ Pride 200B
 19078148 +*SITZ Barbaramere Nell 765D *Sitz Superior 10971
 Sitz Barbaramere Nell 73T
 #Emulation N Bar 5522
 #Barretts Miss 4004 2526 BAR
BARRETT MISS 7460 235 WT #*S A V Final Answer 0035
 19107659 BARRETT Miss 235 050 FA Barretts Miss 050 of 2084 CH

\$M +92
 \$B +135
 \$C +267

CED	BW	WW	YW	RADG	DMI	YH	SC
+5	+8	+73	+113	+18	+1.18	+1	-.11
HP	CEM	MILK	MW	MH	SEN	FL	
+14.9	+2	+16	+61	+2	-9	+1.17	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+47	+57	+65	+013	+20	+40	+41	+34

TOP 35%

133 BARRETT 4242A 7460 BC
 DOB · 09-05-2024 ID · 4242 AAA · +*21337198 ANGUS BULL

#*Sitz Stellar 726D #*Mohnen Substantial 272
 *SITZ BARRICADE 632F *SITZ Pride 200B
 19078148 +*SITZ Barbaramere Nell 765D *Sitz Superior 10971
 Sitz Barbaramere Nell 73T
 #Emulation N Bar 5522
 #Barretts Miss 4004 2526 BAR
BARRETT MISS 7460 235 WT #*S A V Final Answer 0035
 19107659 BARRETT Miss 235 050 FA Barretts Miss 050 of 2084 CH

\$M +82
 \$B +127
 \$C +247

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	-.3	+68	+102	+17	+71	-.3	-.48
HP	CEM	MILK	MW	MH	SEN	FL	
+14.2	+8	+7	+38	-.2	+8	+1.09	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+38	+71	+16	+090	+23	+45	+45	+0

TOP 35%

18-MONTH-OLD ANGUS BULLS

REF SITZ SPECTRUM

DOB · 02-14-2020 ID · 0060 AAA · *19905840 ANGUS BULL



#*LD Capitalist 316
 #*Musgrave 316 EXCLUSIVE
 18130471 *Musgrave Prim Lassie 163-386
 #*Sitz Bull Durham 10308
SUNRISE LADY DONNA 003
 18175918 Sitz Lady Donna 217

#*Connealy Capitalist 028
 LD Dixie Erica 2053
 #*Musgrave Foundation
 #SCR Prim Lassie 80634
 #Sitz New Design 458N
 Sitz Emma E 1076
 #*Sitz Upward 307R
 Sitz Lady Donna 1555

\$M +83
 \$B +189
 \$C +328

CED	BW	WW	YW	RADG	DMI	YH	SC
+9	+5	+79	+136	+27	+1.40	+6	+1.25
HP	CEM	MILK	MW	MH	SEN	FL	
+10.7	+14	+28	+80	+8	-26	+1.12	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+76	+67	+1.04	+0.36	+21	+46	+47	+93

Fast-growing calves with a lot of power and substance. Females are a great blend of broodiness and femininity.

134 BARRETT 4255A 7630 SP

DOB · 08-27-2024 ID · 4255 AAA · *21337253 ANGUS BULL

HEIFER BULL

#*Musgrave 316 Exclusive
 #SITZ SPECTRUM
 19905840 Sunrise Lady Donna 003
 #Nichols Extra K205
BARRETT RITA 7630 506 K205
 19107671 BARRETT Rita 506 1908 RE

#*LD Capitalist 316
 *Musgrave Prim Lassie 163-386
 #Sitz Bull Durham 10308
 Sitz Lady Donna 217
 #Nichols Extra H6
 Nichols Black Heiress F346
 #*S A V Resource 1441
 Barretts Rita 1908 3606 423

\$M +98
 \$B +152
 \$C +295

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	+0	+65	+116	+23	+1.22	+4	+75
HP	CEM	MILK	MW	MH	SEN	FL	
+13.0	+13	+24	+52	+4	-10	+1.18	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+63	+35	+63	+0.73	+21	+41	+47	+1.02

TOP 35%

137 BARRETT 4258A 7630 SP

DOB · 09-16-2024 ID · 4258 AAA · *21337255 ANGUS BULL

#*Musgrave 316 Exclusive
 #SITZ SPECTRUM
 19905840 Sunrise Lady Donna 003
 #Nichols Extra K205
BARRETT RITA 7630 506 K205
 19107671 BARRETT Rita 506 1908 RE

#*LD Capitalist 316
 *Musgrave Prim Lassie 163-386
 #Sitz Bull Durham 10308
 Sitz Lady Donna 217
 #Nichols Extra H6
 Nichols Black Heiress F346
 #*S A V Resource 1441
 Barretts Rita 1908 3606 423

\$M +102
 \$B +148
 \$C +294

CED	BW	WW	YW	RADG	DMI	YH	SC
+8	+1.2	+53	+96	+20	+91	+3	-.05
HP	CEM	MILK	MW	MH	SEN	FL	
+14.3	+13	+32	+10	+0	+7	+1.14	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+53	+42	+85	+0.41	+23	+43	+55	+65

TOP 35%

135 BARRETT 4256A 7630 SP

DOB · 09-05-2024 ID · 4256 AAA · *21337254 ANGUS BULL

#*Musgrave 316 Exclusive
 #SITZ SPECTRUM
 19905840 Sunrise Lady Donna 003
 #Nichols Extra K205
BARRETT RITA 7630 506 K205
 19107671 BARRETT Rita 506 1908 RE

#*LD Capitalist 316
 *Musgrave Prim Lassie 163-386
 #Sitz Bull Durham 10308
 Sitz Lady Donna 217
 #Nichols Extra H6
 Nichols Black Heiress F346
 #*S A V Resource 1441
 Barretts Rita 1908 3606 423

\$M +92
 \$B +145
 \$C +280

CED	BW	WW	YW	RADG	DMI	YH	SC
+6	+1.3	+59	+105	+24	+80	+2	+1.63
HP	CEM	MILK	MW	MH	SEN	FL	
+14.8	+13	+29	+45	+2	-9	+1.17	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+51	+53	+65	+0.61	+24	+46	+47	+72

TOP 35%

138 BARRETT 4261A 7650 SP

DOB · 09-01-2024 ID · 4261 AAA · *21337257 ANGUS BULL

HEIFER BULL

#*Musgrave 316 Exclusive
 #SITZ SPECTRUM
 19905840 Sunrise Lady Donna 003
 #Nichols Extra K205
BARRETT MISS 7650 510 K205
 19107670 BARRETT Miss 510 025 RE

#*LD Capitalist 316
 *Musgrave Prim Lassie 163-386
 #Sitz Bull Durham 10308
 Sitz Lady Donna 217
 #Nichols Extra H6
 Nichols Black Heiress F346
 #*S A V Resource 1441
 Barretts Miss 025 of 1807 GN

\$M +77
 \$B +143
 \$C +262

CED	BW	WW	YW	RADG	DMI	YH	SC
+11	-.1	+72	+136	+28	+1.68	+6	+2.15
HP	CEM	MILK	MW	MH	SEN	FL	
+15.7	+14	+24	+97	+8	-.32	+1.18	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+61	+38	+50	+0.62	+17	+47	+54	+53

TOP 35%

136 BARRETT 4259A 7630 SP

DOB · 09-18-2024 ID · 4259 AAA · *21337256 ANGUS BULL

#*Musgrave 316 Exclusive
 #SITZ SPECTRUM
 19905840 Sunrise Lady Donna 003
 #Nichols Extra K205
BARRETT RITA 7630 506 K205
 19107671 BARRETT Rita 506 1908 RE

#*LD Capitalist 316
 *Musgrave Prim Lassie 163-386
 #Sitz Bull Durham 10308
 Sitz Lady Donna 217
 #Nichols Extra H6
 Nichols Black Heiress F346
 #*S A V Resource 1441
 Barretts Rita 1908 3606 423

\$M +86
 \$B +156
 \$C +288

CED	BW	WW	YW	RADG	DMI	YH	SC
+4	+2.1	+62	+118	+28	+1.10	+6	+1.53
HP	CEM	MILK	MW	MH	SEN	FL	
+13.1	+11	+35	+50	+7	-15	+1.20	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+61	+37	+82	+0.40	+20	+53	+51	+53

TOP 35%

139 BARRETT 4264A 7650 SP

DOB · 09-07-2024 ID · 4264 AAA · *21337262 ANGUS BULL

#*Musgrave 316 Exclusive
 #SITZ SPECTRUM
 19905840 Sunrise Lady Donna 003
 #Nichols Extra K205
BARRETT MISS 7650 510 K205
 19107670 BARRETT Miss 510 025 RE

#*LD Capitalist 316
 *Musgrave Prim Lassie 163-386
 #Sitz Bull Durham 10308
 Sitz Lady Donna 217
 #Nichols Extra H6
 Nichols Black Heiress F346
 #*S A V Resource 1441
 Barretts Miss 025 of 1807 GN

\$M +117
 \$B +172
 \$C +340

CED	BW	WW	YW	RADG	DMI	YH	SC
+3	+2.0	+76	+134	+26	+1.64	+7	+1.68
HP	CEM	MILK	MW	MH	SEN	FL	
+16.3	+10	+22	+53	+5	-9	+1.26	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+72	+57	+1.08	+0.74	+23	+28	+46	+59

TOP 35%

18-MONTH-OLD ANGUS BULLS

REF PARTISOVER JUSTIFIED 146

DOB · 08-29-2020 ID · 146 AAA · *20004767 ANGUS BULL

Connealy Judgment

#*Connealy Consensus 7229

#*KG JUSTIFIED 3023
1770729

KG Miss Magic 1443

#Etrine of Conanga 9876

#*Sitz Wisdom 481T

KG Miss Magic 3528

#*Sinclair Grass Master

#*BT Right Time 24J

PARTISOVER BURGESS 133

#N Bar Primrose Y3051

17137000

+Partisover Burgess 8112

#S A V 8180 Traveler 004

+Prtisover/Alexis Burgess 238

\$M +54
\$B +126
\$C +217

CED	BW	WW	YW	RADG	DMI	YH	SC
+7	+4	+77	+131	+24	+1.58	+2	+1.03
HP	CEM	MILK	MW	MH	SEN	FL	
+8.0	+12	+30	+68	+1	-21		+1.00
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+54	+48	+42	+058	+5	+46	+46	+28

A very maternal-oriented bull out of the great Partisover Burgess 133 cow. Bulls are very consistent in phenotype and growth. Although a small group of heifers, 100% were bred this fall.

140 BARRETT 4238 140 146

DOB · 08-28-2024 ID · 4238 AAA · *21335620 ANGUS BULL

#*KG Justified 3023

Connealy Judgment

+*PARTISOVER JUSTIFIED 146

20004767 Partisover Burgess 133

KG Miss Magic 1443

#*Sinclair Grass Master

+Partisover Burgess 8112

#*Basin Rainmaker 4404

Basin Rainmaker 2704

***BARRETT MISS 140 607 4404**

20675120 #BARRETT Miss 607 233 WT

*Basin Joy 1036

+*BARRETT Walt 384

BARRETT Miss 233 011 FA

\$M +87
\$B +99
\$C +215

CED	BW	WW	YW	RADG	DMI	YH	SC
+9	+4	+72	+117	+20	+1.06	+3	+1.21
HP	CEM	MILK	MW	MH	SEN	FL	
+11.3	+12	+25	+53	+2	-11		+1.11
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+36	+35	+49	+060	+5	+31	+43	+23

TOP 35%

HEIFER BULL

141 BARRETT 4239 146 146

DOB · 09-10-2024 ID · 4239 AAA · *21335622 ANGUS BULL

#*KG Justified 3023

Connealy Judgment

+*PARTISOVER JUSTIFIED 146
20004767 Partisover Burgess 133

KG Miss Magic 1443

#*Sinclair Grass Master

+Partisover Burgess 8112

#*Basin Rainmaker 4404

Basin Rainmaker 2704

***BARRETT MISS 146 636 4404**
20675111 BARRETT Miss 636 242 SD

*Basin Joy 1036

+*BARRETT Super Duty 4855

BARRETT Miss 242 920 NW

\$M +53
\$B +146
\$C +242

CED	BW	WW	YW	RADG	DMI	YH	SC
+2	+2.3	+75	+126	+24	+1.10	+4	+1.46
HP	CEM	MILK	MW	MH	SEN	FL	
+11.1	+0	+27	+99	+5	-35		+1.20
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+52	+70	+84	+044	+10	+51	+57	+32

TOP 35%

142 BARRETT 4237 023 146

DOB · 08-21-2024 ID · 4237 AAA · *21335624 ANGUS BULL

#*KG Justified 3023

Connealy Judgment

+*PARTISOVER JUSTIFIED 146
20004767 Partisover Burgess 133

KG Miss Magic 1443

#*Sinclair Grass Master

+Partisover Burgess 8112

#*S A V Rainfall 6846

#*Coleman Charlo 0256

***BARRETT MISS 023 825 RF**
20375566 *BARRETT Miss 825 255 A1747

*S A V Blackcap May 4136

N Bar Emulation Ext A1747

#BARRETT Miss 255 4004 NW

\$M +86
\$B +129
\$C +253

CED	BW	WW	YW	RADG	DMI	YH	SC
+10	-2.1	+59	+94	+21	+29	+1	+53
HP	CEM	MILK	MW	MH	SEN	FL	
+10.0	+12	+25	+13	+5	+10		+1.14
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+32	+77	+53	+008	+20	+46	+57	+38

TOP 35%

HEIFER BULL

143 BARRETT 4240 647 146

DOB · 09-01-2024 ID · 4240 AAA · *21335626 ANGUS BULL

#*KG Justified 3023

Connealy Judgment

+*PARTISOVER JUSTIFIED 146
20004767 Partisover Burgess 133

KG Miss Magic 1443

#*Sinclair Grass Master

+Partisover Burgess 8112

#*Basin Payweight 1682

#*Basin Payweight 006S

BARRETT MISS 647 366 PW
19076127 BARRETT Miss 366 3108 0966

21AR O Lass 7017

*Barretts Iron Mike 0966

Barretts Miss 3108 2094 OT

\$M +81
\$B +113
\$C +228

CED	BW	WW	YW	RADG	DMI	YH	SC
-1	+2.8	+77	+120	+19	+97	+3	+1.21
HP	CEM	MILK	MW	MH	SEN	FL	
+10.6	+12	+29	+55	+1	-14		+1.09
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+44	+51	+47	+065	+21	+43	+53	+58

TOP 35%



18-MONTH-OLD ANGUS BULLS

REF BARRETT 0428 772 RF

DOB · 09-11-2020 ID · 0428 AAA · *20192096 ANGUS BULL

#+*S A V RAINFALL 6846
18578963 *S A V Blackcap May 4136

#*O C C Paxton 730P
+Bohi Abigale 6014
#S A V 8180 Traveler 004
#+S A V May 2397

#+*BASIN PAYWEIGHT 1682
#+*BARRETT MISS 772 4004 PW
19394353 #Barretts Miss 4004 2526 BAR

#+*Basin Payweight 006S
21AR O Lass 7017
#B A R Ext Traveler 205
+Finks Miss 2526 9078 5175

\$M	+83
\$B	+128
\$C	+249



CED	BW	WW	YW	RADG	DMI	YH	SC
+9	-.4	+77	+132	+26	+1.34	+2	+55
HP	CEM	MILK	MW	MH	SEN	FL	
+12.2	+13	+24	+69	+2	-18	+1.13	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+44	+.59	+.60	-.015	+17	+.42	+.48	+18

Rainfall son we have used in several large AI projects over the past 2 years with great success. We will have more 0428's in future sales the next few years. His dam, one of our top donors from the Payweight x 4004 sibling group, has a calving interval of 6 @ 363, and weaning ratio of 6 @ 105.

144 BARRETT 4123A 114 0428

DOB · 10-12-2024 ID · 4123 AAA · *21341198 ANGUS BULL

#+*S A V Rainfall 6846
*BARRETT 0428 772 RF
20192096 #+*Barrett Miss 772 4004 PW

#+*Coleman Charlo 0256
*S A V Blackcap May 4136
#+*Basin Payweight 1682
#Barretts Miss 4004 2526 BAR

HEIFER BULL

#+*E&B Plus One
BARRETT MISS 114 412 P1
20676081 BARRETT Miss 412 255 CR

#*Connealy Confidence Plus
#+E&B Lady 1023 Precision 936
#*Cole Creek Cedar Ridge 1V
#*BARRETT Miss 255 4004 NW

\$M	+92
\$B	+109
\$C	+233

CED	BW	WW	YW	RADG	DMI	YH	SC
+14	-1.8	+58	+108	+26	+85	+1	+10
HP	CEM	MILK	MW	MH	SEN	FL	
+11.2	+10	+30	+10	-.1	+8	+1.15	
CW	MARB	RE	FAT	DOC	CLAW	ANGLE	HS
+27	+.53	+.70	-.038	+22	+.50	+.50	+14

TOP 35%



For decades, our selection has been, first and foremost, on maternal traits. We are extremely demanding of our cows and expect them to perform with no excuses: fertile, with a 45-day calving window; soundness of feet and legs with longevity; good disposition; and mothering ability.

The bulls we raise start from her.



YEARLING ANGUS HEIFERS



150 MILL BRAE JOANIE 5006

DOB · 01-05-2025 ID · 5006 AAA · *21350651 ANGUS COW



#*KG Justified 3023
***BOYD JUSTIFICATION**
 20038723 +*Boyd Abigale 9056

Connealy Judgment
 KG Miss Magic 1443
 #*Connealy Mainstay
 +*Boyd Abigale 6079
 #+*GAR Discovery 6737H
 E&B Lady Plus 643
 #+*Basin Payweight 1682
 Mill Brae DB Joanie 1072

\$M	+72	35%
\$W	+75	30%
\$G	+78	20%
\$B	+190	20%
\$C	+318	20%

*E & B Wildcat 9402
+*MILL BRAE JOANIE 3043
 20744902 *Mill Brae PW Joanie 8223

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+5	+2.5	+94	+161	+32	+1.65	+6	+1.61	+12.0	+6	+4.7	+6.2	+1.15
		4%	5%	15%			15%				30%	10%
MILK	MW	MH	\$EN	CW	MARB	RE	FAT	DOC	CLAW	ANGI	PAP	HS
+15	+115	+7	-36	+68	+1.13	+9.0	+0.28	+26	+4.1	+4.1	+1.19	+4.3
	10%	30%		25%	25%	35%		20%	20%	20%		

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
74	715 / 108	997 / 104	5.79 / 102	9.8 / 96	1

Backed by the influential Mill Brae PW Joanie 8223 cow family, this heifer was one of our top-ratioing females at weaning. Raised by a dependable two-year-old due to calve again February 11, she reflects the fertility and consistency that define this cow family.

She combines growth and strong dollar values with proven udder quality, functional longevity, and top-notch foot EPDs—traits that point to a cow built to stay sound and productive over time. Influenced by a sire noted for leaving functional, sound daughters, she's a balanced, maternal-minded female built to work and stay productive for the long haul.



MILL BRAE PW JOANIE 8223 - Maternal Grandam of Lot 150



BOYD JUSTIFICATION - Sire of Lot 150

YEARLING ANGUS HEIFERS



Lot 151



EWA 658 OF 3114 MOMENTUM - Maternal Grandam of Lot 151

151 MILL BRAE JAUNTY 5024

DOB · 01-15-2025 ID · 5024 AAA · *21350658 ANGUS COW



#*Mill Brae Identified 4031
***HF SAFE & SOUND 019**
 19705988 *HF Empress 804

#*Koupals B&B Identity
 *Mill Brae Pro Blackcap 1092
 #+*TEX Playbook 5437
 +*HF Empress 6007

\$M	+104	2%
\$W	+105	1%
\$G	+65	35%
\$B	+173	35%
\$C	+328	15%

+*Mill Brae Benchmark 9016
+*MILL BRAE BM JAUNTY 2023
 20423620 +*E W A 658 of 3114 Momentum

#*Connealy Confidence Plus
 #Mill Brae FP Joanie 3063
 #*G A R Momentum
 +*E W A 3114 of 128 Weigh Up

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+12	+5	+88	+149	+26	+1.89	+8	+1.48	+12.3	+15	+71	+53	+1.06
10%	35%	10%	15%			25%	15%		3%	20%		
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+33	+53	+3	-15	+72	+91	+78	+048	+26	+43	+50	+4.48	+34
10%				20%				20%	30%			30%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
71	700 / 103	905 / 97	5.75 / 110	10.7 / 108	1



MILL BRAE BENCHMARK 9016 - Maternal Grandsire of Lot 151



HF SAFE & SOUND 019 - Sire of Lot 151

Built on Mill Brae genetics from top to bottom, this heifer represents the kind of balanced, functional females we're known for. She traces to Mill Brae Identified 4031, a program-defining sire developed here whose influence and EPD profile continue to stand the test of time.

On the maternal side, she descends from the cornerstone donor EWA 658 of 3114 Momentum and Mill Brae Benchmark 9016, a sire we rely on for growth, elite teat and udder quality, and exceptional daughters.

She combines breed-leading docility with performance, carcass merit, and maternally driven \$Values that support longevity and long-term economic return.

YEARLING ANGUS HEIFERS



152 MILL BRAE ANNIE 5026
 DOB · 01-16-2025 ID · 5026 AAA · *21350659 ANGUS COW

#*Sitz Resilient 10208	#*Sitz Stellar 726D	\$M +88 10%
* J TRADEMARK 1037	*Sitz Miss Burgess 1856	\$W +91 10%
20160403 Mill Brae Iden Georgina 4086	**Koupals B&B Identity	\$G +44
	+Mill Brae FA Georgina 0237	\$B +148
*Crawford Guarantee 9137	*Connealy Payraise	\$C +280
* MILL BRAE CG ANNIE 2040	*Crawford Ms Armory D40	
20423626 *Mill Brae BN 7156 Annie 0080	*Mill Brae Breaking News 7156	
	Mill Brae Stim Annie 2280	

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+2	+1.6	+79	+141	+31	+1.30	+7	+83	+14.7	+12	+44	+57	+1.14
		25%	20%	20%	35%	10%	15%					15%
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+37	+72	+6	-27	+61	+66	+36	+095	+20	+46	+47	+1.24	+51
3%												

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
84	659 / 97	923 / 99	4.65 / 89	9.0 / 91	1

Backed by one of the most influential females to originate at Mill Brae, this heifer traces to Mill Brae Iden Georgina 4086, the dam behind J Trademark 1037.

That foundation supports a genetic profile combining breed-leading growth, milk, and heifer pregnancy with strong \$M and \$W values. Built for fertility, productivity, and maternal reliability, she represents the kind of cow power that keeps her influence moving forward generation after generation.



**SCAN TO
VIEW LOT
VIDEOS**



J TRADEMARK 1037 - Sire of Lot 152

153 MILL BRAE KARAMA 5015
 DOB · 01-08-2025 ID · 5015 AAA · *21350655 ANGUS COW

#*KG Justified 3023	Connealy Judgment	\$M +103 2%
* BOYD JUSTIFICATION	KG Miss Magic 1443	\$W +82 20%
20038723 +*Boyd Abigale 9056	**Connealy Mainstay	\$G +51
	+*Boyd Abigale 6079	\$B +111
#*Sitz Resilient 10208	*Sitz Stellar 726D	\$C +247
* MILL BRAE KARAMA 3020	*Sitz Miss Burgess 1856	
20744883 Mill Brae BB Karama 9005	#+*KM Broken Bow 002	
	Mill Brae Bis Karama 4168	

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+9	+3	+71	+114	+20	+1.12	+1	+1.78	+12.8	+12	+51	+54	+1.05
30%	30%						10%	30%	15%			
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+26	+24	-.4	+4	+34	+63	+74	+037	+26	+41	+45	-.88	-.12
			10%					20%	20%		15%	1%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
60	653 / 98	952 / 99	5.13 / 91	10.8 / 106	1



MILL BRAE IDEN GEORGINA 4086 - Dam of Trademark

YEARLING ANGUS HEIFERS



154 MILL BRAE JOANIE 5057 DOB · 01-27-2025 ID · 5057 AAA · *21350674 ANGUS COW

*Tehama Upward Y238 #*Sitz Upward 307R
 #+***TEHAMA TAHOE B767** +Tehama Elite Blackbird T735
 17817177 +*Tehama Mary Blackbird Y684 #*S A V Final Answer 0035
 Tehama Mary Blackbird T073
 *E & B Wildcat 9402 #+*GAR Discovery 6737H
 #+***MILL BRAE JOANIE 3041** E&B Lady Plus 643
 20744900 *Mill Brae PW Joanie 8223 #+*Basin Payweight 1682
 Mill Brae DB Joanie 1072

\$M	+48
\$W	+85 15%
\$G	+70 30%
\$B	+177 30%
\$C	+278

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+5	+1.7	+95	+156	+28	+1.65	+5	+1.55	+11.1	+3	+3.9	+5.6	+1.06
		3%	10%				15%					
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+18	+122	+6	-42	+69	+1.08	+57	+0.50	+20	+6.3	+4.7	+2.49	+2.4
	10%			25%	30%							15%

PERFORMANCE DATA						
ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION	
73	656 / 99	960 / 100	5.51 / 98	10.0 / 98	1	

Built around the time-tested influence of Tehama Tahoe B767, this heifer brings elite growth potential backed by the proven power of a sire whose multi-trait balance has remained relevant for more than a decade. Tahoe is widely recognized for transmitting power, length, and scale while maintaining structural integrity and usability.

Backed by her maternal granddam Mill Brae PW Joanie 8223, she pairs maternal strength with the growth and performance that have defined this cow family.

With added marbling to complement her growth, she's built to add pounds and deliver added value on the rail.

White spot in eye.

155 MILL BRAE JAUNTY 5085 DOB · 02-19-2025 ID · 5085 AAA · *21350688 ANGUS COW

#*Mill Brae Identified 4031 #*Koupals B&B Identity
 #***HF SAFE & SOUND 019** *Mill Brae Pro Blackcap 1092
 19705988 *HF Empress 804 #+*TEX Playbook 5437
 #*HF Empress 6007
 #*G A R Momentum #+*G A R Progress
 #+***E W A 658 OF 3114 MOMENTUM** +G A R Big Eye 1770
 18675036 #*Plattmeyer Weigh Up #*Plattmeyer Weigh Up K360
 Edgewood Jaunty 128

\$M	+83 15%
\$W	+86 15%
\$G	+49
\$B	+175 30%
\$C	+310 25%

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+4	+3.0	+80	+147	+32	+1.29	+1.0	+1.42	+13.1	+8	+5.1	+3.5	+1.17
		20%	15%	15%		10%	20%	25%				10%
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+37	+73	+8	-28	+75	+5.8	+7.9	+0.38	+20	+4.2	+5.5	+2.18	+4.2
	3%			25%	15%				25%			

PERFORMANCE DATA						
ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION	
ET	ET	1007 / 100	5.03 / 100	10.7 / 100	1	

An opportunity to own an ET daughter of EWA 658 of 3114 Momentum, one of the most influential donors in our program. Sired by a son of Mill Brae Identified 4031, she combines breed-leading growth with maternally driven \$M and \$C values. A powerful yet balanced female backed by proven genetics on both sides of the pedigree. Full sister to Lot #160

156 MILL BRAE MAID 5060 DOB · 02-01-2025 ID · 5060 AAA · *21350676 ANGUS COW

#*Mill Brae Identified 4031 #*Koupals B&B Identity
 #+***BALDRIDGE HEAT SEEKER H925** *Mill Brae Pro Blackcap 1092
 19806485 #*Baldridge Isabel E048 #*Connealy Confidence Plus
 #*Baldridge Isabel Y69
 #*KG Justified 3023 Connealy Judgment
 #***MILL BRAE JUST MAID 206** KG Miss Magic 1443
 20644550 Mill Brae 6184 Maid 904 #*Mill Brae Comrade 6184
 Mill Brae FP Maid 4027

\$M	+78 25%
\$W	+83 15%
\$G	+99 10%
\$B	+221 10%
\$C	+365 5%

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+0	+4.3	+83	+152	+32	+1.79	+1.2	+2.37	+13.9	+1	+4.4	+3.9	+1.03
		15%	10%	15%		3%	1%	20%				
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+36	+75	+8	-28	+77	+1.59	+6.6	+0.18	+20	+3.6	+4.2	+1.43	+5.0
	4%			25%	10%				10%	25%		

PERFORMANCE DATA						
ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION	
73	683 / 103	987 / 103	6.60 / 117	10.0 / 98	1	

YEARLING ANGUS HEIFERS



MILL BRAE PW BLACKCAP 7193 - Dam of Heifer Lot 157 and maternal granddam of Lot 158

157 MILL BRAE BLACKCAP 5075

DOB · 02-12-2025 ID · 5075 AAA · +*21350684 ANGUS COW

#*Sitz Resilient 10208	#*Sitz Stellar 726D	\$M	+95	5%
*J TRADEMARK 1037	*Sitz Miss Burgess 1856	\$W	+89	10%
20160403 Mill Brae Iden Georgina 4086	#*Koupals B&B Identity	\$G	+49	
	+Mill Brae FA Georgina 0237	\$B	+138	
	#**Basin Payweight 1682	\$C	+274	
	#**Basin Payweight 0065			
+*MILL BRAE PW BLACKCAP 7193	21AR O Lass 7017			
18923154 Mill Brae FL Blackcap 5002	#Connealy Freightliner			
	#Mill Brae SA Blackcap 3025			

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+7	+9	+76	+132	+26	+1.46	+5	+1.15	+13.7	+7	+89	+85	+1.12
		30%	30%				35%	20%		3%	2%	20%
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+33	+53	+3	-15	+55	+61	+53	+0.24	+24	+57	+51	+33	+55
10%								30%			35%	

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
ET	ET	822 / 100	4.34 / 95	8.7 / 89	1

158 MILL BRAE BLACKCAP 5003

DOB · 01-02-2025 ID · 5003 AAA · +*21350649 ANGUS COW

#*KG Justified 3023	Connealy Judgment	\$M	+70	
*BOYD JUSTIFICATION	KG Miss Magic 1443	\$W	+77	25%
20038723 +*Boyd Abigale 9056	#*Connealy Mainstay	\$G	+69	30%
	+*Boyd Abigale 6079	\$B	+158	
	*E & B Wildcat 9402	\$C	+275	
	#**GAR Discovery 6737H			
+*MILL BRAE BLACKCAP 3045	E&B Lady Plus 643			
20744904 +*Mill Brae PW Blackcap 7193	#**Basin Payweight 1682			
	Mill Brae FL Blackcap 5002			

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+12	-.3	+76	+131	+26	+1.38	+5	+88	+10.9	+12	+68	+74	+1.15
10%	20%	30%	35%						15%	25%	10%	10%
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+26	+87	+8	-29	+52	+74	+1.22	-.046	+13	+52	+43	+53	+31
	35%	25%				10%	4%			30%	35%	25%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
66	611 / 92	920 / 96	5.20 / 92	10.6 / 104	1

Lots 157 and 158 reflect the program-shaping influence of Mill Brae PW Blackcap 7193 and the proven strength of the Blackcap cow family. This line has been foundational to our program, valued for functional design, sound structure, and dependable performance that carries forward generation after generation.

Her daughter, Mill Brae 6184 Blackcap 0068, now serves as an influential third-generation donor, substantiating the depth and longevity of this cow family.

With strong weaning and yearling growth, these females offer a rare opportunity to invest in the proven Blackcap lineage built for real-world productivity.



MILL BRAE 6184 BLACKCAP 0068 - Daughter of Mill Brae PW Blackcap 7193

YEARLING ANGUS HEIFERS

159 MILL BRAE BLACKCAP 5090

DOB · 03-03-2025 ID · 5090 AAA · *21350689 ANGUS COW

*HCC Whitewater 9010	#*Mill Brae Identified 4031	\$M	+73	35%
*MILL BRAE WHITEWATER 208	*Rock Creek Sara 6066	\$W	+82	20%
20645522	+*Mill Brae PW Blackcap 7191	\$G	+47	
	#*Basin Payweight 1682	\$B	+152	
	#*KG Justified 3023	\$C	+270	
	*MILL BRAE JUST BLACKCAP 2059			
20423634	+*Mill Brae Endr Blackcap 9010			
	Conneely Judgment			
	KG Miss Magic 1443			
	*Mill Brae Endurance 2118			
	#Mill Brae Obj Blackcap 9244			

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+7	+1.5	+80	+142	+24	+2.23	+7	+60	+13.6	+13	+54	+45	+1.06
		20%	20%			35%		20%	10%			
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+28	+76	+5	-24	+69	+55	+58	+0.18	+25	+58	+63	+1.89	+55
35%				25%				25%				

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
74	708 / 105	1001 / 108	5.23 / 100	10.0 / 101	1

162 MILL BRAE GLENDA 5008

DOB · 01-05-2025 ID · 5008 AAA · *21350652 ANGUS COW

#*KG Justified 3023	Conneely Judgment	\$M	+98	3%
*BOYD JUSTIFICATION	KG Miss Magic 1443	\$W	+53	
20038723	+*Boyd Abigale 9056	\$G	+61	
	#*Conneely Mainstay	\$B	+146	
	+*Boyd Abigale 6079	\$C	+287	35%
	*Mill Brae Success 8017			
	*MILL BRAE GLENDA 3009			
20746437	*Mill Brae PD Glenda 1025			
	*#Conneely Confidence Plus			
	*#Mill Brae Ident Joanie 6288			
	*#Mill Brae Pay Day 6075			
	Mill Brae AV Glenda 9023			

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+11	-.1	+62	+110	+23	+1.21	+2	+1.63	+13.7	+8	+77	+82	+1.17
15%	20%					10%	20%		10%	4%	10%	
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+16	+35	+1	+4	+41	+85	+65	+0.38	+16	+40	+30	-.56	+21
35%				10%					2%	20%	15%	

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
58	596 / 100	882 / 100	6.12 / 100	9.8 / 100	1

160 MILL BRAE JAUNTY 5084

DOB · 02-18-2025 ID · 5084 AAA · +*21350687 ANGUS COW

#*Mill Brae Identified 4031	#*Koupals B&B Identity	\$M	+88	10%
*HF SAFE & SOUND 019	*Mill Brae Pro Blackcap 1092	\$W	+97	3%
19705988	+*HF Empress 804	\$G	+63	
	+*TEX Playbook 5437	\$B	+181	25%
	+*HF Empress 6007	\$C	+323	20%
	#*G A R Momentum			
	+*E W A 658 OF 3114 MOMENTUM			
18675036	+*E W A 3114 of 128 Weigh Up			
	+*G A R Progress			
	+G A R Big Eye 1770			
	#*Plattemere Weigh Up K360			
	Edgewood Jaunty 128			

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+11	+2.0	+85	+158	+32	+1.85	+1.0	+67	+11.0	+9	+60	+46	+1.14
15%		15%	10%	15%		10%						15%
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+37	+62	+5	-22	+73	+77	+1.17	+0.40	+20	+42	+60	+1.13	+35
3%				20%				10%		25%		30%

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
ET	ET	873 / 100	4.82 / 105	10.8 / 110	1

Full sister to Lot #155.



EWA 658 OF 3114 MOMENTUM - Dam of Lot 160

161 MILL BRAE JOANIE 5100

DOB · 03-23-2025 ID · 5100 AAA · *21350691 ANGUS COW

*HCC Whitewater 9010	#*Mill Brae Identified 4031	\$M	+65	
*MILL BRAE WHITEWATER 208	*Rock Creek Sara 6066	\$W	+68	
20645522	+*Mill Brae PW Blackcap 7191	\$G	+59	
	#*Basin Payweight 1682	\$B	+168	
	#*HA Cowboy Up 5405	\$C	+283	
	+*MILL BRAE CU JOANIE 9028			
19505252	+*Mill Brae CC&7 Joanie 2122			
	*#HA Outside 3008			
	*#HA Blackcap Lady 1602			
	*#SydGen C C & 7			
	Mill Brae 1407 Joanie 5139			

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+8	+1.9	+68	+126	+25	+1.65	+9	+1.34	+9.7	+3	+71	+75	+1.24
35%						20%	25%		20%	10%	1%	
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+32	+81	+6	-29	+63	+74	+91	+0.34	+24	+49	+57	+1.68	+91
15%						30%		30%				

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
88	667 / 99	*778 / N/A	N/A / N/A	N/A / N/A	1

*Actual data 01/18/26. Too young to adjust.

163 MILL BRAE QUEEN 5106

DOB · 03-29-2025 ID · 5106 AAA · *21350692 ANGUS COW

#*Mill Brae Identified 4031	#*Koupals B&B Identity	\$M	+96	4%
*MILL BRAE STEELE NIKKEL	*Mill Brae Pro Blackcap 1092	\$W	+90	10%
19234853	+*Mill Brae Com Blackcap 6169	\$G	+76	25%
	#*Conneely Comrade 1385	\$B	+189	20%
	#*E&B Plus One	\$C	+341	10%
	*MILL BRAE P1 QUEEN 1013			
20134384	Mill Brae FP Queen 4124			
	#*Conneely Confidence Plus			
	#*E&B Lady 1023 Precision 936			
	#*Conneely Final Product			
	Mill Brae FA Queen 2042			

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	TEAT	UDDR	FL
+11	+1	+78	+129	+24	+1.23	+1	-.40	+12.1	+13	+61	+61	+1.18
15%	25%	25%	35%						10%		35%	4%
MILK	MW	MH	SEN	CW	MARB	RE	FAT	DOC	CLAW	ANGL	PAP	HS
+27	+38	+3	-4	+66	+1.04	+1.00	+0.21	+12	+60	+53	-.24	+41
				20%	30%	35%	25%				20%	

PERFORMANCE DATA

ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
72	644 / 100	*708 / N/A	N/A / N/A	N/A / N/A	1

*Actual data 01/18/26. Too young to adjust.

YEARLING COMMERCIAL HEIFERS

LOTS 164-169

GeneMax Tested

These commercial heifers have been genomic tested through the GeneMax® program, a genomic evaluation offered by the American Angus Association. GeneMax testing uses DNA technology to predict key economically relevant traits, including growth, maternal performance, carcass merit, and efficiency— providing added confidence in the genetic potential of these females. See page 49 for GeneMax Trait Definitions.

164 COMMERCIAL 5101

DOB · 03-25-2025 ID · 5101 628037002 COMMERCIAL COW

*E & B Wildcat 9402	##*GAR Discovery 6737H	\$M	31	80%
*MILL BRAE WILDCAT 205	E&B Lady Plus 643	\$F	44	95%
20644464	*Mill Brae Cowboy Up 9003	\$G	64	10%
	##*HA Cowboy Up 5405	\$B	109	70%
	+*Mill Brae Com Blackcap 6169	\$C	172	80%

BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	TEAT	UDDR	FL	DOC	HP
29	56	61	12	69	48	26	59	14	23	59	42	56	80	8
85%	40%	35%	95%	20%	55%	90%	35%	95%	90%	35%	65%	40%	3%	95%
CC	F:G	CW	MARB	RE	FAT	TND	COW	FEEDER	TOTAL					
77	64	20	72	66	80	67	15	56	31					
10%	30%	95%	20%	25%	10%	25%	95%	40%	80%					

PERFORMANCE DATA					
ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
N/A	633 / 102	*738 / N/A	N/A / N/A	N/A / N/A	1

*Actual data 01/18/26. Too young to adjust.

167 COMMERCIAL 5103

DOB · 03-26-2025 ID · 5103 628037004 COMMERCIAL COW

*E & B Wildcat 9402	##*GAR Discovery 6737H	\$M	31	80%
*MILL BRAE WILDCAT 205	E&B Lady Plus 643	\$F	70	70%
20644464	*Mill Brae Cowboy Up 9003	\$G	47	40%
	##*HA Cowboy Up 5405	\$B	117	60%
	+*Mill Brae Com Blackcap 6169	\$C	183	70%

BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	TEAT	UDDR	FL	DOC	HP
25	82	85	37	60	57	22	68	20	24	56	60	32	61	14
90%	10%	4%	75%	35%	40%	95%	25%	95%	90%	40%	35%	80%	40%	95%
CC	F:G	CW	MARB	RE	FAT	TND	COW	FEEDER	TOTAL					
66	90	49	52	50	80	15	25	82	58					
25%	1%	55%	45%	50%	10%	95%	90%	10%	40%					

PERFORMANCE DATA					
ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
N/A	574 / 92	*702 / N/A	N/A / N/A	N/A / N/A	1

*Actual data 01/18/26. Too young to adjust.

165 COMMERCIAL 5093

DOB · 03-09-2025 ID · 5093 628036994 COMMERCIAL COW

##*Mill Brae Identified 4031	##*Koupals B&B Identity	\$M	78	3%
*MILL BRAE IDENTIFIED 0015	*Mill Brae Pro Blackcap 1092	\$F	133	1%
19809529	Mill Brae DB Joanie 1072	\$G	56	20%
	##MCC Daybreak	\$B	189	2%
	Mill Brae IF Joanie 9088	\$C	323	1%

BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	TEAT	UDDR	FL	DOC	HP
61	91	92	69	77	77	48	70	47	72	35	50	72	60	60
35%	1%	1%	20%	10%	10%	55%	20%	55%	20%	75%	50%	20%	40%	35%
CC	F:G	CW	MARB	RE	FAT	TND	COW	FEEDER	TOTAL					
24	94	94	64	61	68	75	87	95	96					
90%	1%	1%	30%	35%	25%	15%	3%	1%	1%					

PERFORMANCE DATA					
ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
N/A	683 / 110	*830 / N/A	N/A / N/A	N/A / N/A	1

*Actual data 01/18/26. Too young to adjust.

168 COMMERCIAL 5105

DOB · 03-29-2025 ID · 5105 628037006 COMMERCIAL COW

*E & B Wildcat 9402	##*GAR Discovery 6737H	\$M	68	10%
*MILL BRAE WILDCAT 205	E&B Lady Plus 643	\$F	64	80%
20644464	*Mill Brae Cowboy Up 9003	\$G	59	20%
	##*HA Cowboy Up 5405	\$B	123	50%
	+*Mill Brae Com Blackcap 6169	\$C	227	30%

BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	TEAT	UDDR	FL	DOC	HP
59	59	76	24	52	38	50	65	23	55	86	83	96	76	48
35%	35%	15%	90%	50%	70%	50%	30%	90%	45%	3%	5%	1%	10%	55%
CC	F:G	CW	MARB	RE	FAT	TND	COW	FEEDER	TOTAL					
50	79	39	74	45	48	40	72	72	80					
50%	10%	70%	15%	60%	55%	70%	20%	20%	10%					

PERFORMANCE DATA					
ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
N/A	597 / 96	*698 / N/A	N/A / N/A	N/A / N/A	1

*Actual data 01/18/26. Too young to adjust.

166 COMMERCIAL 5099

DOB · 03-22-2025 ID · 5099 628037000 COMMERCIAL COW

##*Mill Brae Identified 4031	##*Koupals B&B Identity	\$M	50	40%
*MILL BRAE IDENTIFIED 0015	*Mill Brae Pro Blackcap 1092	\$F	70	70%
19809529	Mill Brae DB Joanie 1072	\$G	63	15%
	##MCC Daybreak	\$B	133	35%
	Mill Brae IF Joanie 9088	\$C	222	35%

BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	TEAT	UDDR	FL	DOC	HP
35	68	63	39	66	45	35	64	22	30	12	10	42	77	83
75%	25%	30%	70%	25%	60%	75%	30%	95%	85%	95%	65%	10%	5%	
CC	F:G	CW	MARB	RE	FAT	TND	COW	FEEDER	TOTAL					
62	69	46	79	32	62	78	52	66	61					
30%	25%	60%	10%	80%	30%	10%	50%	25%	35%					

PERFORMANCE DATA					
ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
N/A	670 / 108	*784 / N/A	N/A / N/A	N/A / N/A	1

*Actual data 01/18/26. Too young to adjust.

169 COMMERCIAL 5107

DOB · 03-30-2025 ID · 5107 628037008 COMMERCIAL COW

*E & B Wildcat 9402	##*GAR Discovery 6737H	\$M	55	30%
*MILL BRAE WILDCAT 205	E&B Lady Plus 643	\$F	79	55%
20644464	*Mill Brae Cowboy Up 9003	\$G	51	30%
	##*HA Cowboy Up 5405	\$B	131	40%
	+*Mill Brae Com Blackcap 6169	\$C	225	30%

BW	WW	GAIN	YH	CAC	HS	PAP	MW	CEM	MILK	TEAT	UDDR	FL	DOC	HP
47	76	87	47	56	21	15	81	21	56	91	85	61	77	57
55%	15%	3%	55%	40%	95%	10%	95%	40%	1%	4%	35%	10%	40%	
CC	F:G	CW	MARB	RE	FAT	TND	COW	FEEDER	TOTAL					
32	82	66	65	46	37	30	49	80	68					
80%	5%	25%	25%	60%	75%	85%	55%	10%	25%					

PERFORMANCE DATA					
ACT BW	ADJ WW / RATIO	ADJ YW / RATIO	ADJ IMF / RATIO	ADJ RE / RATIO	DISPOSITION
N/A	582 / 93	*724 / N/A	N/A / N/A	N/A / N/A	1

*Actual data 01/18/26. Too young to adjust.

GENEMAX TRAIT DEFINITIONS

VALUE INDEXES

Maternal Weaned Calf Value¹ (\$M), An index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow weight, claw set and foot angle.

Feedlot Value¹ (\$F), An index, expressed in dollars per head, to predict profitability differences in progeny due to genetics for postweaning feedlot merit compared to the progeny of other sires. The underlying objective assumes producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis, but with no consideration of premiums or discounts for quality and yield grade. Traits contributing directly to the index are as follows: yearling weight (Gain), carcass weight and feed-to-gain.

Grid Value¹ (\$G), This rank shows where the individual animal ranks within the commercial Angus female population for each individual trait or index.

Beef Value¹ (\$B), A terminal index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for postweaning and carcass traits. This terminal index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a carcass grid. Traits influencing the index are as follows: yearling weight, feed-to-gain, marbling, carcass weight, ribeye area and fat.

Combined Value¹ (\$C), An index, expressed in dollars per head, which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and sell them on a quality-based carcass merit grid. Individual traits directly influencing the combined index are: calving ease direct (CED) and maternal (CEM), weaning weight (WW), yearling weight (YW), maternal milk (Milk), heifer pregnancy (HP), docility (DOC), mature cow weight (MW), foot angle (Angle), claw set (Claw), feed-to-gain, marbling (Marb), carcass weight (CW), ribeye area (RE) and fat thickness (Fat).

PRODUCTION & MANAGEMENT

Birth Weight (BW), Higher BW scores are generally more desirable and indicate genetics for lower BW. BW scores rank a candidate's replacements for its genetic merit of birth weight compared to that of other cows.

Weaning Weight (WW), Higher scores represent genetic merit for more growth - heavier weaning weight (lbs.), transmitted to progeny.

Post-Weaning Gain (Gain), Higher scores mean more genetic potential for post-weaning growth, or gain in the feedyard, transmitted to progeny. Typically, scores for weaning weight and gain are highly related.

Yearling Height (YH), Higher YH scores indicate genetic merit for taller frame size - intermediate optimums suggested

Claw & Angle Composite (CAC), Higher CAC scores are more desirable and indicates more favorable foot score soundness with a better combination of both claw set and foot angle confirmation.

Hair Shed (HS), Higher scores are associated to animals that shed off earlier in the summer increasing the environmental adaptability of cattle living in areas with toxic fescue grass and heat stress

Pulmonary Arterial Pressure (PAP), Higher scores are desirable and are associated to animals that have a lower chance of contracting high altitude disease.

MATERNAL

Mature Weight (MW), Higher scores equate to heavier mature cow weights, which can be less favorable due to associated feed requirements and possibly expressed reproductive performance (similar to Milk), but favorable for a higher cow salvage value. As with Milk, intermediate MW score values are probably optimal for many production scenarios.

Calving Ease Maternal (CEM), Higher scores indicate a greater likelihood of unassisted calving due to underlying genomic predictions for maternal (i.e., pelvic size) and direct (i.e. birth weight) effects on calving ease.

Milk (Milk), Higher scores represent greater predicted genetic potential for the maternal component of weaning weight - which favorably impacts progeny weaning weights but unfavorably influences feed requirements, associated costs and possibly expressed future reproductive performance (if feed requirements are not met). As with MW, Intermediate Milk score values are likely optimal for many situations.

Teat Size (Teat), Higher Scores represent genetic merit for smaller teat size

Udder Suspension (Uddr), Higher Scores represent genetic merit for smaller udder suspension

Functional Longevity (FL), Higher Scores are more favorable and represents higher genetic merit for number of calves a cow will produce by 6 years of age.

Docility (DOC), Higher scores indicate genetic merit for calmer temperament

Heifer Pregnancy (HP), Higher scores correspond to higher probability of pregnancy at the end of the first breeding season due to genomic predictions for inherent fertility.

Cow Cost (CC), Higher Cow Cost scores indicate less feed cost (input) due to combinations of lower MW, MH and Milk - should be evaluated relative to production output and feed resources

FEEDLOT & CARCASS

Feed-to-Gain (F:G), Higher scores are more desirable and indicate genetics for less dry matter intake (DMI) per unit of Gain.

Carcass Weight (CW), Higher scores indicate genetic merit for heavier carcass weights transmitted to progeny. While heavier carcass weights are generally more valuable, nonconforming excessively heavy carcasses - currently greater than 1,050 lbs - are discounted.

Marbling Score (Marb), Higher scores are associated with genetic merit for more marbling and more favorable USDA Quality Grades expected to be transmitted to offspring.

Ribeye Area (RE), Higher scores communicate genomic predictions for larger ribeye areas (square inches) and more favorable associated USDA Yield Grades passed on to progeny.

Fat Thickness (FAT), Higher scores indicate genetics for less fat thickness (inches) as measured between the 12th and 13th rib on carcasses, and more favorably associated USDA Yield Grades, transmitted to offspring.

Tenderness (TND), Higher TND scores indicate genetic merit for more favorable shear force.

ADVANTAGE INDEXES

Cow Advantage Index² (COW), Index scores rank candidate replacements for net return from combined genetic merit for heifer pregnancy, calving ease maternal and direct (includes birth weight), direct and maternal weaning weight (milk), docility and foot soundness (claw and angle composite), the newly added traits Teat Size, Udder Suspension, Hair Shed and Functional Longevity, as well as associated costs of production due to differences in mature cow size and milk production, while also accounting for variation in cull cow value.

Feeder Advantage Index² (Feeder), Index scores rank candidate replacements for net returns from combined genetic merit transmitted to progeny for post-weaning gain, carcass weight and grade (USDA Quality and Yield Grades as predicted by component traits), and costs of gain due to genetic differences in dry matter intake and associated feed-to-gain.

Total Advantage Index² (Total), Index scores rank candidate replacements for net returns from combined genetic merit across economically relevant traits captured in the Cow and Feeder Advantage indexes. As such, this is the simplest, most comprehensive prediction of systemwide production efficiency upon which to primarily base selection and breeding decisions.

Percent Rank (%Rank), This rank shows where the individual animal ranks within the commercial Angus female population for each individual trait or index.

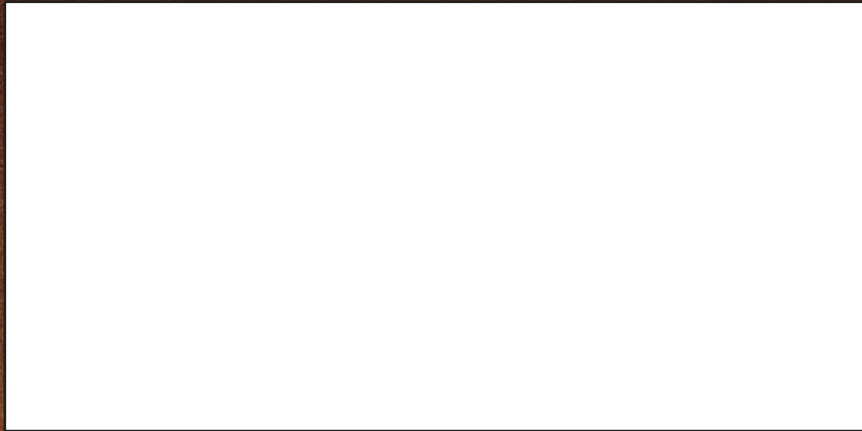
¹Value Index (\$Value) = The \$Value is a collection of individual traits weighted by their economic value such that traits with greater impacts on the production goals have a larger economic weight associated with them. Higher \$Values equate to more predicted profitability. \$Values reported on through GeneMax are directly comparable to \$Values used to rank registered Angus bulls.

²Advantage Index = The Advantage Index is a collection of genetic merit weighted by their economic value such that traits with greater impacts on the production goals have a larger economic weight associated with them. Advantage Index is expressed in scores (0-100).



**BARRETT CATTLE &
MILL BRAE RANCH BULL SALE**
2563 Douglas Rd
Grantville, KS 66429

PRSR
FIRST-CLASS
U.S. POSTAGE
PAID
St. Joseph, MO
Permit #2017



B *Thank you* **3**

BARRETT CATTLE *&* MILL BRAE RANCH

MARCH 27, 2026

12:30 PM CDT | MAPLE HILL, KS