

FUNCTIONAL / RELIABLE / PRACTICAL



FRIDAY, MARCH 24, 2023

12:30 PM CST | MILL BRAE RANCH | MAPLE HILL, KS



BARRETT ^B_C CATTLE



Mill Brae Ranch

DVAuction

Broadcasting Real-Time Auctions

Watch & Bid online for FREE!

Can't make the sale?

Let DVAuction bring the sale to you!

Busy during the sale?

Let DVAuction represent your bid!

REGISTER TODAY

1. *Create an account at www.dvauction.com under the "Register" tab*
2. *Apply for bidding approval by clicking the "Details" tab at least 24 hours prior to the auction*
3. *Tune in for the sale and make your purchases!*

For general questions please contact our office:
402-316-5460 or support@dvauction.com

**High speed internet access required*

FUNCTIONAL / RELIABLE / PRACTICAL

BARRETT CATTLE

Gene, Anna, Payden, & Ella Barrett
bcoffice@barrettcattle.com
barrettcattle.com
Gene: 785-224-8509
Anna: 785-224-8536
Payden: 785-318-2004



MILL BRAE RANCH

Mark, Janice, & Taylor Nikkel
millbraeranch@gmail.com
millbraeranch.com
Mark: 785-256-3072
Janice: 785-256-3523
Taylor: 785-207-2040

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, *American Angus Association* 816-344-4266

Stephen Russell, *Kansas Stockman* 785-458-2650

Guy Peverley, *The Stock Exchange* 785-456-9911

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 after March 8, 2023 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 in catalog order unless announced otherwise. 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. Marys 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.

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 sale 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 catalog. 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 catalog.

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 accident 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.

Transportation/Accommodations

Manhattan, KS and KCI are the closest airports serviced by major airlines. KCI is approximately 1 hour, 15 min. east of Maple Hill. Manhattan is located 45 minutes West. Maple Hill is located approximately 15 miles west of Topeka, KS. There are many hotel accommodations available in Topeka.

American Angus Association Selection Tools

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.

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 (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 (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.

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

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

Docility (DOC), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility in a sire's offspring compared to another sire.

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

Mature Weight (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 (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.

MANAGEMENT EPDS

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

Claw Set (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 (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 (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 (HS), 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 (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 (Marb), is expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

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

\$VALUE INDEXES

Maternal Weaned Calf Value (\$M), expressed in dollars per head, predicts profitability differences in progeny due to genetics from conception to weaning. Increased selection pressure on \$M aims to decrease overall mature cow size and improve foot structure and fertility while maintaining weaning weights consistent with today's production.

Weaned Calf Value (\$W), expressed in dollars per head, provides the expected difference in future progeny preweaning performance from birth to weaning. Increased selection pressure on \$W increases weaning and maternal milk traits while increasing mature cow size.

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. Components for computing \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

Feedlot Value (\$F), expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires. The underlying objective assumes commercial producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis with no considerations of premiums or discounts for quality and yield grade.

Grid Value (\$G), expressed in dollars per carcass, is the expected average difference in future progeny performance for carcass grid merit, including quality and yield grade attributes, compared to progeny of other sires.

Beef Value (\$B), expressed in dollars per carcass, represents the expected average differences in the progeny postweaning performance and carcass value compared to progeny of other sires. This index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase, and market these animals on a quality-based carcass grid.

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

AAA SPECIAL PROGRAMS

Pathfinder Status

An American Angus Association program identifying superior females and bulls in the breed. Emphasis is placed on early puberty, breeding, early calving, followed by regularity of calving and above-average performance of their offspring. Pathfinder status is denoted by a (#) sign before an animal's name in the pedigree.



Both operations are dedicated to data reporting and are enrolled in the AAA Inventory Reporting program, earning MaternalPlus status. The MaternalPlus program expands reproductive and cow longevity tools

allowing us to further enhance effective selection decisions. *The MaternalPlus program augments our steadfast commitment to maintaining maternally efficient cowherds. For 30+ years, both operations have placed selection pressure on mothering ability and udder quality... traits we measure even when an EPD doesn't yet exist.*



All bulls have been genomic tested and individual performance data collected and submitted to the American

Angus Association which is reflected in their EPDs. EPDs for the Spring bulls are current as of 01/26/23 and EPDs for the Fall bulls are current as of 01/12/23.



The logo will be displayed on all bulls meeting the specifications which is a minimum marbling EPD (Marb) of +0.65 and an Angus Grid Value Index (\$G) of +55 or higher.

MILL BRAE RANCH

Registered Angus Cattle

Mark Nikkel, 785-256-3072
Janice Nikkel, 785-256-3523
Taylor Nikkel, 785-207-2040



15670 Cattlemen Rd.
Maple Hill, Kansas 66507
millbraeranch@gmail.com
millbraeranch.com

As we prepare for this year's sale, we're excited about the opportunity of marketing our bulls jointly with the Barrett Cattle. The two programs have similar production values and a passion for building and maintaining functional cow herds. These bulls are a product of those reliable, functional, practical cows. Although our numbers are small this year, we continue to increase the number of registered females in our herd through an intensive embryo transfer program utilizing our own recipient cows. We know these cattle well because we spend a considerable amount of time with them. Any exhibiting unworthy characteristics and traits are removed.

We appreciate the valued relationships and friends we've acquired over the years. Your business is of the up most importance to us and isn't something we take lightly. We've gone to great lengths in recording and submitting unbiased data for a multitude of traits. Supplemented with the genomic test providing you with the most reliable EPDs available. For over 30 years we've been recording data on udder quality and mothering ability at the time of calving, traits for which an EPD doesn't yet exist. We firmly believe in the measurement of production traits and will continue collecting and submitting data to the breed associations. A genomic-enhanced EPD is only sustainable if it's coupled with the submission of actual data.



We look forward to seeing you on March 24th! Please let us know if we can answer any questions or if you'd like to view the bulls prior to sale day.

Mark, Janice, & Taylor Nikkel



Front and center, Mill Brae FA Joanie 9263, pathfinder maternal great grandam of Benchmark

A Word About the Mill Brae Bulls ...

Management

The Mill Brae bulls were weaned late August and received no creep prior to weaning. They've been fed a high roughage ration designed for 3 lbs. average daily gain. The bulls have been maintained in a large trap requiring them to walk multiple times a day between feed and water keeping them in peak physical condition for breeding.

Pre-weaning the bulls were vaccinated with Enforce 3, Moraxella Bovis Bacterin-Toxoid Alpha 7/MB-1 (Blackleg with Pinkeye).

Mid-Summer they were vaccinated with Pyramid 5 + Presponse SQ, Moraxella Bovoculi Bactrin, Moraxella Bovis Bacterin, Ocu-Guard MB-1, Dectomax injectable wormer, and Clean Up II pour-on.

At weaning, bulls were vaccinated with Pyramid 5 and Ivermax pour on applied.

Early September the bulls were tattooed and vaccinated with 1 Ultrabac 7/Somubac.

Mid-November the bulls were freeze branded, vaccinated with wart vaccine and received Ivermax pour on.

At approximately 365 days of age the bulls were weighed, scrotal measured, disposition and foot scored, and ultrasounded for carcass measurements by an AAA CUP Certified technician.

All bulls were given a complete breeding soundness exam by Drs. Karl and Adam Lukert, DVM. Breeding soundness exam papers will be provided to the buyer at the time of check-out. Bulls have tested P.I. negative.

The bulls have been handled regularly by people and "Roxie" the cow dog. They're gentle and easy to work with.

Retained Interest

Mill Brae Ranch reserves the right to retain a 1/3 semen interest on their bulls in the sale unless otherwise noted. The new owner will own full possession and 100% salvage value of the bull. The semen interest is retaining the right to 1/3 of the semen sales revenue from the bull if sometime in the future, semen sales become a possibility.

Ref Sire

Mill Brae Benchmark 9016



BD: 2/5/19

ID: 9016

REG: +*19503604

#Connealy Confidence Plus

#Connealy Confidence 0100
Elbanna of Conanga 1209

Connealy Tobin
Becka Gala of Conanga 8281
#Connealy Consensus
Elbasta of Conanga 9703

#Mill Brae FP Joanie 3063

#Connealy Final Product
#Mill Brae FA Joanie 9263

#Connealy Product 568
#Ebonista of Conanga 471
#SAV Final Answer 0035
Mill Brae Joanie Ferd 903

\$M	76	15%
\$W	75	10%
\$F	95	35%
\$G	52	40%
\$B	147	35%
\$C	267	25%
\$EN	-31	85%



CEW	BW	WW	YW	RADG	DMI	YH	
7 45%	2.7 85%	80 10%	147 10%	.30 15%	1.52 85%	.5 50%	
SC	HP	CEM	Milk	MW	MH	DOC	
1.16 30%	14.5 15%	6 70%	32 15%	80 30%	.2 60%	19 45%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT
.40 15%	.47 40%	3.42 95%	.31 15%	52 35%	.62 40%	.83 20%	.046 90%

Benchmark is a blending of maternal productivity and exceptional performance. His Pathfinder dam Mill Brae FP Joanie 3063 walks with the best of the breed. Our Benchmark calves came easily at birth and weaned off as the high-ratioing sire group. They're docile with exceptional foot quality.



Sire of Lots 1-16



EWA 658 of 3114 Momentum
Dam of Lots 1-2

1

Mill Brae Benchmark 2034



BD: 01/28/22

ID: 2034

REG: +20421495

Mill Brae Benchmark 9016

#Connealy Confidence Plus
#Mill Brae FP Joanie 3063

#Connealy Confidence 0100
Elbanna of Conanga 1209
#Connealy Final Product
#Mill Brae FA Joanie 9263

EWA 658 of 3114 Momentum

G A R Momentum
EWA 3114 of 128 Weigh Up

#G A R Progress
G A R Big Eye 1770
#Plattemere Weigh Up K360
Edgewood Jaunty 128

\$M	73	25%
\$W	82	3%
\$F	90	
\$G	96	1%
\$B	186	5%
\$C	314	4%
\$EN	-30	

HEIFER BULL	CEW	BW	WW	YW	RADG	DMI	YH				
	16 1%	-1.7 5%	77 15%	142 10%	.29 20%	1.76	.4				
SC	HP	CEM	Milk	MW	MH	DOC					
1.0	12.6	9	33 15%	78 35%	.1	24 25%					
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT				
.47	.42 20%	3.38	.55	51	1.37 3%	1.17 2%	-.011 20%				
Act BW	Adj WW	WR	Adj YW	YR	Adj SC	Adj IMF	IMF Ratio	Adj RE	RE Ratio	ADG	Docility
ET	669	ET	1162	ET	33.4	3.88	126	14.9	103	3.08	1



Mill Brae Benchmark 2034 — Lot 1

2

Mill Brae Benchmark 2035



BD: 02/01/22

ID: 2035

REG: +20421496

Mill Brae Benchmark 9016

#Connealy Confidence Plus
#Mill Brae FP Joanie 3063

#Connealy Confidence 0100
Elbanna of Conanga 1209
#Connealy Final Product
#Mill Brae FA Joanie 9263

EWA 658 of 3114 Momentum

G A R Momentum
EWA 3114 of 128 Weigh Up

#G A R Progress
G A R Big Eye 1770
#Plattemere Weigh Up K360
Edgewood Jaunty 128

\$M	82	10%
\$W	79	5%
\$F	95	30%
\$G	66	20%
\$B	161	20%
\$C	291	10%
\$EN	-33	

HEIFER BULL	CEW	BW	WW	YW	RADG	DMI	YH				
	8 35%	2.0	82 10%	151 4%	.27 35%	2.36	.9 15%				
SC	HP	CEM	Milk	MW	MH	DOC					
.5	12.5	7	32 15%	85 25%	.4	33 2%					
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT				
.33 3%	.39 10%	3.28	.31 15%	60 25%	.83 30%	.92 15%	.011				
Act BW	Adj WW	WR	Adj YW	YR	Adj SC	Adj IMF	IMF Ratio	Adj RE	RE Ratio	ADG	Docility
ET	670	ET	1214	ET	35.5	3.81	100	14.2	100	3.40	1

Flush Brothers | Lots 1-2

- Dam is an elite donor combining a picture-perfect profile with the numbers to back it. Ranking at the top of the breed for WW, YW, Marb, RE, \$W, \$G, \$B, and \$C, she combines growth with carcass merit in a stunning package.
- Heifer bulls combining strong birth-growth spread, carcass merit, breed-leading maternal, with desirable foot characteristics, in a deep-bodied, gentle package.

Flush Brothers | Lots 3-8

- Dam is an exceptional donor carrying on the tradition of the productive Mill Brae Joanie females.
- Ranking in the top of the breed for WW, YW, RADG, SC, DOC, Marb, \$W, \$F, \$G, and \$C she is the epitome of the perfect Angus female.
- Her ten-year-old dam was in this herd until we unexpectedly lost her in 2021.



Mill Brae PW Joanie 8223
Donor dam of Lots 3-8

- These six flush brothers are uniquely bred and backed by the legendary MB Joanie 8E8 1627 on both sides of their pedigree.
- A combination of breed leading growth, superior carcass and maternal merit in a functional scale crushing package.



Mill Brae Benchmark 2033 — Lot 3



Mill Brae FP Joanie 3063
Pathfinder dam of Benchmark

3 | Mill Brae Benchmark 2033 ANGUS68 

BD: 01/28/22 ID: 2033 REG: +20421494

#Connealy Confidence Plus	#Connealy Confidence 0100	\$M 71 30%
Mill Brae Benchmark 9016	Elbanna of Conanga 1209	\$W 92 1%
#Mill Brae FP Joanie 3063	#Connealy Final Product	\$F 123 3%
	#Mill Brae FA Joanie 9263	\$G 65 20%
#Basin Payweight 1682	#Basin Payweight 0065	\$B 187 5%
Mill Brae PW Joanie 8223	21AR O Lass 7017	\$C 314 4%
Mill Brae DB Joanie 1072	#MCC Daybreak	\$EN -50
	Mill Brae IF Joanie 9088	

CEW	BW	WW	YW	RADG	DMI	YH					
7	3.2	102 1%	180 1%	.33 4%	2.24	1.1 5%					
SC	HP	CEM	Milk	MW	MH	DOC					
1.5 15%	12.2	7	33 15%	119 4%	.9 10%	27 15%					
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT				
.54	.49	3.75	.60	86 1%	.84 30%	.93 15%	.030				
Act BW	Adj WW	WR	Adj YW	YR	Adj SC	Adj IMF	IMF Ratio	Adj RE	RE Ratio	ADG	Docility
ET	802	ET	1351	ET	38.4	3.53	115	14.9	103	3.43	1

Flush Brothers | Lots 3-8

- Excellent foot structure and calm dispositions.
- They check the boxes for profitable traits.
- This flush produced six stand-out bulls



Mill Brae Benchmark 2025 — Lot 4

Functional
Predictable
Practical



Mill Brae Benchmark 2038 — Lot 5

4 | **Mill Brae Benchmark 2025** ANGUS6S
 BD: 01/26/22 ID: 2025 REG: +20421491

#Connealy Confidence Plus Mill Brae Benchmark 9016 #Mill Brae FP Joanie 3063	#Connealy Confidence 0100 Elbanna of Conanga 1209 #Connealy Final Product #Mill Brae FA Joanie 9263	\$M 65 \$W 82 3% \$F 108 10% \$G 46 \$B 154 30% \$C 265 30% \$EN -26
#Basin Payweight 1682 Mill Brae PW Joanie 8223 Mill Brae DB Joanie 1072	#Basin Payweight 006S 21AR O Lass 7017 #MCC Daybreak Mill Brae IF Joanie 9088	

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH					
	13	10%	-.1	25%	77	15%	143	10%	.30	15%	1.77	.6
	SC	HP	CEM	Milk	MW	MH	DOC					
	1.5	20%	9.3	6	34	10%	67	.2	18			

CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT				
.52	.46	35%	3.98	.74	65	15%	.55	.85	20%	.077	
Act BW	Adj WW	WR	Adj YW	YR	Adj SC	Adj IMF	IMF Ratio	Adj RE	RE Ratio	ADG	Docility
ET	740	ET	1290	ET	36.8	3.19	104	15.2	106	3.44	1

5 | **Mill Brae Benchmark 2038** ANGUS6S
 BD: 02/03/22 ID: 2038 REG: +20421498

#Connealy Confidence Plus Mill Brae Benchmark 9016 #Mill Brae FP Joanie 3063	#Connealy Confidence 0100 Elbanna of Conanga 1209 #Connealy Final Product #Mill Brae FA Joanie 9263	\$M 68 35% \$W 82 3% \$F 92 35% \$G 55 35% \$B 147 \$C 259 35% \$EN -34
#Basin Payweight 1682 Mill Brae PW Joanie 8223 Mill Brae DB Joanie 1072	#Basin Payweight 006S 21AR O Lass 7017 #MCC Daybreak Mill Brae IF Joanie 9088	

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH			
	5	1.6	83	5%	143	10%	.25	1.89	.8	25%
	SC	HP	CEM	Milk	MW	MH	DOC			
	1.4	20%	11.3	5	31	20%	87	25%	.4	18

CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT				
.41	20%	.45	30%	4.07	.78	60	25%	.77	35%	.57	.047
Act BW	Adj WW	WR	Adj YW	YR	Adj SC	Adj IMF	IMF Ratio	Adj RE	RE Ratio	ADG	Docility
ET	699	ET	1232	ET	38.0	2.63	86	14.8	103	3.33	1

6

Mill Brae Benchmark 2026

ANGUS6S



BD: 01/26/22 ID: 2026 REG: +20421492

#Connealy Confidence Plus Mill Brae Benchmark 9016 #Mill Brae FP Joanie 3063	#Connealy Confidence 0100 Elbanna of Conanga 1209 #Connealy Final Product #Mill Brae FA Joanie 9263	\$M 73 25% \$W 78 10% \$F 101 20% \$G 56 35% \$B 157 25% \$C 277 20% \$EN -20
#Basin Payweight 1682 Mill Brae PW Joanie 8223 Mill Brae DB Joanie 1072	#Basin Payweight 006S 21AR O Lass 7017 #MCC Daybreak Mill Brae IF Joanie 9088	

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH				
	14 4%	-1.2 10%	73 20%	136 15%	.28 25%	1.82	.6				
	SC	HP	CEM	Milk	MW	MH	DOC				
	1.3 25%	10.8	8	31 20%	58	.2	28 10%				
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT				
.50	.51	2.34	.63	58 25%	.80 30%	.60	.058				
Act BW	Adj WW	WR	Adj YW	YR	Adj SC	Adj IMF	IMF Ratio	Adj RE	RE Ratio	ADG	Docility
ET	618	ET	1164	ET	36.8	3.00	98	13.5	94	3.41	1

7

Mill Brae Benchmark 2037

ANGUS6S



BD: 02/02/22 ID: 2037 REG: +20421497

#Connealy Confidence Plus Mill Brae Benchmark 9016 #Mill Brae FP Joanie 3063	#Connealy Confidence 0100 Elbanna of Conanga 1209 #Connealy Final Product #Mill Brae FA Joanie 9263	\$M 69 35% \$W 82 3% \$F 109 10% \$G 64 20% \$B 174 15% \$C 295 10% \$EN -43
#Basin Payweight 1682 Mill Brae PW Joanie 8223 Mill Brae DB Joanie 1072	#Basin Payweight 006S 21AR O Lass 7017 #MCC Daybreak Mill Brae IF Joanie 9088	

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH				
	3	3.2	90 2%	164 1%	.33 4%	2.12	1.4 1%				
	SC	HP	CEM	Milk	MW	MH	DOC				
	1.8 10%	14.7 20%	3	34 10%	104 10%	.8 15%	20				
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT				
.46 35%	.50	4.56	.81	76 4%	.90 25%	.74 35%	.034				
Act BW	Adj WW	WR	Adj YW	YR	Adj SC	Adj IMF	IMF Ratio	Adj RE	RE Ratio	ADG	Docility
ET	734	ET	1385	ET	38.5	3.27	107	13.6	94	4.07	1

8

Mill Brae Benchmark 2021

ANGUS6S



BD: 01/24/22 ID: 2021 REG: +20421490

#Connealy Confidence Plus Mill Brae Benchmark 9016 #Mill Brae FP Joanie 3063	#Connealy Confidence 0100 Elbanna of Conanga 1209 #Connealy Final Product #Mill Brae FA Joanie 9263	\$M 66 \$W 87 1% \$F 110 10% \$G 59 30% \$B 169 15% \$C 285 15% \$EN -36
#Basin Payweight 1682 Mill Brae PW Joanie 8223 Mill Brae DB Joanie 1072	#Basin Payweight 006S 21AR O Lass 7017 #MCC Daybreak Mill Brae IF Joanie 9088	

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH				
	12 10%	.0 25%	81 10%	143 10%	.27 35%	1.71	.8 25%				
	SC	HP	CEM	Milk	MW	MH	DOC				
	.9	11.9	8	37 3%	85 25%	.6 30%	24 25%				
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT				
.57	.52	2.83	.71	69 10%	.74 35%	1.01 10%	.054				
Act BW	Adj WW	WR	Adj YW	YR	Adj SC	Adj IMF	IMF Ratio	Adj RE	RE Ratio	ADG	Docility
ET	604	ET	1167	ET	36.2	2.89	94	15.8	110	3.52	1

Flush Brothers | Lots 3-8





Mill Brae Benchmark 2015 — Lot 9



Plowman 1627 of Millbrae SAR
Maternal grandsire of Lot 9



Mill Brae SA Delia 5119 — Foundation donor and
maternal great grandam of Lot 9

9 | **Mill Brae Benchmark 2015** ANGUS65
BD: 01/17/22 ID: 2015 REG: 20421489

Mill Brae Benchmark 9016	#Connealy Confidence Plus #Mill Brae FP Joanie 3063	#Connealy Confidence 0100 Elbanna of Conanga 1209 #Connealy Final Product #Mill Brae FA Joanie 9263	\$M 65 \$W 73 15% \$F 89 \$G 52 \$B 141 \$C 248 \$EN -35
Mill Brae PM Delia 0020	#Plowman 1627 of Millbrae SAR Mill Brae Bis Delia 2139	#D H D Traveler 6807 #M B Joanie 8E8 1627 #S A V Bismarck 5682 Mill Brae SA Delia 5119	

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH						
	13	10%	-.3	20%	80	10%	147	5%	.32	10%	1.56	.9	15%
	SC	HP	CEM	Milk	MW	MH	DOC						
	1.2	30%	9.8	9	25	98	15%	.7	20%	21			
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT						
	.34	4%	.36	5%	5.30	.49	51	.69	.45	.020			
Act BW	Adj WW	WR	Adj YW	YR	Adj SC	Adj IMF	IMF Ratio	Adj RE	RE Ratio	ADG	Docility		
65	733	106	1317	107	35.5	2.65	113	13.6	96	3.65	1		

- We mixed “new school” and “old school”. Plowman was an impactful sire for our program and his pathfinder dam “Joanie” left us with progeny continuing to make an impact in the Angus breed.
- Lot 9’s maternal great grandam, Mill Brae SA Delia 5119, was a foundation donor raising bulls consistently sought after by our commercial customers.
- This bull’s young dam did a great job with this fellow and is earning her way to becoming a top producer.
- Super gentle heifer bull with breed leading growth EPDs.



Mill Brae Benchmark 2049 — Lot 10

Flush Brothers | Lots 10-11

- Two heifer bulls who don't disappoint.
- Full of strong maternal genetics, their daughters will be keepers.
- Two power-packed bulls with potent pedigrees.



Mill Brae PW Blackcap 7193
Dam of Lots 10 & 11

- This female is arguably one of Mark's favorites. She's got a presence you just don't miss.
- A massive Payweight daughter out of a foundation donor, Mill Brae FL Blackcap 5002, the maternal grandam of the popular Mill Brae Identified 4031.

10 | Mill Brae Benchmark 2049 ANGUS6S
BD: 02/22/22 ID: 2049 REG: +20421500

#Connealy Confidence Plus Mill Brae Benchmark 9016 #Mill Brae FP Joanie 3063	#Connealy Confidence 0100 Elbanna of Conanga 1209 #Connealy Final Product #Mill Brae FA Joanie 9263	\$M 65 \$W 83 3% \$F 92 35% \$G 50 \$B 143 \$C 250 \$EN -27
#Basin Payweight 1682 Mill Brae PW Blackcap 7193 Mill Brae FL Blackcap 5002	#Basin Payweight 006S 21AR O Lass 7017 #Connealy Freightliner #Mill Brae SA Blackcap 3025	

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH					
	10	20%	1.2	78	10%	141	10%	.28	25%	1.60		.6
	SC	HP	CEM	Milk	MW	MH	DOC					
	1.3	25%	9.2	11	20%	36	4%	68		.1		20
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT					
.51	.60	1.53	.31	15%	57	30%	.69	.60		.063		
Act BW	Adj WW	WR	Adj YW	YR	Adj SC	Adj IMF	IMF Ratio	Adj RE	RE Ratio	ADG	Docility	
ET	707	ET	1233	ET	35.2	2.56	83	14.7	102	3.29	1	

11 | Mill Brae Benchmark 2046 ANGUS6S
BD: 02/21/22 ID: 2046 REG: +20421499

#Connealy Confidence Plus Mill Brae Benchmark 9016 #Mill Brae FP Joanie 3063	#Connealy Confidence 0100 Elbanna of Conanga 1209 #Connealy Final Product #Mill Brae FA Joanie 9263	\$M 68 35% \$W 75 10% \$F 80 \$G 27 \$B 107 \$C 207 \$EN -21
#Basin Payweight 1682 Mill Brae PW Blackcap 7193 Mill Brae FL Blackcap 5002	#Basin Payweight 006S 21AR O Lass 7017 #Connealy Freightliner #Mill Brae SA Blackcap 3025	

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH						
	9	30%	.6	35%	72	20%	128	20%	.27	35%	1.26		.6
	SC	HP	CEM	Milk	MW	MH	DOC						
	1.0	12.4	5	30	25%	61		.0			17		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT						
.53	.48	1.45	.45	35%	46	.18	.51	.51		.043			
Act BW	Adj WW	WR	Adj YW	YR	Adj SC	Adj IMF	IMF Ratio	Adj RE	RE Ratio	ADG	Docility		
ET	689	ET	1249	ET	35.6	2.07	67	13.1	91	3.50	1		

12

Mill Brae Benchmark 2030

ANGUS6S



BD: 01/27/22

ID: 2030

REG: 20421493

#Connealy Confidence Plus
Mill Brae Benchmark 9016
#Mill Brae FP Joanie 3063

#Connealy Confidence 0100
Elbanna of Conanga 1209
#Connealy Final Product
#Mill Brae FA Joanie 9263
HA Outside 3008
#HA Blackcap Lady 1602
#SydGen C C & 7
Mill Brae 1407 Joanie 5139

\$M	71	30%
\$W	82	3%
\$F	97	25%
\$G	60	30%
\$B	157	25%
\$C	275	20%
\$EN	-35	

#HA Cowboy Up 5405
Mill Brae CU Joanie 9028
Mill Brae CC&7 Joanie 2122

HEIFER BULL WITH SUPERVISION		CED	BW	WW	YW	RADG	DMI	YH			
		6	2.2	81 10%	139 10%	.29 20%	1.03	.9 15%			
		SC	HP	CEM	Milk	MW	MH	DOC			
		.3	14.7 20%	10 30%	36 4%	85 25%	.6 30%	21			
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT				
.54	.55	1.73	.44 35%	59 25%	.70	.87 20%	-.003 30%				
Act BW	Adj WW	WR	Adj YW	YR	Adj SC	Adj IMF	IMF Ratio	Adj RE	RE Ratio	ADG	Docility
84	751	108	1266	103	35.8	2.15	91	14.3	101	3.22	1



Mill Brae Benchmark 2030 — Lot 12

13

Mill Brae Benchmark 2006

ANGUS6S

BD: 01/09/22

ID: 2006

REG: 20421485

#Connealy Confidence Plus
Mill Brae Benchmark 9016
#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	61	
\$W	83	3%
\$F	81	
\$G	50	
\$B	131	
\$C	231	
\$EN	-41	

Mill Brae Breaking News 7156
Mill Brae 7156 Blackcap 0028
Mill Brae Com Blackcap 6169

HEIFER BULL		CED	BW	WW	YW	RADG	DMI	YH			
		11 15%	-9 15%	78 10%	138 10%	.28 25%	1.51	.7 35%			
		SC	HP	CEM	Milk	MW	MH	DOC			
		.7	12.2	8	36 4%	96 15%	.7 20%	30 5%			
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT				
.46 35%	.62	3.86	.39 25%	50	.61	.78 30%	.046				
Act BW	Adj WW	WR	Adj YW	YR	Adj SC	Adj IMF	IMF Ratio	Adj RE	RE Ratio	ADG	Docility
60	699	101	1273	104	34.8	2.03	86	15.5	109	3.59	1

14

Mill Brae Benchmark 2013

ANGUS6S

BD: 01/16/22

ID: 2013

REG: 20421488

#Connealy Confidence Plus
Mill Brae Benchmark 9016
#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
Mill Brae Final Answer 0123
#Mill Brae 616 Maid 7043

\$M	95	1%
\$W	81	4%
\$F	78	
\$G	44	
\$B	121	
\$C	252	
\$EN	-9	30%

Mill Brae Breaking News 7156
Mill Brae 7156 Maid 0052
Mill Brae 0123 Maid 4306

HEIFER BULL		CED	BW	WW	YW	RADG	DMI	YH			
		12 10%	.1 25%	71 25%	124 25%	.26	1.07	.6			
		SC	HP	CEM	Milk	MW	MH	DOC			
		.5	14.6 20%	7	34 10%	30	-.1	20			
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT				
.44 25%	.39 10%	2.02	.56	45	.47	.80 25%	.051				
Act BW	Adj WW	WR	Adj YW	YR	Adj SC	Adj IMF	IMF Ratio	Adj RE	RE Ratio	ADG	Docility
72	699	101	1200	98	N/A	2.16	92	14.7	104	3.13	1

15

Mill Brae Benchmark 2008

ANGUS6S

BD: 01/10/22

ID: 2008

REG: 20421486

#Connealy Confidence Plus
Mill Brae Benchmark 9016
#Mill Brae FP Joanie 3063

#Connealy Confidence 0100
Elbanna of Conanga 1209
#Connealy Final Product
#Mill Brae FA Joanie 9263
#Basin Payweight 1682
Mill Brae UW Blackcap 0141
#Connealy 044 062
Mill Brae IF Queen 9153

\$M	67	
\$W	78	10%
\$F	100	20%
\$G	45	
\$B	145	
\$C	255	
\$EN	-38	

Mill Brae Pay Day 6075
Mill Brae PD Queen 0042
Mill Brae 062 Queen 1026

HEIFER BULL		CED	BW	WW	YW	RADG	DMI	YH			
		-1	4.7	90 2%	157 2%	.30 15%	1.73	1.0 10%			
		SC	HP	CEM	Milk	MW	MH	DOC			
		1.7 10%	11.9	3	32 15%	96 15%	.8 15%	23 30%			
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT				
.46 35%	.50	4.68	.37 20%	65 15%	.59	.36	.030				
Act BW	Adj WW	WR	Adj YW	YR	Adj SC	Adj IMF	IMF Ratio	Adj RE	RE Ratio	ADG	Docility
80	750	108	1299	106	35.3	2.85	121	12.2	86	3.43	1

16

Mill Brae Benchmark 2011

ANGUS6S

BD: 01/13/22

ID: 2011

REG: 20421487

#Connealy Confidence Plus
Mill Brae Benchmark 9016
#Mill Brae FP Joanie 3063

#Connealy Confidence 0100
Elbanna of Conanga 1209
#Connealy Final Product
#Mill Brae FA Joanie 9263
#Basin Payweight 1682
Mill Brae UW Blackcap 0141
#Mytty In Focus
#Mill Brae 3508 Karama 1112

\$M	83	10%
\$W	71	15%
\$F	63	
\$G	46	
\$B	110	
\$C	226	
\$EN	6	10%

Mill Brae Pay Day 6075
Mill Brae PD Karama 0086
Mill Brae IF Karama 0193

HEIFER BULL		CED	BW	WW	YW	RADG	DMI	YH			
		15 2%	-2.6 2%	50	92	.18	.98	.2			
		SC	HP	CEM	Milk	MW	MH	DOC			
		-.2	13.1 35%	10 30%	37 3%	-19	-.6	10			
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT				
.50	.47	.73	.28 10%	31	.57	.64	.049				
Act BW	Adj WW	WR	Adj YW	YR	Adj SC	Adj IMF	IMF Ratio	Adj RE	RE Ratio	ADG	Docility
60	678	98	1155	94	32.9	2.25	96	14.1	99	2.98	1



Ref Sire | **E&B Plus One**

BD: 1/26/18

ID: 816

AGI GE-EPD
REG: +*19196960

#Connealy Confidence Plus
Elbanna of Conanga 1209

#E&B Lady 1023 Precision 936
E&B Lady 878 New Design 441

Connealy Tobin
Becka Gala of Conanga 8281
#Connealy Consensus
Elbasta of Conanga 9703
#GAR Precision 1680
E&B 6807 Lady Traveler 61
#Bon View New Design 878
E&B 5706 Lady Arbitrator 824

\$M	71	25%
\$W	52	65%
\$F	83	60%
\$G	71	10%
\$B	154	30%
\$C	271	20%
\$EN	1	15%

ANGUS	CED	BW	WW	YW	RADG	DMI	YH	
	13 10%	-0.8 15%	53 75%	104 60%	.29 20%	0.70 35%	.0 90%	
	SC	HP	CEM	Milk	MW	MH	DOC	
	.12 90%	10.2 65%	7 65%	24 65%	21 90%	.2 60%	15 65%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT	
.43	25%	.41 15%	2.97 90%	.35 15%	29 85%	.95 15%	.85 15%	.007 45%

Well balanced and complete maternal data package. Daughters are trouble free, right-sized females with excellent maternal design, Foot Quality and Hair Shedding ability.



Sire of Lots 17-18



Mill Brae Plus One 2054— Lot 17

Flush Brothers | Lots 17-18

- Second generation donor dam is a daughter of the the infamous, Mill Brae Obj Blackcap 9244, who proved to be one of the best females on the ranch.
- Dam is a full sister to Mill Brae Comrade 6184, who stands at Origin. He's known as the "sleep all night" calving ease bull.
- Maternal brothers to Mill Brae Steele Nikkel, Genex sire used in Angus on Dairy program.
- Docile heifer bulls with breed leading performance EPDs.
- Two full brothers backed by maternal legends.

17 | **Mill Brae Plus One 2054** ANGUS65
BD: 02/26/22 ID: 2054 REG: +20426702

E&B Plus One	#Connealy Confidence Plus	#Connealy Confidence 0100	\$M	76	20%
	#E&B Lady 1023 Precision 936	Elbanna of Conanga 1209	\$W	89	1%
Mill Brae Com Blackcap 6169	#Connealy Comrade 1385	#E&B 1680 Precision 1023	\$F	80	
	#Mill Brae Obj Blackcap 9244	E&B Lady 878 New Design 441	\$G	53	
		#Connealy Consensus 7229	\$B	134	
		Happy Gee of Conanga 919	\$C	250	
		#S S Objective T510 OT26	\$EN	-27	
		#Mill Brae RT Blackcap 8022			

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH				
	12 10%	.1 25%	75 15%	135 15%	.30 15%	1.08	.5				
	SC	HP	CEM	Milk	MW	MH	DOC				
	.3	12.0	5	44 1%	57	.3	26 15%				
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT				
.52	.47	.15 25%	.37 20%	47	.55	.85 20%	-.011 20%				
Act BW	Adj WW	WR	Adj YW	YR	Adj SC	Adj IMF	IMF Ratio	Adj RE	RE Ratio	ADG	Docility
ET	700	ET	1241	ET	33.3	3.51	114	14.4	100	3.38	1



Mill Brae Com Blackcap 6169
Dam of Lots 17 & 18

18 | **Mill Brae Plus One 2052** ANGUS6S
BD: 02/23/22 ID: 2052 REG: +20424475

E&B Plus One	#Connealy Confidence Plus	#Connealy Confidence 0100	\$M 79 15%
	#E&B Lady 1023 Precision 936	Elbanna of Conanga 1209	\$W 70 20%
		#E&B 1680 Precision 1023	\$F 74
		E&B Lady 878 New Design 441	\$G 51
Mill Brae Com Blackcap 6169	#Connealy Comrade 1385	#Connealy Consensus 7229	\$B 126
	#Mill Brae Obj Blackcap 9244	Happy Gee of Conanga 919	\$C 242
		#S S Objective T510 OT26	\$EN -16
		#Mill Brae RT Blackcap 8022	

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH				
	13 10%	.4 30%	69 30%	121 30%	.28 25%	.76 30%	.6				
	SC	HP	CEM	Milk	MW	MH	DOC				
	-.2	12.5	12 15%	27	53	.4	36 1%				
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT				
.58	.50	.16 25%	.52	37	.67	.45	.018				
Act BW	Adj WW	WR	Adj YW	YR	Adj SC	Adj IMF	IMF Ratio	Adj RE	RE Ratio	ADG	Docility
ET	674	ET	1248	ET	35.2	3.27	107	13.3	92	3.59	1



Mill Brae Obj Blackcap 9244
Maternal pathfinder grandam of Lots 17-18

19 | **Mill Brae Plus One 2016** ANGUS6S 
BD: 01/18/22 ID: 2016 REG: 20424259

E&B Plus One	#Connealy Confidence Plus	#Connealy Confidence 0100	\$M 67
	#E&B Lady 1023 Precision 936	Elbanna of Conanga 1209	\$W 71 15%
		#E&B 1680 Precision 1023	\$F 74
		E&B Lady 878 New Design 441	\$G 55 35%
Mill Brae CU Joanie 9019	#HA Cowboy Up 5405	HA Outside 3008	\$B 129
	Mill Brae CC&7 Joanie 2122	#HA Blackcap Lady 1602	\$C 234
		#SydGen C C & 7	\$EN -3 20%
		Mill Brae 1407 Joanie 5139	

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH				
	14 4%	-.9 15%	66 35%	127 25%	.27 35%	1.74	.0				
	SC	HP	CEM	Milk	MW	MH	DOC				
	1.4 20%	5.5	8	28 35%	26	-.1	22 35%				
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT				
.47	.60	.54 35%	.50	39	.69	.67	.015				
Act BW	Adj WW	WR	Adj YW	YR	Adj SC	Adj IMF	IMF Ratio	Adj RE	RE Ratio	ADG	Docility
75	682	98	1231	100	37.6	2.35	100	15.2	107	3.43	1



Mill Brae Steele Nikkel
Maternal brother to Lots 17-18



Sire of Lot 20

Ref Sire

Crawford Guarantee 9137

BD: 2/19/19

ID: 9137

AGI
GE-EPD
REG #: *19526770

#Basin Payweight 1682	#Basin Payweight 006S	\$M	72	20%
#Connealy Payraise	21AR O Lass 7017	\$W	75	10%
Pride Fair of Conanga 351	#AAR Ten X 7008 SA	\$F	110	15%
	Pride Fawn of Conanga 1512	\$G	52	40%
#Connealy Armory	#Connealy Arsenal 2174	\$B	163	20%
#Crawford Ms Armory D40	#Ebba of Conanga 808	\$C	283	15%
GAR New Day N2290	#B/R New Day 454	\$EN	-21	60%
	GAR Objective N906			

	CE	BW	WW	YW	RADG	DMI	YH	
	12 15%	-0.1 25%	75 15%	149 5%	.34 2%	1.99 95%	.3 20%	
	SC	HP	CEM	Milk	MW	MH	DOC	
	1.16 30%	11 55%	7 65%	31 20%	59 50%	-.2 90%	31 4%	
	CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT
	.61 90%	.53 75%	2.29 80%	.61 65%	60 20%	.65 40%	.57 50%	.009 45%

A six-frame power bull with stunning phenotype. He has a herd bull presence with added length of body and is wide-topped and wide-based with true muscle expression and tremendous body depth. Pedigree, performance and phenotype - this bull is the epitome of multi-trait excellence.

20

Mill Brae Guarantee K004

BD: 01/19/22

ID: K004

REG: 4088723

Connealy Payraise
Crawford Guarantee 9137
Crawford Ms Armory D40

Basin Payweight 1682
Pride Fair Of Conanga 351
Connealy Armory
G A R New Day N2290
Mr NLC Upgrade U8676
TJ Miss New Day U14
Sydgen Liberty GA 8627
Hanel Miss Legend W9122

TJ Main Event 503B
Hanel Miss Main Event G9085
Hanel Miss Lib A3009

HEIFER BULL	CE	BW	WW	YW	ADG						
	15.5 20%	-1.6 20%	84.1 25%	144.3 10%	.38 3%						
MCE	Milk	MWW	Stay	DOC	CW	YG					
6.1	26.9 20%	69 20%	12.4	13.8 30%	58.2 3%	-0.06					
Marb	BF	REA	Shr	API	TI						
.49 25%	-0.014	.71	N/A	142.4 35%	88.6 20%						
Act BW	Adj WW	WR	Adj YW	YR	Adj SC	Adj IMF	IMF Ratio	Adj RE	RE Ratio	ADG	Dodility
70	799	100	1350	100	37.6	2.00	100	16.1	100	3.45	2

1/4 SM 3/4 AN

- The sole SimAngus bull in the 2023 offering.
- Dam is a beautiful Maine Event daughter with a picture perfect udder. She's one of Mark's favorite cows.
- He's been a standout since the day he hit the ground.
- A heifer bull who won't sacrifice pounds.
- A tank with breed-leading EPDs that will add a shot of heterosis without sacrificing carcass quality.
- Breed-leading birth to yearling spread with exceptional foot quality.



Mill Brae Guarantee K004 — Lot 20

BARRETT ^B_C CATTLE

REGISTERED ANGUS & CUSTOM A.I.

Gene, 785-224-8509
Anna, 785-224-8536
Payden, 785-318-2004

2563 Douglas Rd.
Grantville, KS 66429
bcoffice@barrettcattle.com
barrettcattle.com

Thank you for taking the time to consider our 2023 bull offering. We value your trust in us, as well as in our cattle.

We truly are a family-run operation, making our living from the cattle industry. Through selling bulls and in our custom AI business, we have been blessed to be surrounded and work for some of the best people in the country.

Several years ago, we made the decision to change our bull development program which led to selling 18-month-old bulls. The availability of pasture and the opportunity for Payden to come back to the operation allowed us to move in this direction.

In prior years, we sold our bulls with the Fink family. We are thankful for Galen and Lori's years of support and for the 30+-year friendship of our families.

Looking ahead, in the new-to-us sale location, we will be selling bulls alongside friends, and fellow Angus breeders, Mark, Janice and Taylor Nikkel at their Mill Brae Ranch location near Maple Hill, Kansas. We would like to thank the Nikkel family for the opportunity to sell our bulls alongside theirs at their facility.

Our Cowherd

We AI and sell bulls to some of the best cattle producers in this country, and listen to what is most important in their operations. We have always put these basic fundamentals into our own program.



For decades, our selection has been, first and foremost, for maternal traits. We are extremely demanding of our cows and expect them to perform within our operation with no excuses: fertility (a 45-day calving window); mothering ability; udder quality, soundness of feet and legs, and disposition.



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

To view the bulls

Bulls will be available for viewing at our place near Grantville, Kansas, until March 20th.



If you are not able to attend the sale in person, you can preview the bulls and bid on DVAuction, over the phone, or we would be more than happy to assist you with absentee purchases. Updates, including featured bulls and females, will be posted on our website in the announcements section.

We hope you are able to come by and view the bulls, as well as our cowherd. Our doors are always open!

Again, thank you for your trust and friendship, we look forward to seeing you.

Gene, Anna, Payden & Ella

Barrett Cattle Bull Development

The bulls are weaned at approximately 200 days of age, with no creep, and are dry-lotted for 2 to 3 weeks before being turned out on brome pasture. This would be the only time in their lives that they are dry-lotted.

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.

There is no doubt we could achieve heavier weaning and yearling weights, but we have chosen not to push the bulls and instead let them develop and grow at a slower pace. Our personal experience is that this will provide our customers with bulls that will last longer.

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

We are confident in our genetics and have always retained ½ semen interest on every bull we sell. Buyers will take full possession and 100% salvage.

Since 2015, Shannon and Zan Ardery and family of Rocking A Ranch, Mullinville, Kansas, have been buying select females from

both our program and Finks, and serve as cooperators in raising bulls for us.

We create the matings on these females and go through their cows several times a year.

On the bulls that were born at their ranch, you will note an 'A' on the bull number. These bulls have been run with ours since weaning in mid-March. We value the Ardery's friendship and their knowledge in the cattle industry from both the commercial and registered standpoint.

Vaccination Program

2-month-old calves: Inforce 3, Ultrabac 7

3 month: Bovishield Gold One Shot

Pre-weaning: Bovishield Gold One Shot, Ultrabac 7, Dectomax

Yearling Bulls:

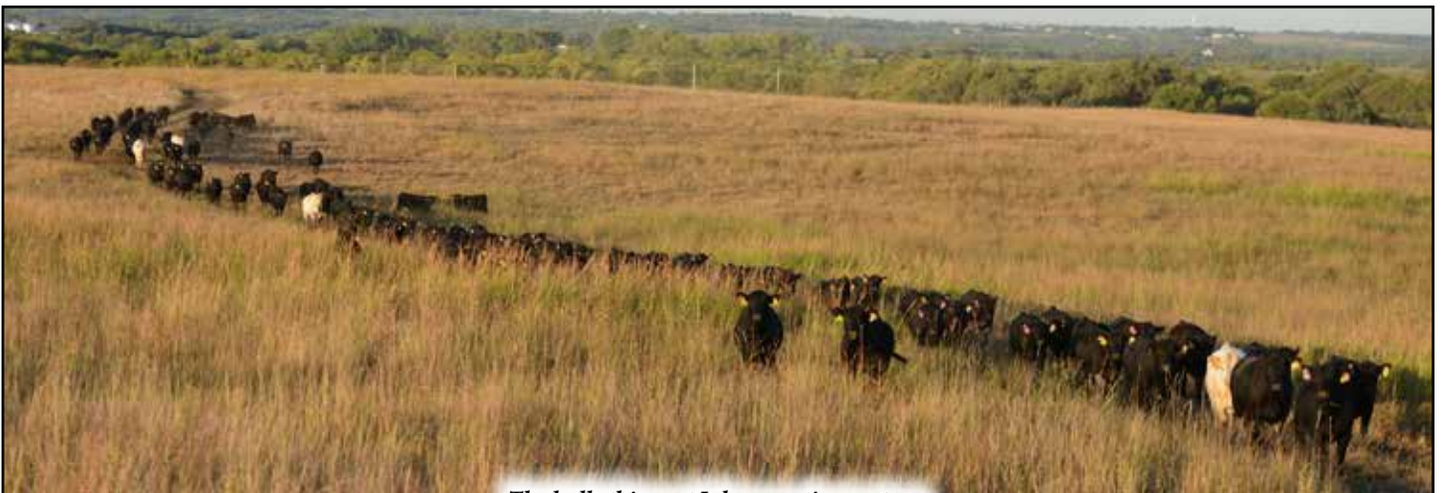
- Complete BSE
- Synanthic 22.5% Oral Drench
- Clean up II Pour-On
- Vira Shield 6 + VL5 HB

18-months-old:

- Complete BSE
- ViraShield 6+ VL5 HB
- Dectomax Pour-on

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

*** EPDs current as of 1/12/23.**



The bulls this past July on native pasture.

Ref Sire

SAV Rainfall 6846

BD: 1/9/16

ID: 6846



REG #: +*18578963

Coleman Charlo 0256 Bohi Abigale 6014	OCC Paxton 730P OCC Focus 813F OCC Blackbird 736K Sitz Traveler 8180 SAV Abigale 6062 Sitz Traveler 8180	\$M 85 4% \$W 58 50% \$F 60 90% \$G 49 45% \$B 109 80% \$C 226 60% \$EN 0 15%
SAV Blackcap May 4136 SAV May 2397	SAV 8180 Traveler 004 Boyd Forever Lady 8003 SAF 598 Bando 5175 SAV May 7238	



SAV Rainfall 6846 — Sire of Lots 21-29

ANGUS	CED	BW	WW	YW	RADG	DMI	YH
	7	45%	0.4	35%	56	65%	107
	55%	.28	25%	0.78	40%	-4	95%
	SC	HP	CEM	Milk	MW	MH	DOC
	.91	45%	14.2	20%	6	70%	27
	45%	20%	6	70%	27	45%	20
	90%	-4	95%	12	75%		
	CLAW	ANGLE	PAP	HS	CW	MARB	RE
	.34	4%	.39	10%	1.03	50%	.35
	15%	.16	95%	.58	45%	.54	55%
			.004	40%			

We calved out our first set of Rainfall daughters this past fall and they have met all of our expectations of what we look for in a female: Fertility. Fleshing ability. Udder quality. Mothering ability. Absolutely beautiful females.

21

Barrett 1105 654 RF

BD: 08/30/21

ID: 1105



REG #: 20504270

SA V Rainfall 6846 SA V Blackcap May 4136	OCC Paxton 730P Bohi Abigale 6014 SA V 8180 Traveler 004 SA V May 2397	\$M 84 10% \$W 77 10% \$F 71 80% \$G 56 35% \$B 127 65% \$C 249 45% \$EN -3 20%
BARRETT Miss 654 4004 PW Barretts Miss 4004 2526 BAR	Basin Payweight 1682 Basin Payweight 0065 21AR O Lass 7017 B A R Ext Traveler 205 Finks Miss 2526 9078 5175	



Barrett 1105 654 RF — Lot 21

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH
	7	45%	-6	15%	66	35%	114
	40%	13.4	30%	7	65%	31	20%
	20%	21	95%	-5	95%	14	70%
	SC	HP	CEM	Milk	MW	MH	DOC
	1.0	40%	13.4	30%	7	65%	31
	20%	21	95%	-5	95%	14	70%
	CLAW	ANGLE	PAP	HS	CW	MARB	RE
	.48	45%	.54	80%	1.68	60%	.26
			.10%	35	80%	.72	40%
			.62	50%	.010	50%	

22

Barrett 1110 772 RF

BD: 08/29/21

ID: 1110



REG #: 20504268

SA V Rainfall 6846 SA V Blackcap May 4136	OCC Paxton 730P Bohi Abigale 6014 SA V 8180 Traveler 004 SA V May 2397	\$M 87 4% \$W 78 10% \$F 66 90% \$G 50 50% \$B 116 80% \$C 237 55% \$EN -3 20%
Barrett Miss 772 4004 PW Barretts Miss 4004 2526 BAR	Basin Payweight 1682 Basin Payweight 0065 21AR O Lass 7017 B A R Ext Traveler 205 Finks Miss 2526 9078 5175	



Barrett Miss 772 4004 PW
Dam of Lot 22

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH
	15	2%	-3.0	1%	60	55%	107
	2%	9.6	80%	13	10%	37	3%
	15	95%	-5	95%	18	55%	
	SC	HP	CEM	Milk	MW	MH	DOC
	.4	80%	9.6	80%	13	10%	37
	3%	15	95%	-5	95%	18	55%
	CLAW	ANGLE	PAP	HS	CW	MARB	RE
	.34	4%	.36	5%	3.22	90%	.25
			.10%	36	80%	.51	65%
			.74	35%	-.009	25%	

23

Barrett 1109 771 RF

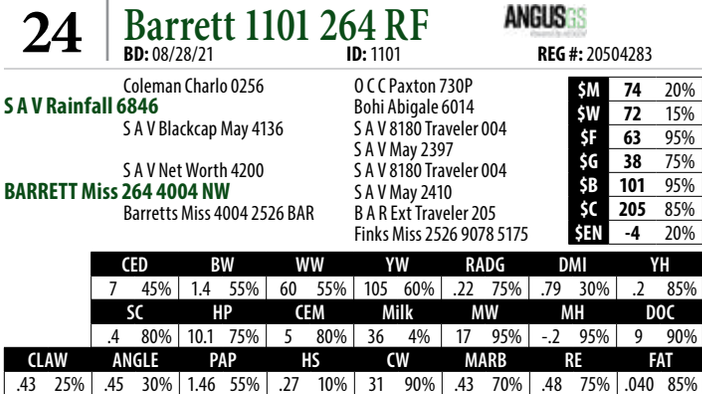
BD: 09/02/21

ID: 1109



REG #: 20504269

SA V Rainfall 6846 SA V Blackcap May 4136	OCC Paxton 730P Bohi Abigale 6014 SA V 8180 Traveler 004 SA V May 2397	\$M 86 4% \$W 77 10% \$F 90 40% \$G 41 70% \$B 130 65% \$C 255 40% \$EN -21 65%
Barrett Miss 771 4004 PW Barretts Miss 4004 2526 BAR	Basin Payweight 1682 Basin Payweight 0065 21AR O Lass 7017 B A R Ext Traveler 205 Finks Miss 2526 9078 5175	



24

Barrett 1101 264 RF

BD: 08/28/21

ID: 1101



REG #: 20504283

SA V Rainfall 6846 SA V Blackcap May 4136	OCC Paxton 730P Bohi Abigale 6014 SA V 8180 Traveler 004 SA V May 2397	\$M 74 20% \$W 72 15% \$F 63 95% \$G 38 75% \$B 101 95% \$C 205 85% \$EN -4 20%
BARRETT Miss 264 4004 NW Barretts Miss 4004 2526 BAR	SA V Net Worth 4200 SA V 8180 Traveler 004 SA V May 2410 B A R Ext Traveler 205 Finks Miss 2526 9078 5175	

HEIFER BULL WITH SUPERVISION	CED	BW	WW	YW	RADG	DMI	YH
	8	35%	.7	40%	70	25%	130
	20%	16.2	10%	10	30%	36	4%
	55%	55	65%	-1	90%	21	40%
	SC	HP	CEM	Milk	MW	MH	DOC
	1.6	10%	16.2	10%	10	30%	36
	4%	55	65%	-1	90%	21	40%
	CLAW	ANGLE	PAP	HS	CW	MARB	RE
	.41	20%	.45	30%	2.34	75%	.37
			.20%	49	50%	.40	75%
			.53	65%	.004	40%	



Full sister to Lot 21 and typical of our first-calf Rainfall daughters

25 | Barrett 1104 456 RF

BD: 08/29/21 ID: 1104 REG #: 20504277

SA V Rainfall 6846	Coleman Charlo 0256	O C C Paxton 730P	<table border="1"> <tr><td>\$M</td><td>71</td><td>30%</td></tr> <tr><td>\$W</td><td>65</td><td>30%</td></tr> <tr><td>\$F</td><td>85</td><td>50%</td></tr> <tr><td>\$G</td><td>20</td><td>95%</td></tr> <tr><td>\$B</td><td>104</td><td>90%</td></tr> <tr><td>\$C</td><td>206</td><td>85%</td></tr> <tr><td>\$EN</td><td>-23</td><td>70%</td></tr> </table>	\$M	71	30%	\$W	65	30%	\$F	85	50%	\$G	20	95%	\$B	104	90%	\$C	206	85%	\$EN	-23	70%
	\$M	71		30%																				
	\$W	65		30%																				
\$F	85	50%																						
\$G	20	95%																						
\$B	104	90%																						
\$C	206	85%																						
\$EN	-23	70%																						
S A V Blackcap May 4136	Bohi Abigale 6014																							
S A V May 2397	S A V 8180 Traveler 004																							
S A V Resource 1441	S A V May 2397	Rito 707 of Ideal 3407 7075																						
BARRETT Miss 456 4004 RE	S A V Blackcap May 4136	S A V Ext Traveler 205																						
Barretts Miss 4004 2526 BAR	Finks Miss 2526 9078 5175																							

HEIFER BULL WITH SUPERVISION	CED	BW	WW	YW	RADG	DMI	YH								
	8	35%	.7	40%	66	35%	126	25%	.26	45%	1.75	90%	.3	75%	
	SC	HP	CEM	Milk	MW	MH	DOC								
.9	45%	11.9	50%	9	40%	29	30%	66	50%	.3	60%	16	65%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.25	1%	.43	25%	1.97	70%	.39	25%	48	50%	-.17	95%	.93	15%	-.002	30%

26 | Barrett 1107 760 RF

BD: 08/25/21 ID: 1107 REG #: 20504266

SA V Rainfall 6846	Coleman Charlo 0256	O C C Paxton 730P	<table border="1"> <tr><td>\$M</td><td>83</td><td>10%</td></tr> <tr><td>\$W</td><td>70</td><td>20%</td></tr> <tr><td>\$F</td><td>77</td><td>70%</td></tr> <tr><td>\$G</td><td>46</td><td>60%</td></tr> <tr><td>\$B</td><td>122</td><td>75%</td></tr> <tr><td>\$C</td><td>241</td><td>50%</td></tr> <tr><td>\$EN</td><td>-27</td><td>80%</td></tr> </table>	\$M	83	10%	\$W	70	20%	\$F	77	70%	\$G	46	60%	\$B	122	75%	\$C	241	50%	\$EN	-27	80%
	\$M	83		10%																				
	\$W	70		20%																				
\$F	77	70%																						
\$G	46	60%																						
\$B	122	75%																						
\$C	241	50%																						
\$EN	-27	80%																						
S A V Blackcap May 4136	Bohi Abigale 6014																							
S A V May 2397	S A V 8180 Traveler 004																							
Nichols Extra K205	S A V May 2397	Nichols Extra H6																						
Barrett Rita 760 419 K205	Nichols Black Heiress F346	Nichols Black Heiress F346																						
BARRETT Rita 419 157 CR	Cole Creek Cedar Ridge TV	Cole Creek Cedar Ridge TV																						
	BARRETT Rita 157 of 1709 GN																							

CED	BW	WW	YW	RADG	DMI	YH									
2	85%	3.3	90%	78	10%	131	20%	.26	45%	1.05	50%	.4	65%		
SC	HP	CEM	Milk	MW	MH	DOC									
.9	55%	15.8	10%	9	40%	27	45%	77	35%	.3	60%	28	10%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.40	15%	.46	35%	2.13	70%	.22	10%	45	60%	.48	65%	.67	45%	.011	50%

27 | Barrett 1102 326 RF

BD: 08/25/21 ID: 1102 REG #: 20504278

SA V Rainfall 6846	Coleman Charlo 0256	O C C Paxton 730P	<table border="1"> <tr><td>\$M</td><td>65</td><td>45%</td></tr> <tr><td>\$W</td><td>59</td><td>45%</td></tr> <tr><td>\$F</td><td>59</td><td>95%</td></tr> <tr><td>\$G</td><td>50</td><td>50%</td></tr> <tr><td>\$B</td><td>108</td><td>90%</td></tr> <tr><td>\$C</td><td>205</td><td>85%</td></tr> <tr><td>\$EN</td><td>-13</td><td>40%</td></tr> </table>	\$M	65	45%	\$W	59	45%	\$F	59	95%	\$G	50	50%	\$B	108	90%	\$C	205	85%	\$EN	-13	40%
	\$M	65		45%																				
	\$W	59		45%																				
\$F	59	95%																						
\$G	50	50%																						
\$B	108	90%																						
\$C	205	85%																						
\$EN	-13	40%																						
S A V Blackcap May 4136	Bohi Abigale 6014																							
S A V May 2397	S A V 8180 Traveler 004																							
Emulation N Bar 5522	S A V May 2397	Emulation 31																						
BARRETT Miss 326 4004 5522	Ankony 8F78 Lass 8F275	B A R Ext Traveler 205																						
Barretts Miss 4004 2526 BAR	Finks Miss 2526 9078 5175																							

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	13	10%	-2.6	2%	50	85%	90	80%	.21	80%	.93	40%	.1	90%	
	SC	HP	CEM	Milk	MW	MH	DOC								
.2	90%	9	85%	10	30%	31	20%	43	75%	.0	85%	16	65%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.23	1%	.35	4%	.66	35%	.37	20%	26	95%	.62	50%	.38	85%	-.007	25%

28 | Barrett 1111 890 RF

BD: 09/25/21 ID: 1111 REG #: 20504260

SA V Rainfall 6846	Coleman Charlo 0256	O C C Paxton 730P	<table border="1"> <tr><td>\$M</td><td>81</td><td>10%</td></tr> <tr><td>\$W</td><td>67</td><td>25%</td></tr> <tr><td>\$F</td><td>79</td><td>65%</td></tr> <tr><td>\$G</td><td>28</td><td>95%</td></tr> <tr><td>\$B</td><td>107</td><td>90%</td></tr> <tr><td>\$C</td><td>220</td><td>75%</td></tr> <tr><td>\$EN</td><td>1</td><td>15%</td></tr> </table>	\$M	81	10%	\$W	67	25%	\$F	79	65%	\$G	28	95%	\$B	107	90%	\$C	220	75%	\$EN	1	15%
	\$M	81		10%																				
	\$W	67		25%																				
\$F	79	65%																						
\$G	28	95%																						
\$B	107	90%																						
\$C	220	75%																						
\$EN	1	15%																						
S A V Blackcap May 4136	Bohi Abigale 6014																							
S A V May 2397	S A V 8180 Traveler 004																							
Nichols Extra K205	S A V May 2397	Nichols Extra H6																						
BARRETT Miss 890 414 K205	Nichols Black Heiress F346	Nichols Black Heiress F346																						
BARRETT Miss 414 258 CR	Cole Creek Cedar Ridge TV	Cole Creek Cedar Ridge TV																						
	BARRETT Miss 258 1303 NW																							

CED	BW	WW	YW	RADG	DMI	YH									
6	55%	1.7	65%	64	45%	112	45%	.24	60%	1.00	45%	.1	90%		
SC	HP	CEM	Milk	MW	MH	DOC									
.8	60%	16	10%	8	55%	27	45%	18	95%	-.3	95%	-4	95%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.44	25%	.61	95%	.36	30%	.48	40%	40	70%	.06	95%	.76	30%	.000	35%

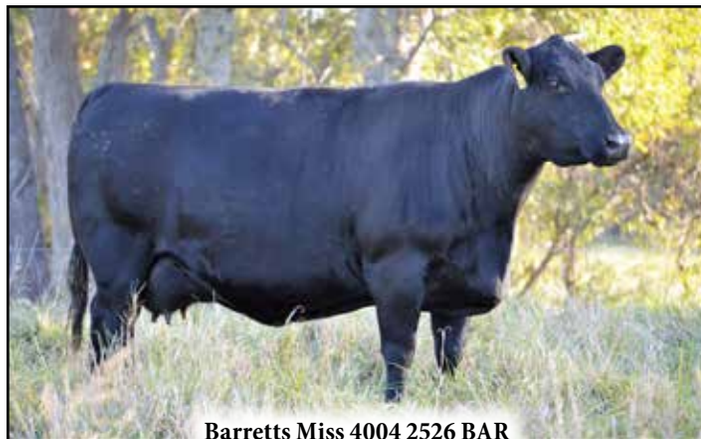
ET; CAB; HB; HBW:

29 | Barrett 1103 455 RF

BD: 08/29/21 ID: 1103 REG #: 20504279

SA V Rainfall 6846	Coleman Charlo 0256	O C C Paxton 730P	<table border="1"> <tr><td>\$M</td><td>84</td><td>10%</td></tr> <tr><td>\$W</td><td>55</td><td>55%</td></tr> <tr><td>\$F</td><td>47</td><td>95%</td></tr> <tr><td>\$G</td><td>43</td><td>65%</td></tr> <tr><td>\$B</td><td>90</td><td>95%</td></tr> <tr><td>\$C</td><td>201</td><td>90%</td></tr> <tr><td>\$EN</td><td>5</td><td>10%</td></tr> </table>	\$M	84	10%	\$W	55	55%	\$F	47	95%	\$G	43	65%	\$B	90	95%	\$C	201	90%	\$EN	5	10%
	\$M	84		10%																				
	\$W	55		55%																				
\$F	47	95%																						
\$G	43	65%																						
\$B	90	95%																						
\$C	201	90%																						
\$EN	5	10%																						
S A V Blackcap May 4136	Bohi Abigale 6014																							
S A V May 2397	S A V 8180 Traveler 004																							
S A V Resource 1441	S A V May 2397	Rito 707 of Ideal 3407 7075																						
BARRETT Miss 455 of 4004 RE	S A V Blackcap May 4136	S A V Ext Traveler 205																						
Barretts Miss 4004 2526 BAR	Finks Miss 2526 9078 5175																							

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	11	15%	-1.6	5%	44	90%	76	95%	.19	90%	.40	15%	-.4	95%	
	SC	HP	CEM	Milk	MW	MH	DOC								
1.4	20%	15.6	10%	3	90%	29	30%	6	95%	-.7	95%	15	65%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.31	2%	.40	15%	.24	30%	.21	5%	11	95%	.33	80%	.80	25%	-.015	20%



Barretts Miss 4004 2526 BAR Pictured at 11 years of age

4004 is, without a doubt, one of the best cows we have ever raised. She never missed, no matter what bull we bred her to.

You will see her influence in many of the bulls in this sale. She is the dam of Walt, Overdrive, Super Duty, and Iron Mike; and the maternal grandam to lots: 21, 22, 23, 24, 27, 29; and maternal great-grandam to lots 48, 92, 99 and 102.

A beautiful, near-perfect Angus female, she did everything right.

Ref Sire

E&B Plus One

BD: 1/26/18

ID: 816



REG #: +*19196960

Connealy Confidence Plus

Connealy Confidence 0100
Elbanna of Conanga 1209

Connealy Tobin
Becka Gala of Conanga 8281
Connealy Consensus
Elbasta of Conanga 9703
GAR Precision 1680
E&b 6807 Lady Traveler 61
Bon View New Design 878
E&b 5706 Lady Arbitrator 824

\$M	71	25%
\$W	52	65%
\$F	83	60%
\$G	71	10%
\$B	154	30%
\$C	271	20%
\$EN	1	15%

E&B Lady 1023 Precision 936

E&B 1680 Precision 1023
E&B Lady 878 New Design 441



CEW	BW	WW	YW	RADG	DMI	YH									
13	10%	-0.8	15%	53	75%	104	60%	.29	20%	0.70	35%	.0	90%		
SC	HP	CEM	Milk	MW	MH	DOC									
.12	90%	10.2	65%	7	65%	24	65%	21	90%	.2	60%	15	65%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.43	25%	.41	15%	2.97	90%	.35	15%	29	85%	.95	15%	.85	15%	.007	45%

This is a very uniform, solid, set of bulls sired by Plus One. He has the proven calving ease we were after in the right kind of package. The heifer mates to these bulls are beautiful and what you want to see in an Angus female, we are excited to calve them out this fall. Some of his first daughters in production that we've seen are very attractive long-bodied females with picture-perfect udders.



E&B Plus One — Sire of Lots 30-64

18-MONTH-OLD BULLS

30

Barrett 1134 606 P1

BD: 08/21/21

ID: 1134



REG #: 20505856

E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441
Rito 707 of Ideal 3407 7075
S A V Blackcap May 4136
G A R Predestined
Barretts 1709 of 1204 5522

\$M	77	15%
\$W	70	20%
\$F	82	55%
\$G	40	70%
\$B	123	70%
\$C	237	55%
\$EN	-20	60%

BARRETT Rita 606 5608 RE

S A V Resource 1441
Barretts Rita 5608 1709 Pre



CEW	BW	WW	YW	RADG	DMI	YH									
17	1%	-3.4	1%	63	45%	119	35%	.26	45%	1.50	80%	.2	85%		
SC	HP	CEM	Milk	MW	MH	DOC									
.1	90%	14.1	25%	14	4%	31	20%	57	60%	.1	75%	23	30%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.39	15%	.49	55%	.83	40%	.75	90%	47	55%	.34	80%	.87	20%	.029	75%



Barrett 1134 606 P1 — Lot 30

31

Barrett 1122 463 P1

BD: 09/01/21

ID: 1122



REG #: 20505890

E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441
Rito 707 of Ideal 3407 7075
S A V Blackcap May 4136
N Bar Prime Time D806
Barretts Pride 4104 288 BAR

\$M	79	15%
\$W	61	40%
\$F	65	90%
\$G	51	45%
\$B	116	80%
\$C	229	65%
\$EN	-10	30%

BARRETT Pride 463 4106 RE

S A V Resource 1441
Barretts Pride 4106 4104 PT

CEW	BW	WW	YW	RADG	DMI	YH									
12	10%	1.7	65%	71	25%	122	30%	.21	80%	1.63	90%	.1	90%		
SC	HP	CEM	Milk	MW	MH	DOC									
.8	55%	13.7	30%	10	30%	17	95%	54	65%	-.1	90%	6	95%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.30	2%	.33	2%	2.85	85%	.70	80%	35	80%	.70	40%	.52	65%	.050	95%



32

Barrett 1114 348 P1

BD: 08/28/21

ID: 1114



REG #: 20505902

E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441
Garret's Nationwide 8001
Barretts Miss 4004 2526 BAR
Sinclair Net Present Value
Barretts Rita 1307 2805 423

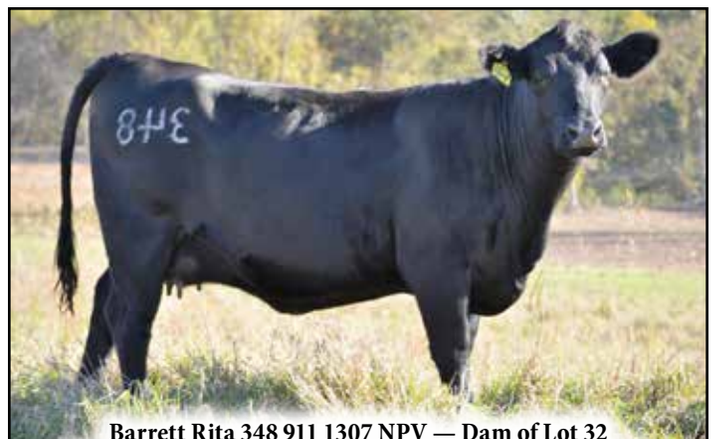
\$M	48	90%
\$W	54	60%
\$F	101	20%
\$G	37	80%
\$B	138	50%
\$C	227	65%
\$EN	-28	80%

BARRETT Rita 348 911 0966

Barretts Iron Mike 0966
Barretts Rita 911 1307 NPV



CEW	BW	WW	YW	RADG	DMI	YH									
9	30%	1.2	50%	63	45%	122	30%	.30	15%	1.29	70%	.5	55%		
SC	HP	CEM	Milk	MW	MH	DOC									
.8	55%	12	50%	9	40%	24	70%	84	30%	.6	30%	15	65%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.48	45%	.56	85%	3.28	90%	.47	40%	51	45%	.27	85%	.74	35%	.004	40%



Barrett Rita 348 911 1307 NPV — Dam of Lot 32

Typical of our Barretts Iron Mike females. Calving interval of 8 @ 359.



Barrett 1119 445 P1 — Lot 33

33 Barrett 1119 445 P1

BD: 09/04/21 ID: 1119 REG #: 20505894

E&B Plus One	Connealy Confidence Plus	Connealy Confidence 0100	\$M	92	2%
	E&B Lady 1023 Precision 936	Elbanna of Conanga 1209	\$W	63	35%
BARRETT Pride 445 1406 0966	Barretts Iron Mike 0966	E&B 1680 Precision 1023	\$F	78	65%
	Barretts Pride 1406 210 423	E&B Lady 878 New Design 441	\$G	53	40%
		Garret's Nationwide 8001	\$B	132	60%
		Barretts Miss 4004 2526 BAR	\$C	263	30%
		Finks 423 of 2325 RT	\$EN	1	15%

HEIFER BULL WITH SUPERVISION	CED	BW	WW	YW	RADG	DMI	YH								
	12	10%	1.4	55%	55	70%	99	70%	.23	70%	.59	20%	.0	95%	
	SC	HP	CEM	MW	MH	DOC									
	.5	75%	12.8	40%	8	55%	32	15%	12	95%	-.3	95%	22	35%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.28	1%	.38	10%	2.76	85%	.23	10%	37	75%	.73	40%	.57	60%	.046	90%

34 Barrett 1153A 904A P1

BD: 08/18/21 ID: 1153 REG #: 20505482

E&B Plus One	Connealy Confidence Plus	Connealy Confidence 0100	\$M	55	75%
	E&B Lady 1023 Precision 936	Elbanna of Conanga 1209	\$W	68	25%
BARRETT Miss 904A 717 C255	S Chisum 255	E&B 1680 Precision 1023	\$F	91	35%
	BARRETT Miss 717 4130 OD	E&B Lady 878 New Design 441	\$G	68	15%
		S Chisum 6175	\$B	159	25%
		S Blossom 0278	\$C	261	30%
		BARRETT Overdrive 4856	\$EN	-30	85%

HEIFER BULL WITH SUPERVISION	CED	BW	WW	YW	RADG	DMI	YH								
	8	35%	.9	45%	71	25%	132	15%	.30	15%	1.41	75%	.5	55%	
	SC	HP	CEM	MW	MH	DOC									
	-.1	95%	9.9	75%	12	15%	29	30%	81	30%	1.0	10%	16	65%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.49	45%	.53	75%	-.26	20%	.63	70%	51	45%	.89	25%	.68	40%	-.027	10%

35 Barrett 1125 507 P1

BD: 09/25/21 ID: 1125 REG #: 20505872

E&B Plus One	Connealy Confidence Plus	Connealy Confidence 0100	\$M	62	55%
	E&B Lady 1023 Precision 936	Elbanna of Conanga 1209	\$W	67	25%
BARRETT Pride 507 2107 RE	S A V Resource 1441	E&B 1680 Precision 1023	\$F	70	85%
	Barretts Pride 2107 2508 423	E&B Lady 878 New Design 441	\$G	60	30%
		Rito 707 of Ideal 3407 7075	\$B	129	65%
		S A V Blackcap May 4136	\$C	229	65%
		Finks 423 of 2325 RT	\$EN	-18	55%

HEIFER BULL WITH SUPERVISION	CED	BW	WW	YW	RADG	DMI	YH								
	0	90%	2.4	80%	66	35%	116	40%	.25	50%	1.04	50%	.3	75%	
	SC	HP	CEM	MW	MH	DOC									
	.6	70%	11.1	60%	-1	95%	32	15%	53	65%	.0	85%	13	75%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.45	30%	.41	15%	.51	35%	.21	5%	35	80%	.83	30%	.53	65%	.018	60%

36 Barrett 1158A 7180 P1

BD: 08/29/21 ID: 1158 REG #: 20505853

E&B Plus One	Connealy Confidence Plus	Connealy Confidence 0100	\$M	75	20%
	E&B Lady 1023 Precision 936	Elbanna of Conanga 1209	\$W	82	3%
BARRETT Miss 7180 547 CHARLO	Coleman Charlo 0256	E&B 1680 Precision 1023	\$F	93	35%
	BARRETT Miss 547 264 DA	E&B Lady 878 New Design 441	\$G	50	50%
		O C C Paxton 730P	\$B	142	45%
		Bohi Abigale 6014	\$C	259	35%
		Sitz Dash 10277	\$EN	-13	40%

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	13	10%	-1.0	10%	67	35%	120	35%	.25	50%	1.27	65%	-.2	95%	
	SC	HP	CEM	MW	MH	DOC									
	.0	95%	8.9	85%	9	40%	39	2%	33	85%	-.5	95%	16	65%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.44	25%	.46	35%	.40	30%	.38	25%	53	40%	.66	45%	.59	55%	.053	95%

37 Barrett 1116 357 P1

BD: 08/27/21 ID: 1116 REG #: 20505900

E&B Plus One	Connealy Confidence Plus	Connealy Confidence 0100	\$M	42	95%
	E&B Lady 1023 Precision 936	Elbanna of Conanga 1209	\$W	69	20%
BARRETT Pride 357 1406 0966	Barretts Iron Mike 0966	E&B 1680 Precision 1023	\$F	90	40%
	Barretts Pride 1406 210 423	E&B Lady 878 New Design 441	\$G	65	20%
		Garret's Nationwide 8001	\$B	155	30%
		Barretts Miss 4004 2526 BAR	\$C	243	50%
		Finks 423 of 2325 RT	\$EN	-29	85%

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	2	85%	2.1	70%	70	25%	126	25%	.28	25%	1.04	50%	.4	65%	
	SC	HP	CEM	MW	MH	DOC									
	.5	75%	5.3	95%	2	95%	33	15%	74	40%	.6	30%	8	90%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.45	30%	.43	25%	.07	25%	.12	2%	51	45%	.95	20%	.53	65%	.020	65%

38 Barrett 1118 368 P1

BD: 08/31/21 ID: 1118 REG #: 20505898

E&B Plus One	Connealy Confidence Plus	Connealy Confidence 0100	\$M	81	10%
	E&B Lady 1023 Precision 936	Elbanna of Conanga 1209	\$W	64	30%
BARRETT Miss 368 4906 0966	Barretts Iron Mike 0966	E&B 1680 Precision 1023	\$F	97	25%
	Barretts Miss 4906 4202 878	E&B Lady 878 New Design 441	\$G	55	35%
		Garret's Nationwide 8001	\$B	152	30%
		Barretts Miss 4004 2526 BAR	\$C	278	20%
		Bon View New Design 878	\$EN	-12	40%

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	12	10%	-.2	20%	58	60%	112	45%	.31	10%	.46	15%	.5	55%	
	SC	HP	CEM	MW	MH	DOC									
	.2	90%	14.1	25%	10	30%	33	15%	39	80%	.4	50%	23	30%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.40	15%	.42	20%	2.03	70%	.36	20%	43	65%	.59	55%	.88	15%	-.006	25%





Barrett 1130 520 P1 — Lot 39



Barrett 1132 520 P1 — Lot 41



Dam of Lots 39-43.

520 is one of the handful of donors that we are flushing. She would be as deep-bodied, feminine, sound, easy-fleshing, and fertile as any female we have ever raised. Her sons should create absolutely beautiful females.

39

Barrett 1130 520 P1

BD: 08/30/21

ID: 1130

REG #: 20505880



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441
Emulation N Bar 5522
Barretts Miss 4004 2526 BAR
S A V Final Answer 0035
Barretts Miss 054 4407 423

\$M	93	2%
\$W	67	25%
\$F	62	95%
\$G	57	35%
\$B	119	75%
\$C	247	45%
\$EN	10	4%

BARRETT Walt 384
BARRETT Miss 520 of 236 WT
BARRETT Miss 236 054 FA

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	9	30%	-.4	20%	58	60%	90	80%	.17	95%	.65	25%	.2	85%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	.3	85%	16	10%	5	80%	25	60%	-1	95%	-.3	95%	15	65%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.45	30%	.55	80%	1.39	55%	.56	55%	28	90%	.65	45%	.89	15%	.008	45%

40

Barrett 1128 520 P1

BD: 09/20/21

ID: 1128

REG #: 20507214



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441
Emulation N Bar 5522
Barretts Miss 4004 2526 BAR
S A V Final Answer 0035
Barretts Miss 054 4407 423

\$M	80	10%
\$W	66	25%
\$F	75	75%
\$G	60	30%
\$B	135	55%
\$C	255	40%
\$EN	0	15%

BARRETT Walt 384
BARRETT Miss 520 of 236 WT
BARRETT Miss 236 054 FA

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	10	20%	.4	30%	58	60%	105	60%	.21	80%	1.33	70%	-.1	95%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	.2	90%	13.2	35%	7	65%	31	20%	14	95%	-.3	95%	7	90%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.42	20%	.51	65%	1.79	65%	.47	40%	40	70%	.87	25%	.56	60%	.043	90%

41

Barrett 1132 520 P1

BD: 08/30/21

ID: 1132

REG #: 20505884



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441
Emulation N Bar 5522
Barretts Miss 4004 2526 BAR
S A V Final Answer 0035
Barretts Miss 054 4407 423

\$M	95	1%
\$W	66	25%
\$F	74	75%
\$G	48	55%
\$B	122	75%
\$C	253	40%
\$EN	10	4%

BARRETT Walt 384
BARRETT Miss 520 of 236 WT
BARRETT Miss 236 054 FA

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	10	20%	-1.3	10%	55	70%	94	75%	.21	80%	.43	15%	.0	95%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	.2	90%	17.9	2%	7	65%	27	45%	-9	95%	-.4	95%	13	75%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.48	45%	.54	80%	1.57	60%	.16	3%	32	85%	.41	75%	.97	10%	-.011	20%

42

Barrett 1131 520 P1

BD: 08/31/21

ID: 1131

REG #: 20505882



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441
Emulation N Bar 5522
Barretts Miss 4004 2526 BAR
S A V Final Answer 0035
Barretts Miss 054 4407 423

\$M	80	10%
\$W	61	40%
\$F	62	95%
\$G	66	20%
\$B	128	65%
\$C	246	45%
\$EN	8	5%

BARRETT Walt 384
BARRETT Miss 520 of 236 WT
BARRETT Miss 236 054 FA

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	11	15%	-1.1	10%	49	85%	82	90%	.18	95%	.49	15%	-.3	95%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	-.3	95%	13.5	30%	10	30%	29	30%	0	95%	-.4	95%	11	80%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.50	50%	.51	65%	4.19	95%	.18	4%	24	95%	.80	30%	1.00	10%	-.003	30%

43

Barrett 1129 520 P1

BD: 09/04/21

ID: 1129

REG #: 20505887



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441
Emulation N Bar 5522
Barretts Miss 4004 2526 BAR
S A V Final Answer 0035
Barretts Miss 054 4407 423

\$M	66	40%
\$W	53	65%
\$F	67	90%
\$G	63	25%
\$B	129	65%
\$C	233	60%
\$EN	-2	15%

BARRETT Walt 384
BARRETT Miss 520 of 236 WT
BARRETT Miss 236 054 FA

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	8	35%	.4	30%	51	80%	87	85%	.21	80%	.42	15%	-.1	95%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	.3	85%	13.9	25%	11	20%	25	60%	27	90%	-.1	90%	8	90%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.52	60%	.56	85%	2.83	85%	.42	30%	26	95%	.82	30%	.73	35%	.006	45%

44

Barrett 1133 601 P1

BD: 08/25/21

ID: 1133

REG #: 20505857



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441

\$M	55	75%
\$W	50	70%
\$F	93	35%
\$G	46	60%
\$B	139	50%
\$C	235	60%
\$EN	-27	80%

BARRETT Miss 601 217 RE

S A V Resource 1441
BARRETT Miss 217 4207 9074

Rito 707 of Ideal 3407 7075
S A V Blackcap May 4136
L T 598 Bando 9074
Barretts Miss 4207 1003 OT

CEW	BW	WW	YW	RADG	DMI	YH									
8	35%	1.5	60%	65	40%	130	20%	.29	20%	1.74	90%	.3	75%		
SC	HP	CEM	Milk	MW	MH	DOC									
.1	95%	12.5	40%	9	40%	20	90%	85	25%	.7	20%	12	80%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.44	25%	.36	5%	3.72	95%	.75	90%	49	50%	.52	60%	.69	40%	.039	85%

46

Barrett 1147A 900A P1

BD: 08/21/21

ID: 1147

REG #: 20505487



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441

\$M	81	10%
\$W	65	30%
\$F	98	25%
\$G	50	50%
\$B	148	35%
\$C	273	20%
\$EN	-11	35%

BARRETT Miss 900A 7650 C255

S Chisum 255
BARRETT Miss 7650 510 K205

S Chisum 6175
S Blossom 0278
Nichols Extra K205
BARRETT Miss 510 025 RE

HEIFER BULL	CEW	BW	WW	YW	RADG	DMI	YH								
10	20%	.9	45%	67	35%	125	25%	.29	20%	1.32	70%	.2	85%		
SC	HP	CEM	Milk	MW	MH	DOC									
-.4	95%	11.8	50%	11	20%	25	60%	46	75%	.2	70%	17	60%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.33	3%	.42	20%	-.68	15%	.19	4%	53	40%	.48	65%	.87	20%	-.011	20%

48

Barrett 1143 960 P1

BD: 08/28/21

ID: 1143

REG #: 20505468



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441

\$M	77	15%
\$W	71	15%
\$F	84	50%
\$G	56	35%
\$B	140	50%
\$C	259	35%
\$EN	-6	25%

Barrett Miss 960 223 CR

Cole Creek Cedar Ridge 1V
BARRETT Miss 223 4004 5522

Cole Creek Black Cedar 46P
Cole Creek Clovanada 49S
Emulation N Bar 5522
Barretts Miss 4004 2526 BAR

HEIFER BULL	CEW	BW	WW	YW	RADG	DMI	YH								
10	20%	.6	35%	60	55%	117	35%	.27	35%	1.07	50%	.0	95%		
SC	HP	CEM	Milk	MW	MH	DOC									
.6	70%	10.8	65%	7	65%	38	2%	19	95%	.0	85%	21	40%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.45	30%	.56	85%	1.12	50%	.12	2%	40	70%	.72	40%	.66	45%	.017	60%

50

Barrett 1113 331 P1

BD: 09/08/21

ID: 1113

REG #: 20505904



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441

\$M	84	10%
\$W	59	45%
\$F	85	50%
\$G	57	35%
\$B	142	45%
\$C	268	25%
\$EN	-2	15%

BARRETT Rita 331 111 CR

Cole Creek Cedar Ridge 1V
BARRETT Rita 111 of 1709 NW

Cole Creek Black Cedar 46P
Cole Creek Clovanada 49S
S A V Net Worth 4200
Barretts 1709 of 1204 5522

HEIFER BULL	CEW	BW	WW	YW	RADG	DMI	YH								
14	4%	-.1	25%	56	65%	108	55%	.25	50%	1.14	55%	.3	75%		
SC	HP	CEM	Milk	MW	MH	DOC									
1.0	45%	15.4	15%	12	15%	27	45%	23	90%	.1	75%	12	80%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.41	20%	.48	50%	1.16	50%	.41	30%	42	65%	.74	35%	.74	35%	.036	85%

45

Barrett 1159A 714 P1

BD: 08/29/21

ID: 1159

REG #: 20505855



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441

\$M	67	40%
\$W	58	50%
\$F	88	45%
\$G	57	35%
\$B	145	40%
\$C	255	40%
\$EN	-4	20%

BARRETT Miss 714 4040 OD

BARRETT Overdrive 4856
BARRETT Miss 4040 of 205 CR

S A V Resource 1441
Barretts Miss 4004 2526 BAR
Cole Creek Cedar Ridge 1V
BARRETT Miss 205 025 9074

HEIFER BULL	CEW	BW	WW	YW	RADG	DMI	YH								
14	4%	-1.4	10%	52	80%	100	65%	.23	70%	1.10	55%	-.4	95%		
SC	HP	CEM	Milk	MW	MH	DOC									
-.5	95%	9.7	80%	8	55%	28	35%	27	90%	-.2	95%	19	50%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.44	25%	.46	35%	.79	40%	.40	25%	41	70%	.75	35%	.67	45%	.029	75%

47

Barrett 1146A 903A P1

BD: 08/20/21

ID: 1146

REG #: 20505484



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441

\$M	69	35%
\$W	60	40%
\$F	65	90%
\$G	36	80%
\$B	101	95%
\$C	200	90%
\$EN	-3	20%

BARRETT Miss 903A 7190 C255

S Chisum 255
BARRETT Miss 7190 058 OD

S Chisum 6175
S Blossom 0278
BARRETT Overdrive 4856
Barrett Miss 058 2207 6299

HEIFER BULL	CEW	BW	WW	YW	RADG	DMI	YH								
14	4%	-.3	20%	55	70%	99	70%	.21	80%	1.02	50%	-.1	95%		
SC	HP	CEM	Milk	MW	MH	DOC									
.7	60%	9.3	80%	7	65%	28	35%	26	90%	-.2	70%	18	55%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.43	25%	.43	25%	-.57	15%	.32	15%	28	90%	.35	80%	.57	60%	.037	85%

49

Barrett 1140 942 P1

BD: 08/26/21

ID: 1140

REG #: 20505471



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441

\$M	79	15%
\$W	67	25%
\$F	71	80%
\$G	50	50%
\$B	121	75%
\$C	236	60%
\$EN	1	15%

Barrett Miss 942 607 CR

Cole Creek Cedar Ridge 1V
BARRETT Miss 607 233 WT

Cole Creek Black Cedar 46P
Cole Creek Clovanada 49S
BARRETT Walt 384
BARRETT Miss 233 011 FA

HEIFER BULL	CEW	BW	WW	YW	RADG	DMI	YH								
10	20%	-.3	20%	64	45%	108	55%	.27	35%	.44	15%	.0	95%		
SC	HP	CEM	Milk	MW	MH	DOC									
-.1	95%	10.1	75%	6	75%	23	75%	23	90%	-.1	90%	8	90%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.37	10%	.36	5%	2.12	70%	.41	30%	31	90%	.56	55%	.66	45%	-.002	30%

51

Barrett 1137 647 P1

BD: 09/01/21

ID: 1137

REG #: 20505862



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441

\$M	67	40%
\$W	67	25%
\$F	103	15%
\$G	39	75%
\$B	142	45%
\$C	251	40%
\$EN	-19	60%

BARRETT Miss 647 366 PW

Basin Payweight 1682
BARRETT Miss 366 3108 0966

Basin Payweight 006S
21AR O Lass 7017
Barretts Iron Mike 0966
Barretts Miss 3108 2094 OT

HEIFER BULL	CEW	BW	WW	YW	RADG	DMI	YH								
4	70%	2.7	85%	70	25%	122	30%	.25	50%	1.08	55%	.8	25%		
SC	HP	CEM	Milk	MW	MH	DOC									
1.0	40%	9	85%	11	20%	30	25%	58	60%	.7	20%	23	30%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.41	20%	.54	80%	.64	35%	.64	75%	60	25%	.39	75%	.68	40%	.043	90%

52

Barrett 1145A 4130 P1

BD: 08/30/21

ID: 1145

REG #: 20505896



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441
Cole Creek Cedar Ridge 1V
Cole Creek Black Cedar 46P
Cole Creek Clovanada 49S
S A V Net Worth 4200
Barretts Miss 1303 4158 DL

\$M	86	4%
\$W	70	20%
\$F	83	55%
\$G	45	60%
\$B	128	65%
\$C	252	40%
\$EN	4	10%

BARRETT Miss 4130 of 256 CR

BARRETT Miss 256 1303 NW

CED	BW	WW	YW	RADG	DMI	YH									
5	60%	1.6	60%	68	30%	113	45%	.24	60%	.77	30%	.0	95%		
SC	HP	CEM	Milk	MW	MH	DOC									
-.5	95%	12.4	45%	3	90%	24	70%	15	95%	-.1	90%	17	60%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.52	60%	.46	35%	.32	30%	.50	45%	44	60%	.43	70%	.83	20%	.023	65%

53

Barrett 1148A 911A P1

BD: 08/26/21

ID: 1148

REG #: 20505479



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441
S Chisum 255
S Blossom 0278
Sitz Wisdom 481T
BARRETT Rita 354 956 0966

\$M	70	30%
\$W	56	55%
\$F	92	35%
\$G	50	50%
\$B	142	45%
\$C	254	40%
\$EN	-5	20%

BARRETT Rita 911A 7800 C255

BARRETT Rita 7800 354 WI

CED	BW	WW	YW	RADG	DMI	YH									
8	35%	2.3	75%	62	50%	110	50%	.29	20%	.42	15%	.5	55%		
SC	HP	CEM	Milk	MW	MH	DOC									
1.5	15%	10.8	65%	9	40%	22	80%	36	85%	.4	50%	14	70%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.55	75%	.40	15%	3.68	95%	.38	25%	44	60%	.64	50%	.40	85%	.006	45%

54

Barrett 1156A 5590 P1

BD: 09/06/21

ID: 1156

REG #: 20505878



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441
S A V Final Answer 0035
Barretts 1709 of 1204 5522
Boyd On Target 1083
Finks Donna 2520 7254 6148

\$M	75	20%
\$W	51	70%
\$F	72	80%
\$G	48	55%
\$B	120	75%
\$C	231	65%
\$EN	10	4%

Barrett Donna 5590 3506 Ea

Barretts Donna 3506 2520 OT

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	11	15%	.3	30%	58	60%	98	70%	.24	60%	.25	10%	.2	85%	
SC	HP	CEM	Milk	MW	MH	DOC									
.3	85%	11.6	55%	9	40%	14	95%	14	95%	-.1	90%	16	65%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.46	35%	.45	30%	.39	30%	.56	55%	26	95%	.58	55%	.51	70%	.016	55%

55

Barrett 1152A 812A P1

BD: 09/02/21

ID: 1152

REG #: 20505742



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441
SVR Revolution 3173
Candolier Forever 376
S C C Enchantress 3F1 X412
BARRETT Overdrive 4856
BARRETT Rita 305 035 9074

\$M	84	10%
\$W	68	25%
\$F	75	75%
\$G	58	30%
\$B	133	60%
\$C	257	35%
\$EN	5	10%

Barrett Rita 812A 624 REV

BARRETT Rita 624 305 OD

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	10	20%	-.5	15%	55	70%	102	65%	.22	75%	1.07	50%	.2	85%	
SC	HP	CEM	Milk	MW	MH	DOC									
.8	60%	11.5	55%	11	20%	34	10%	0	95%	.0	85%	15	65%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.46	35%	.52	70%	.32	30%	.18	4%	36	80%	.81	30%	.67	45%	.050	95%

56

Barrett 1142 949 P1

BD: 08/20/21

ID: 1142

REG #: 20505476



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441
Cole Creek Cedar Ridge 1V
Cole Creek Black Cedar 46P
Cole Creek Clovanada 49S
Barretts Walt 384
BARRETT Miss 136 of 920 FA

\$M	60	60%
\$W	67	25%
\$F	61	95%
\$G	41	70%
\$B	102	95%
\$C	192	95%
\$EN	-16	50%

Barrett Miss 949 518 CR

BARRETT Miss 518 136 WT

CED	BW	WW	YW	RADG	DMI	YH									
6	55%	1.4	55%	69	30%	104	60%	.18	95%	.92	40%	.2	85%		
SC	HP	CEM	Milk	MW	MH	DOC									
.5	75%	9.1	85%	9	40%	22	80%	60	55%	.3	60%	6	95%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.40	15%	.44	30%	1.93	70%	.41	30%	34	85%	.41	75%	.38	85%	-.023	10%

57

Barrett 1136 646 P1

BD: 08/25/21

ID: 1136

REG #: 20505861



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441
Basin Payweight 1682
Basin Payweight 006S
21AR 0 Lass 7017
Barretts Iron Mike 0966
Barretts Rita 2008 3906 423

\$M	87	4%
\$W	68	25%
\$F	72	80%
\$G	35	85%
\$B	107	90%
\$C	226	70%
\$EN	10	4%

BARRETT Rita 646 362 PW

BARRETT Rita 362 2008 0966

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	19	1%	-3.3	1%	52	80%	97	70%	.24	60%	.58	20%	-.1	95%	
SC	HP	CEM	Milk	MW	MH	DOC									
.1	95%	10.7	65%	12	15%	30	25%	-24	95%	-.5	95%	13	75%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.39	15%	.40	15%	.35	30%	.67	80%	30	90%	.28	85%	.68	40%	.029	75%

58

Barrett 1127 513 P1

BD: 08/27/21

ID: 1127

REG #: 20505875



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441
Rito 707 of Ideal 3407 7075
S A V Blackcap May 4136
Barretts 6299 of 2102 OT
Barretts Miss 2207 341 423

\$M	64	50%
\$W	54	60%
\$F	86	45%
\$G	40	70%
\$B	126	70%
\$C	227	65%
\$EN	-1	15%

BARRETT Miss 513 058 RE

Barrett Miss 058 2207 6299

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	14	4%	-1.9	4%	47	90%	95	75%	.25	50%	.65	25%	-.2	95%	
SC	HP	CEM	Milk	MW	MH	DOC									
.5	75%	8.5	90%	9	40%	29	30%	19	95%	-.2	95%	14	70%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.42	20%	.43	25%	2.37	75%	.58	60%	35	80%	.42	75%	.47	75%	.010	50%

59

Barrett 1151A 901A P1

BD: 08/25/21

ID: 1151

REG #: 20505485



E&B Plus One

Connealy Confidence Plus
E&B Lady 1023 Precision 936

Connealy Confidence 0100
Elbanna of Conanga 1209
E&B 1680 Precision 1023
E&B Lady 878 New Design 441
S Chisum 255
S Blossom 0278
Nichols Extra K205
BARRETT Rita 506 1908 RE

\$M	73	25%
\$W	53	65%
\$F	69	85%
\$G	45	60%
\$B	113	85%
\$C	220	75%
\$EN	5	10%

BARRETT Rita 901A 7630 C255

BARRETT Rita 7630 506 K205

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	10	20%	.9	45%	49	85%	88	85%	.24	60%	.28	10%	-.1	95%	
SC	HP	CEM	Milk	MW	MH	DOC									
.3	85%	11.7	55%	7	65%	27	45%	10	95%	-.2	95%	11	80%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.46	35%	.43	25%	2.08	70%	.36	20%	23	95%	.38	75%	.93	15%	.006	45%

60

Barrett 1149A 948A P1

ANGUS6S

BD: 09/14/21 ID: 1149 REG #: 20505478

E&B Plus One	Connealy Confidence Plus	Connealy Confidence 0100	\$M	91	2%			
	E&B Lady 1023 Precision 936	Elbanna of Conanga 1209				\$W	65	30%
		E&B 1680 Precision 1023				\$F	78	65%
RAR Miss 948A 41 XXP	Sinclair Emulation XXP	E&B Lady 878 New Design 441	\$G	54	40%			
	RAR Fink Miss 41 1323 Res	N Bar Emulation EXT	\$B	133	60%			
		N Bar Primrose Y3051	\$C	264	30%			
		S A V Resource 1441	\$EN	2	10%			
		Fink Miss 1323 9408 BI						

HEIFER BULL WITH SUPERVISION	CED	BW	WW	YW	RADG	DMI	YH									
	7	45%	.5	35%	57	65%	100	65%	.25	50%	.32	10%	.4	65%		
	SC	HP	CEM	Milk	MW	MH	DOC									
	1.6	15%	12.7	40%	8	55%	30	25%	12	95%	.1	75%	18	55%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT									
	.33	3%	.37	10%	2.02	70%	.40	25%	36	80%	.70	40%	.51	70%	.008	45%

61

Barrett 1123 464 P1

ANGUS6S

BD: 08/30/21 ID: 1123 REG #: 20505889

E&B Plus One	Connealy Confidence Plus	Connealy Confidence 0100	\$M	81	10%			
	E&B Lady 1023 Precision 936	Elbanna of Conanga 1209				\$W	55	55%
		E&B 1680 Precision 1023				\$F	66	90%
BARRETT Rita 464 4306 RE	S A V Resource 1441	E&B Lady 878 New Design 441	\$G	43	65%			
	Barretts Rita 4306 5404 PT	Rito 707 of Ideal 3407 7075	\$B	109	90%			
		S A V Blackcap May 4136	\$C	222	70%			
		N Bar Prime Time D806	\$EN	2	10%			
		Barretts Rita 5404 2209 616						

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH									
	10	20%	-.8	15%	55	70%	102	65%	.24	60%	1.04	50%	.1	90%		
	SC	HP	CEM	Milk	MW	MH	DOC									
	.0	95%	14.9	15%	10	30%	22	80%	22	95%	.0	85%	16	65%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT									
	.46	35%	.49	55%	1.96	70%	.36	20%	28	90%	.53	60%	.50	70%	.050	95%

62

Barrett 1150A 805A P1

ANGUS6S

BD: 08/30/21 ID: 1150 REG #: 20505738

E&B Plus One	Connealy Confidence Plus	Connealy Confidence 0100	\$M	72	25%			
	E&B Lady 1023 Precision 936	Elbanna of Conanga 1209				\$W	63	35%
		E&B 1680 Precision 1023				\$F	82	55%
Barrett Rita 805A 449 REV	SVR Revolution 3173	E&B Lady 878 New Design 441	\$G	48	55%			
	BARRETT Rita 449 1908 0966	Candolier Forever 376	\$B	130	65%			
		S C C Enchantress 3F1 X412	\$C	241	50%			
		Barretts Iron Mike 0966	\$EN	-10	30%			
		Barretts Rita 1908 3606 423						

HEIFER BULL WITH SUPERVISION	CED	BW	WW	YW	RADG	DMI	YH									
	5	60%	2.1	70%	60	55%	114	40%	.26	45%	.99	45%	.5	55%		
	SC	HP	CEM	Milk	MW	MH	DOC									
	.4	80%	12.7	40%	5	80%	33	15%	35	85%	.4	50%	22	35%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT									
	.50	50%	.52	70%	1.73	65%	.40	25%	40	70%	.54	60%	.66	45%	.014	55%

63

Barrett 1135 642 P1

ANGUS6S

BD: 08/27/21 ID: 1135 REG #: 20505859

E&B Plus One	Connealy Confidence Plus	Connealy Confidence 0100	\$M	97	1%			
	E&B Lady 1023 Precision 936	Elbanna of Conanga 1209				\$W	70	20%
		E&B 1680 Precision 1023				\$F	85	50%
BARRETT Miss 642 349 PW	Basin Payweight 1682	E&B Lady 878 New Design 441	\$G	59	30%			
	BARRETT Miss 349 920 0966	Basin Payweight 0065	\$B	144	45%			
		21AR O Lass 7017	\$C	284	15%			
		Barretts Iron Mike 0966	\$EN	3	10%			
		Barretts Miss 920 4507 NPV						

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH									
	6	55%	1.8	65%	65	40%	111	50%	.25	50%	.50	15%	.2	85%		
	SC	HP	CEM	Milk	MW	MH	DOC									
	.4	80%	12.8	40%	8	55%	28	35%	12	95%	.0	85%	20	45%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT									
	.39	15%	.35	4%	1.83	65%	.36	20%	41	70%	.69	45%	.87	20%	.001	35%



Plus One bred heifer

64

Barrett 1112 159 P1

ANGUS6S

BD: 08/28/21 ID: 1112 REG #: 20505911

E&B Plus One	Connealy Confidence Plus	Connealy Confidence 0100	\$M	79	15%			
	E&B Lady 1023 Precision 936	Elbanna of Conanga 1209				\$W	61	40%
		E&B 1680 Precision 1023				\$F	87	45%
Barretts Rita 159 of 1709 GN	Garret's Nationwide 8001	E&B Lady 878 New Design 441	\$G	37	80%			
	Barretts 1709 of 1204 5522	O C C Emblazon 854E	\$B	124	70%			
		Boyd Forever Lady 8003	\$C	240	55%			
		Emulation N Bar 5522	\$EN	-4	20%			
		Barretts 1204 of OFB1 Bando						

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH									
	8	35%	1.7	65%	64	45%	107	55%	.22	75%	.90	40%	.3	75%		
	SC	HP	CEM	Milk	MW	MH	DOC									
	.3	90%	10.1	75%	8	55%	22	80%	34	85%	.3	60%	5	95%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT									
	.30	2%	.23	1%	.36	30%	.49	45%	44	60%	.24	90%	.68	40%	-.022	15%



Bred heifers, mates to the bulls in the sale

Ref Sire **GAR Ashland**

BD: 1/31/15

ID: K25



REG #: +*18217198

GAR Early Bird	GAR Daylight GAR Progress 830	MCC Daybreak GAR Objective R227 GAR Progress GAR 111 Rito 3346	\$M 63 40% \$W 87 2% \$F 71 80% \$G 83 4% \$B 154 30% \$C 263 25% \$EN -27 75%
Chair Rock Ambush 1018	B/R Ambush 28 GAR Yield Grade N366	Rockn D Ambush 1531 B/R Ruby of Tiffany 8250 GAR Yield Grade GAR 1407 New Design 1942	



GAR Ashland — Sire of Lots 65-72

ANGUS	CED	BW	WW	YW	RADG	DMI	YH	
	13 10%	0.3 30%	83 10%	142 10%	.26 40%	1.93 95%	.5 50%	
	SC	HP	CEM	Milk	MW	MH	DOC	
	.85 50%	9.8 70%	8 55%	26 50%	79 30%	.5 35%	23 25%	
	CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT
	.64 95%	.54 80%	-.46 15%	.35 15%	47 45%	1.14 10%	.96 10%	-.020 15%

One of the most widely used proven bulls in the Angus breed. They will add pounds, along with quality, when hung on the rail.

65 **Barrett 1218A 927A ASH**

BD: 08/22/21

ID: 1218



REG #: 20505761

GAR Ashland	G A R Early Bird Chair Rock Ambush 1018	G A R Daylight G A R Progress 830 B/R Ambush 28 G A R Yield Grade N366	\$M 78 15% \$W 79 5% \$F 94 30% \$G 62 25% \$B 155 30% \$C 279 20% \$EN -19 60%
RAR Miss 927A 704 C255	S Chisum 255 RAR Fink Miss 704 41 K205	S Chisum 6175 S Blossom 0278 Nichols Extra K205 RAR Fink Miss 41 1323 Res	



Barrett 1218A 927A ASH — Lot 65

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH	
	13 10%	.7 40%	81 10%	137 15%	.25 50%	1.74 90%	.3 75%	
	SC	HP	CEM	Milk	MW	MH	DOC	
	.6 70%	11.7 55%	10 30%	24 70%	65 50%	.3 60%	25 20%	
	CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT
	.51 55%	.54 80%	-.38 15%	.53 50%	57 30%	.71 40%	.94 15%	-.010 25%

66 **Barrett 1212A 930 ASH**

BD: 08/18/21

ID: 1212



REG #: 20505759

GAR Ashland	G A R Early Bird Chair Rock Ambush 1018	G A R Daylight G A R Progress 830 B/R Ambush 28 G A R Yield Grade N366	\$M 71 30% \$W 80 4% \$F 92 35% \$G 54 40% \$B 146 40% \$C 260 35% \$EN -20 60%
RAR Miss 930A 1354 WI	Sitz Wisdom 481T Fink Miss 1354 529 NW	Connealy Onward Sitz Elluna Elite 94P S A V Net Worth 4200 Finks Miss 529 1157 5522	

GAR Ashland	G A R Early Bird Chair Rock Ambush 1018	G A R Daylight G A R Progress 830 B/R Ambush 28 G A R Yield Grade N366	\$M 64 50% \$W 69 20% \$F 83 55% \$G 80 5% \$B 163 20% \$C 275 20% \$EN -19 60%
RAR Miss 936A 1361 PW	Basin Payweight 1682 Fink Miss 1361 7207 205	Basin Payweight 006S 21AR O Lass 7017 Nichols Extra K205 Fink Miss 7207 2111 245	

	CED	BW	WW	YW	RADG	DMI	YH	
	8 35%	1.9 65%	85 4%	146 10%	.28 25%	1.64 90%	.8 25%	
	SC	HP	CEM	Milk	MW	MH	DOC	
	1.2 35%	8.4 90%	5 80%	25 60%	66 50%	.4 50%	25 20%	
	CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT
	.52 60%	.53 75%	.97 45%	.52 50%	60 25%	.68 45%	.51 70%	-.006 25%

	CED	BW	WW	YW	RADG	DMI	YH	
	4 70%	2.4 80%	75 15%	124 25%	.24 60%	1.16 60%	.4 65%	
	SC	HP	CEM	Milk	MW	MH	DOC	
	1.9 50%	11.9 50%	7 65%	24 70%	65 50%	.4 50%	14 70%	
	CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT
	.63 95%	.48 50%	1.07 45%	.47 40%	49 50%	1.23 5%	.69 40%	.026 70%

68 **Barrett 1213A 934A ASH**

BD: 08/18/21

ID: 1213



REG #: 20505774

GAR Ashland	G A R Early Bird Chair Rock Ambush 1018	G A R Daylight G A R Progress 830 B/R Ambush 28 G A R Yield Grade N366	\$M 59 65% \$W 80 4% \$F 79 65% \$G 56 35% \$B 136 55% \$C 235 60% \$EN -36 95%
RAR Formera 934A 6209 PW	Basin Payweight 1682 RAR Fink Formera 6209 2231 D	Basin Payweight 006S 21AR O Lass 7017 Sitz Dash 10277 Fink Formera 2231 5557 FA	

GAR Ashland	G A R Early Bird Chair Rock Ambush 1018	G A R Daylight G A R Progress 830 B/R Ambush 28 G A R Yield Grade N366	\$M 66 40% \$W 77 10% \$F 100 20% \$G 54 40% \$B 154 30% \$C 266 30% \$EN -46 95%
Fink Donna 825 2237 RCE	S A V Resource 1441 Fink Donna 2237 8285 FA	Rito 707 of Ideal 3407 7075 S A V Blackcap May 4136 S A V Final Answer 0035 Fink Donna 8285 3465 K205	

	CED	BW	WW	YW	RADG	DMI	YH	
	8 35%	2.7 85%	81 10%	134 15%	.20 90%	1.84 95%	.8 25%	
	SC	HP	CEM	Milk	MW	MH	DOC	
	.5 75%	11.7 55%	6 75%	34 10%	88 25%	.9 10%	17 60%	
	CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT
	.61 90%	.50 60%	.25 30%	.68 80%	56 30%	.75 35%	.84 20%	.062 95%

	CED	BW	WW	YW	RADG	DMI	YH	
	5 60%	3.3 90%	92 1%	159 2%	.30 15%	1.89 95%	.7 35%	
	SC	HP	CEM	Milk	MW	MH	DOC	
	1.1 35%	14.3 20%	2 95%	26 50%	119 4%	.7 20%	34 1%	
	CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT
	.55 75%	.50 60%	.65 35%	.33 15%	68 10%	.62 50%	.76 30%	.006 45%

18-MONTH-OLD BULLS

70

Barrett 1214A 820 ASH

ANGUS6S



BD: 08/30/21 ID: 1214 REG #: 20505817

GA R Ashland	G A R Early Bird	G A R Daylight	\$M	59	65%
	Chair Rock Ambush 1018	G A R Progress 830	\$W	66	25%
		B/R Ambush 28	\$F	84	50%
		G A R Yield Grade N366	\$G	59	30%
Fink Pride 820 2249 RCE	S A V Resource 1441	Rito 707 of Ideal 3407 7075	\$B	143	45%
	Fink Pride 2249 547 K205	S A V Blackcap May 4136	\$C	244	50%
		Nichols Extra K205	\$EN	-27	80%
		Finks PRide 547 1372 5522			

CEW	BW	WW	YW	RADG	DMI	YH									
5	60%	2.7	85%	78	10%	131	20%	.23	70%	1.66	90%	.3	75%		
SC	HP	CEM	Milk	MW	MH	DOC									
1.7	10%	11.3	60%	3	90%	21	85%	85	25%	.3	60%	15	65%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.46	35%	.46	35%	-.34	15%	.43	30%	50	45%	.77	35%	.62	50%	.005	40%

71

Barrett 1211A 946A ASH

ANGUS6S



BD: 08/21/21 ID: 1211 REG #: 20505767

GA R Ashland	G A R Early Bird	G A R Daylight	\$M	69	35%
	Chair Rock Ambush 1018	G A R Progress 830	\$W	72	15%
		B/R Ambush 28	\$F	76	70%
		G A R Yield Grade N366	\$G	79	10%
RAR Miss 946A 41 XXP	Sinclair Emulation XXP	N Bar Emulation EXT	\$B	156	30%
	RAR Fink Miss 41 1323 Res	N Bar Primrose Y3051	\$C	271	25%
		S A V Resource 1441	\$EN	-19	60%
		Fink Miss 1323 9408 BI			

HEIFER BULL	CEW	BW	WW	YW	RADG	DMI	YH								
10	20%	.0	25%	73	20%	123	30%	.24	60%	1.30	70%	.3	75%		
SC	HP	CEM	Milk	MW	MH	DOC									
.5	80%	14.6	20%	0	95%	24	70%	65	50%	.2	70%	22	35%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.46	35%	.57	90%	-.27	20%	.28	10%	43	65%	1.28	4%	.35	90%	.010	50%

72

Barrett 1217A 822 ASH

ANGUS6S



BD: 08/27/21 ID: 1217 REG #: 20505818

GA R Ashland	G A R Early Bird	G A R Daylight	\$M	61	55%
	Chair Rock Ambush 1018	G A R Progress 830	\$W	74	10%
		B/R Ambush 28	\$F	96	30%
		G A R Yield Grade N366	\$G	52	45%
Fink Donna 822 4526 RCE	S A V Resource 1441	Rito 707 of Ideal 3407 7075	\$B	148	35%
	Fink Donna 4526 0765 FA	S A V Blackcap May 4136	\$C	253	40%
		S A V Final Answer 0035	\$EN	-39	95%
		Fink Donna 0765 9140 5522			

CEW	BW	WW	YW	RADG	DMI	YH									
7	45%	1.6	60%	87	3%	149	4%	.27	35%	2.01	95%	.8	25%		
SC	HP	CEM	Milk	MW	MH	DOC									
.9	45%	13.5	30%	5	80%	21	85%	111	10%	.6	30%	21	40%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.47	40%	.51	65%	.84	40%	.73	85%	62	20%	.45	70%	1.10	3%	-.009	25%



Basin Rainmaker 4404 — Sire of Lots 73-89

Ref Sire

Basin Rainmaker 4404

AGI GE EPO

BD: 3/19/14 ID: 4404 REG #: *17913751

Basin Rainmaker P175	Basin Rainmaker P175	Basin Rainmaker 747L	\$M	74	20%
Basin Rainmaker 2704	Basin Erica 7520 BV	Basin Blackcap Lady 693L	\$W	70	20%
		Basin Franchise P142	\$F	109	15%
		Basin Erica 8R02 BV	\$G	43	55%
Basin Joy 1036	Basin Payweight 1075	Vermilion Payweight J847	\$B	152	30%
	Basin Joy 566T	Basin Lucy 3829	\$C	271	20%
		BPF Special Focus 504	\$EN	-24	70%
		Basin Joy 204R			

ANGUS	CEW	BW	WW	YW	RADG	DMI	YH								
6	55%	1.2	50%	60	55%	109	50%	.22	70%	1.13	65%	.1	85%		
SC	HP	CEM	Milk	MW	MH	DOC									
.69	60%	12.1	40%	12	15%	37	4%	60	50%	.0	75%	25	20%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.34	4%	.34	3%	.76	40%	.29	10%	54	30%	.50	55%	.56	55%	.032	80%

Another high accuracy sire. The 4404 sons we've sold in the past have been well-received for their phenotype, as well as having extremely balanced EPDs, great dispositions and sound feet. Our 2- and 3-year-old daughters have turned out to be exactly what we want in our herd... excellent teat and udder quality, fertility, and superb mothering ability.



Barrett 1167 662 4404 — Lot 73

73

Barrett 1167 662 4404

ANGUS6S

BD: 08/30/21 ID: 1167 REG #: 20505576

Basin Rainmaker 4404	Basin Rainmaker 2704	Basin Rainmaker P175	\$M	77	15%
	Basin Joy 1036	Basin Erica 7520 BV	\$W	81	4%
		Basin Payweight 1075	\$F	70	85%
		Basin Joy 566T	\$G	31	90%
BARRETT Miss 662 415 CH	Coleman Charlo 0256	O C C Paxton 730P	\$B	101	95%
	BARRETT Miss 415 261 CR	Bohi Abigale 6014	\$C	208	85%
		Cole Creek Cedar Ridge 1V	\$EN	-25	75%
		BARRETT Miss 261 1303 NW			

HEIFER BULL	CEW	BW	WW	YW	RADG	DMI	YH								
14	4%	-1.1	10%	65	40%	118	35%	.23	70%	1.48	80%	.2	85%		
SC	HP	CEM	Milk	MW	MH	DOC									
1.7	10%	12.7	40%	11	20%	45	1%	52	65%	-.1	90%	26	15%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.45	30%	.48	50%	-.06	20%	.45	35%	38	75%	.26	90%	.54	65%	.047	90%

74

Barrett 1163 611 4404

BD: 08/27/21

ID: 1163

REG #: 20505583



Basin Rainmaker 4404	Basin Rainmaker 2704 Basin Joy 1036	Basin Rainmaker P175 Basin Erica 7520 BV Basin Payweight 1075 Basin Joy 566T	\$M 62 55% \$W 62 35% \$F 98 25% \$G 52 45% \$B 150 35% \$C 257 35% \$EN -30 85%
BARRETT Pride 611 034 WT	BARRETT Walt 384 Barretts Pride 034 4106 GN	Emulation N Bar 5522 Barretts Miss 4004 2526 BAR Garret's Nationwide 8001 Barretts Pride 4106 4104 PT	

HEIFER BULL WITH SUPERVISION	CED	BW	WW	YW	RADG	DMI	YH								
	5	60%	.1	25%	62	50%	113	45%	.24	60%	1.26	65%	.1	90%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	1.1	35%	14.9	15%	9	40%	30	25%	80	30%	-.1	90%	12	80%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.43	25%	.34	3%	.63	35%	.39	25%	53	40%	.73	40%	.34	90%	.029	75%

76

Barrett 1165 620 4404

BD: 08/31/21

ID: 1165

REG #: 20505580



Basin Rainmaker 4404	Basin Rainmaker 2704 Basin Joy 1036	Basin Rainmaker P175 Basin Erica 7520 BV Basin Payweight 1075 Basin Joy 566T	\$M 63 50% \$W 70 20% \$F 112 10% \$G 54 40% \$B 166 20% \$C 278 20% \$EN -45 95%
BARRETT Rita 620 241 OD	BARRETT Overdrive 4856 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 WITH SUPERVISION	CED	BW	WW	YW	RADG	DMI	YH								
	1	90%	4.6	95%	83	5%	145	10%	.30	15%	1.38	75%	.5	55%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	1.0	45%	7.8	95%	4	85%	32	15%	110	10%	.4	50%	28	10%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.24	1%	.25	1%	1.48	55%	.70	80%	68	10%	.57	55%	.89	15%	.000	35%

75

Barrett 1168 668 4404

BD: 09/17/21

ID: 1168

REG #: 20505572



Basin Rainmaker 4404	Basin Rainmaker 2704 Basin Joy 1036	Basin Rainmaker P175 Basin Erica 7520 BV Basin Payweight 1075 Basin Joy 566T	\$M 76 20% \$W 67 25% \$F 70 85% \$G 33 85% \$B 103 90% \$C 210 80% \$EN -12 40%
BARRETT Miss 668 432 CH	Coleman Charlo 0256 BARRETT Miss 432 136 DA	O C C Paxton 730P Bohi Abigale 6014 Sitz Dash 10277 BARRETT Miss 136 of 920 FA	

HEIFER BULL WITH SUPERVISION	CED	BW	WW	YW	RADG	DMI	YH								
	8	35%	1.2	50%	69	30%	114	40%	.19	90%	1.46	80%	.0	95%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	.8	60%	11	60%	12	15%	23	75%	51	70%	-.3	95%	19	50%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.43	25%	.42	20%	.47	35%	.35	20%	39	75%	.32	85%	.49	70%	.045	90%



Barrett 1165 620 4404 — Lot 76

77

Barrett 1183A 4070 4404

BD: 09/10/21

ID: 1183

REG #: 20505586



Basin Rainmaker 4404	Basin Rainmaker 2704 Basin Joy 1036	Basin Rainmaker P175 Basin Erica 7520 BV Basin Payweight 1075 Basin Joy 566T	\$M 70 30% \$W 66 25% \$F 66 90% \$G 43 65% \$B 109 90% \$C 211 80% \$EN -11 35%
BARRETT Miss 4070 of 219 CR	Cole Creek Cedar Ridge 1V BARRETT Miss 219 4906 9074	Cole Creek Black Cedar 46P Cole Creek Clovanada 49S L T 598 Bando 9074 Barretts Miss 4906 4202 878	

HEIFER BULL WITH SUPERVISION	CED	BW	WW	YW	RADG	DMI	YH								
	3	75%	1.6	60%	51	80%	84	90%	.17	95%	.39	15%	.1	90%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	.5	75%	11.1	60%	9	40%	42	1%	25	90%	-.2	95%	15	65%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.38	10%	.44	30%	-.08	20%	.36	20%	31	90%	.64	50%	.15	95%	.054	95%

78

Barrett 1171 728 4404

BD: 09/25/21

ID: 1171

REG #: 20505556



Basin Rainmaker 4404	Basin Rainmaker 2704 Basin Joy 1036	Basin Rainmaker P175 Basin Erica 7520 BV Basin Payweight 1075 Basin Joy 566T	\$M 60 60% \$W 67 25% \$F 112 10% \$G 47 55% \$B 159 25% \$C 266 30% \$EN -45 95%
Barrett Rita 728 305 OD	BARRETT Overdrive 4856 BARRETT Rita 305 035 9074	S A V Resource 1441 Barretts Miss 4004 2526 BAR L T 598 Bando 9074 Barretts Rita 035 of 4606 GN	

HEIFER BULL WITH SUPERVISION	CED	BW	WW	YW	RADG	DMI	YH								
	2	85%	3.8	95%	71	25%	127	25%	.25	50%	1.42	75%	.6	45%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	1.6	15%	13.9	25%	6	75%	40	1%	102	15%	.8	15%	24	25%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.40	15%	.39	10%	-.18	20%	.58	60%	66	15%	.42	75%	.94	15%	.002	35%

79

Barrett 1178 836 4404

BD: 09/01/21

ID: 1178

REG #: 20505537



Basin Rainmaker 4404	Basin Rainmaker 2704 Basin Joy 1036	Basin Rainmaker P175 Basin Erica 7520 BV Basin Payweight 1075 Basin Joy 566T	\$M 72 25% \$W 71 15% \$F 112 10% \$G 36 80% \$B 148 35% \$C 264 30% \$EN -28 80%
BARRETT Miss 836 531 OD	BARRETT Overdrive 4856 BARRETT Miss 531 243 DA	S A V Resource 1441 Barretts Miss 4004 2526 BAR Sitz Dash 10277 BARRETT Miss 243 2408 NW	

HEIFER BULL WITH SUPERVISION	CED	BW	WW	YW	RADG	DMI	YH								
	15	2%	-.7	15%	64	45%	120	35%	.28	25%	1.10	55%	.7	35%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	.5	75%	11.9	50%	14	4%	36	4%	69	45%	.4	50%	26	15%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.38	10%	.37	10%	-.35	15%	.51	45%	61	20%	.33	80%	.69	40%	.043	90%

80

Barrett 1162 608 4404

BD: 09/05/21

ID: 1162

REG #: 20505584



Basin Rainmaker 4404	Basin Rainmaker 2704 Basin Joy 1036	Basin Rainmaker P175 Basin Erica 7520 BV Basin Payweight 1075 Basin Joy 566T	\$M 73 25% \$W 74 10% \$F 86 45% \$G 54 40% \$B 141 45% \$C 256 35% \$EN -14 45%
BARRETT Miss 608 234 WT	BARRETT Walt 384 BARRETT Miss 234 017 FA	Emulation N Bar 5522 Barretts Miss 4004 2526 BAR S A V Final Answer 0035 Barretts Miss 017 2906 EFF	

HEIFER BULL WITH SUPERVISION	CED	BW	WW	YW	RADG	DMI	YH								
	8	35%	.0	25%	60	55%	103	60%	.22	75%	.80	35%	.2	85%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	.8	55%	9	85%	13	10%	39	2%	36	85%	.0	85%	14	70%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.36	10%	.38	10%	-.32	20%	.19	4%	44	60%	.79	30%	.37	85%	.032	80%

81

Barrett 1164 617 4404



BD: 08/31/21 ID: 1164 REG #: 20505582

Basin Rainmaker 2704	Basin Rainmaker P175	\$M	66	40%
Basin Rainmaker 4404	Basin Erica 7520 BV	\$W	64	30%
Basin Joy 1036	Basin Payweight 1075	\$F	86	45%
	Basin Joy 566T	\$G	46	60%
BARRETT Overdrive 4856	S A V Resource 1441	\$B	132	60%
BARRETT Pride 617 203 OD	Barretts Miss 4004 2526 BAR	\$C	237	55%
BARRETT Pride 203 028 9074	L T 598 Bando 9074	\$EN	-29	85%
	Barretts Pride 028 4807 GN			

CEW	BW	WW	YW	RADG	DMI	YH									
6	55%	1.6	60%	61	50%	111	50%	.22	75%	1.41	75%	.6	45%		
SC	HP	CEM	Milk	MW	MH	DOC									
.4	80%	11.6	55%	10	30%	35	10%	73	40%	.2	70%	23	30%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.26	1%	.41	15%	.89	45%	.52	50%	48	50%	.48	65%	.64	50%	-.003	30%

83

Barrett 1184A 830A 4404



BD: 08/31/21 ID: 1184 REG #: 20505547

Basin Rainmaker 2704	Basin Rainmaker P175	\$M	97	1%
Basin Rainmaker 4404	Basin Erica 7520 BV	\$W	68	25%
Basin Joy 1036	Basin Payweight 1075	\$F	64	90%
	Basin Joy 566T	\$G	32	90%
BARRETT Overdrive 4856	S A V Resource 1441	\$B	96	95%
Barrett Rita 830A 211 OD	Barretts Miss 4004 2526 BAR	\$C	222	70%
BARRETT Rita 211 911 9074	L T 598 Bando 9074	\$EN	-7	25%
	Barretts Rita 911 1307 NPV			

HEIFER BULL WITH SUPERVISION	CEW	BW	WW	YW	RADG	DMI	YH								
	7	45%	.3	30%	54	75%	91	80%	.17	95%	1.02	50%	.0	95%	
SC	HP	CEM	Milk	MW	MH	DOC									
.6	70%	16.8	5%	7	65%	37	3%	22	95%	-.4	95%	25	20%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.28	1%	.34	3%	.30	30%	.48	40%	31	90%	.28	85%	.53	65%	.046	90%

85

Barrett 1180 877 4404



BD: 08/30/21 ID: 1180 REG #: 20505530

Basin Rainmaker 2704	Basin Rainmaker P175	\$M	66	40%
Basin Rainmaker 4404	Basin Erica 7520 BV	\$W	61	40%
Basin Joy 1036	Basin Payweight 1075	\$F	74	75%
	Basin Joy 566T	\$G	38	75%
BARRETT Walt 384	Emulation N Bar 5522	\$B	113	85%
BARRETT Miss 877 234 WT	Barretts Miss 4004 2526 BAR	\$C	213	80%
BARRETT Miss 234 017 FA	S A V Final Answer 0035	\$EN	-17	50%
	Barretts Miss 017 2906 EFF			

CEW	BW	WW	YW	RADG	DMI	YH									
4	70%	1.2	50%	60	55%	100	65%	.20	90%	.84	35%	.1	90%		
SC	HP	CEM	Milk	MW	MH	DOC									
.4	80%	11.3	60%	8	55%	27	45%	57	60%	.0	85%	15	65%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.39	15%	.32	2%	1.44	55%	.12	2%	37	75%	.39	75%	.44	80%	.013	55%

87

Barrett 1175 742 4404



BD: 09/03/21 ID: 1175 REG #: 20505557

Basin Rainmaker 2704	Basin Rainmaker P175	\$M	83	10%
Basin Rainmaker 4404	Basin Erica 7520 BV	\$W	64	30%
Basin Joy 1036	Basin Payweight 1075	\$F	73	75%
	Basin Joy 566T	\$G	39	75%
BARRETT Super Duty 4855	S A V Resource 1441	\$B	113	85%
Barrett Rita 742 246 SD	Barretts Miss 4004 2526 BAR	\$C	230	65%
BARRETT Rita 246 2308 NW	S A V Net Worth 4200	\$EN	-2	15%
	Barretts Rita 2308 4406 423			

HEIFER BULL WITH SUPERVISION	CEW	BW	WW	YW	RADG	DMI	YH								
	8	35%	1.3	55%	53	75%	96	75%	.18	95%	1.01	45%	.0	95%	
SC	HP	CEM	Milk	MW	MH	DOC									
.8	55%	10.9	65%	14	4%	35	10%	15	95%	-.5	95%	7	90%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.24	1%	.34	3%	-.62	15%	.28	10%	34	85%	.38	75%	.60	55%	.019	60%

82

Barrett 1177 828 4404



BD: 08/22/21 ID: 1177 REG #: 20505539

Basin Rainmaker 2704	Basin Rainmaker P175	\$M	81	10%
Basin Rainmaker 4404	Basin Erica 7520 BV	\$W	75	10%
Basin Joy 1036	Basin Payweight 1075	\$F	110	10%
	Basin Joy 566T	\$G	31	90%
BARRETT Overdrive 4856	S A V Resource 1441	\$B	141	45%
BARRETT Rita 828 159 OD	Barretts Miss 4004 2526 BAR	\$C	264	30%
Barretts Rita 159 of 1709 GN	Garret's Nationwide 8001	\$EN	-38	95%
	Barretts 1709 of 1204 5522			

CEW	BW	WW	YW	RADG	DMI	YH									
5	60%	2.6	80%	73	20%	137	15%	.29	20%	1.80	95%	.7	35%		
SC	HP	CEM	Milk	MW	MH	DOC									
.9	50%	15	15%	10	30%	42	1%	83	30%	.4	50%	27	15%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.30	2%	.35	4%	.37	30%	.26	10%	65	15%	.23	90%	.56	60%	.029	75%

84

Barrett 1176 748 4404



BD: 09/03/21 ID: 1176 REG #: 20505554

Basin Rainmaker 2704	Basin Rainmaker P175	\$M	81	10%
Basin Rainmaker 4404	Basin Erica 7520 BV	\$W	61	40%
Basin Joy 1036	Basin Payweight 1075	\$F	58	95%
	Basin Joy 566T	\$G	56	35%
BARRETT Walt 384	Emulation N Bar 5522	\$B	114	85%
Barrett Bonnie 748 467 WT	Barretts Miss 4004 2526 BAR	\$C	229	65%
BARRETT Bonnie 467 4708 RE	S A V Resource 1441	\$EN	-4	20%
	Barrett Bonnie 4708 1605 Pre			

HEIFER BULL	CEW	BW	WW	YW	RADG	DMI	YH								
	12	10%	-.3	20%	53	75%	92	80%	.16	95%	1.09	55%	-.1	95%	
SC	HP	CEM	Milk	MW	MH	DOC									
1.1	40%	11.7	55%	8	55%	30	25%	25	90%	-.3	95%	19	50%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.28	1%	.35	4%	.23	30%	.37	20%	26	95%	.74	35%	.61	55%	.024	70%

86

Barrett 1173 733 4404



BD: 08/31/21 ID: 1173 REG #: 20505551

Basin Rainmaker 2704	Basin Rainmaker P175	\$M	63	50%
Basin Rainmaker 4404	Basin Erica 7520 BV	\$W	61	40%
Basin Joy 1036	Basin Payweight 1075	\$F	99	25%
	Basin Joy 566T	\$G	40	70%
BARRETT Overdrive 4856	S A V Resource 1441	\$B	139	50%
Barrett Bonnie 733 928 OD	Barretts Miss 4004 2526 BAR	\$C	243	50%
Barretts Bonnie 928 3306 423	Finks 423 of 2325 RT	\$EN	-24	70%
	Barretts Bonnie 3306 2495 OT			

CEW	BW	WW	YW	RADG	DMI	YH									
4	70%	1.9	65%	56	65%	103	60%	.26	45%	.56	20%	.2	85%		
SC	HP	CEM	Milk	MW	MH	DOC									
1.5	15%	9.9	75%	14	4%	38	2%	58	60%	.1	75%	26	15%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.37	10%	.43	25%	-.56	15%	.67	80%	49	50%	.41	75%	.61	55%	.030	75%

88

Barrett 1185A 7190 4404



BD: 09/07/21 ID: 1185 REG #: 20505568

Basin Rainmaker 2704	Basin Rainmaker P175	\$M	81	10%
Basin Rainmaker 4404	Basin Erica 7520 BV	\$W	58	50%
Basin Joy 1036	Basin Payweight 1075	\$F	65	90%
	Basin Joy 566T	\$G	34	85%
BARRETT Overdrive 4856	S A V Resource 1441	\$B	99	95%
BARRETT Miss 7190 058 OD	Barretts Miss 4004 2526 BAR	\$C	209	85%
Barrett Miss 058 2207 6299	Barretts 6299 of 2102 OT	\$EN	4	10%
	Barretts Miss 2207 341 423			

CEW	BW	WW	YW	RADG	DMI	YH									
2	85%	1.3	55%	47	90%	73	95%	.16	95%	-.04	3%	-.5	95%		
SC	HP	CEM	Milk	MW	MH	DOC									
.1	90%	13.8	25%	4	85%	32	15%	5	95%	-.7	95%	9	90%		
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.36	10%	.34	3%	2.14	70%	.40	25%	24	95%	.17	95%	.71	40%	-.012	20%

89

Barrett 1174 736 4404

ANGUS65

BD: 09/07/21

ID: 1174

REG #: 20505553

Basin Rainmaker 4404	Basin Rainmaker 2704	Basin Rainmaker P175	\$M 83 10%
	Basin Joy 1036	Basin Erica 7520 BV	
Barrett Rita 736 5608 OD	BARRETT Overdrive 4856	Basin Payweight 1075	\$F 85 50%
	Barretts Rita 5608 1709 Pre	Basin Joy 566T	\$G 46 60%
		S A V Resource 1441	\$B 132 60%
		Barretts Miss 4004 2526 BAR	\$C 254 40%
		G A R Predestined	\$EN -4 20%
		Barretts 1709 of 1204 5522	

CEW	BW	WW	YW	RADG	DMI	YH
4	70%	.9 45%	47 90%	86 85%	.18 95%	.77 30%
SC	HP	CEM	Milk	MW	MH	DOC
1.2	30%	12.8 40%	8 55%	35 10%	19 95%	-3 95%
CLAW	ANGLE	PAP	HS	CW	MARB	RE
.25	1%	.31 1%	-.08 20%	.32 15%	40 70%	.59 55%
						FAT
						.052 95%



Ref Sire

KG Justified 3023

AGI GEPRO

BD: 1/21/13

ID: 3023

REG #: #*17707279

Connealy Judgment	Connealy Consensus 7229	Connealy Consensus	\$M 88 3%
	Entrine of Conanga 9876	Blue Lilly of Conanga 16	
KG Miss Magic 1443	Sitz Wisdom 481T	Rito 6EMA of 4L3 Emblazon	\$F 71 80%
	KG Miss Magic 3528	Entrance of Conanga 206	\$G 69 15%
		Connealy Onward	\$B 139 45%
		Sitz Elluna Elite 94P	\$C 268 25%
		KG Traveler 8180 8171	\$EN -7 30%
		KG Miss Magic 6560	

CEW	BW	WW	YW	RADG	DMI	YH
12	15%	-2.0 4%	61 50%	109 50%	.21 75%	1.30 75%
SC	HP	CEM	Milk	MW	MH	DOC
1.76	10%	15.2 10%	7 65%	30 25%	31 80%	-5 95%
CLAW	ANGLE	PAP	HS	CW	MARB	RE
.35	5%	.45 30%	-.09 20%	.37 20%	33 75%	1.14 10%
						FAT
						.31 85%

The Justified sons will keep birthweight in check with adequate growth, leaving moderate-framed, easy-fleshing, fertile daughters, while also adding carcass quality. Heifer mates to these bulls are extremely uniform and have bred up exceptionally well.



KG Justified 3023 — Sire of Lot 90-104

90

Barrett 1188 863 JS

ANGUS65

BD: 08/28/21

ID: 1188

REG #: 20505924

KG Justified 3023	Connealy Judgment	Connealy Consensus 7229	\$M 92 2%
	KG Miss Magic 1443	Entrine of Conanga 9876	
BARRETT Miss 863 360 XXP	Sinclair Emulation XXP	Sitz Wisdom 481T	\$F 81 60%
	BARRETT Miss 360 1606 0966	KG Miss Magic 3528	\$G 56 35%
		N Bar Emulation EXT	\$B 137 55%
		N Bar Primrose Y3051	\$C 270 25%
		Barretts Iron Mike 0966	\$EN -7 25%
		Barretts Miss 1606 1203 423	

HEIFER BULL	CEW	BW	WW	YW	RADG	DMI	YH
	11	15%	-1.7 5%	58 60%	103 60%	.21 80%	1.05 50%
	SC	HP	CEM	Milk	MW	MH	DOC
	.6	70%	18 2%	9 40%	35 10%	26 90%	-.3 95%
	CLAW	ANGLE	PAP	HS	CW	MARB	RE
	.41	20%	.43 25%	-.41 15%	.44 35%	42 65%	.82 30%
							FAT
							.51 70%



Barrett 1188 863 JS — Lot 90

91

Barrett 1189 864 JS

ANGUS65

BD: 08/22/21

ID: 1189

REG #: 20505923

KG Justified 3023	Connealy Judgment	Connealy Consensus 7229	\$M 59 65%
	KG Miss Magic 1443	Entrine of Conanga 9876	
BARRETT Miss 864 410 XXP	Sinclair Emulation XXP	Sitz Wisdom 481T	\$F 73 75%
	BARRETT Miss 410 243 CR	KG Miss Magic 3528	\$G 56 35%
		N Bar Emulation EXT	\$B 129 65%
		N Bar Primrose Y3051	\$C 226 70%
		Cole Creek Cedar Ridge 1V	\$EN -17 50%
		BARRETT Miss 243 2408 NW	

HEIFER BULL	CEW	BW	WW	YW	RADG	DMI	YH
	12	10%	-2.1 3%	60 55%	100 65%	.20 90%	.90 40%
	SC	HP	CEM	Milk	MW	MH	DOC
	1.5	15%	9.4 80%	12 15%	32 15%	50 70%	.0 85%
	CLAW	ANGLE	PAP	HS	CW	MARB	RE
	.53	65%	.57 90%	.19 25%	.75 90%	35 80%	.97 20%
							FAT
							.14 95%



Barrett 1189 864 JS — Lot 91

18-MONTH-OLD BULLS

92 | Barrett 1190 866 JS

BD: 08/24/21 ID: 1190 REG #: 20505922

KG Justified 3023
 Connealy Judgment
 KG Miss Magic 1443

BARRETT Miss 866 453 XXP
 Sinclair Emulation XXP
 BARRETT Miss 453 4004 RE

Connealy Consensus 7229
 Entrine of Conanga 9876
 Sitz Wisdom 481T
 KG Miss Magic 3528
 N Bar Emulation EXT
 N Bar Primrose Y3051
 S A V Resource 1441
 Barretts Miss 4004 2526 BAR

\$M	73	25%
\$W	57	50%
\$F	82	55%
\$G	61	25%
\$B	143	45%
\$C	258	35%
\$EN	-2	15%

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	11	15%	-2.0	4%	45	90%	89	85%	.21	80%	.77	30%	-.3	95%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	.9	45%	14.4	20%	8	55%	34	10%	16	95%	-.6	95%	23	30%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.53	65%	.56	85%	1.08	45%	.69	80%	36	80%	1.03	15%	.41	80%	.095	95%

94 | Barrett 1204A 923 JS

BD: 09/10/21 ID: 1204 REG #: 20505908

KG Justified 3023
 Connealy Judgment
 KG Miss Magic 1443

Barrett 923 418 A1747
 N Bar Emulation Ext A1747
 BARRETT Rita 418 110 CR

Connealy Consensus 7229
 Entrine of Conanga 9876
 Sitz Wisdom 481T
 KG Miss Magic 3528
 N Bar Emulation EXT
 N Bar Clova Pride U3031
 Cole Creek Cedar Ridge 1V
 BARRETT Rita 110 of 1709 NW

\$M	65	45%
\$W	65	30%
\$F	74	75%
\$G	53	40%
\$B	128	65%
\$C	231	65%
\$EN	-32	90%

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	7	45%	.0	25%	66	35%	118	35%	.22	75%	1.43	75%	.6	45%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	1.3	25%	15.6	10%	10	30%	29	30%	87	25%	.5	40%	19	50%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.38	10%	.48	50%	-1.96	2%	.35	20%	41	70%	.86	25%	.13	95%	.047	90%

96 | Barrett 1193 907 JS

BD: 08/25/21 ID: 1193 REG #: 20505595

KG Justified 3023
 Connealy Judgment
 KG Miss Magic 1443

Barrett Rita 907 615 A1747
 N Bar Emulation Ext A1747
 BARRETT Rita 615 118 OD

Connealy Consensus 7229
 Entrine of Conanga 9876
 Sitz Wisdom 481T
 KG Miss Magic 3528
 N Bar Emulation EXT
 N Bar Clova Pride U3031
 BARRETT Overdrive 4856
 Barretts Rita 118 of 1709 NW

\$M	76	20%
\$W	64	30%
\$F	92	35%
\$G	68	15%
\$B	160	25%
\$C	284	15%
\$EN	-5	20%

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	12	20%	-.4	20%	62	50%	112	45%	.25	50%	1.04	50%	.3	75%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	2.1	3%	10.7	65%	7	65%	25	60%	33	85%	-.1	90%	16	65%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.39	15%	.40	15%	-1.02	10%	.37	20%	48	50%	1.00	15%	.57	60%	.017	60%

98 | Barrett 1194 916 JS

BD: 08/20/21 ID: 1194 REG #: 20505594

KG Justified 3023
 Connealy Judgment
 KG Miss Magic 1443

Barrett Miss 916 638 A1747
 N Bar Emulation Ext A1747
 BARRETT Miss 638 917 5D

Connealy Consensus 7229
 Entrine of Conanga 9876
 Sitz Wisdom 481T
 KG Miss Magic 3528
 N Bar Emulation EXT
 N Bar Clova Pride U3031
 BARRETT Super Duty 4855
 Barretts Miss 917 3807 NPV

\$M	52	80%
\$W	53	65%
\$F	51	95%
\$G	47	55%
\$B	98	95%
\$C	179	95%
\$EN	-11	35%

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	10	20%	-.8	15%	53	75%	89	85%	.16	95%	.99	45%	.0	95%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	.7	60%	12	50%	10	30%	23	75%	47	75%	-.3	95%	8	90%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.57	80%	.56	85%	.69	40%	.40	25%	20	95%	.71	40%	.11	95%	.040	85%

93 | Barrett 1187 157 JS

BD: 09/09/21 ID: 1187 REG #: 20505934

KG Justified 3023
 Connealy Judgment
 KG Miss Magic 1443

BARRETT Rita 157 of 1709 GN
 Garret's Nationwide 8001
 Barretts 1709 of 1204 5522

Connealy Consensus 7229
 Entrine of Conanga 9876
 Sitz Wisdom 481T
 KG Miss Magic 3528
 O C C Emblazon 854E
 Boyd Forever Lady 8003
 Emulation N Bar 5522
 Barretts 1204 of 0FB1 Bando

\$M	105	1%
\$W	73	15%
\$F	55	95%
\$G	44	65%
\$B	99	95%
\$C	233	60%
\$EN	1	15%

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	13	10%	-1.8	5%	61	50%	97	70%	.20	90%	.36	10%	.1	90%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	.7	60%	16.7	5%	10	30%	28	35%	16	95%	-.3	95%	25	20%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.31	2%	.41	15%	1.28	50%	.44	35%	24	95%	.52	60%	.34	90%	-.002	30%

95 | Barrett 1200A 919 JS

BD: 09/05/21 ID: 1200 REG #: 20513071

KG Justified 3023
 Connealy Judgment
 KG Miss Magic 1443

Barrett 919 332 A1747
 N Bar Emulation Ext A1747
 BARRETT Rita 332 113 CR

Connealy Consensus 7229
 Entrine of Conanga 9876
 Sitz Wisdom 481T
 KG Miss Magic 3528
 N Bar Emulation EXT
 N Bar Clova Pride U3031
 Cole Creek Cedar Ridge 1V
 BARRETT Rita 113 of 1709 NW

\$M	84	10%
\$W	72	15%
\$F	82	55%
\$G	51	45%
\$B	133	60%
\$C	257	35%
\$EN	-16	50%

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	10	20%	-1.0	10%	66	35%	113	45%	.23	70%	1.12	55%	.3	75%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	1.6	15%	14.8	20%	10	30%	29	30%	51	70%	-.1	90%	20	45%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.35	5%	.42	20%	.68	35%	.58	60%	45	60%	.82	30%	.14	95%	.054	95%

97 | Barrett 1195 966 JS

BD: 08/22/21 ID: 1195 REG #: 20505593

KG Justified 3023
 Connealy Judgment
 KG Miss Magic 1443

Barrett Miss 966 674 OD
 BARRETT Overdrive 4856
 BARRETT Miss 674 470 CH

Connealy Consensus 7229
 Entrine of Conanga 9876
 Sitz Wisdom 481T
 KG Miss Magic 3528
 S A V Resource 1441
 Barretts Miss 4004 2526 BAR
 Coleman Charlo 0256
 BARRETT Miss 470 5108 RE

\$M	101	1%
\$W	71	15%
\$F	57	95%
\$G	45	60%
\$B	103	90%
\$C	235	60%
\$EN	0	15%

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	10	20%	-.5	15%	52	80%	88	85%	.15	95%	.90	40%	-.3	95%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	2.1	2%	15.7	10%	9	40%	40	1%	4	95%	-.8	95%	27	15%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.28	1%	.42	20%	-.89	10%	.11	2%	27	95%	.69	45%	.27	95%	.069	95%

99 | Barrett 1203A 931 JS

BD: 09/14/21 ID: 1203 REG #: 20505906

KG Justified 3023
 Connealy Judgment
 KG Miss Magic 1443

Barrett 931 255 A1747
 N Bar Emulation Ext A1747
 BARRETT Miss 255 4004 NW

Connealy Consensus 7229
 Entrine of Conanga 9876
 Sitz Wisdom 481T
 KG Miss Magic 3528
 N Bar Emulation EXT
 N Bar Clova Pride U3031
 S A V Net Worth 4200
 Barretts Miss 4004 2526 BAR

\$M	59	65%
\$W	60	40%
\$F	101	20%
\$G	45	60%
\$B	146	40%
\$C	248	45%
\$EN	-23	70%

HEIFER BULL	CED	BW	WW	YW	RADG	DMI	YH								
	6	55%	1.5	60%	63	45%	120	35%	.28	25%	1.22	65%	.4	65%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	1.4	20%	12.1	45%	12	15%	28	35%	67	50%	.1	75%	7	90%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.45	30%	.43	25%	1.23	50%	.49	45%	53	40%	.50	65%	.52	65%	.004	40%

100

Barrett 1202A 911 JS

BD: 09/09/21

ID: 1202



REG #: 20505910

KG Justified 3023
Connealy Judgment
KG Miss Magic 1443

Connealy Consensus 7229
Entrine of Conanga 9876
Sitz Wisdom 481T
KG Miss Magic 3528
N Bar Emulation EXT
N Bar Clova Pride U3031
BARRETT Overdrive 4856
BARRETT Rita 310 121 9074

\$M	79	15%
\$W	75	10%
\$F	71	80%
\$G	43	65%
\$B	114	85%
\$C	227	65%
\$EN	-14	45%

Barrett 911 625 A1747
N Bar Emulation Ext A1747
BARRETT Rita 625 310 OD

HEIFER BULL WITH SUPERVISION	CED	BW	WW	YW	RADG	DMI	YH								
	6	55%	.3	30%	74	20%	118	35%	.20	90%	1.25	65%	.2	85%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	.7	60%	11.4	55%	8	55%	24	70%	54	65%	-.1	90%	20	45%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.37	10%	.47	45%	-.44	15%	.21	5%	43	65%	.55	60%	.48	75%	.052	95%

101

Barrett 1191 868 JS

BD: 08/28/21

ID: 1191



REG #: 20505920

KG Justified 3023
Connealy Judgment
KG Miss Magic 1443

Connealy Consensus 7229
Entrine of Conanga 9876
Sitz Wisdom 481T
KG Miss Magic 3528
N Bar Emulation EXT
N Bar Primrose Y3051
S A V Resource 1441
Barretts Pride 4106 4104 PT

\$M	78	15%
\$W	76	10%
\$F	67	90%
\$G	51	45%
\$B	118	80%
\$C	231	65%
\$EN	-13	40%

BARRETT Pride 868 463 XXP
Sinclair Emulation XXP
BARRETT Pride 463 4106 RE

	CED	BW	WW	YW	RADG	DMI	YH								
	3	75%	1.4	55%	64	45%	109	50%	.21	80%	1.07	50%	-.1	95%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	.5	75%	15	15%	5	80%	38	2%	34	85%	-.2	95%	12	80%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.55	75%	.44	30%	3.98	95%	.52	50%	35	80%	.80	30%	.11	95%	.037	85%

102

Barrett 1201A 920 JS

BD: 09/19/21

ID: 1201



REG #: 20505907

KG Justified 3023
Connealy Judgment
KG Miss Magic 1443

Connealy Consensus 7229
Entrine of Conanga 9876
Sitz Wisdom 481T
KG Miss Magic 3528
N Bar Emulation EXT
N Bar Clova Pride U3031
S A V Net Worth 4200
Barretts Miss 4004 2526 BAR

\$M	74	20%
\$W	70	20%
\$F	75	75%
\$G	58	30%
\$B	134	55%
\$C	248	45%
\$EN	-1	15%

Barrett 920 372 A1747
N Bar Emulation Ext A1747
BARRETT Miss 372 4004 NW

	CED	BW	WW	YW	RADG	DMI	YH								
	5	60%	.8	40%	61	50%	109	50%	.23	70%	.83	35%	.1	90%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	.3	85%	10.2	70%	5	80%	32	15%	17	95%	-.4	95%	16	65%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.48	45%	.54	80%	1.03	45%	.60	65%	39	75%	.97	20%	.27	95%	.071	95%

103

Barrett 1198 976 JS

BD: 08/23/21

ID: 1198



REG #: 20505590

KG Justified 3023
Connealy Judgment
KG Miss Magic 1443

Connealy Consensus 7229
Entrine of Conanga 9876
Sitz Wisdom 481T
KG Miss Magic 3528
Rito 707 of Ideal 3407 7075
S A V Blackcap May 4136
G A R Predestined
Barretts Miss 3305 2238 616

\$M	76	20%
\$W	71	15%
\$F	64	90%
\$G	52	45%
\$B	116	80%
\$C	226	70%
\$EN	-18	55%

Barrett Miss 976 5108 RE
S A V Resource 1441
Barretts Miss 5108 3305 Pre

	CED	BW	WW	YW	RADG	DMI	YH								
	-1	95%	2.0	70%	69	30%	113	45%	.18	95%	1.59	85%	.0	95%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	1.6	15%	14.4	20%	3	90%	29	30%	57	60%	-.2	95%	15	65%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.31	2%	.43	25%	.64	35%	.35	20%	39	75%	.59	55%	.78	30%	.019	60%

104

Barrett 1197 975 JS

BD: 08/23/21

ID: 1197



REG #: 20505591

KG Justified 3023
Connealy Judgment
KG Miss Magic 1443

Connealy Consensus 7229
Entrine of Conanga 9876
Sitz Wisdom 481T
KG Miss Magic 3528
S A V Resource 1441
Barretts Miss 4004 2526 BAR
Garret's Nationwide 8001
Barretts 1709 of 1204 5522

\$M	77	15%
\$W	64	30%
\$F	77	70%
\$G	48	55%
\$B	125	70%
\$C	239	55%
\$EN	-16	50%

Barrett Rita 975 162 OD
BARRETT Overdrive 4856
BARRETT Rita 162 of 1709 GN

	CED	BW	WW	YW	RADG	DMI	YH								
	3	75%	2.0	70%	67	35%	111	50%	.21	80%	.97	45%	.4	65%	
	SC	HP	CEM	Milk	MW	MH	DOC								
	2.1	3%	11.8	50%	8	55%	25	60%	57	60%	.2	70%	29	10%	
CLAW	ANGLE	PAP	HS	CW	MARB	RE	FAT								
.35	5%	.42	20%	-.92	10%	.65	75%	40	70%	.57	55%	.53	65%	.013	55%





BCB

Thank you for attending!

We look forward to seeing you next year on

_____ Friday, March 22, 2024 _____

Barrett Cattle and Mill Brae Ranch Bull Sale
2563 Douglas Rd.
Grantville, KS 66429
ADDRESS SERVICE REQUESTED



Mill Brae Benchmark 2025 — Lot 4



Barrett 1130 520 P1 — Lot 39



Mill Brae Guarantee K004 — Lot 20



Barrett 1167 662 4404 — Lot 73