Frey Angus Ranch



50th Annual Production Sale Sunday, February 2, 2025 • 1 p.m. CST

At the ranch located 4 miles south and 1/2 mile west of Granville, ND

Selling: 100 Performance Tested Yearling Bulls & 24 Registered Bred Heifers





Frey Angus Annual Production Sale

Sunday, February 2, 2025 • Granville, ND • 1 p.m. CST

At the ranch: 1219 55th St. N, Granville, ND 58751

Ranch Location: 4 miles south and 1/2 mile west of Granville, ND

Selling:

100 Performance-Tested Yearling Angus Bulls 24 Registered Angus Bred Heifers

Cell Phones:

Lynn Frey	701-720-5036
Arlen Frey	701-626-2535
Edward Frey	
Dusty Frey	
5 5	

AUCTIONEER:

Joe Goggins, Billings, MT	
406-373-6844 (home	e) • 406-256-6447 (office)
Greg Goggins, Billings, MT	

SALE CONSULTANTS:

Frey Livestock Services	, Vern Frey	701-721-0344
-------------------------	-------------	--------------

LIVESTOCK REPRESENTATIVES:

Dennis Ginkens, Western Ag Reporter	
Tony Heins, Western Ag Reporter	701-400-4435
Kelly Klein, Tri-State Livestock News	701-320-5817
Andrew Swanson, American Angus Assn	507-829-4133
Kirby Goettsch, Farm & Ranch Guide	605-380-3939
Devin Murnin, Western Livestock Journal	
Andy Rest, Cattle Business Weekly	
Justin Dikoff, DV Auction	605-290-0635
Logan Hofffman, DV Auction Vidoegrapher	701-388-2618

Buyers unable to attend the sale may send their bids to the sales consultants, livestock press representative or auctioneer.

Semen Interest:

Frey Ranch will retain 1/3 revenue-sharing semen interest on all bulls selling in this sale unless otherwise stated. The buyer receives full possession and 100% salvage value.

Order Bids:

Buyers unable to be present may contact us for assistance. Bulls sent on order by management will be guaranteed to meet the buyer's acceptance. Buyers may also contact the auctioneer or ringmen for assistance.

TERMS:

The terms of the sale are cash or check payable to the sale facility unless satisfactory credit arrangements have been made prior to the sale. The right of property shall not pass until after settlement is made. All settlements must be made with the clerks of the sale before any cattle will be released.

VOLUME DISCOUNTS:

5% on 5 or more bulls purchased and 10% on 10 or more bulls purchased.

ANNOUNCEMENTS:

Errors discovered in the catalog will be corrected by announcements from the auction block at sale time, and such corrections will take precedence over the printed material in the catalog.

ACCOMMODATIONS:

Minot, North Dakota, has excellent lodging facil	ities and is located
approximately 20 miles from the ranch. For rese	ervations, call the motel
directly or contact Lynn Frey (701-720-5036).	
Sleep Inn & Suites	701-248-0659
Comfort Inn & Suites	701-248-6179
Holiday Inn Express	

TRANSPORTATION:

Delta, Allegiant and United Airlines serve Minot. The Freys would be happy to meet planes upon request.

TRUCKING:

Free delivery on bulls will be provided by Frey Angus Ranch in North Dakota and adjacent states. Elsewhere at cost. Frey Angus Ranch will assist on making trucking arrangements on females.

HEALTH PROGRAM:

Cattle were preconditioned in September with InForce 3, Ultrabac 7/ Somubac, One Shot and a booster of Resvar 4/Somubac. They were also poured with Dectomax at weaning and in December. Cattle will be furnished with interstate health papers as needed. Heifers are Bangs vaccinated.

VETERINARIAN:

Carin Frenchick, DVM, Minot Veterinary Clinic

INSURANCE:

Insurance provided through Martin-Trudeau Agency – Lynn Frey, agent Mortality Only @ 7% for 12 months (minimum fee of \$150)

All persons attend the sale at their own risk. The seller and sales management assume no liability, legal or otherwise, for any accidents occurring in, on or about the premises. They buyers must look to the seller for fulfillment of all guarantees and representations made hereunder.

LUNCH:

A complimentary beef lunch will be served at noon sale day.

CATALOG:

Cow Camp Promotions • 701-391-5440 cowcamppromotions.com • cowcampcatalogs.com

Printed at United Printing • Bismarck, ND • 701-223-0505

Welcome

Hello and welcome to our softh Annual Bull Sale! Sunday, February 2, 2025 · Granville, ND

Dear Friends and Customers,

As we write this letter, it is hard to believe that we have had Angus cattle on this ranch for 75 years and this will be our 50th Annual Production Sale. It seems like it took some time to have the cattle market that we have today. It has sure been worth the wait even though it took 75 years and coming up on our 50th sale.



Lynsey, Edward, Arlen, Lynn & Dustin

We recently took weights on the bulls after 90 days on test and were quite

pleased with their gain since weaning. Their average daily gain was 3.64 lbs. per day with an average projected yearling weight of 1432 lbs. Their average adjusted weaning weight was 850 lbs. I'm sure that the performance in these cattle today would have been hard to imagine 50 or 75 years ago. Driving the science of better breeding through genetic selection has been a source of improvement as well as good old cowboy logic and perseverance. The technology that we have today has made our results a lot easier to come by and enjoy at the same time.

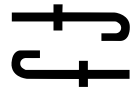
This set of bulls is very unique in the fact that a number of sires are represented however they are very consistent in type and kind. We have strived to select and breed for cattle that meet our criteria for structural soundness, performance and look. We strive to produce quality in the offering, cattle that have the type and look that command attention when they enter the sale ring. Cattle that gain you a reputation and make you proud as well as prosperous.

Only in recent years have we begun to write footnotes for the offering. In the past we provided individual performance information, carcass ultrasound data, EPDs and relied on the offering to sell themselves and they had done that very well. With the advent of DNA testing for genomic-enhanced EPDs, we are able to identify certain traits the individuals excel in with increased predictability. For your benefit, we have identified individual traits where they rank in the higher percentile of the breed. Whether it be growth, maternal, carcass, calving ease, foot structure, fertility or \$ values, there are certain individuals that excel in a number of various traits and are identified as such.

The bulls have been developed on a sound growing ration with complete performance and carcass information. All bulls and females have been DNA tested under the ANGUS GS program for enhanced EPDs, parentage verification and are free of genetic defects. They will be fertility tested by a licensed veterinarian, accompanied with a breeding certificate and delivered to your ranch after April 1st at no charge with a freeze brand and footrot shot. The females being offered are all those that calve after April 1st regardless of the exceptional attributes that they may have.

The sale offering will be sorted and penned on display for your evaluation. The cattle will be sold in catalog order via big screen TV in our heated sale barn. A video of the entire offering will be on our website as well as on www.dvaution.com. We have provided a number of photos as well to view in the event if you wish to bid online.

In closing, we appreciate your support in the past and look forward to working with you in the future, whether you have been a customer in the past or are here for the first time. Again, we invite you to be with us Sunday, February 2nd, 2025. Come early for a complimentary beef lunch. If we can be of assistance, please do not hesitate to call. You are welcome to come and view the cattle at any time. Also, the sale is no longer on SUPER BOWL SUNDAY. It is the Sunday prior.



The Freys

For a video of the entire offering, visit www.DVAuction.com

The sale will be broadcast live on the internet.



To view or bid at Frey Angus Ranch Sale:

- Visit www.dvauction.com
- · Register to create username & password
- Fill out banking information
- Click apply for bidding & select Frey Angus Ranch

You must have high-speed internet access to bid. For questions or assistance, please contact Justin Dikoff at 605-290-0635 or jdandnick@venturecomm.net

There is a difference with cattle purchased from Frey Angus Ranch

- The cattle will be cataloged according to the sale order.
- You can evaluate selections with complete meaningful ratios for weaning, gain, yearling and scrotal performance.
- You have the most updated EPD information available for birth, weaning, combined maternal traits, yearling weights, scrotal size and carcass traits.
- Bulls will be evaluated for carcass merit by ultrasound.
- You purchases will not have been exposed to other cattle in stockyard facilities – they are born, tested and sold at the ranch. These are all FAR-bred and raised cattle.
- Your purchases will have been developed on a feed test ration designed for optimum roughage utilization, genetic expression and soundness. They are naturally thick and heavy muscled.
- ✓ You can obtain cattle from a cowherd that is successfully AI-bred for a 60-day calving period and noted for calving ease.
- Your bulls will have been screened for fertility soundness and testicle measured – you cannot risk anything else.
- You can find bulls not only ideal for first-calf heifers, but also good enough and big enough you'll want to use them on your cows as well. Many January and February yearlings.

- Calving-ease bulls will be identified and recommended for use on heifers. Nearly one-half of the bulls are calving ease.
- You can put together uniform groups of half- and three-quarter brothers. Uniformity is a bred-in trait with these cattle.
- Your purchases will represent over 70 years of selection for cattle that calve easily, milk and grow. Many of the cattle will have from 6 to 10 generations of FAR breeding.
- Your bulls will be unconditionally guaranteed for injury through breeding season. A replacement will be made available or credit in forthcoming sales for those bulls which fail to breed, as indicated in the terms and conditions.
- Free delivery will be offered on bulls selling to North Dakota and adjacent states. Your purchases will be delivered directly to your ranch facilities. Reasonable costs on delivery elsewhere will offered as well.
- Feeding arrangements will be available on the bulls at a charge of \$3 per day.
- Your purchases will be affordable. This volume of quality cattle selling will sell in everyone's price range. You'll get the most for your dollar.
- ✓ Volume discounts available.

TERMS AND CONDITIONS

UNCONDITIONAL GUARANTEE

For Injury of Bulls:

Frey Angus Ranch will guarantee bulls for injury through the first breeding season which will end as of September 1 in the year of purchase. A replacement will be made through credit in forthcoming sales for those bulls which fail to breed as a result of injury. Salvage value of \$3,000 per bull will be deducted from credit. Buyer will retain full salvage of injured bull. Injury resulting in death or death of bull will not be the responsibility of Frey Angus Ranch. This is an insurable risk that the purchaser can obtain mortality insurance for death or injury resulting in death prior to delivery of bull. This can be obtained at the time of purchase.

SATISFACTORY SEMEN EVALUATION ON BULLS:

Frey Angus Ranch will guarantee a satisfactory semen evaluation prior to the first breeding season on all bulls selling. This will be prior to the date of June 1st in the year of purchase. A replacement will be made available or credit in forthcoming sales for those bulls which fail to pass a satisfactory semen evaluation in the this time period. The testing and return of the bull will be the responsibility of the purchaser.

DELIVERY OF **B**ULLS:

Frey Angus Ranch will provide free keep and delivery of bulls after April 1. Those hauling their purchased bulls during the week after the sale will receive \$100 per head discount. The buyer will be responsible for obtaining a semen evaluation test after April 1 and prior to June 1 on bulls where delivery is taken and discount is provided.

VOLUME DISCOUNTS:

5% on 5 or more bulls purchased and 10% on 10 or more bulls purchased.

INJURY OR BEATH PRIOR TO BELIVERY:

Injury resulting in death or death of the bull prior to delivery will not be the responsibility of Frey Angus Ranch. This is an insurable risk that the purchaser can obtain mortality insurance for death or injury resulting in death prior to the delivery of the bull. This can be purchased at the time of purchase.

Lynn Frey, agent, Martin-Trudeau Agency......701-720-5036

Mortality Only @ 7% for 12 months (minimum premium fee of \$150)

Glossary & EPD Explanations

PERFORMANCE DATA

All of the EPDs, birth weights, 205-day weights, ratios and carcass information in this catalog are official data processed by the American Angus Association and Red Angus Association of America. The information was the most current information available prior to printing the catalog. Supplemental information will be available sale day.

EXPECTED PROGENY DIFFERENCES

EPDs are the prediction of how progeny from each animal is expected to perform relative to the progeny of other animals in the Angus breed. As data continues to accumulate, accuracy levels rise and EPDs will shift accordingly.

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. Breed average is +6.

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. Breed average is +1.3.

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. Breed average is +67.

YEARLING WEIGHT EPD (YW)

Expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires. Breed average is +117.

SCROTAL CIRCUMFERENCE (SC)

Scrotal measurements in centimeters will be cataloged on all bulls selling. A measurement of 33 centimeters is considered acceptable for yearling bulls. The larger the measurement is a good indication of semen volume one can expect from each bull. Scrotal circumference in catalog is adjusted to 365 days of age for yearling bulls. Older bulls are actuals.

DOCILITY (DOC)

Is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. Breed average is 19.

CLAW SET EPD (CLAW)

Is expressed in units of claw-set score, with a lower EPD being more favorable indicating a sire will produce progeny with a more ideal claw set. Breed average is 0.49.

FOOT ANGLE EPD (ANGLE)

Is expressed in units of foot angle score, with a lower EPD being more favorable indicating a sire will produce progeny with a more ideal foot angle. Breed average is 0.47.

MATERNAL MILK EPD (MILK)

Is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability. Breed average is +26.

CARCASS WEIGHT EPD (CW)

Expressed in pounds, is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires. Breed average is +54.

MARBLING EPD (MARB)

Expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires. Breed average is +0.75.

RIBEYE AREA EPD (RE)

Expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires. Breed average is +0.69.

FAT THICKNESS EPD (FAT)

Expressed in inches, is a predictor of the differences in external fat as measured between the 12th and 13th rib of a sire's progeny compared to progeny of other sires.

MATERNAL WEANED CALF VALUE (\$M)

An index, expressed in dollars per head, predicts profitability differences from conception to weaning. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow weight, claw set and foot angle. Breed average is +64.

WEANED CALF VALUE (\$W)

An index, expressed in dollars per head, to predict profitability differences in progeny due to genetics from birth to weaning. Traits included are as follows: birth weight, weaning weight, milk and mature cow weight. Breed average is +61.

FEEDLOT VALUE (\$F)

An index, expressed in dollars per head, to predict profitability differences in progeny due to genetics for post weaning feedlot merit compared to progeny of other sires. Traits included are as follows: yearling weight (gain), carcass weight and dry-matter intake. Breed average is +93.

GRID VALUE (\$G)

An index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for carcass grid merit compared to progeny of other sires. Traits included are as follows: carcass weight, marbling, rib eye and fat. Breed average is + 55.

BEEF VALUE (\$B)

An index value expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning and carcass value compared to progeny of other sires. Breed average is +152.

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. Breed average is +260.



Driving the science of better breeding

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

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

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

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

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

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

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

In fact, GE-EPDs on unproven animals have the same amount of accuracy as if they had recorded 8-33 calves, depending on the trait. That's valuable insight, offered regularly through the breed's weekly national cattle evaluation.

Trait	Progeny Equivalent	Trait	Progeny Equivalent
Calving Ease Direct	28	Milk	33
Birth Weight	21	Mature Weight	11
Weaning Weight	26	Mature Height	8
Yearling Weight	21	Carcass Weight	9
Dry Matter Intake	8	Yearling Height	11
Scrotal Circumference	13	Carcass Marbling	9
Docility	10	Carcass Ribeye	12
Heifer Pregnancy	14	Carcass Fat	10

How do you know if EPDs are genomic-enhanced?

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







www.angus.org

Terms and Conditions

TERMS OF SALE Announcements

 If there is any inconsistency in the terms of any sales materials, including sale books, supplement sheets or day-of-sale announcements, (i) the day-of-sale announcement will control over both the supplement sheet and the sale book, and (ii) the supplement sheet will control over the sale book.

Cash Sale

 All sales are for cash unless satisfactory credit arrangements, including any possible reservation of security interest by the seller, have been made with the seller prior to sale.

Buyer's Risk at the Time of Sale

 The risk of loss and injury of each animal passes to the buyer as soon as it is sold; however, it is the obligation of the seller to ensure that sold animals are fed and cared for free of charge to the buyer until loaded for shipment or until the expiration of 24 hours after the sale, whichever occurs sooner.

Identification Responsibilities

1. Prior to the sale, the seller must ensure that each animal has a readable permanent identification mark (e.g., tattoo, hot-iron brand or freeze brand) corresponding to its registration.

 The buyer must check all permanent identification marks for accuracy upon possession and report any discrepancies or irregularities to the seller immediately.

3. In those cases where a nickname is used by the seller, the nickname must also be accompanied by the official registered name and number of the animal.

Certificates of Registration

 A transferred certificate of registration must be furnished by the seller free of charge to the buyer for each animal within 45 days following the later of either the date of sale or upon the receipt of full payment.

Artificial Insemination (AI) Service Certificates

1. Al Service certificates will be the responsibility of the buyer unless otherwise specified by the seller.

GUARANTEES Health

 Unless otherwise announced, the seller guarantees that all animals are eligible for interstate shipment as required by applicable federal and state regulations.

Conformance with Registration

1. The seller guarantees that all sold animals are registered in accordance with the rules of the American Angus Association.

2. The seller guarantees to the buyer that all sold animals conform to the registration certificate as entered in the Herd Book of the American Angus Association.

The seller guarantees to the buyer that with respect to all females exposed to multiple service sires, each such service sire
will have parentage markers on file with the American Angus Association. (As adopted February 21, 2014)

*These Suggested Sales Terms and Conditions have been drafted for optional use by sellers in multiple types of transactions including auctions, internet auctions, private treaty sales and private treaty sale "bid offs." Whether to use them as drafted, as modified, or not at all, is left to the independent business judgment of every seller. They are for sellers' consideration and voluntary use.

Pedigree, Performance and Genetic Information

1. The seller guarantees to the buyer that the pedigree, performance data and genetic information, as represented in any sales materials (including any sale book, supplement sheet or day-of-sale announcement), are accurate. The seller shall provide "as of" date for all information from the American Angus Association database.

 The absence of any such designation on the pedigree of an animal, as set forth in any sales materials, does not establish that the animal in question is not a carrier of any such genetic factor.

In those cases where a commonly understood nickname is used by the seller, the seller guarantees the pedigree of the animal based on the commonly understood nickname.

Sex

1. Unless otherwise represented by the seller, there are no guarantees that offspring will be of a particular sex.

Breeding Guarantees

 The seller guarantees that all animals are breeders, with the exception of: (a) calves under 12 months of age at the time of the sale; (b) animals shown after the sale has occurred (in such cases, the breeding guarantees, if any, will be those guarantees as are agreed upon between the seller and the buyer); (c) animals who suffer injury or disease following the sale; and (d) animals subjected to gross negligence by or willful misconduct on the part of the buyer.

2. The seller guarantees that all bulls are breeders for a period of 90 days following the initial turn out with buyer's herd, but only if such bulls are at least 12 months old at the time of sale and have not been allowed to run with the herd until at least 14 months of age. A bull that settles a cow by natural service and passes a fertility test performed by a competent veterinarian or reproductive technician mutually agreed upon by the buyer and the seller will be considered a breeder. Unless otherwise agreed by the buyer and the seller makes no guarantees with respect to the ability to freeze semen.

3. Cows with calves at their side are presumed to be breeders with no further fertility guarantee.

4. "Safe-in-call" females are guaranteed by the seller to have been examined by a competent veterinarian or reproductive technician and determined to be safe-in-calf by examination or other proven method (e.g., ultrasound, pregnancy blood tests, and rectal palpation).

5. "Served" females are not guaranteed to be in calf.

6. "Pasture-bred" females have been exposed but are not guaranteed to be in calf.

7. "Open" females are guaranteed by the seller to be without calf.

8. Donor females:

a. Unless otherwise agreed by the buyer and the seller, a female that has been used in an embryo transfer program is not guaranteed to be a breeder after the date of the sale.

b. Unless otherwise agreed by the buyer and the seller, a female is not guaranteed to be a breeder after the date of the sale, when that female is to be used, or attempted to be used, in an embryo transfer program.

9. The seller makes the following guarantees with respect to all "pregnant recipients": (i) that the female is pregnant, (ii) that the resulting calf is of the pedigree represented, and (iii) that the resulting calf is of the sex represented (if so represented).

 Unless otherwise agreed by the buyer and the seller, with respect to the sale of semen the seller makes no guarantees with respect to the performance or characteristics of such semen and the buyer is purchasing such semen "as is."
 Embryos

1. Émbryos being offered for sale will be sold "as is" unless the seller provides additional guarantees. Privileges of Return or Adjustment: Options

 With the exception of any applicable transportation expenses described herein, a seller shall never be liable to a buyer for an amount greater than the original selling price of any animal sold under these Sales Terms and Conditions. 2. Unless otherwise stated, all claims for adjustment or refund must be made in writing to the seller within 180 days following the sale of the animal in question.

3. If an animal is claimed to be a non-breeder, the animal may be returned to the seller if it is in good condition and complies with the health requirements of the seller's state. At the option of the buyer, the seller may issue a credit to the buyer for use in a future purchase or provide an animal of equal value subject to the approval of buyer. If the buyer exercises either such option, the claim shall be deemed fully and satisfactorily resolved. However, in the event that the buyer requests a refund of the purchase price, the seller may, at its option, either issue a refund of the full purchase price or, shall have 180 days from the date the animal is returned to the seller's farm to conduct a trial to demonstrate the returned animal is a breeder. Refund of the full purchase price or demonstrated proof that the animal is a breeder during the test trial shall be deemed full satisfaction and settlement of the claim.

Any expense incurred for transporting an animal claimed to be a non-breeder will be the responsibility of the buyer, except that the seller will be responsible for transportation costs in excess of the distance between the buyer's farm and the location where the sale took place. If the seller proves the animal to be a breeder, it will be the obligation of the buyer to take delivery of the animal and pay all transportation expenses.

4. If a female sold as "safe in calf" proves not to be in calf, the seller must make a satisfactory adjustment on the purchase price to the buyer or, at the buyer's option, refund the purchase price upon return of the animal to the farm of the seller. Any claim for adjustment or refund under this paragraph must be made in writing to the seller on or before the first anniversary of the date of the sale.

5. If a female represented as "safe in calf" to a certain bull at the time of sale proves to have been bred to a different bull, the seller must make a satisfactory adjustment on the purchase price to the buyer or, at the buyer's option, refund the purchase price upon return of the animal to the farm of the seller. Any claim for adjustment or refund under this paragraph must be made in writing to the seller on or before the first anniversary of the date of sale.

6. If a female sold as "open" proves to be with calf, the buyer may return the animal to the farm of the seller prior to calving for a refund of the full purchase price or for another animal of equal value, whichever is acceptable to the buyer. The Seller is responsible for all transportation expenses.

7. White skin or hair must not be painted or altered. If such painting or alteration has occurred, the buyer may return the animal to the farm of the seller for a refund of the full purchase price or for another animal of equal value, whichever is acceptable to the buyer.

8. If an animal is sold and subsequently becomes ineligible for registration under the rules of the American Angus Association for reasons other than incorrect parentage, the seller must make a satisfactory adjustment on the purchase price to the buyer, or at the option of the buyer, refund the purchase price upon the return of the animal to the farm of the seller.

9. If an animal (including the offspring of a pregnant recipient) is sold and through parentage verification is proven to have incorrect parentage, as represented by the animal's certificate of registration, and for which correct parentage can be determined, the selfer is obligated to make a satisfactory adjustment on the purchase price to the buyer or, at the buyer's option, refund the purchase price upon the return of the animal to the farm of the selfer. Any claim for adjustment or refund under this paragraph must be made in writing to the selfer on or before the second anniversary of the date of the safe.

10. If the resulting calf of a pregnancy is not of the sex represented at the time of the sale, the seller is obligated to make a satisfactory adjustment on the purchase price to the buyer or, at the buyer's option, refund the purchase price upon the return of the animal to the farm of the seller. Any claim for adjustment or refund under this paragraph must be made in writing to the seller on before the first anniversary date of the sale.

11. Unless stated otherwise, all transportation expenses incurred will be the responsibility of the buyer, except that the seller will be responsible for transportation costs in excess of the distance between the buyer's farm and the location where the sale took place.

Disclosure or Retention of Genetic Materials

 If seller retains any genetic materials of an animal being sold that can be used for cloning, the seller must disclose such fact to any potential buyers prior to the sale.

GENETIC CONDITIONS: REQUIRED DISCLOSURES RELATING TO CERTAIN TEST RESULTS OR POTENTIAL CARRI-Er status of an animal.

1. In advance of any sales of an animal, the seller shall have the affirmative duty to notify any potential buyer of (1) any test results in which an animal for sale has tested positive (under a test and at a laboratory approved by the American Angus Association) as a carrier of any genetic conditions recognized by the American Angus Association, and (2) whether the animal has a potential carrier designation on its pedigree for any genetic condition that is recognized by the American Angus Association.

Optional Guarantee: Genetic Conditions

 The buyer and seller may determine the scope and duration of a guarantee, if any, on an individual basis. The seller may, but is not required, to provide a guarantee to the buyer relating to genetic conditions.

Nothing contained herein should be construed to relieve the parties from complying fully with all the rules and policies of the Association relating to genetic conditions generally or individually.

MISCELLANEOUS

 The above terms and conditions of sale constitute a contract between the buyer and the seller of each animal and are equally binding upon both parties. Each sale or resale of an animal constitutes a separate transaction.

2. Neither the American Angus Association nor any director, officer, employee or representative of the Association or any of its related entities assumes any liability, legal or otherwise, in connection with any sale or transaction conducted under the terms of the Suggested Sales Terms and Conditions. Nor shall the American Angus Association, its directors, officers, employees or representatives assume any liability or be responsible in any way for enforcing the terms and conditions of any agreement between buyer and seller.

Neither the sponsor or sponsors, the sale manager, nor any other person connected with the management of the sale, assumes any liability, legal or otherwise.

4. These sale terms and conditions and all rights, obligations and duties arising hereunder and all disputes arising hereunder will be construed in accordance with, and governed by, the laws of the state in which the sale of the animal or animals occurs, without giving effect to such state's choice of law rules.

UNLESS OTHERWISE EXPRESSLY STATED IN THESE SALE TERMS AND CONDITIONS OR ANY OTHER WRITTEN AGREEMENT BETWEEN THE PARTIES RELATING TO THE SALE OF ANGUS CATTLE UNDER THESE SALE TERMS AND CONDITIONS, SELLER MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, EVEN IF SUCH PURPOSE IS KNOWN TO THE PARTIES. THE REMEDIES PROVIDED IN THESE SALE TERMS AND CONDITIONS ARE THE EXCLUSIVE REMEDIES OF THE BUYER, OR ANY PARTY CLAIMING THROUGH THE BUYER, AND UNDER NO CIRCUMSTANCES WILL THE SELLER BE LIABLE FOR ANY INCIDENTAL, INDIRECT, SPECIAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES UNDER ANY INDEMNITY PROVISION OR OTHERWISE.

Suggested Terms & Condition, American Angus Association, revised September 13, 2017

Frey Angus Ranch

THE PEOPLE ...

At the Frey Angus Ranch, you have three cattlemen riding herd on your investment. Your investment represents 75 years of breeding and selection for cattle that are acceptable in size, correct in structure, sound in their movement, and functional on the range, in the feedlot, and desirable as the end product to the consumer. Cattle that calve easy, breed back quickly, milk and grow. They do it consistently and in a superior manner. Our records show it, our cattle prove it and we guarantee it. Count on these bulls to make a difference in your operations profit. We intend to see to it that our cattle make a difference in your program. You deserve nothing less.

THE CATTLE ...

At the Frey Angus Ranch, the cattle are measured for profit.

- Profit is a live calf at birth
- Profit is a good milking, sound-uddered cow that breeds back quickly and weans a heavy calf every year
- Profit is a carcass of high value and quality
- Profit is eventually determined by herd sire selections

Here you will be able to select from value-added bulls where profit and quality are stressed right down to the last bull to sell. The bulls offered will have a strong maternal influence of FAR Krugerrand 410H, the 2002 National Western Champion Bull bred by Frey Angus Ranch. Many of his daughters and granddaughters will have produced sons by some of the most prominent herd sires of the breed: KR QUALITY 8525, FREYS QUALITY 0187, EVENSON SOUTHERN CHARM 086, FREYS HOME TOWN BELIEVER, QLC MR ED, TA RESILIENT 1012, FAR KING AIR 1082, CONNEALY CRAFTSMAN, CONNEALY COMMERCE and others.

THE PROGRAM ...

At Frey Angus Ranch, the program is a simple one. It is a program where performance testing breeds performance and where the cowherd makes a difference. Each cow has to make a difference and that difference is measured in the average results in the bulls selling. The average birth weights are at or near breed average of 79#, average weaning weights of 850#, and average yearling weights of 1432#. These are fertile, mature, and active bulls with balanced EPDs and exceptional individual performance that also includes carcass information determined by ultrasound. These bulls will be delivered to your ranch after April 1st at no charge with an unconditional guarantee for injury through the first breeding season. Most importantly, these bulls will work because they are bred and developed to do so. They are the kind that make a difference.

HOW DOES FREY ANGUS RANCH COMPARE?

BREED AVG	FAR AVG	DIFFERENCE	TRAIT	BREED AVG	FAR AVG	DIFFERENCE
78#	79#	1#	Claw EPD	+0.49	+0.48	+0.01
650#	850#	+200#	Angle EPD	+0.47	+0.45	+0.02
1138#	1432#	+294#	Carcass Weight EPD	+54	+57	+3
36 cm	37.4 cm	+1.4 cm	Marbling EPD	+.75	+.54	21
+6	+5	-1	Ribeye EPD	+.69	+.61	08
+1.3	+2.0	+0.7	\$M EPD	+64	+61	-3
+67	+72	+5	\$W EPD	+61	+66	+5
+117	+127	+10	\$F EPD	+93	+99	+6
+26	+27	+1	\$G EPD	+55	+46	-9
+0.88	+88	0	\$B EPD	+152	+146	-6
+12.4	+12.0	-0.4	\$C EPD	+260	+249	-11
+19	+17	-2				
	AVG 78# 650# 1138# 36 cm +6 +1.3 +67 +117 +26 +0.88 +12.4	AVG AVG 78# 79# 650# 850# 1138# 1432# 36 cm 37.4 cm +6 +5 +1.3 +2.0 +67 +72 +117 +127 +26 +27 +0.88 +88 +12.4 +12.0	AVGAVGDIFFERENCE78#79#1#650#850#+200#1138#1432#+294#36 cm37.4 cm+1.4 cm+6+5-1+1.3+2.0+0.7+67+72+5+117+127+10+26+27+1+0.88+880+12.4+12.0-0.4	AVG AVG DIFFERENCE TRAIT 78# 79# 1# Claw EPD 650# 850# +200# Angle EPD 1138# 1432# +294# Carcass Weight EPD 36 cm 37.4 cm +1.4 cm Marbling EPD +6 +5 -1 Ribeye EPD +1.3 +2.0 +0.7 \$M EPD +67 +72 +5 \$W EPD +117 +127 +10 \$F EPD +26 +27 +1 \$G EPD +0.88 +88 0 \$B EPD +12.4 +12.0 -0.4 \$C EPD	AVG AVG DIFFERENCE TRAIT AVG 78# 79# 1# Claw EPD +0.49 650# 850# +200# Angle EPD +0.47 1138# 1432# +294# Carcass Weight EPD +54 36 cm 37.4 cm +1.4 cm Marbling EPD +.75 +6 +5 -1 Ribeye EPD +.69 +1.3 +2.0 +0.7 \$M EPD +64 +67 +72 +5 \$W EPD +61 +117 +127 +10 \$F EPD +93 +26 +27 +1 \$G EPD +55 +0.88 +88 0 \$B EPD +152 +12.4 +12.0 -0.4 \$C EPD +260	AVGAVGDIFFERENCETRAITAVGAVG78#79#1#Claw EPD+0.49+0.48650#850#+200#Angle EPD+0.47+0.451138#1432#+294#Carcass Weight EPD+54+5736 cm37.4 cm+1.4 cmMarbling EPD+.75+.54+6+5-1Ribeye EPD+.69+.61+1.3+2.0+0.7\$M EPD+64+61+67+72+5\$W EPD+61+66+117+127+10\$F EPD+93+99+26+27+1\$G EPD+55+46+0.88+880\$B EPD+152+146+12.4+12.0-0.4\$C EPD+260+249

78



KR Quality 8525

t L		(R Q Re	UAL REG. # 1			25 Birth dat	e 2/14/18	TATTOO	8525	
HA OUTSIDE 3008 KG SOLUTION 0018 TEF OUTSIDE 514 HA EVER LADY 1575 T E F JET PRINCESS 714 HILLTOP ALLIANCE T246										
KR LUCY	WAY EQUIT 7 Rose 65 JCY Rose	587		EXG P		SE P054 R3 CANADA 18				
CED	BW	ww	YW	5	SC	DOC	CLAW	ANGLE	MILK	
4	2.6	91	169	1	.18	25	0.42	0.43	29	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	

0.35 0.36 0.100 Our pick of the 2019 Krebs Ranch sale for \$30,000. He was their anchor bull in their 2019 Grand Champion Carload at the National Western Stock Show. This bull sires pounds of pure performance as indicated in the offering of 11 sons and grandsons. A number of sons from his daughters will be in the offering as well. They exhibit exceptional style and eye appeal as well as stoutness, correctness and quality, hence the name KR QUALITY.

71

134

29

163

263

52



Freys Quality 0187

- B		REY Ire	(S Q Reg. # 1	UAL 982475	-	018		TATTOO	0187
TEF OUTSIDE 514 HA OUTSIDE 3008 TE F OUTSIDE 514 T E F JET PRINCESS 714 KR QUALITY 8525 MAY-WAY EQUITY KR LUCY ROSE 6587 KR LUCY ROSE 6587 BSAR OPPORTUNITY 9114 BSAR DESIGN DOCTOR 0910 BSAR MISS BLACKCAP 51A BISHOPS LASSIE 746 F A R MISS BLACKCAP 75X F A B MISS BLACKCAP 75X									
CED	BW	ww	JX YW		C C	DOC	CLAW	ANGLE	MILK
2	3.4	80	14		.87	21	0.47	0.45	25
<u>cw</u> 61	MARB 0.46	RE 0.46	FAT 0.026	\$М 63	\$W 61	\$F 108	\$G 41	\$B 149	sc 256

KR QUALITY'S first calves were a highlight of our 2021 sale with FREYS' QUALITY 0187 being the high selling bull for \$33,000 to Evenson Angus, Hettinger ND. 0187 has proven himself as an exceptional herd sire for both Evenson Angus and Frey Angus.



Evenson Southern Charm 086



EVENSON SOUTHERN CHARM 086 REG. # 19910117 BIRTH DATE 2/20/20 TATTOO 086

2	3.6	86	144	1
CED	BW	WW	YW	S
EVENS ENSON EVENS		a a r t Evens Sitz u Evens		
HICKO		CONNE HICKOI		
BS SO	1.4.1			
SILVEI	64	BT CRO EXG SA		

OSSOVER 758N SARAS DREAM S609 R3 EALY STIMULUS 8419 DRY HILL ERICA TA32 TEN X 7008 S A ON BLACKBIRD 1180 IPWARD 307R ON OTIEEN 028

		.11 232			11 9204				
CED	BW	ww	YW	1	SC	DOC	CLAW	ANGLE	MILK
2	3.6	86	14	4 1	.46	24	0.56	0.44	23
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
71	0.99	1.20	-0.043	85	74	112	80	191	333

086 was selected in the Evenson Angus 2021 sale in regard to his exceptional carcass ultrasound data with a 19 sq. inch ribeye, 5.32 IMF with a 147 ratio. His daughters are broody females and his sons exhibit

his performance and carcass attributes. Although a limited number of sons are in the offering, his daughters are in full production with many of their sons in the offering.

carcass merit.



Freys Home Town Believer



QLC Mr Ed



TA Resilient 1012

Ľ		REY Ire		OM 011388				BEL 1/17/21	IEVE TATTOO		
G A R ASHLANDG A R EARLY BIRDA R HOME TOWNCHAIR ROCK AMBUSH 1018CHAIR ROCK SURE FIRE 6095CHAIR ROCK PROGRESS 3005YOUNG DALE BELIEVE 46BYOUNG DALE XCALIBER 32XAR PRINCESS 7702BARSTOW CASHF A R PRINCESS 250AF A R PRINCESS 214W											
CED	BW	ww	YW	J	SC	D	00	CLAW	ANGLE	MILK	
7	2.1	84	14	6 ().37		20	0.53	0.49	21	
CW	MARB	RE	FAT	\$M	\$1	N	\$F	\$G	\$B	\$C	
77	1.55	1.03	0.025	72	7	5	125	99	225	364	

77 1.55 1.03 0.025 72 75 125 99 225 BELIEVER was purchased by Select Sires as being one of the more massive and top performing sons of GAR HOME TOWN. He was used extensively at Frey Angus Ranch these past two years with 14 sons by him and 2 sons by a full brother, FAR Home town 1015 in the offering. They exhibit mass, thickness and performance that only he himself presented as a calf. They also comes with exceptional carcass numbers with many having the CAB Stamp.

÷ Ľ	_	RE	MR Reg. # 2	ED 047991 ⁻	I BI	RTH DATE	10/3/21	TATTOO	K012
CONNEA	I PAYWEIG LY V-EIGH ER OF CON	HT 6635	'51	21AR	PAYWEIG D LASS 70 Ealy Eari 1a of Con)17	6		
QLC PRI	MERIT 373, De 106B (C61 pride	G043		QLC C	EW PHANT 67 LASS Y ROFESSIC 28 PRIDE	/125A NAL			
CED	BW	ww	YW	1 S	C	DOC	CLAW	ANGLE	MILK
2	0.7	76	13) 1.	.74	20	0.50	0.46	21
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
62	0.31	0.63	0.030	44	67	111	35	146	233

The saying is "a blind squirrel finds an acorn occasionally" and we certainly found a herd sire in this Connealy bred bull out of a Quirk bred female bred and raised by the David Walker family and named after the Late Ed Richardson who held a special place with QLC, FAR and many others in the breed. A total of 13 sons are in the offering and all resemble him in their thickness, balance, eye appeal, correctness and many being calving ease prospects.

+ ح			ESIL REG. # 2	IEN 018430		012 Birth Dat	TE 1/9/21	TATTOO	1012
SITZ RES Sitz M K C F I Ridl BLA	AISS BURG)208 iess 185 Therock 2	-	SITZ F SITZ T SITZ M K C F I K C F I BRUM	PRIDE 2 OP GAI AISS BU BENNET	ME 561X JRGESS 433 TT SOUTHS ROTEGE W TER	81 IDE		
CED	BW	ww	YW	1 8	C O	DOC	CLAW	ANGLE	MILK
-3	3.2	85	152	2 1	.00	22	0.39	0.41	28
CW	MARB	RE	FAT	\$M	\$W			\$B	\$C
60	1.38	0.32	0.072	64	70	96	80	175	291
those of h	nis sire an	d his of	fspring h	ave com	pared	l quite we	er equal o ell with his i impressiv	sire	



FAR King Air 1082



FAR Power On 1006

U	FAR Sire	KINC REG. # 20				E 1/31/21	TATTOO	1082			
LD CAPITALIST 316 CONNEALY CAPITALIST 028 CONNEALY KING AIR PLATTEMERE WEIGH UP K360 PASHA OF CONANGA 557P PASTAH OF CONANGA 030L SITZ UPWARD 307R CONNEALY ONWARD SITZ UPWARD 307R SITZ HENRIETTA PRIDE 81M											
F A R ROXETTE F A R ROXETT	E 15T	YW	FARI	SIGNERS ROXETTE		612 CLAW	ANGLE	MILK			
17 -1.2		113		.80	5	0.43	0.38	28			
CW MARB 49 0.52	RE 0.31	FAT 0.041	<u>\$М</u> 69	\$W 64	\$F 98	\$G 41	<u>\$В</u> 138	\$C 248			

1082 was a stand-out in our 2022 sale where auctioneer, Joe Goggins acclaimed him as one of the more attractive bulls to be sold that sale season. His purchase by Larry Rice's Flag Ranch only added to that description. We were equally impressed with the bulls looks as well as his potential as a calving ease sire, thus the extensive in-herd use and an offering of 8 sons that not only have his look but are calving ease prospects as well.

	+ - -	-	AR Re		/ER 011306		I 100 Birth Dat		TATTOO	1006
I	BARSTO	VERPOINT W POWE TOW MISS	R ON		S QUE			Z25		
I	FAR MIS	LACK JACK S Black MISS Bla	BIRD 83		WK LO	DLA 038 NET W	JACK 001 33 DRTH 4200 LACKBIRD 2	248L		
	CED	BW	ww	YW	1 8	SC	DOC	CLAW	ANGLE	MILK
	2	3.2	71	131	I 0	.87	8	0.33	0.26	34
	CW	MARB	RE	FAT	\$M	\$V	/ \$F	\$G	\$B	\$C
	70	0.65	0.57	0.029	68	64	111	51	162	278

In 2020 at Barstow Angus sale in Nebraska, a purchase was made in a standout performance son of S POWERPOINT with Krebs Ranch in the amount of \$38,000 as an outcross sire for our program. From that first calf crop, we selected two sons as natural service sires. 1006 being one of the selected with exceptional feet and foot scores. He has been able to pass these traits on in addition to added performance.



FAR Power On 1109

FAR POWER ON 1109 SIRE REG. # 20113094 BIRTH DATE 2/3/21 TATTOO 1109												
S POWERPOIN BARSTOW POW BARSTOW MIS FAR TEN BILLI	ER ON SS DIANNA ON 153C	-	S QUE KRAM BARS S A V	TOW MI								
FAR QUEEN ELB					DELUXE ELBA 179Z							
CED BW	ww	YW	V S	C	DOC	CLAW	ANGLE	MILK				
0 2.5	70	12	5 1	.07	10	0.52	0.50	22				
CW MARB	RE	FAT	\$M	\$١٨		\$G	\$B	\$C				
46 0.24	-0.11	0.110	72	59	81	17	98	199				

1109 is the second selection from that first calf crop by BARSTOW POWER ON. Both bulls breed and produce very similar in kind and type. Seeing them as coming 4-year-old bulls, they impress you with their sound structure, feet and body mass and thickness.



Connealy Craftsman

CONNEALY CRAFTSMAN SIRE REG. # 20132505 BIRTH DATE 11/13/20 TATTOO 070R												
SITZ STELLAR 726D MOHNEN SUBSTANTIAL 272 SITZ RESILIENT 10208 SITZ PRIDE 2008 SITZ MISS BURGESS 1856 SITZ TOP GAME 561X CONNEALY NIOBRARA 5451 CONNEALY CONFIDENCE PLUS BLACK CATHY OF CONANGA 8521 BITA OF CONANGA 167 BLACK CARLA OF CONANGA 450 BLACK CARLA OF CONANGA 450												
CED	BW	ww	YW	S	C	DOC	CLAW	ANGLE	MILK			
1	1.6	75	130) 0.	.43	22	0.31	0.39	36			
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C			
47	1.14	0.84	0.041	114	83	87	76	164	327			
Occasionally we try some outside sires and CRAFTSMAN is one of them. Some we use again and others not. CRAFTSMAN was used again and will												

Some we use again and others not. CRAFTSMAN was used again and will continue to be used as well as his son that sells as lot 1 in this offering. CRAFTSMAN holds the distinction as being the youngest sire to have sired the most registered offspring in a single year.



Connealy Commerce





Deer Valley Growth Fund, Sire to Reference Sire L



CW	MADD	DE	EAT	4	EM .	¢\M	¢ E	6	2
7	2.2	89	151		0.73	}	20	0.41	
CED	BW	ww	YW		SC		DOC	CLAW	
LSONS	IPWARD 30 5 miss ca Miss cart	JGERR	VARD A PRIDE 8 AND 410 RTER 4011	Н					
DEER	VALLEY RI	TA 36113	}		DEER VAL				

NEL F C

86

0.50 0.96 0.066 77 Occasionally we purchase some bulls to experiment with and some work better than others. This bull from Nelson Angus has surpassed our expectations. He needs to and will be used more in the future. What this bull has matured into and the calf produced as Lot 12 easily made the decision to continue his use at FAR.

86

139

ANGLE

0.51

185

46

MILK

31 \$C

317



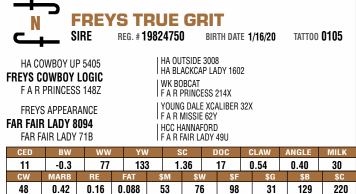
Freys Appearance, MGS to Reference Sire M

نے س	FOX: Sire		AM 9919683		25H RTH DATE		TATTOO	25H
WR JOURNE' MW DNAMITE WELYTOK TO FREYS APPE FOXS BLACKCA FREYS APPE	ITAL 10 ERI Arance NP 71F	ANNA 3B2	2 BAR A A R QUAKE YOUN F A R I S A W	ITURE DIR 5050 NEW TEN X 700 ER HILL EF G DALE XC MISSIE 62' EFFICIENT BLACKCAP	/ DESIGN 8 S A AIANNA 8T ALIBER 32 Y DESIGN	7831 72 2X		
CED BV	v ww	YW	S	C I	DOC	CLAW	ANGLE	MILK
8 1.9) 77	133	1.	.30	20	0.43	0.47	27
CW MARI	B RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
52 0.65	i 0.85	0.060	62	70	108	52	160	270

This bull was purchased by Fox Angus Farms, Watertown, SD – a longtime Angus breeder and customer of ours. We were impressed with the performance and the fact that he was out of a daughter of FREYS APPEARANCE that they had successfully used in their program. His sire is an outcross for us and had outstanding carcass traits. The bull breeds true to form with 7 younger aged bulls in the sale.



FREYS True Grit



TRUE GRIT was the lead off bull in the Champion Pen of Five at the 2021 Cattlemen's Congress where he was purchased by Genex for \$55,000. He has been our replacement for his sire Freys Cowboy Logic where his offspring calve easily and have that attractive look and performance that has. 8 sons and grandsons are in the offering including those by FREYS ROOSTER and FAR TRUE GRIT 2187.

III TDA 2199



Connealy Hayday, Sire to Reference Sire O

Ľ	SIF		REG. # 2	042541		RTH DATE	2/4/22	TATTOO	2199				
CONNEAL		Y	7467	BLACH	(CEYLA O VALLEY O		A 0267 RY						
KR MIST	CONNEALY HAYDAY IDERIVATE TO FORMATION OF STATE HERSHEY OF CONANGA 7467 IDER VALLEY OLD HICKORY KR RALLY IBUSHS TUNDRA 602 KR MISTY 9145 IKOUPALS B&B IDENTITY KR MISTY 4367 WK MISTY 2290												
CED	BW	ww	YW	1 8	SC	DOC	CLAW	ANGLE	MILK				
1	3.3	80	140) 0	.84	37	0.60	0.58	37				
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C				
64	0.99	0.58	0.012	77	84	104	68	172	300				

ULTRA was purchased by Daren Thorstenson, Selby, SD in the Krebs Ranch 2023 sale. We were able to purchase a semen interest in the bull as we were impressed with the natural thickness that the bull exhibited as well as carcass value and maternal strength of his numbers. The heifers sired by him are exceptional and the bull calves are made in his image.

Frey Angus Ranch





2020 FREY ANGUS CARLOAD



Frey Angus Ranch Production Sale

ABOVE AVERAGE GOALS REQUIRE TARGETED BULLS

Aim High

The Targeting the Brand[™] logo highlights registered Angus bulls with greater genetic potential to produce calves that meet the most challenging specifications of the *Certified Angus Beef*[®] brand.

Minimum Genetic Requirements

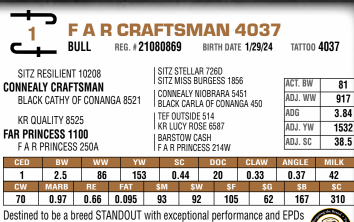
Marbling EPD (Marb)	+0.65
Dollar Grid Carcass Index (\$G)	+55.0

Only 1 in 4 non-parent Angus bulls qualify.



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

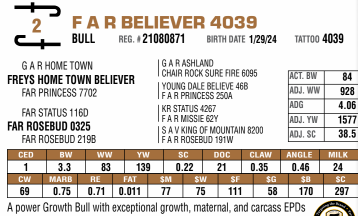




that rank him in the top 10% of the breed for WW and YW. He is in the top 1% for Milk, top 5% and 10% for foot scores, and is a recipient of the Certified Angus Beef Brand. With the look to make him an easy selection to start the sale, he is recommended for use on larger-framed heifers.



Lot 2



that rank him in the top 20% of the breed. His sire is one of the top sons of GAR Home Town, known for his exceptional body mass, depth, and thickness. He also carries the CAB stamp.



F A R SOUTHERN CHARM 4111BULLReg. # 21080910BIRTH DATE 2/17/24TATTOO 4111

											-			
68	0.83	1.05	-0	.021		55 70 103 69				172		278		
CW	MARB	RE		FAT		\$M \$W \$F \$G		\$B		\$C				
4	3.1	84		150)	1	.40		14		D.59	0.43		27
CED	BW	ww		YW	1		SC	1	00	(CLAW	ANGLE		MILK
	FAR PRINCESS 1103 Far Princess 7125						PRINC					ADJ. SC		40.8
	FAR PRINCESS 1103						TOW N S APPE			E3	22	ADJ. YV	Ι	1500
RARS.	BARSTOW POWER ON								VS 5503			ADG		2.94
	SON QUEE	-				EVENSON STETSON 100X EVENSON QUEEN 292						ADJ. WI	N	1029
	EVENSON SOUTHERN CHARM AA31						HICKORY HILL ERICA 009							80
BUBS SOUTHERN CHARM AA31						I SILVEIRAS CONVERSION 8064								

A growth bull that garnered the top weaning weight with a WWR of 123. He ranks in the top 10% of the breed for WW and YW. His young dam has a WWR of 115 on two calves. He is an absolute tank, coming from one of the best young females in the herd at FAR. He also carries the CAB stamp.



		A R		MM 108090			098 E 2/13/24	TATTOO	4098
CONNEAL Avira Youn Far Prim	OF CONAL G DALE BE	ERCE NGA 814 Lieve 46 02		G A R CONN AVIE (YOUN YOUN BARS	EALY CA DF CONA G DALE G DALE TOW CAS	ITY 3132 DE NGA 624P XCALIBER GRACE 126		ACT. BW Adj. WW Adg Adj. YW Adj. Sc	83 884 4.49 1602 40.8
CED	BW	WW	YW		SC OF	DOC	CLAW	ANGLE	MILK
8 CW	1.0 Marb	78 RE	FAT	\$M	.05 \$W	21 \$F	0.54 \$G	0.48 \$B	23 \$C
50	0.67	0.97	0.020	61	74	84	57	141	244

A calving ease prospect, with both his dam and maternal granddam being donor cows. He has a maternal brother working at 7S Angus Farms in Des Lacs, N.D. This bull is very easy to look at, with a solid EPD profile, and carries the CAB stamp.

Lot 4





Lot 6

				1080878	B	BIRTH DAT	12 4 E 2/2/24	055 TATTOO	4055
TA RESIL	ESILIENT IENT 101 Blanche 9	2		SITZ N K C F E	BENNET	RGESS 185 T THEROCK		ACT. BW Adj. WW	88 905
EVENS	ON SOUTI	HERN CH	ARM 086	BUBS		E 792 Ern Charn Een 693	M AA31	ADG Adj. yw	3.99 1543
	VISSIE 2203	5A		FARI	ILION RI MISSIE	156Y		ADJ. SC	37.5
CED	BW	ww	YW	-	C	DOC	CLAW	ANGLE	MILK
-4	4.8	89	157		.63	21	0.44	0.45	22
CW	MARB	RE	FAT	\$M	\$W		\$G	\$B	\$C
74	0.98	0.80	0.009	52	63	107	71	178	283
A growth received t		,	'		•			6	Inter Brange

YW. Out of a first-calf heifer with a WWR of 109, and carries the CAB stamp.





F A R QUALITY 0187 4034 BULL

tattoo **4034** REG. # 21080866 BIRTH DATE 1/28/24

FREYS Q F A R FREYS FAR PRI	MISS BLA S PRESEN	D 187 ICKCAP 5 CE 283	1A	KR LU BSAR F A R FREYS FAR P HF TIO	UTSIDE 51 ICY ROSE OPPORTU MISS BLA S APPEAR/ RINCESS 3 GER 5T PRINCESS	6587 Inity 911 Ckcap 75 Ance 203C		ACT. BW Adj. WW Adg Adj. YW Adj. SC	86 850 3.54 1417 38.0
CED	BW	ww	YW	/ 5	SC	DOC	CLAW	ANGLE	MILK
-2	4.4	71	12	3 0	.65	24	0.50	0.48	27
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
51	0.55	0.35	0.082	74	61	88	40	127	239

A growth bull by Freys Quality 0187, who has done an exceptional job for Evenson Angus, Hettinger, N.D., as well as FAR. His productive dam, by Freys Presence, has a WWR of 3-108.



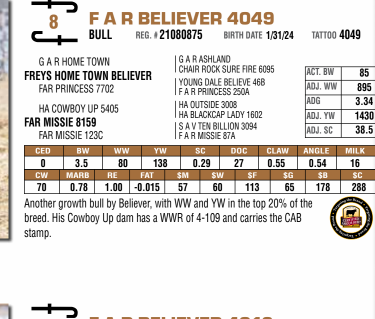
ح		AR JLL		AFT 108087			4056 E 2/2/24	TATTOO	4056
CONNEAL BLACK FREYS FAR PRIM	RESILIENT LY CRAFT (Cathy OI) Appeara NCESS 71 PRINCESS	F CONAN	IGA 8521	SITZ I CONN BLACI YOUN F A R SITZ U	STELLAR 7: MISS BURG EALY NIOB C CARLA 0 G DALE XC MISSIE 62' JPWARD 3 PRINCESS	GESS 185 RARA 54 F CONAN ALIBER (Y 07R	51 GA 450	ACT. BW Adj. WW Adg Adj. YW Adj. SC	87 905 3.78 1509 38.5
CED	BW	ww	YW			DOC	CLAW	ANGLE	MILK
3	2.5	73	12		.60	19	0.42	0.51	37
-									
FAR PRIN F A R CED	NCESS 71 Princess BW	25 1251 ww		FAR SITZU FAR	MISSIE 62 JPWARD 3 PRINCESS	Y 07R 214P Doc	CLAW	ADJ. SC	38. MILK

A growth bull in the top 35% of the breed for WW and YW, and top 4% for Milk, as evidenced by his productive dam with a WWR of 6-105.

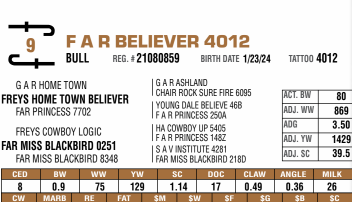
Lot 7



Lot 8







78

This calving ease prospect by the Believer is out of a dam by the calving ease specialist, Cowboy Logic, who has a WWR of 3-106. He also carries the CAB stamp.

75

0.88 0.77 0.035

55

Lot 9

90

64

154

275



_10	F BU		REG. # 2	ALIT 108090				2/14/24	TATTOO 4	4100
TEF OUTSII Kr Quality Kr Lucy r S a V Inst Far Princes Far Princ	8525 OSE 6 ITUTE S 720	587 4281)7		T E F J MAY-V KR LU S A V S A V	VAY EC CY RO INTER BLACK ENTIT	INCES QUITY SE 408 NATIOI CAP N Y DELL	86 NAL 202 NAY 180 JXE		ACT. BW Adj. WW Adg Adj. YW Adj. Sc	90 954 4.10 1610 37.8
CED E	3W	ww	YW	1 8	SC 0	DO)C	CLAW	ANGLE	MILK
	.1	96	16		.70	2	-	0.40	0.36	41
CW MA 87 0.1		RE 0.71	FAT 0.061	\$М 74	\$\ 8		\$F 121	\$G 27	\$B 148	<u>sc</u> 266

This growth bull by KR Quality is one of the best, ranking in the top 2% of the breed for WW and YW. He is also in the top 1% for Milk, with exceptional foot scores and a great docility score.

Lot 10



Lot 11



A growth bull that could be used on larger-framed heifers. His dam has a BWR of 2-96 and is a maternal sister to Lot 12.



F A R GROWTH MARKET 4164 BULL REG. # 21080929 TATTOO 4164 BIRTH DATE 2/29/24 | BASIN PAYWEIGHT 1682 DEER VALLEY GROWTH FUND

65	0.22	0.59	0.	004	ļ	59	8	1	104		32	136	235
CW	MARB	RE	E	AT	5	\$M	\$۱	V	\$F		\$G	\$B	\$C
5	1.6	84		141		0.	.93		20	().50	0.46	29
CED	BW	ww		YW		S	C	D	0C	(CLAW	ANGLE	MILK
	NS ROXET SONS ROX				- È	HF TIG	ER 5T		TE P 41			ADJ. SC	34.0
	ITHER CR I			04					BLACKB	IRD	0 409	ADJ. YW	1432
			E 07	704		MUSG				-		ADG	3.28
	SONS MIS					SITZ U F A R I			7R ER 268	S		ADJ. WV	908
	NS GROW		-						A 3611	3		ACT. BW	70

A calving ease prospect out of the first calf crop by Nelson's Growth Market and an incredible dam with a WWR of 5-103. He ranks in the top 10% and 20% of the breed for WW and YW, and top 30% for Milk. His dam is the granddam of Lot 11.

Lot 12

TATTOO 4083

80

947

3.93

1576

38.5

MILK

31

246

ACT. BW

ADJ. WW

ADJ. YW

ADJ. SC

NGLE

0.46

136

ADG



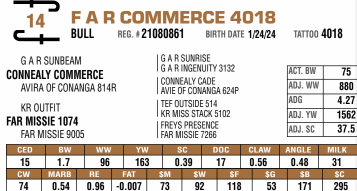
_13		A R		ALIT 108087		1038 Birth Dat	3 E 1/29/24	TATTOO	4038
KR QUAL Kr Lu	UTSIDE 51 .ITY 8525 CY ROSE (G DALE XC	6587	32X	T E F J MAY-\ KR LU YOUN	NAY EQL ICY ROS G DALE	ICESS 714 JITY		ACT. BW Adj. WW Adg Adj. YW	85 892 3.77 1494
	PRINCESS	182Z		SITZ U F A R	JPWARD PRINCES	307R SS 141R		ADJ. SC	37.5
CED -2	BW WW YW SC DOC CLAW 4.9 85 159 0.13 22 0.39								MILK 24
<u>cw</u> 73	MARB 0.08	re 0.47	FAT 0.026	\$M 52	\$W 56	\$F 119	\$G 23	\$B 141	sc 235

A growth bull by KR Quality, ranking in the top 10% and 5% of the breed for WW and YW. His foot scores are exceptional, and his productive dam has a WWR of 5-108.

Lot 13



Lot 14



A calving ease prospect with exceptional growth numbers, ranking in the top 2% and 3% of the breed for WW and YW. His attractive and productive dam has a BWR of 2-99 and a WWR of 2-106.



F A R ULTRA 4024 BULL REG. # 21080863 BIRTH DATE 1/25/24 TATTOO 4024 CONNEALY FINNEGAN CONNEALY HAYDAY HERSHEY OF CONANGA 7467 ACT. BW 80 KR ULTRA 2199 I KR RALLY ADJ. WW KR MISTY 9145 870 KR MISTY 4367 ADG 3.43 HA COWBOY UP 5405 F A R PRINCESS 148Z FREYS COWBOY LOGIC ADJ. YW 1419 FAR QUEEN ELBA 0230 FREYS MONEY ADJ. SC 37.5 FAR QUEEN ELBA 8253 FAR QUEEN ELBA 271B MILK CED BW DOC CLA\ W١ ANGLE 10 0.64 44 0.9 67 116 0.98 20 0.59 CW MARB \$C 0.76 0.51 0.048 75 86 97 54 271 56 151

This calving ease prospect has exceptional maternal traits, with a Milk EPD in the top 1% of the breed and \$M in the top 25%. His dam has a WWR of 3-106.

Lot 15



_ 1 6		AR Ull		AM 108094			6 E 3/11/24	TATTOO -	4196
FOXS DN FOXS	BLACKCA EEDSTOC	P 71F K 363F		WELY FREYS FOXS VAR S FAR Q	S APPEA BLACKC EEDSTO UEEN EL	AL 10 ERI/ RANCE AP 12C CK 6261 .BA 271D	ANNA 3B2	ACT. BW Adj. WW Adg Adj. YW	87 1027 2.94 1498
	IISSIE 833				ACK JAC 11SSIE 27			ADJ. SC	36.5
CED	BW	ww	YW		SC	DOC	CLAW	ANGLE	MILK
-6	5.9	87	15	-	.14	6	0.38	0.42	31
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
66	0.56	0.80	0.034	28	64	105	6 49	154	228

This growth bull has the second-highest weaning weight of 1,027 with a 123 index. He ranks in the top 10% of the breed for WW and YW, with exceptional foot scores.

BIRTH DATE 2/1/24

BASIN PAYWEIGHT 1682

QLC MERIT 373A D002 QLC C61 PRIDE T386B

G A R ASHLAND

TEF OUTSIDE 514

1.62

50

A calving ease prospect out of the first calf crop by QLC MR ED. He ranks in the top 30% of the breed for WW, YW, and Milk. His dam is a first-calf

F A R PRINCESS 250A

74

HESTER OF CONANGA 3751

CHAIR ROCK SURE FIRE 6095

14

105

0.55

58

TATTOO 4051

66

866

3.63

1447

36.5

ИILK

30

261

ACT. BW

ADJ. WW

ADJ. YW

ADJ. SC

NGLE

0.50

163

ADG

F A R MR ED 4051 REG. # 21080877

134

75

0.65 0.017

BULL

CONNEALY V-EIGHT 6635

QLC PRIDE 106B G043

G A R HOME TOWN

FAR PRINCESS 9919

BW

0.0

IARB

0.77

F A R PRINCESS 2015

QLC MR ED

CED

8

63

Lot 16





F A R MR ED 4105 BULL REG. # 21080907 BIRTH DATE 2/15/24 TATTOO 4105 **BASIN PAYWEIGHT 1682 CONNEALY V-EIGHT 6635** HESTER OF CONANGA 3751 ACT. BW 75 QLC MR ED I QLC MERIT 373A D002 ADJ. WW QLC PRIDE 106B G043 889 QLC C61 PRIDE T386B ADG 4.32 YOUNG DALE XCALIBER 32X FREYS APPEARANCE F A R MISSIE 62Y ADJ. YW 1580 FAR MISSIE 9033 HF TIGER 5T ADJ. SC 39.8 F A R MISSIE 156A F A R MISSIE 107R BW MILK ANGLE 0.48 25 07 81 141 0.55 1.71 8 MARB \$C -0.28 0.62 0.057 29 74 128 133 202 5

Lot 18 follows as another calving ease prospect by QLC MR ED, ranking in the top 15% and 20% of the breed for WW and YW. His dam has a BWR of 4-92 and a WWR of 4-101. He is very long and smoothly made.

Lot 18



_19	-	A R	REG. #2	 		-	-	e 2/5/24	TATTOO	4071
QLC MR I QLC P	EALY V-EIG E D RIDE 106E IALITY 852	G043	5	HESTE QLC M QLC C TEF OI	PAYWE R OF C IERIT 3 61 PRIE JTSIDE	0NA 73A DE T3 514	NGA 37 D002 386B	51	ACT. BW Adj. WW Adg	85 863 4.07
F A R MIS		BIRD 2		S A V F A R I	CY ROS SEEDST MISS B C	LACK	4838	CLAW	ADJ. YW ADJ. SC ANGLE	1513 40.5 MILK
-3 CW 67	4.0 MARB 0.39	83 RE 0.39	14 FAT 0.050	<u>1.</u> \$М 39	.99 \$% 59	I	18 \$F 118	0.56 \$G 35	0.42 \$B 152	21 \$C 236

A growth bull with WW and YW in the top 15% and 10% of the breed. His dam is a first-calf heifer with a WWR of 103. This bull has a lot of bone and base width.

Lot 19



Lot 20



Lot 21

			ULL	REG. # 2		2 B	I <mark>rth dat</mark> i Ght 1682	E 1/29/24	TATTOO	4041
(LC MR				QLC N	R of Con Ierit 373 61 pride		51	ACT. BW Adj. WW	85 826
F	AR QUE	ELIEVE 77 En 9117 Dueen 296			F A R WK R	g dale B Princess DCK Star Queen 25		В	ADG Adj. yw Adj. sc	3.62 1405 37.5
	CED 1	BW 2.3	65	98	6 0	.53	DOC 9	CLAW 0.48	ANGLE 0.56	MILK 22
	<u>cw</u> 40	MARB 0.67	RE 0.55	FAT 0.030	\$M 66	\$W 65	\$F 79	\$G 51	\$B 131	\$C 236

Another growth bull by QLC MR ED, with a productive dam that has a WWR of 4-105. You will appreciate the length and thickness this bull has.



F A R QUALITY 0187 4035

ULL REG. # 21080867 BIRTH DATE 1/28/24 TATTOO 4035

FREYS Q F A R Freys FAR PRIM	MISS BLA S APPEAR	0187 ICKCAP 5 ANCE 023	1A	K B F Y F N	r Luc Sar (A R N Oung A R N Iusgf	ITSIDE 5 Cy rose Opport AISS BL/ Dale 2 Missie 6 Rave Bio Princes	E 6587 UNITY 9 ACKCAF (CALIBE 22Y G SKY	75X	(ACT. BW Adj. WW Adg Adj. YW Adj. SC	85 878 3.84 1493 39.5
CED	BW	ww	Y	W	S	C	DOC		CLAW	ANGLE	MILK
11	0.2	69	11	9	1.	45	4	1	0.39	0.45	33
CW	MARB	RE	FAT	\$	М	\$W	\$	F	\$G	\$B	\$C
53	-0.04	0.81	0.015	8	0	77	9	0	22	111	224

An exceptional calving ease prospect for larger framed heifers, with added growth and thickness, and exceptional foot scores found in the 0187 progeny. His dam is a heavy-milking Appearance daughter with a WWR of 4-103.



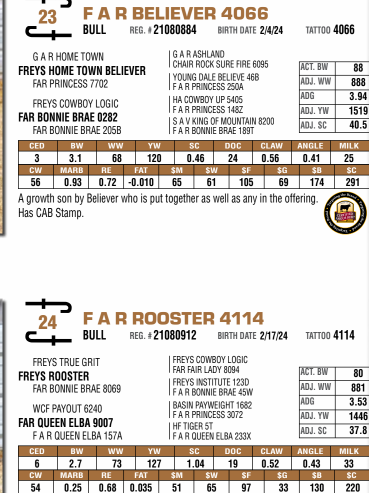
Vern and Dustin handling orders

		AR Jll	REG. # 2	ALI1 108091				2/20/24	TATTOO -	4121
KR QUAL Kr Ll S A V FAR BON	UTSIDE 51 . ITY 8525 ICY ROSE (PEDIGREE INIE BRAI ONNIE BRA	6587 4834 E 7217		T E F MAY-V KR LL S A V S A V S A V	Nay EC JCY RO Pionei Black King C	INCESS 7	(4136 TAIN 8		ACT. BW Adj. WW Adg Adj. YW Adj. Sc	85 879 3.83 1492 39.8
CED	BW	ww	YW		SC	DOC		CLAW	ANGLE	MILK
-4 CW	6.3 MARB	96 RE	EAT	5 1 \$M	.30	13	\$F	0.46 SG	0.44 \$B	21 sc
72	0.02	0.27	0.006	45	6		۹۲ 106	19	125	207

Another growth bull with exceptional growth, ranking in the top 2% of the breed for WW and YW. He also has exceptional foot scores, and his dam has a WWR of 3-104.



Lot 23



 54
 0.25
 0.68
 0.035
 51
 65
 97
 33
 130
 2

 A growth bull by an aspiring son of Freys True Grit that is seeing use at Jeff an Elly Moe's Tradewind Farm, Freys Rooster.
 Seeing use at Jeff an Elly

Lot 24

Frey Angus Ranch Production Sale



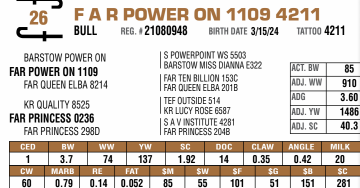
25		A R	REG. # 2							/28/24	TATTO	o 4033
FREYS R Far B	S TRUE GR OOSTER ONNIE BR/ ELIEVE 10	AE 8069		F. Fl F Y	ar fa Reys A R E 'Oung	BONNI	DY 80 TUTE E BRA E BEL	094 E 123D AE 45W JEVE 46			ACT. BV Adj. W Adg	W 849 3.59
FAR MIS F A R	SIE 9120 MISSIE 36 BW	0W	YW	N F	/YTTY	(IN FO MISSIE	CUS 454		C	LAW	ADJ. YV ADJ. SC ANGLE	1120
5	3.5	82	14		1.	.40	0.31	25				
CW 63	MARB 0.42	RE 0.65	FAT \$M \$W \$F \$G 0.003 45 60 109 43								\$B 152	\$C 242

Another growth son by Rooster whose WW and YW are in the top 15% of the breed and his foot scores are better yet. Both lots 24 and 25 have that same consistent look.

Lot 25



Lot 26



A growth son by one of our Power On sons that saw natural service and was selected for their foot quality and performance which they certainly transmit with additional thickness as seen here.



F A R ROOSTER 4146 REG. # 21080923 BULL BIRTH DATE 2/26/24 TATTOO 4146 FREYS COWBOY LOGIC FREYS TRUE GRIT FAR FAIR LADY 8094 ACT. BW 80 FREYS ROOSTER FREYS INSTITUTE 123D ADJ. WW FAR BONNIE BRAE 8069 821 F A R BONNIE BRAE 45W ADG 3.84 **BASIN PAYWEIGHT 1682** WCF PAYOUT 6240 F A R PRINCESS 3072 ADJ. YW 1436 FAR ERICA 9016 S A V INSTITUTE 4281 39.0 ADJ. SC FAR ERICA 3D F A R ERICA 13Z CED BW MILK 13 -0.8 55 99 0.53 0.52 37 1.40 CW MARB \$C 0.41 0.076 37 0.83 56 66 73 54 221 127

A calving ease prospect by Rooster that is made in the fashion of a calving ease sire with a smaller head and with a smooth and well laid in shoulder. His PAP score is in the top 10% and Milk 3%.

Lot 27



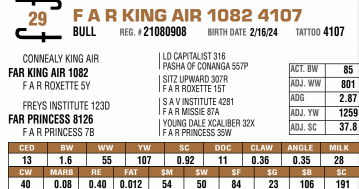
	BL	JLL	REG. # 2	10809 [.]	19	413 BIRTH DA	ite 2 /	25/24	TATTOO	4133
JACOBS(VHITEWAT)n hydr		К	ROC	K CREEK	SARA 606			ACT. BW	80
JACOE	3SON 758E				(s appe/ 8 prince				ADJ. WW	867
FREVO	S PERFECT	ION		FREY	S PRESI	ENCE			ADG	4.04
FAR MIS					ANNIE 7				ADJ. YW	1514
	IISSIE 113	D			R MISSIE	JTE 4281 178X			ADJ. SC	37.0
CED	BW	ww	YW	1	SC	DOC	C	LAW	ANGLE	MILK
8	-0.4	70	128	3	0.19	0.43	30			
CW	MARB	RE	FAT	\$M	\$V	\$G	\$B	\$C		
60	0.26	0.96	0.022	32	37	149	225			

A calving ease prospect by a son of HCC Whitewater out of a first-calf heifer with a WWR of 104.

Lot 28



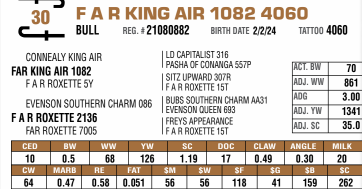
Lot 29



The first of FAR King Air sons that are true calving ease prospects. This individual represents their superior foot scores as well as being out of a dam with WWR of 5-102.



Lot 30



This calving ease prospect is out of a first-calf heifer with a BWR of 96 and WWR of 103. These daughters of Evenson Southern Charm 086 are proving to be exceptional females.



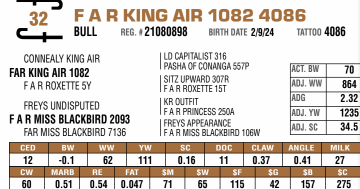
		F A R		IG A 108088		108 Birth Dat	2 40 E 2/4/24	68 TATTOO	4068
FAR KING F A R	ealy kin G AIR 10 Roxette S Perfec	82 5Y		PASH/ SITZ L F A R FREYS	PITALIST A OF COM JPWARD ROXETTE S PRESEE NNIE 719	IANGA 557 307R 15T NCE	Ϋ́Ρ	ACT. BW Adj. WW Adg Adj. YW	65 831 2.96 1303
F A R PR FAR P	INCESS RINCESS BW		YW	TEF O F A R	UTSIDE 5 PRINCES	514	CLAW	ADJ. SC	38.5
13	-0.3	61	11		.17	14	0.50	0.49	24
<u>cw</u> 55	MARB 0.70	re 0.39	FAT 0.060	\$М 49	\$W 57	\$F 106	\$G 49	<u>\$в</u> 155	<u>\$C</u> 250

Another calving ease prospect by FAR King Air out of a first-calf heifer by Freys Perfection with a BWR of 90 and WWR of 100. The Perfection daughter adds additional carcass merit.

Lot 31

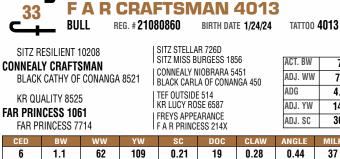


Lot 32



This calving ease prospect comes with exceptional foot scores and again out of a firstcalf heifer with BWR of 96 and WWR of 104.





We have a calving ease prospect by Connealy Craftsman with excellent foot scores and a Milk EPD in the top 4% of the breed. Has CAB stamp.

97

74

CW

40

MARB

1.01 0.61 0.064

Lot 33

76

66

141

75

797

4.07

1447

36.5

MILK

37

\$C

280



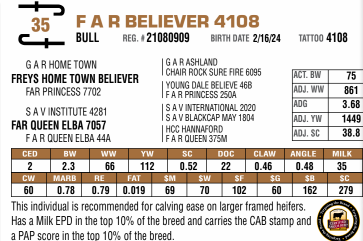
_34		AR ULL	BE REG. # 2	108085	7 1	BIRTH DAT)5 E 1/20/24	TATTOO	4005		
FREYS H Far P Far B	G A R HOME TOWN G A R ASHLAND FREYS HOME TOWN BELIEVER CHAIR ROCK SURE FIRE 6095 FAR PRINCESS 7702 YOUNG DALE BELIEVE 46B FAR BIG SKY 6014 MUSGRAVE BIG SKY FAR PRINCESS 0298 HCC HANNAFORD FAR DRINCESS 0298 HCC HANNAFORD										
CED	BW	CLAW	ANGLE	MILK							
9 CW	0.5 MARB	63 RE	FAT	1 0 \$M	.00 \$W	22 \$F	0.53 \$G	0.46 \$B	27 SC		
47	0.72	0.38	0.013	52	61	88	53	141	235		

Recommended for calving ease with carcass merit. Has a PAP score in the top 10% of the breed.

Lot 34



Lot 35





F A R POWER ON 1109 4198 BULL REG. # 21080942

BIRTH DATE 3/11/24 TATTOO 4198

FAR POV FAR Q KR ST FAR MIS	UEEN ELE ATUS 426	1109 3A 8214 37		 	Bars Far ti Far q Koup NK qu S a v	TOW N En Bil UEEN I Als B& JEEN 1	IISS I LION Elba B ID 423 OF M(201B ENTITY DUNTAI	E3		ACT. BW Adj. WW Adg Adj. YW Adj. SC	88 879 4.27 1562 37.3
CED	BW	ww	YW	I	\$	SC 0	D	0C	C	CLAW	ANGLE	MILK
2	2.7	74	13	7	0	.77		8	().53	0.49	18
CW	MARB	RE	FAT	\$	M	\$1	N	\$F		\$G	\$B	\$C
72	49 55 124 28 152				246							

A growth bull whose dam has stood the test of time with a WWR of 6-101.

Lot 36



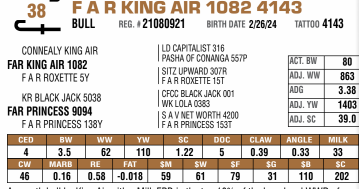
_37	_	A R	BEI REG. # 2					6 € 1/29/24	TATTOO	4036
FREYS H Far P	HOME TOV OME TOV RINCESS 7 COWBOY	VN BELI 702	EVER	CF YC F A HA	A R ASHL Iair Roci Dung Dal A R Princ A Cowboy A R Princ	(SUR E BEL ESS 2 ' UP 5	IEVE 46 250A 5405		ACT. BW Adj. WW Adg	75 827 4.16
	UEEN 296	-		W	k rock s A r queen	TAR I 259	W		ADJ. YW Adj. SC	1491 36.5
CED 4	BW 2.2	68	12						ANGLE 0.48	MILK 31
cw 56	MARB 0.65	RE 0.65	FAT 0.018	\$№ 65			\$F 96	\$G 52	\$B 148	\$C 257

A growth bull out of a Logic daughter with a perfect udder and WWR of 2-103.

Lot 37



Lot 38



A growth bull by King Air with a Milk EPD in the top 10% of the breed and WWR of 103.



Lot 39

-	39		AR Jll		SILIE 108088		T 1 Birth I			D 61 TATTOO	4061
TA R F	R ESIL Ridl e (r qu	ESILIENT IENT 101 Blanche 9 Ality 852 SS Carti	2 912 25		SITZ N K C F I RIDL E TEF OI KR LU	AISS B Benne Blanc Utside Cy Ro	R 726D URGESS TT THER HE 792 E 514 SE 6587 ARANCE		173	ACT. BW Adj. WW Adg Adj. YW	80 821 4.10 1477
		ISS CART			ADJ. SC	36.5					
	ED	BW	WW	YW	ANGLE	MILK					
C	2	4.3 MARB	83 RE	EAT	3 U SM	.18 \$V	25	\$F).47 SG	0.48 \$B	27 sc
6		0.62	0.35	0.055	51	6		07	45	152	248

A growth bull with WW and YW in the top 15% and 10% of the breed and high docility score.



4 0	-	AF Jll		UTH 108091			IARN E 2/21/24	Л 41 2 таттоо	
BUBS Evensoi	SOUTHER N SOUTH			Пніско	RYHILL	NVERSION . ERICA 009 TSON 100>	9	ACT. BW	90
	SON QUEE TIMELESS			EVENS	Son Que Iman Ri	EN 292 GHT TIME		ADJ. WW ADG	945 3.76
F A R PR		031A	31	SITZ L	BLACKC JPWARD DNS PRII		08	ADJ. YW Adj. SC	1545 38.8
CED	BW	ww			SC	DOC	CLAW	ANGLE	MILK
-7 CW	6.1 MARB	93 RE	FAT		.37	23	0.59	0.46	15
60	0.33	не 1.29	-0.031	\$М 57	\$W 65	\$F 102	\$G 48	\$B 150	sc 252

A growth bull with WW and YW in the top 3% and 15% of the breed with 113 WWR. His dam has a WWR of 7-103.

Lot 40

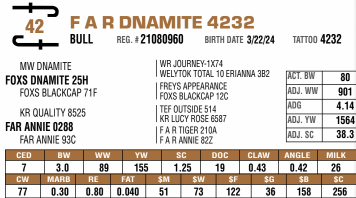


Lot 41



A MR ED growth bull with added thickness, good foot scores and WWR of 107.





A long and deep-sided growth bull with WW and YW in the top 5% and 10% of the breed. Has a WWR of 108 and out of a dam with WWR of 3-110.

Lot 42



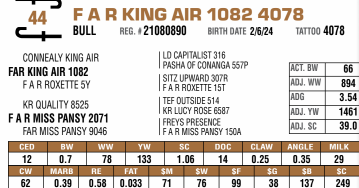
_ 4 3	<u> </u>	ULL		108094	3	BIRTH DA	1015 Te 3/13/24	5 420 TATTOO		
FAR HON	HOME TO 1e town Rincess	1015		CHAIF YOUN	G DALE	IND SURE FIRE E BELIEVE 4 ESS 250A		ACT. BW Adj. ww	80 942	
FAR PRI	S APPEAR NCESS 7 [.] Princess	117		YOUNG DALE XCALIBER 32X ADG 4. I F A R MISSIE 62Y ADJ. YW 16 HF TIGER 5T ADJ. SC 44						
CED 4	BW 2.7	82	YW 137		ANGLE 0.64	MILK 29				
cw 62	MARB 0.49	RE 0.67	FAT 0.039	<u>\$М</u> 59	\$V 78			\$B 139	<u>sc</u> 239	

Recommended for calving ease on larger framed heifers. WW and YW in the top 15% and 20% of the breed. WWR of 113 and out of a dam with BWR of 4-99 and WWR 4-100.

Lot 43



Lot 44



Start of a number of calving ease prospects with a King Air son with WW and YW in the top 25% of the breed. Out of a first-calf heifer with BWR of 1-91 and WWR of 1-107.



Lot 45



wν

95

162

FAT 0.24 0.77 0.032 78

KR QUALITY 8525

FAR MISSIE 177C

BW

1.8

MARB

FAR MISSIE 1179

CED

a

CW

90

	0.64	28	0.54	0.48	
	SC	DOC	CLAW	ANGLE	
	S A V TEN BI F A R MISSIE	227A		ADJ. SC	
				AD L CO	╉
1	KR LUCY RO	SE 6587		ADJ. YW	T
Ľ	TEE OLITSIDE	514		ADG	Ι
ľ	SITZ UPWAF F A R MISS (ID 307R Carter 268	S	ADJ. WW	
		Y RITA 3611	3	ACT. BW	Τ
	BASIN PAYW	EIGHT 1682			

145

33

179

BIRTH DATE 3/7/24

TATTOO 4175

70

930

3.20

1442

36.0

MILK

32

\$C

310

A calving ease prospect with exceptional performance. WW and YW in the top 2% of breed. Milk EPD in the top 10% of breed. Dam has a BWR of 2-112 and WWR of 2-112. \$C in top 20% of breed.

93



46	BU	ILL		108093	0		6 Te 2/29/24	TATTOO	4166
FREYS HO	OME TOV ME TOV INCESS 7	/N BELI	EVER	CHAIR	G DALE	ND SURE FIRE BELIEVE 4 SS 250A		ACT. BW ADJ. WW	90 858
FAR MISS	EN BILLIO Blacko IISS Blao	CAP 107	-	S A V BARS	BLACKO TOW CA	7008 S A CAP MAY 5 ASH LACKBIRD		ADG Adj. yw Adj. Sc	4.26 1538 38.0
CED 10 CW	BW 1.2 MARB	WW 76 RE	ҮМ 139 FAT	-	SC .38 \$W	DOC 18 / \$F	CLAW 0.62 \$G	ANGLE 0.41 \$B	MILK 11 \$C
69	1.28	0.85	-0.005	56	57	/ 13() 87	216	336

A calving ease prospect with exceptional performance and carcass merit. WW and YW in the top 25% of the breed. C in the top 10% of breed and CAB stamp.

Lot 46



Lot 47



A calving ease prospect out of a fantastic first-calf heifer by Sitz Incentive 704H that records a BWR of 90 and WWR of 103. Dam is also a maternal sister to Freys True Grit.



Lot 48



F A R TRUE GRIT 2187 4144

REG. # 21080922 BIRTH DATE 2/26/24 TATTOO 4144

F A R TR FAR M KR QI F A R MI	IISSS CAF Jality 85	2187 RTER 2401 25 KCAP 22	13	F F F 1 F F	FAR FA REYS A R I FA R I FEF OL KR LU SSAR	MISS (JTSIDE CY RO OPPOF	DY 80 RTU Cart 514 SE 61 RTUN	094 NITY 14 ER 210\	N 4		ACT. BW Adj. WW Adg Adj. YW Adj. Sc	70 816 4.09 1470 35.0
CED	BW	ww	YW	1	S	C	D	0C	C	LAW	ANGLE	MILK
13	0.4	69	120)	0.	.72		25	0).54	0.51	37
CW	MARB	RE	FAT	\$	M	\$١	V	\$F		\$G	\$B	\$C
46	0.42	0.51	0.068	8	32	8)	81		36	117	234
A calving	ease pro	spect hy		f Fre	vs Tr	THE G	rit I	n the t	lon	3% of	the breed	for Milk

A calving ease prospect by a son of Freys True Grit. In the top 3% of the breed for Milk and BWR of 96. CED in top 10% of breed.



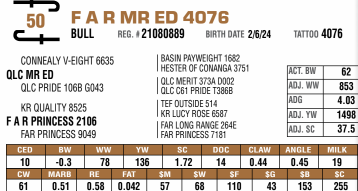
_49		AR JLL		ALIT 1080902			409 E 2/12/24	9 6 Tattoo	4096
FREYS O	JALITY 852 (Uality 0 Miss Blac	187	1A	KR LU BSAR				ACT. BW ADJ. WW	78 839
FAR PRI	S PERFECT NCESS 11 RINCESS 7	69		FREYS FAR A S A V	S PRESE NNIE 719	NCE 95 FE 4281	JV	ADG Adj. yw Adj. sc	3.73 1436 36.3
CED	BW 0.8	239 WW 55	YW 92	YW SC DOC CLAW ANGLE 92 -0.01 2 0.46 0.38					
9 CW 35	0.0 MARB 0.40	RE 0.49	FAT 0.030	\$M 77	.01 \$W 63	2 \$F 79	0.46 \$G 38	0.38 \$B 117	34 \$C 229

Recommended for use on larger framed heifers. In the top 10% of the breed for Milk with exceptional foot scores. Dam has BWR of 2-100 and WWR of 2-105.

Lot 49



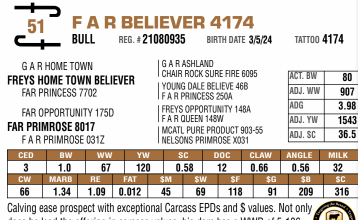
Lot 50



Calving ease prospect in the top 20% of breed for BW, WW and YW. Dam is a first-calf heifer with WWR of 102.







does he lead the offering in carcass values, his dam has a WWR of 5-106. Has a CAB Stamp.



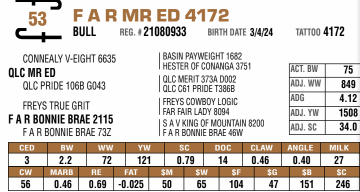
52		EAR ULL		108087 g a r	6 Sunri	BIRTH D	DATE 2		TATTOO	4050
CONNEAI Avira Kr ol	L Y COMN OF CONA ITFIT	NGA 814	R	CONN AVIE (TEF 0	EALY C DF CON UTSIDE	ANGA 62	4P		ACT. BW Adj. WW Adg Adj. YW	80 791 3.67 1378
CED	IISS CART	ER 7269	YW	FAR N	IISS CA SC	ARANCE RTER 22 Doc		CLAW	ADJ. SC	40.5 MILK
13 cw 47	1.0 MARB 0.89	73 RE 0.78	12 Fat 0.022	5 1 \$M 96	.30 \$v 83		\$F 87	0.40 \$G 65	0.53 \$B 152	34 \$C 293

Another calving ease prospect with Milk EPD in top 10% of breed and exceptional carcass merit. Has CAB stamp.

Lot 52



Lot 53



A calving ease prospect out of a first-calf heifer by Freys True Grit with a WWR of 102.



F A R DNAMITE 4238 BULL REG. # 21080963 BIRTH DATE 3/24/24 TATTOO 4238 WR JOURNEY-1X74 MW DNAMITE WELYTOK TOTAL 10 ERIANNA 3B2 ACT. BW 89 **FOXS DNAMITE 25H** FREYS APPEARANCE ADJ. WW 898 FOXS BLACKCAP 71F FOXS BLACKCAP 12C ADG 3.54 S A V INTERNATIONAL 2020 S A V BLACKCAP MAY 1804 S A V INSTITUTE 4281 ADJ. YW 1465 FAR PRINCESS 7190 **CONNEALY CONSENSUS 7229** 35.5 ADJ. SC F A R PRINCESS 236A F A R PRINCESS 138Y MILK CED BW DOC CLAW ANGLE 1.8 3 127 0.46 31 0.50 0.50 28 73 CW MARB \$C R 100 0.61 0.47 0.049 52 68 46 241 55 146

Recommended for use on larger framed heifers. WW, YW and Milk in the top 35% of the breed. WWR of 108 and out of a dam with WWR of 5-102.

Lot 54

43

0.48

0.11 0.046



55	BL	JLL		1080951			e 3/16/24	1218 TATTOO	4218
FAR POW	'ow pow ' Er on 1 Jeen elb	109		BARST FAR TE	OW M	ISS DIANNA ION 153C IBA 201B		ACT. BW Adj. WW	90 848
FAR QUE	INSTITUT E n elba Queen el	8100		S A V I F A R M S A V I	NSTITI AISSIE NET WO	JTE 4281		ADG Adj. yw Adj. sc	3.56 1416 35.8
CED 3	BW 1.5	<u>ww</u> 54	YW	S	C 02	DOC 5	CLAW 0.43	ANGLE 0.47	<u>міск</u> 31
CW	MARB	RE	FAT	\$M	\$W	/ \$F	\$G	\$B	\$C

Recommended for use on larger framed heifers and cows. Heifer Pregnancy and Milk EPDs in the top 20% of the breed. Dam has WWR of 4-103.

51

90

36

126

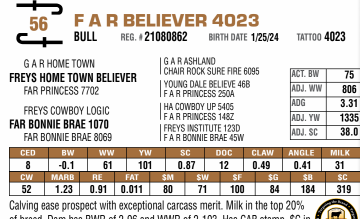
223

60

Lot 55



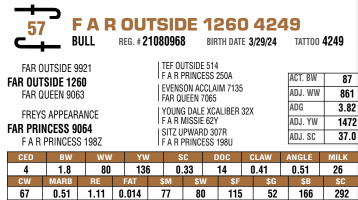
Lot 56



of breed. Dam has BWR of 2-96 and WWR of 2-103. Has CAB stamp. \$C in top 15% of breed.



Lot 57



Younger growth bull with WWR of 103.



58		AR JLL	BEI REG. # 2	108085	56	BIRTH DAT) 1 e 1/18/24	TATTOO	4001	
FREYS H	G A R HOME TOWN REYS HOME TOWN BELIEVER FAR PRINCESS 7702 G A R ASHLAND CHAIR ROCK SURE FIRE 6095 YOUNG DALE BELIEVE 46B I F A R PRINCESS 250A									
FAR MIS										
CED 12	BW 1.3	<u>ww</u> 79	<u>ү</u> м 134	1	SC 0.43	DOC 16	CLAW 0.40	ANGLE 0.42	MILK 21	
cw 54	MARB 0.64	RE 0.65	FAT 0.031	\$M 69	\$W	\$F 96	\$G 51	\$B 147	\$C 260	

Calving ease prospect as a result of shorter gestation. BWR of 96. WW, YW and foot scores in the top 25% of the breed.

Lot 58



Lot 59



Calving ease prospect with BWR of 86 and dam with BWR of 4-96.



F A R POWER ON 1109 4183 BULL REG. # 21080937 TATTOO 4183 BIRTH DATE 3/6/24 S POWERPOINT WS 5503 BARSTOW POWER ON BARSTOW MISS DIANNA E322 ACT. BW 90 FAR POWER ON 1109 FAR TEN BILLION 153C ADJ. WW FAR QUEEN ELBA 8214 845 FAR QUEEN ELBA 201B ADG 3.99 TEF OUTSIDE 514 **KR QUALITY 8525** KR LUCY ROSE 6587 ADJ. YW 1483 FAR ERIANNA 0172 MUSGRAVE BIG SKY 38.0 ADJ. SC FAR ERIANNA 280C F A R ERIANNA 4104 DOC MILK CED BW CLA\ ANGLE 5.7 69 121 0.23 14 0.51 0.48 8 -6 CW IARB \$C 0.01 0.054 0.07 30 28 84 158 41 15 99

Growth bull out of the Erianna Cow Family that produced FAR Krugerrand 410H, the 2002 National Western Grand Champion Bull.

Lot 60

61	BL	JLL		108093	2	BIRTH DAT	'e 3/4/24	4170 TATTOO	4170	
FAR POW	BARSTOW POWER ON S POWERPOINT WS 5503 FAR POWER ON 1006 BARSTOW MISS DIANNA E322 FAR MISS BLACKBIRD 8347 KR BLACK JACK 5038									
FAR PRIN		04		F A R F A R	XCALIBE PRINCE	ER 245B		ADG Adj. yw Adj. sc	3.66 1429 41.0	
F A R	PRINCESS	7B	YW		PRINCE SC	SS 35W	CLAW	ANGLE	MILK	
3 CW	3.4 MARB	67 RE	EAT).67 \$W	17	0.40	0.26	23 \$C	
52	0.46	0.56	0.007	63	52	90		-	236	

Growth bull with excellent foot scores and PAP EPD in the top 2% of breed. Dam has a WWR of 4-100.

F A R QUALITY 0187 4091 BULL REG. # 21080901 TATTOO 4091 BIRTH DATE 2/12/24 | TEF OUTSIDE 514 | KR LUCY ROSE 6587 KR QUALITY 8525 ACT. BW 80 **FREYS QUALITY 0187** BSAR OPPORTUNITY 9114 ADJ. WW 810 F A R MISS BLACKCAP 51A F A R MISS BLACKCAP 75X ADG 4.87 YOUNG DALE KNOCK OUT 134U YOUNG DALE XCALIBER 32X BROOKMORE TIBBIE 222T ADJ. YW 1589 FAR PRINCESS 7181 I WK BOBCAT ADJ. SC 40.8 F A R PRINCESS 148Z F A R PRINCESS 214X ANGLE MILK CED BW 22 DOC CI A 0.37 2 3.4 84 156 1.66 8 0.44 20 57 0.42 0.36 0.001 43 60 98 39 137 221

Growth bull. WW and YW in the top 10% and 5% of the breed. Good foot scores.

-	63		AR Ull		108086	4	BIRTH DAT	TE 1/27/24	TATTOO	4030
00 010 1			GHT 6635	5			EIGHT 1682 ONANGA 37		ACT. BW	75
		RIDE 106	B G043				73A D002 DE T386B		ADJ. WW	855
V		IALITY 85	05			UTSIDE			ADG	4.21
		ICESS O			KR LU	ADJ. YW	1528			
		PRINCES					F MOUNTAI SS 315N	N 8200	ADJ. SC	38.0
CEI	D	BW	WW	YV	V S	SC	DOC	CLAW	ANGLE	MILK
2		2.7	71	12	7 0	.56	26	0.50	0.53	21
CW	1	MARB	RE	FAT	\$M	\$W	/ \$F	\$G	\$B	\$C
54		0.28	0.29	0.076	37	53	95	26	121	194

Growth bull with BWR of 94 and WWR of 103.

6 4		AR Ull	REG. # 2	TRA 108091			date 2	2/17/24	TATTOO	4112
CONN Kr ultr	EALY HAY A 2199	DAY		HERSI	HEY OF	NNEGA Conan		7	ACT. BW	80
	ISTY 9145			KR RA		67			ADJ. WW	827
FREY	S ATHLETE	:		FREYS	ADG	3.30				
	INIE BRA	-		I FAR M	ADJ. YW	1355				
-	ONNIE BR					CLAIM I BRAE 7			ADJ. SC	40.8
CED	BW	ww	YW		C	DOC		CLAW	ANGLE	MILK
-1	4.1	73	12	-	.85	26		D.43	0.57	40
CW	MARB	RE	FAT	\$M	.05 \$V		\$F	5.45 \$G	\$B	40 \$C
67	0.68	0.75	0.053	56	75		106	53	159	262

Growth bull with a Milk EPD in the top 2% of the breed. SC EPD in the top 5% with high Docility score.

65 5	-	A R Ill	REG. # 2	108087	3 ві	RTH DAT	E 1/29/24	TATTOO	4042	
FREYS H	G A R HOME TOWN IEYS HOME TOWN BELIEVER FAR PRINCESS 7702 FREYS OPPORTUNITY 148A FREYS OPPORTUNITY 148A FA R PRINCESS 214X									
FAR BON	FAR PRINCESS 7/02 F A R PRINCESS 250A FREYS OPPORTUNITY 148A BSAR OPPORTUNITY 9114 FAR BONNIE BRAE 8091 S A V VIIIC OE MOUNTAIN 8200									
F A R	BONNIE BF BW	RAE 73Z	YW		BONNIE BI Sc	RAE 46W Doc	CLAW	ADJ. SC	33.5 MILK	
5	2.6	71	11	D 0	.46	1	0.50	0.49	21	
cw 59	MARB 0.99	RE 1.10	FAT -0.028	\$М 54	\$W 66	\$F 103	\$G 77	\$в 180	\$C 287	

Calving ease prospect with exceptional carcass merit. BWR of 94 and dam has BWR of 4-99. Has a CAB stamp.





F A R TRUE GRIT 2187 4152

BULL REG. # 21080924 BIRTH DATE 2/27/24 TATTOO 4152

FARTR	S TRUE GF	2187								
F A R QU	IALITY 85: EEN 217: UEEN 911	5	KR LUCY ROSE 6587 ADJ. YW 1							3.49 1422 35.0
CED	BW	ww	YV	V	SC	DOC		CLAW	ANGLE	MILK
5	1.5	65	12	2 (D.96	23		0.64	0.56	30
CW	MARB	RE	FAT	FAT \$M \$W \$F \$G				\$B	\$C	
57	0.16	0.41	0.038	50	61	1	06	25	131	220

Calving ease prospect with a Milk EPD in top 20% of breed. Out of a first-calf heifer with WWR of 104.

_ <mark>67</mark>	-	AR Ull		IG A 108089			2 40 E 2/9/24	85 TATTOO	4085
FAR KINC F A R	EALY KING G AIR 108 ROXETTE G TRUE GF	82 5Y		PASH SITZ U F A R FREYS	JPWARD ROXETTE S COWBO	IANGA 557 307R 15T IY LOGIC	7P	ACT. BW Adj. WW Adg	72 781 3.02
FARER FAR CED 17	IANNA 21 Erianna Bw -0.9		YV 88	BSAR F A R	AIR LADY OPPORT ERIANNA	UNITY 91	CLAW	ADJ. YW ADJ. SC ANGLE 0.35	1265 36.5 MILK 33
CW 35	MARB 0.34	RE -0.01	FAT 0.033	<u>\$М</u> 59	.27 \$W 61	4 \$F 74	0.43 \$G 29	0.35 \$B 103	\$C 193

Calving ease prospect with Milk EPD in the top 10% of the breed. Excellent foot scores and out of a first-calf heifer with BWR of 99.

<mark>68</mark>		AR JLL		JE G 108091		F 41 Birth Dat	19 Te 2/19/24	TATTOO	4119
FREYS T	COWBOY Rue Grit Air Lady (F A R				ACT. BW Adj. WW	85 783
FAR ROX	WBOY UP ETTE 830 ROXETTE 8	9		HA BL		2 LADY 160 XCALIBER	-	ADG Adj. yw Adj. sc	3.66 1368 35.8
CED	BW	ww	YW	1 8	C	DOC	CLAW	ANGLE	MILK
10	0.5	59	107	-	.55	7	0.55	0.45	28
CW	MARB	RE	FAT	\$M	\$W		\$G	\$B	\$C
36	0.31	0.56	0.035	65	62	75	34	109	206

Recommended for larger framed heifers and cows.



Jake and Jensyn

	-	A R	DN REG. # 2	108092	8 ві	RTH DATI	0 E 2/28/24	TATTOO	4160
FOXS DN FOXS	BLACKCAI S INSTITU	P 71F TE 123D		WELY FREYS FOXS S A V F A R	DURNEY-1 TOK TOTA S APPEAR/ BLACKCAI INSTITUTI MISSIE 87 DCK STAR	L 10 ERIA ANCE P 12C E 4281 A	NNA 3B2	ACT. BW Adj. WW Adg Adj. YW	80 737 4.27 1419
FAR P	RINCESS	220B ww	YW	FAR	PRINCESS		CLAW	ADJ. SC	37.0 MILK
7	1.2	59	10) ()	.82	10	0.52	0.47	27
CW 46	MARB 0.50	RE 0.57	FAT -0.030	\$M 57	\$W 60	\$F 97	\$G 48	\$B 145	<u>\$C</u> 245

Recommended for calving ease with BWR of 99.

6 9	<u> </u>	ULL	REG. # 21	08094) Bif	RTH DAT) 419 E 3/10/24	9 1 TATTOO 4	4191	
FAR OUT Far Q	FAR OUTSIDE 9921 TEF OUTSIDE 514 AR OUTSIDE 1260 F A R PRINCESS 250A ACT. FAR QUEEN 9063 EVENSON ACCLAIM 7135 ADJ. FREYS PERFECTION FREYS PRESENCE ADG AR PRINCESS 1161 L SITZ URWARD 307P ADJ.									
	VCESS 1 Princes			SITZ U	IPWARD 30 PRINCESS			ADJ. TW ADJ. SC	1410 36.3	
CED 9 CW	BW 1.5 MARB	08 RE	YW 118 FAT		56 \$W	DOC 20 \$F	CLAW 0.50 \$G	ANGLE 0.63 \$B	MILK 26 \$C	
Calving e	ase pros	pect with	WWR of	103. Ha	as CAB s	tamp.				
71		F A R Ull	GU REG. # 2 1) E 2/5/24	TATTOO	4069	
KR QUAL KR LU FREYS FAR ANN	UTSIDE 5 ITY 852 ICY ROSE	ULL 14 5 6587 ICE		HA OU HA OU T E F J MAY-V KR LU FREYS FAR PI F A R		8 ESS 714 Y 1086 NCE 03C		ACT. BW ADJ. WW ADG ADJ. YW ADJ. SC	80 836 3.74 1435 40.5	
KR QUAL KR LU FREYS FAR ANN	UTSIDE 5 ITY 852 ICY ROSE PRESEN IE 9061	ULL 14 5 6587 ICE	REG. # 21	HA OU TEFJ MAY-V KRLU FREYS FARPI FAR FAR S	5 BIF TSIDE 300 ET PRINCE VAY EQUIT CY ROSE 4 APPEARA RINCESS 2 TIGER 210, ANNIE 82Z	8 ESS 714 Y 1086 NCE 03C		ACT. BW Adj. WW Adg Adj. YW	80 836 3.74 1435	

Growth bull with WW and YW in the top 20% and 25% of the breed. Has excellent foot scores and a Milk EPD in the top 10% of the breed.

72			REG. # 2				_	2 Th dat	e 2 /1	4/24	TATTOO	4102
QLC MR I QLC P Freys F A R PR	RIDE 106E S UNDISPU	3 G043 ITED 1 282	j	 ((HESTE QLC M QLC C (R OU A R F /ERMI	R OF C Erit 3 61 Prii	ONA 73A DE T SS 2 RETU	386B 250A IRN			ACT. BW Adj. WW Adg Adj. YW Adj. Sc	85 920 3.67 1507 37.8
CED	BW 2.5	ww 78	YW 13(YW SC DOC CLAW 136 1.87 11 0.58							ANGLE	MILK 24
CW 60	0.43	RE 0.54	FAT 0.040	\$	ы М В7	.07 \$W 65	I	\$F 97	U.	56 \$G 39	0.55 \$B 136	24 \$C 213

Growth bull with WW and YW in the top 20% and 25% of the breed. Out of a first-calf heifer with WWR of 110.

73	- F	AR	RES	ILIE	N	T 10 [.]	12 4	008	
Ē	BU	LL	REG. # 21	080858	3	BIRTH DAT	e 1/22/24	TATTOO	4008
SITZ F	RESILIENT	10208				R 726D			
TA RESIL	IENT 101	2				URGESS 18		ACT. BW	80
RIDLE	BLANCHE 9	12				TT THEROCH HE 792	(A4/3	ADJ. WW	734
	APPEARA	NOF				E XCALIBER	32X	ADG	3.23
				FARM				ADJ. YW	1251
	ICESS 83 Rincess 3					B IDENTITY		ADJ. SC	38.5
CED	BW	ww	YW	S	ANGLE	MILK			
-2	4.6	93	155	1.	59	23	0.41	0.38	25
CW	MARB	RE	FAT	\$M	\$V	V SF	\$G	\$B	\$C

72 0.67 0.58 0.014 75 75 111 53 164 288 Growth bull with WW and YW in the top 3% and 10% of the breed. SC EPD in the top 15% of the breed. Dam has WWR of 4-100.

- 7 4		AR JLL	BE REG. # 2	1080)931		BIR	16		3/24	TATTO	10 4	168
	HOME TO		FVFR	lc	HAIR		SUR	E FIRE		5	ACT. B\	V	80
-	RINCESS					DALE		IEVE 46	δB		ADJ. W	W	899
0.4.1/						KING					ADG		3.94
• • • •	KING OF N NCESS 17		N 8200					MISTRE	SS	1170	ADJ. Y	N	1530
	PRINCESS					MIDLA RINCE			309	2	ADJ. SI)	34.0
									_				
CED	BW	ww	YW	_	SC	-		00		LAW	ANGLE		MILK
3	1.9	65	10		0.1			17	0	.54	0.47		21
CW	MARB	RE	FAT	\$		\$W		\$F		\$G	\$B		\$C
43	0.99	0.26	0.011	5	5	59		82		65	146		244
Calving e	ase prosp	ect out	of a dam	with	ı WW	/R of	7-1	00. H	as (CAB sta	amp.	richa	the Brand



/ J J –	JLL	REG. # 2	108092	2 7 BRAE I	BIR Dent	TH DATI	E 2/28/24	TATTOO	4156
JACOBSON HYDR/	ATE 246	K				RA 6066		ACT. BW	75
JACOBSON 758E		-		S APPE Princ				ADJ. WW	817
G A R HOME TO	∧/N		G A F	ASHLA	AND			ADG	3.36
FAR PRINCESS 10						E FIRE		ADJ. YW	1353
FAR PRINCESS 7				IG DALI PRINC		.IEVE 46	B	ADJ. SC	39.5
CED BW	ww	YW		SC		00	CLAW	ANGLE	MILK
8 -0.1	69	132	2 0	1.78		20	0.59	0.45	30
CW MARB	RE	FAT	\$M	\$\	N	\$F	\$G	\$B	\$C
76 1.08	1.22	0.055	42	6	7	134	77	211	316

Calving ease prospect with excellent carcass merit. BWR of 96. Has a CAB stamp.

		ILL	QU REG. # 2	108	0969		BIR	TH DAT		/2/24	TATTOO	4254
KR QUAL	ITY 8525	i		Ì	MAY-V	IET PRI Vay EQ Cy Ros	UITY				ACT. BW Adj. WW	80 932
FAR PRIN	S ATHLETE NCESS 11 Rincess 9	50		li	far m Jacoe	S APPEA ISS PA SON X PRINCE	NSY Cali	12B IBER 79	3E		ADG Adj. yw Adj. sc	4.24 1611 40.0
CED	BW	ww	YW			C		109Z	C	LAW	ANGLE	MILK
10	0.2	71	128	}	1.	.79		28	().55	0.57	40
cw 62	MARB 0.39	RE 0.38	FAT 0.070		SM 38	\$M 73	_	\$F 101		\$G 33	\$B 134	\$C 212
02	0.05	0.00	0.070			10		101		- 55	104	616

Recommended for larger framed heifers and cows. SC EPD in top 10% of the breed and Milk in the top 1% of the breed. WWR of 112 and out of a dam with WWR of 2-113.



F A R KING AIR 1082 4087

REG. # 21080899 BIRTH DATE 2/9/24 TATTOO 4087

FAR KING FAR FREYS FARBO	ROXETTE S UNDISPI	82 5Y UTED AE 2206		PASH. SITZ I F A R KR OI F A R HCC F	JPWAR Roxet JTFIT PRINCE IANNAF)NANGA D 307R TE 15T ESS 250A			ACT. BW Adj. WW Adg Adj. YW Adj. SC	80 804 3.31 1333 38.5
CED	BW	ww	YW	V S	SC	DOC		CLAW	ANGLE	MILK
11	2.2	62	10	7 1	.26	15		0.49	0.40	29
CW	MARB	RE	FAT	\$M	\$V	/	\$F	\$G	\$B	\$C
31	0.32	0.57	0.011	67	60		66	36	103	201

Growth bull with SC and Milk EPDs in top 30% of the breed. Good foot scores.

- 78		AR	REG. # 2				1 87 Th dat			2 5 Tattoo	4125
KR QL FREYS Q	JALITY 85 Uality (KR	OUTSID	SE 6	587			ACT. BW	91
	MISS BLA		1A		AR OPPO R MISS E					ADJ. WW	789
FREYS	S PRESEN	CF			YS APPE					ADG	3.71
FAR BON					PRINCE					ADJ. YW	1382
	ONNIE BR				BLACK J/ R BONNI			-		ADJ. SC	36.0
CED	BW	ww	YW		SC				LAW	ANGLE	MILK
-1	4.4	58		99 0.65 14 0.50						0.61	33
CW	MARB	RE	FAT	\$M	\$1	N	\$F		\$G	\$B	\$C
45	0.37	0.76	0.000	66	5	5	86		42	127	231

Growth bull with a Milk EPD in the top 10% of the breed.

79		AR JLL		ME ' 108095			1015 Te 3/20/24	422 TATTOO	
FAR HON		1015		CHAIR		ND Sure Fire Believe 4		ACT. BW Adj. WW	90 885
VAR S	RINCESS EEDSTOC	K 6261		SAV	SEEDS	SS 250A Fock 4838 Ophie 305		ADG ADJ. YW	4.39
	RINCESS	85D		FAR		SS 123X		ADJ. SC	36.3
CED	BW	WW			C	DOC	CLAW	ANGLE	MILK
-5 CW	5.7 MARB	89 RE	EAT	/ -U \$M	.42 \$W	32 / \$F	0.45 \$G	0.37 \$B	25 \$C
67	0.46	0.64	-0.011	۶M 44	5M 61			151	240

Growth bull with WW and YW EPDs in the top 5% of the breed. WWR of 106 and out of a dam with WWR of 4-103.



Forage Barley 2024

80		AR JLL		ED 108094	4	BIRTH DAT	'E 3/13/24	TATTOO	4203
QLC MR I	EALY V-EIG E d Ride 106B		ō	HESTE QLC N	R OF C Ierit 3	EIGHT 1682 Onanga 3 73a doo2 De T386b		ACT. BW Adj. WW	85 817
F A R BO		NE 2149		MOHN SITZ F FREYS	EN SUE RIDE 2 6 OPPO	BSTANTIAL 00B RTUNITY 14		ADG Adj. yw Adj. sc	3.36 1354 34.3
CED	ONNIE BR/ BW	ww	YW	1 8	C	BRAE 69B Doc	CLAW	ANGLE	MILK
0 cw	2.4 MARB	76 RE	544 FAT	\$M	.94 \$W		0.42 \$G	0.44 \$B	22 \$C
56	0.33	0.54	0.043	54	64	103	3 34	137	232

Growth bull with WW and YW in the top 30% and 25% of the breed. Excellent foot scores.

81 FAR	POW	ER O	IN 10	JU6 4	1237	
BULL R	EG. # 2108	0962	BIRTH DAT	e 3/22/24	TATTOO 4	4237
BARSTOW POWER ON			INT WS 5503			
AR POWER ON 1006			IISS DIANNA	E322	ACT. BW	80
FAR MISS BLACKBIRD 8347		KR BLACK J <i>I</i> F A R MISS F	ACK 5038 Blackbird 4	482W	ADJ. WW	914
FREYS COWBOY LOGIC		HA COWBOY	UP 5405		ADG	3.12
FAR ERIANNA 0232		F A R PRINC			ADJ. YW	1414
FAR ERIANNA 213D		MUSGRAVE F A R ERIAN			ADJ. SC	39.3
CED BW WW	YW	SC	DOC	CLAW	ANGLE	MILK

0.40

66

58

4

90

0.57

47

0.43

\$B

138

23

\$C

237

115

52 0.57 0.55 0.018 Growth bull with WWR of 110.

2.0

MARB

5

CW



F A R POWER ON 1006 4239

LL REG. # 21080964 BIRTH DATE 3/24/24 TATTOO 4239

FAR POW Far M Far O Far Bon	IISS BLAC UTSIDE 9	1 006 KBIRD 83 921 E 1238		BARS KR BL F A R TEF O F A R S A V	Tow Mis Ack Jac Miss Bl Utside Princes King Of	ACKBIRD 4	E322 82W I 8200	ACT. BW Adj. WW Adg Adj. YW Adj. SC	81 888 3.01 1370 36.5
CED	BW	WW	YW	1 8	SC	ANGLE	MILK		
1	3.4	71	129	0.50 15 0.42			0.38	34	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
71	0.43	0.36	0.015	59	65	112	39	151	255

Growth bull with a Milk EPD in the top 10% of the breed. WWR of 106 and out of a dam with WWR of 2-110.

70

83	-	AR Ull		WEF 108096)06 4 E 3/24/24	1241 TATTOO	4241	
FAR POW Far M	ISS BLAC	006 KBIRD 83		BARS KR BL F A R	TOW MIS ACK JACH MISS BLA	ACKBIRD 4	E322 482W	ACT. BW Adj. WW Adg	80 853 3.27	
FARMI	YOUNG DALE BELIEVE 46B YOUNG DALE GRACE 126Z ADJ. YW 137 F A R MISSIE 7705 I SITZ UPWARD 307R ADJ. SC 39. F A R MISSIE 208X F A R MISSIE 208S I SITZ UPWARD 307R I SITZ UPWARD 307R									
-2 GW	3.3 MARB	67	EAT		.86	15	0.40	0.27	20	
50	0.49	RE 0.75	0.045	\$М 58	\$W 55	\$F 86	\$G 44	\$в 130	\$C 227	

Growth bull with excellent foot and PAP scores and WWR of 102. Out of a dam with WWR of 5-102.

F A R DNAMITE 4220 84 BULL REG. # 21080952 TATTOO 4220 BIRTH DATE 3/17/24 WR JOURNEY-1X74 MW DNAMITE WELYTOK TOTAL 10 ERIANNA 3B2 ACT. BW **FOXS DNAMITE 25H** 88 I FREYS APPEARANCE ADJ. WW FOXS BLACKCAP 71F 847 FOXS BLACKCAP 12C ADG 3.21 F A R XCALIBER 245B FAR XCALIBER 133E F A R PRINCESS 138A ADJ. YW 1361 FAR QUEEN 9115 **BSAR OPPORTUNITY 9114** ADJ. SC 38.3 FAR QUEEN 65A F A R QUEEN 65T CED BW ANGLE MILK 90 CI AW 121 22 0.43 0.35 28 3.3 71 1.13 6 CW ARB \$C 0.15 1.04 -0.052 80 66 90 38 128 246 47

Growth bull with excellent foot and PAP scores and WWR of 102.

8 5		AR Jll		TSIE 108096			0 42 ; TE 3/22/24	35 TATTOO	4235	
FAR OUT	UTSIDE 99 SIDE 126 UEEN 906	0		FAR EVENS		SS 250A CLAIM 713	5	ACT. BW Adj. WW	80 832 3.59	
FAR ERIA	CW 4244 SOUTHERN CHARM 379 BUBS SOUTHERN CHARM AA31 CW 811 EILEEN HERESELF 4244 A FAR ERIANNA 1272 FREYS PRESENCE FAR ERIANNA 6007 CW 811 EILEEN HERESELF 4244 A									
CED 6	BW 2.0	67	YW 11		C	DOC 25	CLAW 0.61	ANGLE 0.59	MILK 27	
CW 48	MARB 0.76	RE 0.93	FAT 0.017	\$M 66	\$W 68	/ \$F	\$G	\$B 149	\$C 259	

Growth bull with excellent carcass merit and out of a dam with WWR of 2-100. Has CAB stamp.



TATTOO 4187

	REG. # 21080967	TED 2172 BIRTH DATE 3/29/24	424 TATTOO	
FREYS UNDISPUTED F A R UNDISPUTED 2172 FAR ERICA 7283	KR OUTFIT F A R PRINC FAR UNANIN F A R ERICA	IOUS 143C	ACT. BW Adj. WW	78 848

Growth bull with excellent foot scores an WW and YW in the top 35% of the breed. WWR of 102.



56	1.07	0.78	0.037	73	68	3	94	73	167	290
CW	MARB	RE	FAT	\$M	\$V	V	\$F	\$G	\$B	\$C
7	0.6	60	10	9 1	.01		16	0.50	0.44	35
CED	BW	ww	YW	/	SC	D	00	CLAW	ANGLE	MILK
	PRINCESS			BARSTOW CASH F A R PRINCESS 214W ADJ. SC						
	INCESS 2						E FIRE 6	6095	ADJ. YW	1512
GAR	HOME TO	WN		G A R	ADG	4.20				
	PRIDE 106E	3 G043			/IERIT 3 61 pri				ADJ. WW	840
OLC MR	EALY V-EI	GHT 6635)				NGA 375	51	ACT. BW	75

Calving ease prospect with superior carcass data. In the top 10% of the breed for Milk and carries a CAB stamp. Out of a first-calf heifer with WWR of 101.



F A R DNAMITE 4205 BULL REG. # 21080945 BIRTH DATE 3/13/24

TATTOO **4205**

FOXS DN FOXS CW 42 FAR ROS	BLACKCA 244 SOUT	P 71F HERN CH ?69	ARI	M 379		WELY FREYS FOXS BUBS CW 81 FREYS	APPE BLACK SOUTH 1 EILE	ital Arai Cap Iern En H Rtu	10 ERIA NCE 12C I CHARI IERESEI NITY 14	M A. LF 4	A31	AD AD AD	T. BW J. WW G J. YW J. SC	81 3.1 13	0 14 62 94 5.3
CED	BW	ww	1	YW	1	S	C	I	00C	(LAW	AN	GLE	MILK	
6	1.1	50		87		0.44 6 0.54					0.	56	26		
CW	MARB	RE		FAT	5	\$M \$W \$F \$G						\$B	\$C		
42	0.33	0.70	0.	.031	1	53 49 93 37					130	222	2		

Recommended for larger framed heifers and cows. Out of a dam with BWR of 2-98 and WWR of 2-100.

	F BU			108095	9	BIRTH DA	12 4 TE 3/21/24	231 TATTOO	4231		
SITZ RESI TA Resilien				SITZ		JRGESS 18		ACT. BW	73		
RIDL BLA	NCHE 9	12		RIDL	BLANCH	NETT THEROCK A473 ADJ. WW 806 NCHE 792 ADG 4.23					
MUSGRAN				SAV F	PRIMRO	ARNAN 076 SE 7861	MERE 490	ADJ. YW	1483		
F A R ERI	ANNA 4	104		FAR	ERIANN		CLAW	ADJ. SC	38.3		
CED	BW	ww	YW		ANGLE	MILK					
	2.2 Arb	71 RE	FAT	5 \$M	.78	16 / \$I	0.40	0.37 \$B	22 sc		
	.96	0.35	0.037	۹M 71	60	-		170	291		

Recommended for larger framed heifers and cows. Excellent foot and PAP scores. Has CAB stamp.

F A R DNAMITE 4221 90 BULL REG. # 21080953 TATTOO 4221 BIRTH DATE 3/18/24 WR JOURNEY-1X74 WELYTOK TOTAL 10 ERIANNA 3B2 MW DNAMITE ACT. BW 80 FOXS DNAMITE 25H FREYS APPEARANCE ADJ. WW 771 FOXS BLACKCAP 71F FOXS BLACKCAP 12C ADG 3.67 | TEF OUTSIDE 514 KR QUALITY 8525 KR LUCY ROSE 6587 ADJ. YW 1357 FAR PRINCESS 1044 FREYS INSTITUTE 123D ADJ. SC 34.3 FAR PRINCESS 8126 F A R PRINCESS 7B MILK CED BW 22 DOC ANGLE 6 1.7 52 94 1.12 21 0.39 0.40 28

0.44 0.85 0.025 62 97 245 42 50 44 141 Recommended for larger framed heifers and cows. SC and Milk EPDs in the top 35% of the breed. Excellent foot and PAP scores.

FARQUALITY 0187 4131

9 1		AR Jll	REG. # 2				FED Birth Dat		72 42 4 TATT	2 59 00 4259	
FARUN	S UNDISPL DISPUTE RICA 7283	D 2172		 	FAR UI	PRINCES	US 143C		ACT. B Adj. V		
FAR MIS	PPEARANO Sie 1344 IISSie 734			I FREYS APPEARANCE ADG I FREYS APPEARANCE ADJ I F R KARAMA 114X ADJ JMB TRACTION 292 ADJ I F A R MISSIE 360W ADJ							
CED	BW	ww	YW		-	C	DOC	CLAV			
7 CW	1.7 MARB	RE 71	FAT		0. M	.65 \$W	10 \$F	0.32	0.39 G \$B		
53	0.52	0.97	0.015		53	58	92	_	50 14		

Calving ease prospect with BWR of 96.

Ğ,	LL	REG. # 2	108091	8	BIRTH DA	te 2/24/24	TATTOO	4131	
KR QUALITY 852 Freys Quality 01	-		KR LU	JTSIDE CY ROS	SE 6587		ACT. BW	70	
F A R MISS BLAC		A			TUNITY 91		ADJ. WW	699	
FAR ANNIE 7129	BROOKMORE TIBBIE 222T								
F A R ANNIE 82U									
CED BW	ww	YW	5	SC .	DOC	CLAW	ANGLE	MILK	
2 2.1	66	125	5 0.73 18 0.48		0.40	23			
CW MARB	RE	FAT	\$M	\$W	/ \$F	= \$G	\$B	\$C	
52 0.75	0.40	0.009	63	54	97	7 55	152	260	

Calving ease prospect with BWR of 86. Carcass merit with CAB stamp.



F A R RESILIENT 1012 4230 BULL

REG. # 21080958 BIRTH DATE 3/21/24 TATTOO 4230

TA RESIL	RESILIENT .IENT 101 Blanche	2		SITZ S SITZ M K C F RIDL I	ACT. BW Adj. WW	75 815 3.26				
FAR ERIA)C		SAV PRIMROSE 7861						
FAR	ERIANNA	4104		F A R ERIANNA 286F						
CED	BW	ww	YW	1 8	SC	DOC	CLAW	ANGLE	MILK	
-1	3.8	65	114	4 0	.80	27	0.54	0.53	16	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	
39	1.06	0.00	0.035	60	42	79	63	142	244	
Growth h	ull with h	iah doci	lity score	and car	cass me	rit Hag	CAR star	nn 🖌	ting the Brand	



BULL

09

F A R TRUE GRIT 2187 4153

REG. # 21080925 BIRTH DATE 2/27/24 TATTOO 4153 FREYS COWBOY LOGIC FREYS TRUE GRIT FAR FAIR LADY 8094 ACT. BW 70 F A R TRUE GRIT 2187 FREYS OPPORTUNITY 148A ADJ. WW 782 FAR MISSS CARTER 240D F A R MISS CARTER 210W ADG 2.99 TEF OUTSIDE 514 FAR OUTSIDE 9921 F A R PRINCESS 250A ADJ. YW 1260 F A R PRINCESS 2276 VAR SEEDSTOCK 6261 ADJ. SC 35.0 FAR PRINCESS 8061 FAR PRINCESS 85D CED BW SC DOC CLAW ANGLE MILK 103 0.67 0.43 0.44 35 15 -0.8 60 19 CW MARB \$C 0.57 0.57 0.032 64 71 92 47 244 50 139

Calving ease prospect with excellent foot scores and Milk EPD in the top 10% of the breed. BWR of 96 and out of a first-calf heifer.

95 BULL REG. # 21080926 BIRTH DATE 2/28/24 TATTOO 4155	96 F A R POWER ON 1109 4207 BULL REG. # 21080946 BIRTH DATE 3/14/24 TATTOO 4207
G A R HOME TOWNG A R ASHLAND CHAIR ROCK SURE FIRE 6095ACT. BW80FREYS HOME TOWN BELIEVER FAR PRINCESS 7702YOUNG DALE BELIEVE 46B F A R PRINCESS 250AADJ. WW735SCHILLINGS R&L CLASSIFIED FAR BONNIE BRAE 7119 FAR BONNIE BRAE 91BEXAR CLASSEN 1422B R&L EH GEORGINA 1112ADJ. YW1110 ADJ. SC	BARSTOW POWER ON BARSTOW MISS DIANNA E322 ADJ. YW 1227
CED BW WW YW SC DOC CLAW ANGLE MILK 6 2.1 70 125 1.45 11 0.58 0.54 23 CW MARB RE FAT SM SW SF SG SB SC	CED BW WW YW SC DOC CLAW ANGLE MILK 7 1.3 60 117 1.38 16 0.49 0.52 26 CW MARB RE FAT SM SW SF SG SB SC
58 1.10 0.44 0.045 52 60 114 70 184 291 Recommended for larger framed heifers and cows. Carcass merit with CAB stamp. Image: Carcass merit with CAB stamp. Image: Carcass merit with CAB stamp.	51 0.49 0.44 0.084 87 61 102 38 140 269 Calving ease prospect with BWR of 90 and out of a dam with BWR of 2-95.
97 BULL REG. # 21080973 BIRTH DATE 4/13/24 TATTOO 4264	98 F A R TRUE GRIT 4224 BULL REG. # 21080956 BIRTH DATE 3/19/24 TATTOO 4224
CONNEALY V-EIGHT 6635 BASIN PAYWEIGHT 1682 HESTER OF CONANGA 3751 ACT. BW 75 QLC MR ED QLC PRIDE 106B G043 QLC MERIT 373A D002 QLC GEI PRIDE T386B ADJ. WW 765 KR QUALITY 8525 TEF OUTSIDE 514 KR LUCY R058 6587 ADG 4.06 FA R BONNIE BRAE 2166 FAR BONNIE BRAE 9085 FA R BONNIE BRAE 732 ADJ. SC 34.8	BARSTOW POWER ON BARSTOW MISS DIANNA E322 ADJ. YW 1313
CED BW WW YW SC DOC CLAW ANGLE MILK 3 2.1 74 127 1.56 13 0.56 0.51 24 CW MARB RE FAT \$M \$W \$F \$G \$B \$C 54 -0.03 0.36 0.022 56 69 87 16 103 190	CED BW WW YW SC DOC CLAW ANGLE MILK 14 -1.5 65 117 0.90 17 0.57 0.47 32 CW MARB RE FAT SM SW SF SG SB SC 39 0.09 0.32 0.025 57 70 79 21 101 188
Young April-born calving ease prospect. FAR GROWTH MARKET 4260 BULL REG. # 21080971 BIRTH DATE 4/8/24 TATTOO 4260	Calving ease prospect with Milk EPD in the top 15% of the breed. BWR of 90.
DEER VALLEY GROWTH FUND NELSONS GROWTH MARKET K044 NELSONS MISS CARTER A321BASIN PAYWEIGHT 1682 DEER VALLEY RITA 36113ACT. BW80SITZ UPWARD 307R F A R MISS CARTER 268SSITZ UPWARD 307R F A R MISS CARTER 268SADJ. WW750WCF KINGPIN 759 FAR MISSIE 0315 FAR MISSIE 177CBALDRIDGE COMMAND C036 WC BULLSEYE 3112 9175ADG2.82VCF KINGPIN 759 F A R MISSIE 177CS A V TEN BILLION 3094 F A R MISSIE 227AADJ. SC34.8	FREYS TRUE GRIT FAR FAIR LADY 8094 ADJ. YW 1298
CED BW WW YW SC DOC CLAW ANGLE MILK 8 1.9 80 129 1.07 26 0.48 0.47 20 CW MARB RE FAT SM \$W \$F \$G \$B \$C 50 0.33 0.73 -0.007 96 78 92 40 132 267 A young calving ease prospect by Nelson's Growth Market sire that is making a positive impraction with his efforcing. Out of a dam with a WWD of 2, 105 10	CED BW WW YW SC DOC CLAW ANGLE MILK 10 1.1 89 152 0.12 23 0.60 0.37 26 CW MARB RE FAT SM SW SF SG SB SC 56 0.99 0.69 0.044 48 81 93 67 160 256 Lot 100 ends the bull offering with calving ease and strong growth numbers ST ST

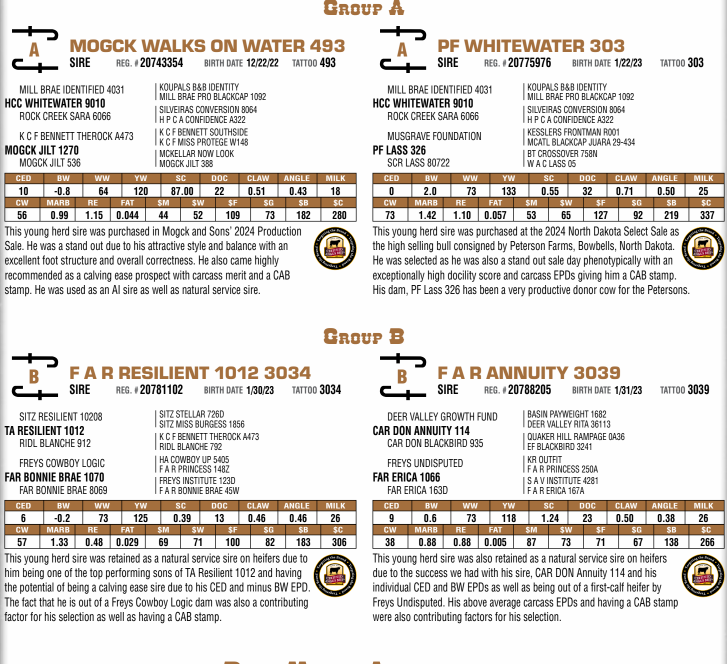
A young calving ease prospect by Nelson's Growth Market sire that is making a positive impression with his offspring. Out of a dam with a WWR of 3-105.

with WW and YW in the top 5% and 10% of the breed. Out of a first-calf heifer and carries a CAB stamp. A young April calf that could have been at

the top of sale order if born 2 months earlier.

Service Sires

The bred heifers being offered are bred by natural service sires in a multiple sire setting of two sires per group. Each heifer will have the sire group designated as to which group they were with. The groups are as follows:



BRED HEIFER INFORMATION

PREGNANCY EXAMINATION

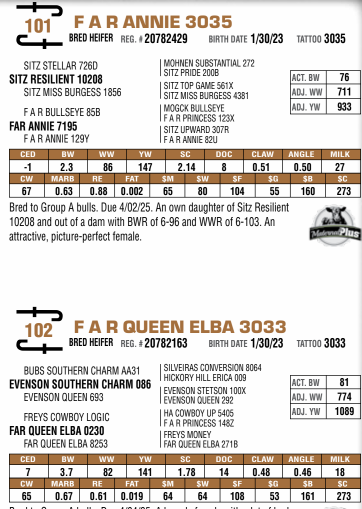
The bred heifers have been pregnancy checked by a competent veterinarian and are called safe with an estimated calving date as best can be determined by advanced palpation. In respect to due dates, they are not unconditionally guaranteed, other than the fact they are pregnant.

HEALTH

In addition to being Bangs vaccinated, the heifers will have received their calf-hood vaccinations, had their first Scour Guard shot, Multi-Min 90, wormed and poured with a freeze brand.



Lot 101



Bred to Group A bulls. Due 4/04/25. A broody female with a lot of body and individual performance. In the top 15% of the breed for WW and YW. Dam has a WWR of 3-106.

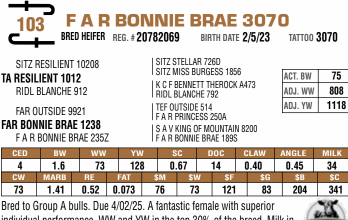




Lot 102



Lot 103



individual performance, WW and YW in the top 30% of the breed, Milk in the top 10%, excellent foot scores and a CAB stamp. Dam has a WWR of 2-110. Had an individual IMF of 10.44 and ratio of 208.

CED

Δ

73

BW

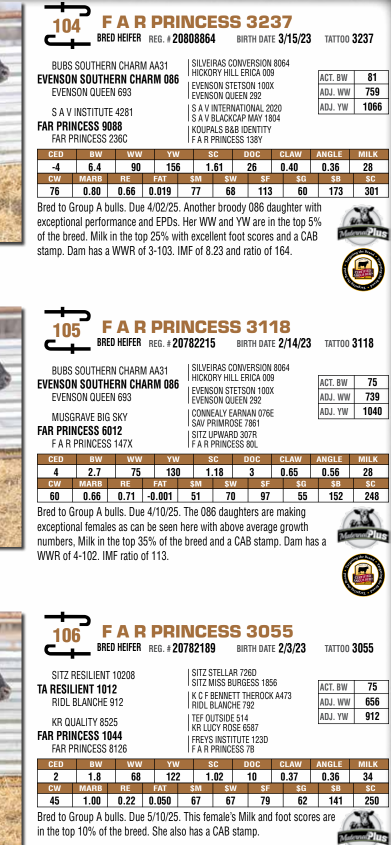
16

MARB





Lot 104





Lot 105



Lot 106

Frey Angus Ranch Production Sale

107 F A R MISS 3169 BRED HEIFER REG. # 20782186 BIRTH DATE 2/28/23 TATTOO 3169	108 FAR BONNIE BRAE 3243 BRED HEIFER REG. # 20808867 BIRED HEIFER REG. # 20808867
BUBS SOUTHERN CHARM AA31 EVENSON SOUTHERN CHARM AA31 EVENSON SUTHERN CHARM 0866 EVENSON QUEEN 693SILVEIRAS CONVERSION 8064 	FREYS COWBOY LOGICHA COWBOY UP 5405FREYS TRUE GRITFA PRINCESS 148ZFAR FAIR LADY 8094FAR FAIR LADY 71BFREYS PRESENCEFREYS APPEARANCEFAR BONNIE BRAE 0281FREYS OPPORTUNITY 148AFAR BONNIE BRAE 241DFA R BONNIE BRAE 277S
CED BW WW YW SC DOC CLAW ANGLE MILK -6 5.8 97 163 1.68 19 0.54 0.42 17 CW MARB RE FAT SM SW SF SG SB SC 82 0.81 0.93 -0.012 67 67 122 66 188 311	CED BW WW YW SC DOC CLAW ANGLE MILK 3 3.2 91 160 1.95 23 0.53 0.45 29 CW MARB RE FAT SM SW SF \$G \$B \$C 68 0.33 0.57 0.040 46 76 111 35 146 235
Bred to Group A bulls. Due 4/25/25. WW and YW are in the top 3% of the breed with a CAB stamp. Dam has a WWR of3-102. IMF ratio of 120.	Bred to Group A bulls. Due 4/08/25. WW and YW are in the top 4% of the breed and out of a first-calf heifer with WWR of 116.
FARQUEEN ELBA 3102 BRED HEIFER REG. # 20782196 BIRTH DATE 2/10/23 TATTOO 3102	FAR PRINCESS 3191 BRED HEIFER REG. # 20782212 BIRTH DATE 3/5/23 TATTOO 3191
TEF OUTSIDE 514 HA OUTSIDE 3008 KR QUALITY 8525 TE F JET PRINCESS 714 KR LUCY ROSE 6587 MAY-WAY EQUITY FAR BELIEVE 101E YOUNG DALE BELIEVE 468 FAR QUEEN ELBA 9110 FAR RULESYE 1578 FAR QUEEN ELBA 253D FAR QUEEN ELBA 271B	TEF OUTSIDE 514 HA OUTSIDE 3008 KR QUALITY 8525 T E F JET PRINCESS 714 KR LUCY ROSE 6587 MAY-WAY EQUITY VERMILION RETURN CONNEALY DUBLIN 8223 VERMILION RETURN VERMILION LASS 8135 F A R PRINCESS 1921 S A V KING OF MOUNTAIN 8200 F A R PRINCESS 128Y F A R PRINCESS 181N
CED BW WW YW SC DOC CLAW ANGLE MILK 3 2.1 74 145 0.47 24 0.41 0.42 28 CW MARB RE FAT \$M \$W \$F \$G \$B \$C 75 0.15 0.81 0.015 37 58 129 31 159 243	CED BW WW YW SC DOC CLAW ANGLE MILK 4 3.9 79 146 2.09 27 0.41 0.36 23 CW MARB RE FAT SM SW SF \$G \$B \$C 67 0.12 0.51 0.038 53 54 116 24 140 235
Bred to Group A bulls. Due 4/19/25. This Quality daughter has good growth numbers, high docility and foot scores. Out of a dam with WWR of 3-100.	Bred to Group A bulls. Due 4/18/25. Another Quality daughter with good growth numbers, high docility and foot scores. Out of a dam with WWR of 4-104.
FARQUEEN 3112 BRED HEIFER REG. # 20782151 BIRTH DATE 2/12/23 TATTOO 3112	112 FAR BONNIE BRAE 3175 BRED HEIFER REG. # 20782198 BIRTH DATE 3/2/23
DEER VALLEY GROWTH FUNDBASIN PAYWEIGHT 1682 DEER VALLEY RITA 36113CAR DON ANNUITY 114 CAR DON BLACKBIRD 935OUAKER HILL RAMPAGE 0A36 EF BLACKBIRD 3241FREYS UNDISPUTEDKR OUTFIT F A R PRINCESS 250AFAR QUEEN 1115 F A R QUEEN 65ABSAR OPPORTUNITY 9114 F A R QUEEN 65T	KR QUALITY 8525 TEF OUTSIDE 514 FREYS QUALITY 0187 KR LUCY ROSE 6587 F A R MISS BLACK OF PLACE BSAR OPPORTUNITY 9114 S A V INSTITUTE 40.1 A M SS BLACK OF 74 FAR BONNIE BRAE 8229 FA R BONNIE BRAE 348A F A R BONNIE BRAE 348A FA R BONNIE BRAE 492W
CED BW WW YW SC DOC CLAW ANGLE MILK 10 0.3 79 141 0.62 25 0.51 0.34 31 CW MARB RE FAT \$M \$W \$F \$G \$B \$C 69 0.51 0.71 0.007 69 80 104 47 152 266 Bred to Group A bulls. Due 4/25/25. An Annuity daughter that excels in calving ease, growth, milk, foot scores and docility. She is out of a dam with BWR of 2-99 and WWR of 2-108. IMF ratio of 115. Image: Content of the store of t	CED BW WW YW SC DOC CLAW ANGLE MILK 3 3.7 81 129 0.72 26 0.44 0.50 32 CW MARB RE FAT SM SV SF SG SB SC 61 -0.16 0.71 0.014 58 73 99 15 114 206 Bred to Group B bulls. Due 4/07/25. WW and YW in the top 15% and 30% of the breed. Milk is in the top 15% of the breed and out of a dam with a WWR of 4-105. Image: State

Instruction FAR MISS ANN 3257 BRED HEIFER REG. # 20808869 BIRTH DATE 3/20/23 TATTOO 3257	Interpretation FAR QUEEN ELBA 3267 BRED HEIFER Reg. # 20808871 BIRTH DATE 3/22/23 TATTOO 3267
BARSTOW POWER ON FAR POWER ON 1006S POWERPOINT WS 5503 BARSTOW MISS DIANNA E322FAR MISS BLACKBIRD 8347KR BLACK JACK 5038 F A R MISS BLACKBIRD 482WFREYS COWBOY LOGICHA COWBOY UP 5405 F A R PRINCESS 1482FAR MISS ANN 0126 FAR MISS ANN 8058F A R MISS ANN 105T	SYDGEN ENHANCESYDGEN EXCEED 3223NSF ENHANCE H60S A V BRILLIANCE 8077NSF SCOTCH LADY Z12S A V BRILLIANCE 8077R SCOTCH LADY Z12R SCOTCH LADY 4233S A V INSTITUTE 4281S A V INTERNATIONAL 2020FAR QUEEN ELBA 7057HCC HANNAFORDF A R QUEEN ELBA 44AF A R QUEEN 375M
CED BW WW YW SC DOC CLAW ANGLE MILK 9 -0.1 61 108 0.80 16 0.27 0.27 18 CW MARB RE FAT SM SW \$F \$G \$B \$C	CED BW WW YW SC DOC CLAW ANGLE MILK 10 0.7 69 123 1.12 24 0.36 0.53 30 CW MARB RE FAT \$M \$W \$F \$G \$B \$C
Cont Intel Intel Still Still <ths< td=""><td>60 0.46 0.77 0.021 47 63 107 45 151 243 Bred to Group B bulls. Due 4/12/25. An Enhance bred female with Milk in Image: Compare the second second</td></ths<>	60 0.46 0.77 0.021 47 63 107 45 151 243 Bred to Group B bulls. Due 4/12/25. An Enhance bred female with Milk in Image: Compare the second
female with foot scores in the top 1% of the breed. Out of a first-calf heifer with BWR of 87 and WWR of 100. IMF ratio of 132.	the top 20% of the breed and high docility score.
115 F A R PRINCESS 3198	116 F A R BONNIE BRAE 3260
BRED HEIFER REG. # 20808851 BIRTH DATE 3/7/23 TATTOO 3198	BRED HEIFER REG. # 20808870 BIRTH DATE 3/21/23 TATTOO 3260
FAR OUTSIDE 9921 TEF OUTSIDE 514 FAR OUTSIDE 1260 I F A R PRINCESS 250A ACT. BW 70	SYDGEN ENHANCE SYDGEN EXCEED 3223 NSF ENHANCE H60 SYDGEN RITA 2618 ACT. BW 80 IS A V BRILLIANCE 8077 IS A V BRILLIANCE 8077
FAR QUEEN 9063 EVENSION ACCIAINT 753 ADJ. WW 774 FREYS PERFECTION FREYS PRESENCE ADJ. YW 990	NSF SCOTCH LADY Z12 O A V BHILLIANCE B0/7 ADJ. WW 681 F A R BULLSEYE 101B I MOGCK BULLSEYE ADJ. WW 939 F A R BULLSEYE 101B F A R PRINCESS 147X ADJ. YW 939
FAR PRINCESS 1169 S A V INSTITUTE 4281 FAR PRINCESS 7239 FAR PRINCESS 250B	FAR BONNIE BRAE 7158 I F A R DIRECTION 277N F A R BONNIE BRAE 126U I F A R BONNIE BRAE 178N
CED BW WW YW SC DOC CLAW ANGLE MILK	CED BW WW YW SC DOC CLAW ANGLE MILK
6 2.0 68 117 0.24 -1 0.47 0.44 34	2 2.9 60 113 0.46 29 0.30 0.40 25
6 2.0 68 117 0.24 -1 0.47 0.44 34 CW MARB RE FAT SM SW SF SG SB SC 43 0.62 0.65 0.037 60 72 78 50 128 226	2 2.9 60 113 0.46 29 0.30 0.40 25 CW MARB RE FAT SM SW SF SG SB SC 65 0.59 1.03 0.032 69 49 120 53 173 293
6 2.0 68 117 0.24 -1 0.47 0.44 34 CW MARB RE FAT SM SW \$F \$G \$B \$C	2 2.9 60 113 0.46 29 0.30 0.40 25 CW MARB RE FAT SM SW SF \$G \$B \$C
6 2.0 68 117 0.24 -1 0.47 0.44 34 CW MARB RE FAT SM SW SF SG SB SC 43 0.62 0.65 0.037 60 72 78 50 128 226 Bred to Group B bulls. Due 4/02/25. Milk EPD in the top 10% of the breed with above average foot scores and out of a dam with WWR of 2-105. Had Content Conten Content Content	2 2.9 60 113 0.46 29 0.30 0.40 25 CW MARB RE FAT SM SW SF SG SB SC 65 0.59 1.03 0.032 69 49 120 53 173 293
6 2.0 68 117 0.24 -1 0.47 0.44 34 CW MARB RE FAT SM SW SF SG SB SC 43 0.62 0.65 0.037 60 72 78 50 128 226 Bred to Group B bulls. Due 4/02/25. Milk EPD in the top 10% of the breed with above average foot scores and out of a dam with WWR of 2-105. Had Content Conten Content Content	2 2.9 60 113 0.46 29 0.30 0.40 25 CW MARB RE FAT SM SW SF SG SB SC 65 0.59 1.03 0.032 69 49 120 53 173 293
6 2.0 68 117 0.24 -1 0.47 0.44 34 CW MARB RE FAT SM SW SF SG SB SC 43 0.62 0.65 0.037 60 72 78 50 128 226 Bred to Group B bulls. Due 4/02/25. Milk EPD in the top 10% of the breed with above average foot scores and out of a dam with WWR of 2-105. Had an individual IMF ratio of 155. FAR MISSIE 3215 BRED HEIFER REG. # 20808854 BIRTH DATE 3/9/23 TATTOO 3215 G A R HOME TOWN G A R HOME TOWN G A R ASHLAND CHAIR ROCK SURE FIRE 6095 ASHLAND CAL BW 65	2 2.9 60 113 0.46 29 0.30 0.40 25 CW MARB RE FAT SM SW SF SG SB SC 65 0.59 1.03 0.032 69 49 120 53 173 293 Bred to Group B bulls. Due 4/02/25. Excellent Docility and foot scores. Control of the score of t
6 2.0 68 117 0.24 -1 0.47 0.44 34 CW MARB RE FAT SM SW SF SG SB SC 43 0.62 0.65 0.037 60 72 78 50 128 226 Bred to Group B bulls. Due 4/02/25. Milk EPD in the top 10% of the breed with above average foot scores and out of a dam with WWR of 2-105. Had an individual IMF ratio of 155. Marcological and the stop of the breed with above average foot scores and out of a dam with WWR of 2-105. Had an individual IMF ratio of 155. Tattoo 3215 G A R HOME TOWN FAR HOME TOWN FAR PRINCESS 7702 G A R ASHLAND CHAIR ROCK SURE FIRE 6095 YOUNG DALE BELIEVE 46B FA R PRINCESS 250A HA COWBOY UP 5405 ACT. BW 65 ADJ. WW 662 ADJ. WW ADJ. WW 662 ADJ. WW A	2 2.9 60 113 0.46 29 0.30 0.40 25 CW MARB RE FAT SM SW SF SG SB SC 65 0.59 1.03 0.032 69 49 120 53 173 293 Bred to Group B bulls. Due 4/02/25. Excellent Docility and foot scores. Control of Group B bulls. Due 4/02/25. Excellent Docility and foot scores. Line FAR MISS ANN 3232 BRED HEIFER REG. # 20808861 BITH DATE 3/13/23 TATTOO 3232 BUBS SOUTHERN CHARM 086 SUVEIRAS CONVERSION 8064 EVENSON QUEEN 693 SUVEIRAS CONVERSION 8064 EVENSON QUEEN 292 ACT. BW 85 ADJ. WW 612 ADJ. WW 612 ADJ. WW 612 ADJ. WW 815 BARSTOW CASH ADJ. YW 815 ADJ. YW 815
6 2.0 68 117 0.24 -1 0.47 0.44 34 CW MARB RE FAT SM SW SF SG SB SC 43 0.62 0.65 0.037 60 72 78 50 128 226 Bred to Group B bulls. Due 4/02/25. Milk EPD in the top 10% of the breed with above average foot scores and out of a dam with WWR of 2-105. Had an individual IMF ratio of 155. Gamma Same Sa	2 2.9 60 113 0.46 29 0.30 0.40 25 CW MARB RE FAT SM SW SF SG SB SC 65 0.59 1.03 0.032 69 49 120 53 173 293 Bred to Group B bulls. Due 4/02/25. Excellent Docility and foot scores. Control of Coup B bulls. Due 4/02/25. Excellent Docility and foot scores. FAR MISS ANN 3232 BRED Heiffer Reg. # 20808861 BIRH DATE 3/13/23 TATIO 3232 BUBS SOUTHERN CHARM AA31 SULVEIRAS CONVERSION 8064 HICKORY HILL ERICA 009 EVENSON QUEEN 693 SILVEIRAS CONVERSION 100X ACT. BW 85
6 2.0 68 117 0.24 -1 0.47 0.44 34 CW MARB RE FAT SM SW SF SG SB SC 43 0.62 0.65 0.037 60 72 78 50 128 226 Bred to Group B bulls. Due 4/02/25. Milk EPD in the top 10% of the breed with above average foot scores and out of a dam with WWR of 2-105. Had an individual IMF ratio of 155. Marcological and the stop of the breed with above average foot scores and out of a dam with WWR of 2-105. Had an individual IMF ratio of 155. Tattoo 3215 G A R HOME TOWN FAR HOME TOWN FAR HOME TOWN FAR PRINCESS 7702 FREYS COWBOY LOGIC FAR MISSIE 0181 FAR MISSIE 206C G A R ASHLAND CHAIR ROCK SURE FIRE 6095 I YOUNG DALE BELIEVE 46B F A R PRINCESS 1482 I S A V TEN BILLION 3094 F A R MISSIE 203A ACT. BW 65 ADJ. WW 662 ADJ. WW ADJ. WW 862 YEAR MISSIE 208C I A COWBOY UP 5405 F A R PRINCESS 1482 I S A V TEN BILLION 3094 F A R MISSIE 203A S A V TEN BILLION 3094 F A R MISSIE 203A A NGLE MILK	2 2.9 60 113 0.46 29 0.30 0.40 25 CW MARB RE FAT SM SW SF SG SB SC 65 0.59 1.03 0.032 69 49 120 53 173 293 Bred to Group B bulls. Due 4/02/25. Excellent Docility and foot scores. Constant Con
6 2.0 68 117 0.24 -1 0.47 0.44 34 CW MARB RE FAT SM SW SF SG SB SC 43 0.62 0.65 0.037 60 72 78 50 128 226 Bred to Group B bulls. Due 4/02/25. Milk EPD in the top 10% of the breed with above average foot scores and out of a dam with WWR of 2-105. Had an individual IMF ratio of 155. Marcoline Constraints Constraints <thconstraints< th=""></thconstraints<>	2 2.9 60 113 0.46 29 0.30 0.40 25 CW MARB RE FAT SM SW SF SG SB SC 65 0.59 1.03 0.032 69 49 120 53 173 293 Bred to Group B bulls. Due 4/02/25. Excellent Docility and foot scores. Constant Con
6 2.0 68 117 0.24 -1 0.47 0.44 34 CW MARB RE FAT SM SW SF SG SB SC 43 0.62 0.65 0.037 60 72 78 50 128 226 Bred to Group B bulls. Due 4/02/25. Milk EPD in the top 10% of the breed with above average foot scores and out of a dam with WWR of 2-105. Had an individual IMF ratio of 155. Marcoline Marcoline <td>2 2.9 60 113 0.46 29 0.30 0.40 25 CW MARB RE FAT SM SW SF SG SB SC 65 0.59 1.03 0.032 69 49 120 53 173 293 Bred to Group B bulls. Due 4/02/25. Excellent Docility and foot scores. Constant Con</td>	2 2.9 60 113 0.46 29 0.30 0.40 25 CW MARB RE FAT SM SW SF SG SB SC 65 0.59 1.03 0.032 69 49 120 53 173 293 Bred to Group B bulls. Due 4/02/25. Excellent Docility and foot scores. Constant Con

+	+
119 FAR PRINCESS 3302 BRED HEIFER REG. # 20829949 BIRTH DATE 3/30/23 TATTOO 3302	120 FARERICA 3285 BRED HEIFER REG. # 20829951 BIRTH DATE 3/26/23 TATTOO 3285
FAR OUTSIDE 9921 TEF OUTSIDE 514 FAR OUTSIDE 1133 FA R PRINCESS 250A FAR QUEEN 23B FA R QUEEN 16X S A V NET WORTH 4200 S A V 8180 TRAVELER 004 FAR PRINCESS 250B S A V MAY 2410 FAR PRINCESS 214W F A R PRINCESS 2005 608	FAR OUTSIDE 9921 TEF OUTSIDE 514 FAR OUTSIDE 1133 IF A R PRINCESS 250A FAR QUEEN 23B IACT. BW WCF PAYOUT 6240 BASIN PAYWEIGHT 1682 FAR ERICA 9016 IS A V INSTITUTE 4281 FAR ERICA 3D IF A R ERICA 13Z
CED BW WW YW SC DOC CLAW ANGLE MILK 5 1.1 56 104 0.92 2 0.37 0.39 33 CW MARB RE FAT SM \$W \$F \$G \$B \$C 47 0.53 0.58 -0.051 60 58 96 51 147 251	CED BW WW YW SC DOC CLAW ANGLE MILK 4 0.4 50 105 0.80 14 0.52 0.53 34 CW MARB RE FAT \$M \$W \$F \$G \$B \$C 45 0.90 0.15 0.117 63 53 95 51 146 252
Bred to Group B bulls. Due 4/01/25.	Bred to Group B bulls. Due 4/25/25.
FARANNIE 3063 BRED HEIFER REG. # 20782203 BIRTH DATE 2/4/23 TATTOO 3063	122 BRED HEIFER REG. # 20808849 BIRTH DATE 3/6/23 TATTOO 3195
BARSTOW POWER ON S POWERPOINT WS 5503 FAR POWER ON 1006 BARSTOW MISS DIANNA E322 FAR MISS BLACKBIRD 8347 KR BLACK JACK 5038 FAR MISS BLACKBIRD 8347 FA R MISS BLACKBIRD 482W FREYS APPEARANCE YOUNG DALE XCALIBER 32X FAR ANNIE 8129 M A R MIDLAND EMPIRE 3092 FA R ANNIE 82U F A R ANNIE 106N	MW DNAMITEWR JOURNEY-1X74FOXS DNAMITE 25HWELYTOK TOTAL 10 ERIANNA 382FOXS BLACKCAP 71FFREYS APPEARANCEFOXS BLACKCAP 71FFOXS BLACKCAP 12CFREYS INSTITUTE 123DS A V INSTITUTE 4281FAR PRINCESS 8220WK ROCK STARFAR PRINCESS 220BF A R PRINCESS 1951
CED BW WW YW SC DOC CLAW ANGLE MILK 7 1.4 44 79 0.21 12 0.29 0.29 30 CW MARB RE FAT \$M \$W \$F \$G \$B \$C	CED BW WW YW SC DOC CLAW ANGLE MILK 8 1.6 71 122 1.27 24 0.51 0.47 20 CW MARB RE FAT \$M \$W \$F \$G \$B \$C
291.030.350.05592506664130261Bred to Group B bulls. Due 4/25/25. Milk in the top 20% of the breed. Foot scores in the top 2% of the breed. IMF ratio of 113 and out of a dam with WWR of 3-100.Image: Comparison of the breed score sc	55 0.44 0.78 0.004 71 62 101 45 146 260 Bred to Group B bulls. Due 5/10/25. Image: Comparison of the second s
123 F A R MISSIE 3121 BRED HEIFER REG. # 20782130 BIRTH DATE 2/14/23 TATTOO 3121	124 BRED HEIFER REG. # 20808862 BIRTH DATE 3/14/23 TATTOO 3234
DEER VALLEY GROWTH FUND CAR DON ANNUITY 114 CAR DON BLACKBIRD 935BASIN PAYWEIGHT 1682 DEER VALLEY RITA 36113 QUAKER HILL RAMPAGE 0A36 EF BLACKBIRD 3241ACT. BW74KR OUTFIT FAR MISSIE 1146 FAR MISSIE 9018TEF OUTSIDE 514 KR MISS STACK 5102 FAR MISSIE 7146MUSIN PAYWEIGHT 1682 DER VALLEY RITA 36113 QUAKER HILL RAMPAGE 0A36 EF BLACKBIRD 3241ACT. BW74JUAKER HILL RAMPAGE 0A36 	TEF OUTSIDE 514 HA OUTSIDE 3008 KR QUALITY 8525 TE F JET PRINCESS 714 KR LUCY ROSE 6587 MAY-WAY EQUITY YOUNG DALE XCALIBER 32X YOUNG DALE KNOCK OUT 134U FAR ANNIE 7129 M A R MIDLAND EMPIRE 3092 FA R ANNIE 82U FA R ANNIE 106N
CED BW WW YW SC DOC CLAW ANGLE MILK 1 3.1 78 145 0.47 16 0.48 0.47 30 CW MARB RE FAT SM \$W \$F \$G \$B \$C 60 0.52 0.86 0.037 64 69 108 47 156 266	CED BW WW YW SC DOC CLAW ANGLE MILK 4 1.6 70 123 1.75 23 0.41 0.41 22 CW MARB RE FAT \$M \$W \$F \$G \$B \$C 51 0.59 0.40 0.045 61 60 96 45 141 244
Bred to Group A bulls. Due 5/10/25. WW and YW in the top 20% and 15% of the breed. Milk in the top 20%. IMF of 6.69 and ratio of 134.	Bred to Group B bulls. Due 5/10/25.

American Angus Association \$Value Indexes

Dollar value indexes, or **SValues**, are a tool used to select for several traits at once based on a specific breeding objective. An economic index approach takes into account genetic and economic values as well as the relationships between traits to select for profit.

864F

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

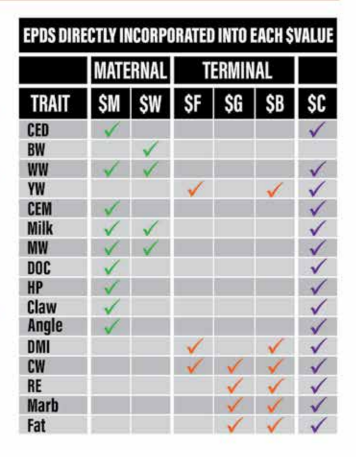
Weaned Calf Value (\$W), an index expressed in dollars per head, provides the expected difference in future progeny preweaning performance from birth to weaning. \$W assumes that producers retain 20% of their female progeny for replacements and sell the rest of their cull female and male progeny as feeder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

Feedlot Value (\$F), an index expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning 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), an index 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), an index expressed in dollars per carcass, facilitates simultaneous multi-trait genetic selection for feedlot and carcass merit. \$B represents the expected average differences in the progeny postweaning performance and carcass value compared to progeny of other sires. This index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a quality-based carcass grid.

Combined Value (\$C), an index expressed in dollars per head, includes all traits that make up both \$M and \$B with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and eventually sell them on a quality-based carcass merit grid.



BUSINESS BREED

Semen available on these sires:









		(R Q Re		ITY 9219149		25 Birth date	2/14/18	TATTOO	8525
TEF OUT TEF MAY-V KR LUCY	JTSIDE 300 SIDE 514 Jet Princ Nay Equit ' Rose 65 Icy Rose	ESS 714 TY 5 87		HA EVI HILLT(T E F J BARST EXG PI K BAR	ET PRIN Tow Cas Rimros	(1575 Ance T246 Cess 405 Sh E P054 R3 Canada 18)	ſ		
CED	BW	ww	YW	I S	C	DOC	CLAW	ANGLE	MILK
4	2.6	91	169	9 1.	.18	25	0.42	0.43	29
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
78	0.35	0.36	0.100	52	71	134	29	163	263

Contact Frey Angus Ranch.

G A R HO		RE N	REG. # 2	2 011388 G A R Chaif G A R Chaif	EARLY E R ROCK A SURE FI R ROCK F	Birth Date Bird Mbush 10 Re Progress	5 1/17/21 118 3005	LIEVE Tattoo	
FAR PRIN	g dale be NCESS 77 Princess	702	6B	YOUN BARS F A R	IG DALE TOW CAS PRINCES				
CED	BW	WW		-	SC	DOC	CLAW	ANGLE	MILK
7 cw	2.1 MARB	84 RE	EAT	6 U SM	.37 \$W	20 \$F	0.53 \$G	0.49 \$B	21 \$C
77	1.55	1.03	0.025						şс
			01020	72 ivo	75	125	99	225	364
	a Select S	ires Rep	resentat		GR			225 TATTOO	

FAR FAIR LADY 71B				l F A R FAIR LADY 49U						
CED	BW	ww	Y۷	V S	SC	D	00C	CLAW	ANGLE	MILK
11	-0.3	77	13	3 1	.36		17	0.54	0.40	30
CW	MARB	RE	FAT	\$M	\$V	V	\$F	\$G	\$B	\$C
48	0.42	0.16	0.088	53	76	j	98	31	129	220

Contact a Genex Representative.

FREYS COWBOY LOGIC SIRE REG. # *19256275 BIRTH DATE 1/27/18 TATTOO 181F										
HA OUTSIDE 3008 KG SOLUTION 0018 HA COWBOY UP 5405 SITZ UPWARD 307R HA BLACKCAP LADY 1602 HA BLACKCAP LADY 5515										
F A R PR	WK BOBCAT CONNEALY RIGHT ANSWER 746 F A R PRINCESS 148Z WK MISS ANGUS 7127 F A R PRINCESS 214X SITZ UPWARD 307R F A R PRINCESS 214X F A R PRINCESS 202T									
CED	BW	ww	YW	/ S	C	DOC	CLAW	ANGLE	MILK	
11	0.0	65	12	1 0.	.60	3	0.40	0.42	27	
CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C	
37	0.17	0.31	0.006	46	62	84	26	111	190	
Contact a Calact Circa Danzacantativa										

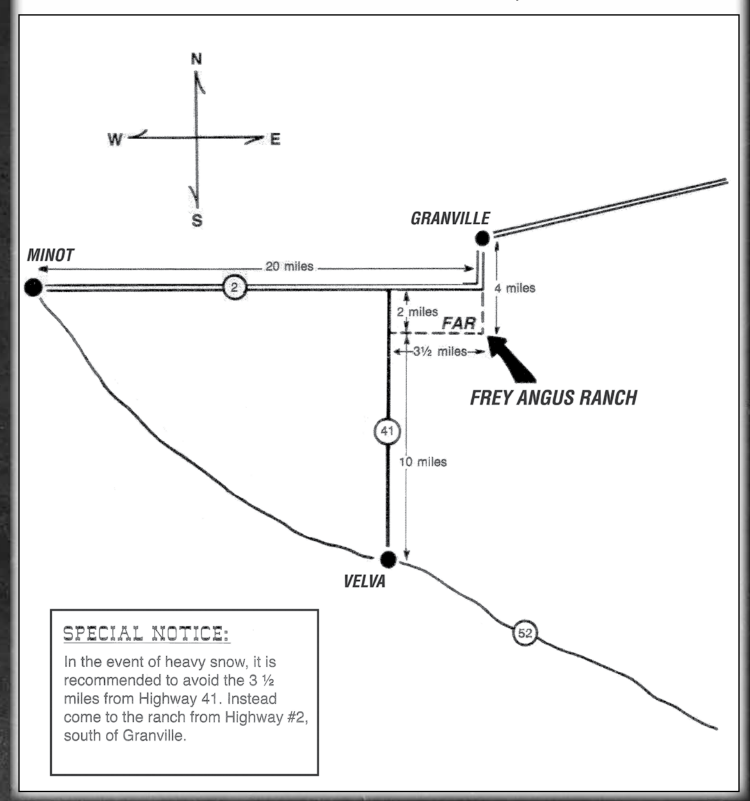
Contact a Select Sires Representative.

Frey Angus Annual Production Sale

Frey Angus Ranch

1219 55th St. N, Granville, ND 58751

Ranch Location: 4 miles south and ½ mile west of Granville, ND



FREY ANGUS RANCH 1219 55th St. N Granville, ND 58741



ALL ALLANA

50th Annual Production Sale Sunday, February 2, 2025 • 1 p.m. CST

At the ranch located 4 miles south and 1/2 mile west of Granville, ND

Selling: 100 Performance Tested Yearling Bulls & 24 Registered Bred Heifers

