



46 MONDAY,
FEBRUARY 23
12:30 P.M. MST AT THE RANCH
BRUNEAU, IDAHO —

Annual
PRODUCTION SALE

Colyer
HEREFORDS
ANGUS

WELCOME

TO THE 46TH ANNUAL PRODUCTION SALE

Wow! What a great year 2025 has been for all of us in the cattle business, and the future looks bright in the years ahead. The nation's cowherd numbers are at their lowest in nearly 50 years, and there seems to be no significant rebuilding on the horizon. This situation bodes well for those of us committed to this industry. These are exciting times, but also moments for reflection.

For 46 years, we have been gathering data and putting this catalog together during the holiday season. It is a labor of love that requires teamwork to pull it all together. The holiday season also serves as a reminder of those who came before us and the sacrifices, they made to build our ranch into what it is today. This year, we had the great honor of celebrating our 150th family reunion. I am a fifth-generation rancher, Kyle and Katie are sixth-generation, and Cruz and Piper are seventh-generation. I hope future generations will be proud of what we have created as we continue to enhance our cattle.

I believe we have positioned our program at the forefront of the industry. For us, it all begins with soundness and structure. We understand what it takes for cattle to thrive in the real world. We take pride in the udders and milking ability of our cowherd, as well as their fertility. We have also worked diligently to produce bulls that rank among the elite in terms of carcass quality. We must never forget that the black baldy female is the "queen" of the Western range, and the steer mates are essential in the feedlot. Heterosis is the only truly free advantage available to the commercial cowman.

We are very proud of this year's offering. When you examine the phenotype, structure, and EPD values, we think you will agree that it is a strong lineup. We appreciate your support throughout the years and look forward to some great times ahead in the beef industry.

We look forward to seeing you on sale day, and please do not hesitate to reach out with any questions or comments.

Free delivery to central points throughout the US.

THE COLYER FAMILY & CREW



ALL BULLS HAVE HAD THE FOLLOWING

- Two Clostridial 8-way Vaccinations
- Four Lepto Vaccinations
- Three Deworming Vaccinations
- Three Lepto Hardjo Bovis Vaccinations
- Six Respiratory/Reproductive Vaccinations
- Two Vibrio Vaccinations

At birth:

- Multimin 90

Mid-March:

- Inforce 3
- Bovishield One Shot BVD
- Ultrachoice 8

Mid-May:

- Bovishield One Shot
- Long Range

August:

- Bovishield Gold FP 5 L5
- Ultra Choice 8
- Endovac-Bovi

October:

- Bovishield Gold FP 5 L5 HB
- BVD Tested Negative
- Ivomec Plus injectable

December:

- Express FP 5 VL5
- Dectomax Injectable
- Ivomectin Pour On

January:

- Express FP 5 VL5
- Ivermectin Pour On

OUR VACCINATIONS

We want our buyers to be aware that we are committed to herd health. We feel it's a large priority to insure that when you receive your bulls, they will be ready for service and free of any known transmittable diseases. A proper vaccination protocol will not only keep your herd healthy from sickness, but also play a huge part in reproductive soundness. Properly vaccinated bulls can also add longevity to your bull battery, as they will be less likely to contract diseases or death. On the left side of this page is a list of the vaccinations our bulls receive prior to sale. We also recommend that you continue with a vaccination schedule to insure your bulls stay up to date.

ALL BULLS SELLING ARE BVD & JOHNE'S FREE

Colyer Herefords recommends the following to continue a vaccination schedule in the Spring or Fall after coming off cows.

- Bovishield FP5 VL5 HB
- Ultra Choice 8
- Wormer Ivomec Plus, Dectomax or Long Range

Central Oregon Ranch Supply will be joining us again this year. They have proudly supported the Colyer family for many years. They supply our animal health needs and they purchase extremely high quality seedstock bulls.



SPECIAL OFFER

WE WILL GIVE A \$50 DISCOUNT ON ANY ANIMAL PICKED UP WITHIN TWO DAYS AFTER THE SALE.

SALE INFORMATION

ONLINE BIDDING

If you are unable to join us on sale day, the auction will be broadcast on www.liveauctions.tv and bid.superiorlivestock.com. Live audio and live video will allow buyers to bid on animals just as if they were present at the sale. It is recommended you preregister prior to sale day to obtain a buyer number. A high-speed Internet connection is required for viewing and bidding. Contact Katie at 208.599.2962 or tech support at 682.816.4900.

LiveAuctions.TV



SALE SCHEDULE

SUNDAY, FEBRUARY 22
Cattle available for viewing
6 P.M. Dinner served

MONDAY, FEBRUARY 23
11:30 A.M. Lunch will be served
12:30 P.M. Colyer 46th Annual Production Sale

SALE TERMS & CONDITIONS

TERMS: Terms of the sale are cash unless prior arrangements have been made. When making settlement, please leave specific instructions in writing for transfer and shipping. Colyer Herefords reserves a 1/4 in herd interest in all bulls in the offering.

CONDITIONS: Each animal will be sold to the highest bidder. The auctioneer will settle any disputes as to bids, and decisions on such matters will be final. Each animal will be at purchaser's risk as soon as sold and will be turned over to the purchaser as soon as practicable after settlement. All announcements made from the auction block on sale day by the owner or the auctioneer will take precedence over statements in the sale catalog.

GUARANTEE: All cattle are guaranteed to be breeders. In case an adjustment is required, it will be made with a replacement animal of equal value to the animal in question or credit on the purchase of another animal.

NOTE: Everyone attending this sale does so at their own risk. Neither the owners or their employees assume liability, legal or otherwise, for any accidents which may occur.

DELIVERY: Free delivery to a central point on any \$5,000 animal or total purchase by one buyer of \$10,000 within a 300-mile radius or adjoining Canadian port of entry. A \$50 discount for any animal picked up within two days after the sale.

CONFERENCE LINE: A conference line will be available during the sale. Please call any time prior to 11 a.m. the day of the sale to register and get a bidder number. You will be given a conference phone number and instructions to be on the phone during the sale.

VACCINATIONS

More information on our vaccination schedule can be found on page 3.



SCAN ME

**VIEW SALE
CATALOG
& VIDEO
CLIPS**

SALE LOCATION

The ranch is located three miles Northwest of Bruneau. Bruneau is 20 miles south of Mountain Home on Highway 51. Bruneau is 63 miles from Boise, 100 miles from Twin Falls and 173 miles from Elko.

SALE DAY PHONE

208-845-2313

HOTEL ACCOMMODATIONS

All motels listed are in Mountain Home, only 23 miles from the ranch. Askw for bull sale rate.

Hampton Inn & Suites, 208.587.7300

Best Western Foothills Inn, 208.587.8477

HONORED GUEST

Jack Ward, Executive Vice President, American Hereford Association

Val Carter, President, Idaho Cattle Assn.

Jeff Anderson, President, Owyhee County Cattlemen's

SALE DAY REPRESENTATIVES

Emilee Holt, American Hereford Association, 208.965.3130

Quanah Gardiner, American Angus Association, 620.635.0294

Logan Ipsen, Western Livestock Journal, 916.947.2392

Jared Patterson, Western Livestock Journal, 208.312.2386

Jake Pickering, Western Ag Reporter, 530.415.5484

Rod Wesselman, Special Representative, 509.750.2185

Jesse Bolin, Special Representative, 417.830.2835

Eric Drees, Special Representative, 208.329.4808

Mark Frisbie, Special Representative, 208.890.4517

Dwayne Dietz, Special Representative, 406.672.8500

Mark McClintock, Special Representative, 325.650.4223

Matt Macfarlane, California Cattlemen, 916.803.3113

Justin Stout, The Stock Exchange, 913.645.5136

Cotton Booker, Special Representative, 509.288.9140

AUCTIONEERS

C.D. "Butch" Booker, 509.989.2855

Kyle Colyer, 208.250.3924

EMBRYO TRANSFER

Galen Lusk, **Dean Lusk**, DVM, Western Genetics, 208.890.1164

VETERINARIAN

Dr. Dean Lusk, High Desert Veterinary Service, 208.312.4584

INSURANCE

Jim Bessler, 815.762.2641

FURTHER ASSISTANCE

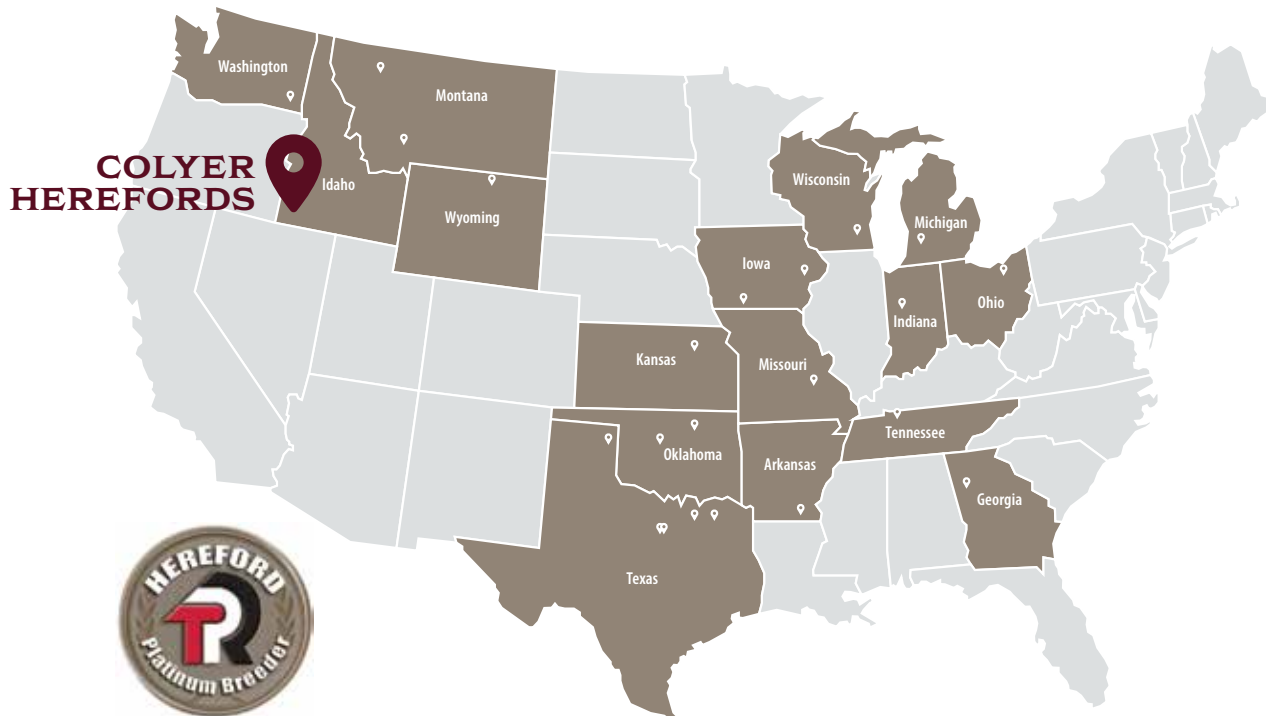
Ranch, 208.845.2313

Guy Colyer, 208.599.0340

Kyle Colyer, 208.250.3924

Fax, 208.845.2314

[guy@hereford.com](mailto: guy@hereford.com) • www.hereford.com



Spring 2025 Platinum TPR Breeders

Twenty-three Hereford breeders achieved Platinum Total Performance Records (TPR™) Breeder status for spring 2025.

The Platinum TPR program was established in 2018 to recognize breeders who participate in the Association's Whole Herd Total Performance Records (TPR™) program that was implemented in 2001 to create a more accurate database and increase the value of Hereford genetics. The Platinum TPR Breeder is the highest level of achievement when it comes to complete calf crop reporting. Breeders must meet all of the requirements of Gold TPR Breeder

status plus genotype 85% of their calves with a weaning weight submitted.

The Platinum TPR Breeder awards are designated two times a year and are awarded each calving season. The selection of Platinum TPR breeders takes place during the process of loading each new run of expected progeny differences (EPDs) in January (spring) and July (fall). The criteria for Platinum TPR breeders will be evaluated two years prior to the award year. The following fall spring 2025 TPR awards reflect the spring 2023 calf crop.

The following Hereford breeders earned Platinum TPR status this spring:

Arkansas

Courson Farm, Hamburg

Georgia

Gary Hedrick, Marietta

Iowa

Rocking M Farm, Mt. Ayr
White Oak Farms, Martelle

Idaho

Colyer Herefords, Bruneau

Indiana

Greives Herefords, West Lafayette

Kansas

Kansas State Un., Manhattan

Michigan

Grand Meadows Farm, Ada

Missouri

Lucas Farms, Belgrade

Montana

Mark Cooper, Willow Creek
Holden Herefords, Valier

Ohio

Shaver Farms, Lodi

Oklahoma

Buford Ranches, Cleveland
Express Ranches, Yukon

Tennessee

Jackson Farms, Cross Plains

Texas

GKB Cattle, Desdemona
GKB Herefords, Desdemona
Indian Mound Ranch, Canadian
Still River Ranch, Van Alstyne
Willis Polled Herefords, Emory

Washington

CX Ranch, Pomeroy

Wisconsin

Merry's Green Meadows LLC, Hartford

Wyoming

Ned & Jan Ward, Sheridan **BA**

Understanding Hereford EPDs

The American Hereford Association (AHA) currently produces expected progeny differences (EPDs) for 17 traits and calculates three profit indexes.

AHA's genetic evaluation makes use of a Marker Effects Model that allows the calculation of EPDs by incorporating the pedigree, phenotypic and genomic profile of an animal. Animals that have a genomic profile will be denoted with a GE-EPD logo.

The current suite of Hereford EPDs and profit indexes includes:

Calving Ease — Direct (CE)

CE EPD is based on calving ease scores and birth weights and is measured on a percentage. CE EPD indicates the influence of the sire on calving ease in females calving at 2 years of age. For example, if sire A has a CE EPD of 6 and sire B has a CE EPD of -2, then you would expect on average, if comparably mated, sire A's calves would have an 8 percent more likely chance of unassisted calving when compared to sire B's calves.

Birth Weight (BW)

BW EPD is an indicator trait for calving ease and is measured in pounds. For example, if sire A has a BW EPD of 3.6 and sire B has a BW EPD of 0.6, then you would expect on average, if comparably mated, sire A's calves would come 3 lb. heavier at birth when compared to sire B's calves. Larger BW EPDs usually, but not always, indicate more calving difficulty. The figure in parentheses found after each EPD is an accuracy value or reliability of the EPD.

Weaning Weight (WW)

WW EPD is an estimate of pre-weaning growth that is measured in pounds. For example, if sire A has a WW EPD of 60 and sire B has a WW EPD of 40, then you would expect on average if comparably mated, sire A's calves would weigh 20 lb. heavier at weaning when compared to sire B's calves.

Yearling Weight (YW)

YW EPD is an estimate of post-weaning growth that is measured in pounds. For example, if sire A has a YW EPD of 100 and sire B has a YW EPD of 70, then you would expect on average if comparably mated, sire A's calves would weigh 30 lb. heavier at a year of age when compared to sire B's calves.

Dry Matter Intake (DMI)

The DMI EPD predicts the daily consumption of pounds of feed. For example, if sire A has a DMI EPD of 1.1 and sire B has a DMI EPD of 0.1, you would expect sire B's progeny, if comparably mated, to consume on average 1 pound of feed less per day.

Scrotal Circumference (SC)

Measured in centimeters and adjusted to 365 days of age, SC EPD is the best estimate of fertility. It is related to the bull's own semen quantity and quality, and is also associated with age at puberty of sons and daughters. Larger SC EPDs suggest younger age at puberty. Yearling sons of a sire with a 0.7 SC EPD should have yearling scrotal circumference measurements that average 0.7 centimeters (cm) larger than progeny by a bull with an EPD of 0.0 cm.

Sustained Cow Fertility

The AHA's new SCF EPD is a prediction of a cow's ability to continue to calve from three years of age through 12 years of age, given she calved as a two-year-old. The EPD is expressed as a deviation in the proportion of the 10 possible calvings to 12 years old expressed as a probability. For example, the daughters of a bull with a 30 EPD would have the genetic potential to have one more calf by age 12 than the daughters from a bull with a 20 EPD. In other words, the daughters from the 30 EPD bull would have a 10% greater probability of having one more calf than the bull with a 20 EPD. This is equivalent to saying that the daughters are 10% more likely to remain in the herd to age 12.

Maternal Milk (MM)

The MM EPD of a sire's daughters is expressed in pounds of calf weaned. It predicts the difference in average weaning weights of sires' daughters' progeny due to milking ability. Daughters of the sire with a +14 MM EPD should produce progeny with 205-day weights averaging 24 lb. more (as a result of greater milk production) than daughters of a bull with a MM EPD of -10 lb. (14 minus -10.0 = 24 lb.). This difference in weaning weight is due to total milk production during the entire lactation.

Maternal Milk & Growth (M&G)

The M&G EPD reflects what the sire is expected to transmit to his daughters for a combination of growth genetics through weaning and genetics for milking ability. It is an estimate of the daughter's progeny weaning weight. A bull with a 29 lb. M&G EPD should sire daughters with progeny weaning weights averaging 19 lb. heavier than progeny of a bull's daughters with a M&G EPD of 10 lb. (29 minus 10 = 19 lb.). It is equal to one-half the sire's weaning weight EPD, plus all of his MM EPD. No accuracy is associated with this since it is simply a mathematical combination of two other EPDs. It is sometimes referred to as "total maternal" or "combined maternal."

Maternal Calving Ease (MCE)

MCE EPD predicts how easily a sire's daughters will calve at two years of age and is measured on a percentage. For example, if sire A has a MCE EPD of 7 and sire B has a CE EPD of -3, then you would expect on average if comparably mated, sire A's daughters would calve with a 10% more likely chance of being unassisted when compared to sire B's daughters.

Mature Cow Weight (MCW)

The MCW EPD was designed to help breeders select sires that will either increase or decrease mature size of cows in the herd. The trait was developed after years of cow weight data collection and the EPD relates directly to the maintenance requirements of a cow herd. For example, if sire A has a MCW EPD of 100 and sire B has an EPD of 85, then you would expect the females of sire A, if comparably mated, to be 15 lb. heavier at mature size.

Udder suspension (UDDR)

UDDR EPDs are reported on a 9 (very tight) to 1 (very pendulous) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment.

For example, if sire A has a UDDR EPD of 0.4, and sire B has a UDDR EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score better udder suspension in daughters of sire A, compared to sire B.

Teat size (TEAT)

TEAT EPDs are reported on a 9 (very small) to 1 (very large, balloon shaped) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment.

For example, if sire A has a teat size EPD of 0.4, and sire B has a teat size EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score smaller teat size in daughters of sire A, compared to sire B.

Carcass Weight (CW)

CW EPD is a beneficial trait when considering the impact that pounds have relative to end product value. At the same age constant endpoint, sires with higher values for carcass weight will add more pounds of hot carcass weight compared to sires with lower values for carcass weight. For example, if sire A has a CW EPD of 84 and sire B has a CW EPD 64, then you would expect the progeny of sire A, if harvested at the same age constant endpoint, to have a 20-lb. advantage in terms of hot carcass weight.

Rib Fat (FAT)

The FAT EPD reflects differences in adjusted 365-day, 12th-rib fat thickness based on carcass measurements of harvested cattle. Sires with low, or negative FAT EPDs, are expected to produce leaner progeny than sires with higher EPDs. Ultrasound measures are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

Ribeye Area (REA)

REA EPDs reflect differences in an adjusted 365-day ribeye area measurement based on carcass measurements of harvested cattle. Sires with relatively higher REA EPDs are expected to produce better-muscled and higher percentage yielding slaughter progeny than will sires with lower REA EPDs. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

Marbling (MARB)

MARB EPDs reflect differences in an adjusted 365-day marbling score (intramuscular fat, [IMF]) based on carcass measurements of harvested cattle. Breeding cattle with higher MARB EPDs should produce slaughter progeny with a higher degree of IMF and therefore higher quality grades. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

Baldy Maternal Index (BMS)

The BMS is a maternally focused index that is based on a production system that uses Hereford x Angus cross cows. Progeny of these cows are directed towards Certified Hereford Beef. This index has significant weight on Sustained Cow Fertility, which predicts fertility and longevity of females. There is a slightly positive weight on Weaning Weight, Mature Cow Weight and Milk which accounts for enough growth but ensures females do not increase inputs. There is some negative emphasis on Dry Matter Intake, but a positive weighting on Carcass Weight which is anticipated to provide profitability from finishing of non-replacement females and castrated males. Marbling and Rib-eye Area are also positively weighted to keep the harvested progeny successful for CHB. This index is geared to identify Hereford bulls that will be profitable when used in a rotational cross with mature commercial Angus cows.

Brahman Influence Index (BII\$)

The BII\$ is a maternally focused index that is based on a production system that uses Brahman x Hereford cross cows. Progeny of these cows are directed towards a commodity beef market since Certified Hereford Beef® does not accept Brahman influenced cattle. This index has significant weight on Sustained Cow Fertility, which predicts fertility and longevity of females. There is a slightly positive weight on Weaning Weight, Mature Cow Weight and Milk which accounts for enough growth but ensures females do not increase inputs. There is some negative emphasis on Dry Matter Intake, but a positive weighting on Carcass Weight which is anticipated to provide profitability in finishing non-replacement females and castrated males. Marbling and Rib-eye Area are also positively weighted to keep harvested progeny successful for a variety of commodity based programs. This index targets producers that use Hereford bulls on Brahman influenced cows.

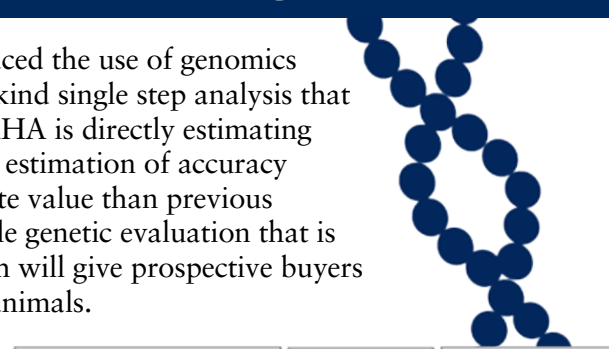
Certified Hereford Beef Index (CHB\$)

The Certified Hereford Beef Index (CHB\$) is a terminal sire index that is built on a production system where Hereford bulls are mated to mature commercial Angus cows where all progeny will be targeted for Certified Hereford Beef after the finishing phase. This index has significant weight on Carcass Weight and Marbling to ensure profit on the rail. As well there is a positive weighting for Average Daily Gain along with a negative weighting on Dry Matter Intake to ensure efficient pounds of growth in the finishing phase. In addition, there is a positive weighting for Rib-eye Area and a negative weighting for Back Fat to maintain desirable Yield Grades. This is the only index that has no emphasis on fertility. Remember that no replacement heifers are being retained.

THE POWER OF GENOMICALLY ENHANCED EPDS

The American Hereford Association (AHA) has embraced the use of genomics into their genetic evaluation by launching a first of its kind single step analysis that utilizes the marker effects of specific traits. Likewise, AHA is directly estimating accuracy values rather than approximating. The direct estimation of accuracy results in a more conservative value but a more accurate value than previous methodologies. The AHA is producing the most reliable genetic evaluation that is supported by Whole Herd TPR™ and genomics, which will give prospective buyers added confidence in purchasing young and unproven animals.

Buying animals that have a genomic profile incorporated into their Expected Progeny Difference (EPD) offers many advantages that allow for quicker breed and herd improvement. To the right is a table showing the average increase in accuracy when buying a young animal with a Genomic Enhanced EPD (GE-EPD) versus an animal without a GE-EPD. Similarly, an effective progeny number increase is listed by trait that shows how many progeny equate to a genomic enhancement of a young animal (e.g. yearling). That's right, buying a young animal that has been genotyped is like having 2-17 progeny, depending on the trait. The proof gained on young, non-parent animals, through a genomic enhancement is valuable and greatly mitigates the risk and allows for more directed selection.



AHA TRAIT	ACCURACY IMPROVEMENT	EFFECTIVE PROGENY NUMBER INCREASE*
CALVING EASE	0.09	17
BIRTH WEIGHT	0.12	8
WEANING WEIGHT	0.14	12
YEARLING WEIGHT	0.16	9
SCROTAL CIRCUMFERENCE	0.17	6
MATURE COW WEIGHT	0.12	4
UDDER SUSPENSION	0.17	7
TEAT SIZE	0.17	7
CARCASS WEIGHT	0.11	3
FAT	0.08	2
RIB-EYE AREA	0.07	2
MARBLING	0.10	3

* Effective Progeny Number Increase (EPNI) - EPNI is the difference gained for genotyped animals versus non-genotyped animals.

Each animal tested is recognized with the AHA GE-EPD logo.



Understanding Angus EPDs

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

Accuracy (ACC), is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted by the number of progeny and ancestral records included in the analysis.

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

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

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

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

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

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

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

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

MATERNAL

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

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

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

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

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

FOOT SCORE

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

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

CARCASS

The genetic evaluation produces a single set of EPDs for carcass traits where the units of measure are in trait format and analyzed on an age-constant basis.

Carcass Weight (CW), expressed in pounds, is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

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

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

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

\$VALUE INDEXES

\$Value Indexes, reported in dollars per head, are multi-trait selection indexes where a higher value suggests more profit. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires if sires were randomly mated to cows and if calves were exposed to the same environment.

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

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

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

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

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

HEREFORD \$CHB ADVANTAGE

An industry-changing program from the American
and add value to Hereford-influenced feeder cattle

Hereford Association and IMI Global to verify
with superior genetics, health and management.



VISIT HEREFORDADVANTAGE.COM TO GET STARTED TODAY

REQUIREMENTS

- Source and age verification
- Genetic merit
 - *Minimum of 50% Hereford genetics*
 - *Bull battery ranking in the top 50% of breed for \$CHB index (bull battery average)*
 - Two rounds of vaccinations prior to shipping
 - *2 doses of 7-way, 8-way or 9-way clostridial*
 - *2 doses respiratory modified live*
- BQA certification

BENEFITS

- Genetic improvement tool
 - *Sire EPD and profit index summary*
- Added market exposure
 - *Free listing at HerefordMarketplace.com*
- Enrollment cost \$3.25/head
(verification + eID tag)



Find this logo next to sires meeting the genetic
requirements for the Hereford Advantage
program in catalogs this sale season!

CONTACT YOUR REGIONAL AHA OR IMI GLOBAL REPRESENTATIVE TO ENROLL NOW!



AMERICAN HEREFORD ASSOCIATION

816-842-3757 | 11500 NW AMBASSADOR DR, KANSAS CITY, MO 64153 | HEREFORDADVANTAGE.COM



Take advantage of hybrid vigor by capitalizing on Hereford genetics.



The Maternal Advantage program generates females with added longevity, more docility, increased fertility and more profit per year.

Can be utilized by producers using Hereford bulls on British-based cows or Brahman-based cows in their breeding program.

Producers utilizing the program will have access to a sire EPD summary, added market exposure, replacement selection tools, genetic improvement tools and access to AHA resources, marketing and staff.

Qualifications

- Producers must verify that eligible females are sired by registered Hereford bulls with transferred ownership.
- Participating bull batteries must rank in the top 50% of the breed for Baldy Maternal Index (BMI\$) if used on British-based cows or the top 50% of the breed for Brahman Influence Index (BII\$) if used on Brahman-based cows.



WHOA.

MORE POUNDS.
MORE CALVES.
MORE PROFIT.



Hereford.org | 816-842-3757

Herefords are known as the efficiency experts for a reason.

Herefords boost pregnancy rates by 7% and add \$30 per head in feedyard profitability in a crossbreeding system.

And Hereford genetics bring unrivaled hybrid vigor, longevity and disposition.

7%

Higher Pregnancy Rates

\$51

More Per Cow, Per Year

\$20

Advantage in Feed Efficiency

\$30

Advantage in Feedlot Profitability

COME HOME TO HEREFORD.



C CUDA BELLE 2111

A	C CUDA BELLE 2111										
AHA GE-EPD	AHA P-44359805 · DOB 1/11/22 · SCURRED										
BEHM 100W CUDA 504C	NJW 73S M326 TRUST 100W ET										
C BARRACUDA 0114 ET	BEHM R294 JASMAN102Y										
C 105Y LADY DOMINO 4038	CL 1 DOMINO 105Y										
BR BELLE AIR 6011	C 88X NOTICE ME 1311 ET										
C LADY BELL ADVANCE 0053	BAR S LHF 028 240										
HH MISS ADVANCE B293F	BR BELLE 4082 ET										
	HH ADVANCE 3297A ET										
	HH MISS ADVANCE 1051Y ET										
CED BW WW YW MM SCR REA MARB BMI\$ CHB\$											
10.6	-1.6	55	87	40	0.5	0.11	0.3	419	128		

Owned with Knox Brothers. 16 sons and 1 daughter sell.



C BARRACUDA 0114 ET

B	C BARRACUDA 0114 ET										
AHA GE-EPD	AHA P-44122941 · DOB 1/8/20 · POLLED										
BEHM 100W CUDA 504C	NJW 73S M326 TRUST 100W ET										
BEHM R294 JASMAN102Y	KCF BENNETT 3008 M326										
CL 1 DOMINO 105Y	NJW P606 72N DAYDREAM 73S										
C 105Y LADY DOMINO 4038	KCF BENNETT 9126J R294										
C 88X NOTICE ME 1311 ET	CPH MS WRANGLER 1W										
	CL 1 DOMINO 929W										
	CL 1 DOMINETTE 9140W 1ET										
	NJW 98S R117 RIBEYE 88X ET										
	C NOTICE ME ET										
CED BW WW YW MM SCR REA MARB BMI\$ CHB\$											
6.8	-0.4	64	97	42	0.7	0.36	0.42	361	136		

Owned with ABS Global. 14 sons sell and 1 daughter sell.



C REIGN MAKER 3210 ET

C	C REIGN MAKER 3210 ET										
AHA GE-EPD	AHA P-44475885 · DOB 2/4/23 · POLLED										
BOYD 31Z BLUEPRINT 6153	R LEADER 6964										
GREEN JCS MAKERS MARK 229G ET	NJW 91H 100W RITA 31Z ET										
11E	JDH VICTOR 719T 33Z ET										
NJW 98S R117 RIBEYE 88X ET	AH MS 25L RUMBLER 19Z										
C 88X NOTICE ME 1311 ET	SHF RIB EYE M326 R117										
C NOTICE ME ET	NJW 9126J DEW DOMINO 98S										
	C -S PURE GOLD 98170										
	HH MISS ADVANCE 104A										
CED BW WW YW MM SCR REA MARB BMI\$ CHB\$											
5.8	1.3	66	99	34	1.3	0.83	0.06	525	117		

Owned with Hurricane Hefty ranch. 10 sons sell.



SHF LEGION H315 L060

D	SHF LEGION H315 L060										
AHA GE-EPD	AHA P-44442417 · DOB 1/31/23 · POLLED										
SHF DAYBREAK Y02 D287 ET	SHF YORK 19H Y02										
SHF HEADSTRONG D287 H315	SHF MISS M326 T08 ET										
SHF OKSANA 001A D03	GERBER ANODYNE 001A										
JW B716 DEVOUT 18051	SHF OKSANA 33T Y59										
SHF CHEER 051 J175	KCF BENNETT DEVOUT B716 ET										
SHF CHEER C95 E064	JW 936 DOMINETTE 1674 ET										
	SHF CANNON Z210 C95										
	SHF CHEER Z22 C54										
CED BW WW YW MM SCR REA MARB BMI\$ CHB\$											
10.1	2.1	76	122	43	2.1	0.88	0.36	496	160		

Owned with GKB Cattle, Bill King and Sandhill Farm. 15 sons and 5 daughters sell.

E**C DENALI HD 2105 ET****AHA P-44359800 · DOB 1/11/22 · POLLED**

LOEWEN GENESIS G16 ET
 NJW 79Z Z311 ENDURE 173D ET KCF BENNETT ENCORE Z311 ET
 LOEVEN 77 48 MISS 344N 4RB42ET BW 91H 100W RITA 79Z ET
 NJW 98S R117 RIBEYE 88X ET MSU TCF REVOLUTION 4R
C 88X NOTICE ME 1311 ET PCR JACKLYN NIKOLE 344N
 C NOTICE ME ET SHF RIB EYE M326 R117
 NJW 9126J DEW DOMINO 98S
 C-S PURE GOLD 98170
 HH MISS ADVANCE 104A
 HH MISS 104A

CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
-3.8	5.8	76	124	37	1.5	1.06	0.2	523	187

Owned with Duane Loy Farms. 18 sons sell.

**C DENALI HD 2105 ET****F****C GKB GUARDIAN 1015 ET****AHA P-44257548 · DOB 1/3/21 · POLLED**

LOEWEN GENESIS G16 ET
 NJW 79Z Z311 ENDURE 173D ET KCF BENNETT ENCORE Z311 ET
 LOEVEN 77 48 MISS 344N 4RB42ET BW 91H 100W RITA 79Z ET
 BR BELLE AIR 6011 MSU TCF REVOLUTION 4R
C CJC BELLE AIR LASS 8037 ET PCR JACKLYN NIKOLE 344N
 C CJC 89T MISS MILES 4264 ET BARS LHF 028 240
 C MILES MCKEE 2103 ET BR BELLE 4082 ET
 TH16G 20N GEMINI 89T PCR VICKI NICOLE 642F

CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
2.4	4.3	79	119	36	1.9	0.54	0.54	538	204

Owned with GKB Cattle. 5 sons sell.

**C GKB GUARDIAN 1015 ET****G****LOEWEN GENESIS G16 ET****AHA P-43987463 · DOB 1/17/19 · POLLED**

NJW 79Z Z311 ENDURE 173D ET
 KCF BENNETT ENCORE Z311 ET SCHU-LAR ON TARGET 22S
 BW 91H 100W RITA 79Z ET KCF MISS REVOLUTION X338 ET
 MSU TCF REVOLUTION 4R NJW 73S M326 TRUST 100W ET
LOEVEN 77 48 MISS 344N 4RB42ET REMITALL RITA 9TH
 PCR JACKLYN NIKOLE 344N FELTONS LEGEND 242
 MSU TCF RACHAEL ET 54N
 PCR JACK PHROST 18K
 PCR VICKI NICOLE 642F

CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
5.2	3.5	76	128	36	2.1	0.72	0.45	580	226

Owned with Express Ranches, Bill King Ranch, Barber Ranch, and Dry Creek Farms. 8 sons and 5 daughters sell.

**LOEWEN GENESIS G16 ET****H****CHURCHILL W4 SHERMAN 2157K ET****AHA P-44378036 · DOB 2/7/22 · POLLED**

KCF BENNETT RESOLVE G595
 KCF MISS TESTED C422
 EXR BANKROLL 8130 ET BR BELLE AIR 6011
CHURCHILL LADY 079H ET EXR LEXUS 4208 ET
 CHURCHILL LADY 7189E ET R LEADER 6964
 LW 28X CHURCHILL LADY 500C

CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
3	0.8	64	100	25	0.9	1.1	0.5	469	185

Owned with Churchill Cattle. 11 sons sell.

**CHURCHILL W4 SHERMAN 2157K ET**



1

C GENESIS 4267

AHA 44611136 · DOB 10/12/24 · PIGMENT 100/100 · POLLED

NJW 79Z Z311 ENDURE 173D ET

LOEWEN GENESIS G16 ET

LOEWEN 77 48 MISS 344N 4RB42ET
BR BELLE AIR 6011

C 4038 BELLE LASS 8086 ET

C 105Y LADY DOMINO 4038

BW	79
WWR	100
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
6.9	1	60	102	37	1.6	0.76	0.46	614	189
22%	18%	35%	21%	5%	6%	11%	5%	1%	2%

An own son of one of our top donors 8086 and was naturally raised by her, making him a maternal brother to the Denver Champion 1084. He is slightly older than others in the pen. The ranchers kind with body mass, muscle and pigment. Super EPD set being in the top 20% for BEPD, YEPD, Udder, top 10% Milk, top 4% Marbling, top 15% Ribeye and top 1% for Stayability, Baldy Index and \$CHB.

LOT 1 C GENESIS 4267

2

C 9030 GENESIS 4271

AHA 44611140 · DOB 10/20/24 · PIGMENT 100/100 · POLLED

NJW 79Z Z311 ENDURE 173D ET

LOEWEN GENESIS G16 ET

LOEWEN 77 48 MISS 344N 4RB42ET
BR BELLE AIR 6011

C 6078 BONNIE BELLE 9030 ET

C 88X ENCORE LADY 6078

BW	102
WWR	100
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
0.5	3.1	70	116	36	2	0.78	0.35	524	185
		7%	5%	8%	1%	9%	10%	2%	2%

This bull should be on every commercial mans short list. He was raised on his own donor dam and she is a role model female for the commercial industry. He is moderate framed, easy fleshing with a perfect udder and exceptional milk flow. Take a look at his figures. Top 10% WEPD and Marbling, 5% YEPD and Total Maternal, 1% Scrotal, CWT, and \$CHB. A bull to build a herd.



3

C PRH 1266 GENESIS 4324

AHA 44611187 · DOB 10/20/24 · PIGMENT 100/100 · POLLED

NJW 79Z Z311 ENDURE 173D ET

LOEWEN GENESIS G16 ET

LOEWEN 77 48 MISS 344N 4RB42ET
C DOUBLE YOUR MILES 6077 ET

C D83 MILES 1266 ET

KLD RW MERCY ME D83 ET

BW	90
WWR	100
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
1.5	5.7	73	121	37	1.7	0.7	0.17	503	180
		4%	3%	5%	4%	16%	37%	4%	3%

Fun to study this kind as he has so much volume and body mass, doing ability, rugged and lots of bone. Cherry red with 100% pigment. Another bull naturally raised by his donor dam. A bull that will add extra pounds. Top 4% WEPD, 3% for YEPD, Baldy Index and Total Maternal, 1% for \$CHB.

4

C GUARDIAN 5002

AHA 44650282 · DOB 1/4/25 · PIGMENT 100/100 · POLLED

LOEWEN GENESIS G16 ET

C GKB GUARDIAN 1015 ET

C CJC BELLE AIR LASS 8037 ET

DM ALL AROUND 904G ET

CHURCHILL LADY 1183J ET

JDH AH MERCEDES 11E ET

BW	87
WWR	113
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
0.1	5.6	79	119	28	2.1	0.29	0.31	386	151
		1%	3%	45%	1%		14%	40%	13%

This polled Guardian son is definitely one of the longest-bodied, highest-performing bulls in the pen. Gotta love his dark red color and excellent pigmentation. He is a really stylish bull who truly stands out in the crowd. These Guardian cattle definitely add pounds and performance, along with maternal and carcass merit. Top 1% WEPD, Scrotal, 3% YEPD, 15% Maternal and Marbling, 10% \$CHB.

5**C 79H DOMINO 5005 ET**

AHA 44650285 · DOB 1/30/25 · PIGMENT 100/100 · POLLED

CL 1 DOMINO 0186H

CL 1 DOMINO 267K 1ETCL 1 DOMINETTE 719E 1ET
LOEWEN GRADY B42 G15 ET**77 MISS GRADY 2G 79H**

77 MISS ELLISON 28E 2G

BW	ET
WWR	ET
YWR	

**77 MISS GRADY 2G 79H**
DAM OF LOTS 5, 15 & 24**6****C BARI DENALI 5006**

AHA 44650286 · DOB 1/11/25 · PIGMENT 100/100 · POLLED

LOEWEN GENESIS G16 ET

C DENALI HD 2105 ETC 88X NOTICE ME 1311 ET
C BLACK HAWK DOWN ET**C 4212 BLACK HAWK LADY 7073 ET**

C 95T LADY TRUST 4212 ET

BW	102
WWR	102
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
-2.1	5	75	120	29	1.5	0.86	0.3	373	163
		3%	3%	35%	10%	5%	15%	47%	7%

As you go through the sale, ranchers will have to be impressed with Denali sons. They are extremely dark, lots of pigment, big sound functional bulls that will fit all segments of the industry. Rib, volume and muscle makes them the ranchers kind. They will sure fire on a set of black cows to make those sale topping baldies. This one is the top 3% for WEPD and YEPD, Top 5% CWT, Ribeye and \$CHB, 15% for Marbling.

8**C LEGION 5011**

AHA 44650290 · DOB 1/30/25 · PIGMENT 100/100 · POLLED

SHF HEADSTRONG D287 H315

SHF LEGION H315 L060SHF CHEER 051 J175
WHITEHAWK R GOVERNOR 413H**WHR 413H 338G BEEFMAID 172K**

WHR 4013 479E BEEFMAID 338

BW	98
WWR	94
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
3.6	4.1	71	116	34	1.6	0.59	0.28	424	155
49%		6%	5%	14%	6%	29%	17%	22%	11%

This is a slightly lighter-colored bull. He is a polled bull that has very straight and true lines. He exhibits very good eye pigment. He is very upstanding and cleanly made. Excellent set of numbers being in the top 10% for WEPD, YEPD, Scrotal, Maternal and \$CHB, 20% for Marbling.

7**C GENESIS 5007**

AHA 44650287 · DOB 2/21/25 · PIGMENT 100/100 · SCURRED

NJW 79Z Z311 ENDURE 173D ET

LOEWEN GENESIS G16 ETLOEWEN 77 48 MISS 344N 4RB42ET
C 4212 WILDCAT 4248 ET**C 2052 WILDCAT LADY 7163 ET**

C 88X RIBEYE LADY 2052

BW	84
WWR	93
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
9.4	0.4	52	84	38	1.3	0.56	0.49	592	167
10%	11%			4%	22%	33%	4%	1%	6%

A son of the old reliable, Genesis. Exceptional pigmentation up over his eyes and face. Moderate frame, big bodied that will produce very efficient cattle. Top 10% Calving Ease and Milk, 15% BEPD, 3% Marbling, 1% Baldy Index and 4% \$CHB.

9**C 0195 INNISFAIL 5013 ET**

AHA 44650292 · DOB 1/7/25 · PIGMENT 100/100 · POLLED

INNISFAIL WHR X651/723 4013 ET

C CJC 4264/4013/0195C CJC 89T MISS MILES 4264 ET
C 4212 BLACK HAWK 7057 ET**C 7057 LADY HAWK 1238**

C 4038 BELLA 9109 ET

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
7.4	1.3	68	94	35	1.3	0.37	0.36	480	129
19%	22%	10%	41%	9%	22%		10%	7%	37%

Really love the extension and futuristic growth in this bull. It is hard to find a more maternal pedigree as well with 4013, 4264, 7057 and 4038 all rapped up in one pedigree! An elite number set also being top 20% for Calving ease, Udder, 10% for WEPD, Marbling and Baldy Index, 5% Milk and Stayability and 2% Teat.

10

C GUARDIAN 5015

AHA 44650294 · DOB 1/10/25 · PIGMENT 100/100 · HORNED

LOEWEN GENESIS G16 ET

C GKB GUARDIAN 1015 ET
 C CJC BELLE AIR LASS 8037 ET
 C BLACK HAWK DOWN ET
C BLACK HAWK LASS 8064
 C MISS MILES MCKEE 6231

BW	103
WWR	111
YWR	



AHA GE-EPD

CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
-0.3	5.7	72	111	39	1.5	0.61	0.38	440	181
		5%	9%	3%	10%	26%	8%	16%	3%

This Guardian son is one of the big stout bulls in the pen and will sure fire on a set of black cows. Love the big red eyes and the extra extension. His mother is a great producing older cow that is now a donor after seeing how she can produce. Top 5% WEPD, 10% YEPD and Marbling, 4% Milk, 20% Baldy Index and 2% \$CHB.



C 88X NOTICE ME 1311 ET
 DAM OF LOT 12 & 90



LOT 13 C 1262 ARLO 5018 ET

11

C DENALI 5016

AHA 44650295 · DOB 2/3/25 · PIGMENT 50/100 · POLLED

LOEWEN GENESIS G16 ET

C DENALI HD 2105 ET
 C 88X NOTICE ME 1311 ET
 BR BELLE AIR 6011
C BAR1 CANDY BELLE 8089 ET
 C CANDY CANE 4030 ET

BW	93
WWR	96
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
0.2	3.5	73	115	35	2	0.78	0.33	478	167
		4%	5%	9%	1%	9%	12%	7%	6%

This is one of the first Denali sons to sell, and we believe you will hear a lot more about him in the future. Denali is a full brother to Arlo and was part of our Champion Denver Pen of Three. He is an outstanding breeding bull that we've used extensively in our program. You can definitely see the muscle shape and dimension in this ring-eyed bull. He has extreme body length. He is a big-boned, well-constructed bull that is the rancher's kind. Top 4% WEPD, Maternal, 3% \$CHB, 10% YEPD, Baldy and IMF, 15% Ribeye.

12

C 1311 CONAIR 5017 ET

AHA 44650296 · DOB 2/3/25 · PIGMENT 50/100 · HORNED

BR BELLE AIR 6011

GKB CONAIR K012 ET
 MCKY MONROE 8688 ET
 NJW 985 R117 RIBEYE 88X ET
C 88X NOTICE ME 1311 ET
 C NOTICE ME ET

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
-3.2	5.3	69	116	30	1.7	0.66	0.19	382	148
		9%	5%	29%	4%	20%	32%	42%	15%

This will be one of the last horned bulls by the immortal donor dam 1311. He is an upheaded, free moving bull that is sure sound on his feet and legs. Top 10% WEPD and Scrotal, 5% YEPD, 25% Milk, 15% \$CHB and 30% Marbling and Ribeye.

13

C 1262 ARLO 5018 ET

AHA 44650297 · DOB 1/5/25 · PIGMENT 100/100 · HORNED

LOEWEN GENESIS G16 ET

C ARLO 2135 ET
 C 88X NOTICE ME 1311 ET
 C 4212 BLACK HAWK 7057 ET
C 8140 LADY HAWK 1262 ET
 C CJC BELLE AIR LASS 8140 ET

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
2.7	3.1	66	99	46	1	0.7	0.44	518	178
		15%	27%	1%		16%	5%	3%	3%

This horned Arlo son will sure catch your eye. A big massive strong topped bull that is eye appealing at every angle. Typical Arlo with lots of pigment and his dam has big ring eyes as well. She commanded \$65,000 for 1/2 embryo interest in our fall female sale. With his phenotype and EPD profile, he has serious herd bull potential. Top 4% WEPD and Stayability, 10% YEPD, 5% Udder, 10% Teat and Marbling, 1% Milk, CWT, Ribeye, Baldy Index and \$CHB. Retaining 1/4 in herd and semen interest.



LOT 14 C 8140 LEGION 5020 ET

14

C 8140 LEGION 5020 ET

AHA 44650299 · DOB 1/15/25 · PIGMENT 100/100 · POLLED

SHF HEADSTRONG D287 H315

SHF LEGION H315 LO60

SHF CHEER 051 J175

BR BELLE AIR 60T1

C CJC BELLE AIR LASS 8140 ET

C CJC 89T MISS MILES 4264 ET

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
5	2.8	76	126	37	1.8	0.79	0.39	440	185
36%		2%	2%	6%	3%	9%	8%	16%	2%

This is a bull that is undoubtedly right for the times and a genuine herd bull prospect in every way. Dark red in color, he has exceptional eye pigmentation. Look at his structure, length of spine, and overall mass and volume. Phenotypically, he is nearly ideal. When you consider his numbers, it's impressive to see a bull with his stats that still maintains the phenotype suited for your future. Top 3% WEPD, Scrotal, 2% YEPD, Maternal, 10% Teat and Udder, 10% Marbling and 1% CWT and \$CHB.

Retaining 1/4 interest.
16

C GUARDIAN 5026

AHA 44650305 · DOB 1/7/25 · PIGMENT 100/100 · POLLED

LOEWEN GENESIS G16 ET

C GKB GUARDIAN 1015 ET

C CJC BELLE AIR LASS 8037 ET

C BLACK HAWK DOWN ET

C LADY BLACK HAWK 8321

C1008X CATAPULT 6181 ET

BW	98
WWR	112
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
-1.9	5.1	73	116	41	1.8	0.59	0.19	447	164
		4%	5%	2%	3%	29%	32%	14%	7%

If you are looking to add pounds and performance to a set of feeder calves, tie to these Guardian sons. They have the extra body length, muscle, red meat yield and frame to excel in the feedlot. His first daughters in production are a sight to behold. Great uddered with plenty of milk. Use this bull on mature cows to gain that advantage in the feed lot. Top 3% WEPD and Scrotal, 4% YEPD, 2% Milk, 15% Baldy Index and 5% \$CHB.

15

C 79H DOMINO 5024 ET

AHA 44650303 · DOB 1/30/25 · PIGMENT 100/100 · POLLED

CL 1 DOMINO 0186H

CL 1 DOMINO 267K 1ET

CL 1 DOMINETTE 719E 1ET

LOEWEN GRADY B42 G15 ET

77 MISS GRADY 2G 79H

77 MISS ELLISON 28E 2G

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$	
4.3	1.7	71	115	26	1.4	1.11	0.32	409	187	
43%	29%	6%	5%			15%	1%	13%	28%	2%

Here is a bull that is really hard to find fault with. He is a long-bodied, long-spined bull. Very neat and clean in this underline. He has 100% pigmentation. He stands down on ample bone. One of the true maternal bulls in the offering. We can never overlook the strength of Hereford under range conditions and the maternal qualities they can bring. Chart topping EPD profile.



LOT 15 C 79H DOMINO 5024 ET



17

C SHERMAN 5028

AHA 44650307 · DOB 2/6/25 · PIGMENT 80/60 · POLLED

KCF BENNETT RESOLVE G595
CHURCHILL W4 SHERMAN 2157K ET
 CHURCHILL LADY 079H ET
 BR BELLE AIR 6011
C 4208 LADY BELLE 8364 ET
 C 95T 88X RIBEYE LADY 4208 ET

BW	92
WWR	100
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
2.4	2.4	65	99	25	1.7	0.86	0.18	485	130
		43%	17%	28%		4%	5%	34%	6%

Ring-eyed bull with a cape hanging over his top, red to the ground. Really shows a lot of body depth, running clear into his flank. Very good, solid range bull. Nice set of balanced numbers. Top 15% for WEPD, 25% YEPD, 10% Stayability, Teat and Baldy Index, 5% Ribeye.



LOT 18 C LEGION 5030

18

C LEGION 5030

AHA 44650308 · DOB 1/27/25 · PIGMENT 100/100 · SCURRED

SHF HEADSTRONG D287 H315
SHF LEGION H315 L060
 SHF CHEER 051 J175
 C BLACK HAWK DOWN ET
C BLACK HAWK LASS 9028
 C 0201 LADY MILES 7210 ET

BW	97
WWR	101
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
3.5	4.1	73	124	43	1.5	0.96	0.28	420	180
		4%	2%	1%	10%	3%	17%	23%	3%

One of the first sons of Legion to sell. He is one of the real attractive bulls in the sale with loads of pigment. Lots of body length and very correct on his feet and legs. Great set of performance data being top 4% WEPD, 2% for YEPD, Milk, CWT and \$CHB, 20% for Marbling, 25% for Baldy Index.



LOT 19 C DENALI 5032

19

C DENALI 5032

AHA 44650310 · DOB 1/8/25 · PIGMENT 100/100 · POLLED

LOEWEN GENESIS G16 ET
C DENALI HD 2105 ET
 C 88X NOTICE ME 1311 ET
 BR BELLE AIR 6011
C BONNIE BELLE 9087
 C LADY MILES MCKEE 6117

BW	93
WWR	99
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
-2.1	4.5	69	114	33	1.5	0.72	0.28	399	160
		9%	6%	17%	10%	14%	17%	33%	8%

Got to love the pigment here with big red caps over both eyes and up over his face. When you get up over this bull, you can sure see the muscle expression. Another bull with impressive numbers being in the top 10% for WEPD, YEPD, Scrotal and Total Maternal, 20% Milk and excelling in carcass traits being in the top 15% for both Marbling and Ribeye and top 5% for \$CHB.

20

C REIGN MAKER 5044

AHA 44650318 · DOB 1/5/25 · PIGMENT 100/100 · POLLED

GREEN JCS MAKERS MARK 229G ET

C REIGN MAKER 3210 ET

C 88X NOTICE ME 1311 ET
C CJC BELLE HEIR ET

C BELLE HEIRESS 0064

C 2052 LADY VIC 5099 ET

BW	82
WWR	84
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
7.1	-0.6	51	80	32	1.1	0.59	0.2	567	125
21%	6%			23%	40%	29%	30%	1%	43%

These Reign Maker calves are definitely the right kind. They have a lot of bone and muscle and come together in a very attractive package. This bull has a big advantage with large rings around both eyes and a red neck. He has eye appeal that's hard to beat. Numbers indicate he is a calving ease bull along with excellent carcass. Top 20% CED, Milk, 5% BEPD and Udder, 1% Stayability and Baldy Index and 30% for both Marbling and Ribeye.

22

C GUARDIAN 5051

AHA 44650325 · DOB 1/15/25 · PIGMENT 100/60 · POLLED

LOEWEN GENESIS G16 ET

C GKB GUARDIAN 1015 ET

C CJC BELLE AIR LASS 8037 ET
C-S PURE GOLD 98170

C 6245 PURE GOLD LASS 0268 ET

C 88X RIBEYE LADY 6245

BW	98
WWR	94
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
0.6	3.2	55	82	40	1.8	0.58	0.31	488	144
				2%	3%	30%	14%	6%	19%

A Polled Guardian son and is very typical of them. Lots of pounds and performance, dark red with lots of pigment. They will sure add pounds and performance to a set of commercial calves. Top 3% Scrotal, 4% Milk, 15% Marbling and \$CHB and 5% Baldy Index, 10% Stayability.

24

C 79H DOMINO 5054 ET

AHA 44650328 · DOB 1/29/25 · PIGMENT 100/100 · POLLED

CL 1 DOMINO 0186H

CL 1 DOMINO 267K 1ET

CL 1 DOMINETTE 719E 1ET

LOEWEN GRADY B42 G15 ET

77 MISS GRADY 2G 79H

77 MISS ELLISON 28E 2G

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
5.6	1.6	74	119	32	1.1	0.84	0.38	413	194
31%	27%	3%	3%	19%	40%	6%	8%	27%	1%

One of several full brothers by the exceptional young donor cow 79H. She has already made a name for herself by producing our top-selling bull at \$70,000 last year. This mating resulted in another exceptional set of bulls. This ring-eyed, red-necked bull is very big-bodied and has a great amount of eye appeal. He comes from one of the most popular Line One bulls in the nation. A great maternal pedigree here. Carcass bull deluxe being top 10% Marbling, 5% Ribeye.

21

C 8019 LEGION 5047 ET

AHA 44650321 · DOB 2/8/25 · PIGMENT 100/100 · POLLED

SHF HEADSTRONG D287 H315

SHF LEGION H315 L060

SHF CHEER 051 J175

C BLACK HAWK DOWN ET

C BLACK HAWK LASS 8019

C 88X RIBEYE LADY 6245

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
9.4	1.9	68	106	35	1.6	0.68	0.39	463	150
10%	32%	11%	15%	11%	6%	18%	8%	10%	14%

A bull with a tremendous pedigree that will leave you a great set of females. Big red eyes. His mother is one of our elite donor females with an AWWR of 108. She raised the Key West bull as a first calf heifer and also our lead bull in our Denver Grand Champion pen of 3 and numerous daughters retained in the herd. Top 20% WEPD, YEPD and Udder, 15% Milk and \$CHB, 10% Marbling and Baldy Index.

23

C BARRACUDA 5053

AHA 44650327 · DOB 1/12/25 · PIGMENT 80/95 · HORNED

BEHM 100W CUDA 504C

C BARRACUDA 0114 ET

C 105Y LADY DOMINO 4038

C CJC BELLE HEIR ET

C BELLE HEIR LASS 0298

C POWERCAT LADY 5084 ET

BW	82
WWR	87
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
8.9	0	62	96	27	0.8	0.33	0.31	368	131
12%	8%	29%	36%					14%	33%

A calving ease, low birthweight Horned bull with plenty of growth. A rednecked bull with plenty of pigment and red to the ground. Top 15% CED, 10% BEPD, 25% WEPD and 15% Marbling.

25

C SULL D83 WHO MAKER 5060 ET

AHA 44650334 · DOB 1/13/25 · PIGMENT 30/100 · HORNED

DKF RO CASH FLOW 0245 ET

ECR WHO MAKER 210 ET

RV GOLDEN LADY 5064

UPS SENSATION 2296 ET

KLD RW MERCY ME D83 ET

RW MINDY 3078 6096

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
1.9	2.7	56	93	35	0.9	0.97	-0.18	457	111
			44%	9%		3%		11%	

Here is a horned bull that is a complete outcross to most of the cattle in the offering. Extremely wide-based bull, good pigmentation. Shows a lot of lower quarter with excellent muscle down his top and into his stifle. One of the biggest, boldest-made bulls in the pen. He is a full brother to the \$90,000 heifer in our 2025 Female sale.

31

C REIGN MAKER 5108

AHA 44650372 · DOB 2/10/25 · PIGMENT 100/100 · POLLED

GREEN JCS MAKERS MARK 229G ET

C REIGN MAKER 3210 ETC 88X NOTICE ME 1311 ET
C CJC BELLE HEIR ET**C BELLE HEIRESS 2165**

C LADY CUDA 0100

BW	100
WWR	101
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
-3.8	4.6	72	113	33	1.3	0.86	0.2	436	147
		5%	7%	16%	22%	5%	30%	17%	16%

This is the first set of Reign Maker sons and they are impressive. Tremendous body length, great pigment and wide based with a big long level hip. Excellent EPD profile. Top 10% for WEPD and YEPD, 15% Milk and \$CHB, 5% Ribeye, 20% Baldy Index.

32

C DENALI 5111

AHA 44650374 · DOB 1/11/25 · PIGMENT 100/100 · HORNED

LOEWEN GENESIS G16 ET

C DENALI HD 2105 ETC 88X NOTICE ME 1311 ET
C REAL DEAL 0137 ET**C 8019 REAL DEAL 2179 ET**

C BLACK HAWK LASS 8019

BW	86
WWR	106
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
2.1	2.6	64	104	36	1	0.43	0.23	497	127
	48%	19%	17%	8%				24%	5% 40%

A horned bull that truly commands admiration for his overall mass and strength. He has an exceptional amount of muscle. Big-footed and large-bodied, he is wide and powerful across his top. He carries substantial volume in his lower quarter. He will surely add extra pounds and performance to a set of cattle. Should be a sale favorite with impeccable numbers.

33

C TH REIGN MAKER 5117

AHA 44650378 · DOB 1/11/25 · PIGMENT 100/100 · POLLED

GREEN JCS MAKERS MARK 229G ET

C REIGN MAKER 3210 ETC 88X NOTICE ME 1311 ET
C GKB GUARDIAN 1015 ET**C 1015 BONNIE BELLE 2255 ET**

C 6078 BONNIE BELLE 9030 ET

BW	77
WWR	104
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
9.7	0.7	66	99	37	1.7	0.73	0.35	497	148
9%	14%	14%	28%	5%	4%	13%	10%	5%	15%

Here is a bull I believe will be one of the most popular at the sale. This Reign Maker son combines many desirable traits. Very attractive, with 100% pigment. He is bold, big-bodied, and easy fleshing. He is a natural calf out of one of our top young donors. You really need to see his mother to appreciate what this bull can do. We believe he has a very promising future. What a great EPD profile.

35

C REIGN MAKER 5119

AHA 44650380 · DOB 1/10/25 · PIGMENT 100/100 · POLLED

GREEN JCS MAKERS MARK 229G ET

C REIGN MAKER 3210 ETC 88X NOTICE ME 1311 ET
C CJC BELLE HEIR ET**C 8094 COTTON CANDY 2261**

C CANDY VALORIE 0228 ET

BW	75
WWR	100
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
13.4	-1.4	59	85	35	1.2	0.81	0.3	494	145
3%	4%	41%		9%	30%	8%	15%	5%	18%

Typical Reign Maker with 100% pigment and full of red meat. Might well be best bull for calving ease being in the top 3% for CED and 4% for BEPD. He combines that with top 10% for Milk and Ribeye, 5% Marbling and Baldy Index, 20% for \$CHB.

34

C LEGION 5118

AHA 44650379 · DOB 1/13/25 · PIGMENT 100/100 · POLLED

SHF HEADSTRONG D287 H315

SHF LEGION H315 L060SHF CHEER 051 J175
C GKB GUARDIAN 1015 ET**C 1015 BONNIE BELLE 2257 ET**

C 6078 BONNIE BELLE 9030 ET

BW	70
WWR	108
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
4.9	1.7	76	122	42	2.5	0.78	0.48	557	189
37%	29%	2%	2%	1%	1%	9%	4%	1%	2%

A ring eyed, eye appealing son of Legion that is moderate framed. His dam is a first calf heifer by Guardian that is one of the best. He boasts a WWR of 108 and an actual BW of 70#. Study these numbers! Top 2% for WEPD, YEPD, Marbling and Stayability, 15% for Ribeye and top 1% for Scrotal, Milk, Carcass weight, Baldy Index and \$CHB.

36

C BARRACUDA 5121

AHA 44650382 · DOB 1/12/25 · PIGMENT 100/100 · HORNED

BEHM 100W CUDA 504C

C BARRACUDA 0114 ETC 105Y LADY DOMINO 4038
C BAR1 BAILEE VALOR 9354**C 9354 BOOGIE 2271**

CMCC DO THE BOOGIE 6040D

BW	78
WWR	101
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
9.4	-0.8	59	89	39	1	0.43	0.37	443	130
10%	5%	41%		3%				9%	15% 35%

A Horned bull with 100% pigment. Just a good solid range bull with above average for growth and exceptional calving ease. 78 pounds a birth at with a 101 WWR. Top 15% for Calving Ease and Baldy Index, 4% for BEPD, Milk, 2% Teat, 10% for Marbling.

37**C LEGION 5126**

AHA 44650387 · DOB 2/7/25 · PIGMENT 100/30 · SCURRED

SHF HEADSTRONG D287 H315

SHF LEGION H315 L060

SHF CHEER 051 J175

ECR 628 IVVS ADVANCE 8923 ET

C 8923 NOTICE ME 2295 ET

C 4038 BELLE LASS 8086 ET

BW	87
WWR	102
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
4.9	3.1	67	107	42	2	0.95	0.41	524	162
37%		12%	13%	1%	1%	3%	7%	2%	8%

We have worked hard to produce bulls that cover all the bases for the commercial industry and this is a prime example. Extremely sound, big bodied, moderate framed and square and correct. Dam is a first calf heifer. Top 20% for both WEPD and YEPD, Top 5% Udder and \$CHB., 1% Scrotal, Milk, Top 10% Marbling and 3% Ribeye and Baldy Index.

38**C BARRACUDA 5127**

AHA 44650388 · DOB 1/11/25 · PIGMENT 25/100 · SCURRED

BEHM 100W CUDA 504C

C BARRACUDA 0114 ET

C 105Y LADY DOMINO 4038

LOEWEN GENESIS G16 ET

C G16 MAUI 2299

C MILES LADY 4051

BW	82
WWR	110
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
6.5	1.8	64	99	36	1.3	0.46	0.26	375	139
24%	30%	20%	27%	7%	22%		20%	47%	23%

Here is a real meat wagon, a bull with small scurs. Very rugged and massive in his build, showing a lot of muscle. Very clean in his underline. A huge testicle bull and truly the kind ranchers prefer. Calving ease, growth, maternal and carcass all in one package.

39**C BARRACUDA 5128**

AHA 44650389 · DOB 1/15/25 · PIGMENT 50/0 · HORNS

BEHM 100W CUDA 504C

C BARRACUDA 0114 ET

C 105Y LADY DOMINO 4038

C KEY WEST 0065

C 0065 NOTICE ME TOO 2304

C 5219 ENCORE LASS 6246 ET

BW	77
WWR	104
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
7.1	1.1	61	99	36	1.3	0.54	0.4	407	155
21%	19%	32%	28%	7%	22%	37%	7%	29%	11%

Calving ease specialist and out of a top Key West first calf heifer with a WWR of 104. Exceptional numbers across the board combining calving ease, growth and carcass excellence. Top 20% CED, BEPD, 30% for WEPD, YEPD, Baldy Index, Milk 7%, Marbling, and 11% \$CHB.

40**C REIGN MAKER 5129**

AHA 44650391 · DOB 1/17/25 · PIGMENT 0/0 · POLLED

GREEN JCS MAKERS MARK 229G ET

C REIGN MAKER 3210 ET

C 88X NOTICE ME 1311 ET

C REAL DEAL 0137 ET

C LADY DEAL 2314

C 88X RIBEYE LADY 4189

BW	88
WWR	96
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
4	4.4	66	96	29	1.4	0.66	0.04	459	104
45%		15%	35%	38%	15%	20%		11%	

A polled bull and one of the first sons of Reign Maker to sell and dam is a first calf heifer. An attractive clean lined bull that is extended throughout and takes a big long stride. Top 20% for WEPD, Udder, 25% Total Maternal, Teat and 10% for Baldy Index.

41**C LEGION 5130**

AHA 44650392 · DOB 1/30/25 · PIGMENT 100/10 · POLLED

SHF HEADSTRONG D287 H315

SHF LEGION H315 L060

SHF CHEER 051 J175

C CJC BELLE HEIR ET

C 8094 NOTICE ME 2316

C 4038 BELLA 9109 ET

BW	89
WWR	114
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
4.1	2.3	75	116	40	1.9	0.8	0.25	470	149
44%	41%	3%	5%	2%	2%	8%	21%	8%	15%

Here is an easy-fleshing, moderate-framed Legion son out of a first calf heifer. He is very wide-based, easy fleshing, and moderately framed. His mother is a phenominal first calf heifer giving him a WWR of 114. Top 3% WEPD, 10% YEPD, Baldy Index and \$CHB, 1% Milk, 5% Udder and Ribeye, 20% Marbling.

42**C BARRACUDA 5136**

AHA 44650398 · DOB 1/4/25 · PIGMENT 100/100 · POLLED

BEHM 100W CUDA 504C

C BARRACUDA 0114 ET

C 105Y LADY DOMINO 4038

C CJC BELLE HEIR ET

C 8094 BAILEE 2339

C BELLE 9017

BW	70
WWR	106
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
12	-1.5	54	78	38	1	0.39	0.54	456	132
4%	3%			4%			3%	12%	32%

A calving ease bull with 100% pigment. Out of a first calf heifer with a 70# birthweight and WWR of 106. Top 4% CED and Milk Top 3% BEPD and Marbling, 2% MWT, Teat and Udder, Top 12% Baldy Index.



Katie Colyer

LOT 43 C CHARLIE KIRK 5141**C 1015 BLAIR 3005**
DAM OF LOT 43**43****C CHARLIE KIRK 5141**

AHA 44650400 · DOB 1/22/25 · PIGMENT 100/100 · SCURRED

GREEN JCS MAKERS MARK 229G ET

C REIGN MAKER 3210 ET

C 88X NOTICE ME 1311 ET

C GKB GUARDIAN 1015 ET

C 1015 BLAIR 3005

C 2052 LADY BLACK HAWK 8300 ET

BW	80
WWR	134
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
4.1	4	87	138	31	1.5	0.9	0.33	445	171
44%		1%	1%	28%	10%	4%	12%	14%	5%

We believe this is among the best herd sire prospects we've ever presented. He embodies all aspects of our program, being backed by generations of top-performing cow families. Not only does he show impressive growth and performance, but he also excels in carcass quality and maternal traits. With his striking dark red color and strong eye pigment, he has the presence of a high-caliber breeding bull. His dam was lot 1 in our fall donor pick sale, where she sold for \$70,000 for half interest. She will become a leading donor here at Colyer Herefords, and since this is her first calf, it's clear she holds significant promise for the future. He is certain to be the main bull in the pen at Denver.

Retaining 1/4 interest.

45**C KEY WEST 5144**

AHA 44650403 · DOB 1/12/25 · PIGMENT 75/95 · HORNED

C CJC BELLE HEIR ET

C KEY WEST 0065

C BLACK HAWK LASS 8019

C CJC BELLE HEIR ET

C BELLE HEIRESS 3017

C DOUBLE DOWN LASS 9019

BW	73
WWR	108
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
9.7	1.7	64	96	31	0.8	0.67	0.43	525	150
9%	29%	20%	36%	27%		19%	6%	2%	14%

A son of the ever popular Key West with excellent pigment. He has lots of body depth, overall dimension and attractive in his design. A real nice balanced set of numbers. Top 10% Calving Ease and \$CHB, 20% WEPD, 5% Marbling, 2% Stayability and Baldy Index. Dam is a first calf heifer with a WWR of 108.

44**C BARRACUDA 5143**

AHA 44650402 · DOB 1/13/25 · PIGMENT 100/100 · HORNED

BEHM 100W CUDA 504C

C BARRACUDA 0114 ET

C 105Y LADY DOMINO 4038

C GKB GUARDIAN 1015 ET

C 1015 MAIDEN 3016

C 95T 88X RIBEYE LADY 4225 ET

BW	84
WWR	107
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
5.9	2	69	99	32	0.8	0.44	0.49	368	152
29%	35%	9%	28%	20%				4%	13%

We really love this horned bull. He shows a lot of masculinity. He's a freckle-faced bull with plenty of pigment. We really admire the strength of character this bull exhibits. He has lots of rib and volume. He's boldly sprung and still lies nicely and neatly on his shoulder. Top 10% WEPD, Maternal and \$CHB, 3% Marbling.

46**C LEGION 5148**

AHA 44650406 · DOB 1/27/25 · PIGMENT 70/80 · POLLED

SHF HEADSTRONG D287 H315

SHF LEGION H315 L060

SHF CHEER 051 J175

C KEY WEST 0065

C KEY WEST LASS 3032

C 5280 4129 LASS 7360 ET

BW	97
WWR	106
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
6.1	4.7	70	115	28	1.3	0.78	0.17	517	132
27%		7%	5%	45%	22%	9%	37%	3%	33%

A stout Legion son who is square-hipped, big-bodied, and sound-footed bull. We think he would work really well on a commercial operation in terms of producing stout, powerful calves. Top 10% for WEPD, YEPD, 2% Stayability, Teat, Top 5% Udder, top 3% Baldy Index.

47**C 88X RIBEYE 5150**

AHA 44650408 · DOB 1/29/25 · PIGMENT 95/100 · HORNED

SHF RIB EYE M326 R117

NJW 98S R117 RIBEYE 88X ET

NJW 9126J DEW DOMINO 98S

ECR 628 ADVANCE 9490 ET

C 9490 0094 ADVANCE 3040 ET

C 8108 BELL AIR LASS 0094

BW	88
WWR	97
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
3.7	4.3	61	96	30	1.6	0.61	0.18	339	131
48%		32%	35%	32%	6%	26%	34%		34%

Here is an own son of the legendary maternal giant 88X, a horned bull with good pigment. Very straight and true in his lines, he takes big, long strides and has excellent testicular development. Maternal and carcass being in the top 30% for Maternal, Marbling, Ribeye and \$CHB.

48**C CUDA BELLE 5152**

AHA 44650410 · DOB 1/7/25 · PIGMENT 100/100 · SCURRED

C BARRACUDA 0114 ET

C CUDA BELLE 2111

C LADY BELL ADVANCE 0053

C GKB GUARDIAN 1015 ET

C 1015 LADY 3050 ET

CHURCHILL LADY 6474D

BW	71
WWR	110
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
9.8	1.1	70	109	32	1	0.35	0.42	358	152
9%	19%	8%	11%	19%			6%		13%

This bull presents an excellent choice as a calving ease herd sire, originating from a first-calf heifer sired by Guardian. His pedigree demonstrates strong numbers for calving ease, performance, and carcass quality within a single package. Additionally, he offers desirable structure, balance, and visual appeal. Top 10% CED, WEPD, YEPD, Maternal and \$CHB, 5% Marbling.

49**C LEGION 5155**

AHA 44650413 · DOB 1/19/25 · PIGMENT 80/80 · POLLED

SHF HEADSTRONG D287 H315

SHF LEGION H315 L060

SHF CHEER 051 J175

C BARRACUDA 0114 ET

C CUDA LADY 3057

CHURCHILL LADY 1183J ET

BW	81
WWR	106
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
10.8	0.7	66	95	38	1	0.99	0.28	483	131
6%	14%	15%	39%	4%		2%	17%	6%	34%

This is definitely one of the most impressive Legion sons. A bull with excellent pigmentation. Big-bodied, grower-type bull, very rugged in his build. Longer-faced bull, indicating overall growth and performance. Red-necked, good bull. Dam is a first calver with a WWR of 106. Numbers indicate in the top 10% for CED, Teat, Baldy Index, 15% for BEPD, Marbling, 4% Milk and excels in carcass traits being in the top 15% Marbling and 3% Ribeye.

**LOT 48 C CUDA BELLE 5152****50****C REIGN MAKER 5156**

AHA 44650414 · DOB 1/18/25 · PIGMENT 100/100 · HORNED

GREEN JCS MAKERS MARK 229G ET

C REIGN MAKER 3210 ET

C 88X NOTICE ME 1311 ET

C 4038 G16 GENESIS 1086 ET

C 1086 LEANNE 3063

EXR LEANNE 1037

BW	74
WWR	118
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
8.7	-0.2	63	97	33	1.5	0.41	0.36	511	138
13%	7%	24%	32%	18%	10%		10%	3%	24%

This horned Reign Maker son will likely be a favorite in this pen of yearling bulls. He exhibits tremendous growth, muscle, and volume. He comes together in an attractive package. He is an extremely dark-colored bull with big red eyes and red to the ground. Out of a first-calf heifer that has done a tremendous job. WWR of 118. Top 10% BEPD, Scrotal and Marbling.

51**C BARRACUDA 5157**

AHA 44650415 · DOB 1/16/25 · PIGMENT 25/0 · HORNED

BEHM 100W CUDA 504C

C BARRACUDA 0114 ET

C 105Y LADY DOMINO 4038

C CJC BELLE HEIR ET

C BELLE HEIRESS 9129

C 6T10 NANCY 9129

BW	74
WWR	97
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
6.7	-0.5	59	92	35	0.5	0.42	0.37	424	140
23%	6%	42%	46%	9%			9%	22%	22%

A calving ease bull with a 74 pound birthweight. The Barracuda sons are right for the industry with excellent maternal traits, ample growth and carcass quality. Top 25% CED and \$CHB, 5% BEPD, Udder and Teat, 10% Milk and Marbling, 4% MWT, 25% Baldy Index.

52**C REIGN MAKER 5166**

AHA 44650423 · DOB 1/12/25 · PIGMENT 100/100 · POLLED

GREEN JCS MAKERS MARK 229G ET

C REIGN MAKER 3210 ETC 88X NOTICE ME 1311 ET
C BARRACUDA 0114 ET**C 0114 LADY CUDA 3168**

C SPECIAL LADY 1224

BW	67
WWR	115
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
9	-0.2	68	106	39	1.5	0.59	0.25	450	126
11%	7%	10%	15%	3%	10%	29%	21%	13%	42%

This young herd sire provides excellent maternal qualities and calving ease, matching any other animal available. He comes from a first-calf heifer that is moderate in size, has an excellent udder, and shows strong maternal traits. He offers carcass value and overall completeness, and will join our Denver pen in 2026. WWR of 115, BWR of 83. He ranks in the top 20% in 14 economically important traits. Retaining 1/4 interest.

**LOT 52 C REIGN MAKER 5166****53****C BARRACUDA 5167**

AHA 44650424 · DOB 1/14/25 · PIGMENT 100/100 · SCURRED

BEHM 100W CUDA 504C

C BARRACUDA 0114 ETC 105Y LADY DOMINO 4038
C CJC 4264/4013/0195**C 0195 MILKY WAY 3171 ET**

C MILKY WAY 0061 ET

BW	90
WWR	128
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
3.6	3.7	82	122	37	1	0.73	0.29	344	124
49%		1%	2%	6%		13%	16%		45%

Herd Bull Alert! This impressive, well-built bull has a lot to offer. He is sound and has excellent feet. His mother possesses a great udder and has good milking qualities. This bull reminds us a lot of Cimarron.

**LOT 53 C BARRACUDA 5167****54****C CUDA BELLE 5168**

AHA 44650425 · DOB 1/22/25 · PIGMENT 100/100 · POLLED

C BARRACUDA 0114 ET

C CUDA BELLE 2111C LADY BELL ADVANCE 0053
C 6474D ENDURE 0321 ET**C 0321 EDNA 3179**

C PACKER LADY 7220

BW	70
WWR	95
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
15.1	-2.3	51	82	38	0.9	0.5	0.47	550	175
2%	2%			4%		44%	4%	1%	4%

Extreme calving ease being in the top 2% for CED and BEPD. He also excels in Teat and Udder Scores, Stayability and Milk. Top 1% for Baldy Index and Top 3% for \$CHB. He will sure fire on a set of black cow.

55**C BARRACUDA 5169**

AHA 44650426 · DOB 1/10/25 · PIGMENT 10/0 · HORNED

BEHM 100W CUDA 504C

C BARRACUDA 0114 ETC 105Y LADY DOMINO 4038
ECR 628 IVYS ADVANCE 8923 ET**C 8923 BAILEE 3182**

C BELLE HEIRESS 0331

BW	77
WWR	105
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
4.7	0.6	61	93	39	0.7	0.78	0.21	421	136
39%	13%	31%	44%	3%		9%	28%	23%	28%

A ranchers kind of bull. Very rugged, bid bodied and excellent testicle development. He really tracks wide behind indicating extra muscle. He is by a first calf heifer with an actual birthweight of 77# and WWR of 105%. Top 15% for BEPD and Ribeye, 4% for Milk, 20% for Stayability, Udder and Baldy Index, 10% for Teat, and 25% for \$CHB.

56**C BARRACUDA 5171**

AHA 44650428 · DOB 2/3/25 · PIGMENT 10/80 · HORNED

BEHM 100W CUDA 504C

C BARRACUDA 0114 ETC 105Y LADY DOMINO 4038
C 6474D ENDURE 0321 ET**C BAR1 0321 MAIDEN 3189**

C 4212 BLACK HAWK LADY 7073 ET

BW	77
WWR	106
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
7.9	0.4	59	92	42	0.6	0.51	0.47	359	144
16%	11%	41%	48%	2%		42%	4%		18%

A heifers first calf with a 77 pound birthweight and WWR of 106. Top 20% for calving ease, udder, top 15% for Birthweight and \$CHB, top 10% for Teat and top 4% for Marbling. This Horned bull displays lots of muscle and body dimension.

57**C CUDA BELLE 5174**

AHA 44650430 · DOB 1/12/25 · PIGMENT 10/0 · POLLED

C BARRACUDA 0114 ET

C LADY BELL ADVANCE 0053
LOEWEN GENESIS G16 ET**C G16 NOTICE ME 3222 ET**

C 88X NOTICE ME 1311 ET

BW	69
WWR	100
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
12.2	-1.1	52	84	44	1	0.12	0.31	492	124
4%	4%			1%				14%	5%

A dark red calving ease bull by Cuda Belle. 69 pound actual by a first calf heifer. Top 4% for Calving Ease and BEPD, 5% for Baldy Index, 1% for Milk, and Udder and top 3% for Stayability and Mature Weight.

58**C DENALI 5179**

AHA 44650435 · DOB 1/5/25 · PIGMENT 100/100 · POLLED

LOEWEN GENESIS G16 ET

C DENALI HD 2105 ET

C 88X NOTICE ME 1311 ET

CHURCHILL DESPERADO 029H

CHURCHILL LADY 275K

CHURCHILL LADY 7181E

BW	98
WWR	103
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
-1.2	3.7	66	112	37	0.9	0.72	0.18	481	142
		16%	8%	5%		14%	34%	7%	20%

Here is a bull that is double-bred for pigment. He is one of the stoutest bulls in the pen. He has exceptional body length and is very sound, standing on plenty of bone. He should be a favorite on sale day. Top 15% WEPD, Ribeye and \$CHB, Top 10% YEPD, Teat and top 5% Milk and Baldy Index.

60**C 8014H GENESIS 5187**

AHA 44650442 · DOB 2/17/25 · PIGMENT 100/80 · POLLED

NJW 79Z Z311 ENDURE 173D ET

LOEWEN GENESIS G16 ET

LOEWEN 77 48 MISS 344N 4RB42ET

LCX PERFECTO 11B ET

EXR MS EXCEL 8014

EXR MS EXCEL 6033

BW	91
WWR	96
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
5.7	3.5	72	116	37	1.8	0.81	0.14	414	173
30%		5%	5%	5%	3%	8%	44%	26%	4%

This is a very promising young bull. He demonstrates a lot of youthfulness, with very straight and correct lines. Very confident in his stance. Truly correct in his feet and legs. Shows a nice pattern, very eye-appealing kind of a bull. Top 4% for WEPD, YEPD and Maternal, 3% Scrotal, 10% Milk, 2% \$CHB.

59**C LEGION 5185**

AHA 44650440 · DOB 1/10/25 · PIGMENT 100/60 · SCURRED

SHF HEADSTRONG D287 H315

SHF LEGION H315 L060

SHF CHEER 051 J175

EXR BANKROLL 8130 ET

EXR BAILEES MCKEE 3244 ET

C BAILEES MCKEE 4295 ET

BW	73
WWR	88
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
8.4	1.4	58	92	30	1.3	0.6	0.48	499	151
14%	23%	46%	46%	31%	22%	27%	4%	4%	14%

A solid marked Legion son with a big ring eye. Very extended through his front third and a big long level hip. Calving ease deluxe being in the top 20%, BEPD and Milk in the top 25%, 1% for Udder, 2% for Teat, 3% for Marbling and Baldy Index, 10% \$CHB.

61**C 8140 LEGION 5188 ET**

AHA 44650443 · DOB 1/15/25 · PIGMENT 100/80 · POLLED

SHF HEADSTRONG D287 H315

SHF LEGION H315 L060

SHF CHEER 051 J175

BR BELLE AIR 6011

C CJC BELLE AIR LASS 8140 ET

C CJC 89T MISS MILES 4264 ET

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
11.5	1.2	54	81	38	1.5	0.6	0.51	559	152
5%	20%			4%	10%	27%	3%	1%	13%

Here is another bull that results from a strong flush of ET's combining Legion and the 8140 cow. 8140 is one of the breed's true marbling queens. This bull is thick-topped with excellent pigment and shows a lot of muscle expression down into his stifle. Top 10% CED, Scrotal and \$CHB, 4% Milk, 1% Stayblility, Udder, Teat and Baldy Index, 3% Marbling.



66

C 8140 LEGION 5216 ET

AHA 44650465 · DOB 1/12/25 · PIGMENT 100/100 · POLLED

SHF HEADSTRONG D287 H315

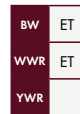
SHF LEGION H315 LO60

SHF CHEER 051 J175

BR BELLE AIR 6011

C CJC BELLE AIR LASS 8140 ET

C CJC 89T MISS MILES 4264 ET



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
14.4	0.4	62	91	41	1.6	0.86	0.37	546	162
2%	11%	27%		2%	6%	5%	9%	1%	8%

Here is a bull with real herd bull potential when you look and study the phenotype here. A bull with a tremendous amount of body length and shows a lot of muscle definition down his top. Very straight and true in his lines and then you look at all the rib. He is red to the ground with a tremendous amount of eye pigmentation. He shows a lot of masculinity and is a bull to watch in the future. When you look at his EPD profile and combine it with his phenotype, it's hard to find a flaw in this calf. We think he will be one of the favorites. Retaining 1/4 interest.

67

C 88X RIBEYE 5221

AHA 44650469 · DOB 1/18/25 · PIGMENT 100/100 · POLLED

SHF RIB EYE M326 R117

NJW 98S R117 RIBEYE 88X ET

NJW 9126J DEW DOMINO 98S

LOEWEN GENESIS G16 ET

C G16 SYLVIA 2329

C BLACK HAWK LASS 8019



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
8.3	2.1	68	104	34	0.8	0.34	0.47	461	153
14%	37%	11%	18%	13%			4%	10%	12%

His mother is a standout among the two-year-olds. Here is a well-muscled bull that is excellently marked. He has a wide build and good footing, and he will move out confidently across the big country. Very strong maternal pedigree being in the top 2% for Milk, 15% for Stayability.



68**C 2113 MARK GENESIS 4101**

AHA 44559334 · DOB 2/19/24 · PIGMENT 50/50 · HORNED

LOEVEN GENESIS G16 ET

C 4196 GENESIS 2113 ETC 812U MISS MILES 4196 ET
C CJC BELLE HEIR ET**C BELLE HEIRESS 0331**

C BALEE COPPER 7238

BW	86
WWR	91
YWR	107



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
6.2	2.5	57	102	34	1.7	0.42	0.33	457	165
27%	46%		21%	14%	4%		12%	11%	6%

A wide-based horned bull. He is a big boned 2113 son with excellent hip shape, and a good clean sheath line. He would perform well on a set of black cows. Nice set of balanced numbers. Top 20% YEPD, 5% Scotal and Udder, 15% Milk, Marbling, Baldy Index and, 6% \$CHB.

69**C 2111 CUDA BELL 4108**

AHA 44559341 · DOB 2/29/24 · PIGMENT 100/100 · POLLED

C BARRACUDA 0114 ET

C CUDA BELLE 2111
C LADY BELL ADVANCE 0053
CL 1 DOMINO 917G**HH MISS ADVANCE 2050K**

HH MISS ADVANCE 8014F

BW	83
WWR	100
YWR	95



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
5.3	1.6	62	91	41	1.5	0.16	0.24	443	127
34%	27%	27%	49%	2%	10%			23%	15% 41%

A standout among the two-year-olds. Here is a well-muscled bull that is excellently marked. He has a wide build and good footing, and he will move out confidently across the big country. Very strong maternal pedigree being in the top 2% for Milk, 15% for Stayability.

70**C 0114 CUDA 4131**

AHA 44559363 · DOB 1/11/24 · PIGMENT 100/50 · POLLED

BEHM 100W CUDA 504C

C BARRACUDA 0114 ETC 105Y LADY DOMINO 4038
C 4212 BLACK HAWK 7057 ET**C 6474D LADY HAWK 1293 ET**

CHURCHILL LADY 6474D

BW	67
WWR	86
YWR	100



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
8.5	-0.2	56	91	33	0.7	0.46	0.26	415	119
13%	7%			17%			20%	26%	

A Barracuda son that is good-footed and wide-based. He would work well on a set of commercial cows. Calving ease specialist being in the top 15% for CED and 10% BEPD, 20% for Milk and Marbling.

**LOT 69 C 2111 CUDA BELL 4108****LOT 70 C 0114 CUDA 4131****71****C PRH CUDA BELL 4153**

AHA 44559381 · DOB 2/21/24 · PIGMENT 100/100 · POLLED

C BARRACUDA 0114 ET

C CUDA BELLE 2111
C LADY BELL ADVANCE 0053
C REAL DEAL 0137 ET**C D83 REAL DEAL 2064 ET**

KLD RW MERCY ME D83 ET

BW	87
WWR	85
YWR	109



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
-1.7	3.5	61	103	34	0.9	0.04	0.13	371	113
		30%	19%	12%				47%	49%

Here is a well-marked bull that is red all the way to the ground. He is really good fronted with a big hip and body. This bull is ready to work in any program. He has the ability to produce good uddered, sound females. He would sure fire on a group of black cows. Top 30% WEPD, 20% YEPD, and 15% Milk.



72

C 0114 CUDA 4156

AHA 44559384 · DOB 1/16/24 · PIGMENT 100/100 · HORNED

BEHM 100W CUDA 504C

C BARRACUDA 0114 ET

C 105Y LADY DOMINO 4038

C KEY WEST 0065

C DONNA WEST 2084

C 215Z STOCKMAN LADY 7349

BW	73
WWR	87
YWR	100



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
6.5	0.7	57	92	39	0.7	0.6	0.27	432	142
24%	14%		46%	3%		27%	18%	19%	20%

You really have to appreciate the elongation this bull shows through his skeleton. A bull with extra body depth that is very stout from end to end. A freckle-faced bull loaded with pigment. Top 25% CED, 15% BEPD, 3% Milk, 18% Marbling, 20% Baldy Index and \$CHB.

LOT 72 C 0114 CUDA 4156



73

C 0114 CUDA 4177

AHA 44559401 · DOB 1/14/24 · PIGMENT 80/50 · POLLED

BEHM 100W CUDA 504C

C BARRACUDA 0114 ET

C 105Y LADY DOMINO 4038

C CJC BELLE HEIR ET

C 88X BELLE HEIRESS 2195 ET

C 88X5280 LADY 6074

BW	76
WWR	102
YWR	112



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
2	2.4	78	125	36	0.8	0.57	0.1	238	132
	43%	1%	2%	8%		32%			33%

Here is definitely one of the biggest polled bulls. He has excellent pigmentation. He will surely be able to transmit additional pounds to a set of calves. He will produce those big, efficient, easy-gaining cattle. WWR 102, YWR 112. Top 1% WEPD, Total Maternal, 2% YEPD.

LOT 73 C 0114 CUDA 4177



74

C 0114 CUDA 4243

AHA 44559449 · DOB 1/15/24 · PIGMENT / · HORNED

BEHM 100W CUDA 504C

C BARRACUDA 0114 ET

C 105Y LADY DOMINO 4038

C CJC BELLE HEIR ET

C BELLE HEIRESS 1088

C DOUBLE TIME LASS 8050

BW	67
WWR	101
YWR	105



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
6	0.6	56	88	41	0.5	0.42	0.55	525	158
28%	13%			2%			3%	2%	9%

A Barracuda out of 1088. He has a good sheath and a long body. He has that extra look, with a level top and good footed. Dam is a top young cow as indicated by Milk, Stayability, Teat, Udder all in the top 2%, Marbling 3% and \$CHB 10%.

LOT 74 C 0114 CUDA 4243

75**C 2111 CUDA BELL 4058**

AHA 44559295 · DOB 1/26/24 · PIGMENT 100/0 · HORNED

C BARRACUDA 0114 ET

C CUDA BELLE 2111C LADY BELL ADVANCE 0053
C DOUBLE YOUR MILES 6077 ET**C DOUBLE MILES LASS 9198**

C LADY EXTRA DEEP 3145

BW	77
WWR	91
YWR	95



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
1.5	2.1	58	85	26	0	0.57	0.21	294	137
		37%	47%			32%	28%		26%

A red-necked horned bull. He is medium-sized with excellent rib shape and volume. These Cuda Belle sons are built for the long haul.

76**C 9490 SANCHO 4078**

AHA 44559313 · DOB 2/21/24 · PIGMENT 95/100 · HORNED

H FHF ADVANCE 628 ET

ECR 628 ADVANCE 9490 ETECR CANDI 5451 ET
C CJC BELLE HEIR ET**C BELLE HEIRESS 0064**

C 2052 LADY VIC 5099 ET

BW	88
WWR	80
YWR	95



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
2.8	4.2	55	96	28	1	0.78	0.07	408	144
			37%	45%		9%		29%	19%

A medium-colored horned bull with excellent pigmentation and a moderate frame. This is a solid set of 2 year old bulls ready for heavy service. Sound and fertile.

77**C GENESIS 88X 4105**

AHA 44559338 · DOB 1/21/24 · PIGMENT 100/100 · POLLED

SHF RIB EYE M326 R117

NJW 98S R117 RIBEYE 88X ETNJW 9126J DEW DOMINO 98S
LOEWEN GENESIS G16 ET**C 6018 GENESIS LASS 0353 ET**

C 1311 5280 LADY 6018 ET

BW	102
WWR	100
YWR	101



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
-3.3	5.4	61	89	27	1.5	0.37	0.03	384	99
		30%			10%			42%	

One of the attractive and stout made bulls in the pen. Dark red, lots of pigment with added muscle.

**LOT 76 C 9490 SANCHO 4078****78****C 88X GENESIS 4141**

AHA 44559372 · DOB 1/25/24 · PIGMENT 0/100 · HORNED

SHF RIB EYE M326 R117

NJW 98S R117 RIBEYE 88X ETNJW 9126J DEW DOMINO 98S
LOEWEN GENESIS G16 ET**C 4196 GENESIS GAL 2009 ET**

C 812U MISS MILES 4196 ET

BW	70
WWR	99
YWR	98



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
12.2	-0.2	51	70	34	1.2	0.42	0.39	482	129
4%	7%			12%	30%		8%	6%	38%

An 88X son with abundant hip muscle. He is out of 2009, she has done a great job for us, with a perfect udder. This bull has a lot of maternal value behind him. Top 15% Milk, 10% Udder, 5% Teat, 4% CED, 8% Marbling and 6% Baldy Index.

79**C 88X RIBEYE 4165**

AHA 44559391 · DOB 2/9/24 · PIGMENT 100/100 · HORNED

SHF RIB EYE M326 R117

NJW 98S R117 RIBEYE 88X ETNJW 9126J DEW DOMINO 98S
C BARRACUDA 0114 ET**C 0114 CUDA LASS 2150**

C BELLE HEIRESS 0064

BW	68
WWR	100
YWR	95



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
8.4	0	51	73	28	0.2	-0.08	0.5	391	115
14%	8%			45%			4%	37%	

This horned bull displays intense pigmentation, with a lot of red on his head and face. These bulls are bred and conditioned for commercial ranchers' needs. They will definitely contribute extra weight to feeder calves and can also produce outstanding replacement females.

80**C 2111 CUDA BELL 4173**

AHA 44559397 · DOB 1/2/24 · PIGMENT 80/0 · HORNS

C BARRACUDA 0114 ET

C CUDA BELLE 2111C LADY BELL ADVANCE 0053
C CJC BELLE HEIR ET**C CANDY BELLE 2182 ET**

C CANDY CANE 4030 ET

BW	64
WWR	102
YWR	92



AHA GE-EPD

CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
9.1	-0.3	52	71	33	1.4	0.37	0.37	385	139
11%	7%			15%	15%		9%	41%	24%

A big, massive horned bull that will change the scales. He has excellent extension throughout. He is built for the commercial market.

**LOT 80 C 2111 CUDA BELL 4173****81****C 2111 CUDA BELLE 4178**

AHA 44559402 · DOB 2/2/24 · PIGMENT 80/100 · POLLED

C BARRACUDA 0114 ET

C CUDA BELLE 2111C LADY BELL ADVANCE 0053
C REAL DEAL 0137 ET**C REAL DEAL RITA 2197 ET**

C BLACK HAWK LASS 8019

BW	80
WWR	76
YWR	100



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
8.1	1.1	54	94	31	1.1	0.12	0.28	351	122
15%	19%		41%	27%	40%		17%		48%

We believe this will be one of the popular bulls in this division. He is very attractive and stylish, combining that with a tremendous amount of muscle across his top. Still, he is very trim and neat in his underline. Excellent pigmentation. Calving Ease Top 15%, BEPD and Marbling Top 20%.

82**C 2111 CUDA BELL 4180**

AHA 44559404 · DOB 1/20/24 · PIGMENT 100/100 · HORNS

C BARRACUDA 0114 ET

C CUDA BELLE 2111C LADY BELL ADVANCE 0053
C REAL DEAL 0137 ET**C REAL DEAL RITA 2201 ET**

C 4038 BELLE LASS 8086 ET

BW	64
WWR	88
YWR	97



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
11.2	-1.6	48	73	33	1.1	0.15	0.14	403	101
5%	3%			18%	40%		44%	31%	

A horned bull with a huge hip and attractive features, making him an appealing package. Out of Cuda Bell and 2201, he has impressive genetics behind him. He is agile and capable of covering a lot of ground. Calving ease plus in the top 5%, BEPD 3%. Maternal excellence also being top 20%, and 4% Teat.

LOT 82 C 2111 CUDA BELL 4180**LOT 82 C 2111 CUDA BELL 4180****83****C 1030 DENALI 4367 ET**

AHA 44611222 · DOB 8/15/24 · PIGMENT 100/90 · POLLED

LOEWEN GENESIS G16 ET

C DENALI HD 2105 ETC 88X NOTICE ME 1311 ET
EFBEEF BR VALIDATED B413**C 8257 VALERIE 1030 ET**

C 4038 CANADA LASS 8257 ET

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
-3.1	3.4	73	115	42	1.4	0.94	0.49	486	188
		4%	6%	1%	15%	3%	4%	6%	2%

This son of Denali stands out not only for his EPD qualities, but also for his impressive maternal lineage and indexes. His outstanding CHB values combined with his BMI make him an exceptional breeding prospect. He brings together several of the leading cow families in our program. Full brothers sell as lots 84, 85 and 86.

84

C 1030 DENALI 4382 ET

AHA 44611233 · DOB 8/19/24 · PIGMENT 100/100 · HORNED

LOEWEN GENESIS G16 ET

C DENALI HD 2105 ET

C 88X NOTICE ME 1311 ET
EFBEEF BR VALIDATED B413

C 8257 VALERIE 1030 ET

C 4038 CANADA LASS 8257 ET

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
0	3.3	69	106	36	1	0.51	0.41	485	152
		9%	15%	8%		42%	7%	6%	13%

All four of these ET brothers are top herd bull prospects. This is a big massive bull, loaded with muscle, rib, base width and extra pigment. Top 10% WEPD, Milk, Marbling and \$CHB, 15% YEPD and 5% Baldy Index. Only with our extensive ET program can we bring this quality in volume.



Katie Colver

LOT 84 C 1030 DENALI 4382 ET

85

C 1030 DENALI 4362 ET

AHA 44611218 · DOB 8/21/24 · PIGMENT 100/100 · POLLED

LOEWEN GENESIS G16 ET

C DENALI HD 2105 ET

C 88X NOTICE ME 1311 ET
EFBEEF BR VALIDATED B413

C 8257 VALERIE 1030 ET

C 4038 CANADA LASS 8257 ET

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
-3.2	3.7	76	124	41	1.6	0.91	0.58	543	195
		2%	2%	2%	6%	4%	2%	2%	1%

Another full ET brother and his enhanced numbers puts him extremely high in most economic important traits. One of the most consistent flushes we have had as all have extreme quality as well as chart topping numbers. Top 2% for WEPD, YEPD, Milk, IMF, 3% for Ribeye, 4% Stayability, 1% for Baldy Index and \$CHB.



Katie Colver

C 8257 VALERIE 1030 ET
DAM OF LOTS 83-86

86

C 1030 DENALI 4345 ET

AHA 44611203 · DOB 8/24/24 · PIGMENT 100/100 · HORNED

LOEWEN GENESIS G16 ET

C DENALI HD 2105 ET

C 88X NOTICE ME 1311 ET
EFBEEF BR VALIDATED B413

C 8257 VALERIE 1030 ET

C 4038 CANADA LASS 8257 ET

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
-1.8	3.4	73	117	44	1.6	0.84	0.5	515	192
		4%	4%	1%	6%	6%	4%	3%	1%

The last of the 4 full brothers but just as powerful and pigmented as the rest. Don't overlook the maternal strength of this mating as well. The dam 1030, is an elite young female with a super udder. The pedigree includes the elite maternal cows of 1311 and 4038 as well as Validated. Top 3% for WEPD, Marbling, 4% YEPD, 5% Ribeye and Stayability, 2% Baldy Index and 1% for Milk, CWT and \$CHB.





LOT 87 C 2138 CUDA BELLE 4322 ET



LOT 88 C 2138 CUDA BELLE 4290 ET

89 C 8204 CUDA BELLE 4350 ET

AHA 44611207 · DOB 8/19/24 · PIGMENT 100/100 · HORNED

C BARRACUDA 0114 ET

C CUDA BELLE 2111
 C LADY BELL ADVANCE 0053
 CL 1 DOMINO 215Z
C 2052 DOMINETTE 8204 ET
 C 88X RIBEYE LADY 2052

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
2.5	2.5	64	100	33	0.8	0.36	0.42	454	150
46%	19%	25%	15%			6%	12%	14%	

When you evaluate him for his impressive bone structure and watch him take a big, long stride, you'll notice he's thick and meaty; he will definitely add gaining ability to a set of calves. He will make an ideal range bull in every way. Impressive set of balanced numbers.

87 C 2138 CUDA BELLE 4322 ET

AHA 44611185 · DOB 9/15/24 · PIGMENT 100/100 · HORNED

C BARRACUDA 0114 ET

C CUDA BELLE 2111
 C LADY BELL ADVANCE 0053
 LOEWEN GENESIS G16 ET
C 1311 GENESIS GAL 2138 ET
 C 88X NOTICE ME 1311 ET


CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
6.5	1.7	68	108	36	1.1	0.68	0.3	419	175
24%	29%	10%	11%	7%	40%	18%	15%	24%	4%

This bull is among the initial progeny produced by donor dam 2138, who is valued at \$195,000. He exhibits a combination of superior traits, presenting a comprehensive and notable profile. His pigmentation and coloring, paired with a strong set of performance values, offer significant advantages when making breeding selections. As a son of 2111, he demonstrates similar qualities to his sire.

88 C 2138 CUDA BELLE 4290 ET

AHA 44611157 · DOB 9/20/24 · PIGMENT 100/100 · POLLED

C BARRACUDA 0114 ET

C CUDA BELLE 2111
 C LADY BELL ADVANCE 0053
 LOEWEN GENESIS G16 ET
C 1311 GENESIS GAL 2138 ET
 C 88X NOTICE ME 1311 ET


CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
9.8	1.1	67	102	33	1.3	0.56	0.13	403	141
9%	19%	13%	22%	16%	22%	33%	47%	31%	22%

He is one of the most impressive bulls in the pen and a bull with herd bull potential, making him a top pick for every rancher. A bull that is really hard to fault from end to end. He also has excellent cosmetics with big ringed eyes. He is double-bred in that respect. He will definitely add pigment to any program. Dam is a full sister to Arlo and Denali.

90 C 1311 MAKERS MARK 4343 ET

AHA 44611201 · DOB 9/23/24 · PIGMENT 100/100 · POLLED

BOYD 31Z BLUEPRINT 6153

GREEN JCS MAKERS MARK 229G ET
 11E
 NJW 98S R117 RIBEYE 88X ET
C 88X NOTICE ME 1311 ET
 C NOTICE ME ET


CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
5.5	1.4	54	85	28	1.6	0.71	0.1	501	127
32%	23%			45%	6%	15%		4%	40%

Here is a known son of 1311, a cow that has rewritten history and definitely produced a number of herd bulls that have made their mark around the country. This Makers Mark son certainly has an abundance of pigment and moves freely and easily. He is a full brother to our Reign Maker bull, which has done such an outstanding job for us. We believe this bull has an excellent future.

91**C DENALI 4262****AHA 44611131 · DOB 9/18/24 · PIGMENT 100/75 · POLLED**

LOEWEN GENESIS G16 ET

C DENALI HD 2105 ETC 88X NOTICE ME 1311 ET
C BLACK HAWK DOWN ET**C BLACK HAWK LADY 7328**

SULL DIANA 5355C ET

BW	91
WWR	112
YWR	102



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
1.4	3.6	65	105	34	1	0.74	0.21	483	175
		16%	16%	12%		12%	28%	6%	4%

What a nice, clean, fronted, and good sheathed bull. He really gives an attractive look from end to end. It seems repetitive, but it's another bull with extra pigment. We really concentrated on adding extra pigment to these Hereford bulls. This bull has a great mother and records a WWR of 112. Top 20% WWR, YWR, Udder, Staybility, 15% Milk, Ribeye, 10% Baldy Index, 2% \$CHB.

**LOT 91 C DENALI 4262****92****C SHERMAN 4323****AHA 44611186 · DOB 8/16/24 · PIGMENT 100/100 · POLLED**

KCF BENNETT RESOLVE G595

C CHURCHILL W4 SHERMAN 2157K ET

CHURCHILL LADY 079H ET

LOEWEN GENESIS G16 ET

C LADY GENESIS 1249

C 88X RED LADY 6004

BW	79
WWR	105
YWR	102



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
4.7	0.6	63	95	29	1.2	1	0.41	422	181
39%	13%	25%	38%	40%	30%	2%	7%	22%	3%

A bull double bred for pigment and it sure shows up in this bull. He is a herd bull prospect and one of best Sherman sons to sell. Dark red, extra length with huge testicles. 79 pound birthweight and WWR of 105. Balanced numbers being in the top 15% for BEPD, 25% WEPD and Teat, 20% Baldy Index, 10% Marbling, 3% REA, and \$CHB.

**LOT 92 C SHERMAN 4323****93****C GUARDIAN 4313****AHA 44611177 · DOB 8/24/24 · PIGMENT 70/80 · HORNED**

LOEWEN GENESIS G16 ET

C GKB GUARDIAN 1015 ETC CJC BELLE AIR LASS 8037 ET
C-S PURE GOLD 98170**C 6245 PURE GOLD LASS 0341**

C 88X RIBEYE LADY 6245

BW	89
WWR	113
YWR	104



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
3.8	1.9	68	104	39	1.7	0.61	0.51	370	189
47%	32%	11%	18%	3%	4%	26%	3%		2%

Here is a big framed bull with impressive body length. Slightly more yellow in color than most Guardian sons. Excellent testicular development. It will likely be one of the larger bulls at maturity that will add extra growth and performance to a set of calves. WWR of 113. Top 10% WEPD, 4% Scrotal, 15% YEPD, 3% Milk and Marbling and 1% CHB.

94**C ARLO 4281****AHA 44611150 · DOB 8/22/24 · PIGMENT 100/70 · POLLED**

LOEWEN GENESIS G16 ET

C ARLO 2135 ET

C 88X NOTICE ME 1311 ET

WLB MR CANADA 10Z 15B

C BAR1 CANDY CANE 10Z 9282 ET

C CANDY CANE 4030 ET

BW	84
WWR	84
YWR	89



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
3.6	3.4	57	87	43	1.1	0.5	0.36	504	147
49%					1%	40%	44%	10%	4%

This bull is a prime example of a thick, muscular rancher's bull that is easy fleshing, with a sire that was a Denver Champion. Our main goal is to breed these bull's sons for commercial ranchers in the West.

100

C DENALI 4316

AHA 44611180 · DOB 8/25/24 · PIGMENT 100/100 · HORNED

LOEWEN GENESIS G16 ET

C DENALI HD 2105 ET

C 88X NOTICE ME 1311 ET
C CJC BELLE HEIR ET

C BELL HEIR LASS 1026

C 4123 MILES LADY 6150

BW	98	
WWR	114	
YWR	109	

CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
1.6	4.9	76	123	33	1.4	0.82	0.2	490	165
		2%	2%	15%	15%	7%	30%	5%	6%

Talk about a big, stout rancher's kind of bull. Here he is. Super pigmentation, big-ringed eyes, and red to the ground. Displays a tremendous amount of muscle shape. Sure, one of the stoutest bulls in the pen and also one of the most eye-appealing bulls in the offering.

101

C DENALI 4276

AHA 44611145 · DOB 9/15/24 · PIGMENT 100/100 · HORNED

LOEWEN GENESIS G16 ET

C DENALI HD 2105 ET

C 88X NOTICE ME 1311 ET
C DOUBLE YOUR MILES 6077 ET

C DOUBLE MILES LASS 9193

C LADY MILES 5203

BW	83	
WWR	98	
YWR	100	

CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
-3.6	5.2	67	106	32	1.2	0.93	0.14	543	150
		11%	15%	20%	30%	3%	44%	2%	14%

This horned bull is ideal for the commercial rancher, featuring a large-ring eye and impressive overall body depth and volume. He is very correct, standing strong on his feet and legs. From end to end, he's one of those bulls that is difficult to fault.

102

C GENESIS 4280

AHA 44611149 · DOB 10/4/24 · PIGMENT 100/100 · POLLED

NJW 79Z Z311 ENDURE 173D ET

LOEWEN GENESIS G16 ET

LOEWEN 77 48 MISS 344N 4RB42ET
BR BELLE AIR 6011

C LADY BELL 9275

C 5280 MILES LADY 6261

BW	90	
WWR	103	
YWR	101	

CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
2.6	4.7	74	117	35	2.1	0.65	0.3	528	174
		3%	4%	10%	1%	21%	15%	2%	4%

A bull with impressive body length. Very neat and tidy in his appearance and clean in his sheath. Excellent set of numbers that excels in carcass and maternal. Top 3% WEPD, 4% YEPD, Maternal, Stayability, 15% Marbling, 20% Ribeye, 2% Baldy Index and \$CHB.



103

C 8105 SHERMAN 4380 ET

AHA 44611231 · DOB 8/25/24 · PIGMENT 0/0 · POLLED

KCF BENNETT RESOLVE G595

CHURCHILL W4 SHERMAN 215K ET

CHURCHILL LADY 079H ET

C DOUBLE YOUR MILES 6077 ET

C BAR1 BAILEES DOUBLE MILES ET

BR BAILEE 1066 ET

BW	ET	
WWR	ET	
YWR	ET	

CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
3.9	1.6	57	81	24	0.5	0.59	0.25	389	124
46%	27%					29%	21%	38%	46%

An extremely big-bodied, heavy-muscled bull sired by Sherman, whose sons were highly sought after last year. He is moderate in size and built to add pounds, muscle, and power to his progeny.



LOT 103 C 8105 SHERMAN 4380 ET


104 C PRH 1266 SHERMAN 4385 ET
AHA 44611234 · DOB 8/23/24 · PIGMENT 0/100 · POLLED
KCF BENNETT RESOLVE G595
CHURCHILL W4 SHERMAN 2157K ET

CHURCHILL LADY 079H ET

C DOUBLE YOUR MILES 6077 ET

C D83 MILES 1266 ET

KLD RW MERCY ME D83 ET

BW	ET
WWR	ET
YWR	ET


AHA GE-EPD

CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
1.2	3.2	63	100	25	0.4	0.79	0.3	382	148
		24%	25%			9%	15%	42%	16%

This bull mirrors the build of the previous deep-sided, stout, and made to last in rough country. From our embryo transfer program, he is sired by Sherman, the bull whose sons posted the highest averages last year.

LOT 104 C PRH 1266 SHERMAN 4385 ET
105 C 8105 SHERMAN 4265 ET
AHA 44611134 · DOB 8/22/24 · PIGMENT 0/0 · POLLED
KCF BENNETT RESOLVE G595
CHURCHILL W4 SHERMAN 2157K ET

CHURCHILL LADY 079H ET

C DOUBLE YOUR MILES 6077 ET

C BAR1 BAILEES DOUBLE MILES ET

BR BAILEE 1066 ET

BW	ET
WWR	ET
YWR	ET

CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
8	1	55	80	23	1	0.92	0.24	377	144
16%	18%				4%	23%	45%	18%	

Here is a yellow-colored polled bull. Moderate in frame and easy-fleshing. He has plenty of capacity and strength. He combines Calving Ease with real carcass strength. Top 25% Marbling, 4% Ribeye.

106 C 2105 NOTICE ME 4365 ET
AHA 44611221 · DOB 8/24/24 · PIGMENT 100/100 · HORNED
LOEWEN GENESIS G16 ET
C DENALI HD 2105 ET

C 88X NOTICE ME 1311 ET

BR BELLE AIR 6011

C 4038 BELLE LASS 8086 ET

C 105Y LADY DOMINO 4038

BW	ET
WWR	ET
YWR	ET

CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
3.7	2.5	57	94	40	1.5	0.85	0.15	499	126
48%	46%	49%	41%	2%	10%	6%	42%	4%	42%

Another bull that is an ideal range bull with extra body length. He has big ring eyes and a red neck. A stylish kind of bull that is very correct. Top 10% Scrotal, 5% Maternal, Ribeye 3%, Stayability and 4% Baldy Index.

107 C 8105 SHERMAN 4337 ET
AHA 44611196 · DOB 8/17/24 · PIGMENT 95/30 · POLLED
KCF BENNETT RESOLVE G595
CHURCHILL W4 SHERMAN 2157K ET

CHURCHILL LADY 079H ET

C DOUBLE YOUR MILES 6077 ET

C BAR1 BAILEES DOUBLE MILES ET

BR BAILEE 1066 ET

BW	ET
WWR	ET
YWR	ET

CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
4.8	1.2	56	83	22	0.9	0.72	0.22	390	124
38%	20%				14%	26%	38%	46%	

A bull that will be among the favorites with the commercial cattleman. He takes a big, long stride. Excellent on his feet and legs, with tremendous extension through his front end. Just looks like an ideal range bull. We love the mass and volume this bull displays. Top 15% Ribeye, 30% Marbling.


LOT 106 C 2105 NOTICE ME 4365 ET

108**C 8105 SHERMAN 4369 ET**

AHA 44611223 · DOB 8/16/24 · PIGMENT 0/0 · POLLED

KCF BENNETT RESOLVE G595

CHURCHILL W4 SHERMAN 2157K ET

CHURCHILL LADY 079H ET

C DOUBLE YOUR MILES 6077 ET

C BAR1 BAILEES DOUBLE MILES ET

BR BAILEE 1066 ET

BW	ET
WWR	ET
YWR	ET



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
0.8	3.8	67	105	17	0.8	1.05	0.12	338	145
		12%	17%			2%			18%

By the Sherman bull that has drawn nationwide interest. This bull has a little more white up through his front end but a bull that is full of red meat as reflected by his top 1% ranking for Ribeye. Top 10% for WEPD, 15% YEPD and CWT, 20% \$CHB. He will sure sire a great set of feeder cattle.

109**C PRH 1266 SHERMAN 4370 ET**

AHA 44611224 · DOB 8/17/24 · PIGMENT 95/100 · POLLED

KCF BENNETT RESOLVE G595

CHURCHILL W4 SHERMAN 2157K ET

CHURCHILL LADY 079H ET

C DOUBLE YOUR MILES 6077 ET

C D83 MILES 1266 ET

KLD RW MERCY ME D83 ET

BW	ET
WWR	ET
YWR	ET



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
4.8	2	61	93	21	0.9	0.85	0.14	456	138
38%	35%	33%	44%			6%	44%	12%	25%

A Sherman son who has been a standout since day one. If you don't mind a little white, this bull is worth checking out. He is square-hipped, with a wide top and sound structure. His mother, 1266, was Reserve Champion at Oklahoma City and a very good female for us. Top 25% WEPD, 5% Ribeye, 10% Baldy Index and \$CHB.

110**C H47 CUDA BELLE 4378 ET**

AHA 44611230 · DOB 8/31/24 · PIGMENT 100/100 · POLLED

C BARRACUDA 0114 ET

C CUDA BELLE 2111

C LADY BELL ADVANCE 0053

INNISFAIL WHR X651/723 4013 ET

WSF D320 MIRA H47 ET

WSF MIRA'S LADY D320

BW	ET
WWR	ET
YWR	ET



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
5.5	2.1	65	104	32	1	0.52	0.3	425	152
32%	37%	18%	17%	19%		40%	15%	21%	13%

Another ring-eyed polled bull. It's really nice to see this group of bulls with such clean sheaths and underline. He has plenty of depth and that extra body length. Top 20% WEPD, YEPD, Udder, CWT, 15% Maternal and Marbling, 25% Baldy Index and 10% \$CHB.

111**C H47 CUDA BELLE 4349 ET**

AHA 44611206 · DOB 8/22/24 · PIGMENT 100/100 · POLLED

C BARRACUDA 0114 ET

C CUDA BELLE 2111

C LADY BELL ADVANCE 0053

INNISFAIL WHR X651/723 4013 ET

WSF D320 MIRA H47 ET

WSF MIRA'S LADY D320

BW	ET
WWR	ET
YWR	ET



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$	
8.4	0	59	93	34	0.6	0.45	0.43	402	154	
14%	8%	39%	45%	12%				6%	32%	12%

Here is a polled bull with lots of eye appeal. Takes a big, long step. He is a very long-fronted, long-spined bull with 100% pigment. Extra bone and structure. Calving ease bull being in the top 15% for CED and Maternal, 10% BEPD, Teat, Udder and \$CHB, 4% Marbling.

112**C D83 WINCHESTER 4338 ET**

AHA 44611197 · DOB 8/28/24 · PIGMENT 100/100 · HORNED

BR BELLE AIR E133 ET

BR GKB WINCHESTER 1314

BR ANASTASIA E117 ET

UPS SENSATION 2296 ET

KLD RW MERCY ME D83 ET

RW MINDY 3078 6096

BW	ET
WWR	ET
YWR	ET



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
0	4.2	60	98	25	1	0.49	0.2	357	122
		36%	32%			45%	30%		49%

A Winchester son with lots of bone and a cool look. He is out of Marksman's full sister. He is a horned bull that is good-footed and sound structured. He has dark red coloration to the ground with good pigmentation. Another bull that would sure give you a great set of Baldys.

113**C SHERMAN 4263**

AHA 44611132 · DOB 8/21/24 · PIGMENT 0/75 · POLLED

KCF BENNETT RESOLVE G595

CHURCHILL W4 SHERMAN 2157K ET

CHURCHILL LADY 079H ET

C DOUBLE YOUR MILES 6077 ET

C BAR 1 BAILEES LADY 7358 ET

BR BAILEE 1066 ET

BW	68
WWR	124
YWR	103



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
3.2	2.8	62	91	27	0.2	0.58	0.05	376	94
		28%				30%		46%	

A son of the popular Sherman bull. Displays extreme body length. Shows a noticeable long, level hip with muscle extending into the lower quarter. Very trim and neat up front and along the underline. Top 25% WEPD.

114

C GENESIS 4273

AHA 44611142 · DOB 9/29/24 · PIGMENT 0/100 · POLLED

NJW 79Z Z311 ENDURE 173D ET

LOEWEN GENESIS G16 ET

LOEWEN 7748 MISS 344N 4RB42ET
C SPECIAL EDITION 6105 ET

C 6013 MISS EDITION 9119 ET

C 88X RED LADY 6013

BW	85
WWR	95
YWR	95



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
5	3.5	67	110	37	2	0.74	0.35	480	192
36%		12%	9%	6%	1%	12%	10%	7%	1%

A polled bull with a rugged design, showing lots of extension and masculinity in his front third. He takes a long, smooth stride. He'll definitely cover a lot of ground.

115

C O195 BELL 4284

AHA 44611152 · DOB 8/18/24 · PIGMENT 100/100 · POLLED

INNISFAIL WHR X651/723 4013 ET

C CJC 4264/4013/0195

C CJC 89T MISS MILES 4264 ET
C CJC BELLE HEIR ET

C 7053 BELLE HEIRESS 0008 ET

C 5280 1311 LASS 7053 ET

BW	83
WWR	122
YWR	107



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
2	4	82	123	26	1.7	0.51	0.25	461	146
		1%	2%		4%	42%	21%	10%	17%

What a big massive polled bull. Very rugged in his design with lots of bone and substance. One of the top performance bulls with a WWR of 122. Impressive EPD profile being in the top 1% for WEPD, 2% for YEPD and CWT, 10% Maternal, 20% Teat, Udder and Marbling, 15% for Baldy Index and \$CHB.

116

C GENESIS 4293

AHA 44611159 · DOB 10/1/24 · PIGMENT 100/100 · POLLED

NJW 79Z Z311 ENDURE 173D ET

LOEWEN GENESIS G16 ET

LOEWEN 7748 MISS 344N 4RB42ET
NJW 76S 27A LONG RANGE 203D ET

C 4088 LONG RANGE LADY 0133 ET

C 88X RIBEYE LADY 4088

BW	91
WWR	102
YWR	106



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
-2.8	4.8	73	120	37	1.8	0.8	-0.02	571	150
		4%	3%	5%	3%	8%		1%	14%

We have worked hard to add as much pigment as possible and this is a great example of it paying off. With that, this bull also has extra body, rib shape and muscle. Stout throughout. Top 4% WEPD, YEPD, 3% Scrotal and Maternal, 1% Stayability, CWT and Baldy Index, 10% \$CHB.

117

C O195 BELL 4297

AHA 44611163 · DOB 8/14/24 · PIGMENT 100/100 · HORNED

INNISFAIL WHR X651/723 4013 ET

C CJC 4264/4013/0195

C CJC 89T MISS MILES 4264 ET
BR BELLE AIR 6011

C 6084 6011 BELLE 0183 ET

C 13115280 LADY 6084 ET

BW	60
WWR	118
YWR	98



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
7.9	0.4	66	94	30	1.4	-0.01	0.45	511	121
16%	11%	15%	41%	31%	15%		5%	3%	

Look at the EPD spread here from birth to yearling. WWR of 118 with a CED in the top 20% and BEPD in the top 15% as well as WEPD. We have worked hard to produce these kinds of bulls for the commercial cowmen. He also is in the top 20% for Milk, Udder and Teat, 4% for Marbling and Baldy Index.

118

C O195 DOMINO 4328

AHA 44611189 · DOB 8/23/24 · PIGMENT 70/30 · HORNED

INNISFAIL WHR X651/723 4013 ET

C CJC 4264/4013/0195

C CJC 89T MISS MILES 4264 ET
CL 1 DOMINO 942G

C 8140 DOMINO LASS 2037 ET

C CJC BELLE AIR LASS 8140 ET

BW	76
WWR	101
YWR	102



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
8.3	2.2	74	112	23	1.7	0.36	0.57	463	166
14%	39%	3%	7%		4%		2%	10%	6%

This is one of the most massive and rugged Horned bulls. Tremendous rib shape and mass and square from end to end. All this in a very attractive package. Top 15% CED, 3% WEPD, 10% YEPD, 25% Total Maternal and Udder, 2% Marbling, 10% Baldy Index and 4% \$CHB.

119

C SHERMAN 4266

AHA 44611135 · DOB 9/20/24 · PIGMENT 100/100 · POLLED

KCF BENNETT RESOLVE G595

CHURCHILL W4 SHERMAN 2157K ET

CHURCHILL LADY 079H ET
WLB MR CANADA 102 15B

C 88X CANADA LASS 8052

C 88X RIBEYE LADY 4081

BW	80
WWR	94
YWR	91



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
6.6	2.1	60	91	25	0.8	0.69	0.27	443	131
24%	37%	37%					17%	18%	15%

Really like the extension of this bull and his head and neck comes out nice and high out of his shoulder. Nicely balanced set of numbers that excels in carcass traits being in the top 20% for Marbling and 30% for Ribeye.



Colyer
HEREFORDS
ANGUS

Bruneau, Idaho

COLYER



RAVEN REPUBLIC 1564

A

RAVEN REPUBLIC 1564

AAA 20143727 · DOB 1/4/21

CONNEALY CONFIDENCE PLUS CONNEALY CONFIDENCE 0100
E&B PLUS ONE ELBANNA OF CONANGA 1209
 E&B LADY 1023 PRECISION 936 E&B 1680 PRECISION 1023
 CONNEALY THUNDER E&B LADY 878 NEW DESIGN 441
SITZ EMMA E 2738 BALDRIDGE KABOOM K243 KCF
 SITZ EMMA E 2253 PARKA OF CONANGA 241
 SITZ ALLIANCE 7059 SITZ EMMA E 1627
 SITZ EMMA E 1627

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
10	-0.8	70	126	20	0.94	0.3	1.12	83	66	152	280

17 sons and 1 daughter sell.



ELLINGSON PROLIFIC

B

ELLINGSON PROLIFIC

AAA 20136857 · DOB 3/1/21

S POWERPOINT WS 5503 TEHAMA REVERE
ELLINGSON PROFOUND 8155 S QUEEN ESSA 248
 EA ROSETTA 6157 CONNEALY CAPITALIST 028
 KOUPAL JUNEAU 797 EA BLACKBIRD 0038
EA QUEEN 8070 O C C JUNEAU 807J
 EA QUEEN 2350 KOUPAL'S ELBA 187
 EA QUEEN 2350 G V F FORWARD 0141
 EA QUEEN 0313 E A QUEEN 0313

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
-1	4.3	87	147	16	0.4	0.64	0.72	63	65	172	286

15 sons sell.



STERLING PACIFIC 904

C

STERLING PACIFIC 904

AAA 19444025 · DOB 2/13/19

MOGCK BULLSEYE MOGCK SURE SHOT
HOOVER NO DOUBT MOGCK MARY 1255
 MISS BLACKCAP ELLSTON J2 SYDGEN C C & 7
 G A R PROPHET MISS BLACKCAP ELLSTON D154
BALDRIDGE ISABEL B082 C R A BEXTOR 872 5205 608
 BALDRIDGE ISABEL Y69 G A R OBJECTIVE 1885
 BALDRIDGE ISABEL T935 STYLES UPGRADE JS9
 BALDRIDGE ISABEL T935

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
4	2.1	78	142	8	1.08	0.62	1.41	42	49	204	307

13 sons sell.



BOYD JUSTIFICATION

D

BOYD JUSTIFICATION

AAA 20038723 · DOB 1/1/21

CONNEALY JUDGMENT CONNEALY CONSENSUS 7229
KG JUSTIFIED 3023 ENTRINE OF CONANGA 9876
 KG MISS MAGIC 1443 SITZ WISDOM 481T
 CONNEALY MAINSTAY KG MISS MAGIC 3528
BOYD ABIGALE 9056 CONNEALY GLORY 4127
 BOYD ABIGALE 6079 JAYCE OF CONANGA 318E
 CONNEALY THUNDER BOYD ABIGALE 0001

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
13	-1.3	68	118	22	2.07	1.02	0.84	83	67	154	283

16 sons and 1 daughter sell.

E**CONNEALY CRAFTSMAN****ANGUSGS**
Measuring the Future

AAA 20132505 - DOB 11/13/20

SITZ STELLAR 726D	MOHNEN SUBSTANTIAL 272
SITZ RESILIENT 10208	SITZ PRIDE 200B
SITZ MISS BURGESS 1856	SITZ TOP GAME 561X
CONNEALY NIOMBRARA 5451	SITZ MISS BURGESS 4381
BLACK CATHY OF CONANGA 8521	CONNEALY CONFIDENCE PLUS
BLACK CARLA OF CONANGA 450	BRITHA OF CONANGA 167
	CONNEALY BLACK GRANITE
	BLACK CATTY OF CONANGA 170

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
2	1.6	73	129	35	0.18	0.69	1.06	93	99	173	317

15 sons sell.

**CONNEALY CRAFTSMAN****F****LAR MAN IN BLACK****ANGUSGS**
Measuring the Future

CONNEALY BLACK GRANITE	CONNEALY CONSENSUS 7229
BAR R JET BLACK 5063	EURA ELGA OF CONANGA 9109
BAR R IRIS ANITA 0113	SITZ UPWARD 307R
SITZ TOP GAME 561X	BARR ANITA 7081
JMB MAXINE TG 2131	GDAR GAME DAY 449
JMB MAXINE DELUXE 9034	SITZ PRIDE 88T
	STEVENSON CE DELUXE 1914
	JMB MAXINE 720

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
8	2.7	93	159	26	1.6	0.83	1	75	86	189	320

5 sons sell.

**LAR MAN IN BLACK****G****ELLINGSON BADLANDS 0285****ANGUSGS**
Measuring the Future

ELLINGSON ROUGH RIDER 4202	CONNEALY EARNAN 076E
ELLINGSON RIDER PRIDE 7282	EA BLACKLASS 8914
EA QUEEN DOLLY 3246	ELLINGSON BANDWAGON 1053
KOUPAL ADVANCE 28	EA QUEEN DOLLY 1051
EA BELLS GIRL 7617	KOUPAL JUNEAU 797
EA BELLS GIRL 2181	KOUPAL EBONETTE 734
	SITZ UPWARD 307R
	EA BETHANY 941

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
14	-0.1	62	108	25	1.38	0.97	0.39	82	61	147	273

5 sons and 1 daughter sell.

**ELLINGSON BADLANDS 0285****H****SITZ STELLAR 705J****ANGUSGS**
Measuring the Future

MOHNEN SUBSTANTIAL 272	BENFIELD SUBSTANCE 8506
SITZ STELLAR 726D	MOHNEN GLYN MAWR ELBA 1758
SITZ PRIDE 200B	CONNEALY FINAL PRODUCT
SITZ INVESTMENT 660Z	SITZ PRIDE 308Y
SITZ BLACKCAP 45D	CONNEALY FINAL PRODUCT
SITZ BLACKCAP 340U	SITZ ELLUNAS ELITE 656T
	CONNEALY THUNDER
	SITZ BLACKCAP 895

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
4	1.2	71	127	26	0.87	0.36	0.65	50	67	160	258

Owned with Bieroth Angus, Mountain City, Nevada and Bill King, New Mexico. 5 sons and 8 daughters sell.

**SITZ STELLAR 705J**

120

CCC 7060 PACIFIC 5001 ET

AAA 21236991 · DOB 1/8/25

HOOVER NO DOUBT

STERLING PACIFIC 904
BALDRIDGE ISABEL B082
S A V RENOWN 3439

CCC RENOWN 7060
CCC LADY ANSWER 3050

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
6	1.7	84	149	27	1.83	0.92	0.83	67	81	170	287
	15%	15%	45%	10%	25%	40%	50%	20%	35%	35%	

First offering of two Sterling Pacific ET brothers. Pen standouts when it comes to genuine shape and depth, they are both in the first group of notes as there is no shortage of docility. Renown dam has a pedigree steeped in timeless functionality that generates dollars at the scale. Last year her 5 lots averaged \$14,000. We think this Pacific mating is the kind that can make a difference across multiple traits, and you will want to be bidding on these brothers.

121

CCC 0132 CRAFTSMAN 5007 ET

AAA 21236993 · DOB 1/5/25

SITZ RESILIENT 10208

CONNEALY CRAFTSMAN
BLACK CATHY OF CONANGA 8521
TEX PLAYBOOK 5437

CCC PLAYBOOK PAULA 0132
CCC PRODUCT LADY 4091

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
9	-0.6	53	98	37	0.29	0.4	0.85	91	70	125	253
30%	15%			3%			40%	10%	40%		

This sale catalog will be full of echoes. We all agree that this is our best set of Angus bulls ever and their uniformity and performance are so consistent that sometimes there are only minute differences between them. Lot 121 was a bit more youthful and green on note day, but he is huge kneed, round boned and natural in his depth and shape of rib. Mark him as a viable calving ease option. Full ET sib is lot 125.

122

CCC 2155 AMBITIOUS 5010 ET

AAA 21236994 · DOB 1/12/25

SEO ULTRA PROVIDER

FF RITO AMBITIOUS
RMRK RITA 0237
DEER VALLEY GROWTH FUND

C GROWTH FUND TESS 2155
CCC CAPITALIST 7018

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
7	2.2	81	142	30	0.98	1.09	1.67	57	83	240	368
45%	20%	20%	25%	45%	15%	3%		15%	2%	3%	

First of two ET Ambitious brothers that excel on paper over their contemporaries on a long list of traits. We like their look and pattern; smooth and balanced on a skeleton that is dense and wide. This lot is stouter out past his 13th rib and where he ties in at the hip. His bull calves will be big carcass performers, while his heifers will look like ladies and make great mothers. Lot 124 is full sib.



LOT 124 CCC 2155 AMBITIOUS 5013 ET

123

CCC REPUBLIC 5012 ET

AAA 21236995 · DOB 1/7/25

E&B PLUS ONE

RAVEN REPUBLIC 1564
SITZ EMMA E 2738
HOOVER KNOW HOW

CCC KNOW HOW HOLLY 0079
CCC UPSHOT GAL 3095

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
6	0.9	76	136	24	0.77	0.72	0.78	87	77	164	300
	45%	30%	25%			50%	45%	15%	25%	40%	25%

On paper or out in the pen, Lot 123 will impress any hoof and legs aficionado. Full sib to Lot 150, his dam is one of our prized donors with a 118 WWR.

124

CCC 2155 AMBITIOUS 5013 ET

AAA 21236996 · DOB 1/7/25

SEO ULTRA PROVIDER

FF RITO AMBITIOUS
RMRK RITA 0237
DEER VALLEY GROWTH FUND

C GROWTH FUND TESS 2155
CCC CAPITALIST 7018

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
2	4.1	91	147	23	0.83	1.21	1.29	80	83	223	369
		5%	15%			10%	15%	25%	15%	5%	3%

We have labeled several bulls as high agency in this offering and this Ambitious son is one of them. On paper he is a multi-trait improver that will translate into generational herd revenue. His ET full sib is lot 122. As you study them 5013 has a cooler front end and longer dead level top. His dam has already become a tremendous donor in a short time with her first bull going to Davis Farms in South Dakota.

125 CCC 0132 CRAFTSMAN 5014 ET

AAA 21236997 · DOB 1/4/25

SITZ RESILIENT 10208

CONNEALY CRAFTSMANBLACK CATHY OF CONANGA 8521
TEX PLAYBOOK 5437**CCC PLAYBOOK PAULA 0132**

CCC PRODUCT LADY 4091

BW	ET
WWR	ET
YWR	

ANGUSGS
Powered by GENOTYPE

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
5	1.9	70	121	39	0.33	0.37	0.7	95	90	135	270
		50%	50%	2%				5%	10%		50%

From all directions there are two words to describe this lot "GOOD BULL." He is something special behind his shoulder. At the top he flares out into a bold rib. Out past his 13th, there is nothing but raw bull power that channels down low to his rear flank and stifle. Maternal sib sold to Stoddart Ranches, Princeton, OR and his ET brother sells as lot 121.

**LOT 125 CCC 0132 CRAFTSMAN 5014 ET****126 CCC CRAFTSMAN 5030**

AAA 21237002 · DOB 1/14/25

SITZ RESILIENT 10208

CONNEALY CRAFTSMANBLACK CATHY OF CONANGA 8521
BALDRIDGE DOWNLOAD Z013**CCC DOWNLOAD LASS 5088**

CCC THUNDER LADY 0114

BW	105
WWR	103
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
-7	3.9	67	111	37	1.38	0.66	1.1	78	77	160	286
				3%	20%		25%	25%	25%	45%	35%

Within the Craftsman group there is something for everyone, it just depends on your target. This bull has a little more pop to his top and his dam is one of our favorite heifer producers.

127 CCC PROLIFIC 5033

AAA 21237004 · DOB 1/14/25

ELLINGSON PROFOUND 8155

ELLINGSON PROLIFICEA QUEEN 8070
EXAR CONSENSUS 2746B**CCC PIPER BLACKBERRY 5103**

MALSONS PRIMROSE 153X

BW	103
WWR	127
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
-1	3.2	100	174	25	2.1	0.95	0.19	70	88	162	280
		1%	1%		2%	25%		45%	10%	40%	40%

Genotype and phenotype that screams growth. Perfect match for moderate framed cows that need a boost of performance to increase your profits when it comes to \$/pound.

128 CCC CRAFTSMAN 5034

AAA 21237005 · DOB 12/31/24

SITZ RESILIENT 10208

CONNEALY CRAFTSMANBLACK CATHY OF CONANGA 8521
CONNEALY FINAL PRODUCT**CCC PRODUCT LADY 6005**

CCC FOREFRONT LADY 4071

BW	88
WWR	118
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
-2	0.8	82	140	46	1.04	0.65	0.49	76	107	147	267
	40%	20%	20%	1%	40%		30%	1%		50%	

Big footed, long bodied and growth predictors that convert into a larger paycheck at the scale. His dam has a classic pedigree and a 105 WWR.

129 CCC REPUBLIC 5035

AAA 21237006 · DOB 1/22/25

E&B PLUS ONE

RAVEN REPUBLIC I564

SITZ EMMA E 2738

R B TOUR OF DUTY 177

CCC DUTIFUL LADY 6013

CCC ABBY LADY 2112

BW	90
WWR	110
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
6	1.3	74	134	33	0.47	0.45	0.73	70	82	149	263
	50%	35%	30%	15%			50%	45%	20%		

Easy fleshing bull that blends well through his rear 2/3. Dam has classic lineage with a beautiful udder.

130

CCC PROLIFIC 5036

AAA 21237007 · DOB 1/8/25

ELLINGSON PROFOUND 8155

ELLINGSON PROLIFIC

EA QUEEN 8070

CONNEALY COURAGE 25L

CCC LADY COURAGE 6044

CCC UPSHOT LADY 4089

BW	95
WWR	99
YWR	

ANGUSGS
Powered by GENOTYPE

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
5	3.8	83	142	18	0.82	0.5	0.54	88	68	127	253
	15%	20%						15%	45%		

Stamped with ruggedness, we love that this Prolific son is naturally wide from his sternum back. In the Prolific line up his uniqueness is maternal as his dam descends from Confidence and has an adjusted 107 WWR.

131

CCC MAN IN BLACK 5038

AAA 21237009 · DOB 1/31/25

BAR R JET BLACK 5063

LAR MAN IN BLACK

JMB MAXINE TG 2131

MUSGRAVE BIG SKY

CCC BIG SKY LADY 6074

CCC MIS DOUGLAS 8018

BW	94
WWR	107
YWR	

ANGUSGS
Powered by GENOTYPE

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
7	2.3	78	138	30	0.96	0.58	0.53	80	79	155	281
45%		25%	25%	25%	45%			25%	25%	50%	40%

Opportunity to improve growth and performance. Hard to miss the soundness and extra length of frame on this bull. His dam is a proven female and he is sure to impact your maternal line.

132

CCC REPUBLIC 5040

AAA 21237011 · DOB 1/29/25

E&B PLUS ONE

RAVEN REPUBLIC 1564

SITZ EMMA E 2738

EXAR CONSENSUS 2746B

CCC CONSENSUS EX LADY 6106

CCC THUNDER LADY 0111

BW	85
WWR	94
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
5	2.1	68	111	18	1.16	0.51	0.99	101	67	147	292
					35%		30%	3%	50%		30%

Bold chested, big league volume bull that has a round set of feet and legs that will work at high elevations.

133

CCC CRAFTSMAN 5041

AAA 21237012 · DOB 1/16/25

SITZ RESILIENT 10208

CONNEALY CRAFTSMAN

BLACK CATHY OF CONANGA 8521

EXAR CONSENSUS 2746B

CCC CONSENSUS EX LADY 6147

CCC THUNDER LADY 0114

BW	90
WWR	97
YWR	

ANGUSGS
Powered by GENOTYPE

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
6	0.8	64	112	34	0.61	0.63	0.34	114	78	115	263
40%				10%				1%	25%		

Craftsman son with a slightly different EPD profile than the rest of the sire group. His pattern and ability to reach off his rear two, will capture your attention.

134

CCC JUSTIFICATION 5045

AAA 21237016 · DOB 1/5/25

KG JUSTIFIED 3023

BOYD JUSTIFICATION

BOYD ABIGALE 9056

S A V RESOURCE 1441

CCC RESOURCE 7033

CCC CONFIDENCE LADY 4024

BW	69
WWR	106
YWR	

ANGUSGS
Powered by GENOTYPE

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
8	0.9	70	122	19	1.54	0.77	0.55	66	62	139	246
35%	45%	50%	50%		15%	45%		50%			

From the forerib back, this bull packs a bold punch. A more moderate option that will prevail in a diverse set of feed situations, he is a volume buyer's dream. Be sure to check out his full brother lot 192.

135

CCC PACIFIC 5046

AAA 21237017 · DOB 1/27/25

HOOVER NO DOUBT

STERLING PACIFIC 904

BALDRIDGE ISABEL B082

GAFFNEY GAME TIME 370

CCC GAME TIME 7046

CCC GRANITE LADY 5102

BW	96
WWR	109
YWR	

ANGUSGS
Powered by GENOTYPE

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
7	2.1	68	127	16	0.57	0.62	0.77	54	44	187	297
45%			40%					50%		20%	30%

The Sterling Pacific sons in this lineup are visually uniform. Their length and depth from their brisket to stifle are Pacific's tell. Watch their videos and you will know you can't go wrong on sale day by buying one that has star power at your favorite EPD metric. This lot has the carcass advantage, and his dam has a WWR of 109.

136

CCC JUSTIFICATION 5050

AAA 21237020 · DOB 1/13/25

KG JUSTIFIED 3023

BOYD JUSTIFICATION

BOYD ABIGALE 9056

CONNEALY BLACK GRANITE

CCC BLACK GRANITE 7124

CCC UPSHOT LADY 3106

BW	95
WWR	98
YWR	

ANGUSGS
Powered by ANGUS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
7	2.1	78	132	29	1.66	1.1	0.55	100	80	161	309
45%		25%	35%	30%	10%	15%		3%	20%	40%	20%

Premium carcass improver without sacrificing maternal. Watch his video and note his front-end design and the length of side at the center rib.

137

CCC MAN IN BLACK 5057

AAA 21237025 · DOB 1/16/25

BAR R JET BLACK 5063

LAR MAN IN BLACK

JMB MAXINE TG 2131

CTS REMEDY 1T01

CCC LADY REMEDY 8027

CCC TOUR LADY 6069

BW	90
WWR	101
YWR	

ANGUSGS
Powered by ANGUS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
10	1.1	81	138	37	0.62	0.86	0.68	106	99	150	301
20%	50%	20%	25%	3%		35%		2%	2%		25%

The Man in Black bulls and heifers have been fan favorites since they appeared in our sale listings and there is no shortage of potential to progress your program here. He ranks in the top 25% of his classmates across 15 traits, but he might just be the best of the best when you find him out in the pen. We all agree this is a pinnacle year for the Angus matings and it's bulls like 5057 that will score a hole in one.

138

CCC BADLANDS 5059

AAA 21237027 · DOB 1/21/25

ELLINGSON RIDER PRIDE 7282

ELLINGSON BADLANDS 0285

EA BELLS GIRL 7617

CONNEALY SPUR

CCC SPUR DD LASS 8042

CCC PRODUCT LADY 4002

BW	82
WWR	94
YWR	

ANGUSGS
Powered by ANGUS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
4	1.3	70	115	23	0.79	0.91	0.61	101	68	162	311
50%	50%				30%		3%	45%	40%	20%	

This Badlands son has all the genotype to improve foot quality, as well as make a super set of replacements. He is heavy boned and strong topped.



LOT 137 CCC MAN IN BLACK 5057

139

CCC PACIFIC 5060

AAA 21237028 · DOB 1/26/25

HOOVER NO DOUBT

STERLING PACIFIC 904

BALDRIDGE ISABEL B082

CTS REMEDY 1T01

CCC REMEDY LASS 8045

CCC GRANITE LADY 5036

BW	81
WWR	99
YWR	

ANGUSGS
Powered by ANGUS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
9	-0.5	71	122	25	0.95	0.37	1.06	77	73	168	295
30%	20%	45%	50%		50%		25%	30%	35%	35%	30%

Heifer bull candidate for high elevation. Smooth patterned Pacific son that can maternally improve your cow base.

140

CCC MAN IN BLACK 5061

AAA 21237029 · DOB 1/20/25

BAR R JET BLACK 5063

LAR MAN IN BLACK

JMB MAXINE TG 2131

CONNEALY IN FOCUS 4925

CCC CAROL 8077

CCC PIONEER LADY 2049

BW	73
WWR	109
YWR	

ANGUSGS
Powered by ANGUS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
7	2.2	80	130	28	1.63	0.78	0.74	77	82	156	279
45%		20%	35%	40%	10%	40%	50%	30%	20%	50%	40%

The first of two MIB full brothers to hit the auction block that should be on any volume buyer's list. Both have the potential to increase your payload at weaning and bring practicality to structure and muscle pattern. Dam has been a consistent producer across a variety of matings.

141

CCC PROLIFIC 5063

AAA 21237031 · DOB 1/18/25

ELLINGSON PROFOUND 8155

ELLINGSON PROLIFIC

EA QUEEN 8070

CONNEALY BLACK GRANITE

CCC GRANITE LADY 8079

CCC FOREFRONT LADY 4071

BW	104
WWR	114
YWR	

ANGUSGS
Powered by AGS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
-1	3.9	87	148	39	1.1	0.81	0.18	109	97	136	285
	10%	15%	2%	40%	40%		1%	3%		35%	

An iconic Angus head and rugged design, on note day this lot was standing at the top of the hill looking like a king and made the favorites list. Check out the balanced EPD profile and his video, he will quickly make your short list.

142

CCC BADLANDS 5071

AAA 21237039 · DOB 1/15/25

ELLINGSON RIDER PRIDE 7282

ELLINGSON BADLANDS 0285

EA BELLS GIRL 7617

CONNEALY POWER SURGE 3115

CCC LADY POWER SURGE 8328

CCC LADY ANSWER 3050

BW	87
WWR	103
YWR	

ANGUSGS
Powered by AGS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
9	0.9	72	132	27	1.62	1.1	0.4	82	69	163	293
30%	45%	40%	35%	45%	15%	15%		20%	45%	40%	30%

This Badlands son is neatly laid in through his shoulder and then wedges back into a body with loads of center shape and a huge stride down low. His dam is from our highly successful Lady line.

143

CCC PROLIFIC 5072

AAA 21237040 · DOB 1/13/25

ELLINGSON PROFOUND 8155

ELLINGSON PROLIFIC

EA QUEEN 8070

EXAR CONSENSUS 2746B

CCC LADY CONSENSUS 8329

CCC ANSWER LADY 5007

BW	78
WWR	97
YWR	

ANGUSGS
Powered by AGS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
8	1.3	75	120	29	1.06	-0.04	0.97	107	86	138	286
35%	50%	35%		30%	40%		30%	2%	15%		35%

Our pen notes have this lot earmarked as a growth bull. Standing on a big set of feet and legs, he is a notch more extended and longer hipped.

144

CCC JUSTIFICATION 5076

AAA 21237042 · DOB 1/10/25

KG JUSTIFIED 3023

BOYD JUSTIFICATION

BOYD ABIGALE 9056

CTS REMEDY 1T01

CCC REMEDY LASS 9018

CCC RENOWN 7068

BW	78
WWR	89
YWR	

ANGUSGS
Powered by AGS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
6	0.5	70	123	24	-0.12	0.99	0.64	78	71	146	267
35%	50%	50%				20%		25%	40%		50%

From head to tail and everything in the middle, this Justification son is authentic Angus. You will see it in his video. Warren Ranch of Cheyenne, WY purchased a maternal sib in 2025.

145

CCC PROLIFIC 5082

AAA 21237048 · DOB 1/24/25

ELLINGSON PROFOUND 8155

ELLINGSON PROLIFIC

EA QUEEN 8070

DPL DEVELOPER T18

CCC DEVELOPER DIVA 9126

CCC BIG SKY LADY 6112

BW	81
WWR	99
YWR	

ANGUSGS
Powered by AGS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
6	1.9	82	133	26	0.78	0.99	0.46	93	88	145	281
	20%	30%	50%		20%		10%	10%		40%	

The Prolific matings produced strong genetic profiles, with different visual flavors. Bull buyers that prefer their cattle easy doing, wide at the base of their body, and deep middled will want to add this lot to their bid list.

146

CCC PROLIFIC 5088

AAA 21237054 · DOB 1/4/25

ELLINGSON PROFOUND 8155

ELLINGSON PROLIFIC

EA QUEEN 8070

CASINO BOMBER N33

CCC LADY CAP BOMBER 0001

CCC CAPITALIST LADY 8001

BW	84
WWR	95
YWR	

ANGUSGS
Powered by AGS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
4	2.5	93	158	25	0.42	0.75	0.67	98	92	169	317
	4%	5%				45%		4%	10%	35%	20%

Another bull buyer opportunity that combines a strong set of numbers with a burly look from all directions. His dam has made an impact on our cow base in a short time. We predict that he could improve a set of bulls and heifers.

147

CCC REPUBLIC 5090

AAA 21237056 · DOB 1/3/25

E&B PLUS ONE

RAVEN REPUBLIC I564

SITZ EMMA E 2738

PAHR YETI B5

CCC YETI LETTY 0031

CCC CONSENSUS LASS 8164

BW	80
WWR	99
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
10	-1.3	66	113	29	0.75	0.63	0.78	111	77	149	304
20%	10%		30%			45%	1%	25%		25%	

If you need a heifer bull, look no further than this Republic son. An intriguing set of numbers that extend past the basics of BW and CED, his front-end build and deep rib could make some pretty females.

148

CCC CRAFTSMAN 5094

AAA 21237060 · DOB 1/22/25

SITZ RESILIENT 10208

CONNEALY CRAFTSMAN

BLACK CATHY OF CONANGA 8521

HOOVER KNOW HOW

CCC KNOW HOW LASS 0056

CCC COMMANDO 7079

BW	82
WWR	91
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
9	1.2	60	112	34	1.4	0.35	1.32	80	70	150	275
30%	50%			10%	20%			15%	25%	40%	45%

A combination bull that has lots of good to offer. Good bone and chest with a good set of EPD's. Last year's maternal sib sold to Skinner Ranch, Jordan Valley, OR.

149

CCC BADLANDS 5096

AAA 21237062 · DOB 1/17/25

ELLINGSON RIDER PRIDE 7282

ELLINGSON BADLANDS 0285

EA BELLS GIRL 7617

CASINO BOMBER N33

CCC BOMBER BONNIE 0063

CCC COMMANDO 7051

BW	84
WWR	108
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
9	-0.3	80	138	26	0.97	0.65	0.33	97	86	163	308
30%	20%	20%	25%	50%	45%			4%	15%	40%	20%

You could never lose sight of this Badlands son in a group or out on the range. Built like an offensive lineman past his neat shoulder, he is a red meat generator. A massive top, huge rib, and a set of predictors that can move the needle of your herd goals forward, you will want to draft him to your team.



LOT 149 CCC BADLANDS 5096

150

CCC REPUBLIC 5101

AAA 21237066 · DOB 1/25/25

E&B PLUS ONE

RAVEN REPUBLIC I564

SITZ EMMA E 2738

HOOVER KNOW HOW

CCC KNOW HOW HOLLY 0079

CCC UPSHOT GAL 3095

BW	77
WWR	97
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
9	-1.4	76	141	28	0.75	0.79	0.84	76	82	174	302
30%	10%	30%	20%	40%		40%	40%	30%	20%	30%	25%

Heifer bull candidate with an ability to increase the weight spread from birth to yearling. Has the shoulder architecture to back up his calving ease numbers and muscle and rib for performance. Full sib in lot 123. Dam is a successful donor and has a WWR 118.

151

CCC PACIFIC 5102

AAA 21237067 · DOB 1/27/25

HOOVER NO DOUBT

STERLING PACIFIC 904

BALDRIDGE ISABEL B082

TEX PLAYBOOK 5437

CCC PLAYBOOK PAULA 0080

CCC LADY X 2031

BW	90
WWR	101
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
2	2.2	73	119	22	1.05	0.4	0.76	97	72	110	240
		40%			40%			50%	4%	35%	

For the buyer that likes them ANIMAL STYLE! Huge top, round ribbed, and square hipped in a moderate package. His mother has a beautiful udder and his daughters will too.



152

CCC BADLANDS 5105

AAA 21237070 - DOB 1/7/25

ELLINGSON RIDER PRIDE 7282

ELLINGSON BADLANDS 0285

EA BELLS GIRL 7617

TEX PLAYBOOK 5437

CCC PAULA 0131

CCC RESOURCE RITA 8112

BW	81
WWR	115
YWR	

ANGUSGS
Produced by Genetics

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
12	-0.4	81	133	34	1.43	0.78	0.44	105	98	148	297
10%	20%	20%	30%	10%	20%	40%		2%	3%		30%

Our favorite of the Badlands sire group. His muscle pattern and shape are unrivaled from all views and can be described in one word, DEEP! On paper, he has the ability to improve your herd in one of the most diverse set of traits. His video will solidify your choice to put him on your short list.

LOT 152 CCC BADLANDS 5105

153

CCC BADLANDS 5107

AAA 21237072 - DOB 1/23/25

ELLINGSON RIDER PRIDE 7282

ELLINGSON BADLANDS 0285

EA BELLS GIRL 7617

CASINO BOMBER N33

CCC LADY BOMBER 0156

CCC DUTIFUL LADY 6040

BW	81
WWR	99
YWR	

ANGUSGS
Produced by Genetics

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
11	-0.6	67	106	34	1.03	0.97	0.48	107	85	137	285
15%	15%		10%	45%	20%		2%	15%		35%	

Swing for the fence with this unique heifer bull option that can upgrade carcass merit and maternal traits with one at bat. Watch his video and you will be bidding on sale day. His dam has a BW ratio of 116.

154

CCC REPUBLIC 5108

AAA 21237073 - DOB 1/14/25

E&B PLUS ONE

RAVEN REPUBLIC 1564

SITZ EMMA E 2738

CASINO BOMBER N33

CCC BONNIE BOMBER 0173

CCC DUTIFUL LADY 6043

BW	98
WWR	96
YWR	

ANGUSGS
Produced by Genetics

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
-4	4.3	92	160	23	0.66	0.71	1.17	65	78	205	331
		4%	5%			50%	20%		25%	10%	15%

Out in the pen or on paper, this Republic son will make your calves heavier when it matters most. Bottom line dollar values and growth traits, he would be perfect for the cattleman who has a more moderate framed cow herd.

155

CCC CRAFTSMAN 5110

AAA 21237075 - DOB 1/26/25

SITZ RESILIENT 10208

CONNEALY CRAFTSMAN

BLACK CATHY OF CONANGA 8521

MYTTY NATURAL

CCC NATURAL GAL 0189

CCC BISMARCK LADY 3019

BW	97
WWR	105
YWR	

ANGUSGS
Produced by Genetics

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
7	2.3	69	112	29	0.82	0.64	0.91	94	78	158	299
45%	50%		30%		35%	10%	25%	45%	25%		

Engineered to go great distances and get his job done, this lot is a high elevation bull buyer's choice. In the Craftsman sire group, he has an outlier pedigree and a unique set of predictors.

156

CCC PROLIFIC 5112

AAA 21237077 - DOB 1/13/25

ELLINGSON PROFOUND 8155

ELLINGSON PROLIFIC

EA QUEEN 8070

CONNEALY TREASURE 558H

CCC TREASURE LASS 0197

CCC LADY RESOURCE 7016

BW	89
WWR	101
YWR	

ANGUSGS
Produced by Genetics

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
4	1.8	90	146	23	0.42	0.57	0.59	130	97	141	313
		10%	15%					1%	3%		20%

This lot has a skeletal framework that is genuinely wide and has all the right angles. Take a look at his video and then another at his EPD's, you will easily find a reason to bid on him.

157

CCC PROLIFIC 5121

AAA 21237082 · DOB 1/12/25

ELLINGSON PROFOUND 8155

ELLINGSON PROLIFIC

EA QUEEN 8070

MUSGRAVE 316 EXCLUSIVE

C EXCLUSIVE LASS 1060

CCC GRANITE LADY 5107

BW	78
WWR	94
YWR	

ANGUSGS
Powered by GENOTYPE

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
10	0.7	79	138	29	0.81	0.93	0.63	103	87	176	331
20%	40%	25%	25%	30%		25%		2%	10%	25%	15%

When you prefer them real thick and beefy, you need to put 5 stars on this lot. While he opens wide up high, he muscles up down low and it gets crazier when you see that he is extended through his front and still can reach out and cover ground. Another Prolific son with an amazing set of indicators, you want to be all in when the gavel drops.



LOT 157 CCC PROLIFIC 5121

158

CCC REPUBLIC 5122

AAA 21237083 · DOB 1/24/25

E&B PLUS ONE

RAVEN REPUBLIC 1564

SITZ EMMA E 2738

CONNEALY KING AIR

C KING HEIRESS 1061

CCC UPSHOT LADY 4087

BW	84
WWR	109
YWR	

ANGUSGS
Powered by GENOTYPE

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
13	0.2	72	130	26	1.31	0.4	0.63	80	76	139	260
10%	30%	40%	35%	50%	25%		25%	30%			

Maternal value maker that will add to your cow asset column. Out of one of our King Heiress cows that have always been consistent producers. A maternal sib went to Crawford Cattle, Winnemucca, NV.

159

CCC PACIFIC 5124

AAA 21237085 · DOB 1/13/25

HOOVER NO DOUBT

STERLING PACIFIC 904

BALDRIDGE ISABEL B082

SQUARE B TRUE NORTH 8052

C TRUE NORTH LASS 1078

CCC GRANITE LADY 8079

BW	86
WWR	100
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
5	1.8	70	121	20	1.68	0.7	0.81	63	60	148	255
		50%	50%		10%	50%	45%				

Here is an option for more limited feed resource situations. Moderate frame size and energy efficient without sacrificing muscle and rib. The why is in his pedigree - a maternal line that have built enduring cow herds.

160

CCC CRAFTSMAN 5125

AAA 21237086 · DOB 1/10/25

SITZ RESILIENT 10208

CONNEALY CRAFTSMAN

BLACK CATHY OF CONANGA 8521

CONNEALY TREASURE 558H

C 558H GRANITE GAL 1114

CCC GRANITE 7147

BW	86
WWR	98
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
6	2	70	124	36	-0.78	0.62	0.95	73	84	174	299
		50%	45%	5%		30%	35%	15%	30%	25%	

#BEEFMODE. Catch a visual on this bull and you can appreciate the 3-dimensional muscle shape from end to end. Definitely tops the class on the rear view.

161

CCC PROLIFIC 5128

AAA 21237089 · DOB 1/22/25

ELLINGSON PROFOUND 8155

ELLINGSON PROLIFIC

EA QUEEN 8070

CONNEALY TREASURE 558H

C 558H TREASURE TESS 1129

CCC BLACK GRANITE 7077

BW	72
WWR	96
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
8	0.6	82	145	26	0.72	0.67	0.98	94	86	183	331
35%	35%	20%	15%	50%			30%	10%	15%	20%	15%

Throughout this Angus offering there are many lots that from a distance or close up you think "good bull." We reached the same consensus on this Prolific son. Your choice to buy might rest on his video or genotype.

162

CCC PROLIFIC 5133

AAA 21237094 · DOB 1/28/25

ELLINGSON PROFOUND 8155

ELLINGSON PROLIFIC

EA QUEEN 8070

CONNEALY KING AIR

CCC LADY KING AIR 1161

CCC GRANITE LADY 5028

BW	76
WW	108
YWR	

ANGUS GS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
10	1.6	90	153	18	0.66	0.79	0.6	99	85	166	314
20%		10%	10%			40%		4%	15%	35%	20%

Herd building bull when it comes to highly heritable traits. Front end, center body, and a level top were favorite pieces, but we love what he brings on paper.

163

CCC MAN IN BLACK 5135

AAA 21237096 · DOB 1/3/25

BAR R JET BLACK 5063

LAR MAN IN BLACK

JMB MAXINE TG 2131

SQUARE B TRUE NORTH 8052

C 3013 LADY NORTH 1173 ET

CCC BRILLIANT LADY 3013

BW	73
WW	99
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
12	0.7	79	132	25	0.39	0.84	1.1	88	84	174	314
10%	40%	25%	35%				35%	25%	15%	15%	30% 20%

This MIB son has a set of indexes that correlate to a .300 batting average. Wide at the base and tons of rib shape in the middle, just add him to your video watch list and be ready to bid on sale day.

164

CCC JUSTIFICATION 5136

AAA 21237097 · DOB 1/9/25

KG JUSTIFIED 3023

BOYD JUSTIFICATION

BOYD ABIGALE 9056

CONNEALY KING AIR

CCC LADY KING AIR 1175

CCC BIG SKY LADY 7015

BW	80
WW	101
YWR	

ANGUS GS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
8	2.2	82	140	17	1.86	0.78	0.57	70	69	147	261
35%		20%	20%		5%	40%		45%	45%		

On paper or in the pen, this bull is an ace in the hole growth changer. He is made with extra extension that logically makes them heavier when it's all about the bottom line. His King Air dam has BW and YW ratios of 105, a combo that meets the industry demand changes on the rail.

165

CCC REPUBLIC 5137

AAA 21237098 · DOB 1/4/25

E&B PLUS ONE

RAVEN REPUBLIC 1564

SITZ EMMA E 2738

CASINO BOMBER N33

CCC LADY BOMBER 1176

CCC MISS CONSENSUS 8346

BW	74
WW	105
YWR	

ANGUS GS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
6	0.2	90	157	30	1.17	0.43	0.58	72	100	157	276
	30%	10%	10%	25%	35%			40%	2%	45%	45%

This Republic son could be your next active asset that makes a big impact on your net profits. Visually he stands like a growth bull, a bit longer and fresher than some of his contemporaries. Your video watchlist just got longer.

166

CCC CRAFTSMAN 5142

AAA 21237103 · DOB 1/6/25

SITZ RESILIENT 10208

CONNEALY CRAFTSMAN

BLACK CATHY OF CONANGA 8521

MUSGRAVE CRACKERJACK

TL RITA 2125

TL RITA 7220

BW	77
WW	110
YWR	

ANGUS GS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
6	1.8	86	136	37	0.87	0.58	0.94	91	103	177	321
	10%	25%	3%			35%	10%	1%	25%	15%	

Welcome to the genetic multiverse with this lot. Build on your cow base or make steer shipping day a little brighter, you need to check out his video before figuring your sale day budget.

167

CCC PROLIFIC 5146

AAA 21237107 · DOB 1/31/25

ELLINGSON PROFOUND 8155

ELLINGSON PROLIFIC

EA QUEEN 8070

POSS RAWHIDE

C RITA RAWHIDE 2029

CCC KNOW HOW LASS 0129

BW	89
WW	100
YWR	

ANGUS GS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
5	2.2	92	165	22	1.33	0.5	0.65	81	80	174	307
	4%	3%		25%				20%	20%	30%	25%

By sale day this bull could be stirring up lots of interest. All indicators point to a real herd change agent in performance, carcass and maternal. He read a bit greener during catalog prep so check out his video or preview him in the pen.

168

CCC 705J STELLAR 5147

AAA 21344737 · DOB 3/9/25

SITZ STELLAR 726D

SITZ STELLAR 705J

SITZ BLACKCAP 45D

STEVENSON SECURITY

C SECURITY SAL 2030

CCC TREASURE TESS 0166

BW	90
WWR	124
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
8	0.6	81	139	27	0.56	0.57	0.93	62	85	178	293
35%	35%	20%	25%	45%			35%		15%	25%	30%

Bright days ahead for this Stellar son. Built sturdy with the added extras of look, levelness, and a hip assembly that captivates the harshest pen critics. Combine this with his performance predictors and we think there could be a bidding war on sale day. His Security dam has become a top \$ generator in a short time. A maternal sib heifer sold for \$30,000 in our fall production sale.



C SECURITY SAL 2030
DAM OF LOT 168

169

CCC PROLIFIC 5149

AAA 21237109 · DOB 1/9/25

ELLINGSON PROFOUND 8155

ELLINGSON PROLIFIC

EA QUEEN 8070

CONNEALY KING AIR

C KING AIR KATE 2051

CCC DOWNLOAD LASS 5088

BW	77
WWR	95
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
9	0.3	68	123	30	1.18	0.86	0.67	81	73	167	298
30%	30%		50%	25%	35%	35%		20%	35%	35%	30%

The King Air daughters never disappoint and make functional, popular buying choices. We highlighted the length on this bull and the huge athletic stride he takes off his rear two.

170

CCC PROLIFIC 5157

AAA 21237115 · DOB 1/16/25

ELLINGSON PROFOUND 8155

ELLINGSON PROLIFIC

EA QUEEN 8070

BARSTOW BANKROLL B73

C BANKROLL BONNIE 2143

CCC DEVELOPER DIVA 0058

BW	94
WWR	110
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
0	3.9	100	171	19	0.77	0.93	0.78	90	80	177	320
		1%	2%				25%	45%	10%	20%	25%
											15%

Out of all the Angus offering, this bull wears back number 1. A 15-trait top finisher that leads the field with an elite genetic profile. Visually it's easy to be awestruck by his mass and power that doesn't sacrifice design. He is an all-around herd bull prospect with loads of earning potential.

171

CCC PROLIFIC 5160

AAA 21237118 · DOB 1/29/25

ELLINGSON PROFOUND 8155

ELLINGSON PROLIFIC

EA QUEEN 8070

CONNEALY KING AIR

C KING HEIRESS 2162

CCC RENOWN RITA 0060

BW	92
WWR	108
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
9	2.4	86	143	22	0.62	0.56	0.51	117	87	158	322
30%		10%	20%				1%	10%	45%	15%	

Here is a quick-change artist for foot quality and weaning weights. We think he is a softer body type that doesn't sacrifice performance or carcass merit. His dam's first bull sold to GKB Cattle, TX.



LOT 170 CCC PROLIFIC 5157



172

CCC REPUBLIC 5163

AAA 21237121 · DOB 1/16/25

E&B PLUS ONE

RAVEN REPUBLIC 1564

SITZ EMMA E 2738

TEHAMA TAHOE B767

CCC TAHOE TESS 2186 ET

CCC GAME TIME 7010

BW	82
WWR	118
YWR	



CED BW WW YW MM SCR REA MARB M\$ W\$ B\$ C\$

-3	3	86	141	22	0.53	0.61	1.09	79	83	178	310
		10%	20%					25%	25%	15%	25% 20%

Off a first calf heifer, we are nothing short of impressed with the growth and muscle this bull has. You'll need a wide-angle lens especially when you step in behind him. Payload at weaning? You will love tailing his calves up into the truck. He is moderate and engineered to be sturdy at the ground with a big foot. Add him to your watchlist.

LOT 172 CCC REPUBLIC 5163

173

CCC JUSTIFICATION 5164

AAA 21237122 · DOB 1/6/25

KG JUSTIFIED 3023

BOYD JUSTIFICATION

BOYD ABIGALE 9056

LAR MAN IN BLACK

CCC BLACK LADY 2199

CCC 558H TESS 0154

BW	85
WWR	107
YWR	



ANGUSGS

174

CCC PACIFIC 5167

AAA 21237125 · DOB 1/5/25

HOOVER NO DOUBT

STERLING PACIFIC 904

BALDRIDGE ISABEL B082

G R HOME TOWN

CCC HOMETOWN LASS 2207

CCC RENOWN 7093

BW	75
WWR	106
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
5	1.2	73	129	21	2.01	0.6	0.94	73	67	133	246
	50%	40%	40%		3%		35%	35%	50%		

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
5	2.5	86	145	22	0.44	1.06	0.89	61	77	186	302
		10%	15%				15%	35%		25%	20% 25%

First calf out of a Man in Black daughter, this Justification son is the real deal. The muscle shape and expression over his top and through his center body are impressive. Don't miss his video.

You are only 17... 17 traits away from a decision to buy this Pacific sired lot. It's hard to ignore the balanced set of indicators that propel him to the top of his class. Visually he is the cowman's kind. Be sure to watch his video before it's time to bid.

175

CCC JUSTIFICATION 5173

AAA 21237131 · DOB 1/5/25

KG JUSTIFIED 3023

BOYD JUSTIFICATION

BOYD ABIGALE 9056

MUSGRAVE 316 EXCLUSIVE

CCC 316 EXCLUSIVE 2219

CCC 558H TESS 0148

BW	81
WWR	115
YWR	



ANGUSGS

176

CCC JUSTIFICATION 5175

AAA 21237133 · DOB 1/4/25

KG JUSTIFIED 3023

BOYD JUSTIFICATION

BOYD ABIGALE 9056

LAR MAN IN BLACK

CCC BLACK LADY 2222

CCC LADY PLAYBOOK 8303

BW	70
WWR	102
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
3	1.5	80	133	29	2.25	0.42	0.83	68	86	142	252
		20%	30%	30%	1%		40%	50%	15%		

Genetic jackpot with one of the strongest multi-trait improvement options in the sale. An EPD profile this intriguing, usually we can poke holes in phenotype, but not here. This Justification son is constructed with a stout build where the parts seamlessly blend together. We love his dense bone work and how he sets low and deep at his fore and rear flanks. Seeing is believing so check out his video.

Another bull off of a first calf heifer that made the offering. Our pen notes have him as a growth bull and he has the genotype to match. If you are searching for a solution to increase weaning weights, look no further. Dam's WWR is 111.

177

CCC CRAFTSMAN 5176

AAA 21237134 · DOB 1/14/25

SITZ RESILIENT 10208

CONNEALY CRAFTSMAN

BLACK CATHY OF CONANGA 8521
GAR HOME TOWN

CCC HOMETOWN LASS 2225

CCC RESOURSE LASS 8085

BW	72
WWR	99
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
13	-0.5	79	140	36	1.04	1.01	0.95	87	99	172	310
10%	20%	25%	20%	5%	40%	20%	30%	15%	2%	30%	20%

This Craftsman son stands to make a huge impact in any herd. Heifer bull candidate for higher elevations, in addition to, carcass and performance EPD's that will generate a big return on investment. He truly is the cowman's kind and will be a hit on sale day.

178

CCC REPUBLIC 5177

AAA 21237135 · DOB 1/12/25

E&B PLUS ONE

RAVEN REPUBLIC 1564

SITZ EMMA E 2738
SITZ BARRICADE 632F

CCC LADY BARRICADE 2229

CCC GRANITE LADY 6029

BW	79
WWR	118
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
7	2.8	95	155	14	0.96	0.22	0.59	101	85	149	294
45%		3%	10%		45%			3%	15%		30%

We were impressed with this mating and the first parity of his Barricade dam. He is no diamond in the rough but still appeared a bit greener than his pen mates when the catalog went to print. His squareness and muscle tone with posted weaning scores make him a surefire addition to weigh up your calf crop.

179

CCC REPUBLIC 5184

AAA 21237139 · DOB 1/12/25

E&B PLUS ONE

RAVEN REPUBLIC 1564

SITZ EMMA E 2738
CCC KNOW HOW 0170

CCC LADY TREASURE 2248

EXAR WINNIE1667

BW	84
WWR	101
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
0	3.1	80	135	20	0.81	0.49	0.76	63	67	181	298
		20%	30%			50%		50%	25%	30%	

Here we go again...Good bull! He may not take home the trophy for genetic potential, but he reads as stout, deep, and athletic as any. You know what to do...watch the video.

180

CCC JUSTIFICATION 5189

AAA 21237143 · DOB 12/20/24

KG JUSTIFIED 3023

BOYD JUSTIFICATION

BOYD ABIGALE 9056
CONNEALY KING AIR

C KING HEIRESS 3010

C 558H TREASURE TESS 1150

BW	51
WWR	92
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
19	-2.1	63	112	17	0.81	0.76	0.74	71	59	131	241
1%	4%					45%	50%	40%			

Calving season goes a lot easier with genetics like this Justification son. He is athletic and can move with all the right angles and substance of bone.

181

CCC REPUBLIC 5190

AAA 21237144 · DOB 12/29/24

E&B PLUS ONE

RAVEN REPUBLIC 1564

SITZ EMMA E 2738

SITZ STELLAR 705J

C 705J 0075 HOLLY 3013

CCC KNOW HOW HOLLY 0079

BW	61
WWR	109
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
16	-2.7	72	131	31	1.15	0.65	0.77	71	83	173	295
2%	2%	40%	35%	20%	35%		50%	40%	15%	30%	30%

From the time this Republic son dropped he has been on the grow. He is built to save you the stress of deciding which bull to use on your heifers without sacrificing muscle and growth.

182

CCC CRAFTSMAN 5191

AAA 21237145 · DOB 1/8/25

SITZ RESILIENT 10208

CONNEALY CRAFTSMAN

BLACK CATHY OF CONANGA 8521

HCC WHITEWATER 9010

C 0078 9010 RITA 3014 ET

CCC RENOWN RITA 0078

BW	66
WWR	101
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
10	-0.2	64	117	34	0.66	0.57	1.09	97	79	149	290
20%	20%			10%			25%	4%	25%		35%

Out of a gorgeous first calf heifer and engineered for longevity, we highlighted this lot as a cow maker. His numbers are perfect for the task.



183

CCC REPUBLIC 5192

AAA 21237146 · DOB 1/1/25

E&B PLUS ONE

RAVEN REPUBLIC 1564

SITZ EMMA E 2738

LAR MAN IN BLACK

CCC MIB CATHY 3019 ET

CCC MISS TREASURE 9182

BW	70
WWR	115
YWR	



CED BW WW YW MM SCR REA MARB M\$ W\$ B\$ C\$

13	-1.1	79	129	27	1.19	0.45	0.87	109	92	150	304
10%	10%	25%	40%	45%	30%		40%	1%	10%		25%

With this EPD profile it's no doubt that this bull is going to be on everyone's video watchlist. He gets a catalog picture entry because he is the genuine article. Engineered right up front, monster ribbed, and a strong set of feet and legs, his pedigree backs up how in 3 seasons you will see the impact he has made.

LOT 183 CCC REPUBLIC 5192

184

CCC 705J STELLAR 5198

AAA 21237150 · DOB 1/6/25

SITZ STELLAR 726D

SITZ STELLAR 705J

SITZ BLACKCAP 45D

BARSTOW BANKROLL B73

C BONNIE BANKROLL 3054

C 316 CAPITALIST CONNIE 1052

BW	67
WWR	97
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
12	0.6	75	131	27	0.86	0.65	0.43	65	79	157	269
10%	35%	35%	35%	45%					25%	45%	50%

Good as the day is long when it comes to sticking him in with a solid set of commercial heifers. Descends from one of our favorite cow lines that have produced bull and heifer sale hit makers.

185

CCC JUSTIFICATION 5200

AAA 21237152 · DOB 1/2/25

KG JUSTIFIED 3023

BOYD JUSTIFICATION

BOYD ABIGALE 9056

SITZ STELLAR 705J

C 705J STELLAR SALLY 3070

CCC CONCENSUS EX LADY 6106

BW	74
WWR	111
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
12	1.5	77	132	27	2.17	0.78	0.38	103	85	126	266
10%		30%	35%	45%		2%	40%		2%	15%	50%

There are 13 Stellar sons in this catalog, but here is an opportunity to see how he impacts the second-generation matings. This bull is rounder over his top and rib and can beef up your maternal line.

186

CCC JUSTIFICATION 5203

AAA 21237154 · DOB 1/25/25

KG JUSTIFIED 3023

BOYD JUSTIFICATION

BOYD ABIGALE 9056

SITZ RESILIENT 10208

C RESILIENT RITA 3077

CCC BIG SKY LASS 5098

BW	85
WWR	109
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
6	0.5	77	130	29	1.66	0.62	0.91	111	91	139	291
	35%	30%	35%	30%	10%		35%	1%	10%		30%

Heavy construction that starts at the ground, this Justification son has a muscle pattern that progressively gets wider out to his hip. Another viable bull option to increase weaning weights.

187

CCC PACIFIC 5205

AAA 21237156 · DOB 1/2/25

HOOVER NO DOUBT

STERLING PACIFIC 904

BALDRIDGE ISABEL B082

SQUARE B TRUE NORTH 8052

C TRUE NORTH TESS 3087

CCC DUTIFUL LADY 6058

BW	75
WWR	94
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
2	2.3	78	142	23	1.62	1	1.24	75	70	195	328
		25%	20%			15%	20%	15%	30%	40%	15%

Balanced set of predictors, but out in the pen is where he really shines. He wasn't on our radar early on, but he has become a 5-star bull. Get a 360-degree view of this Pacific son and he does not disappoint. Take our word for it and watch the video.

188

CCC CRAFTSMAN 5209

AAA 21237160 · DOB 1/9/25

SITZ RESILIENT 10208

CONNEALY CRAFTSMAN

BLACK CATHY OF CONANAGA 8521
SQUARE B TRUE NORTH 8052

C TRUE NORTH TESS 3098

C 558H TREASURE TESS 1149

BW	93
WWR	113
YWR	

ANGUSGS
Powered by EPDUSA

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
-3	5	95	155	30	0.19	0.96	0.4	98	96	169	317
		3%	10%	25%		25%		4%	3%	35%	20%

This is the one time we are starting the footnote crediting the maternal line for producing a great one. Young or mature, the Treasure females consistently improve the gene pool. 5209 has no shortage of desirable traits starting with growth EPD's and ending at a powerful hip and hind leg.



189

CCC JUSTIFICATION 5210

AAA 21237161 · DOB 1/8/25

KG JUSTIFIED 3023

BOYD JUSTIFICATION

BOYD ABIGALE 9056
SITZ BARRICADE 632F

C 632F BARBIE 3102

CCC LADY BANKROLL 9185

BW	72
WWR	113
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
13	-1.1	77	127	17	1.39	0.71	0.7	78	72	145	266
10%	10%	30%	40%		20%	50%		25%	35%		50%

Heifer bull candidate with a front end to match. Behind his shoulder, he pops open skeletally and stays wide out over his pins. Consider him for your watchlist.

190

CCC JUSTIFICATION 5212

AAA 21237163 · DOB 1/8/25

KG JUSTIFIED 3023

BOYD JUSTIFICATION

BOYD ABIGALE 9056
MUSGRAVE 316 EXCLUSIVE

C EXCLUSIVE 3115

CCC GRANITE LADY 6122

BW	79
WWR	105
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
7	0.5	65	109	26	1.49	0.83	0.41	79	71	118	232
45%	35%			50%	15%	35%		25%	40%		

As we wind down through the final yearling lots, there is no shortage of quality. Here is one of the younger bulls, that is just as wide and big footed in December as the month older models.

191

CCC 7060 PACIFIC 5224 ET

AAA 21237170 · DOB 1/4/25

HOOVER NO DOUBT

STERLING PACIFIC 904

BALDRIDGE ISABEL B082
S A V RENOWN 3439

CCC RENOWN 7060

CCC LADY ANSWER 3050

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
5	1.9	92	163	30	2.21	0.69	0.88	49	90	168	267
		4%	4%	25%	2%		40%		10%	35%	50%

ET Brother to lot 120, hard to beat the mass and sheer power of this Pacific mating on a tried-and-true cow lineage. Of the brothers, this bull is slightly wider chested, and on paper has a performance advantage at weaning. The dam's longevity in our donor program can speculatively yield big upgrades in your cow herd.

192

CCC JUSTIFICATION 5230

AAA 21237172 · DOB 1/5/25

KG JUSTIFIED 3023

BOYD JUSTIFICATION

BOYD ABIGALE 9056
S A V RESOURCE 1441

CCC RESOURCE 7033

CCC CONFIDENCE LADY 4024

BW	72
WWR	105
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
11	0	71	116	21	1.65	1.11	0.33	76	72	129	243
15%	25%	45%			10%	10%		30%	35%		

Full brother to lot 134, that has the EPD edge, especially as a more carcass-oriented calving ease option. Out in the pen, he comes just as stout, round ribbed, and heavy boned. His dam has produced bid topping heifers in our production sales.



193 CCC MAN IN BLACK 5240

AAA 21237174 · DOB 1/20/25

BAR R JET BLACK 5063

LAR MAN IN BLACK

JMB MAXINE TG 2131

CONNEALY IN FOCUS 4925

CCC CAROL 8077

CCC PIONEER LADY 2049

BW	75
WWR	100
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
7	1.7	74	113	28	2.19	0.57	1.04	87	83	157	291
45%		35%		40%	2%		25%	15%	15%	45%	30%

Full brother to lot 140 and has the genetic lead in this sibling rivalry. Made for the higher elevations, he also reads to be rounder in his rib shape and wider pinned than his utero mate.

ANGUS FALL BULLS



194 CCC PACIFIC 4200

AAA 21100319 · DOB 8/31/24

HOOVER NO DOUBT

STERLING PACIFIC 904

BALDRIDGE ISABEL B082

CASINO BOMBER N33

CCC BONNIE BOMBER 9014

CCC LADY RESOURCE 7016

BW	96
WWR	116
YWR	114



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
6	2.4	84	144	30	1.65	0.58	0.78	107	87	165	321
		15%	20%	25%	10%		45%	2%	10%	40%	15%

Multiple pen walk throughs and this bull was never missed. His docility EPD is tried and true, but more importantly, there is nothing 6-7 about his phenotype. Well-built skeletally and naturally 3-dimensional, he bested the rest of the falls on the yearling scale. He's one for your favorites list.

LOT 194 CCC PACIFIC 4200



195 CCC REPUBLIC 4182

AAA 21093437 · DOB 8/16/24

E&B PLUS ONE

RAVEN REPUBLIC 1564

SITZ EMMA E 2738

R B TOUR OF DUTY 177

CCC TOUR LADY 6080

CCC PRODUCT LADY 4066

BW	71
WWR	112
YWR	108



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
15	-3.2	72	127	27	1.13	0.33	0.55	91	81	141	274
3%	1%	40%	40%	45%	35%			10%	20%		45%

Heifer bull deluxe model. Low birthweight lot that can leave a valuable genetic footprint on your maternal line. His upheaded, smooth front-end design, in addition to his genuine depth of rib grab your attention quickly out in the pen.

LOT 195 CCC REPUBLIC 4182

196

CCC CRAFTSMAN 4232

AAA 21093470 · DOB 8/12/24

SITZ RESILIENT 10208

CONNEALY CRAFTSMAN

BLACK CATHY OF CONANAGA 8521
CASINO BOMBER N33

CCC LADY BOMBER 8300 ET

CCC BRILLIANT LADY 3013

BW	76
WWR	100
YWR	100

ANGUSGS
Powered by GENOTYPE

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
7	1.8	97	156	33	0.91	0.83	0.57	90	112	158	295
45%		2%	10%	15%	50%	35%		10%	1%	45%	30%

If you are fighting to increase your weights at weaning, here is a bull you want in your corner. His numbers and pedigree pack a mighty punch and his follow through comes visually. He's the super heavy weight in the pen with a massive top and a huge rear view but still can float like a butterfly on the move. Full sib is lot 199.



LOT 196 CCC CRAFTSMAN 4232

197

CCC PACIFIC 4225

AAA 21100325 · DOB 8/25/24

HOOVER NO DOUBT

STERLING PACIFIC 904

BALDRIDGE ISABEL B082
BARSTOW BANKROLL B73

C BONNIE BANKROLL 1084

CCC LADY POWER SURGE 8332

BW	70
WWR	96
YWR	104

ANGUSGS
Powered by GENOTYPE

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
12	-0.4	78	145	14	1.06	0.91	1.17	55	61	210	327
10%	20%	25%	15%		40%	30%	20%		10%	15%	

Unique genetic opportunity with 17 class leading traits that cover a broad spectrum of herd improvement. He's moderate and built square with bold shape from his spine to his hock. We think he will set the standard for your heifer replacements.



LOT 197 CCC PACIFIC 4225

198

CCC REPUBLIC 4215

AAA 21093458 · DOB 8/25/24

E&B PLUS ONE

RAVEN REPUBLIC 1564

SITZ EMMA E 2738
CASINO BOMBER N33

CCC BOMBER BONNIE 0123

CCC DUTIFUL LADY 6039

BW	95
WWR	116
YWR	116

ANGUSGS
Powered by GENOTYPE

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
3	2.7	93	158	34	2.27	0.85	0.72	71	101	185	311
		4%	5%	10%	1%	35%		40%	2%	20%	20%

Visually this Republic son looks like he was forged from iron. As he comes at you, his rugged Angus shaped skull is just a preview of what is coming behind it. Density and strength of build without losing durability to cover the ground, he is made for the ranchers where performance matters most in the promise of generational revenue.



LOT 198 CCC REPUBLIC 4215

199**CCC CRAFTSMAN 4197**

AAA 21093447 · DOB 8/12/24

SITZ RESILIENT 10208

CONNEALY CRAFTSMANBLACK CATHY OF CONANGA 8521
CASINO BOMBER N33**CCC LADY BOMBER 8300 ET**

CCC BRILLIANT LADY 3013

BW	72
WWR	100
YWR	100

ANGUSGS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
5	2.1	86	145	29	0.55	1.21	0.64	77	92	169	296
		10%	15%	30%		10%		30%	10%	35%	30%

Full brother to lot 196 and the second largest REA EPD of the fall group. His dam has been a top producer with an impeccable milking ability, and we held onto her '23 son as herd bull. Log this one onto your video watchlist.

200**CCC 7060 REPUBLIC 4176 ET**

AAA 21093431 · DOB 8/20/24

E&B PLUS ONE

RAVEN REPUBLIC 1564SITZ EMMA E 2738
S A V RENOWN 3439**CCC RENOWN 7060**

CCC LADY ANSWER 3050

BW	ET
WWR	ET
YWR	ET

ANGUSGS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
11	1.6	96	167	25	1.43	0.18	0.64	86	98	131	256
15%		2%	2%		20%			15%	3%		

Jaw dropping growth numbers with foot improvement capability. A moderate frame, rugged, feed efficient bull. Dam is one of our big donors and has a WWR 110. Maternal sibs Lot 120 and 191.

201**CCC REPUBLIC 4184**

AAA 21093439 · DOB 8/26/24

E&B PLUS ONE

RAVEN REPUBLIC 1564SITZ EMMA E 2738
GAFFNEY GAME TIME 370**CCC GAME TIME 7010**

CCC DUTIFUL LASS 5058

BW	98
WWR	81
YWR	98



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
4	2.1	78	135	24	1.13	0.48	0.97	97	76	164	310
		25%	30%		35%		30%	4%	30%	40%	20%

Dense made Republic son that has more muscle expression and genuine boldness to his ribcage. His dam has produced amazing females and he will too.

202**CCC PACIFIC 4186**

AAA 21100317 · DOB 8/16/24

HOOVER NO DOUBT

STERLING PACIFIC 904BALDRIDGE ISABEL B082
CONNEALY BLACK GRANITE**CCC BLACK GRANITE 7017**

CCC PRODUCT LADY 4009

BW	69
WWR	72
YWR	85



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
12	0	65	118	16	1.19	0.77	1.29	75	53	195	328
10%	25%				30%	45%	15%	30%		15%	15%

This bull lot brings genetic flexibility that is proven by his pedigree. He is stout and more moderate but a buying option when labor and feed resources are limited.

203**CCC PACIFIC 4221**

AAA 21100324 · DOB 8/15/24

HOOVER NO DOUBT

STERLING PACIFIC 904BALDRIDGE ISABEL B082
MUSGRAVE 316 EXCLUSIVE**C EXCLUSIVE LASS 1013**

CCC GRANITE 7004

BW	80
WWR	113
YWR	105



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
7	1.9	81	144	21	0.44	0.57	0.85	60	72	173	284
45%		20%	20%			40%		35%	30%	35%	

We like the bone, center body, and topline on this lot. Add him to your watchlist if you sell them as yearlings.

204**CCC PACIFIC 4231**

AAA 21100320 · DOB 8/9/24

HOOVER NO DOUBT

STERLING PACIFIC 904BALDRIDGE ISABEL B082
WAKLEY CASH 2010 6117**CCC LADY CASH 9110**

CCC GRANITE LADY 6126

BW	59
WWR	100
YWR	100



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
11	1.2	64	110	13	0.77	0.89	1	58	42	180	291
15%	50%					30%	30%			25%	30%

Calving ease candidate that could be a hit when it comes to making a good set of cows. Loads of rib on a moderate build.

205

CCC JUSTIFICATION 4205

AAA 21093452 · DOB 8/14/24

KG JUSTIFIED 3023

BOYD JUSTIFICATION

BOYD ABIGALE 9056
HOOVER KNOW HOW

C KNOW HOW LASS 9115

CCC GAME TIME 7046

BW	64
WWR	102
YWR	101



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
8	0.8	66	116	27	1.59	0.88	1.08	90	70	187	333
35%	40%			45%	15%	30%	25%	10%	40%	20%	10%

When you don't want to put all your eggs in one genetic basket, here is the bull for you. Chance to improve feed efficiency, fertility, feet, and carcass value all at once. In the pen, there is no getting around this Justification son's elite bull look and muscle power. Watch his video and you will agree.



206

CCC JUSTIFICATION 4208

AAA 21093453 · DOB 8/20/24

KG JUSTIFIED 3023

BOYD JUSTIFICATION

BOYD ABIGALE 9056
TEX PLAYBOOK 5437

CCC LADY PLAYBOOK 9156

CCC DUTIFUL LADY 6043

BW	86
WWR	105
YWR	100



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
8	1	73	129	26	2.3	0.77	0.66	75	72	173	299
35%	45%	40%	40%	50%	1%	45%		30%	35%	30%	25%

Maternal pedigree for performance and carcass mixed in with Justification's impressive phenotype results in another lot with good bone and rib.

207

CCC JUSTIFICATION 4234

AAA 21093471 · DOB 8/14/24

KG JUSTIFIED 3023

BOYD JUSTIFICATION

BOYD ABIGALE 9056
HOOVER KNOW HOW

C KNOW HOW LASS 9115

CCC GAME TIME 7046

BW	66
WWR	98
YWR	99



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
5	2	68	121	28	1.33	0.76	0.68	75	67	165	289
			50%	40%	25%	45%	40%	30%	50%	40%	35%

From head to tail, he's extra wide and deep. We gave this lot high marks on the 3/4 view.

208

CCC 705J STELLAR 4195

AAA 21093446 · DOB 10/4/24

SITZ STELLAR 726D

SITZ STELLAR 705J

SITZ BLACKCAP 45D
TEX PLAYBOOK 5437

CCC POLLY 8102

CCC GRANITE LADY 5084

BW	88
WWR	116
YWR	109



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
3	1.9	77	128	31	0.24	0.29	0.7	89	89	124	250
		30%	40%	20%			10%	10%			

Visually this 705J son grabs our hook, line, and sinker. Huge knee and foot with a base to his chest floor that runs wide to his stifles, we love his genuine rib shape in the middle. No doubt his maternal pedigree will influence the sustainability of females in your cow base. Watch his video and be ready to cast your bid on sale day.

209

CCC 705J STELLAR 4214

AAA 21093457 · DOB 8/28/24

SITZ STELLAR 726D

SITZ STELLAR 705J

SITZ BLACKCAP 45D
DPL DEVELOPER T18

CCC DEVELOPER DIVA 0107

CCC GRANITE LADY 6031

BW	93
WWR	92
YWR	95



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
9	1.8	69	131	24	0.33	0.68	0.64	44	60	178	275
30%		50%	35%							25%	45%

The second of 3 Stellar fall yearling sons that all have dense bonework and a more rugged quality, this bull is the rancher's kind. If you need a trailer full of bulls this year, add him to your video watch list.



210

CCC CRAFTSMAN 4220

AAA 21093462 · DOB 8/20/24

SITZ RESILIENT 10208
CONNEALY CRAFTSMAN
 BLACK CATHY OF CONANGA 8521
 MYTTY NATURAL
CCC NATURAL GAL 0191
 CCC BRILLIANT LADY 3013

BW	83
WWR	87
YWR	91



CED BW WW YW MM SCR REA MARB M\$ W\$ BS C\$

10	-0.9	63	110	42	-0.11	1.23	0.83	78	88	183	315
20%	15%			1%		5%	40%	25%	10%	20%	20%

Heifer bull candidate with curve bending numbers at traits that benefit herds even in limited labor and feed resource conditions. We love how he can make an impact all along the growth curve, even when the steers go to the rail. From the video you can see that his calves will hit the ground running and bring up the weight average at weaning.



211

CCC 705J STELLAR 4235

AAA 21093472 · DOB 8/31/24

SITZ STELLAR 726D
SITZ STELLAR 705J
 SITZ BLACKCAP 45D
 PAHR YETI B5
CCC YETI LETTY 0054
 CCC PRODUCT LADY 4009

BW	91
WWR	90
YWR	90



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	BS	C\$
4	1.7	66	113	20	0.03	-0.02	0.33	45	54	125	207

Here is one case where you don't want to judge a bull by his EPD cover. This Stellar son is authentic bull power, and our favorite views come over his top and from the side. Check out his video and you can see it for yourself.



212

X24384

DOB 8/25/24

LOEWEN GENESIS G16 ET
C ARLO 2135 ET
 C 88X NOTICE ME 1311 ET
 C MILES MCKEE 2103 ET
C 2010 MILES 6312 ET
 CCC BISMARCK LADY 2010

BW	84
WWR	
YWR	

Your sole chance to acquire a Black Hereford bull in this years sale. He boasts an elite pedigree that merges the very best of both breeds, featuring the influential genetics of Arlo, Miles, and the original Bismarck donor that launched our breeding program.

**213****PICK OF FLUSH 2026**

Once again we will be offering a pick flush of the entire group of first calf heifers. You will have the opportunity to choose from over 120 head of females and almost all will have calved by sale time. This group will also include the first daughters of Cuda Belle 2111, Arlo and Sherman. Along with that, we feel this set of Angus females is our best yet. Many will be some of our top donors. This will be a great group to start the next generation. It is a perfect time to come and look at these females during the bull sale as they are close to the sale sight. It is always an exciting time to go through these young females and see them in production. We would like for you to select a donor by mid March at the latest so we can set her up to flush with our donors the first part of April.

1. *Guarantee a minimum of 6 grade one embryos. Any less than 6 will be prorated back to the buyer.*
2. *Buyer will receive all of the embryos from this flush.*
3. *Buyer will be responsible to pay flush and freeze cost and shipping of the embryos.*
4. *Any of the sires Colyer Herefords owns can be used free of charge.*

214**C 2111 GEMINI 5019**

AHA 44650298 · DOB 3/4/25 · PIGMENT 0/100 · HORNED

C BARRACUDA 0114 ET

C CUDA BELLE 2111C LADY BELL ADVANCE 0053
BR BELLE AIR 6011**C CJC BELLE AIR LASS 8140 ET**

C CJC 89T MISS MILES 4264 ET

BW	65
WWR	98
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
12.9	-1.3	51	75	39	0.9	0.33	0.41	490	140
3%	4%			3%			7%	5%	23%

Here is a hidden gem. The natural calf off our diamond status cow 8140 and Cuda Belle, by sale day you may wonder why she is in the catalog. Her front-end design and broody middle coupled with a revenue generating profile, it's no doubt in time she'll catch up and be your next donor female. Top 3% BEPD, Milk, 5% Udder, Baldy Index, 10% Teat, 25% \$CHB.

215**C PRH 159H BAILEE 5052 ET**

AHA 44650326 · DOB 1/5/25 · PIGMENT 100/100 · HORNED

KJ BJ 309C LEADER 182F

KJ TWJ 907E LIBERTY 159H ETKJ BJ 339A CHARDONNAY 907E ET
TFR KU ROLL THE DICE 1326**C BAR ONE 1326 BAILEE 0226 ET**

BR BAILEE 1066 ET

BW	ET
WWR	ET
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
4.6	0.4	60	98	37	1.2	0.56	0.19	336	137
40%	11%	37%	30%	5%	30%	33%	32%		27%

Out of the Denver Champion Female Bailee 0226. This is one of the first of many flush daughters. She has plenty of extra rib and squareness that spotlight a great future. Top 5% Milk, 11% BEPD.

216**C 9490 BAILEE 5073**

AHA 44650345 · DOB 3/6/25 · PIGMENT 60/50 · HORNED

H FHF ADVANCE 628 ET

ECR 628 ADVANCE 9490 ET

ECR CANDI 5451 ET

LOEWEN GENESIS G16 ET

C BAR1 LADY GENESIS 1141 ET

BR BAILEE 1066 ET

BW	88
WWR	93
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
4.2	4.4	57	98	30	0.9	0.65	0.1	413	132
43%			31%	33%		21%		26%	33%

The March borns don't get any extra special replacement treatment around here, but they are unique windows of genetic opportunity. Put her on your video watch list, she has the right parts and is on the grow.

217**C G16 GABRIELLE 5090**

AHA 44651511 · DOB 3/12/25 · PIGMENT 100/100 · POLLED

NJW 79Z Z311 ENDURE 173D ET

LOEWEN GENESIS G16 ET

LOEWEN 7748 MISS 344N 4RB42ET

KCF BENNETT B716 D594

BR GABRIELLE 2157

BR GABRIELLA 0142

BW	89
WWR	104
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
4.3	4.2	68	117	34	1.6	0.62	0.37	527	173
43%			10%	4%	11%	6%	25%	9%	2%

If you want them with lots of pigment, this Genesis daughter has loads of it. Big ring eyes and extra red down low, on paper she is a sure-fire way to meet your herd goals. A heifer with all the visual basics, add her to your video watch list. Top 2% Baldy Index, 4% \$CHB and YW, and top 10% WW, Milk, Scrotal, and Marbling.

218**C 9490 NOTICE ME 5094**

AHA 44650363 · DOB 2/17/25 · PIGMENT 95/15 · HORNED

H FHF ADVANCE 628 ET

ECR 628 ADVANCE 9490 ET

ECR CANDI 5451 ET

C CJG 4264/4013/0195

C 0195 4129 LASS 2011

C 5280 4129 LASS 7360 ET

BW	86
WWR	94
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
2.4	5.3	66	105	18	1.1	0.69	-0.01	312	102
		14%	15%		40%	17%			

One look at this lot and you think "GROWTH." Feminine fronted with the extra length and extension that runs clear to her hip, her numbers match so you are bound to add performance over the next generations.

219**C G16 ADVANCE 5097**

AHA 44651512 · DOB 3/9/25 · PIGMENT 100/100 · POLLED

NJW 79Z Z311 ENDURE 173D ET

LOEWEN GENESIS G16 ET

LOEWEN 7748 MISS 344N 4RB42ET

HH ADVANCE 0011H ET

HH MISS ADVANCE 2201K

HH MISS ADVANCE 0095H

BW	87
WWR	102
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
4	4.3	70	112	32	1.5	0.62	0.35	509	175
45%		7%	8%	21%	10%	25%	10%	3%	4%

A March born with chart topping numbers and extra pigment. Looks like a lady up front with genuine rib shape in the middle.

220

C G16 BLAIR 5103

AHA 44650370 · DOB 3/15/25 · PIGMENT 90/95 · POLLED

NJW 79Z Z311 ENDURE 173D ET

LOEWEN GENESIS G16 ET

LOEWEN 77 48 MISS 344N 4RB42ET
C CJC BELLE HEIR ET

C LADY MILES BELLE 2120

C 4013 LADY MILES 0119

BW	72
WWR	81
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
9.4	0.9	56	88	27	1.3	0.73	0.53	610	199
10%	16%			49%	22%	13%	3%	1%	1%

Good things come in small packages, and there is no doubt this is our Tiffany's model. Curve bending \$ values and carcass EPD's with a tried-and-true lineage, by February she could be a pen favorite. Top 1% BMI and \$CHB.

222

C G16 JANA 5109

AHA 44663862 · DOB 3/9/25 · PIGMENT 100/100 · POLLED

NJW 79Z Z311 ENDURE 173D ET

LOEWEN GENESIS G16 ET

LOEWEN 77 48 MISS 344N 4RB42ET
ECR 628 ADVANCE 9490 ET

C 9490 LASS 2169

C BELLE AIR LASS 8005

BW	87
WWR	116
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
0.9	3.5	68	118	40	2.1	0.74	0.3	485	159
		11%	4%	2%	1%	12%	15%	6%	9%

Balanced set of indicators and a proven pedigree to make it easy write this heifer on your short list. Smoother shouldered and then wedges back to a maternal rib that comes right off a wider top, be sure to check out her video.

224

C LO60 SADIE 5158

AHA 44650416 · DOB 2/22/25 · PIGMENT 100/100 · POLLED

SHF HEADSTRONG D287 H315

SHF LEGION H315 LO60

SHF CHEER 051 J175
ECR 628 ADVANCE 9490 ET

C 9490 0094 ADV LASS 3075 ET

C 8108 BELL AIR LASS 0094

BW	80
WWR	87
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
5.4	4	76	128	34	1.9	0.86	0.17	442	162
33%		2%	1%	13%	2%	5%	37%	15%	8%

A Legion female by a first calf heifer. They have tremendous numbers and we look forward to getting them in production. Your chance to get in on the ground floor.

221

C G16 VAL 5104

AHA 44651514 · DOB 3/8/25 · PIGMENT 100/100 · POLLED

NJW 79Z Z311 ENDURE 173D ET

LOEWEN GENESIS G16 ET

LOEWEN 77 48 MISS 344N 4RB42ET
EFBEEF BR VALIDATED B413

C 4297 VAL 2125 ET

C BAILEES MCKEE 4297 ET

BW	90
WWR	101
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
1.3	4.8	69	112	37	1.5	0.76	0.51	511	188
		9%	7%	6%	10%	11%	3%	3%	2%

The distance between making a good one and a great one depends on where you start. This Genesis daughter will make it a sprint. Her one fault is she was born in the wrong month, otherwise she is dark red, goggle eyed and has all the brood cow extras to become your next show heifer and donor female. She goes back to the popular Bailee and ranks in the top 3% BMI and top 2% \$CHB.

223

C PRH LO60 NOTICE ME 5134

AHA 44650396 · DOB 3/12/25 · PIGMENT 100/100 · POLLED

SHF HEADSTRONG D287 H315

SHF LEGION H315 LO60

SHF CHEER 051 J175
LOEWEN GENESIS G16 ET

C G16 NOTICE ME 2321 ET

C 88X NOTICE ME 1313 ET

BW	85
WWR	99
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
7.5	3.1	68	112	43	2	0.64	0.31	441	163
18%		10%	7%	1%	1%	22%	14%	16%	7%

On note day it was hard to miss the youthful appearance of this Legion daughter. A March born by a first calf Genesis daughter, you can see the impact he makes on the second generation. A set of numbers with 12 traits in the top 20% of her class, she can carry the genetic torch to increasing sale averages of your bulls and heifers.

225

C O114 EXCEL 5162

AHA 44650420 · DOB 2/8/25 · PIGMENT 100/40 · HORNED

BEHM 100W CUDA 504C

C BARRACUDA 0114 ET

C 105Y LADY DOMINO 4038

C 8086 SANCHO 1084 ET

C 1084 EXCEL 3127 ET

C BELLE HEIRESS 0166

BW	70
WWR	85
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
6.3	0.5	60	91	35	1.6	0.44	0.31	439	138
26%	12%	36%	49%	9%	6%		14%	16%	24%

Out of a first calf heifer with a strong maternal pedigree. She is double bred to the great 4038 that is in many of best producing cows' pedigrees. Outstanding EPD profile.

226**C LO60 NOTICE ME 5176**

AHA 44650432 · DOB 3/8/25 · PIGMENT 10/0 · POLLED

SHF HEADSTRONG D287 H315

SHF LEGION H315 L060
 SHF CHEER 051 J175
 C KEY WEST 0065
C 0065 NOTICE ME 3231
 C 942 4038 BELLA 1120

BW	82
WWR	93
YWR	



AHA GE-EPD

CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
5.9	3.7	72	111	33	2.1	0.65	0.44	471	165
29%		5%	8%	15%	1%	21%	5%	8%	6%

With our tight calving window these younger females often get overlooked. This one has some of our freshest genetics as she is by a first calf heifer and grandmother has a Denver pen bull this year. Loads of red on a broody rib and long hip, she could be competitive for a junior.

227**C LO60 COCO DELIGHT 5183**

AHA 44650439 · DOB 1/26/25 · PIGMENT 100/100 · POLLED

SHF HEADSTRONG D287 H315

SHF LEGION H315 L060
 SHF CHEER 051 J175
 CH CLASSIFIED 850 ET
GKB 850 COCO DELIGHT 3137
 KJ 746D COCO DELIGHT 268J ET

BW	82
WWR	93
YWR	



AHA GE-EPD

CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
11.5	1	61	95	29	1.7	0.56	0.19	399	127
5%	18%	31%	38%	40%	4%	33%	32%	33%	41%

A Legion heifer with impeccable numbers that build cowherds! Eye pigment and a strong level top, she presents numerous mating options going forward.

228**C LO60 SYLVIA 5186 ET**

AHA 44650441 · DOB 2/10/25 · PIGMENT 100/100 · POLLED

SHF HEADSTRONG D287 H315

SHF LEGION H315 L060
 SHF CHEER 051 J175
 C BLACK HAWK DOWN ET
C BLACK HAWK LASS 8019
 C 88X RIBEYE LADY 6245

BW	ET
WWR	ET
YWR	



AHA GE-EPD

CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
6.1	1.7	53	79	36	1	0.54	0.32	481	123
27%	29%			8%		37%	13%	7%	47%

This ET heifer could be one of the real sleepers. She is a maternal sister to Key West and Patton as well as numerous young females in the herd including several that are now donors. Phenotypically she is built with all the right angles and will have bloomed by the time we video.

229**C 2135 AMBER 5207**

AHA 44650457 · DOB 1/29/25 · PIGMENT 0/100 · POLLED

LOEWEN GENESIS G16 ET

C ARLO 2135 ET
 C 88X NOTICE ME 1311 ET
 GREEN JCS MAKERS MARK 229G ET
77 MISS MAKERS MARK Z23 J69 ET
 77LOEWEN48MS REVOLUTION344NET

BW	77
WWR	77
YWR	



AHA GE-EPD

CED	BW	WW	YW	MM	SCR	REA	MARB	BMI\$	CHB\$
2.1	2.6	58	97	21	1.7	0.48	0.25	415	157
	48%	44%	33%		4%	47%	21%	25%	10%

From the pen view, there is no doubt that this is an Arlo daughter. Stamped with his red and heaviness of bone, she has an extra shot of length up front and in her middle. Mark this lot, as she is the only female out of Arlo offered this round.



230

CCC 705J JERRI 5042

AAA 21237013 · DOB 2/26/25

SITZ STELLAR 726D

SITZ STELLAR 705J

SITZ BLACKCAP 45D

PVF INSIGHT 0129

CCC INSIGHT LASS 6149

CCC PRODUCT LADY 4002

BW	84
WWR	88
YWR	

ANGUSGS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
4	0.8	62	114	26	0.31	0.68	0.58	65	60	182	301
	40%		50%						25%	30%	

This lot has maternal superpowers. Dam has been a solid producer of heifers that we like to keep around, and she has a WWR of 112 and YWR of 115.

231

CCC JANELL 5054

AAA 21237023 · DOB 2/5/25

SITZ STELLAR 726D

SITZ STELLAR 705J

SITZ BLACKCAP 45D

PAHR YETI B5

CCC YETI LASS 8007

CCC GRANITE LADY 6054

BW	74
WWR	100
YWR	

ANGUSGS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
7	2	74	138	23	1.41	0.41	0.51	44	60	161	253
45%		35%	25%		20%						45%

There are 3 lots in this offering that are granddaughters of our Granite Lady line, each out of a different sire and individual when it comes to look and predictors. This Stellar heifer is made for higher elevations and can make a difference in carcass and performance.

232

CCC I564 JACKIE 5065

AAA 21237033 · DOB 1/16/25

E&B PLUS ONE

RAVEN REPUBLIC 1564

SITZ EMMA E 2738

S A V RESOURCE 1441

CCC RESOURCE RITA 8112

CCC PRODUCT LADY 3105

BW	83
WWR	102
YWR	

ANGUSGS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
8	1	80	137	17	1.14	0.5	0.18	93	73	114	241
35%	45%	20%	25%		35%			10%	35%		

It's hard to miss 232 when you are in the pen. A look that screams brood cow, she is wide up high and down low with plenty of bone. Her numbers add up to be a cash value bull and heifer maker.

233

CCC 0285 VANITY 5069

AAA 21237037 · DOB 1/8/25

ELLINGSON RIDER PRIDE 7282

ELLINGSON BADLANDS 0285

EA BELLS GIRL 7617

TEX PLAYBOOK 5437

CCC LADY PLAYBOOK 8309

CCC GRANITE LADY 6029

BW	74
WWR	95
YWR	

ANGUSGS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
8	-0.2	61	94	36	1.27	0.5	0.47	123	86	101	254
35%	20%			4%	25%			1%	15%		

All the indicators point to this Badlands daughter being able to make seedstock that have longevity across different environments and market demands. She has the durable cow look to match. Add her to your video watch list. Top 1% \$M.

234

CCC 705J ANGELIA 5070

AAA 21237038 · DOB 2/8/25

SITZ STELLAR 726D

SITZ STELLAR 705J

SITZ BLACKCAP 45D

S A V RENOWN 3439

CCC LADY RENOWN 8319

CCC BIG SKY LADY 6105

BW	81
WWR	89
YWR	

ANGUSGS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
1	1.7	75	129	12	1.23	0.72	0.46	45	53	146	234
	35%	35%		30%							

This heifer is a chance to build on one or two very specific traits. She has extra length and is secure on a good set of feet and legs. Her pedigree is backed by function, and her dam has a WWR of 110.

235

CCC 705J ALICE 5081

AAA 21237047 · DOB 2/22/25

SITZ STELLAR 726D

SITZ STELLAR 705J

SITZ BLACKCAP 45D

HOOVER KNOW HOW

CCC KNOW HOW LASS 9119

CCC RESOURCE 7071

BW	87
WWR	88
YWR	

ANGUSGS

CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
-1	4	81	150	20	1.07	0.5	1	59	59	188	303
		20%	15%		40%		35%			25%	30%

These next two lots are out of Stellar on the top side and have Know How as a maternal grandsire. From all views they are broody and big middled. Alice is more extended up front and longer, two factors that correlate to higher performance EPD's. This one needs to be on your short list.

236 CCC 705J BLACKBERRY 5103

AAA 21237068 · DOB 2/18/25

SITZ STELLAR 726D

SITZ STELLAR 705JSITZ BLACKCAP 45D
HOOVER KNOW HOW**CCC KNOW HOW LASS 0092**

CCC PIPER BLACKBERRY 5103

BW	84
WWR	87
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
3	1.6	64	115	32	1.56	0.76	0.7	64	70	157	268
			15%	15%	50%			40%	50%	50%	

She is the deeper made, moderate model. Watch their videos and if you like one, you should bid on two.

237 CCC 705J ERMINE 5109

AAA 21237074 · DOB 3/1/25

SITZ STELLAR 726D

SITZ STELLAR 705JSITZ BLACKCAP 45D
CASINO BOMBER N33**CCC BONNIE BOMBER 0177**

CCC BIG SKY GAL 5045

BW	102
WWR	110
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
3	4.2	80	134	20	1.37	0.19	0.5	74	66	130	243
		20%	30%		20%			30%	45%		

It's no secret that the Bonnie Bombers have been revenue generators. This heifer is all growth. She is a March, so our loss is your gain.

238 CCC 2175 BLUEBIRD 5113

AAA 21271273 · DOB 2/20/25

S A V 654X RAINMAKER 6599

C 6599 RAINMAKER 2175

CCC RENOWN 7060

CONNEALY TREASURE 558H

CCC TREASURE LASS 0199

CCC BLACK GRANITE 7044

BW	73
WWR	88
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
13	-0.4	59	114	28	0.41	0.45	0.78	78	60	147	269
10%	20%		35%			25%			50%		

A one size fits all heifer. Literally has the cute factor but will be an easy keeper and make you a set of athletic heifer bull candidates that thrive in all types of feed conditions.

240 CCC 705J GEORGINA 5153

AAA 21237112 · DOB 3/4/25

SITZ STELLAR 726D

SITZ STELLAR 705J

SITZ BLACKCAP 45D

POSS RAWHIDE

C RITA RAWHIDE 2106

CCC PRODUCT LADY 6133

BW	83
WWR	97
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
6	1.1	82	134	26	0.96	0.86	0.57	78	86	160	286
45%	20%	30%	50%	45%	35%		25%	15%	45%	40%	

This heifer was days late to the party so it's your chance to capitalize. On paper or in the pen it's hard to find many faults, she is bound to be a great cow. Be sure to watch the video.

242 CCC 558H BLACKBIRD 5213

AAA 21237164 · DOB 1/26/25

MGR TREASURE

CONNEALY TREASURE 558H

JARVA OF CONANGA 558H

SITZ RESILIENT 10208

C RESILIENT RAYE 3127

CCC KNOW HOW LASS 0056

BW	67
WWR	90
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
14	-1.2	64	121	28	0.73	0.62	0.73	100	70	126	263
4%	10%		50%	35%			3%	40%			

Off a first calf heifer, this lot is on an improvement trajectory that will make you question why she is in the sale. Pen notes have her as an ultra-complete female with all extras like femininity, angularity, and levelness. The numbers say she will have a bullish return on investment.

241 CCC ALICE 5174

AAA 21237132 · DOB 1/12/25

KG JUSTIFIED 3023

BOYD JUSTIFICATION

BOYD ABIGALE 9056

G R HOME TOWN

CCC LADY HOME TOWN 2221

CCC DUTIFUL LASS 5063

BW	54
WWR	92
YWR	



CED	BW	WW	YW	MM	SCR	REA	MARB	M\$	W\$	B\$	C\$
16	-3	67	122	19	0.43	1.08	1.12	76	63	175	303
1%	1%		50%			15%	25%	25%		30%	30%

When it comes to making the cattleman's kind bulls, you need this heifer on your team. She's a slam dunk at BW and CE but can assist at carcass merit. Watch the video and be sure to put her on your must-buy list.



SITZ STELLAR 705J
SIRE OF MANY LOTS THROUGHOUT THE OFFERING



77 MARVEL 12H L32 ET



C BLACK HAWK LASS 8019



77 MARVEL 12H L32 ET



C 8257 VALERIE 1030 ET

243 SEXED HEIFER PREGNANCY

DUE 8/29/26

77 MARVEL 12H L32 ET (44458305) X C BLACK HAWK LASS 8019 (P-43889890)



CC 133J 25K LIFETIME 15M

C 8094 MERCY ME 2342
PICTURED ABOVE, KLD RW MERCY ME D83 ET
DAM OF DONOR DAM OF LOT 245 PREGNANCY

CH PREMIER 233 ET

C BLACK HAWK LASS 8064
PICTURED ABOVE, C BLACK HAWK DOWN ET
SIRE OF DONOR DAM OF LOT 246 PREGNANCY

245 SEXED HEIFER PREGNANCY

DUE 8/29/26

CC 133J 25K LIFETIME 15M (44596357) X C 8094 MERCY ME 2342 (44405920)



SITZ HERITAGE 8732



C 9010 0069 LASS 3031 ET



BOYD SALUTE



CCC TREASURE TESS 0166

247 SEXED HEIFER PREGNANCY

DUE 8/29/26

SITZ HERITAGE 8732 (20321078) X C 9010 0069 LASS 3031 ET (20686565)



CIRCLE L UNIFIED

C 7060 LADY OUTCROSS 1192 ET
PICTURED ABOVE, CCC TREASURE TESS 0166
MATERNAL SISTER TO DONOR DAM OF LOT 249 PREGNANCY

CIRCLE L UNIFIED



CCC MIB CATHY 3019 ET

249 SEXED HEIFER PREGNANCY

DUE 8/29/26

CIRCLE L UNIFIED (20592872) X C 7060 LADY OUTCROSS 1192 ET (20167833)

250 SEXED HEIFER PREGNANCY

DUE 8/29/26

CIRCLE L UNIFIED (20592872) X CCC MIB CATHY 3019 ET (20686553)

NOTES





CENTRAL OREGON

Ranch Supply

Price Match Guarantee.

UPS & FedEx Daily.

Largest Animal Health Inventory in PNW.

Family Owned & Operated.

CATTLEMEN SELLING TO
CATTLEMEN SINCE 1976

Backed by knowledge and experience,
we can tailor vaccine programs to a multitude
of operations, including yours!

Call us today for great prices and
unbeatable service!

Celebrating **50** Years!

Animal Health. Cattle Handling Equipment, Salt, Mineral & Protein. Sacked Feed. Pet Food. Tack & Show. & More!

1726 S Hwy 97, Redmond, OR 97756 | 541-548-5195

3457 US 97, Madras, OR 97741 | 541-460-5100

www.centraloregonranchsupply.com | 1-800-235-1623 | cors@centraloregonranchsupply.com

Record keeping doesn't have to be a load of bull...



Manage individual animal data with ease

Use historical data trends to make the best financial decisions for the future

Feel confident knowing what each pen was fed and when

Know exact bull and heifer development costs to make better marketing decisions ahead of sale day

Spot health issues and performance outliers sooner

Tracking performance has never been easier thanks to Performance Beef



Scan to book a demo and leave the bs behind

515-337-2187

performancelivestockanalytics.com



SCAN ME

TOUGH ON TOUGH WORMS, EASY ON CATTLE PRODUCERS.

VALCOR®

(doramectin and levamisole injection)

You can achieve effective parasite control in one product, where before you may have needed two. Valcor (*doramectin and levamisole injection*) is the first prescription cattle dewormer with two active ingredients in one dose. It's never been easier to be tough. Get tough at ValcorTough.com.



IMPORTANT SAFETY INFORMATION: Do not treat cattle with Valcor within 15 days of slaughter. Not for use in female dairy cattle 20 months of age or older, including dry dairy cows; not for use in beef calves less than 2 months of age, dairy calves, and veal calves. Safety has not been evaluated in breeding bulls. Use with caution in cattle treated with cholinesterase inhibitors. This product is likely to cause injection site swelling; tissue damage (including granulomas and necrosis) may occur. These reactions have resolved without treatment. See Brief Summary of Full Prescribing Information on the next page.



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 ever-growing 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:

- more accurate selection
- easier identification of genetic outliers
- 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 have recorded an average of 15 progeny, depending on the trait. That's valuable insight, offered regularly through the breed's weekly national cattle evaluation.

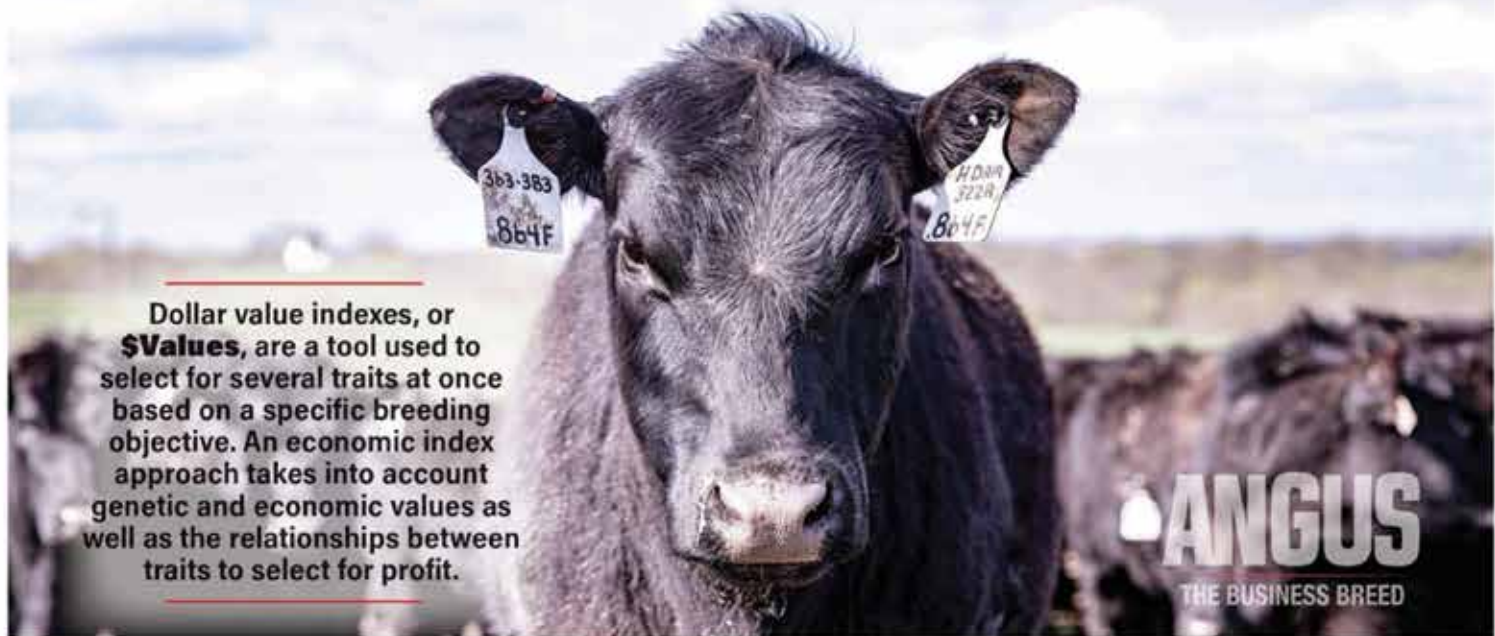
TRAIT	PROGENY EQUIVALENT	TRAIT	PROGENY EQUIVALENT
Calving Ease Direct	25	Pulmonary Arterial Pressure	17
Calving Ease Maternal	19	Hair Shed Score	8
Birth Weight	23	Heifer Pregnancy	17
Weaning Weight	27	Maternal Milk	35
Yearling Weight	22	Mature Weight	14
Yearling Height	15	Mature Height	9
Dry Matter Intake	11	Carcass Weight	14
Scrotal Circumference	13	Marbling Score	10
Docility	11	Ribeye Area	16
Foot Claw Set	13	Backfat Thickness	13
Foot Angle	13		

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 or the HD50k by partner Zoetis. These images indicate animals for which genomic testing has been conducted and incorporated by AGI into GE-EPDs



American Angus Association \$Value Indexes



Dollar value indexes, or **\$Values**, 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.

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.

EPDS DIRECTLY INCORPORATED INTO EACH \$VALUE

TRAIT	MATERNAL		TERMINAL			\$C
	\$M	\$W	\$F	\$G	\$B	
CED	✓					✓
BW		✓				
WW	✓	✓				✓
YW				✓	✓	✓
CEM	✓					✓
Milk	✓	✓				✓
MW	✓	✓				✓
DOC	✓					✓
HP	✓					✓
Claw	✓					✓
Angle	✓					✓
DMI			✓		✓	✓
CW		✓		✓	✓	✓
RE			✓	✓	✓	✓
Marb			✓	✓	✓	✓
Fat			✓	✓	✓	✓

HETEROsis PAYS

Economic and production benefits associated with heterosis are documented by decades of industry-wide research in commercial crossbreeding systems.



DIRECT HETEROsis

Increased performance of the crossbred calf relative to the average of the straightbred parental breeds.

- + 1.9% Survival to weaning
- + 3.9% Weaning weight
- + 2.6% Post weaning gain
- + 3.8% Yearling weight
- + 2.2% Feed conversion

MATERNAL HETEROsis

Increased performance of the crossbred cow relative to the average of straightbred females of the parental breeds.

- + 3.7% Calving rate
- + 3.8% Weaning weight
- + 38.0% Longevity
- + 17.0% Number of calves
- + 25.3% Cumulative weaning weight

Primary crossbreeding advantages are improvement of lowly heritable traits, such as those associated with reproduction, which are difficult to impact through direct selection pressure. Small, net-positive effects in multiple traits affecting commercial cow-calf profitability — pregnancy rate, calf livability, calf health, etc. — yield significant returns that are difficult to measure. Crossbreeding value is most visible in the increased number of calves (lifetime), cow longevity and cumulative weaning weight (lifetime).

HEREFORD HETEROsis PAYS MORE

Hereford genetics offer more crossbreeding power because they are the least related to other *Bos Taurus* breeds, as documented by the U.S. Meat Animal Research Center (USMARC) 2000 Bull Project. Plus, Hereford's unique, inherent genetic advantages compared to other breeds offer added breed complementarity, especially when crossed with Angus. Hereford advantages include: docility, fertility, feed efficiency in the pasture and feedlot, longevity, and production efficiency.

HEREFORD-SIREd BLACK BALDY FEMALE ADVANTAGES:

- 7% higher pregnancy rate
- More calves weaned per cow exposed



- \$51 more per cow per year in net present value (2009 calculation)
- 3.5% more average rate of return on assets
- 2 pounds less pasture forage per day while maintaining more body condition¹

Black baldy cows require 1 acre less of moderate-quality forage per year compared to straightbred black Angus peers, according to Oklahoma State University research.¹

HEREFORD-SIREd BLACK BALDY STEER ADVANTAGES:

- Heavier weaning weights
- Increased feed efficiency
- Lower cost of gain
- Lower feedlot breakeven
- \$28 per head less feed cost across finishing period

Based on feed efficiency alone — breed differences documented by the USMARC — Hereford has a \$51 per head advantage over the finishing period, when compared to Angus.² Hereford's economic advantage increases as feed costs rise.

¹On average, Oklahoma State University researchers measured about 2 pounds per day less moderate-quality forage (Oklahoma pasture) intake in the black baldy cows. On an annual basis the black baldy cows would be expected to consume about 725 pounds less forage.

²Calculation based on breed differences for feed efficiency documented by the U.S. Meat Animal Research Center, using current feed costs (Oct. 2022).

BID LIVE ONLINE

LiveAuctions.TV

CREATE AN ACCOUNT

Click "Register to Bid" on the top right corner of LiveAuctions.tv. Fill out the required information to bid online.

REGISTER FOR A BUYER NUMBER

From the home page page, choose the sale you're interested in and click the "request a buyer number" button. Then, verify your email address with the email verification link.

BID SUCCESSFULLY

If you're a winning bidder, your lots will appear in your cart on the bottom of your screen. You will be contacted by the ranch or sale manager for your payment and shipping plans.

FOR ASSISTANCE CONTACT: 682.816.4900 OR TECHSUPPORT@LIVEAUCTIONS.TV



SCAN TO VIEW VIDEOS &
REGISTER TO BID TODAY

or go to superiorlivestock.com
& click purebred

RESEARCH WITH CONFIDENCE



BID WITH
EASE

SUPERIORLIVESTOCK.COM | 800.422.2117



C
HEREFORDS
ANGUS
BRUNSWICK

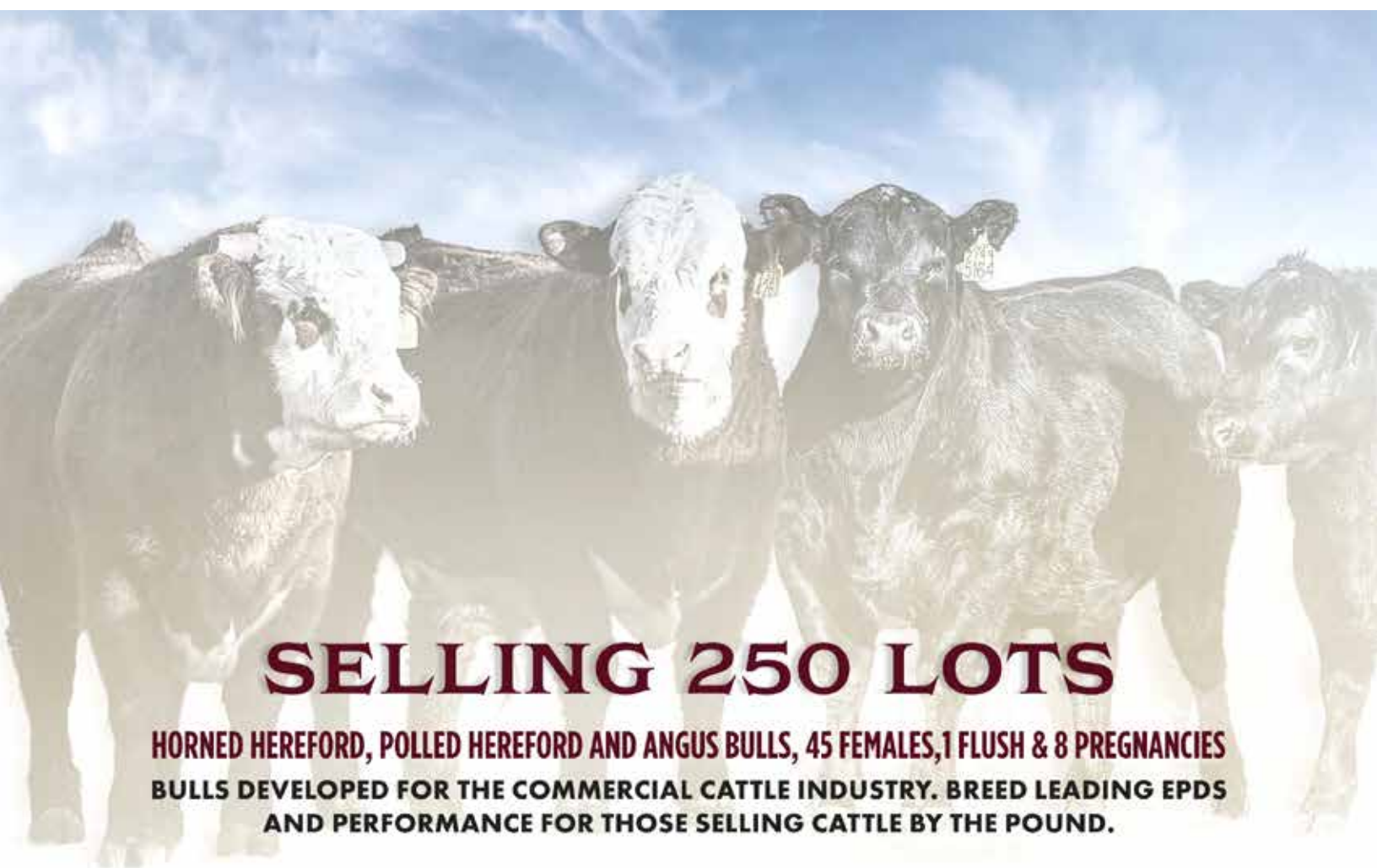
Thank
YOU

lyer
REFORDS
ANGUS
neau Idaho





31058 COLYER ROAD
BRUNEAU, ID 83604



SELLING 250 LOTS

HORNED HEREFORD, POLLED HEREFORD AND ANGUS BULLS, 45 FEMALES, 1 FLUSH & 8 PREGNANCIES
BULLS DEVELOPED FOR THE COMMERCIAL CATTLE INDUSTRY. BREED LEADING EPDS
AND PERFORMANCE FOR THOSE SELLING CATTLE BY THE POUND.