

# **MONDAY, FEBRUARY 24, 202**

12:30 P.M. MST | AT THE RANCH, BRUNEAU, IDAHO

Welcome to our 45th Annual Production Sale

As we approach our 45th sale we have never been more bullish on the future of the cattle business and our program. The US cow numbers are the lowest they have been since the 1960's. This indicates feeder calf prices will remain strong and there is no indication that major herd expansion has begun. Along with this is the fact that the quality of our beef products continues to improve and consumers are willing to pay a premium for quality. It is also exciting to see that beef is now being promoted as the number one source of quality protein and that it fits well into a healthy diet.

Our program continues to grow in terms of genetic superiority. We have placed a great deal of selection based on carcass quality and it is paying dividends. The new modern Herefords have the ability to grade while still maintaining the efficiency that is a given with Hereford genetics. The word Heterosis continues to be the buzz word in the cattle industry. By simply combining Hereford and Angus genetics, the extra weight gain in the calves and feeders is something that cannot be ignored. The biggest advantage however is the extra fertility and longevity in the black baldy female. That is why she is the Queen of the Western Range.

Our focus has and will remain to raising the best bulls and genetics for the commercial cattleman. The backbone of any successful purebred operation is raising bulls that will produce profit for the ranchers and that has been our philosophy for 45 years. We have been at the forefront of using the most advanced tools to propagate genetic change. We started ultrasounding for carcass quality in 1984 and genomic testing since its inception. We have been using an extensive AI program for over 45 years and our first ET calves were produced in 1983, 42 years ago!

The advancement that has been made in last 10 years is astronomical. When you study the udder quality, gainability, structure, fleshing ability and feet and legs on our cattle today it gives you great satisfaction going forward.

We are proud to be a multigenerational ranch with three generations currently working on the ranch. We live and breath the beef industry and are committed to be here for the long haul.

We are also proud to have a ranch crew that is very dedicated to the ranch and to its success. It takes a team to make it all come together.

We welcome you to come inspect the offering anytime before the sale and hope to see you all sale day. If you have any questions or comments, do not hesitate to contact any of us. Videos will be posted on our website www.hereford.com closer to sale day.

The Colyer family and crew



31058 Colyer Road, Bruneau, ID 83604 GUY: 208-845-2313 • cell: 208-599-0340

KYLE: cell: 208-250-3924

email: guy@hereford.com • www.hereford.com

## JOIN US!

Sunday, February 23rd

Cattle available for viewing

6:00 p.m. Dinner Served

Monday, February 24th

11:30 a.m. Lunch will be served

Colyer 45th Annual Production Sale 12:30 p.m.



#### 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.

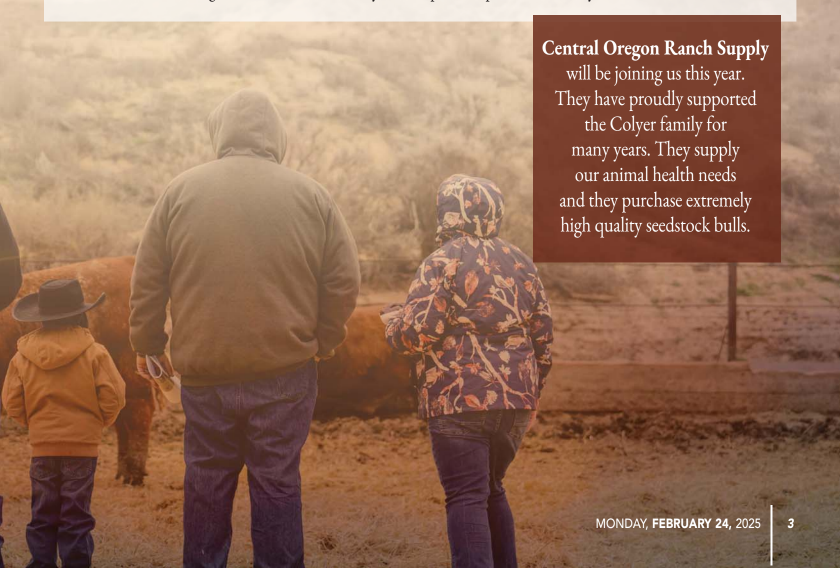
• Bovishield FP5 VL5 HB

• Ultra Choice 8

• Wormer Ivomec Plus or Dectomax or Long Range

# **SPECIAL OFFER**

We will give a \$50 discount on any animal picked up within two days after the sale.



#### ONLINE **BIDDING**



If you are unable to

join us on sale day, the auction will be broadcast on www.liveauctions.tv. 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 at www.liveauctions.tv 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

#### **SELLING IN OUR 45th ANNUAL PRODUCTION SALE**

Selling 255 Lots ...

- 125 Hereford Bulls
- 90 Angus Bulls • 1 Flush Pick
- 21 Open Hereford Females
- 13 Open Angus Females
- 5 Pregnancies

#### 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 ¼ in herd interest in all bulls in the

SALE 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

CONFERENCE LINE: A conference line will be available during the sale. Please call anytime 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.





#### **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 or 208-845-2314

#### **ACCOMMODATIONS**

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

Hampton Inn & Suites	
Best Western Foothills Inn	

#### **HONORED GUESTS**

Jack Ward, Executive Vice President, American Hereford Association Spencer Black, President, Idaho Cattle Assn. Caleb Showalter, President, Owyhee County Cattlemen's

#### SPECIAL REPRESENTATIVES

Emilee Holt, American Hereford Association	208.965.3130
Quanah Gardiner, American Angus Assn	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	
Mark Frisbie, Special Representative	208.890.4517
Dwayne Dietz, Special Representative	
Mark McClintock, Special Representative	
Matt Macfarlane, California Cattlemen	
Justin Stout, The Stock Exchange	913.645.5136
· ·	

#### **AUCTIONEERS**

C.D. "Butch" Booker	.509.989.2855
Kyle Colver	.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**

Guy or Sherry Colyer, 31	.058 Colyer Rd., Bruneau, ID 83	3604
Ranch		208.845.2313
Guy, cell		208.599.0340
Kyle, cell		208.250.3924
guy@hereford.com • ww	w.hereford.com	



# **Spring 2024 Platinum TPR Breeders**

Twenty-three Hereford breeders achieved Platinum Total Performance Records (TPR<sup>™</sup>) Breeder status for spring 2024.

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 Breeders 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 spring 2024 TPR awards reflect the spring 2022 calf crop.

#### The following Hereford breeders earned Platinum TPR status this spring:

#### Arkansas

Courson Farm, Hamburg Triple S Ranch, Grannis

#### Georgia

Gary Hedrick, Marietta Colton Pollard, Carrollton

#### Idaho

Colyer Herefords, Bruneau

#### lowa

White Oak Farms, Martelle

#### Kansas

Kansas State University, Manhattan

#### Michigan

Grand Meadows Farm, Ada

#### Missouri

Lucas Farms, Belgrade

#### Montana

Mark Cooper, Willow Creek Curlew Cattle Co., Whitehall Holden Herefords, Valier

#### Nebraska

Blueberry Hill Farms Inc., Norfolk

#### Ohio

Lisa Finnegan Keets, Berlin Heights

#### Oklahoma

Express Ranches, Yukon

#### Oregoi

Harrell Hereford Ranch, Baker City

#### Tonnossoo

Jackson Farms, Cross Plains

#### Texas

GKB Cattle, Desdemona Indian Mound Ranch, Canadian Still River Ranch, Van Alstyne

#### Virginia

Deer Track Farm, Spotsylvania VA Polytechnic Inst & S U, Blacksburg

#### Wyoming

Ned and Jan Ward, Sheridan BA

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 (BMI\$)

The BMI\$ 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

production system where Hereford buils 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<sup>TM</sup> 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.





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

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

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

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

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

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

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

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

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



#### 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 CLOBAL REPRESENTATIVE TO ENROLL NOW!



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.

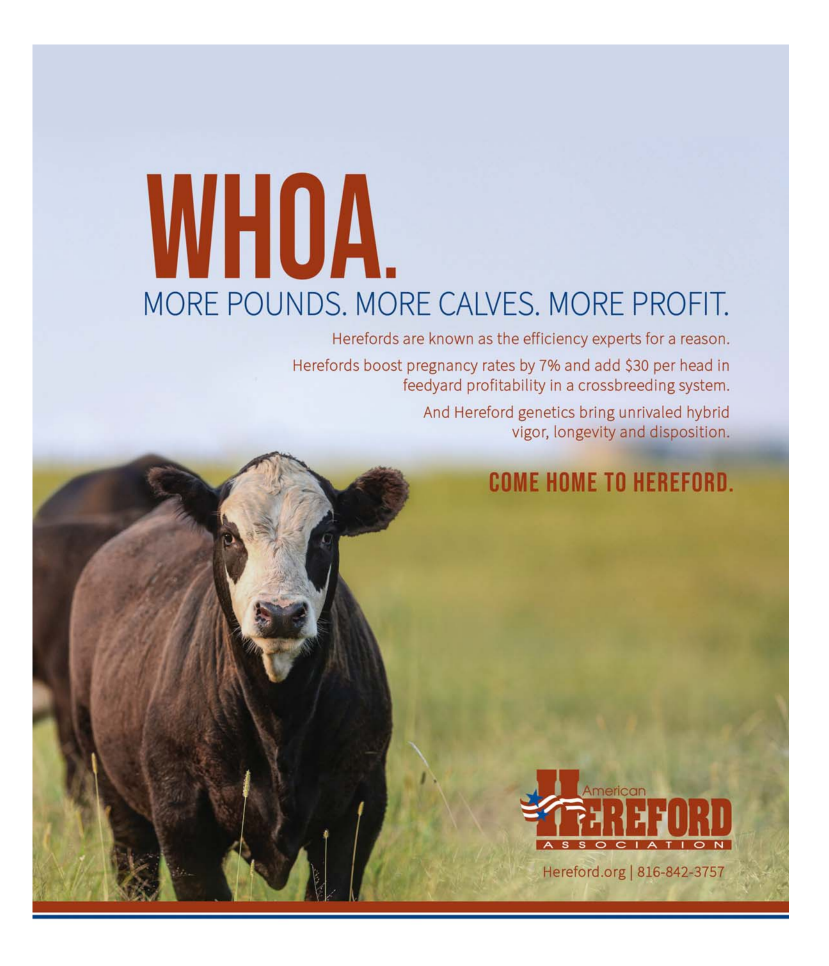
Can be utilized by producers using
Hereford bulls on British-based cows
or Brahman-based cows in their
breeding program.

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 Brahmanbased cows.





#### HEREFORD REFERENCE BULLS



C GKB GUARDIAN 1015 ET



C ARLO 2135 ET



C BARRACUDA 0114 ET



#### C GKB GUARDIAN 1015 ET

Polled Hereford Bull | AHA# 44257548 | DOB 01.03.2021

NJW 79Z Z311 ENDURE 173D ET **LOEWEN GENESIS G16 ET** 

CED..... 0.2

BW ..... 4.7

ww..... 76 yw ..... 125

SCR ..... 1.7 REA..... 0.85

MARB .. 0.5 вмі\$.... 535

CHB\$.... 206 GE-EPD \$

В

CED..... -0.8

BW ..... 5.9

YW ..... 115

SCR ..... 1.9

REA..... 0.82

MARB .. 0.17 вмі\$.... 458

СНВ\$.... 164

CED..... 6.6

yw ..... 100

REA..... 0.66

MARB .. 0.45 вмі\$.... 347

CHB\$.... 154

GE-EPD A

D

CED..... 10.1

BW ..... -1.4 WW..... 61 YW ..... 94

SCR ..... 0.8

REA..... 0.48

MARB .. 0.32

BMI\$ .... 418

CHB\$.... 141

GE-EPD X

мм ..... 43

ww.

мм.

SCR.

... -0.4 BW .

67

43

... 0.7

... 33

ww.....

мм.

мм.

LOEWEN 77 48 MISS 344N 4RB42FT

BR BELLE AIR 6011

C CJC BELLE AIR LASS 8037 ET

C CJC 89T MISS MILES 4264 ET

KCF BENNETT ENCORE 7311 FT BW 91H 100W RITA 79Z ET MSU TCF REVOLUTION 4R PCR JACKLYN NIKOLE 344N BAR S LHF 028 240 BR BELLE 4082 ET

C MILES MCKEE 2103 ET TH 16G 20N GEMINI 89T

High selling bull in the 2022 National Hereford Sale at \$325,000 for 1/4 interest valuation. Guardian brings the power, performance, phenotype and carcass merit unmatched in the Hereford breed. 85 lb. birthweight, 924 act. WW, 964 adj. WW with no creep and weighing 1,315 lb. at exactly 10 months. Dam is a full sister to Belle Heir with a WWR of 108 on two head.

Her individual IMF ratio is 152 and her first calf scanned an IMF ratio of 152 and ribeye ratio of 105. Grandam is by the \$600,000 Miles McKee and dam is the \$117,000 89T. She boasts an IMF of 124 and ribeye ratio of 103 on 24 progeny. The first daughters are calving around the country and the reports are very impressive. Owned with GKB Cattle, Iron Lake Ranch, Schrammel and Ward. 15 SONS AND 1 DAUGHTER SELLS.

#### C ARLO 2135 ET

Polled Hereford Bull | AHA# 44359827 | DOB 01.16.2022

NJW 79Z Z311 ENDURE 173D ET **LOEWEN GENESIS G16 ET** 

LOEWEN 77 48 MISS 344N 4RB42ET

NJW 98S R117 RIBEYE 88X ET C 88X NOTICE ME 1311 ET

C NOTICE ME ET

KCF BENNETT ENCORE Z311 ET BW 91H 100W RITA 79Z ET MSU TCF REVOLUTION 4R PCR JACKLYN NIKOLE 344N SHF RIB EYE M326 R117 NJW 9126J DEW DOMINO 98S C -S PURE GOLD 98170 HH MISS ADVANCE 104A

Arlo was the leadoff bull in our Denver 2023 champion pen of bulls. He was one of the most talked about young calves we have ever raised. After that he was the high selling bull in our 2023 sale for \$165,000 to Hoffman Herefords, Nebraska and Buck Cattle, Oklahoma. One week later we held a special auction for semen sales where he more than paid for himself in one night selling over 600 units for a gross of \$270,000. This young sire is exciting on many levels. He has the structure and build to

put him in the same conversation as Miles but this one has the color and pigment along with the carcass traits to make him the next level of genetic capability. This is the first set of sons to be offered and we feel they have the same look and phenotype along with the genetic profile to take you to the next level. 4 daughters averaged \$12,625 in our fall 2024 female sale. Owned with Hoffman Herefords and Buck Cattle. 13 SONS AND 5 DAUGHTERS SELL

#### C BARRACUDA 0114 ET

Polled Hereford Bull | AHA# 44122941 | DOB 01.08.2020

NJW 73S M326 TRUST 100W ET **BEHM 100W CUDA 504C** 

BEHM R294 JASMAN102Y

CL 1 DOMINO 105Y **C 105Y LADY DOMINO 4038** C 88X NOTICE ME 1311 ET KCF BENNETT 3008 M326 NJW P606 72N DAYDREAM 73S KCF BENNETT 9126J R294 CPH MS WRANGLER 1W CL 1 DOMINO 929W CL 1 DOMINETTE 9140W 1ET NJW 98S R117 RIBEYE 88X ET C NOTICE ME ET

Barracuda was purchased by ABS global and is quickly becoming one of the heavy used Hereford sires in commercial heifer breeding projects. We feel this bull has only touched what he is capable of accomplishing in his career. A truly unique breeding piece offering calving ease with strong maternal and end product value in a profit-focused package. This is a maternal legend in the

making - his dam is the famed 4038 and his MGD is 1311. His maternal sisters were both the high selling open and bred heifers at the 2022 sale. Perhaps what makes Barracuda so rare is he ranks extremely high for growth and carcass weight but his daughters are still moderate and easy fleshing as he ranks in the upper 7% for mature cow weight. 25 SONS SELL AND 5 DAUGHTERS SELL

#### C CUDA BELLE 2111

Polled Hereford Bull | AHA# 44359805 | DOB 01.11.2022

BEHM 100W CUDA 504C C BARRACUDA 0114 ET C 105Y LADY DOMINO 4038

BR RELLE AIR 6011 **C LADY BELL ADVANCE 0053** HH MISS ADVANCE 8293F NJW 73S M326 TRUST 100W ET BEHM R294 JASMAN102Y CL 1 DOMINO 105Y C 88X NOTICE ME 1311 ET BAR LHF 028 240 BR BELLE 4082 ET HH ADVANCE 3297A ET HH MISS ADVANCE 1051Y ET

This is the first set of bulls to evaluate out of 2111 and we feel this will validate his value as a herd sire. We have used this bull a lot but we feel he needs used even harder. He is a proven heifer bull but also one you can use to improve any aspect of you operation. Rarely do herd sires come along like this that give you the confidence to breed to any cow on your ranch. Cuda Belle 2111 tied

with Denali as the second high selling bull in the 2023 bull sale, selling to Knox Brothers. His sire, Barracuda is one of the heavy used calving ease sires offered by ABS Global. Out of a great Belle Air daughter, Cuda Belle offers an excellent EPD profile ranking in the top 15% of the breed for 13 traits. 7 daughters averaged \$18,835 in our fall 2024 female sale. Owned with Knox Brothers. 18 SONS AND 3 DAUGHTERS SELL.

#### **HEREFORD REFERENCE BULLS**

# **E**

YW ..... 105

мм ..... 25

SCR ..... 1.9

REA..... 1.07

MARB .. 0.44 BMI\$ .... 491

CHB\$.... 190

GE-EPD X

#### CHURCHILL W4 SHERMAN 2157K ET

Polled Hereford Bull | AHA# 44378036 | DOB 02.07.2022

 CED......
 0.2

 BW ......
 1.8

 WW......
 65

KCF BENNETT TRUST B279 ET
KCF BENNETT RESOLVE G595
KCF MISS TESTED C422

EXR BANKROLL 8130 ET CHURCHILL LADY 079H ET

CHURCHILL LADY 079H ET CHURCHILL LADY 7189E ET NJW 73S M326 TRUST 100W ET KCF MISS REVOLUTION X374 EF BEFF TFL U208 TESTED X651 ET KCF MISS X51 A407 BR BELLE AIR 6011

EXR LEXUS 4208 ET R LEADER 6964 LW 28X CHURCHILL LADY 500C

This is a new sire group and the first available that will provide some outcross genetics to our loyal customers. Sherman is a powerful, massive bodied bull that brings a fantastic EPD profile. His individual ultrasound data shows a 116 IMF and 126 REA ratio with 43 scrotal circumference at a year of age. Sherman is a perfect blend of maternal and carcass genetics and ranks in the top 15%

of the breed for 12 traits. We feel that some of his sons will become next generation herd sires and offer fresh genetics with breed leading performance and EPD profile. 11 SONS SELL



CHURCHILL W4 SHERMAN 2157K ET

# F CED...... 7.4 BW ..... 3.1 WW..... 72 YW ..... 104 MM .... 20 SCR ..... 1.1 REA.... 0.39

MARB .. 0.43 BMI\$ .... 403

СНВ\$.... 142

GE-EPD X

#### C REAL DEAL 0137 ET

Polled Hereford Bull | AHA# 44122963 | DOB 01,11,2020

C MILES MCKEE 2103 ET C CJC 89T MISS MILES 4264 ET TH 16G 20N GEMINI 89T EFBEEF FOREMOST U208
EFBEEF P606 MABEL R415
EF F745 FRANK P230
INNISFAIL 235 R501 ET
NJW 98S R117 RIBEYE 88X ET
C NOTICE ME ET
NPH 20X SPARTAN 20N
TEE-JAY 707B GEMINI 16G ET

Awesome look and pedigree in this herd sire. Dark red color with big red eyes. He is a maternal brother to Belle Heir and with chart topping IMF and CHB values. Genomics say he should be a easier calving sire while still staying in the top 2% of the breed for growth at both weight periods. He was the second high selling bull in our spring 2021 bull sale. Owned with Upstream Ranch

and Loehr Herefords. 7 SONS SELL



C REAL DEAL 0137 ET

# **G**ED..... 0.7 W .... 5 W .... 84

YW ..... 122

MARB .. 0.56

вмі\$.... 439

СНВ\$.... 143

GE-EPD \$

SCR ..... 1.1 REA..... 0.38

MM ..... 23

#### C CJC 4264/4013/0195

Polled Hereford Bull | AHA# 44123018 | DOB 02.02.2020

EFBEEF TFL U208 TESTED X651 ET INNISFAIL WHR X651/723 4013 ET INNISFAIL P230 T723

C MILES MCKEE 2103 ET
C CJC 89T MISS MILES 4264 ET
TH 16G 20N GEMINI 89T

EFBEEF FOREMOST U208 EFBEEF P606 MABEL R415 EF F745 FRANK P230 INNISFAIL 235 R501 ET NJW 98S R117 RIBEYE 88X ET C NOTICE ME ET NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET

0195 was the third high selling bull in our spring 2021 sale to Sommers Herefords in Wyoming. He has proven to be a great breeding sire and will get used more in our program. He has off the chart ratios when he sold making him one of the elite bulls to sell that season. 125 WWR, 111 YWR with a 205 IMF ratio. He ranks in the top 2% of the breed for Weaning, Yearling, IMF and

CHB. Most impressive is the phenotype and look he passes on to his offspring. His first daughter sold for \$17,000 to GKB and was named overall Champion polled female at Reno 2022. He has been running in on a ranch in western Wyoming and maintains his soundness and flesh very well. Owned with Sommers Herefords, Wyoming. 3 SONS SELL



C CJC 4264/4013/0195



ww..... 66

YW ..... 114

SCR ..... 1.3

REA..... 0.81 MARB .. 0.19

вмі\$.... 402

СНВ\$.... 137

GE-EPD \$

BW ..

мм..... 40

#### C 8086 SANCHO 1084 ET

Horned Hereford Bull | AHA# 44257610 | DOB 01.07.2021

H FHF ADVANCE 628 ET **ECR 628 IVYS ADVANCE 8923 ET** ECR MISS SENSATION 4406 ET

BR BELLE AIR 6011 C 4038 BELLE LASS 8086 ET C 105Y LADY DOMINO 4038 HH ADVANCE 4075B ET FHF 408 RITA 21W UPS SENSATION 2296 ET ECR LADY FLO 212 ET BAR S LHF 028 240 BR BELLE 4082 ET CL 1 DOMINO 105Y C 88X NOTICE ME 1311 ET

The 2022 Denver Champion Bull and Western Nugget Calf Champion Bull. Powerhouse herd bull prospect with a super EPD profile. A massive bull with extra rib, body depth, and muscle definition. His pedigree is stacked with maternal excellence with Belle Air and 4038 on the bottomside. Three full sisters were a highlight in our fall female sale averaging \$16,800. Owned

with Bowling Herefords, Oklahoma and Bill King, New Mexico. 7 SONS SELL.



C 8086 SANCHO 1084 ET

#### C ARLO 4002

Polled Hereford Bull | AHA# 44559245 | DOB 01,21,2024

CED..... 3.6 50% **C ARLO 2135 ET** BW ..... 4.5 -WW..... 63 25%

LOEWEN GENESIS G16 ET C 88X NOTICE ME 1311 ET DM ALL AROUND 904G ET

CHURCHILL LADY 1183J ET 11E

Arlo is one of real popular young bulls in the breed and when you study his first crop of bulls you realize he is a great breeding bull. This son really excels in carcass traits being in

the top 15% for Marbling and Ribeye, top 2% for CWT and \$CHB.

WWR.... 88 (MA® \$CHB YWR .... -



#### C 8013 ARLO 4003 ET

Polled Hereford Bull | AHA# 44559246 | DOB 01.04.2024

LOEWEN GENESIS G16 ET **C ARLO 2135 ET** 

C 88X NOTICE ME 1311 ET

C BLACK HAWK DOWN ET **C BLACK HAWK LASS 8013** C 1008 MILKY WAY 6133 ET

These Arlo sons are made for the commercial cowman. A wide based, red necked bull that gives you lots of rib and volume. Top 25% for WEPD, Marbling and \$CHB. He will sure leave

you a great set of females being by 8013 that goes back to Milky Way.

BW ..... ET WWR.... ET YWR .... ET

2

CED..... 3.4 50%

ww..... 61 30%

мм ..... 43 1%

SCR ..... 1.4 20%

REA..... 0.58 50%

MARB .. 0.24 20%

вмі\$ .... 435 20%

**СНВ\$.... 136** 25%

BW ..... 3.6 -



#### 3 2.9 -... 2.9

... 68 10%

**... 107** 15%

... **31** 25%

... 1.5 10%

.. **0.55** 50%

MARB .. 0.3 15%

BMI\$ .... 475 10%

YW ..... 96 35%

MM ..... 35 10%

SCR ..... 1.4 20%

**REA..... 0.78** 15%

MARB .. 0.32 15%

снв\$.... 180 2%

вмі\$ .... 516

#### C WINCHESTER 4005 ET

Horned Hereford Bull | AHA# 44559248 | DOB 01.07.2024

BR GKB WINCHESTER 1314 BR BELLE AIR E133 ET BR ANASTASIA E117 ET C CJC BELLE HEIR ET C 475 BELLE HEIRESS 0267

CL1 DOMINETTE 475B 1ET

A product of our extensive ET program. Son of the triple crown champion Winchester. Horned, goggle eyed, extreme body length and extra muscle carrying deep into his lower stifle.

СНВ\$.... 139 20% Super data being in the top 10% for WEPD, YEPD, Scrotal, Marbling. Top 100/100 25% Milk, top 15% Udder and \$CHB, SCHB (M/2) top 20% Teat. Dam is a great young

## 4 **5.3** 35%

BW ..... 1.6 30%

WW..... 53 -YW ..... 88 -

мм ..... 20 -

SCR ..... 1.6 10% REA ..... 0.5 50%

MARB .. 0.38 10%

вмі\$ .... 401 30%

СНВ\$.... 145 15%

#### C 88X GUARDIAN 4008

Horned Hereford Bull | AHA# 44559250 | DOB 01.17.2024

C GKB GUARDIAN 1015 ET LOEWEN GENESIS G16 ET C CJC BELLE AIR LASS 8037 ET

C 6169 88X RIBEYE 6254 ET  $^{
m NJW}$  98S R117 RIBEYE 88X ET  $^{
m C}$  MS PURE GOLD 6169 ET

A Guardian son going back to a highly productive and proven daughter of 88X. She has produced sons for Crawford, NV and Russ, CA. Top 10% Marbling and Teat, top 5% Udder and top 15% \$CHB.

WWR.... 96 YWR ....

CED..... 1.6 -

BW ..... 2.5 45%

ww..... 60 35% yw..... 96 35% mm.... 28 45%

SCR ..... 1.3 25% REA ..... 0.46 -

MARB .. 0.62 1%

вмі\$.... 469 10%

СНВ\$.... 171 3%

CED..... 5.9 30%

BW ..... 1.4 25%

ww..... 65 20% yw..... 104 20%

MM ..... 34 15% SCR..... 1.2 35%

BW ..... ET

WWR.... ET

YWR .... ET

.. 0.99 3% MARB .. 0.35 10%



WWR.... ET YWR .... ET

5

... 5.2

... **67** 15%

... 114 5%

.. 43 1%

**1.3** 25%

.. **0.77** 15%

MARB .. 0.19 30%

BMI\$ .... 413 25%

СНВ\$.... 149 10%

CED..... -4.7

#### C BAR1 1084 SANCHO 4011

Polled Hereford Bull | AHA# 44559252 | DOB 01.15.2024

ECR 628 IVYS ADVANCE 8923 ET C 8086 SANCHO 1084 ET C 4038 BELLE LASS 8086 ET

C BLACK HAWK DOWN ET C 4212 BLACK HAWK LADY 7073 ET C 95T LADY TRUST 4212 ET

A polled son of 1084. He is red necked with good pigment and is trim lined and athletic. Explosive growth figures being in the top 5% for YEPD and top 15% for WEPD. Excellent

> carcass data as well being in the top 15% for Ribeye and CWT, top 30% Marbling and top 10% \$CHB.

#### C GUARDIAN 4012 6

Horned Hereford Bull | AHA# 44559253 | DOB 01,12,2024

LOEWEN GENESIS G16 ET **C GKB GUARDIAN 1015 ET** C CJC BELLE AIR LASS 8037 ET

C 2052 WILDCAT LADY 7163 ET  $^{
m C}$  ETF WILDCAT 4248 ET  $^{
m C}$  88X RIBEYE LADY 2052

\$CHB.

This Guardian son has the fourth highest IMF EPD in the offering and is also one of the lower birth weight options for a Guardian son. Top 1% for Marbling, 15% Mature Weight and Stayability, 25% Teat and Udder, 3% for

94 YWR .... -









77 MISS GRADY 2G 79H ... DAM OF LOT 7

#### C 79H SHERMAN 4013 ET

Polled Hereford Bull | AHA# 44559254 | DOB 12.25.2023

KCF BENNETT RESOLVE G595 **CHURCHILL W4 SHERMAN 2157K ET** CHURCHILL LADY 079H ET LOEWEN GRADY B42 G15 ET

77 MISS GRADY 2G 79H 77 MISS ELLISON 28E 2G

If you are building a cowherd don't overlook this Sherman son. His mother is a super young donor female with an excellant udder. A wide based, clean fronted bull with an impeccable

вмі\$ .... 448 15% СНВ\$.... 169 3% PIGMENT 20/20 (MA® **SCHB** 

EPD profile. Top 1% Ribeye, CWT, Top 2% \$CHB, Top 10% WEPD, M&G and Marbling, Top 20% BEPD, Teat and Top 15% YÊPD, Milk, Udder and Scrotal.

CED..... 2.5

BW ..... 2.1 35%

ww..... 65 20% YW ..... 100 25%

мм..... 38 4% SCR ..... 1.4 20% REA..... 0.81 5%

MARB .. 0.19 30%

BMI\$ .... 464 10%

снв\$.... 140 20%

CED..... 7.8 20%

BW ..... 0 10%

ww..... 61 30%

YW ..... 91 50% MM ..... 33 15% SCR ..... 0.5 **REA.....** 0.7 15%

MARB .. 0.33 10%

BMI\$ .... 397 35%

**СНВ\$.... 144** 15%

BW ..... ET

WWR.... ET

#### C 9030 DOMINATE 4015 ET

Horned Hereford Bull | AHA# 44559256 | DOB 01,01,2024

**SR DOMINATE 308F ET** 

**BCC DOMINATOR 619D** CHURCHILL LADY 1162Y ET

C 6078 BONNIE BELLE 9030 ET BR BELLE AIR 6011 C 88X ENCORE LADY 6078

Lot 8, 36, and 77 are all full brothers out of a donor dam that is suited so well for this western environment. 9030 was the donor dam of the high selling bull in the fall division to

Tuhdal Herefords in Montana. She is a moderate sized cow with the udder quality we strive to replicate. Solid set of EPD's on all of these brothers for all traits combined.

BW ..... ET WWR.... ET YWR .... ET







C 6078 BONNIE BELLE 9030 ET ... DAM OF LOT 8

#### C BAR1 1008 4017 ET Polled Hereford Bull | AHA# 44559258 | DOB 01.27.2024

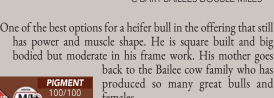
C BARRACUDA 0114 ET

BEHM 100W CUDA 504C C 105Y LADY DOMINO 4038

C 8105 GENESIS GAL 1008 ET  $_{\rm C}$  Bar1 Bailees double miles

One of the best options for a heifer bull in the offering that still

produced so many great bulls and females





C BAR1 1008 4017 ET ... LOT 9

# YWR .... ET

10

CED..... -0.7

BW ..... 4.9

ww..... 69 10%

YW ..... 102 20%

мм ..... **29** 40% SCR ..... 1.4 20%
REA ..... 1.01 1%

MARB .. 0.58 2%

вмі\$.... 480 10%

**СНВ\$.... 187** 1%

#### C 1101 ARLO 4020 ET

Polled Hereford Bull | AHA# 44559261 | DOB 02,24,2024

**C ARLO 2135 ET** 

MA⊕

(MA

LOEWEN GENESIS G16 ET C 88X NOTICE ME 1311 ET

C CJC VALERIE BELLE 1101 ET  $_{
m C}^{
m EFBEEF}$  BR VALIDATED B413  $_{
m C}$  CJC BELLE AIR LASS 8140 ET

Herd bull alert. What a genetic package here. He resembles Arlo with his big ring eyes, explosive muscle and very correct. His dam 1101 is one of the elite young females in

He comes from a great ET flush with Sherman and Key West's

mother 8019. Extremely dark red and heavily pigmented.

the breed and 1/2 interest was sold to GKB for \$50,000. Her carcass numbers 100/100 are through the roof being in the top 1% for Marbling, Ribeye and \$CHB of 187! Retaining 1/4 interest.

#### C 2111 CUDA BELL 4021 Polled Hereford Bull | AHA# 44559262 | DOB 02.02.2024 CED..... 9.1 10% C BARRACUDA 0114 ET

C CUDA BELLE 2111 C MS SPECIAL EDITION 7357 C SPECIAL EDITION 6105 ET

BW ..... 0.8 15% WW..... 61 30% YW ..... 94 40%

MM ..... 40 2% SCR ..... 1.3 25% **REA.....** 0.7 15%

MARB .. 0.3 15% вмі\$ .... 488 5% **СНВ\$.... 149** 10%

WWR.... 101



Across the board, this Cuda Belle son might have the best EPD's you can find! Top 15% for Calving Ease, BEPD, CWT, Marbling and Ribeye. Top 30% WEPD, top 2% Milk, 15%

Mature Weight, 5% Stayability, 20% Udder, 10% Teat and \$CHB. Impressive

C LADY BELL ADVANCE 0053

C R111 HOMETOWN LADY 3264 ET

BW ..... ET WWR.... ET YWR .... ET

## C 8019 SHERMAN 4024

Polled Hereford Bull | AHA# 44559264 | DOB 02.14.2024

**CHURCHILL W4 SHERMAN 2157K ET** 

C BLACK HAWK LASS 8019

KCF BENNETT RESOLVE G595 CHURCHILL LADY 079H ET C BLACK HAWK DOWN ET C 88X RIBEYE LADY 6245

**ww.....** 58 45% YW ..... 91 50%

12

CED..... 7.2 20%

BW ..... 0.4 15%

мм ..... 27

SCR ..... 1 REA..... 0.75 15%

MARB .. 0.45 4% вмі\$ .... 430 20%

BW ..... 82

YWR .... -

СНВ\$.... 165 4%

WWR.... 102



Top 5% for Marbling and \$CHB, top 20% for Calving ease, Baldy Index and BEPD, top 15% Ribeye. Lots 12, 71, 72, 85 are 4 full brothers in this offering.



C BLACK HAWK LASS 8019 ... DAM OF LOT 12



C 79H SHERMAN 4025 ET ... LOT 13

## 14

#### CED..... -1.5 ... 4.2 ww..... 73 3%

YW ..... 119 3% мм ..... 35 10% SCR..... 1.5 10% REA..... 0.57 50%

MARB .. 0.48 3% вмі\$ .... 408 30% СНВ\$.... 166 4%

WWR.... 129 YWR .... -



#### C GUARDIAN 4026

Polled Hereford Bull | AHA# 44559266 | DOB 01.01.2024

C GKB GUARDIAN 1015 ET LOEWEN GENESIS G16 ET C CJC BELLE AIR LASS 8037 ET

C 4183 DOMINO LASS 8046  $^{\rm C}$  105Y DOMINO 4183  $^{\rm C}$  88X RIBEYE LADY 6053

A ranchers kind that is powerful. He has so much bone, volume and extra muscle and doing ability. With a WWR of 129 he shows that with a chart topping EPD profile. Top 3% for

WEPD, YEPD and Marbling, top 10% Milk and top 2% \$CHB. Be sure to look this one up sale day.

#### **13**

CED..... 0.4 BW ..... 2.7 50%

ww..... 77 1% YW ..... 129 1% **мм** ..... 36 10% SCR ..... 1.4 20%

REA..... 1.37 1% MARB .. 0.39 109 вмі\$ .... 451 15% снв\$.... 201 1%

BW ..... ET WWR.... ET YWR .... ET

#### C 79H SHERMAN 4025 ET

Polled Hereford Bull | AHA# 44559265 | DOB 01.05.2024

CHURCHILL W4 SHERMAN 2157K ET KCF BENNETT RESOLVE G595 CHURCHILL LADY 079H ET

LOEWEN GRADY B42 G15 ET 77 MISS ELLISON 28E 2G

Check out the spread from birth to yearling here in this Sherman son who is nearly a 200 \$CHB. He achieves levels that are hard to reach when you consider his enormous ribeye EPD while

still being in the top 10% for IMF. His dark red color and cow family behind him is the extra bonus you get with this breed changing package.

100/100 (MA⊕ \$CHB GE-EPD X

## 15

#### CED..... 1.5 BW ..... 4

ww..... 65 20% YW ..... 105 15% мм ..... 23 -

SCR ..... 1.1 45% REA..... 0.49

MARB .. 0.3 15% вмі\$.... 396 35% **СНВ\$.... 128** 35%

17

CED..... 2.8 -

BW ..... 2.2 40%

ww..... 60 35%

YW ..... 89 -MM ..... 41 1%

SCR ..... 1 - REA..... 0.58 50%

MARB .. 0.2 30%

вмі\$.... 440 15%

СНВ\$.... 122 45%

ΕT WWR.... ET YWR .... ET

#### C 1141 WINCHESTER 4027 ET

Polled Hereford Bull | AHA# 44559267 | DOB 01,20,2024

**BR GKB WINCHESTER 1314** 

77 MISS GRADY 2G 79H

BR BELLE AIR E133 ET BR ANASTASIA E117 ET C BAR1 LADY GENESIS 1141 ET LOEWEN GENESIS G16 ET

This ET son of Winchester has some extra actual birthweight but his BEPD is in line to be used on mature cows. He will sure sire those fast gaining feedlot cattle with lots of efficiency. Top

20% WEPD, 15% for YEPD and Marbling.



#### 16

CED..... 4.1 45% BW ..... 3.7 -WW ..... 57 50%

YW ..... 88 -MM ..... 27 -SCR ...

REA..... 0.53 50% MARB .. 0.35 10% BMI\$.... 384 40%

СНВ\$.... 152 10% BW ..... 98 WWR.... 101

YWR .... -





#### C GUARDIAN 4028

Polled Hereford Bull | AHA# 44559268 | DOB 01.16.2024

C GKB GUARDIAN 1015 ET LOEWEN GENESIS G16 ET C CJC BELLE AIR LASS 8037 ET

C BLACK HAWK LASS 8064 C BLACK HAWK DOWN ET

A lighter colored polled bull that is deep bodied with a ton of rib and volume. Hard to fault and is wide based and deep bodied. His mother has a super udder. Top 10% for Marbling and \$CHB.

PIGMENT

#### C 1084 SANCHO 4030

Horned Hereford Bull | AHA# 44559270 | DOB 01,20,2024

ECR 628 IVYS ADVANCE 8923 ET C 8086 SANCHO 1084 ET

C 4038 BELLE LASS 8086 ET

C SULL EYE CANDY 8093 ET C DOUBLE YOUR MILES 6077 ET C EYE CANDY 2079

Sancho 1084 won Denver as a bull calf and was admired for his volume, rib, muscle and extra bone and tremendous feet. His sons follow that same pattern and should prove popular with the ranchers. This son has a WEPD and

Marbling in the top 30%.

88 WWR.... 103 YWR .... -

19

BW ..... 2.5 45%

WW...... 65 20% YW ..... 103 20% MM..... 31 25%

SCR ..... 1.7 5% REA ..... 0.61 30%

MARB .. 0.52 2%

BMI\$ .... 498 4%

СНВ\$.... 177 2%

CED..... -0.4





CED..... 5.6 30% BW ..... 0.6 15%

ww..... 59 40%

MM ..... 37 5% SCR ..... 0.9 REA..... 0.79 15% MARB .. 0.13 50% вмі\$.... 383 40%

СНВ\$.... 129 30%

C 2111 CUDA BELL 4034 Polled Hereford Bull | AHA# 44559274 | DOB 01,22,2024

C BARRACUDA 0114 ET C CUDA BELLE 2111 C LADY BELL ADVANCE 0053

C SULL 6077 EYE CANDY 8151 ETC DOUBLE YOUR MILES 6077 ETC EYE CANDY 2079

A moderate framed, wide based bull. WWR of 105 with figures indicating calving ease, maternal strength and carcass excellence. Top 15% for BEPD, and Ribeye, Top 5% Milk.

BW ..... 82 WWR.... 105 YWR .... -



#### C GUARDIAN 4036

Horned Hereford Bull | AHA# 44559276 | DOB 01.09.2024

**C GKB GUARDIAN 1015 ET** 

LOEWEN GENESIS G16 ET C CJC BELLE AIR LASS 8037 ET C 2052 LADY BLACK HAWK 8300 ET C BLACK HAWK DOWN ET C 88X RIBEYE LADY 2052

A Guardian son that is clean fronted and then shows you extra muscle down his top and into his lower quarter. Top carcass

numbers being in the top 3% for Marbling, top 30% Ribeye and top 2% \$CHB. Very strong maternal pedigree with the 2052 cow on the bottomside. A full sister is among our best as a first calf heifer.



20

CED..... -2.1

BW ..... 4.7

ww..... 70 10%

YW ..... 105 15% MM ..... 35 10%

SCR ..... 1.3 25% REA ..... 0.52 50%

MARB .. 0.21 30%

вмі\$ .... 370 50%

#### C 8013 ARLO 4038 ET

Polled Hereford Bull | AHA# 44559278 | DOB 01.11.2024

LOEWEN GENESIS G16 ET **C ARLO 2135 ET** C 88X NOTICE ME 1311 ET

C BLACK HAWK LASS 8013 C BLACK HAWK DOWN ET C 1008 MILKY WAY 6133 ET

A very eye appealing Arlo son that is hard to fault. Dam is role model Hereford cow with extra muscle and flawless udder. Her and her dam Milky Way are among our most popular females. Top 10% WEPD and Milk,

15% for YEPD, CWT and \$CHB, top 25% for Udder and Teat Quality.

**СНВ\$.... 145** 15% BW ..... ET



**PIGMENT** 100/100 GE-EPD X

21 CED..... 12.6 3%

BW ..... 0.1 10% WW..... 61 30%

YW ..... 92 45% MM ..... 39 3%

REA..... 0.66 30%

MARB .. 0.25 20%

BMI\$.... 418 25%

**СНВ\$.... 136** 25%

BW ..... 84

WWR.... 94

YWR .... -

SCR ..... 0.7

#### C 2111 CUDA BELL 4040 Scurred Hereford Bull | AHA# 44559280 | DOB 01.16.2024

C BARRACUDA 0114 ET

C CUDA BELLE 2111 C LADY BELL ADVANCE 0053 C CJC 4264 LADY SPECIAL 8316 ET C SPECIAL EDITION 6105 ET

C CJC 89T MISS MILES 4264 ET

Here is the #2 calving ease bull in the yearling division and one that would really fire on a set of black heifers. He covers all of the bases and if you run on a low input operation this bull is

also in the top 15% for mature cow weight and we would expect his replacement cattle to be the easier fleshing low cost kind.

WWR.... ET YWR .... ET

22

CED..... 6.5 25%

BW ..... 1.9 35%

ww..... 57 50%

YW ..... 95 40% MM ..... 29 40%

SCR ..... 1.1 45%
REA ..... 0.75 15%

MARB .. 0.25 20%

BMI\$ .... 487 5%

**СНВ\$.... 159** 10%



#### C GUARDIAN 4041

Horned Hereford Bull | AHA# 44559281 | DOB 01,20,2024

C GKB GUARDIAN 1015 ET LOEWEN GENESIS G16 ET C CJC BELLE AIR LASS 8037 ET

C LADY BLACK HAWK 8321  $^{
m C}$  BLACK HAWK DOWN ET  $^{
m C}$  1008X CATAPULT 6181 ET

A Horned Guardian son that will make one of those big stout easy fleshing range bulls. He has exceptional body depth, overall volume, performance and pounds. 100% pigment.

Excellent carcass stats being in the top 10% for \$CHB, 20% for Marbling, 15% for Ribeye and CWT.

23

CED..... 6.5 25% BW ..... 0.2 10% ww..... 61 30% YW ..... 93 45% мм ..... 36 10% SCR .....

REA..... 0.55 50% MARB .. 0.2 30% BMI\$ .... 326 - CHB\$.... 125 40%

WWR.... 105

YWR .... -

100/100 MA GE-EPD \$

C 2111 CUDA BELL 4042

**PIGMENT** 100/5

GE-€PD \$

(MA⊕

\$CHB

Polled Hereford Bull | AHA# 44559282 | DOB 02.01,2024

C BARRACUDA 0114 ET C CUDA BELLE 2111 C LADY BELL ADVANCE 0053

C DOUBLE YOUR MILES 6077

REMITALL GRAVES JUNO 204S

Here is a stylish, eye appealing Polled bull. Really like his striking appearance. Elongated through his front end with extra body length and a long level hip. Calving ease in the top

25%, BEPD in the Top 10% along with Milk. Top 30% for WEPD and Marbling.

WWR.... 101 YWR .... -

24

CED..... 0.3

BW ..... 3.8

ww..... 62 25%

YW ..... 89 -MM ..... 31 25%

SCR ..... 1.1 45% REA ..... 0.48 -

MARB .. 0.24 20%

снв\$.... 124 40%





#### C 0114 CUDA 4044

Scurred Hereford Bull | AHA# 44559284 | DOB 01,11,2024

BEHM 100W CUDA 504C C BARRACUDA 0114 ET C 105Y LADY DOMINO 4038

C 1290 LADY EDITION 8357 ET  $^{\rm C}_{\rm C}$  Péolé Notice ME 1290 et

A big massive rugged bull that gives you so much body depth, is long spined and has a big long level hip. A real performance oriented bull with a WWR of 107. Top 25% WEPD, Milk, Marbling and Teat.

BW ..... 98 WWR.... 107 YWR .... -

вмі\$.... 359







PIGMENT

100/100

MA

\$CHB

**25** 

CED..... 0.1 BW ..... 4.5 ww..... 70 10% YW ..... 116 4% MM ..... 35 10% SCR ..... 1.4 20%

MARB .. 0.47 3% вмі\$ .... 531 2%

BW ..... 94 WWR.... 94

REA..... 0.88 5%

снв\$.... 201 1%



#### C GUARDIAN 4052

Polled Hereford Bull | AHA# 44559289 | DOB 01.09.2024

C GKB GUARDIAN 1015 ET LOEWEN GENESIS G16 ET C CJC BELLE AIR LASS 8037 ET

BR BELLE AIR 6011 **C BONNIE BELLE 9087** 

C LADY MILES MCKEE 6117

We have really focused on carcass traits in our Herefords and it is really paying off. This bull has the highest CHB value of any bull in the offering at 202 and Marbling in the top 3% and

Ribeye in the top 5%. Chart topping growth figures as well.

26

CED..... -1.6

BW ..... 5 -WW..... 71 5% YW ..... 109 10%

MM ..... 29 40% 5CR ..... 1.9 3% REA..... 0.51 50%

MARB .. 0.19 30%

вмі\$ .... 409 30%

**СНВ\$.... 153** 10%

BW ..... ET

WWR.... ET

YWR .... ET

#### C 1069 ARLO 4056 ET

Horned Hereford Bull | AHA# 44559293 | DOB 12,29,2023

LOEWEN GENESIS G16 ET **C ARLO 2135 ET** C 88X NOTICE ME 1311 ET

C 942 BONNIE BELLE 1069  $^{\mathrm{CL}\,1}$  DOMINO 942G  $_{\mathrm{C}\,4038}$  BONNIE BELLE 9151 ET

Herd bull alert. We have admired him since a baby calf and always figured he was a definite Denver pen bull until we realized he was born three days to early! This Horned Arlo bull has it all. Big bodied, lots of bone,

rib and muscle in an eye appealing package. Dam is a first calf heifer that went right to the donor pen after weaning her first calf. She was L Bar W's selection for 1/2 interest in our 2023 fall sale. She is an ideal female with a perfect udder. 4056 has

the look of a breeding bull. Retaining 1/4 semen interest.



C 1069 ARLO 4056 ET ... LOT 26

1 20%

66

#### C 0114 BAR 4060

Horned Hereford Bull | AHA# 44559297 | DOB 12.26.2023 C BARRACUDA 0114 ET

BEHM 100W CUDA 504C C 105Y LADY DOMINO 4038

**94** 40% **37** 5%

C 4129 SHE IS SPECIAL 9222 C SPECIAL EDITION 6105 ET C 88X 7050 RIBEYE LADY 4129 ET

MARB .. 0.42 5% вмі\$ .... 432 **СНВ\$.... 154** 10%

29

CED..... 5.6 30%

... 0.6 SCR ...

MARB .. 0.21 30%

вмі\$ .... 37<u>2</u> 50%

**СНВ\$.... 131** 30%

... **0.51** 50%

... **2**.1 35%

**58** 45%

**REA..... 0.74** 15%

The true cowmen need to look him up sale day as he is one of the real massive rugged bulls in the pen. Body depth, length, with lots of pigment. Impressive EPD profile being in the

top 15% for Calving Ease, WEPD and Ribeye. Top 20% BEPD, Baldy Index and Udder, Top 5% for Marbling and Milk. WWR of 110.

#### 28 CED..... -6.6

BW ..... 5.4

ww..... 65 20%

YW ..... 102 20%

мм ..... 31 25%

REA..... 0.62 30%

MARB .. 0.15 40%

вмі\$ .... 393 35%

**СНВ\$.... 136** 25%

30

CED..... 8.5 15%

BW ..... 1.5 25%

ww..... 61 30%

YW ..... 89 -MM ..... 40 2%

SCR ..... 0.9 -REA..... 0.62 30%

MARB .. 0.31 15%

**СНВ\$.... 148** 15%

вмі\$ .... 361

SCR ..... 0.8

#### C 2111 CUDA BELL 4062 Horned Hereford Bull | AHA# 44559299 | DOB 01.11.2024

C CUDA BELLE 2111

C BARRACUDA 0114 ET

C DOUBLE DOWN LASS 9229

C LADY BELL ADVANCE 0053 C DOUBLE YOUR MILES 6077 ET C 5027 4003 LADY VIC 5069 ET

A high growth son of Cuda Belle out of an excellent uddered highly productive female producing one son to Mexico and one daughter in the herd. Top 20% WEPD, YEPD, Udder and

Teat, 25% for Milk and \$CHB.

BW ..... 99 WWR.... 94 YWR .... -



#### WWR.... 110 YWR .... -

SCR ..... 1.4

#### C D83 RIBEYE 4072 ET

Horned Hereford Bull | AHA# 44564813 | DOB 02,24,2024

NJW 985 R117 RIBEYE 88X ET SHF RIB EYE M326 R117

NJW 9126J DEW DOMINO 98S **UPS SENSATION 2296 ET** RW MINDY 3078 6096

**... 93** 45% KLD RW MERCY ME D83 ET .... 30 30%

(MA⊕

**SCHB** 

An own son of the immortal 88X bull that is the ranchers kind.

WWR.... ET YWR .... ET



A big stout, high performance horned bull with extra rib, muscle and volume. Very balanced set of data being in the top 25% for Calving Ease, Milk, Marbling and \$CHB.

WWR.... 100 **SCHB** YWR ....

#### C 0114 CUDA 4073

Polled Hereford Bull | AHA# 44559309 | DOB 01.21.2024

C BARRACUDA 0114 ET

BEHM 100W CUDA 504C C 105Y LADY DOMINO 4038

PIGMENT

90/100

GE-€PD \$

C 4196 DOUBLE MILES 9356 C DOUBLE YOUR MILES 6077 ET C 812U MISS MILES 4196 ET

A polled bull that should be one of the popular bulls in the pen. Hard to fault in his structure, perfect patterned and you love the bone and substance with excellent pigment. WW of 110.

Top 15% for Calving Ease, Marbling and \$CHB, 2% for Milk, 20% for Udder, 10% for Teat. Dam has one son to Sierra West.



#### C GUARDIAN 4081 31 Polled Hereford Bull | AHA# 44559316 | DOB 02,26,2024 C GKB GUARDIAN 1015 ET LOEWEN GENESIS G16 ET CED..... 8.6 15% C CJC BELLE AIR LASS 8037 ET

(MA⊕

BW ..... 1.2 20% ww..... 61 30% мм ..... 25

SCR ..... 1.2 35% REA..... 0.68 30% MARB .. 0.48 3% вмі\$.... 483 5% СНВ\$.... 166 4%

BW .....

WWR.... 101

YWR .... -

100/100

C 4013 LADY MILES 0119

This Guardian son is bred for calving ease. Top 15% for Calving Ease, Top 20% for BEPD but also displays lots of carcass merit being top 3% for Marbling, Top 4% \$CHB and top 30% Ribeye. Dam is a moderate framed,

highly fertile cow with a perfect udder.

INNISFAIL WHR X651/723 4013 ET

C LADY MILES 5203



C PRH 1066 BELL 4087 ET ... LOT 32

#### C PRH 1066 BELL 4087 ET

**32** CED..... -1.7 BW ..... 2.8

WW..... 67 15% YW..... 115 5% MM..... 46 1%

SCR..... 1.8 3% .. **0.76** 15% MARB .. 0.31 15%

вмі\$ .... 343 -СНВ\$.... 156 10%

BW ..... ET

WWR.... ET

YWR .... ET

PIGMENT 100/0 **SCHB** GE-EPD X

Scurred Hereford Bull | AHA# 44559321 | DOB 02.02,2024 C BARRACUDA 0114 ET C CUDA BELLE 2111 C LADY BELL ADVANCE 0053 C 8086 LADY SANCHO 1066 ET  $^{\rm ECR}$  628 IVYS ADVANCE 8923 ET  $^{\rm C}$  4038 Belle LASS 8086 ET

This herd sire is hard to pick apart when you study his balanced EPD profile that is inbounds for every trait. He goes back to the same great cow families as lot 26 with 4038 and 1311. He

has the look and design of his sire 2111 who is proving to be one of the best sires we have used in a long time.

33 CED..... -1.1

BW ..... 4.4

ww..... 66 15%

YW ..... 103 20%

мм ..... 35 10%

MARB .. 0.13 50%

SCR ..... 1 REA ..... 0.41

вмі\$ .... 329

снв\$.... 98

BW ..... 92

WWR.... 103

YWR .... -

#### C 1084 SANCHO 4088

Horned Hereford Bull | AHA# 44559322 | DOB 01,20,2024

C 8086 SANCHO 1084 ET ECR 628 IVYS ADVANCE 8923 ET C 4038 BELLE LASS 8086 ET

C MELANIA BELLE 0256 ET BR BELLE AIR 6011 KLD MELANIA D76 ET

It is fun to look at and evaluate these 1084 sons as they are built for the long haul for the commercial rancher. Extremely sound, big boned, lots of muscle and fault free. They will sire

> those fast gaining feeder calves and the females will last forever. Top 15% for WEPD, YEPD, top 10 for Milk.

GE-€PD \$

34

CED..... 4.2 45% BW ..... 1.8 30% ww..... 58 45%

YW ..... 81 MM ..... 29 40% SCR ..... 1.1 45% REA ..... 0.38 -

MARB .. 0.24 20% вмі\$.... 568 1%

CHB\$.... 109 BW ..... 81

WWR.... 102

YWR ....

MA

## Horned Hereford Bull | AHA# 4459325 | DOB 01.29.2024

C WINCHESTER 4091

BR GKB WINCHESTER 1314 BR BELLE AIR E133 ET BR ANASTASIA E117 ET C CJC BELLE HEIR ET

C 475 BELLE HEIRESS 0267 CL1 DOMINETTE 475B 1ET

A low birth weight option for a Winchester son with elite maternal traits. He is tied for #2 in the offering with a 568 Baldy maker index and in the top 1% for udder and teat

scores while still being in the top 20% for IMF. His dam 0267 was flushed as a first calf heifer when she weaned her first calf at a 123 ratio.

**35** 

CED..... 6.7 25%

BW ..... 2.4 45%

ww..... 62 25%

YW ..... 94 40% MM ..... 38 4% SCR ..... 1.7 5% REA ..... 0.75 159

MARB .. 0.26 20%

BMI\$ .... 471 10%

**СНВ\$.... 157** 10%

#### C 0268 ARLO 4092

Polled Hereford Bull | AHA# 44559326 | DOB 02,24,2024

**C ARLO 2135 ET** 

LOEWEN GENESIS G16 ET C 88X NOTICE ME 1311 ET

C 6245 PURE GOLD LASS 0268 ET  $^{\rm C}_{\rm C}$  88X RIBEYE LADY 6245

A lighter colored Arlo with a tremendous amount of pigment and red. Big butted, wide based with lots of style. Dam is a first calf heifer by Pure Gold with a WWR of 110. Top 25%

WWR.... 110 YWR .... -



for Calving Ease, WEPD, 4% for Milk, 20% Marbling, 15% Ribeye and top 10% for all indexes.



36 CED..... 1.8 -

BW ..... 1.6 30%

ww..... 60 35%

YW ..... 96 35% MM ..... 37 5% SCR ..... 1.4 20% REA..... 0.51 50%

MARB .. 0.31 15%

BMI\$.... 474 10%

**СНВ\$.... 125** 40%

#### C 9030 DOMINATE 4098 ET

Polled Hereford Bull | AHA# 44559331 | DOB 02,24,2024

**SR DOMINATE 308F ET** 

**BCC DOMINATOR 619D CHURCHILL LADY 1162Y ET** 

C 6078 BONNIE BELLE 9030 ET BR BELLE AIR 6011 C 88X ENCORE LADY 6078

These Dominate sons brings some fresh outcross genetics to our program. 4098 has excellent pigment as well as a big red patch on his face. His dam 9030 is one of our favorite donors

with a perfect udder and moderate frame. Top 15% for Marbling, top 25% for Teat and Udder.

BW ..... ET WWR.... ET YWR .... ET





# C 1084 SANCHO 4102

Horned Hereford Bull | AHA# 44559335 | DOB 01.09.2024

C 8086 SANCHO 1084 ET

**C GENESIS LASS 0332** 

ECR 628 IVYS ADVANCE 8923 ET C 4038 BELLE LASS 8086 ET LOEWEN GENESIS G16 ET C 34S 19D NOTICE ME 5287

CED..... 5.2 35% BW ..... 1.8 30% 

 ww.....
 61
 30%

 yw.....
 100
 25%

 mm.....
 41
 1%

 SCR ..... 1.5 10% REA ..... 0.48 -MARB .. 0.22 25% **вмі\$.... 428** 20% **СНВ\$.... 128** 35%

37

A horned son of the Denver Champion 1084 that will be popular with the commercial cowman as he is big bodied, stands down on extra bone and extra base width and nice

PIGMENT BW ..... 85 WWR.... 108 YWR .... -

pigmentation. He really resembles his sire. WWR of 108, top 30% WEPD and Marbling, Top 25% ŶEPD and top 1% for Milk.



C 6078 BONNIE BELLE 9030 ET ... DAM OF LOT 36

38

CED..... 8 15% BW ..... -0.7 5% ww..... 67 15% YW ..... 99 30% MM ..... 41 1% SCR ..... 0.6

REA..... 0.79 15% MARB .. 0.33 10% вмі\$.... 498 4% СНВ\$.... 166 4%

BW ..... 70 WWR.... 100 YWR .... -



#### C 0114 CUDA 4103 Polled Hereford Bull | AHA# 44559336 | DOB 01.14.2024

BEHM 100W CUDA 504C C BARRACUDA 0114 ET C 105Y LADY DOMINO 4038

C 475 BELLE HEIRESS 0337 C CJC BELLE HEIR ET CL1 DOMINETTE 475B 1ET

If you as a commercial cattleman will put bulls with this kind of EPD profile in your program, it will pay big dividends down the road. Hard to come up with a better set of numbers than

this one. Top 15% in 14 economically important traits! Study your lesson here.

39

CED..... 8.7 15% BW ..... 2.6 50% WW..... 63 25%

MM ..... 37 5% SCR ..... 0.9 -REA..... 0.58 50%

MARB .. 0.26 20% BMI\$ .... 434 20% **СНВ\$.... 143** 15%

BW ..... 80 WWR.... 111 YWR .... -

C 2113 MARK GENESIS 4104 Polled Hereford Bull | AHA# 44559337 | DOB 01.27.2024

C MISS MILES 0352

LOEWEN GENESIS G16 ET

This bull exemplifies what our program is all about. In 2023 Mark Mackenzie out bid the purebred breeders to buy the 2113 bull. He was a member of our 2023 Denver Champion Pen of 3 Bulls. We used him AI and this is one

C 4196 GENESIS 2113 ET

C 812U MISS MILES 4196 ET **BOYD 31Z BLUEPRINT 6153** C R98 MILES 6303 ET

**PIGMENT** 100/100 SCHB (MA)

of his sons. He is heavily pigmented with style. WWR of 111 out of a first calf heifer. Top 15% Calving Ease, Baldy Index and \$CHB. Top 25% WEPD, 5% Milk and 20% Marbling.

40 CED..... 6.1 30%

BW ..... -0.8 4%

мм ..... 31 25% SCR ..... 0.6

MARB .. 0.24 20%

вмі\$ .... 393 35%

**СНВ\$....** 119 50%

ww..... 51 -

YW ..... 78

REA..... 0.31

C 2111 CUDA BELL 4110 Polled Hereford Bull | AHA# 44559343 | DOB 01.14.2024

C CUDA BELLE 2111

C BARRACUDA 0114 ET

C CARLEE 1027

C LADY BELL ADVANCE 0053 C 5280 DIVERSIFIED 6121 ET C 88X CARLEE 7262 ET

Smooth fronted and level, here is a low BW option. Top 4% for BW. Top 25% Milk.

BW ..... 75 WWR.... 103 YWR .... -



41

CED..... -3.1 ww..... 74 3% YW ..... 116 4% MM ..... 38 4% SCR ..... 1.3 25%

**REA..... 0.63** 30% MARB .. 0.26 20% вмі\$ .... 364

**СНВ\$.... 157** 10% BW ..... 97 WWR.... 115

YWR .... -

**SCHB** 

PIGMENT 100/100 GE-EPD X

C ARLO 4111

GE-EPD X

Polled Hereford Bull | AHA# 44559344 | DOB 01.29.2024

LOEWEN GENESIS G16 ET **C ARLO 2135 ET** C 88X NOTICE ME 1311 ET

**C 8108 CANADA LASS 1043**C 4038 BELL AIR 8108 ET C CANADA LASS 8255

Another Arlo look alike with big red eyes, abundance of muscle and is so square and true on his feet and legs. Use him on mature cows to raise those high performing steers and his daughters will be top cows as this pedigree is loaded

with some of our very best females. WWR of 115%, Top 2% for WEPD, Top 4% for YEPD, Milk and CWT, Top 20% Marbling and top 10%

42 **CED.....** 4.7 40%

BW ..... 1.6 30%

YW ..... 82 -MM ..... 33 15%

SCR ..... 0.7 - REA..... 0.61 30%

MARB .. 0.43 5%

вмі\$.... 442 15%

СНВ\$.... 172 3%

ww..... 52 -

C 2113 MARK GENESIS 4112

Polled Hereford Bull | AHA# 44559345 | DOB 01.31.2024

LOEWEN GENESIS G16 ET C 4196 GENESIS 2113 ET C 812U MISS MILES 4196 ET

C CJC BELLE HEIR ET C BELL HEIR LASS 1065 C VALENTINE 9233

Lot 42 and 39 are the two 2113 sale options. Belle Heir on the bottom side, \$172 CHB index and ranks in the top 15% for CWT and Milk, earmark to watch him on the video.

WWR.... 98 YWR .... -



43

CED..... 3.2 BW ..... 0.7 15% ww..... 60 35%

YW ..... 89 -MM ..... 38 4% SCR ..... 1 REA..... 0.49

MARB .. 0.36 10% BMI\$ .... 436 20% СНВ\$.... 117

BW ..... 71 WWR.... 107 YWR ....

**SCHB** 



PIGMENT 100/100 GE-EPD &

C 0114 CUDA 4113

Scurred Hereford Bull | AHA# 44559346 | DOB 01.15.2024

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

Extra dark red and loaded with pigment. A very stylish bull that is moderate framed and loaded with meat and muscle. Top 15% for BEPD, 5% for Milk, 15% Stayability, 1%

Mature Weight, 25% Teat and Udder and 10% for Marbling.

BW .....

44 CED..... -2.1

BW ..... 4.1

ww..... 73 3%

YW ..... 117 4% MM ..... 44 1%

SCR ..... 1.5 10% REA ..... 0.68 30%

MARB .. 0.35 10%

вмі\$.... 407 30%

СНВ\$.... 149 10%

#### C 0114 CUDA 4118

Scurred Hereford Bull | AHA# 44559351 | DOB 01.27.2024

BEHM 100W CUDA 504C C BARRACUDA 0114 ET C 105Y LADY DOMINO 4038 BR BELLE AIR 6011

**C BELLE AIR LASS 1160** 

A big strapping, long bodied bull with lots of red. Small scurs and super correct with lots of style and balance. WWR of 116.

C LADY MILES 5002

Super carcass being in the top 10% for Marbling and \$CHB, top 20% for Ribeye. WEPĎ and YEPD both in the top 2%. Top 1% Milk, top

98 0/15 (MA **SCHB** 

YWR .... -GE-EPD \$ 20% for Teat and Udder.

45

CED..... -1.1

BW ..... 4.7 WW..... 68 10% YW ..... 112 10%

MM ..... 33 15% SCR ..... 1.9 3%

REA..... 0.66 30%

MARB .. 0.6 1%

вмі\$.... 564 1%

СНВ\$.... 191 1%

BW ..... 89

WWR.... 104

#### *C GUARDIAN 4119*

Horned Hereford Bull | AHA# 44559352 | DOB 01.14.2024

C GKB GUARDIAN 1015 ET LOEWEN GENESIS G16 ET

100/80

(MA⊕

\$CHB

C CJC BELLE AIR LASS 8037 ET C CJC BELLE HEIR ET

C BELLE HEIRESS 1180

C 4088 CANADA LASS 9224

This bull lights up the charts when it comes to indexes for combining both maternal and carcass genetics he is the #1 bull in the entire offering. He is in the top 1% for for BMI,

\$CHB and IMF while still being in the top 10% for udder and teat scores.

ww..... 75 2% yw..... 119 3%

46

CED..... 5.7 30% BW ..... 1.6 30%

MM ..... 42 1%

SCR..... 1.9 3% REA..... 0.78 15% MARB .. 0.3 15% BMI\$ .... 491 4% снв\$.... 177 2%

WWR.... 121 YWR ....





#### **C G16 GENESIS 4121**

Polled Hereford Bull | AHA# 44559354 | DOB 01.05.2024

LOEWEN GENESIS G16 ET NJW 79Z Z311 ENDURE 173D ET LOEWEN 77 48 MISS 344N 4RB42ET

C 4212 BLACK HAWK 7057 ET C 7057 LADY HAWK 1238 C 4038 BELLA 9109 ET

A herd bull in the making! It would be hard to top his jaw dropping numbers and still have the phenotype needed with extra muscle, body depth and style. Dam is a first calf heifer

with a WWR of 121. A no holes EPD profile being in the top 2% WEPD and \$CHB, Top 3% YEPD and Scrotal, 15% for both Marbling and Ribeye, 1% for Milk and CWT. Extra pigment as well.

20

YWR ....

## 47

BW ..... 2.6 50T%

ww..... 64 20%

CED..... 1.5

SCR ..... 0.8

REA ..... 0.47

вмі\$ .... 317

MARB .. 0.4 10%

**СНВ\$.... 135** 25%

#### C 0114 CUDA 4125

Scurred Hereford Bull | AHA# 44559357 | DOB 01.15.2024

C BARRACUDA 0114 ET

BEHM 100W CUDA 504C C 105Y LADY DOMINO 4038

YW ..... 92 45% C LADY BELLA 1269 мм..... 36 10%

BR BELLE AIR 6011 C MILES HAWK LADY 8014

Ring eyed, red necked and red to the ground. Big, bold sprung, easy fleshing bull. Dam is a top young cow. WWR of 112. Top 5% for Marbling and Milk, top 15% for WEPD and

Udder, top 20% for \$CHB.

BW ..... 84 WWR.... 112 YWR .... -





## 48

REA..... 0.57 50%

MARB .. 0.33 10%

снв\$.... 129 30%

CED..... 10.2 10% BW ..... 3.1 -ww..... 57 50%

YW ...... 84 -MM ..... 31 25% SCR ..... 0.7 -**C CJC 4264 GENESIS 1275 ET** 

C 88X 1275 RIBEYE 4126 Scurred Hereford Bull | AHA# 44559358 | DOB 01.16.2024

NJW 985 R117 RIBEYE 88X ET SHF RIB EYE M326 R117

NJW 9126J DEW DOMINO 98S LOEWEN GENESIS G16 ET C CJC 89T MISS MILES 4264 ET

An own son of the old 88X bull. These genetics never go out of style and especially when when they are out of a top first calf heifer. Top 10% Calving Ease, 25% Milk and Teat, 10% Stayability and 15% Marbling.

BW ..... 82 WWR.... 90 YWR ....

вмі\$ .... 477





## 49

CED..... 0.6

BW ..... 2.4 45%

ww..... 66 15%

YW ..... 97 35%

MM ..... 32 20% SCR ..... 0.7

REA ..... 0.71 15%

MARB .. 0.12 50%

снв\$.... 127 35%

вмі\$ .... 360

BW ..... 72

WWR.... 107

YWR .... -

#### C 0114 DIVERSE 4128

Scurred Hereford Bull | AHA# 44559360 | DOB 01.13.2024

C BARRACUDA 0114 ET

BEHM 100W CUDA 504C C 105Y LADY DOMINO 4038 C LADY DIVERSIFIED 1282 C 5280 DIVERSIFIED 6121 ET

A polled bull with excellent pigment, clean and straight in his lines. He is wide topped and squares out nice behind. Dam is a top first calf heifer and he weaned with a 107 WWR.

Top 15% for WEPD, MPG and Ribeye. Top udder scores of 5% Udder, top 2% Teat.



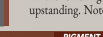
# **50**

#### CED..... 7.5 20% BW ..... 0.5 15% ww..... 62 25% yw ..... 101 25%

MM ..... 37 5% SCR ..... 0.9 -REA..... 0.65 30% MARB .. 0.29

BMI\$.... 458 10% **СНВ\$.... 157** 10%

WWR.... 101 YWR ....



(MA⊕

\$CHB

#### C 2111 CUDA BELL 4129

Horned Hereford Bull | AHA# 44559361 | DOB 01.15.2024

C CUDA BELLE 2111

C 5355 GENESIS 1285 ET

GE-EPD X

C BARRACUDA 0114 ET C LADY BELL ADVANCE 0053 LOEWEN GENESIS G16 ET SULL DIANA 5355C ET

A horned goggle eyed bull that is one of the most attractive bulls in the offering. Super clean fronted, long bodied and upstanding. Note that his grandmother is the 5355C cow by

> Miles McKee. Top EPD profile! Top 20% Calving Ease, Top 15% BEPD and Marbling, Top 25% WEPD and YEPD, Top 10% Baldy Index, CWT and \$CHB, Top 5% Milk.

#### 51 CED..... 7.1 20%

BW ..... 0.6 15%

ww..... 69 10%

YW ..... 113 10% MM ..... 45 1% SCR ..... 1.4 20% REA..... 0.99 3%

MARB .. 0.27 20%

BMI\$ .... 437 15%

**СНВ\$....** 183 1%

#### C 2111 CUDA BELL 4130

Polled Hereford Bull | AHA# 44559362 | DOB 02,11,2024

C CUDA BELLE 2111

C BARRACUDA 0114 ET C LADY BELL ADVANCE 0053

C 8140 LADY HAWK 1288 ET  $^{\rm C}$  4212 BLACK HAWK 7057 ET  $^{\rm C}$  CJC BELLE AIR LASS 8140 ET

A moderate framed, red necked bull out of a first calf heifer. Take a look at his genetic profile! Calving ease and BW in the top 15%, top 5% for WEPD and YEPD, top 1% for Milk,

Ribeye, CWT and \$CHB. Top 15% for Marbling and Udder, top 5% for Teat.

BW ..... 75 WWR.... 95 YWR .... -







C 2111 CUDA BELL 4130 ... LOT 51

## **52**

CED..... 9.2 10% BW ..... 0.1 10% ww..... 53 -yw..... 84 мм ..... 29 40% SCR ..... 0.7 REA ..... 0.45

MARB .. 0.28 15%

BMI\$ .... 338 - CHB\$.... 121 45%

#### C 2111 CUDA BELL 4133

Horned Hereford Bull | AHA# 44559365 | DOB 01.16.2024

C CUDA BELLE 2111

C BARRACUDA 0114 ET C LADY BELL ADVANCE 0053 LOEWEN GENESIS G16 ET C MILES LADY 4051

**C LADY GENESIS 1299** 

Another calving ease son of Cuda Belle. He also shows plenty of base width and muscle expression down his top. Top 10% for Calving Ease and BEPD and Top 20% for

WWR.... 106 **SCHB** YWR .... -



PIGMENT 0/100

Marbling. WWR of 106 and out of a top first calf heifer.

## **53**

CED..... 3.7 50% BW ..... 2.3 40% ww..... 61 30% YW ..... 100 25% MM ..... 32 20%

SCR ..... 1.4 20% **REA.....** 0.83 5% MARB .. 0.41 5%

BMI\$ .... 454 15% **СНВ\$....** 165 4% BW ..... 80

WWR.... 113

YWR .... -



#### C 0114 CUDA 4136

Polled Hereford Bull | AHA# 44559368 | DOB 01.16.2024

**C BARRACUDA 0114 ET** 

BEHM 100W CUDA 504C C 105Y LADY DOMINO 4038 LOEWEN GENESIS G16 ET **C GENESIS LASS 1321** C MISS MILES WILDCAT 8147

This is the #1 bull in the offering for udder and teat scores while still having all the extras. Low birth, high growth with IMF and REA all in one package. He is out of a first calf heifer who

weaned this calf at a 113 ratio. Extra red and pigment.

## 54

#### CED..... 5.9 30% BW ..... 1.4 25%

ww..... 64 20% YW ..... 104 20% **MM** ..... 30 30%

REA..... 0.54 50% MARB .. 0.51 3% BMI\$ .... 413 25%

**СНВ\$.... 158** 10%

BW ..... 82 WWR.... 107 YWR .... -



#### C 0114 CUDA 4137

Scurred Hereford Bull | AHA# 44559369 | DOB 01,08,2024

BEHM 100W CUDA 504C C BARRACUDA 0114 ET C 105Y LADY DOMINO 4038 C LADY BELLE HEIR 1322

C CJC BELLE HEIR ET WSF LADY ENCORE F30

This is a great heifer bull option out of a first calf heifer who weaned this bull with a 107 ratio. He is also tied for the #1 udder and teat score while still being in exclusive company for IMF and \$CHB index.

#### **55** CED..... 8.8 15%

BW ..... -1.4 3%

MM ..... 42 1%

*SCR* ..... 1.1 45%

REA..... 0.56 50%

MARB .. 0.33 10%

вмі\$ .... 451 15%

**СНВ\$.... 137** 20%

ww..... 56 -

YW ..... 79

#### C 2111 CUDA BELL 4139

Horned Hereford Bull | AHA# 44559370 | DOB 01.16.2024

C BARRACUDA 0114 ET C CUDA BELLE 2111 C LADY BELL ADVANCE 0053

C 4212 BLACK HAWK 7057 ET C 7057 CANDY 2001 C 88X 1008X CANDY 7101 ET

A horned bull that stands down on lots of bone, wide based, big bodied with lots of center body depth. Low birthweight and calving ease with extra marbling and milk. Dam is a first calf heifer with a WWR of 107.

BW ..... 65 WWR.... 107 YWR .... -





# 56

#### CED..... 7.5 20% 1.6 30%

ww..... 71 5% YW ..... 107 15% ... 42 SCR ..... 1.5 10%

REA ..... 0.49 MARB .. 0.29 BMI\$ .... 450 15%

**СНВ\$....** 137 20%

BW ..... 69 WWR.... 103 YWR .... -





#### C 2111 CUDA BELL 4140

Scurred Hereford Bull | AHA# 44559371 | DOB 01.01.2024

C CUDA BELLE 2111

C BARRACUDA 0114 ET C LADY BELL ADVANCE 0053 C CJC 4264/4013/0195

C 0195 MILES LASS 2002

Excellent son of Cuda Belle by a first calf heifer. When you analyze these Cuda Belle sons you realize what a great sire group it is. This one is wide based, lots of red and pigment,

C. 7114 FT

body depth and fleshing ease. EPD profile is elite. Top 5% WEPD, Top 20% for Calving Ease and \$CHB, Top 15% YEPD and Baldy Index and Marbling, Top 1% Milk.

#### Scurred Hereford Bull | AHA# 44559376 | DOB 02,27,2024

C GENESIS LASS 2031

CED..... 9.2 10% BW ..... 0.9 15%

WW..... 66 15% YW ..... 100 25% MM ..... 34 15% SCR ..... 0.7 -

MARB .. 0.38 10% вмі\$.... 368 50%

СНВ\$.... 139 20% BW ..... 75

WWR.... 108

YWR .... -

100/100 (MA⊕ \$CHB

C 2111 CUDA BELL 4147

C BARRACUDA 0114 ET C CUDA BELLE 2111

C LADY BELL ADVANCE 0053 LOEWEN GENESIS G16 ET C 88X RIBEYE LADY 3030

Cuda Belle son out of a great first calf heifer. Extreme pigment. WWR of 108. Awesome EPD profile being top 10% Calving

Ease and Marbling, Top 20% BEPD, Udder and \$CHB, Top 15% WEPD and Milk and top 25% YEPD and Teat.

**58** 

#### CED..... 7.9 15% BW ..... 0.2 10%

ww..... 57 50% yw ..... 88 -mm..... 27 -

SCR ..... 0.9 -REA..... 0.7 15% MARB .. 0.41 5% BMI\$ .... 379 45%

**СНВ\$.... 159** 10% BW ..... 67

WWR.... 92

YWR .... -



#### C 0114 CUDA 4151

Polled Hereford Bull | AHA# 44559379 | DOB 01.09.2024

BEHM 100W CUDA 504C C BARRACUDA 0114 ET

C 105Y LADY DOMINO 4038 C 8140 DOMINO LASS 2046 ET CL 1 DOMINO 942G

C CJC BELLE AIR LASS 8140 ET

A lighter colored bull out of a top first calf heifer that did a great job. Calving ease deluxe with superior carcass traits. Top 15% Calving Ease, Top 10% BEPD and \$CHB. Top

60/50

5% Marbling and top 30% Ribeye.



#### CED..... 10.3 10% *BW* ..... 0 10% *WW* ..... 57 50%

YW ..... 93 45% MM ..... 36 10%

SCR ..... 0.8 - REA..... 0.51 50% MARB .. 0.11 -

вмі\$.... 496 4% СНВ\$.... 123 40%

(MA **SCHB** 

#### C 2111 CUDA BELL 4154

Scurred Hereford Bull | AHA# 44559382 | DOB 02.02.2024

C BARRACUDA 0114 ET C CUDA BELLE 2111 C LADY BELL ADVANCE 0053

C BAILEE HEIRESS 2071 ET C CJC BELLE HEIR ET BR BAILEE 1066 ET

Big red-neck, solid down his top, and goggle eyed. This 2111 son can secure some easier days come calving time. He is in the Top 10% for BW and CED. Big numbers in Stay and Maternal traits, you will love what his heifers will

do for your bottom line.

BW ..... 72 YWR .... -

60

BW ..... -0.4 10% 

 www.....
 58
 45%

 yww.....
 98
 30%

 mm.....
 29
 40%

SCR...... 1.5 10% REA..... 0.54 50%

MARB .. 0.56 2%

вмі\$ .... 591 1%

снв\$.... 195 1%







#### **C G16 GENESIS 4161**

Polled Hereford Bull | AHA# 44559387 | DOB 01.12,2024

LOEWEN GENESIS G16 ET NJW 79Z Z311 ENDURE 173D ET LOEWEN 77 48 MISS 344N 4RB42ET

C LADY MILES BELLE 2120 C CJC BELLE HEIR ET C 4013 LADY MILES 0119

Here is the #1 bull in the yearling division for calving ease direct. However he still gives you well above average growth and is in the top 1% for \$BMI and \$CHB and top 2% for IMF. Goggle eyed and out of a first calf heifer.

WWR.... 85 YWR .... -



#### 61 CED..... 11.7 4%

BW ..... 0.5 15%

ww..... 64 20%

YW ..... 98 30% MM ..... 31 25%

SCR ..... 0.8 REA..... 0.88 5%

MARB .. 0.53 2%

вмі\$ .... 424 20%

снв\$.... 170 3%

#### C VALS CUDA 4162

Polled Hereford Bull | AHA# 44559388 | DOB 01,20,2024

C BARRACUDA 0114 ET C CUDA BELLE 2111 C LADY BELL ADVANCE 0053

**EFBEEF BR VALIDATED B413** C 4297 VAL 2125 ET C BAILEES MCKEE 4297 ET

One of the best options in the offering for a double digit calving ease sire but still has the carcass numbers to put out a great set of feeding cattle. He is out of a first calf heifer that goes back

to the Bailee cow family. Moderate sized, dark red and has lots of rib shape

and muscle shape.

BW ..... 76 WWR.... 109 YWR .... -

62

CED..... 7.1 20%

BW ..... 0.1 10%

ww..... 60 35%

MM ..... 39 3% SCR ..... 1.8 3% REA..... 0.58 50%

MARB .. 0.45 4%

вмі\$ .... 427 20%







**BR BELLE AIR 6011** 

C 0114 CUDA LASS 2153



C VALS CUDA 4162 ... LOT 61

C 6011 BELLE AIR 4166 ... LOT 62

### C 6011 BELLE AIR 4166 Scurred Hereford Bull | AHA# 44559392 | DOB 01.04,2024 BAR S LHF 028 240 BR BELLE 4082 ET C BARRACUDA 0114 ET C LADY DOUBLE MILES 9291

This is a low birth calving ease option that is just full of red meat and muscle. He is huge hipped, square built and we feel he will be one of the more impressive bulls when he

matures. He is out of a first calf heifer that is also moderate sized and has tremendous udder quality.

BW ..... 69 WWR.... 121 YWR .... -

63

CED..... 2 -

BW ..... 3 -

ww..... 73 3%

YW ..... 119 3%

мм ..... 45 1%

SCR ..... 1.6 10%
REA ..... 0.79 15%

MARB .. 0.18 35%

**СНВ\$.... 128** 35%



#### C 0114 CUDA 4169

Polled Hereford Bull | AHA# 44559393 | DOB 01.30.2024

BEHM 100W CUDA 504C C BARRACUDA 0114 ET

C 105Y LADY DOMINO 4038 ECR 628 ADVANCE 9490 ET C 9490 LASS 2169

C BELLE AIR LASS 8005

A red-necked, ring-eyed bull with lots of extension and correctness out of great first calf heifer. WWR of 113. Don't overlook the extra growth figures of top 2% for both

WEPD and YEPD. Top 1% Milk, Top 10% Ribeye and 30% \$CHB.

BW ..... 88 WWR.... 113 YWR .... -

BW ..... 0.3 10%

ww..... 68 10% yw..... 98 30%

мм..... 39 3% SCR ..... 1.2 35% REA ..... 0.39

MARB .. 0.29 15%

BMI\$ .... 422 25% CHB\$.... 140 20%

вмі\$.... 348







## 64

CED..... 1.3 BW ..... 2 35% **ww..... 67** 15%

мм ..... 33 15% SCR ..... 0.7 REA..... 0.82 5%

MARB .. 0.16 40% вмі\$ .... 324 **СНВ\$.... 128** 35%

#### C 0114 CUDA 4171

Polled Hereford Bull | AHA# 44559395 | DOB 01.11.2024

BEHM 100W CUDA 504C C BARRACUDA 0114 ET C 105Y LADY DOMINO 4038

C 4212 BLACK HAWK 7057 ET C 6474D 7057 LASS 2176 ET CHURCHILL LADY 6474D

A ring-eyed polled bull with lots of mass and overall dimension. Out of a top first calf heifer giving you lots of modern genetics. Top 15% WEPD, Milk, Mature weight, 5% Ribeye.

WWR.... 97 YWR .... -



PIGMENT 100/100

#### C 2111 CUDA BELL 4175 65 CED..... 7.6 20%

Polled Hereford Bull | AHA# 44559399 | DOB 01.11.2024

C BARRACUDA 0114 ET

C CUDA BELLE 2111 C LADY BELL ADVANCE 0053

C G16 GENESIS LASS 2192 LOEWEN GENESIS G16 ET C 4196 DOUBLE MILES 9288 ET

A bull with a dynamic EPD profile. Top 20% Calving Ease, Udder and \$CHB, top 10% BEPD and WEPD, Top 2% Milk, Top 15% Marbling. He is a big massive, rugged made

bull with lots of bone and big goggle eyes. He has definite herd bull potential with a WWR of 118 out of a

# 66

CED..... 7.4 20% *BW* ..... 1.6 30% *WW* ..... 57 50%

YW ..... 89 -MM ..... 29 40% SCR ..... 0.8

REA..... 0.78 15% MARB .. 0.31 15%

BMI\$ .... 447 15% **СНВ\$.... 146** 15%

#### C 88X RIBEYE 4176

Horned Hereford Bull | AHA# 44559400 | DOB 01.07.2024

SHF RIB EYE M326 R117 **NJW 98S R117 RIBEYE 88X ET** NJW 9126J DEW DOMINO 98S C CJC BELLE HEIR ET

**C BELLE HEIRESS 2194** 6MC 3106A CLASSIC LADY 845

Ribeye 88X on a first calf Belle Heir daughter. We have him a bit greener at catalog printing, but he is on the grow and the parts all fit. Find him on sale day and you will gain performance points in \$CHB and CED.

BW ..... 70 WWR.... 101 YWR .... -





#### 67 CED..... 10.2 10%

BW ..... 1.5 25% WW..... 66 15%

YW ..... 94 40%

**MM ..... 36** 10%

**REA.....** 0.5 50%

MARB .. 0.23 25%

SCR .....

#### C 2111 CUDA BELL 4179

Polled Hereford Bull | AHA# 44559403 | DOB 01.23.2024

C CUDA BELLE 2111

C BARRACUDA 0114 ET C LADY BELL ADVANCE 0053

C 8019 REAL DEAL 2200 ET C BLACK HAWK LASS 8019

A real meat wagon with extra muscle expression. He is out of a

вмі\$ .... 416 25% **СНВ\$.... 127** 35%

WWR.... 101

YWR .... -



top first calf heifer. Extra pigment and lots of red. This pedigree is loaded with some of the greats of the breed. 4038, Belle Air, 4013, 4264, 8019 and 88X. Top 10% for Calving Ease, Milk,

Teat, 15% WEPD, 25% for BEPD and Marbling.



C SHERMAN 4189 ... LOT 69





C 8019 SHERMAN 4196 ET ... LOT 71

## CED..... 4.6 40%

**BW** ..... 0.5 15% ww..... 63 25% yw ..... 99 30%

68

мм ..... 26 SCR ..... 1.5 10% **REA.....** 1.01 1%

MARB .. 0.24 20% вмі\$ .... 451 15% **СНВ\$.... 153** 10%

#### C 79H SHERMAN 4188

Polled Hereford Bull | AHA# 44559410 | DOB 02.16.2024

CHURCHILL W4 SHERMAN 2157K ET KCF BENNETT RESOLVE G595 CHURCHILL LADY 079H ET

LOEWEN GRADY B42 G15 ET 77 MISS GRADY 2G 79H 77 MISS ELLISON 28E 2G

A very stylish and attractive Sherman son with big red caps over his head, lots of pigment and red to the ground. This is the natural son of 79H. If you saw this young female in

production, you would want a son of hers. Top 5% Teat, top 10% Udder and \$CHB, top 30% Marbling and top 1%

BW ..... 81 WWR.... 108 YWR .... -

CED..... -0.3

BW ..... 3.6 ww..... 76 2%

YW ..... 121 2%



#### C SHERMAN 4189 69

**EXR MS EXCEL 8014** 

Polled Hereford Bull | AHA# 44559411 | DOB 01.02.2024

CHURCHILL W4 SHERMAN 2157K ET CHURCHILL LADY 079H ET

LCX PERFECTO 11B ET EXR MS EXCEL 6033

MM ..... 32 20% SCR ..... 1.2 35% . 1.07 MARB .. 0.17 35%

вмі\$.... 377 45% СНВ\$.... 166 4%

YWR .... -

PIGMENT WWR.... 105 (MA⊕ \$CHB

This Sherman son should be on everyone's short list. The nice thing about this bull is both young and old cattlemen can appreciate this kind of cattle. He is dark red and so smooth

made with just the right amount of size and shape. He was named the Reserve Champion overall bull in Reno and we feel he will be the kind for the long haul. Retaining 1/4 interest.

## 70

CED..... -3.2

BW ..... 4.1

ww..... 69 10%

YW ..... 110 10%

MM ..... 39 3% SCR ..... 0.2 REA..... 0.73 15%

MARB .. 0.15 40%

СНВ\$.... 150 10%

вмі\$.... 311

## C 0114 CUDA 4190

Polled Hereford Bull | AHA# 44559412 | DOB 01.24.2024 C BARRACUDA 0114 ET

BEHM 100W CUDA 504C C 105Y LADY DOMINO 4038 C SPOT ON 6128 ET CH MADDI 0030

**CH MS SABRA 807** 

Performance oriented bull being in the top 10% for WEPD, YEPD and CWT. Milk in the top 4% and top 15% for Ribeye and \$CHB.

BW ..... YWR .... -



PIGMENT GE-EPD 9

**CHURCHILL W4 SHERMAN 2157K ET** 

**C BLACK HAWK LASS 8019** 

#### C 8019 SHERMAN 4196 ET Polled Hereford Bull | AHA# 44559417 | DOB 01.02.2024

CED..... 5.9 30% BW ..... 1.1 20%

ww..... 63 25% YW ..... 98 30% MM ..... 31 25%

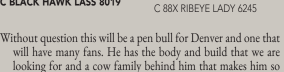
SCR..... 1.5 10% REA..... 0.72 15%

MARB .. 0.31 15% **вмі\$.... 457** 10% **СНВ\$....** 161 5%

.... ET WWR.... ET

YWR .... ET

PIGMENT



easy to tie to and use hard as a herd sire. We feel this is one of the best Sherman sons available and some outcross genetics. Maternal brother to Key West. Retaining 1/4 interest.

KCF BENNETT RESOLVE G595

CHURCHILL LADY 079H ET

C BLACK HAWK DOWN ET

## **72**

#### CED..... 10.3 10% BW ..... -0.2 10%

WW..... 52 YW ..... 83 мм ..... 18

SCR ..... 0.5 REA..... 0.43 MARB .. 0.46 4%

вмі\$ .... 482 5% снв\$.... 143 15%

BW ..... ET WWR.... ET YWR .... ET

CED..... 1.6

BW ..... 3.2 -

REA ..... 0.59

MARB .. 0.64 1%

вмі\$ .... 498 4%

снв\$.... 179 2%

ww..... 63 25%

YW ..... 93 45% MM ..... 32 20% SCR ..... 1.6 10%





C BLACK HAWK LASS 8019

#### C 8019 SHERMAN 4200 ET

Polled Hereford Bull | AHA# 44559420 | DOB 01,02,2024

CHURCHILL W4 SHERMAN 2157K ET KCF BENNETT RESOLVE G595

CHURCHILL LADY 079H ET

C BLACK HAWK DOWN ET C 88X RIBEYE LADY 6245

Lots 12, 71, 72, 85 are four full brothers in this offering. This flush was so consistent with quality and performance. The donor dam 8019 is also the mother of herd sire Key West who was the high

selling bull in the 2021 auction. This brother offers the most calving ease and lowest birth EPD. He offers huge benefit when it comes to calving ease and maternal quality while still being in the top 5% for IMF.



C BLACK HAWK LASS 8019 ... DAM OF LOT 72

## C 1101 ARLO 4201 ET

Polled Hereford Bull | AHA# 44559421 | DOB 02,20,2024

LOEWEN GENESIS G16 ET **C ARLO 2135 FT** C 88X NOTICE ME 1311 ET

C CJC VALERIE BELLE 1101 ET EFBEEF BR VALIDATED B413 C CJC BELLE AIR LASS 8140 ET

One of 3 full brothers in this offering sired by Arlo and out of the high selling bred female 1101 to GKB cattle in Texas. Some of his brothers has slightly better genomics but we feel this ones phenotype is the best of the brothers available out of this great

young cow. She is one of the breeds highest \$CHB cows that goes back to 8140 who is Bell Heirs full sister. Dark red and lots of pigment for generations.



C 1101 ARLO 4201 ET ... LOT 73

#### BW ..... ET WWR.... ET YWR .... ET



C 79H SHERMAN 4202 ET Polled Hereford Bull | AHA# 44559422 | DOB 01.04,2024

CHURCHILL W4 SHERMAN 2157K ET KCF BENNETT RESOLVE G595 CHURCHILL LADY 079H ET

LOEWEN GRADY B42 G15 ET 77 MISS GRADY 2G 79H 77 MISS ELLISON 28E 2G

This will be a pen bull for Denver and he will anchor a strong set of bulls that have not only the phenotype and look but also the EPD values that are in demand in todays market. Study his calving ease

> and birth values but then he is able to get near a 200 \$CHB. He is dark red and has the ability to enhance any breeding program and take it to the next level.



C 79H SHERMAN 4202 ET ... LOT 74

# 74

#### CED..... 6.3 25% BW ..... 0.2 10% ww..... 68 10% YW ..... 110 10% MM ..... 29 40% SCR ..... 1.2 35% REA..... 0.98 3% MARB .. 0.51 3% вмі\$ .... 403 30%

СНВ\$.... 199 1% BW ..... ET WWR.... ET

YWR .... ET

**75** 

CED..... 1.7

BW ..... 2.9

ww..... 62 25% yw..... 97 35%

мм ..... 35 10%

SCR ..... 1.3 25% REA ..... 0.77 15%

MARB .. 0.37 10%

вмі\$ .... 483 5% снв\$.... 155 10%







#### C PRH 8336 SHERMAN 4203 ET

Scurred Hereford Bull | AHA# 44559423 | DOB 01.03.2024

KCF BENNETT RESOLVE G595 **CHURCHILL W4 SHERMAN 2157K ET** CHURCHILL LADY 079H ET

C BLACK HAWK DOWN ET C 2052 LADY BLACK HAWK 8336 ET

C 88X RIBEYE LADY 2052

One of the big massive Sherman sons, tremendous body length and stands down on extra bone with extra pigment. Hard to fault phenotypically with super values. Top 20%

WEPD and Udder, Top 10% Milk, Scrotal, Marbling and \$ĈHB. Dam is a role model Hereford female.

#### 76 CED..... 1.5 BW ..... 5.8 ww..... 63 25% YW ..... 105 15% MM ..... 31 25% SCR ..... 1.2 35% REA..... 0.9 3% MARB .. BMI\$ .... 437 15%

**СНВ\$.... 146** 15%

#### C D83 ARLO 4208 ET

Horned Hereford Bull | AHA# 44564812 | DOB 01,09,2024

LOEWEN GENESIS G16 ET **C ARLO 2135 ET** C 88X NOTICE ME 1311 ET

**UPS SENSATION 2296 ET** KLD RW MERCY ME D83 ET RW MINDY 3078 6096

This should be one of the popular bulls for the commercial cattlemen. He will really mash down on the scales and give you that extra punch in a set of steers. Big goggle eyed horned bull

that is wide based. Top 15% for WEPD, YEPD, Maternal and Stayability. Top 1% Ribeye and top 10% \$CHB.











CED..... -2.8

REA..... 0.63 30%

MARB .. 0.29 15%

вмі\$ .... 392 35%

СНВ\$.... 141 20%

#### C 9030 DOMINATE 4217 ET

Horned Hereford Bull | AHA# 44559434 | DOB 02,28,2024

BW ..... 2.1 35% **SR DOMINATE 308F ET** ww..... 63 25%

**BCC DOMINATOR 619D CHURCHILL LADY 1162Y ET** 

C 6078 BONNIE BELLE 9030 ET C 88X ENCORE LADY 6078 YW ..... 102 20% MM ..... 33 15% scr ..... 1.3 25%

Lot 8, 36, and 77 are all full brothers out of a donor dam that is suited so well for this western environment. 9030 was the donor dam of the high selling bull in the fall division to

Tuhdal Herefords in Montana. She is a moderate sized cow with the udder quality we strive to replicate. Solid set of EPD's on all of these brothers for all traits combined.

#### C 1101 ARLO 4218 ET

Polled Hereford Bull | AHA# 44559435 | DOB 03.04,2024

C CJC VALERIE BELLE 1101 ET

GE-EPD &

**C ARLO 2135 ET** 

LOEWEN GENESIS G16 ET C 88X NOTICE ME 1311 ET **EFBEEF BR VALIDATED B413** C CJC BELLE AIR LASS 8140 ET

This is a full brother to lots 10 and 73. Any time you pull up sorts for carcass genetics these brothers always come to the top. This one is the #3 REA of any bull in the offering at 1.04. Just a

tremendous set of numbers all the way across the board with the color, pigment and phenotype to go along with it.

BW ..... ET WWR.... ET YWR .... ET

CED..... -0.1

ww..... 68 10%

MM ..... 37 5%

SCR ..... 1.9 3%

MARB .. 0.17 35%

**ВМІ\$.... 416** 25%

СНВ\$.... 162 5%

81

CED..... 2 -

BW ..... 3.4

ww..... 62 25%

YW ..... 90 -MM ..... 38 4% SCR ..... 1.8 3%

MARB .. 0.14 45%

BMI\$.... 385 40%

**СНВ\$.... 121** 45%

REA..... 0.37

REA..... 0.79

BW ..... 4.2



#### C ARLO 4220

Horned Hereford Bull | AHA# 44559436 | DOB 02.05.2024

LOEWEN GENESIS G16 ET **C ARLO 2135 ET** C 88X NOTICE ME 1311 ET

T/R THUNDERBIRD WINE F13 UPS SENSATION 2296 ET T/R THUNDERBIRD WINE ET

A big long bodied son of the popular Arlo bull. High performance, red necked with a big red patch over his right eye. Really like the extension through his front end and

extends with extra body length. Top 5% for WEPD, Milk, Ribeye. Top 1% CWT, Scrotal and top 3% CWT.

## 80

78

CED..... 2.4

BW ..... 3.8

ww..... 62 25%

YW ..... 96 35% MM ..... 34 15%

SCR ..... 1.6 10% REA..... 1.04 1%

MARB .. 0.59 2%

вмі\$.... 528 2%

снв\$.... 190 1%

**SCHB** 

\$CHB

(MA®

BW ..... ET

WWR.... ET

YWR .... ET

#### CED..... -1.4 BW ..... 4 -WW..... 72 4%

YW ..... 117 4% MM ..... 38 4% SCR ..... 0.8 - REA..... 0.67 30%

MARB .. 0.34 10% вмі\$.... 301 СНВ\$.... 155 10%

ET WWR.... ET YWR .... ET



#### C PRH 0226 BARRACUDA 4225 ET

Polled Hereford Bull | AHA# 44559439 | DOB 03.08.2024

BEHM 100W CUDA 504C C BARRACUDA 0114 ET C 105Y LADY DOMINO 4038

C BAR ONE 1326 BAILEE 0226 ET TFR KU ROLL THE DICE 1326 BR BAILEE 1066 ET

A long bodied, stretchy bull. We always say length equals extra weight in livestock. A big long level hip with excellent testicles and lots of pigment. Top 3% for WEPD and YEPD, 4% for

Milk and excellent carcass merit being the top 10% for Marbling and \$CHB, 15% CWT and 30% Ribeye.

BW ..... 95 WWR.... 94 YWR .... -



#### C ARLO 4228 ET

Polled Hereford Bull | AHA# 44559441 | DOB 01.10.2024

LOEWEN GENESIS G16 ET **C ARLO 2135 ET** C 88X NOTICE ME 1311 ET

C BLACK HAWK LASS 8013  $_{
m C}$  BLACK HAWK DOWN ET  $_{
m C}$  1008 MILKY WAY 6133 ET

One of the full brothers by Arlo and the 8013 donor. Amazing in their uniformity. It would be fun to turn these full brothers into a large breeding pasture. Top 25% WEPD

and Teat, top 5% Milk and top 20% Udder.

BW ..... ET WWR.... ET YWR .... ET



## 82

CED..... -0.9 BW ..... 3.6 ww..... 57 50%

YW ..... 90 -MM ..... 27 -

SCR ..... 0.9 - REA..... 0.87 5% MARB .. 0.3 15%

BMI\$ .... 476 10% CHB\$.... 142 15%

BW ..... ΕT WWR.... ET

#### C PRH 8336 ARLO 4229 ET

Polled Hereford Bull | AHA# 44559442 | DOB 01.04.2024

CHURCHILL W4 SHERMAN 2157K ET CHURCHILL LADY 079H ET

C 2052 LADY BLACK HAWK 8336 ET  $_{
m C}^{
m C}$  BLACK HAWK DOWN ET  $_{
m C}$  88X RIBEYE LADY 2052

One of the big stout bulls in the pen. Tremendous pigment with a look of maturity and boldness. A ranchers kind with added carcass merit being in the top 15% for Marbling, top 5%

Ribeye and top 20% \$CHB. Donor dam really fits the commercial industry being moderate framed, great uddered with natural fleshing ability.





## 83

CED..... 2 BW ..... 4.8

ww..... 61 30% YW ..... 98 30% MM ..... 29 40% SCR...... 1 - REA..... 0.9 3%

MARB ..-0.07 вмі\$ .... 361 **СНВ\$.... 139** 20%

WWR.... ET YWR .... ET

#### C D83 ARLO 4230 ET

Horned Hereford Bull | AHA# 44564811 | DOB 01,10,2024

LOEWEN GENESIS G16 ET **C ARLO 2135 ET** C 88X NOTICE ME 1311 ET

KLD RW MERCY ME D83 ET  $_{\rm RW}^{\rm UPS}$  SENSATION 2296 ET  $_{\rm RW}$  MINDY 3078 6096

This horned Arlo son has been a standout since birth and he has never let off the throttle. He was recently named the Reserve Champion Horned Bull in Reno and will be fun to campaign for many show seasons. His mother D83 is a full sister to

**PIGMENT** 100/100 ET **SCHB** GE-EPD X

Marksmen who has sired more show winners than any recently. This bull will add phenotype and look to his offspring with numerous National Champions in

his pedigree. Retaining 1/4 interest.



C D83 ARLO 4230 ET ... LOT 83

## 84

CED..... 0.3

BW ..... 3.2

ww..... 74 3%

yw ..... 119 3%

MM ..... 36 10% SCR ..... **REA.....** 0.51 50%

MARB .. 0.39 10%

#### C 8037 2111 CUDA 4232 ET

Polled Hereford Bull | AHA# 44559444 | DOB 01.03.2024

C CUDA BELLE 2111

C BARRACUDA 0114 ET C LADY BELL ADVANCE 0053

BR BELLE AIR 6011

C CJC BELLE AIR LASS 8037 ET

C CJC 89T MISS MILES 4264 ET

Genetically one of the strongest bulls in sale with a data set second to none. A maternal brother to Guardian and whose donor dam commanded \$80,000 for 1/2 interest in our fall female

sale. We are anxious to get his full sisters into production. Top 3% for WEPD and YEPD, Top 10% Milk and Marbling, 5% \$CHB.



**CED.....** 8.7 15%

BW ..... -0.3 10% WW..... 51 - YW ..... 75 - MM .... 27 -

SCR ..... 0.9 REA... ... 0.43

MARB .. 0.33 10%

BMI\$ .... 490 4% CHB\$.... 128 35%

WWR.... ET

YWR .... ET

86

CED..... 9.3 10%

BW ..... -0.3 10%

ww..... 63 25%

YW ..... 87 -MM ..... 41 1% SCR ..... 0.5 - REA.... 0.64 30%

MARB .. 0.09

BW ..... ET WWR.... ET

вмі\$ .... 405 30% СНВ\$.... 110 -

\$CHB

вмі\$ .... 358

СНВ\$.... 164 5%







## C 8019 SHERMAN 4236 ET

Polled Hereford Bull | AHA# 44559447 | DOB 01,02,2024

CHURCHILL W4 SHERMAN 2157K ET KCF BENNETT RESOLVE G595 CHURCHILL LADY 079H ET

**C BLACK HAWK LASS 8019** 

C BLACK HAWK DOWN ET C 88X RIBEYE LADY 6245

A member of an excellent flush by Sherman and Key West's mother 8019. They will be popular with the commercial cattlemen as they have lots of bone, are eye appealing and clean

made and has an excellent muscle pattern. Top 15% for Calving Ease and Marbling, 10% for BEPD, 3% Stayability and 5% for Teat and Udder.





#### C BAR1 BARRACUDA 4241 ET

Polled Hereford Bull | AHA# 44559448 | DOB 01.27.2024

BEHM 100W CUDA 504C C BARRACUDA 0114 ET C 105Y LADY DOMINO 4038

C 8105 GENESIS GAL 1008 ET

C BAR1 BAILEES DOUBLE MILES ET

Big red eyes, red necked and red to the ground. Lots of mass, moderate framed and an easy fleshing kind. Calving ease with great maternal. Top 10% for Calving Ease and BW, Top

2% for Milk, top 4% for Udder quality and top 1% for Teat. Dam is a great uddered, easy fleshing young cow in our GE-EPD 9 donor program.



C 8037 2111 CUDA 4232 ET ... LOT 84



C 8019 SHERMAN 4236 ET ... LOT 85





#### TWO-YEAR OLD HEREFORD BULLS





1066 KEY WEST 3237



C SULL 1084 SANCHO 3118 ... LOT 89



C BELL HEIR 3134 ... LOT 90

#### C 8086 SANCHO 3212 ET

Horned Hereford Bull | AHA# 44471251 | DOB 02.04.2023

H FHF ADVANCE 628 ET ECR 628 IVYS ADVANCE 8923 ET

BR BELLE AIR 6011 C 4038 BELLE LASS 8086 ET

C 105Y LADY DOMINO 4038

A full brother to the 2022 Denver Champion Bull 1084 that sold to Bowling Ranch and King Herefords. He was a great breeding bull with several sons in this sale. A female maker that

> is phenotypically long with a big long, level hip. On paper, he is in the top 1% for Milk and top 25% for CEM, top 20% Marbling, Stayability and \$CHB.

ET R ET CHB MAP 100/100 C ET
------------------------------

87

BW ..... 3.8 ww..... 59 40% YW ..... 99 30% MM ..... 41 1%

SCR ..... 1.2 35% REA..... 0.46

MARB .. 0.26 209

вмі\$.... 440 15%

88

**74** 3%

... 112 10% MM ..... 38 4% 1.4 20%

.. 0.96 3%

MARB .. 0.21 30%

вмі\$.... 462 10%

**СНВ\$.... 147** 15%

89

**66** 15%

**.. 107** 15% MM ..... 42 1% SCR..... 1.6 10% REA..... 0.48

CED..... -1.9

CED..... 1.2

SCR .....

СНВ\$.... 142

ww YWF

#### C 1066 KEY WEST 3237

Horned Hereford Bull | AHA# 44471275 | DOB 02.20.2023 C CJC BELLE HEIR ET C KEY WEST 0065 C BLACK HAWK LASS 8019

C 8086 LADY SANCHO 1066 ET  $^{\rm ECR}_{\rm C}$  4038 Belle LASS 8086 ET

Big time herd bull prospect with performance to burn. Naturally raised by one of the elite young donors as a first calf heifer. WWR of 127, YWR 119. Top 3% WEPD and Ribeye, 10% YEPD, and Scrotal, 4% Milk, 30%

Marbling and 15% \$CHB.

WWR.... 127 (MA⊕ **SCHB** YWR .... 119

PIGMENT 50/50

## C SULL 1084 SANCHO 3118

Horned Hereford Bull | AHA# 44471166 | DOB 01.09.2023

C 4038 BELLE LASS 8086 ET

C MELANIA BELLE 0256 ET BR BELLE AIR 6011 KLD MELANIA D76 ET

Improving your milk production and payload weights would be easy with this Sancho son. He ranks in the top 1% for Milk and top 15% for WEPD and YEPD, 20% for WEPD.

BW ..... WWR.... 85 YWR .... 97

вмі\$ .... 342

MARB .. 0.18 35%

**СНВ\$.... 123** 40%



GE-EPD

#### C BELL HEIR 3134

90 Horned Hereford Bull | AHA# 44471180 | DOB 01.11.2023 CED..... -1.3 BR BELLE AIR 6011 C CJC BELLE HEIR ET BW ..... 5.3 C CJC 89T MISS MILES 4264 ET ww..... 66 15% yw ..... 104 20%

C 2052 VIC DOUBLE MILES 9344  $^{\circ}$  C DOUBLE YOUR MILES 6077 ET  $^{\circ}$  C 2052 LADY VIC 5143 ET

Genotypically this Belle Heir son will make the Dean's List, but he's co-Valedictorian out in the pen. You'll see nothing but meat and body in his video. Top 20% for WEPD, YEPD, Scrotal, 5% Udder, 10% Teat, 30%

BW ..... 88 WWR.... 116 YWR .... 100

мм..... 24 SCR..... 1.4 20% . 0.42

MARB .. 0.21 30%

BMI\$ .... 449 15% CHB\$.... 123 40%



CED..... 1.7

BW ..... 3.8

ww..... 65 20%

YW ..... 105 15% MM ..... 34 15% SCR ..... 1.7 5% REA..... 0.98 3%

MARB .. 0.4 10% вмі\$ .... 429 20%

СНВ\$.... 178 2%

#### C 0114 CUDA 3106

Scurred Hereford Bull | AHA# 44471154 | DOB 01,08,2023

C BARRACUDA 0114 ET

BEHM 100W CUDA 504C C 105Y LADY DOMINO 4038

C 8037 GENESIS GAL 1202 LOEWEN GENESIS G16 ET C CJC BELLE AIR LASS 8037 ET

Big performer! Grade A weaning and yearling genotypic marks. Also ranks in the top 10% for Milk and Marbling, top 25% Teat and Udder and 2% \$CHB. Dam is a full sister to Guardian.

BW ..... 70 WWR.... 91 YWR .... 98





C 0114 CUDA 3106 ... LOT 91



CED..... -3.2

ww..... 87 1%

MM ..... 41 1% SCR ..... 1.4 20% REA ..... 0.6 30%

MARB .. 0.36 10%

вмі\$ .... 397 35%

**СНВ\$.... 140** 20%

93

CED..... 7.2 20%

BW ..... 0.8 15%

ww..... 60 35%

YW ..... 94 40% MM ..... 32 20% SCR ..... 1 -REA..... 0.61 30%

MARB .. 0.44 4%

СНВ\$.... 159 10%

94

CED..... 4.5 40%

*BW* ..... 1.4 25% *WW* ..... 54 -

MM ..... 30 30% SCR ..... -0.1 -REA..... 0.47

MARB .. 0.31 15%

BMI\$.... 424 20% снв\$.... 109

BW ..... 5

#### C 0195 0061 3170 ET

Horned Hereford Bull | AHA# 44471214 | DOB 01.27.2023

C CJC 4264/4013/0195

INNISFAIL WHR X651/723 4013 ET C CJC 89T MISS MILES 4264 ET

C MILKY WAY 0061 ET

TH FRONTIER 174E C 1008 MILKY WAY 6133 ET

Interesting pieces to pick from in Lot 92's genotype. He's in a class of his own with big weaning, yearling, and even milk numbers. If you like darker shades of red and the easy doing

kind, make sure to add him to your list. Top 1% for WEPD, YEPD, Total Maternal, 10% Marbling and 20% \$CHB.





#### C 7270 CUDA 3209

Scurred Hereford Bull | AHA# 44471249 | DOB 02.02.2023

C BARRACUDA 0114 ET

BEHM 100W CUDA 504C C 105Y LADY DOMINO 4038

**C 7270 PURE GOLD LASS 0278** C 4088 WILDCAT 7270 ET ILR 8129 LADY PURE GOLD 628 ET

Another Cuda son with a solid set of numbers when it comes to calving time. Top 15% BW and top 20% CED, you'll get an added bonus on maternal as he ranks in the top 20% for Milk.

Excellent carcass data being top 4% Marbling, 30% Ribeye, 10% \$CHB.

WWR.... 88 YWR .... 91

вмі\$ .... 325







#### C CUDA BELL 3084

Horned Hereford Bull | AHA# 44471133 | DOB 01.07.2023

C BARRACUDA 0114 ET

BEHM 100W CUDA 504C C 105Y LADY DOMINO 4038

**C BELLE HEIRESS 1088** 

C CJC BELLE HEIR ET C DOUBLE TIME LASS 8050

A more moderate framed, limited feed option in two-year-olds, ranking in the top 25% for birthweight.

BW ..... 68 WWR.... 106 YWR .... 103









C 7270 CUDA 3209 ... LOT 93

#### TWO-YEAR OLD HEREFORD BULLS



C BAR1 8108 BELL AIR 3098 ... LOT 95



COLYER HEREFORDS 45TH ANNUAL PR

C DIVERSE HEIR 3144 ... LOT 96

#### C BAR1 8108 BELL AIR 3098

Polled Hereford Bull | AHA# 44471147 | DOB 01.08.2023

C 4038 BELL AIR 8108 ET

BR BELLE AIR 6011
C 105Y LADY DOMINO 4038

C BAR1 CANDY CANE 10Z 9321 ET WLB MR CANADA 10Z 15B C CANDY CANE 4030 ET

Make your calving season a bit easier with lot 95. Lines up at the top for birth weight and calving ease, as well as milk and maternal. Long bodied, you will be keeping his heifer progeny.

BW ..... 57 WWR.... 96 YWR .... 96

95

CED..... 13.5 2%

BW ..... -1.9 3%

MM ..... 37 5% SCR ..... 0.8 - REA .... 0.54 50%

MARB .. 0.33 10%

вмі\$.... 476 10%

**СНВ\$.... 121** 45%

96

CED..... 9.4 10%

BW ..... 0 10%

MARB .. 0.07

вмі\$.... 475 10%

**СНВ\$.... 123** 40%

ww.....

50 -

ww..... 49



#### C DIVERSE HEIR 3144

Horned Hereford Bull | AHA# 44471190 | DOB 01.16.2023

C CJC BELLE HEIR ET

BR BELLE AIR 6011

C CJC 89T MISS MILES 4264 ET
C LADY DIVERSIFIED 20257 C 5280 DIVERSIFIED 6121 ET
C 120Y COPPER CANDY 5154 ET

Another option to buy a calving ease model. Lot 96 is in the top 10% for BW and CED and on top of all that, he's got plenty of pigment.

BW ..... 60 WWR.... 93 YWR .... 93





#### 98

#### CED..... 4.6 40% BW ..... 3.2 ww..... 68 10%

YW ..... 112 10% MM ..... 24 -SCR ..... 1.5 10% REA ..... 0.5 50%

MARB .. 0.43 5% **BMI\$.... 454** 15% **СНВ\$....** 173 3%

BW ..... ET WWR.... ET YWR .... ET

#### C 8019 GUARDIAN 3343 ET

Polled Hereford Bull | AHA# 44509754 | DOB 08.23.2023

C 8140 BARRACUDA 3352 ET Horned Hereford Bull | AHA# 44509761 | DOB 08.27.2023

C CJC BELLE AIR LASS 8140 ET  $_{
m C}^{
m BR}$  BELLE AIR 6011 C CJC 89T MISS MILES 4264 ET

This one is in elite company when it comes to \$CHB and IMF.

**PIGMENT** 100/100

C BARRACUDA 0114 ET

(MA⊕

C GKB GUARDIAN 1015 ET LOEWEN GENESIS G16 ET C CJC BELLE AIR LASS 8037 ET

C BLACK HAWK DOWN ET

C BLACK HAWK LASS 8019 C 88X RIBEYE LADY 6245

This Guardian son comes from a long line of great cow families being out of donor dam 8019. She is also the mother of a previous high selling bull Key West who is producing great

females. Not only does he have the maternal package but he also is in the top 2% of the breed for \$CHB and top 4% for IMF. Lots of red with big ring

BEHM 100W CUDA 504C

C 105Y LADY DOMINO 4038



C 8019 GUARDIAN 3343 ET ... LOT 98



C 8140 BARRACUDA 3352 ET ... LOT 99

#### BW ..... 2.3 40% ww..... 76 2% YW ..... 117 4%

**MM** ..... 45 1% SCR ..... 1.1 45%
REA ..... 0.8 5% MARB .. 0.62 1% BMI\$ .... 465 10%

СНВ\$.... 194 1% WWR.... ET YWR .... ET





His dam 8140 is a full sister to Guardians mother and they have the ability to pass so much carcass quality to offspring while still maintaining maternal

excellence. This horned bull should be in high demand. Big ring eyes, red necked.

## 100

CED..... -3.5 BW ..... 4.5 ww..... 71 5%

YW ..... 112 10% MM ..... 33 15%

SCR...... 1.6 10%
REA..... 0.51 50% MARB .. 0.36 10%

вмі\$.... 393 35% СНВ\$.... 159 10%

BW ..... ET WWR.... ET YWR .... ET





#### C 6133 GUARDIAN 3338 ET

Polled Hereford Bull | AHA# 44509749 | DOB 08.23.2023

C GKB GUARDIAN 1015 ET LOEWEN GENESIS G16 ET C CJC BELLE AIR LASS 8037 ET

C 1008 MILKY WAY 6133  $\mathrm{ET}_{\mathrm{HHR}}^{\mathrm{NJW}}$  98S R117 RIBEYE 88X ET HHR PAY IN GOLD 1008X ET

Here is a massive stout made son that stems from the Milky Way cow family. He is a long sided rugged built bull that has all the bells and whistles in terms of maternal and carcass traits.

#### C 1311 BIG COUNTRY 3347 ET

CED..... 1.4

BW ..... 4.7 ww..... 62 25% YW ..... 98 30% мм ..... 24 SCR ..... 1.1 45% REA ..... 0.93 3%

101

MARB .. 0.06 вмі\$ .... 395 35%

СНВ\$.... 129 30%

BW ..... ET WWR.... ET YWR .... ET





Horned Hereford Bull | AHA# 44514067 | DOB 09.21.2023 **BR HUTTON 4030ET BR ER BIG COUNTRY 007 ET** BR BELLE 4082 ET NJW 98S R117 RIBEYE 88X ET C 88X NOTICE ME 1311 ET C NOTICE ME ET

Purebred breeders study this pedigree and you will find he is out of the 1311 Notice Me cow which has been our all time record producing female. This herd sire also blends together Bell Airs

mother on the top side and will leave you with some great females. He is a dark red horned bull, big ring eyes that is moderate sized and big topped.



C 6133 GUARDIAN 3338 ET ... LOT 100



C 1311 BIG COUNTRY 3347 ET ... LOT 101



C 5113 GUARDIAN 3259 ET ... LOT 102



C 4038 CANADA LASS 8257 ET ... DAM OF LOT 103 & 104

#### C 8257 REAL DEAL 3354 ET

Polled Hereford Bull | AHA# 44509763 | DOB 09.01.2023

INNISFAIL WHR X651/723 4013 ET C REAL DEAL 0137 ET

C CJC 89T MISS MILES 4264 ET WLB MR CANADA 10Z 15B

C 4038 CANADA LASS 8257 ET C 105Y LADY DOMINO 4038

Full brother to lot 103 and backed by great cow families throughout the pedigree. Top 15% WEPD, Marbling, Top 30% YEPD, 25% Milk, Top 5% Teat and Udder.

WWR.... ET

104

CED..... 3.6 50%

ww..... 67 15%

YW ..... 99 30%

MM ..... 31 25% SCR ..... 0.5 -

CHB\$.... 122 45%

106

... 63 25%

.... **105** 15%

... 35 10% ... 1.4 20%

MARB .. 0.17 35%

вмі\$.... 408 30%

снв\$.... 122 45%

CED..... -1.1

BW ..... 4.6

SCR ... ... 0.48

REA..... 0.03 MARB .. 0.31 15%

вмі\$ .... 336

BW ..... 3.2





#### C 8019 SANCHO 3340 ET

Polled Hereford Bull | AHA# 44509751 | DOB 08.26.2023

ECR 628 IVYS ADVANCE 8923 ET C 8086 SANCHO 1084 ET

C 4038 BELLE LASS 8086 ET

C BLACK HAWK LASS 8019  $_{
m C}$  88X RIBEYE LADY 6245

Another son of 8019 that raised Key West as a first calf heifer. Another pedigree loaded with top end females. Top 25% WEPD, top 15% YEPD, 10% Milk. These 1084 sons have

WWR.... ET YWR .... ET



great structure, feet and muscle. 100% eye pigment.

#### 102

CED..... 0.5 BW ..... 3.3

ww..... 65 20% YW ..... 105 15% MM ..... 33 15%

SCR ..... 1.1 45% REA..... 0.65 30% MARB .. 0.35 10% вмі\$.... 525 2%

**СНВ\$....** 163 5%

BW ..... ET WWR.... ET YWR .... ET

BW ..... 3.8

ww..... 70 10%

yw ..... 104 20% MM ..... 34 15% SCR ..... 0.9 0.6 30%

MARB .. 0.23 25%

BMI\$ .... 405 30%

**СНВ\$.... 140** 20%

105

CED..... 3.6 50%

BW ..... 3.9 -

ww..... 72 4%

YW ..... 108 15%

MARB .. 0.28 15%

вмі\$ .... 399 35%

СНВ\$.... 143 15%

107

CED..... 12.3 4%

BW ..... -0.6 5%

WW..... 59 40%YW ..... 90 -MM.... 36 10%

REA..... 0.6 30%

MARB .. 0.57 2%

**СНВ\$.... 161** 5%

SCR..... 0.5

вмі\$ .... 354

мм ..... 25 -SCR ..... 1.2 35% REA ..... 0.57 50%

#### C 5113 GUARDIAN 3259 ET

Horned Hereford Bull | AHA# 44509677 | DOB 08.29.2023

C GKB GUARDIAN 1015 ET LOEWEN GENESIS G16 ET

C CJC BELLE AIR LASS 8037 ET NJW 98S R117 RIBEYE 88X ET

C 88X RIBEYE LADY 5113 C 105Y LADY DOMINO 3205

This Guardian son is the perfect blend of genetics with power and performance from the sire side and being out of the moderate framed ten-year-old donor dam 5113. He charts

with one of the highest baldy maker indexes in the breed while still being in

the top 4% for \$CHB.

#### C 8257 REAL DEAL 3290 103

(MA⊕

\$CHB

Polled Hereford Bull | AHA# 44509706 | DOB 09.29.2023

100/100

INNISFAIL WHR X651/723 4013 ET C REAL DEAL 0137 ET C CJC 89T MISS MILES 4264 ET

C 4038 CANADA LASS 8257 ET  $_{\rm C}^{\rm WLB}$  MR CANADA 10Z 15B  $_{\rm C}$  105Y LADY DOMINO 4038

His mother is the ideal Hereford cow for the commercial cattleman. Moderate sized, perfect udder, highly fertile and great foot and structure with lots of pigment. WWR of 111,

YWR 109. Top 10% WEPD, 20% YEPD, \$CHB, and Udder, 15% Milk, 25% Marbling. Good pigmentation.



#### C 2G REAL DEAL ET

Polled Hereford Bull | AHA# 44509689 | DOB 08.25,2023

INNISFAIL WHR X651/723 4013 ET C REAL DEAL 0137 ET

C CJC 89T MISS MILES 4264 ET SHF ELLISON 167Y E149

77 MISS ELLISON 28E 2G

Full sib to lots 110 and 125, this bull has the performance

advantage. Top 4% Weaning, Top 10% Yearling and 145 \$CHB you need to put him on your shortlist. His mother was our selection

BW ..... ET WWR.... ET (MA⊕ YWR .... ET

from the Double 7 Ranch in OK and is a

role model donor for us.

77 MISS BIG TIME 16B Z23 28E

#### C CJC 4264 BARRACUDA 3336 ET

Horned Hereford Bull | AHA# 44509747 | DOB 09.26.2023

BEHM 100W CUDA 504C C BARRACUDA 0114 ET C 105Y LADY DOMINO 4038

C CJC 89T MISS MILES 4264 ET C MILES MCKEE 2103 ET

TH 16G 20N GEMINI 89T

This is the #1 calving ease bull in the fall division and he is also a direct son out of our leading donor 4264. You will find this great donor scattered through numerous pedigrees as she is the

mother of herd sires Belle Heir and grandmother of Guardian. This one should not be overlooked for his genetic quality and is the only son of 4264 in the sale



#### 108

# CED..... 3.9 45%

BW ..... 0.8 15% ww..... 64 20% **YW ..... 96** 35% мм ..... 39 3%

SCR ..... 1 - REA ..... 0.88 5% MARB .. 0.64 1% вмі\$ .... 405 30% СНВ\$.... 192 1%

110

CED..... 6.2 25%

BW ..... 2.2 40%

ww..... 73 3%

YW ..... 109 10% MM ..... 27 -

SCR ..... 1 - REA ..... 0.69 30%

MARB .. 0.38 10%

BMI\$ .... 459 10%

СНВ\$.... 161 5%

112

CED..... 3.4 50%

BW ..... 2.3 40%

YW ..... 87 - MM ..... 30 30%

SCR ..... 1.7 5% REA..... 0.39 -

MARB .. 0.4 10%

BMI\$.... 394 35%

**СНВ\$....** 138 20%

ww..... 56

BW ..... ET WWR.... ET YWR .... ET

#### C 8140 BARRACUDA 3341 ET

Polled Hereford Bull | AHA# 44509752 | DOB 08.21,2023

BEHM 100W CUDA 504C C BARRACUDA 0114 ET C 105Y LADY DOMINO 4038

C CJC BELLE AIR LASS 8140 ET BR BELLE AIR 6011 C CJC 89T MISS MILES 4264 ET

This is a full brother to lot 99. Both of these bulls combine elite carcass genetics while still having the maternal capabilities to take your herd to the next level. His dam 8140 is one of the

> best cows in the breed for carcass ics. She ratioed a 154 for IMF and EA while still being in the top 5% lder quality.

#### 109 CED..... 8.2 15%

BW ..... 1.6 30%

ww..... 60 35%

YW ..... 101 25%

MARB .. 0.29 15%

BMI\$ .... 497 4%

CHB\$.... 144 15%

BW ..... 80

WWR.... 105

YWR .... 99

мм ..... 27 SCR ..... 1.6 10% REA ..... 0.55 50% C 6013 GUARDIAN 3265 Polled Hereford Bull | AHA# 44509683 | DOB 08.29.2023

C GKB GUARDIAN 1015 ET LOEWEN GENESIS G16 ET C CJC BELLE AIR LASS 8037 ET CHURCHILL RED BULL 200Z C 88X RED LADY 6013

C 95T 88X RIBEYE LADY 4208 ET

Here is a calving ease son of Guardian out of a top hard working female that combines elite maternal genetics. Impeccable EPD profile. Top 15% Calving Ease, Marbling and \$CHB,

Top 30 BEPD, 20% Udder, 10% Scrotal

and Teat.

	PIGMENT	genetic
HB MAS	25/100	124 R
пь (Ма	G€-€PD	for ud

#### C 2G REAL DEAL 3286 ET

Polled Hereford Bull | AHA# 44509702 | DOB 08.25.2023

C REAL DEAL 0137 ET

INNISFAIL WHR X651/723 4013 ET C CJC 89T MISS MILES 4264 ET SHF ELLISON 167Y E149 77 MISS BIG TIME 16B Z23 28E

77 MISS ELLISON 28E 2G

Full brothers sell as Lots 105 and 125. Our extensive ET programs allows ranchers to stack elite genetics into their cowherds to improve consistency and uniformity. The 2G

cow is a tremendous female. Top 3% WEPD, 10% YEPD, Marbling, \$CHB and Baldy Index, Top 20% Udder, Teat and Stayability.

CED..... 0.9

BW ..... 4.6

ww..... 77 1%

YW ..... 115 5%

MM ..... 29 40%

MARB .. 0.34 10%

BMI\$ .... 392 35%

**СНВ\$.... 135** 25%

SCR ..... 0.9

REA..... 0.47

BW ..... 100

WWR.... 129

YWR .... 113

#### C ILR 929 HOLLY 3334

Polled Hereford Bull | AHA# 44509745 | DOB 09.21.2023

C CJC 4264/4013/0195

INNISFAIL WHR X651/723 4013 ET C CJC 89T MISS MILES 4264 ET

PIGMENT

100/100

GE-EPD \

(MA⊕

**SCHB** 

PIGMENT

GE-€PD \$

(MA⊕

**SCHB** 

ILR 16W LADY HOLLY 929 ET PYRAMID 16W 110T 9116
GERBER 627S HOLLY 096Y

His mother was our selection at the Iron Lake dispersion as a first calf heifer. She has now entered our ET program as a proven producer. This son weaned at 129%, ŶWR of 113.

Top 1% WEPD, Top 5% YEPD, 10% Marbling and Total Maternal, Teat and Udder. Double bred for Marbling superiority. Polled bull with 100% eye pigment.

#### WWR.... ET YWR .... ET



# C PRH 0226 BELLE AIR 3263 ET

Horned Hereford Bull | AHA# 44509681 | DOB 08.29.2023

BAR S LHF 028 240 **BR BELLE AIR 6011** 

BR BELLE 4082 ET C BAR ONE 1326 BAILEE 0226 ET TFR KU ROLL THE DICE 1326 BR BAILEE 1066 ET

An own son of Belle Air 6011 that was a two time Denver Champion. He became a trait leader for Marbling after his progeny were among the best in the National Reference Sire

Program. Daughters are also among the breeds best. Top 10% for Marbling,

20% for \$CHB.

## 113

CED..... 4.6 40% BW ..... 3 ww..... 55 мм ..... 17

*SCR* ..... 1.1 45% REA..... 0.71 15% MARB .. 0.05 вмі\$ .... 335

СНВ\$.... 121 45%

#### C 9490 ADVANCE 3278

Horned Hereford Bull | AHA# 44509694 | DOB 10.05.2023

ECR 628 ADVANCE 9490 ET H FHF ADVANCE 628 ET ECR CANDI 5451 ET CRR 5280

C 5280 NANCY 7253 ET C 88X 7050 RIBEYE LADY 4129 ET

A 9490 son designed to lower input cost. Moderate, easy fleshing with lower EPD values. Dam is a solid producing, moderate framed female.

BW ..... 76 WWR.... 83 YWR .... 116



PIGMENT

#### WWR.... ET YWR .... ET

114

CED..... -0.1

BW ..... 4.8

WW..... 67 15% YW..... 93 45% MM.... 35 10%

SCR ..... 0.8 - REA ..... 0.72 15%

MARB .. 0.06

вмі\$ .... 363 СНВ\$.... 114

BW ..... ET





#### C 6133 ADVANCE 3269

Horned Hereford Bull | AHA# 44509687 | DOB 11.05.2023

ECR 628 ADVANCE 9490 ET

H FHF ADVANCE 628 ET FCR CANDI 5451 ET C 1008 MILKY WAY 6133 ET NJW 98S R117 RIBEYE 88X ET

An own son of Milky Way. She is gone now but will always be one of our favorite donor cows and her influence will live on through her progeny. Top 15% WEPD and Ribeye, 10%

WWR.... -YWR .... 100

PIGMENT GE-EPD \$



C 1008 MILKY WAY 6133 ET ... DAM OF LOT 114

# CED..... 4.4 40%

BW ..... 2.5 45% WW..... 62 25%

**YW ..... 97** 35%

MM ..... 24 -SCR ..... 1.3 25%

REA..... 0.52 50% MARB .. 0.48 3% BMI\$ .... 449 15%

**СНВ\$.... 155** 10%

CED..... 6.9 25%

ww..... 61 30%

YW ..... 89 -MM ..... 27 -SCR ..... 1.6 10%

MARB .. 0.41 5%

вмі\$ .... 432 20%

**СНВ\$.... 151** 10%

REA..... 0.44

... 1.6 30%

#### C 1311 NOTICE ME 3329

Polled Hereford Bull | AHA# 44509740 | DOB 10.02,2023

EFBEEF TFL U208 TESTED X651 ET **INNISFAIL WHR X651/723 4013 ET** 

C 88X NOTICE ME 1311 ET

INNISFAIL P230 T723 NJW 98S R117 RIBEYE 88X ET C. NOTICE ME FT

Here is a maternal brother to lot 101 and one of only two sons to sell by the \$1.6 million dollar donor 1311. This might be one that will fly under the radar in this auction but study his

> pedigree and what his true breeding potential is. He still has a great set of numbers for being out of a thirteenyear-old cow. Top 3% Marbling, 5% Teat and Udder, 10% \$CHB.

#### 116 CED..... -0.9

BW ..... 4.7

MM ..... 22

SCR ..... 0.8 REA..... 0.62 30%

MARB .. 0.1

вмі\$.... 353

снв\$.... 108

ww..... 60 35%

YW ..... 97 35%

## C 9490 ADVANCE 3262

Horned Hereford Bull | AHA# 44509680 | DOB 10.10.2023 ECR 628 ADVANCE 9490 ETH FHF ADVANCE 628 ET ECR CANDI 5451 ET

GRANDVIEW VIC H132 23G 4003 ET C 2052 LADY VIC 5143 ET C 88X RIBEYE LADY 2052

Dam is a 9 year cow and a solid producing female. Top 35% for both WEPD and YEPD. Top 20% Teat, 10% Udder, 30%

C PRH 0321 ENDURE 3339 ET

C 6474D ENDURE 0321 ET NJW 79Z Z311 ENDURE 173D ET

Sire was the Fall selection pick for Knox Brothers in Texas. This

son excels in carcass traits being in the top 10% for CWT, 20%

for Marbling, 15% for Ribeye and 5% for \$CHB and Baldy

Polled Hereford Bull | AHA# 44509750 | DOB 08.23.2023

Ribeye. Ĥorned bull that is red necked and 100% pigment.

T/R BPF AMERICANCLASSIC 561CET

SULL DIANA 5355C ET

**PIGMENT** 90/60 BW ..... 88 WWR.... 92 YWR .... 102 GE-EPD \$

BW ..... ET WWR.... ET YWR .... ET



Polled Hereford Bull | AHA# 44509707 | DOB 08.22.2023

C REAL DEAL 0137 ET

C REAL DEAL 3292

INNISFAIL WHR X651/723 4013 ET C CJC 89T MISS MILES 4264 ET C SPECIAL EDITION 6105 ET C 88X RED LADY 6004

C SPECIAL LASS 9037

Solid numbered Real Deal son combining calving ease, growth and carcass. Top 25% Calving Ease, Stayability, 30% BEPD, WEPD, 10% Scrotal and \$CHB, 5% Marbling.

BW ..... 62 WWR.... 100 YWR .... 100



#### 118

#### CED..... 3.1

BW ..... 3.8 ww..... 56

YW ..... 91 50% MM ..... 27 -SCR ..... 0.8 -REA..... 0.79 15%

MARB .. 0.28 15%

вмі\$.... 483 5% СНВ\$.... 166 4%

100/100 (MA⊕ \$CHB

C CLASSY DIANA 0128 ET

ET WWR.... ET YWR .... ET

#### 119

CED..... 7.2 20%

BW ..... 1.6 30%

ww..... 67 15% yw ..... 110 10% mm..... 25 -

SCR ..... 2 1% REA..... 0.43 -

MARB .. 0.42 5%

BMI\$ .... 489 5%

СНВ\$.... 161 5%

121

CED..... 2

BW ..... 3.3

мм ..... 27 -SCR ..... 1.6 10% REA ..... 0.56 50%

ww..... 60 35% yw..... 91 50%

MARB .. 0.27 20%

вмі\$ .... 537 1%

СНВ\$.... 135 25%

#### *C BAR1 GUARDIAN 3304*

Horned Hereford Bull | AHA# 44509717 | DOB 09.07.2023

C GKB GUARDIAN 1015 ET

LOEWEN GENESIS G16 ET C CJC BELLE AIR LASS 8037 ET

C BAR1 D1 BELLE AIR 9323 ET BR BELLE AIR 6011
BAR1 88X CLEMENTINE D1 ET

Study this set of numbers this Guardian son brings to the table. Not only is he tied with the #1 udder and teat values he also has one of the biggest spread from birth to yearling.

Then he is still in the top 5% of the breed for IMF and \$CHB. Red necked bull with good eye pigment.

#### 120 **CED.....** 8.6 15%

BW ..... 2.1 35%

ww..... 70 10%

YW ..... 102 20% MM ..... 28 45%

SCR ..... 1.3 25% REA ..... 0.62 30%

MARB .. 0.14 45%

вмі\$ .... 371 50%

**СНВ\$....** 133 25%

## C 0166 REAL DEAL 3268 ET

Polled Hereford Bull | AHA# 44509686 | DOB 08.23.2023

C REAL DEAL 0137 ET

INNISFAIL WHR X651/723 4013 ET C CJC 89T MISS MILES 4264 ET C CJC BELLE HEIR ET

**C BELLE HEIRESS 0166** 

Real Deal son out of one of the real impressive young donors. Combines calving ease with high growth. Top 15% Calving Ease and CWT, Top 10% WEPD, 25% YEPD. Red necked and red to the ground.

EXR MS EXCEL 8014

BW ..... ET WWR.... ET YWR .... ET



#### BW ..... 70 WWR.... 88 YWR .... 94



# *C GUARDIAN 3303*

Polled Hereford Bull | AHA# 44509716 | DOB 08.27.2023

C GKB GUARDIAN 1015 ET LOEWEN GENESIS G16 ET

C CJC BELLE AIR LASS 8037 ET BR BELLE AIR 6011

C 6018 BELLA 9314 ET

C 1311 5280 LADY 6018 ET

Dam is a great uddered young Belle Air daughter that traces back to 1311. The first Guardian daughters are coming into production and he will become even more popular

PIGMENT 100/100 WWR.... 98 (MA⊕ \$CHB

then. Top 5% Udder, 10% Scrotal, 2% Stayability and Baldy Index, 25% \$CHB. Polled bull that is big bodied, ring eyed with lots of mass.

#### 122

CED..... 6.7 25%

BW ..... 1.8 30%

WW..... 60 35%YW ..... 95 40%MM..... 38 4%

SCR...... 1.3 25% REA..... 0.53 50%

MARB .. 0.39 10%

BMI\$ .... 340 -CHB\$.... 149 10%

#### C BARRACUDA 3312

Horned Hereford Bull | AHA# 44509725 | DOB 09.17.2023

BEHM 100W CUDA 504C C BARRACUDA 0114 ET C 105Y LADY DOMINO 4038 BR BELLE AIR 6011

C BELLE AIR LASS 0167 L3 LADY XPERT 366

Barracuda was selected by ABS for his combination of Calving Ease, carcass and Growth and that is reflected in this son. Top 25% Calving Ease, Scrotal, Mature Weight, 30% BEPD, 4% Milk, 10% Marbling and 15% \$CHB.

WWR.... 78 YWR .... 89



Good pigmentation, small scurs.

ww..... 82 1%yw ..... 121 2%mm.... 31 25%

SCR ..... 1.4 20% REA ..... 0.66 30%

MARB .. 0.42 5%

вмі\$ .... 337 -СНВ\$.... 162 5%

BW ..... ET

WWR.... ET

YWR .... ET

#### C 0195 MILKY WAY 3287 ET

Polled Hereford Bull | AHA# 44509703 | DOB 10.02,2023

C CJC 4264/4013/0195 BW ..... 5.8

INNISFAIL WHR X651/723 4013 ET

C CJC 89T MISS MILES 4264 ET C 1008 MILKY WAY 6133 ET NJW 98S R117 RIBEYE 88X ET HHR PAY IN GOLD 1008X ET

An own son of Milky Way and a pedigree rich in Maternal and Carcass traits. When you combine 4013, 4264 and 88X you lock in as much marbling as can be found anywhere. Top 1% for WEPD, 2% YEPD, 5%

Marbling and \$CHB.





#### 124

4.8 *BW* ..... 4.8 - *WW* ..... 70 10% yw ..... 114 5% MM ..... 36 10% SCR ..... 1.7 5%

REA..... 0.64 30% MARB .. 0.12 50% вмі\$.... 319 **СНВ\$.... 127** 35%

#### C 1084 SANCHO 3314

Horned Hereford Bull | AHA# 44539395 | DOB 08.30,2023

C 8086 SANCHO 1084 ET

ECR 628 IVYS ADVANCE 8923 ET C 4038 BELLE LASS 8086 ET TFR KU ROLL THE DICE 1326

C SULL 1326 EYE CANDY 0211 ET C EYE CANDY 2079

A son of the 2022 Denver Champion 1084 with top growth figures. Top 10% for WEPD, 5% for YEPD and Scrotal, top 10% Milk. A big upstanding polled bull with excellent pigment.

WWR.... 110 YWR .... 104



# CED..... 8.5 15%

BW ..... 1.5 25%

SCR ..... 0.3 REA..... 0.63 30%

MARB .. 0.5 3%

BMI\$ .... 472 10% CHB\$.... 155 10%

#### C 2G REAL DEAL 3326 ET

Polled Hereford Bull | AHA# 44509737 | DOB 08,27,2023

C REAL DEAL 0137 ET

INNISFAIL WHR X651/723 4013 ET C CJC 89T MISS MILES 4264 ET SHF ELLISON 167Y E149 77 MISS BIG TIME 16B Z23 28E

ww..... 65 20% YW ..... 95 40% 77 MISS ELLISON 28E 2G мм ..... 26

> Balanced genetic profile on this Real Deal son, one of three flushmates (Lot 105 and 110). His dam is a donor we purchased from Double 7 in Oklahoma. Her udder hookups are amazing and last year her

Sancho sons were big sellers.

BW ..... ET WWR.... ET YWR .... ET









**RAVEN REPUBLIC 1564** 

#### BW ..... -1.4 ww..... 70 YW ..... 123 мм ..... 21 .... 1.12 REA..... 0.37 MARB .. 1.11 .... 85 ..... 89 ..... 156 .... 69 G\$ 67

c\$ ...... 287

#### RAVEN REPUBLIC 1564

Angus Bull | AAA# 20143727 | DOB 01.04.2021

**E&B PLUS ONE** 

E&B LADY 1023 PRECISION 936

**CONNEALY THUNDER SITZ EMMA E 2738** SITZ EMMA E 2253

CONNEALY CONFIDENCE PLUS CONNEAL CONFIDENCE 0100 ELBANNA OF CONANGA 1209 E&B 1680 PRECISION 1023 E&B LADY 878 NEW DESIGN 441 BALDRIDGE KABOOM K243 KCF PARKA OF CONANGA 241 SITZ ALLIANCE 7029 SITZ EMMA E 1627

We feel Republic is one of the best sires we have used in a long time and feel that his progeny will be in high demand for years to come. He is the kind of sire that you can mass breed across the board and he will add so much quality and consistency to his offspring. Arguably the most powerful son of PLUS ONE in the industry. A cow family that is all things fertility, his dam is the foundation and paternal grandam to the elite \$Maternal sire Sitz Logo. Near flawless arithmetic and EPD's across all phases with a special blend of top 1% \$M to achieve top 5% \$CA phenotype that will grab you for being bold sprung with tremendous power and body. 19 SONS AND 1 DAUGHTER SELL.



**BOYD JUSTIFICATION** 

В	
CED	15
BW	-1.8
ww	73
YW	128
мм	23
sc	2.05
REA	1.10
MARB	0.81
М\$	82
w\$	72
F\$	96
G\$	68
в\$	165
	204

#### **BOYD JUSTIFICATION**

Angus Bull | AAA# 20038723 | DOB 01.01,2021

**CONNEALY JUDGEMENT KG JUSTIFIED 3023** 

KG MISS MAGIC 1443

**CONNEALY MAINSTAY BOYD ABIGALE 9056** 

**BOYD ABIGALE 6079** 

CONNEALY CONSENSUS 7229 ENTRINE OF CONANGA 9876 SITZ WISDOM 481T KG MISS MAGIC 3528 CONNEALY GLORY 4127 JAYCE OF CONANGA 318E **CONNEALY THUNDER BOYD ABIGALE 0001** 

This is the first set of calves available by this up and coming sire. We are very impressed with this group of calves and will continue to use him in our program. He is one of the few sires in the breed that can add foot quality and breed leading scrotal and REA EPD's while still having the maternal values and calving ease. Justification has the genetic consistency to sire quality progeny in all aspects. He represents a genetic package anchored by a powerhouse pedigree that's right for the times ahead. 14 SONS AND 2 DAUGHTERS SELL



LAR MAN IN BLACK

C	
CED	8
BW	2.8
ww	93
YW	158
мм	23
sc	1.69
REA	0.86
MARB	1.08
М\$	70
W\$	76
F\$	131
G\$	73
В\$	204
ce	225

#### LAR MAN IN BLACK

Angus Bull | AAA# 19955191 | DOB 01,27,2020

CONNEALY BLACK GRANITE

**BAR R JET BLACK 5063** BAR R IRIS ANITA 0113

SITZ TOP GAME 561X JMB MAXINE TG 2131 JMB MAXINE DELUXE 9034 **CONNEALLY CONSENSUS 7229** EURA ELGA OF CONANGA 9109 SITZ UPWARD 307R BAR R ANITA 7081 BAR R ANITA 7081 GDAR GAME DAY 449 SITZ PRIDE 88T STEVENSON CE DELUXE 1914

One of the most popular Angus sires in the ABS lineup. He is described as a man amongst boys from a young age, combining tremendous base width and muscle with exceptional substance, rib shape and length of body. Dam is a 10 plus year old Pathfinder with a great udder and a nursing ratio of 112. His progeny are tearing it up with big-time performance and outstanding demand in sales across the country. 10 SONS SELL.

## CED..... BW ..... 1.6 мм ..... 36 sc 0.43 REA..... 0.84 MARB .. 1.14 M\$...... 114 w\$ ..... 83 F\$ ...... 87 G\$ ... 76 .... 164 ..... 327

# CONNEALY CRAFTSMAN

Angus Bull | AAA# 20132505 | DOB 11,13,2020

SITZ STELLAR 726D SITZ RESILLIENT 10208 SITZ MISS BURGERS 1856

CONNEALY NIOBRARA 5451 **BLACK CATHY OF CONANGA 8521** BLACK CARLA OF CONANGA 450 CONNEALYU BLAC GRANITE

MOHNEN SUBSTANTIAL 272 SITZ PRIDE 200B SITZ TOP GAME 561X SITZ MISS BURGESS 4381 CONNEALY CONFIDENCE PLUS BIRTH OF CONANGA 167 BLACK CATTY OF CONANGA 170

This is the first set of Craftsman calves we have offered. His progeny are powerfully made, have expressive muscle, are long bodied, with explosive growth and tremendous balance and correctness. One of the most unique and adaptable maternal bulls in the breed when you consider he ranks in the top 20% of the breed for Heifer Pregnancy, Milk, Docility, Claw and Angle, PAP. Dont overlook his efficiency. CRAFTSMAN is one of the best for moderate DMI combined with WW and YW EPD's in the top 10% of the breed. An index leader, he ranks in the top 1% of the population for \$Maternal and \$Weaning and top 2% for \$Combined. 16 SONS AND 3 DAUGHTERS SELL.



CONNEALY CRAFTSMAN

#### CED..... 10 1.2 67 YW ..... 120 sc ..... 0.64 REA..... 0.83 MARB .. 0.96 w\$ ..... 44 97 F\$ ... 72 B\$ ...... 169 243

# *BALDRIDGE ALTERNATIVE E125*

Angus Bull | AAA# 18837398 | DOB 01.30.2017

POSS TOTAL IMPACT 745 **POSS EASY IMPACT 0119** 

POSS ELMARETTA 736

HOOVER DAM **BALDRIDGE BLACKBIRD A030** 

**BALDRIDGE BLACKBIRD X89** 

TC TOTAL 410 POSS BLACKCAP 5116 **HYLINE RIGHT TIME 338** POSS ELMARETTA 025 SYDGEN C C & 7 **ERICA OF ELLSTON C124** STYLES UPGRADE J59 **BALDRIDGE BLACKBIRD P160** 

Progeny from the first three calf crops by Alternative placed him among the top 20 sires for progeny registered in 2021 and they have headlined Angus sales across the nation in 2020 and 2021. Alternative was the top-selling bull of his calf crop at Baldridge Brothers when two-thirds interest of him sold for \$120,000 in 2018. We find his sons and daughter to be the kind to rise to the top of the crop with lots of power and shape. 8 SONS AND 2 DAUGHTÊRS SELL



**BALDRIDGE ALTERNATIVE E125** 

# BW ..... 0.7 ww..... YW ..... 128 мм ..... 27 . 0.86 REA..... 0.39 MARB .. 0.69 M\$..... 57 F\$ ..... 114 G\$...... 50 B\$..... 163

# SITZ STELLAR 705J

Angus Bull | AAA# 20003655 | DOB 01,22,2021

MOHNEN SUBSTANTIAL 272 SITZ STELLAR 726D SITZ PRIDE 20008

SITZ INVESTMENT 660Z SITZ BLACKCAP 45D SITZ BLACKCAP 340U

**BENFIELD SUBSTANCE 8506** MOHNEN GLYN MAWR ELBA 1758 CONNEALY FINAL PRODUCT SITZ PRIDE 308Y **CONNEALY FINAL PRODUCT** SITZ ELLUNAS ELITE 656T CONNEALY THUNDER SITZ BLACKCAP 895

We purchased this Stellar son from Sitz Angus in Montana in the spring of 2022. We felt he was the most impressive son of Stellar available with tremendous foot quality. He currently ranks in the top 3% for claw and 15% for angle. He is also in the top 35% for all indexes. Just as important is his impressive structure and powerful phenotype that a commercial cattlemen would really appreciate. We are excited about his offspring and he will continue to see heavy use in our program moving forward. Owned with Bieroth Angus, Mountain City, Nevada and Bill King, New Mexico. 12 SONS AND 2 DAUGHTERS SELLS.



SITZ STELLAR 705J





C TRUE NORTH WINNIE 1031 ET ... DAM OF LOT 127

#### C ALTERNATIVE 4011 128

CED..... 11 15%

BW ..... -0.2 20%

**мм..... 28** 35%

**M\$......** 87 10% **W\$ ......** 65 45%

ww..... 56 -yw..... 97 -

sc ...... 0.56

REA..... 0.38

MARB .. 0.56

B\$ ..... 116 c\$ ...... 237

ANGUS

CED..... 2 -BW ..... 3.6 -

ww..... 73 35%

YW ..... 126 40%

sc ...... 1.11 35% REA..... 0.66

MM ..... 12

MARB .. 0.39

M\$...... 35 W\$ ..... 44

c\$..... 220

**F\$** ...... 100 35% 143

ANGUS

Angus Bull | AAA# 20959605 | DOB 01.15.2024

**BALDRIDGE ALTERNATIVE E125** 

**CCC GRANITE LADY 5102** 

POSS EASY IMPACT 0119 **BALDRIDGE BLACKBIRD A030** CONNEALY BLACK GRANITE CCC MS DOUGLAS 8055

Heifer bull with double digit calving ease out of a ten-year-old proven cow. Her progeny have ratioed 108 for IMF. She has sons to Matteri, Crooked River and Mathews Ranch. Low PAP EPD for those who run in higher country and he is also in the top 10% for \$M.

> WWR.... 108 YWR .... -

#### C ALTERNATIVE 4018 130

Angus Bull | AAA# 20959610 | DOB 01,17,2024

**BALDRIDGE ALTERNATIVE E125** 

POSS EASY IMPACT 0119 BALDRIDGE BLACKBIRD A030 CONNEALY BLACK GRANITE **CCC GRANITE LADY 6054** CCC MOUNTAIN LADY 2033

Set up for high elevations on a strong set of feet and legs, he's made to go the distance. Dam has a top son sold to Ira Brackett and a daughter to Tuedahl in Montana.

WWR.... 91 YWR .... -

# 126 CED..... 6 -

BW ..... 1.9 -

мм..... 23 sc ...... 1.45 20% REA..... 0.82 35%

ww..... 82 15%

YW ..... 133 25%

MARB .. 0.72 50%

w\$ ..... 78 15% **F\$ ...... 107** 25% **G\$...... 55** 45% ..... 162 35%

M\$..... 54

# C ALTERNATIVE 4005

Angus Bull | AAA# 20959599 | DOB 01,23,2024

BALDRIDGE ALTERNATIVE E125 POSS EASY IMPACT 0119 **BALDRIDGE BLACKBIRD A030** MYTTY 4-STROKE CCC BISMARK LADY 0032

**CCC FOREFRONT LADY 4071** 

His mother 4071 was a 10 year old when she had this bull calf. Solid set of numbers with a low PAP. Sons have sold to Tom Davis in South Dakota and Matteri in Jordan Valley.



127

CED...... 8 35%

*BW* ..... 1 45% *ww* ..... 89 5%

**yw** ..... 155 10%

**MM..... 28** 35% sc ...... 0.65 REA..... 0.21

MARB .. 0.8 45%

**M\$......** 85 10%

w\$ ..... 89 2%

**F\$ ......** 94 50% **G\$.....** 50

.... 144 B\$ ...

WWR.... 104 YWR .... -

# *C TRUE REPUBLIC 4006 ET*

Angus Bull | AAA# 20959600 | DOB 12,26,2023

**RAVEN REPUBLIC 1564** 

**E&B PLUS ONE** SITZ EMMA E 2738

C TRUE NORTH WINNIE 1031 ET

SQUARE B TRUE NORTH 8052 **EXAR WINNIE 1927** 

This will be one of the power house bulls in the pen with huge performance numbers and phenotype. His mother is a young donor that is moderate sized and wide built. If you sell your steers by the pound and plan on keeping the sisters this is a solid choice.

c\$..... 272 40% **ANGUS** 68

CED...... 7 45%

ww..... 79 20% YW ..... 128 35%

мм ..... 28 35%

sc ...... 1.45 20%

REA..... 0.69 50%

w\$ ..... 78 15%

**F\$ ......** 114 15%

**..... 155** 45%

MARB .. 0.48

M\$..... 62

BW ..... 1.9 -

YWR .... ET

# 129

# C MAN IN BLACK 4016

Angus Bull | AAA# 20959608 | DOB 01.13.2024

LAR MAN IN BLACK

BAR R JET BLACK 5063 JMB MAXINE TG 2131

**CCC DUTIFUL LADY 6040** 

R B TOUR OF DUTY 177 CCC LADY THUNDER 3012

Top 15% for \$F, \$W, and CWT. Dam has a lifetime WWR of 105. Sons sold to Blessinger and Malott.

c\$...... 263 50% angus

WWR.... 110 YWR .... -

# 131

CED..... 3 -

BW ..... 2.6 -

ww..... 75 30%

YW ..... 134 25%

мм ..... 30 25% sc ...... 1.55 15%

MARB .. 0.87 35%

w\$ ..... 66 40% F\$ ...... 113 20% G\$ ...... 54 -

REA..... 0.27

M\$..... 59

# C MAN IN BLACK 4020

Angus Bull | AAA# 20959612 | DOB 01.11.2024

LAR MAN IN BLACK

BAR R JET BLACK 5063 JMB MAXINE TG 2131 MUSGRAVE BIG SKY CCC MIS DOUGLAS 8018

CCC BIG SKY LADY 6074

Top 10% CEM, Top 25% CWT, Milk, and YW. We think he is

a multipurpose kind of bull. Dam has a top son to Mackenzie Ranch, OR.

**cs......** 276 35% angus

..... 167 30%

WWR.... 103 YWR .... -

# 132

ww..... 72 35% YW ..... 120 50% MM ..... 42 1%

MARB .. 0.79 45%

1 45% REA..... 0.64

**89** 5%

.... 88 3%

82 .... **56** 45%

.... 138

133

.... -**1.3** 10%

CED..... 15 3%

ww..... 79 20% YW ..... 136 25%

SC ...

M\$...

G\$..

B\$

# C CRAFTSMAN 4022

Angus Bull | AAA# 20959614 | DOB 01.15.2024

**CONNEALY CRAFTSMAN** 

SITZ RESILIENT 10208 **BLACK CATHY OF CONANGA 8521** CONNEALY BLACK GRANITE CCC 004 MS TRAVEL 8083

**CCC GRANITE LADY 6122** 

Here is a great combination of carcass and maternal traits in one. He is in the top 5% for both \$M and \$W while earning the CAB logo. Dam has produced sons selling to V Dot Cattle and Nevada Gold in previous sales.

**..... 268** 45% **ANGUS** 



# C WHITEWATER 4023 ET

Angus Bull | AAA# 20959615 | DOB 02,20,2024

**HCC WHITEWATER 9010** 

**CCC RENOWN 7060** 

MILL BRAE IDENTIFIED 4031 ROCK CREEK SARA 6066 S A V RENOWN 3439 CCC LADY ANSWER 3050

.. 35 10% . 1.23 30% REA..... 0.92 25% .... 77 20%

MARB .. 1.06 25% **..... 87** 3% .... **97** 45% .... **72** 20% .... 170 30%

W\$ . G\$... B\$. c\$ ...... 297 20% ANGUS

BW ..... 2.7

MARB .. 0.31

SC ...

M\$...

W\$

ww..... 80 20%

yw ..... 131 30% мм ..... 26 50%

..... **1.79** 10% REA..... 0.64

.... **72** 30%

..... **76** 15%

.... 81 .... 41 G\$ ... В\$.

122

Some of the more popular sires in last years auction were the Whitewater bulls. This is the only one in the offering out of our foundation donor dam 7060 who now has two daughters in the donor pen with more to come. His EPD graph is so balanced but is highlighted by his calving ease with performance and over a 1 marbling

while being in the top 3% for \$Weaning.





# C JUSTIFICATION 4024

Angus Bull | AAA# 20959616 | DOB 01.04,2024

**BOYD JUSTIFICATION** 

KG JUSTIFIED 3023 **BOYD ABIGALE 9056** 

CCC CONCENSUS EX LADY 6147 EXAR CONSENSUS 2746B CCC THUNDER LADY 0114

One of the larger Scrotal EPD's in the sale with great feet scores. His dam has an average WWR of 102 and IMF ratio of 121. Sons have sold to Wilson and Wilson and Nevada Gold.

230 ANGUS

WWR.... 115 YWR .... -



2.5 ww..... 79 20% yw ..... 138 20%

мм ..... 17

SC ..

W\$

G\$..

..-0.07

REA..... 0.92 25%

MARB .. 0.8 45%

..... 36 М\$...

59

.... 122 10%

... 65 30% **187** 15%

# C ALTERNATIVE 4025

Angus Bull | AAA# 20959617 | DOB 01.09,2024

BALDRIDGE ALTERNATIVE E125 BALDRIDGE BLACKBIRD A030

PVF INSIGHT 0129

**CCC INSIGHT LASS 6149** 

CCC PRODUCT LADY 4002

This Alternative son is a sight to see in person. Tons of shape and power but gives you a great look from all angles. Big square hip and blends so smooth from end to end. He has the ability to raise some great feeding cattle and daughters that will keep you in the business. His mother is a nine-year-old that has great feet and longevity.



WWR.... 94 YWR .... -





C WHITEWATER 4023 ET ... LOT 133





C ALTERNATIVE 4025 ... LOT 135

# 136 CED..... 2 -BW ..... 3.8 ww..... 69 45% yw..... 124 40% MM ..... 29 30% sc ...... 0.46 REA..... 0.66 MARB .. 0.42 M\$..... 57 w\$ ..... 59 **F\$ ...... 120** 10%

..... 159 40% c\$ ...... 263 50%

**ANGUS** 

# *C STELLAR 4030*

Angus Bull | AAA# 20959620 | DOB 03.01.2024

SITZ STELLAR 726D SITZ STELLAR 705J SITZ BLACKCAP 45D

CONNEALY BLACK GRANITE **CCC BLACK GRANITE 7059** CCC PRODUCT LADY 4008

One of the best Stellar 705J sons in the auction. This sire has done such a good job for feet and makes the replacement kind of females that will last. His dam has a WWR of 110 on 4 head and a son to Salmon Falls.

> WWR.... 118 YWR .... -



C REPUBLIC RAY 4035 ... LOT 138

# 139 CED..... 6 -BW ..... 2.1 ww..... 66 -yw ..... 121 45%

мм ..... 31 20%

MARB .. 0.88 35%

M\$...... 55 -W\$ ..... 62 50%

**F\$** ...... 130 4%

REA..... 0.6

# C 705J STELLAR 4038

Angus Bull | AAA# 20959627 | DOB 02.11.2024

SITZ STELLAR 726D SITZ STELLAR 705J SITZ BLACKCAP 45D

**GAFFNEY GAME TIME 370 CCC GRANITE GAME TIME 8017** CCC GRANITE LADY 6126

One of the lower PAP EPD's with the combination of being in the top 15\$ for \$B and over a 300 for a combined value. His dam has a 108 WWR on 5 head with sons to Rancho La Laguna, MX, and Wilson and Wilson.



141

CED..... 2 -

BW ..... 2.5

ww..... 72 35%

YW ..... 129 35%

**мм..... 34** 10%

sc ...... 1.26 30% REA..... 0.51

M\$..... 60 -W\$ ..... 72 25%

**F\$** ...... 101 35%

148

MARB .. 0.57



WWR.... 107 YWR .... -

# C 705J STELLA 4043

Angus Bull | AAA# 20959632 | DOB 02,12,2024

SITZ STELLAR 726D **SITZ STELLAR 705J** SITZ BLACKCAP 45D

CCC PLAYBOOK LASS 8038 TEX PLAYBOOK 5437 CCC LADY COURAGE 6037

Maternal grandson to the great Playbook. He is going to be the easy to keep, functional kind. Ranks in the Top 10% for Milk and Top 25% for \$W. WWR of 110.

WWR.... 110 ANGUS YWR .... -

137 **CED.....** 8 35%

BW ..... 0.5 35%

ww..... 64

YW ..... 117 -

мм..... 22

sc ..... 0.46

MARB .. 0.68

w\$ ..... 60

REA..... 0.73 45%

**M\$..... 69** 40%

**93** 50% **G\$...... 54** 50%

# C REPUBLIC RAY 4031

Angus Bull | AAA# 20959621 | DOB 01,27,2024

**RAVEN REPUBLIC 1564** 

**E&B PLUS ONE** SITZ EMMA E 2738 S A V RESOURCE 1441

**CCC RESOURCE 7071** 

CCC LADY ABERDEEN 1065 Great combination sire here that keeps cattlemen in the game for

all traits. Great feet EPD's with a claw in the top 1% of the entire breed. Dam has AWWR of 101 and AYWR of 106 on 5 head with two daughters in the the herd and sons to Black Ranch and Jennings, IL.

c\$...... 260 50% **ANGUS** 

.... 147

WWR.... 96 YWR .... -

138

CED..... 12 10%

BW ..... 0.5 35%

ww..... 70 40%

**YW** ..... 121 45% мм..... 15 sc ...... 0.26 REA..... 0.71 50%

MARB .. 0.58

м\$..... 84

w\$ ..... 62 50%

F\$ ..... 98 40% G\$...... 46

..... 143 B\$ ...

**c\$...... 269** 45%

# *C REPUBLIC RAY 4035*

Angus Bull | AAA# 20959625 | DOB 01.17.2024

**E&B PLUS ONE RAVEN REPUBLIC 1564** SITZ EMMA E 2738

CCC BLACK GRANITE 7124 CONNEALY BLACK GRANITE CCC UPSHOT LADY 3106

Double digit calving ease in this Republic son that is impressive to see in person. This sire group is so strong and we feel this son is a great way to showcase that fact. He might not have quite the carcass values as some others but his phenotype, foot quality and PAP values will pay dividends for years to come.

YWR .... -

His dam has 105 WWR on 6 head with two sons to TI, NV, and all heifers retained in the herd.

ANGUSGS 140

CED..... 1 -

BW ..... 2.6

MARB .. 0.13

**ww..... 86** 10%

YW ..... 144 15%

**MM ..... 25** 55% sc ...... 0.96 45% REA..... 0.62

**M\$......** 81 15%

w\$ ..... 79 15%

**F\$ ...... 97** 45%

G\$...... 28 В\$ ...

# *C REPUBLIC RAY 4042*

Angus Bull | AAA# 20959631 | DOB 01.09.2024

**E&B PLUS ONE RAVEN REPUBLIC 1564** SITZ EMMA E 2738

CCC PLAYBOOK LASS 8037 TEX PLAYBOOK 5437 CCC UPSHOT LADY 4087

Top 10% \$M and WW. He's a great candidate to increase your weights on the scale. WWR of 114. Dam has WWR of 102 on 5 head with a maternal sister retained in the herd and sons to Peter Janss and Continental Cattle, WY.

c\$ ..... 243 ANGUS

WWR.... 114 YWR .... -

142 CED..... 13 10%

BW ..... -0.9 15%

ww..... 78 20%

yw ..... 138 20%

MM ..... 24 sc ...... 1.27 25%

REA..... 0.35

MARB .. 0.53

м\$..... 64

w\$ ..... 74 20% **F\$** ...... 101 35%

# C REPUBLIC LAD 4045

Angus Bull | AAA# 20959634 | DOB 01.19.2024

**E&B PLUS ONE RAVEN REPUBLIC 1564** 

SITZ EMMA E 2738 CTS REMEDY 1T01 **CCC REMEDY LASS 8045** 

CCC GRANITE LADY 5036

Top 10% CED and EPD's show that he could add growth to your calves. He's definitely got the phenotype to do it. Dam has a son to Bill King in New Mexico.

angus

.... 143

B\$ ..

WWR.... 105 YWR .... -

# 143 CED...... 12 10%

BW ..... 0 25%

YW ..... 113 -MM ..... 41 1%

sc ...... 1.61 15% REA..... 0.64

MARB .. 1.11 20%

.... 88 10% ..... **82** 10% ..... **81** -

..... 73 20%

.... **154** 45%

**..... 288** 30%

ww..... 65

W\$

G\$..

Angus Bull | AAA# 20959635 | DOB 01.07.2024

C JUSTIFICATION 4046

**BOYD JUSTIFICATION** 

KG JUSTIFIED 3023 **BOYD ABIGALE 9056** 

CCC PLAYBOOK LASS 8097 TEX PLAYBOOK 5437 CCC UPSHOT LADY 4089

This Justification son reads so well on paper and will keep a rancher in the game for all the important traits. Double digit calving ease, over and 1 marbling and still in the top 10% for maternal traits. High fertility and scrotal while still being one of the more impressive bulls to evaluate on the hoof. Dam has

two daughters retained in the herd and a son to Bachman Ranches.

**ANGUS** 

144

CED..... 13 10%

YW ..... 122 45%

REA..... 0.73 45%

MARB .. 0.87 35%

M\$..... 86

W\$ .

G\$..

B\$ ..

ww..... 64

-1.7 5%

.. **27** 40%

... 1.38 20%

**..... 68** 35%

141

146

0.2 30%

CED..... 6 -

ww..... 74 30%

yw ..... 120 50% мм ..... 28 35%

MARB .. 0.82 40%

M\$...

W\$

G\$ ... В\$.

.... 1.44 20% REA..... 0.98 20%

90 5%

.... **82** 10% .... **92** 50%

.... 68 25%

. **159** 40%

**296** 25%

10%

40%





YWR .... -

*C REPUBLIC 4051* 

Angus Bull | AAA# 20959639 | DOB 01,28,2024

**RAVEN REPUBLIC 1564** 

**E&B PLUS ONE** SITZ EMMA E 2738

CCC RESOURCE RITA 8112

S A V RESOURCE 1441 CCC PRODUCT LADY 3105

Low birth option to buy out of the CAB candidates. Smooth shouldered and a Top 10% \$M, you will like his heifers. Dam has a son to Crawford Cattle Co., Nevada and two laughters retained in the herd.





# C JUSTIFICATION 4055

Angus Bull | AAA# 20959643 | DOB 12.30.2023

**BOYD JUSTIFICATION** 

KG JUSTIFIED 3023 **BOYD ABIGALE 9056** 

CCC LADY PLAYBOOK 8309 TEX PLAYBOOK 5437 CCC GRANITE LADY 6029

We chose this Justification son to represent a sire group of cattle that have been very impressive through the testing period. This herd sire is again a combination of maternal and carcass quality in one package. His sire is among the breeds elite for adding scrotal and ribeye size to his

offspring. This bull has a big square hip and tons of muscle shape down his top and still nearly a 1 Marbling.

ANGUS

147

CED..... 10 25%

ww..... 80 20%

**YW** ..... **126** 40%

**REA.....** 1.07 15%

MARB .. 0.79 45%

W\$

G\$..

1.5

**1.31** 25%

.... **76** 25%

.... 101 35%

80 10%

66 30% 167 30%



# C JUSTIFICATION 4060

Angus Bull | AAA# 20959648 | DOB 01.17.2024

**BOYD JUSTIFICATION** 

KG JUSTIFIED 3023 **BOYD ABIGALE 9056** 

CCC LADY POWER SURGE 8332 CONNEALY POWER SURGE 3115 CCC GRANITE LADY 5028

Wide chested and rugged built, lot 147 is the cattleman's kind. We like that he has the genetic profile to boot. His dam has a 105 WWR on 4 head with only daughter retained in the herd.







C JUSTIFICATION 4046 ... LOT 143

# 145

YW ..... 114

мм..... 24

sc ...... 0.77

REA..... 0.61

MARB .. 0.56

**M\$...... 73** 30%

W\$ ...... 63 50% F\$ ...... 79 -

*C REPUBLIC LASS 4052* Angus Bull | AAA# 20959640 | DOB 01.16.2024

**RAVEN REPUBLIC 1564** ww..... 67 50%

F&B PLUS ONE SITZ EMMA E 2738 S A V RESOURCE 1441 CCC ABBY LADY 2120

CCC REVA 8109

We like his look and features, and you need to get a good look at him on sale day. Top 25% \$M and CEM. Dam produced a son

WWR.... 78

YWR ...

to Peter Janss, Bliss, Idaho.



..... 126

B\$ ...



C JUSTIFICATION 4055 ... LOT 146

# 148

yw ..... 160 4%

мм..... 28 35%

MARB .. 1.21 15%

MS...... 84 10% WS ..... 94 1% FS ..... 119 10% GS ..... 75 20% BS ..... 194 15%

ANGUS

sc ...... 0.76

REA..... 0.5

99 1%

CED.....

ww.....

# *C REPUBLIC LAD 4062*

Angus Bull | AAA# 20959650 | DOB 01,24,2024

**RAVEN REPUBLIC 1564** 

F&B PLUS ONE SITZ EMMA E 2738 CASINO BOMBER N33

**CCC BOMBER LASS 9004** CCC RESOURCE 7033

Impressive growth figures with a WWR of 114 and Top 1% for WEPD and Top 4% for YEPD and CWT. Top 15% for Marbling and Claw. To be used on mature cows to sire those high gaining feeder cattle.



d Par	BW	100
TIFIED	WWR	114
US BEEF	YWR	

# 149 **CED.....** 11 15%

MM ..... 27 40%

REA..... 0.92 25%

M\$..... 73 30%

w\$ ..... 68 35%

MARB .. 0.61 -

F\$ ..... 90 -**G\$...... 53** 50%

в\$ ...... 143

c\$ ...... 258

# *C REPUBLIC LAD 4063*

Angus Bull | AAA# 20959651 | DOB 01,22,2024

BW ..... -2.5 2% WW..... 62 -YW ..... 118 -**RAVEN REPUBLIC 1564** 

F&B PLUS ONE SITZ EMMA E 2738 CTS REMEDY 1T01 CCC RENOWN 7068

Heifer bull deluxe with an actual birthweight of 69 pounds, top 25% for calving ease and top 2% for BEPD. Dam has both daughters retained in the herd and one son to McCurry Ranch, MT.

> WWR.... 83 YWR .... -

**CCC REMEDY LASS 9018** 

**ANGUS** 

**151** 

CED...... 8 35%

BW ..... 0.3 30%

ww..... 72 35% yw..... 118 50%

SC ...... 1.22 30% REA..... 0.67 -

MARB .. 0.71 50%

M\$...... 97 2% W\$ ..... 75 20%

**G\$......** 55 45%

мм ..... 20

# C REPUBLIC LAD 4070

Angus Bull | AAA# 20959658 | DOB 01,16,2024

**RAVEN REPUBLIC 1564** 

F&B PLUS ONF SITZ EMMA E 2738 WAKLEY CASH 2010 6117 CCC CONCENSUS EX LADY 6136

CCC CASH DIVA 9143

Top 2% \$M and Top 20% \$W. His dam has a great udder and we have retained daughters.

..... 127 c\$...... 262 50% ANGUS



# 153

CED..... 3 -

BW ..... 2.7

мм ..... 20

REA..... 0.55

MARB .. 0.56

ww..... 94 2% yw ..... 169 2%

sc ...... 0.96 45%

*M*\$...... 30 - *W*\$ ..... 69 30%

**F\$** ...... 114 15%

B\$ ...... 162 35% c\$..... 240

ANGUS

# *C 558H TREASURE 4073*

Angus Bull | AAA# 20959661 | DOB 01.21.2024

**CONNEALY TREASURE 558H** 

MGR TREASURE JARVA OF CONANGA 558H **BARSTOW CASH** CCC MIDLAND LADY 4008

CCC 4008 CASH 9187 ET

Curve bending CEM, WW, YW marks on this Treasure son. Granddam 4008 was an elite female. This bull is built for the commercial cattleman. Dam has sons selling to Nevada Gold and Crawford Ranch, NV in previous sales.

> WWR.... 99 YWR ....



C MAN IN BLACK 4079 ... LOT 155

# **150**

CED..... 6 -

BW ..... -1.1 10%

ww..... 52 -

YW ..... 89

мм..... 23

sc ...... 0.82

REA..... 0.48

MARB .. 0.46

G\$...... 42

M\$...... 67 45% W\$ ..... 56 -

.... 109 B\$ ...

# C 705J STELLAR 4069

Angus Bull | AAA# 20959657 | DOB 01.26.2024

SITZ STELLAR 705J

SITZ STELLAR 726D SITZ BLACKCAP 45D

**CCC DEVELOPER DIVA 9126** 

**DPL DEVELOPER T18** CCC BIG SKY LADY 6112

Another calving ease sire being in the top 10% for BEPD. Claw and Foot Angle is in the top 10% and 20%. His dams progeny have average IMF ratio of 107 and AWWR of 103 on 3 head with a son to Five A Cattle.

c\$..... 208 ANGUS

WWR.... 96 YWR .... -

# **152**

CED...... 10 25%

**BW** ..... -0.1 25%

ww..... 64

YW ..... 105

мм..... 24

MARB .. 0.64

sc ...... 1.14 35% REA..... 0.79 40%

**M\$...... 76** 25%

w\$ ..... 68 35%

F\$ ...... 67 - 65 40%

c\$ ...... 237

# C JUSTIFICATION 4072

Angus Bull | AAA# 20959660 | DOB 01.16.2024

**BOYD JUSTIFICATION** 

**CCC TREASURE 9179** 

KG JUSTIFIED 3023 **BOYD ABIGALE 9056 CONNEALY TREASURE 558H** CCC COMMANDO 7063

Easy feeding type, he is bold in the middle and wide topped. Top 10% Fat, Top 20% BW, and Top 25% CED. He may be missing the ends of his ears, but he will hear your bidding on sale day. Dam is a top young donor with one daughter in the herd, one to Parker Ranch and a son to Black Ranches.

WWR.... 97 YWR .... -

# 154 CED..... 7 45%

BW ..... 1.4 -

мм..... 21

MARB .. 0.55

ww..... 85 10%

YW ..... 140 20%

sc ...... 0.88 50%

REA..... 0.72 45%

**M\$.....** 66 45%

w\$ ..... 79 15%

**F\$ ......** 100 35% **G\$.....** 50 B\$ ...... 150 50%

ANGUSGS

# C JUSTIFICATION 4076

Angus Bull | AAA# 20959664 | DOB 01.03.2024

KG JUSTIFIED 3023 **BOYD JUSTIFICATION BOYD ABIGALE 9056** 

CASINO BOMBER N33 **CCC BOMBER LASS 0023** CCC PLAYBOOK LASS 8025

Pen notes have this lot as a good bull. Hoof structure, bonework, and length are a plus. Combine his PAP and WW EPD's, he'll do for the ranchers in high elevations.

c\$ ...... 261 50% angus

WWR.... 94 YWR .... -

# 155 **CED.....** 7 45%

BW ..... 1.3 50%

ww..... 75 30%

YW ..... 122 45% мм..... 26 50% sc ...... 1.83 5% REA..... 0.39

MARB .. 1.22 15%

**м\$..... 78** 20%

w\$ ..... 76 15%

F\$ ...... 99 40% G\$ ..... 73 20%

**cs......** 300 20%

ANGUS

..... 171 30%

# C MAN IN BLACK 4079

Angus Bull | AAA# 20959666 | DOB 01,26,2024

LAR MAN IN BLACK

BAR R JET BLACK 5063 JMB MAXINE TG 2131 CCC KNOW HOW LASS 0056 HOOVER KNOW HOW CCC COMMANDO 7079

This Man in Black son is one of the highest Marbling bulls in the offering but still puts it together with the look and phenotype. He is the kind that will keep ranchers optimistic that you can raise cattle that have maternal and carcass quality in one package. One of his best traits that can get overlooked is his

WWR.... 106 YWR .... -

scrotal EPD that lands him in the top 10% of the breed. WWR of 106 with one sister in the herd and a maternal brother to Crawford, NV.

#### C 705J STELLAR 4081 **156** Angus Bull | AAA# 20959668 | DOB 01.19.2024

CED..... 7 45% BW ..... 1.3 50% SITZ STELLAR 705J ww..... 73 35%

SITZ STELLAR 726D SITZ BLACKCAP 45D

**CCC BOMBER BONNIE 0063** 

CASINO BOMBER N33 CCC COMMANDO 7051

Remember the classic wide Angus face and big eye? His vintage look up front is complemented with the bold top and deep rib of today's cattle. His full brother sells as lot 191.

> WWR.... 90 YWR .... -

ANGUS

158

CED..... 4 -

BW ..... 1.5 - WW..... 73 35%

yw ..... 126 40%

REA..... 0.69 50%

**M\$.....** 65 50% ..... 77 15% ..... 93 50% ..... 47 -

MARB .. 0.53

SC ... .... 0.05

W\$ .

G\$...

B\$ .. C\$ ....

.... 33 10%

YW ..... 123 40% MM ..... 24 -

sc ...... 0.67

REA..... 0.61

MARB .. 0.55

G\$ ... B\$

**M\$.....** 66 45% w\$ ..... 71 30% F\$ ..... 100 35%

71 30%

# C 705J STELLAR 4085

Angus Bull | AAA# 20959672 | DOB 01.03.2024

**SITZ STELLAR 705J** 

SITZ STELLAR 726D SITZ BLACKCAP 45D S A V RENOWN 3439

**CCC RENOWN RITA 0078** 

CCC BIG SKY LASS 6019

Cow maker for the high country. Top 10% Milk, Top 15% \$W, and big footed. His dams progeny have average IMF ratio of 105 and AWWR 106 and is a top young donor female. She has produced top bulls for Wilson and Wilson, Tudahl Angus, MT, and two daughters in the herd.

> WWR.... 108 YWR .... -

# angus

160

CED..... 18 1%

BW ..... -2.3 3%

ww..... 60 -yw..... 111 -mm.... 42 1%

sc ...... 0.99 45% REA..... 0<u>.41</u>

MARB .. 0.71 50%

**M\$......** 100 1%

w\$ ..... 80 10% F\$ ..... 77 -

... 128 B\$ .

**G\$.....** 51

# *C REPUBLIC LAD 4092*

Angus Bull | AAA# 20959678 | DOB 01.19.2024

**RAVEN REPUBLIC 1564** 

**E&B PLUS ONE** SITZ EMMA E 2738

CCC PLAYBOOK PAULA 0132 TEX PLATEGOR 3-37 CCC PRODUCT LADY 4091

Class leading \$M, CED, and CEM. Low BW that made great strides to weaning. Dam has AWWR of 104 and AYWR of 102. Pen scribbles say he is hefty from all views. Dam is a top young donor female that you will hear more from in the future. She has already produced top sons to Ira Brackett

and Malott, OR and a top young female to Parker Livestock, UT.

angus

162

CED..... 10 25%

**BW** ..... 1.3 50%

ww..... 80 20% yw ..... 139 20%

мм ..... 31 20%

**M\$...... 82** 15% ..... 84 5% ..... 87 -..... 55 45%

141

265

angus

MARB .. 0.66

SC .. REA..... 0.73 45%

W\$

G\$..

B\$.

.... **1.52** 15%

**266** 45%

WWR.... 101 YWR .... -

# C JUSTIFICATION 4102

Angus Bull | AAA# 20959688 | DOB 01,23,2024

**BOYD JUSTIFICATION** 

KG JUSTIFIED 3023 **BOYD ABIGALE 9056** 

WWR.... 107

YWR .... -

CCC LADY TREASURE 0211 CONNEALY TREASURE 558H CCC PIONEER LADY 1055

Out of one of our own Treasure daughters that withstands the test of time from year to year. This Justification son combines maternal and performance predictors that will increase your cow asset column. Watch his video or see him sale day, you will want to bid. WWR of 107. Dam's first calf

was a top selling female to Ira

Brackett.

#### C JUSTIFICATION 4083 **157**

Angus Bull | AAA# 20959670 | DOB 01,11,2024

**BOYD JUSTIFICATION** 

KG JUSTIFIED 3023 **BOYD ABIGALE 9056** 

CCC PLAYBOOK LASS 0070 TEX PLAYBOOK 5437 CCC GRANITE LADY 6126

Multi trait herd improver out of a Playbook daughter that has done well for us. Bests 75% of his contemporaries on 13 EPD's. Put him on your video watch list.

**299** 20% ANGUS

159

CED..... 5 -

ww..... 61 -yw..... 114 -

sc ..... 0.72 REA..... 0.54

MARB .. 0.61

 M\$......
 78
 20%

 W\$ .....
 67
 35%

 F\$ ......
 105
 30%

G\$...... 49 -B\$..... 154 45% C\$..... 278 35%

BW ..... 0.8 40%

**MM.....** 35 10%

148

CED..... 10 25%

BW ..... -0.3 20%

WW..... 67 50% YW ..... 121 45% MM ..... 33 10%

sc ...... 1.16 35%

REA..... 0.72 45%

M\$...... 107 1% W\$ ..... 80 10% F\$ ...... 94 50%

**54** 50%

MARB .. 0.62

G\$.....

BW ..... 76 WWR.... 83 YWR .... -

# C 705J STELLAR 4086

Angus Bull | AAA# 20959673 | DOB 01.13.2024

SITZ STELLAR 705J

SITZ STELLAR 726D SITZ BLACKCAP 45D

CCC KNOW HOW HOLLY 0079 HOOVER KNOW HOW CCC UPSHOT GAL 3095

Out of one of our donor dams that excels for carcass traits, a full sib sold to Sierra West Livestock. He's definitely stout featured with a solid foot design like his big brother. Dam has 3 daughters retained in the herd and a top daughter to GKB,

angus

WWR.... 93 YWR .... -

# 161

CED..... 9 30%

**BW** ..... 0.7 40%

WW..... 68 50% YW ..... 108 -MM.... 18 -

sc ...... 1.33 25% REA..... 0.76 40%

**M\$.....** 100 1%

W\$ ..... 67 35% F\$ ...... 79 -

G\$...... 55 45% B\$..... 134 -C\$..... 274 40%

MARB .. 0.68

# C JUSTIFICATION 4093 Angus Bull | AAA# 20959679 | DOB 01.11.2024

**BOYD JUSTIFICATION** 

KG JUSTIFIED 3023 **BOYD ABIGALE 9056** 

CCC LADY BOMBER 0156

CASINO BOMBER N33 CCC DUTIFUL LADY 6040

Check out the \$M, Angle, and Claw here on this moderate made Justification son. Casino Bomber dam has been a consistent producer for us with sons to Malott, OR and Black Ranch.

**ANGUS** 

WWR.... 83 YWR .... -

# 163 CED..... 13 10%

BW ...... 1 45% WW...... 81 15% YW ...... 136 25% MM ...... 21 -

SC ...... 1.48 15% REA..... 0.88 30%

MARB .. 0.88 35%

M\$...... 71 35% W\$ ...... 76 15% F\$ ...... 96 45% G\$ ...... 69 25%

..... **166** 35%

# C JUSTIFICATION 4117

Angus Bull | AAA# 20959701 | DOB 02.15.2024

**BOYD JUSTIFICATION** 

KG JUSTIFIED 3023 **BOYD ABIGALE 9056** 

C 558H TREASURE TESS 1141

**CONNEALY TREASURE 558H** CCC BLACK GRANITE 7124

Similar pedigree to lot 162, but 4117 has the slight genetic edge. Bests 75% of the group for 15 traits and a good blend for performance and carcass. The right choice might be to buy both lots. Calving ease combined with explosive growth. WWR of 106.



c\$...... 286 30% ANGUS

B\$ ..

# 164 CED..... 4 -

BW ..... 0.8 40%

ww..... 74 30% yw..... 131 30%

**MM ..... 34** 10%

SC ...... 0.41 - REA..... 0.79 40%

M\$...... 75 25% W\$ ..... 82 10%

MARB .. 0.51

# *C REPUBLIC LAD 4119*

Angus Bull | AAA# 20959703 | DOB 01.13.2024 **RAVEN REPUBLIC 1564** 

**E&B PLUS ONE** SITZ EMMA E 2738

C 558H TREASURE TESS 1149

**CONNEALY TREASURE 558H** CCC INSIGHT LASS 6149

He's a meat monster. Huge top and round middled this Republic son is in the Top 10% \$W and Milk. Dam is a Treasure daughter that excelled as a first calf heifer. Her AWWR is 105 with her first daughter in the replacements.

> WWR.... 104 YWR .... -

**ANGUS** 68

166

CED..... 11 15%

BW ..... 1.3 50%

ww..... 87 10%

yw ..... 149 10%

мм ..... 34 10%

SC ...... 1.59 15% REA ..... 0.48 -

MARB .. 0.8 45%

M\$...... 81 15% W\$ ..... 91 2%

**F\$ ...... 95** 45%

**G\$...... 56** 45%

..... 151 50%

..... 136

c\$ ...... 251

# C MAN IN BLACK 4126

Angus Bull | AAA# 20959709 | DOB 02,12,2024

LAR MAN IN BLACK

BAR R JET BLACK 5063 JMB MAXINE TG 2131 MUSGRAVE 316 EXCLUSIVE CCC DUTIFUL LASS 5063

**CCC LADY EXCLUSIVE 1174** 

Your next herd building candidate that takes a huge stride in the pen. Star his data in the \$W, CEM, Angle, Milk, WW, and YW columns. Here is another option for the volume

c\$ ...... 277 35% ANGUS



WWR.... 111 YWR .... -



C CRAFTSMAN 4133 ... LOT 168

# 169 CED..... 7 45%

BW ..... 1.4 -

ww..... 76 25%

**yw ..... 129** 35%

MARB .. 0.8 45%

*M*\$...... 69 40% *W*\$ ..... 69 30%

**F\$ ...... 108** 25% **G\$...... 68** 25%

ANGUS

..... 176 25%

мм ..... 20

sc ..... 0.41 REA..... 1.16 10%

# C JUSTIFICATION 4134

Angus Bull | AAA# 20959716 | DOB 01.31.2024

KG JUSTIFIED 3023

**BOYD JUSTIFICATION BOYD ABIGALE 9056** 

CCC LADY TREASURE 1212 CONNEALY TREASURE 558H CCC SOURCE 7056

Consistent top indexing finisher, with a big ribeye. He's moderate framed, wide backed, and one that can inject some carcass and performance improvements to increase your ROI.



WWR.... 88

YWR .... -

# 165 CED..... 6 -

BW ..... -0.3 20%

мм ..... 31 20%

ww..... 61 -

sc ...... 0 REA..... 0.44

MARB .. 0.68

F\$ ..... 91

M\$..... 63 -W\$ ..... 64 45%

.... 142 B\$ ...

# C 705J STELLAR 4123

Angus Bull | AAA# 20959706 | DOB 01,06,2024

SITZ STELLAR 705J

SITZ STELLAR 726D SITZ BLACKCAP 45D

CCC LADY SECURITY 1162 STEVENSON SECURITY CCC PRODUCT LADY 4009

A smooth made bull with a negative BW EPD and a WWR of 108. Top 15% for CEM and Claw.

C\$ ...... 247 **ANGUS** 68

WWR.... 108 YWR .... -

# 167

CED..... 4 -

BW ..... 1.8 -

ww..... 84 10%

YW ..... 146 15%

sc ...... 1.41 20% REA..... 0.74 45%

MARB .. 0.86 35%

w\$ ..... 71 30%

**F\$ ......** 112 20%

**G\$......** 61 35% **B\$ ......** 173 25%

м\$..... 58

MM ..... 20 -

# C E MAN IN BLACK 4128

Angus Bull | AAA# 20959711 | DOB 01,07,2024

LAR MAN IN BLACK

BAR R JET BLACK 5063 JMB MAXINE TG 2131 CASINO BOMBER N33 CCC MISS CONSENSUS 8346

**CCC LADY BOMBER 1176** 

We were excited to offer Man in Black progeny last year for the first time. This year the group continues to impress us. Another son that meets CAB requirements, he's a

combination bull that you need to see for yourself.



CED..... 10 25%

BW ..... -1.1 10%

MARB .. 1.19 15%

**M\$.....** 111 1%

w\$ ..... 78 15%

**G\$...... 75** 20% **B\$...... 155** 45%

ww..... 67

YW ..... 115 мм ..... 26 sc ...... 0.64 REA..... 0.59



WWR.... 104 YWR .... -

# 168

# C CRAFTSMAN 4133

Angus Bull | AAA# 20959715 | DOB 01.07.2024

**CONNEALY CRAFTSMAN** 

SITZ RESILIENT 10208 **BLACK CATHY OF CONANGA 8521** 

CCC LADY TREASURE 1208 CONNEALY TREASURE 558H CCC ANSWER LADY 5007

One of the elite \$M bulls in the breed while still being over a 1 marbling and getting the CAB logo for carcass merit. He is a moderate sized bull that should offer some calving ease options. A great heifer bull to inject maternal and carcass genetics.





WWR.... 112 YWR .... -

CED..... 6 -

WW..... 66

YW ..... 114 MM ..... 36 4%

sc ..... 0.71

MARB .. 0.7

M\$..... 95

REA..... 0.89 25%

w\$ ..... 80 10% F\$ ...... 56 -G\$ ..... 60 40%

BW ..... 0.3 30%

# 170

# C CRAFTSMAN 4135

Angus Bull | AAA# 20959717 | DOB 01,06,2024

**CONNEALY CRAFTSMAN** 

SITZ RESILIENT 10208 BLACK CATHY OF CONANGA 8521

CCC LADY TREASURE 1216 CONNEALY TREASURE 558H CCC GRANITE LADY 6029

Craftsman combining Milk and Maternal with Fat and \$W. Dam is a Treasure daughter that has produced heifers we retained.



.... 116

B\$ ...



WWR.... 94 YWR ...

# **CED.....** 11 15%

BW ..... 0.5 35%

# C E125 ALTERNATIVE 4137

Angus Bull | AAA# 20959719 | DOB 01,24,2024

**BALDRIDGE ALTERNATIVE E125** 

C TAHOE TINA 2003

bulls to date.

POSS EASY IMPACT 0119 **BALDRIDGE BLACKBIRD A030** TEHAMA TAHOE B767 CCC PLAYBOOK LASS 8037

ww..... 75 30% YW ..... 137 20% MM ..... 20 -SC ... .....-0.24

REA..... 1.18 10% MARB .. 0.69 M\$... .... 63 ..... **64** 45% ..... **104** 30% W\$ ..... **65** 30% G\$ ...

.... 169 30% **..... 282** 30% **ANGUS** 

173

ww..... 81 15%

1.8

# Vast spread from his actual birth to weaning, here's a candidate to push your weights and carcass traits higher. CAB qualified and a grandson of Tahoe, one of the most complete Angus

# WWR.... 105 YWR .... -

# C REPUBLIC LAD 4140

Angus Bull | AAA# 20959722 | DOB 01.11.2024

**RAVEN REPUBLIC 1564** 

117 WWR.

**E&B PLUS ONE** SITZ EMMA E 2738 TEHAMA TAHOE B767 CCC REMEDY LASS 9018

Blockbuster numbers for \$M, Angle, Docility, and \$W. Out of a

first calf Tahoe daughter he has an adjusted WW of 75 and a

yw ..... 138 20% C TAHOE TINA 2025

... 31 20% SC .. ... 1.4 20% REA..... 0.61 MARB .. 0.73 50% 96 2% .... 86 4% ..... 96 45% ..... 56 45% ..... **152** 50%

W\$ . G\$... B\$ .. c\$...... 293 25% ANGUS

WWR.... 117 YWR .... -

# 174

CED..... 14 4%

BW ..... -2.5 2%

ww..... 71 40%

yw ..... 122 45%

мм ..... 30 25%

sc ...... 2.18 2% REA..... 0.69 50%

MARB .. 0.77 45%

M\$...

W\$ .

F\$ ..

G\$ ...

B\$

.... 85 10%

..... **79** 15% ..... **78** -

**.... 59** 40%

**264** 50%

# C JUSTIFICATION 4142

Angus Bull | AAA# 20959724 | DOB 01.10.2024

**BOYD JUSTIFICATION** 

KG JUSTIFIED 3023 **BOYD ABIGALE 9056** 

C SECURITY SAL 2030

STEVENSON SECURITY CCC TREASURE TESS 0166

His mother is one of the most impressive first calf heifers we have ever raised. She weaned this bull at a 113 ratio and was the high selling female in our fall sale for half interest. He is smooth built and complete. This would be a great option for a heifer bull that you want to retain some replacement females from.

ANGUS

175

CED..... 16 2%

BW ..... -2.6 2%

ww..... 58

.... 138



# C MAN IN BLACK 4144

Angus Bull | AAA# 20959726 | DOB 01.07.2024

LAR MAN IN BLACK

C KING AIR KATE 2051

BAR R JET BLACK 5063 JMB MAXINE TG 2131 CONNEALY KING AIR CCC DOWNLOAD LASS 5088

.... 30 25% ... 0.51 SC .. REA..... 0,62

MARB .. 0.93 30% **..... 72** 30% М\$... .... 66 40% W\$ .... **99** 40%

G\$.. **62** 35% 160 40% B\$. **280** 35% ANGUS

WWR.... 100 YWR .... -

Calving time goes trouble-free with genetics like this MIB son. One of first calf King Air daughters raised this big volume bull. King Air's daughters and sons have always been sale first choices.

# CED..... 7 45% BW ..... 0.5 35%

**172** 

WW..... 68 50% YW ..... 122 45% MM ..... 21 sc ...... 1.65 10%

REA..... 0.<u>53</u> MARB .. 1.09 20% M\$..... W\$ 60

F\$ .. **95** 45% G\$..... **72** 20% 167 30%

**278** 35% ANGUS

# *C E125 ALTERNATIVE 4139*

Angus Bull | AAA# 20959721 | DOB 01.10.2024

**BALDRIDGE ALTERNATIVE E125** 

C TAHOE TINA 2012

POSS EASY IMPACT 0119 **BALDRIDGE BLACKBIRD A030** TEHAMA TAHOE B767 CCC PLAYBOOK PAULA 0130

Similar pedigree to lot 171, he might be the more suitable for high elevations. Carcass traits like their grandsire, if one is good, we think you would be better off with two.



WWR.... 94 YWR .... -





C JUSTIFICATION 4142 ... LOT 174

# 176 CED..... 14 4%

BW ..... -1.4 10%

ww..... **76** 25% yw ..... **134** 25%

мм..... 22 -

*sc* ...... 1.88 5%

REA..... 0.69 50%

MARB .. 0.81 40%

**M\$.....** 65 50%

w\$ ..... 73 25% F\$ ..... 109 25% G\$ ..... 56 45%

ANGUS

R\$

..... **165** 35%

C REPUBLIC LAD 4146 Angus Bull | AAA# 20959727 | DOB 01,09,2024

**RAVEN REPUBLIC 1564** 

**E&B PLUS ONE** SITZ EMMA E 2738 DEER VALLEY GROWTH FUND C GROWTH FUND LASS 2056 CCC PIPER BLACKBERRY 5103

Built like a freight train and in the Top 10% for BW and CED, this lot is a solid choice for your heifers.



WWR.... 106 YWR ....



C REPUBLIC LAD 4150 ... LOT 177

#### C CRAFTSMAN 4152 178

Angus Bull | AAA# 20959733 | DOB 01,12,2024

**CONNEALY CRAFTSMAN** 

SITZ RESILIENT 10208 **BLACK CATHY OF CONANGA 8521 BALDRIDGE ALTERNATIVE E125** CCC BIG SKY LADY 6125

C ALTERVATIVE ANN 2107

We are happy with these bull lots out of first calf heifers. Not only did they perform well, but they come with genotypes that can improve multiple traits to progress a herd. Top 20% \$W, PAP, DMI, and Top 25% BW and CED, you will be able to diversify with his purchase.



CED..... 11 15%

YW ..... 105 -

sc ...... 0.2

REA..... 0,64

**мм..... 27** 40%

MARB .. 0.93 30%

w\$ ..... 75 20%

**G\$......** 65 30%

..... 127

ANGUS

CED..... 10 25%

ww..... 83 15% yw..... 147 10%

мм ..... 37 3%

sc ...... 1.27 25%

REA..... 0.84 35%

MARB .. 0.85 40%

M\$...... 98 2% W\$ ..... 90 2%

**F\$ ...... 99** 40%

**G\$...... 64** 30%

B\$ ...... 163 35%

ANGUS

BW ..... 1.8

99 2%

0 25%

64



### C CRAFTSMAN 4159 180

Angus Bull | AAA# 20959738 | DOB 01.09.2024

SITZ RESILIENT 10208

**CONNEALY CRAFTSMAN BLACK CATHY OF CONANGA 8521** 

CONNEALY KING AIR **C KING HEIRESS 2142** CCC BOMBER BONNIE 0071

Check out the spread from actual birth to weaning weight on this lot out of a first calf King Air daughter. On paper he ranks high in \$M, \$W, and Milk. You will like his look and how he stamps his heifers with performance and pattern.



WWR.... 111 YWR ....



C E125 ALTERNATIVE 4164 ... LOT 182

# C REPUBLIC LAD 4150

Angus Bull | AAA# 20959731 | DOB 01,22,2024

**RAVEN REPUBLIC 1564** 

**E&B PLUS ONE** SITZ EMMA E 2738 CONNEALY KING AIR

C KING HEIRESS 2097

CCC LADY SPUR 8310

Chart topping growth and performance out of a first calf heifer with a weaning weight ratio of 118. This herd sire has one of the highest combined indexes in the offering but still maintains the quality and structural build we are looking for. His dam has entered our ET program after raising such a great

bull her first opportunity.

c\$ ...... 330 10% **ANGUS** 

CED..... 6 -

BW ..... 1.9

ww..... 83 15%

yw ..... 139 20%

**MM ..... 32** 15%

sc ...... 1.72 10%

REA..... 0.82 35%

м\$..... 98 2%

w\$ ..... 89 2%

181

**CED.....** 11 15%

BW ..... -0.6 15%

ww..... 83 15%

YW ..... 142 15%

мм..... 25

sc ...... 0.79

REA..... 0.54

MARB .. 0.58

**м\$..... 87** 10%

w\$ ..... 82 10%

**F\$ ...... 104** 30%

..... 150 50%

G\$...... 45

MARB .. 0.67

F\$ ...... 93 G\$ ..... 54

B\$ ...

BW ..... 2.4

ww..... 84 10% YW ..... 149 10%

мм..... 32 15% sc ...... 1.23 30% REA..... 0.84 35%

MARB .. 0.92 30%

**M\$.....** 86 10%

w\$ ..... 86 4%

**F\$ ...... 121** 10%

**G\$...... 68** 25% ..... **188** 15%

	BW	85
CENTIFIED	WWR	118
ANGUS BEEF	YWR	

#### C CRAFTSMAN 4157 179

Angus Bull | AAA# 20959737 | DOB 02.03.2024

**CONNEALY CRAFTSMAN** 

SITZ RESILIENT 10208 BLACK CATHY OF CONANGA 8521 CONNEALY BLACK GRANITE CCC BISMARCK LADY 2010

C GRANITE LADY 2137 ET

Prospective growth bull with double shot of performance in his pedigree. Herd improvement opportunities in \$M and \$W, we think you'll like the construction of his daughters.

c\$...... 289 25% **ANGUS** YWR .... -

# C 705J STELLAR 4162

Angus Bull | AAA# 20959741 | DOB 01.07.2024

SITZ STELLAR 726D SITZ STELLAR 705J SITZ BLACKCAP 45D

LD CAPITALIST 316 C 316 CONNIE 2147 CCC LADY CAP BOMBER 0001

Entering this world at 62 lbs and scoring an adjusted weaning of

718 on a first calf heifer, this Stellar son is a slam dunk choice to increase your weights at the scale. We bet you will want to use him on your own heifers after highlighting his BW and CED EPD's.

c\$...... 282 30% WWR.... 112 YWR .... -

# angus

182

CED..... 13 10%

BW ..... 0.8 40% ww..... 84 10%

YW ..... 141 20%

MARB .. 0.8 45%

ws ..... 74 20%

**F\$ ......** 101 35%

35% ..... **164** 35%

м\$..... 60

мм..... 19 sc ...... 1.03 40% REA..... 0.98 20%

# C E125 ALTERNATIVE 4164

Angus Bull | AAA# 20959743 | DOB 01,09,2024

BALDRIDGE ALTERNATIVE E125 BALDRIDGE BLACKBIRD A030

DEER VALLEY GROWTH FUND **C GROWTH FUND TESS 2155** CCC CAPITALIST 7018

This Alternative son is out of a first calf heifer that quickly moved into our donor program. He has as much red meat and muscle shape as any bull offered. Double digit calving ease with this kind of performance and carcass value is always in demand. His dam is a moderate sized cow with a great udder

> and foot quality that weaned this first calf with a 110 ratio.





# 183

ww..... 85 10%

**YW** ..... 141 20%

REA..... 1.13 10%

MARB .. 0.73 50%

..... 1.46 20%

.... 85 10%

.... 83 10% ..... 110 20%

.... 60 40%

.... 170 30%

..... 305 20%

мм ..... 24

SC ...

M\$...

G\$ ..

CED..... 2 -2.2

C REPUBLIC LAD 4165 Angus Bull | AAA# 20959744 | DOB 01.17.2024

**RAVEN REPUBLIC 1564** 

E&B PLUS ONE SITZ EMMA E 2738

**C EXCLUSIVE LASS 2156** 

MUSGRAVE 316 EXCLUSIVE CCC PLAYBOOK LASS 9029

This herd sire rises to the top of his contemporary group and is a true represent of the quality of the Republic sired cattle. He is out of a first calf heifer who is now a donor dam after weaning this bull with a 121 ratio. His EPD profile is so balanced where maternal and carcass traits are both combined into a phenotypic package that makes him so

easy to find in a pen.

**ANGUS** 

184

YW ..... 145 15% **34** 10%

MARB .. 0.46

0.7 REA..... 0.96 20%

**89** 5%

89 2%

**.... 115** 15%

46 **162** 35%

SC ..

G\$..

86 10%







Angus Bull | AAA# 20959745 | DOB 01.07.2024

**CONNEALY CRAFTSMAN** 

SITZ RESILIENT 10208 **BLACK CATHY OF CONANGA 8521** C ALTERVATIVE ANN 2157 CCC GRANITE LADY 8079 **BALDRIDGE ALTERNATIVE E125** 

Off a first calf Alternative heifer and a genotype that is well rounded, this Craftsman son will be a pen favorite come sale day. Top 2% \$W, Top 4% HPreg, Top 10% Milk and WW, highlight just a few of his EPD high points.

**299** 20% YWR .... -



185

CED..... 12 10%

**BW** ..... -1.7 5%

ww..... 70 40% YW ..... 133 25%

мм ..... 35 10%

.... 0.51 SC ... REA..... 0.73 45%

MARB .. 0.94 30%

.... 101 1%

.... **82** 10%

.... 68 25%

**95** 45%

**162** 35%

М\$...

W\$

G\$ ..

# C CRAFTSMAN 4167

Angus Bull | AAA# 20959746 | DOB 01.09.2024

**CONNEALY CRAFTSMAN** 

SITZ RESILIENT 10208 **BLACK CATHY OF CONANGA 8521** CONNEALY KING AIR

**C KING HEIRESS 2162** 

CCC RENOWN RITA 0060

Angus breeders searching for a herd sire with chart topping \$M while not giving up carcass value will find this Craftsman son. After you analyze his numbers you will see that he combines some unique traits in one package that are hard to achieve. Especially when you consider he is in the top 2% for

both Claw and Angle with a moderate PAP and a 313 \$C.





C REPUBLIC LAD 4165 ... LOT 183





C CRAFTSMAN 4167 ... LOT 185



# TWO-YEAR-OLD ANGUS BULLS

# 186 CED...... 11 15%

BW ..... -1.2 10%

ww..... 61 70% yw ..... 113 60%

MM ..... 31 20%

sc ...... 0.92 50%

REA..... 1.22 5%

MARB .. 1 25% M\$...... 67 45%

w\$ ..... 67 35% F\$ ..... 121 10%

**G\$......** 77 15% **..... 197** 10%

# C TRUE NORTH 3110

Angus Bull | AAA# 20686625 | DOB 01,07,2023

C BONNIE BANKROLL 1084

SQUARE B TRUE NORTH 8052 S A V RAINFALL 6846 ELBANNA OF CONANGA 1209 **BARSTOW BANKROLL B73** CCC LADY POWER SURGE 8332

True North sons have proven their merit consistently for us. In this group, 3110 comes with top scores across multiple genetic markers. If you like your dinner with extra meat animal protein, your order is up with Lot 186.



BW	68
WWR	89
YWR	94



C 558 TREASURE 3175 ... LOT 188





C KING AIR 3139 ... LOT 190

# 187 CED..... 9 30%

BW ..... -0.5 15%

ww..... 63 60%

YW ..... 115 55%

мм..... 34 10%

sc ...... 1.06 40%

REA..... 0.74 45%

MARB .. 1.13 20%

**M\$..... 67** 45%

w\$ ..... 71 30%

188

**CED.....** 11 15%

BW ..... -0.1 25% ww..... 64

YW ..... 107

мм..... 22 sc ...... 0.31 REA .... 0.43

MARB .. 1.07 20%

**M\$.....** 102 1%

w\$ ..... 70 30%

**G\$...... 69** 25% ..... 126 B\$ ...

C TRUE NORTH 3053 Angus Bull | AAA# 20686577 | DOB 01.01.2023

SQUARE B TRUE NORTH 8052 S A V RAINFALL 6846 ELBANNA OF CONANGA 1209 CONNEALY TREASURE 558H CCC CONNIE 8101

C 558H TREASURE TESS 1147

Balanced genetic profile. Big topped and heavy muscled, in his



WWR.... 94 YWR .... 100

# *C 558 TREASURE 3175*

video you will see what we are talking about.

Angus Bull | AAA# 20686674 | DOB 02.27.2023

CONNEALY TREASURE 558H MGR TREASURE JARVA OF CONANGA 558H **TEX PLAYBOOK 5437** CCC LADY COURAGE 6037

CCC PLAYBOOK LASS 8038

Here's one that will make you go Hmmmmm. Heavy on the bonework and carcass numbers, lot 188 also rates in the top 15% for maternal traits. His video will solidify your decision to bid to buy.



BW	8
WWR	9
YWR	9
	BW WWR YWR

# 189 CED..... 14 4%

BW ..... 0 25%

MM ..... 40 1% sc ...... 1.03 40% REA..... 0.29

MARB .. 0.81 40%

**M\$..... 92** 4%

w\$ ..... 75 20% 52 G\$..... B\$ ..

ww..... 58

YW ..... 105

# C 0132 MAN IN BLACK 3018 ET

Angus Bull | AAA# 20686552 | DOB 12.29,2022

BAR R JET BLACK 5063 LAR MAN IN BLACK JMB MAXINE TG 2131 TEX PLAYBOOK 5437 CCC PLAYBOOK PAULA 0132 CCC PRODUCT LADY 4091

One chance offering for a Man in Black ready to go to work. Heifer maker with numbers in the top 1% CEM and milk. Designed for longevity in high elevations.



BW	ET
WWR	ΕT
YWR	FT

# 190

**71** 40%

CED..... 6 -

BW ..... 1.5 -

YW ..... 124 40%

мм ..... 31 20% .... 0.22 REA..... 0.97 20%

MARB .. 0.49

M\$..... 59 **70** 30% **F\$ ...... 121** 10% .... 52 .... 173 25%

B\$ ..

# C KING AIR 3139

Angus Bull | AAA# 20686650 | DOB 01,20,2023

LD CAPITALIST 316 **CONNEALY KING AIR** PASHA OF CONANGA 557P

CASINO BOMBER N33 **CCC BONNIE BOMBER 0173** CCC DUTIFUL LADY 6043

Deep from the side, lot 190 also ranks high for carcass traits. Balanced and big footed, you will be retaining his heifer

ANCHIO
ANUUJOO
Fowered by Neogen GeneSook

**283** 30%

WWR.... 93 YWR .... 95

# TWO-YEAR-OLD ANGUS BULLS

#### CED..... 4 -BW ..... 1.5 ww..... 75 30% YW ..... 124 40% мм ..... 23 .... 1.02 45% SC ... REA..... 0.53 MARB .. 0.49 M\$... 56 .... **69** 30% ..... 106 25% 42 G\$ .. 148 248

ANGUS

# C 705J STELLAR 3174

Angus Bull | AAA# 20686673 | DOB 02,25,2023

SITZ STELLAR 705J

SITZ STELLAR 726D SITZ BLACKCAP 45D

CCC BOMBER BONNIE 0063 CASINO BOMBER N33 CCC COMMANDO 7051

Constructed with the all the right angles for function and at the top of his class for PAP, this Stellar son just might climb mountains to get to your cows.

> WWR.... 109 YWR .... 103



C 705J STELLAR 3174 ... LOT 191

# **ANGUS FALL BULLS**

#### ... -1.1 10% **85** 10% .... 151 10% .... 33 10% .. 0.59 .... **0.96** 20% MARB .. 1.18 15% **M\$.....** 112 1% W\$ .... 101 35% F\$ .. **82** 15% . 183 20% В\$ .. 349 4% CS.

ANGUS

193

8 35%

# CCC 0166 CRAFTSMAN 3223 ET

Angus Bull | AAA# 20772272 | DOB 08.17.2023

**CONNEALY CRAFTSMAN** 

SITZ RESILIENT 10208 **BLACK CATHY OF CONANGA 8521** CCC TREASURE TESS 0166 CONNEALY TREASURE 558H CCC RENOWN 7060

This one is a true genetic powerhouse on paper with jaw dropping indexes for both maternal and carcass quality. He has the highest combined value of any bull in the offering and is out of our strongest cow families. Tess 0166 has made a name for herself at a young age as she was also the donor dam

of the high selling bull in the 2024 sale and the high selling Angus female in the fall sale.

WWR.... ET YWR .... ET

# CCC 7060 CRAFTSMAN 3263 ET

Angus Bull | AAA# 20772308 | DOB 08.22.2023

**CONNEALY CRAFTSMAN CCC RENOWN 7060** 

SITZ RESILIENT 10208 BLACK CATHY OF CONANGA 8521 S A V RENOWN 3439 CCC LADY ANSWER 3050

BW ..... 0.8 40% ww..... 85 10% YW ..... 149 .... 38 2% 1.88 5% .... 0.69 50% MARB .. 0.9 35% **M\$...... 114** 1% **w\$ ..... 95** 1% F\$ . **64** 30% .... **154** 45%

ANGUS

We are very excited to offer this Craftsmen son. He possesses some of the highest maternal and weaning values this breed has to offer but is still in bounds for carcass traits. If you are like many Angus breeders striving to build great Angus cows again this bull should exceed your expectations.



WWR.... ET YWR .... ET



CCC 0166 CRAFTSMAN 3223 ET ... LOT 192



CCC 7060 CRAFTSMAN 3263 ET ... LOT 193



CCC ALTERNATIVE 3196 ... LOT 194



CCC CRAFTSMAN 3256 ... LOT 195

# 196 CED...... 7 45%

BW ..... 0.7 40%

ww..... 84 10%

YW ..... 149 10%

мм ..... 33 10%

REA..... 0.78 40%

MARB .. 1.05 25%

M\$..... 97 2%

w\$ ..... 87 3%

G\$...... 72 20%

**B\$** ...... 163 35%

CED...... 7 45%

BW ..... 0.6 35%

ww..... 98 1%

YW ..... 165 2%

**MM ..... 34** 10%

REA..... 0.76 40%

MARB .. 0.84 40%

**M\$...... 87** 10%

w\$ ..... 102 1%

**G\$......** 60 40%

B\$ ...... 150 50%

sc ..... 0.36

sc ...... 0.78

# CCC 0166 CRAFTSMAN 3240 ET Angus Bull | AAA# 20772287 | DOB 08,20,2023

**CONNEALY CRAFTSMAN** 

SITZ RESILIENT 10208 **BLACK CATHY OF CONANGA 8521** CCC TREASURE TESS 0166 CONNEALY TREASURE 558H CCC RENOWN 7060

We don't think you can miss here if you need to scale up your weights a bit. Top 3% \$W and Top 10% Milk, WW, and YW, the topside of his skeleton rounds out to a deep set of front and rear flanks.







# CCC 7060 CRAFTSMAN 3180 ET

Angus Bull | AAA# 20772230 | DOB 08.17.2023

**CONNEALY CRAFTSMAN** 

SITZ RESILIENT 10208 **BLACK CATHY OF CONANGA 8521** S A V RENOWN 3439 CCC LADY ANSWER 3050

**CCC RENOWN 7060** 

Another CAB bull in this lineup of fall yearlings, that is a full sib to lots 193, 197, and 199. Of the four, 3180 has all the growth numbers on paper when your payload is at weaning. His YW predictor matches his heavy build in the





#### CCC ALTERNATIVE 3196 194

Angus Bull | AAA# 20772245 | DOB 08,22,2023

**BALDRIDGE ALTERNATIVE E125** POSS EASY IMPACT 0119 BALDRIDGE BLACKBIRD A030

**CCC GRANITE LADY 6029** 

CONNEALY BLACK GRANITE CCC PRODUCT LADY 4009

Massive, powerful built bull sired by Alternative. Chart topping performance and still over a 300 \$C makes this one of the great options for a commercial rancher who sells his calves at



2.4 ww..... 94 2%

YW ..... 157 5%

sc ...... 1.07 40% **REA..... 0.88** 30%

MARB .. 0.77 45%

w\$ ..... 79 15% ..... **132** 3% ... 60 40% B\$ ...... 192 15%

MM ..... 20

M\$ ... 58

1	BW	96
Ļ	WWR	113
F	YWR	111

# 195

CED..... 5 -

BW ..... 2 -WW..... 72 35%

YW ..... 122 45% MM ..... 24 -

MARB .. 1.5 5%

**M\$.....** 89 5% w\$ ..... 71 30%

F\$ ..... 78 **89** 10%

sc ...... 0.72 REA..... 0.52

# CCC CRAFTSMAN 3256

Angus Bull | AAA# 20772303 | DOB 08,21,2023

**CONNEALY CRAFTSMAN** 

SITZ RESILIENT 10208 **BLACK CATHY OF CONANGA 8521** CONNEALY TREASURE 558H CCC BIG SKY 7009

**CCC 558H TESS 0148** 

If you are looking to push the envelope when it comes to Marbling but don't want to give up your cowherd in the process this Craftsmen son will give you that ability. He is a moderate sized bull with a modest birth EPD that comes from a long line of great uddered cows.



..... 167 30%

(COLUMN TO THE COLUMN TO THE C	BW	8
OND THE ED	WWR	1
ANGUS BEEF	YWR	1

# 197

ww..... 84 10%

YW ..... 142 15%

**MM ..... 34** 10%

sc ...... 1.54 15% REA..... 0.95 20%

MARB .. 0.9 35%

**M\$.....** 105 1%

w\$ ..... 91 2%

**G\$...... 64** 30%

**B\$...... 152** 50%

CED..... 5

# CCC 7060 CRAFTSMAN 3185 ET

Angus Bull | AAA# 20772234 | DOB 08,20,2023

**CONNEALY CRAFTSMAN** 

SITZ RESILIENT 10208 BLACK CATHY OF CONANGA 8521 S A V RENOWN 3439

**CCC RENOWN 7060** 

HJCCC LADY ANSWER 3050

Full sib to lots 193, 198, 199. 3185 has the more balanced profile and maternal edge. Good foot scores and Top 10% for Milk, PAP, and WW, we can't wait to see what this genetic combo can do for the American rancher.





# 199

YW ..... 151 10%

sc ...... 1.73 10%

M\$..... 97 2%

..... 82 F\$ ....

45

127

**262** 50%

мм..... 33

REA..... 0.37

MARB .. 0.64

G\$...

88 10%

90 2%

# CCC 7060 CRAFTSMAN 3179 ET

Angus Bull | AAA# 20772229 | DOB 08.21,2023

**CONNEALY CRAFTSMAN** 

SITZ RESILIENT 10208 **BLACK CATHY OF CONANGA 8521** 

**CCC RENOWN 7060** 

S A V RENOWN 3439 CCC LADY ANSWER 3050

A genotype standout with 8 traits in the top 10% that expand your bottom line. He's a bull built for longevity but will construct your calves to grow and increase profits when they hit the scale.

_	
ANGUSES	
MITOUUU	

BW	ΕT
WWR	ET
YWR	ET

# **200 CED.....** 11 15%

BW ..... 1.7 -

SC ...... 1.04 40% REA..... 1.13 10%

*M*\$...... 68 40% *W*\$ ..... 80 10%

F\$ ...... 122 10% **G\$...... 60** 40% **B\$...... 182** 20%

202

BW ..... 0.1 25%

ww..... 85 10% yw ..... 149 10%

мм ..... 30 25%

sc ...... 0.9 50% REA..... 0.66

MARB .. 1.12 20%

M\$...... 103 1%
W\$ ..... 89 2%
F\$ ..... 89 60%
G\$ ..... 78 15%

204

CED..... 12 10%

BW ..... 0.9 45%

ww..... 82 15% yw..... 141 20%

<u>мм</u>..... 40 1%

SC ...... 1.04 40% REA..... 1.03 15%

MARB .. 1.15 20%

M\$..... 65 50%

W\$ ...... 87 3% F\$ ...... 122 10%

**G\$...... 80** 15% **B\$...... 202** 10%

MARB .. 0.7

# CCC MAN IN BLACK 3201

Angus Bull | AAA# 20772250 | DOB 09.02.2023

LAR MAN IN BLACK

BAR R JET BLACK 5063 JMB MAXINE TG 2131 R B TOUR OF DUTY 177

CCC CONFIDENCE LADY 4012

ww..... 82 15% yw..... 142 15% **CCC DUTIFUL LADY 6101** мм ..... 30 25%

> Loads of rib shape with trait leading numbers in \$F, \$W, CWT, REA, CED, and the growth indicators. Earmark

this catalog page to find this bull come sale day.

c\$ ...... 304 20% **ANGUS** 

gest Page	BW	81
CONTIFIED	WWR	116
NGUS BEEF	YWR	111

# CCC 0166 RESILIENT 3259

Angus Bull | AAA# 20772305 | DOB 09.14.2023

**SITZ RESILIENT 10208** 

SITZ STELLAR 726D SITZ MISS BURGESS 1856 CCC TREASURE TESS 0166 CONNEALY TREASURE 558H CCC RENOWN 7060

On paper, this CAB bull ranks in the top 25% for 16 traits. Long bodied on solid footing, he can build your program for generations.

B\$ ...... 166 35% C\$ ...... 318 15% ANGUS

	BW	76
D.	WWR	99
EEF	YWR	94

# CCC MAN IN BLACK 3159

Angus Bull | AAA# 20772244 | DOB 08.24.2023

BAR R JET BLACK 5063 LAR MAN IN BLACK JMB MAXINE TG 2131

CCC BIG SKY LADY 6022

MUSGRAVE BIG SKY CCC BISMARCK LADY 3019

Two options to buy MIB on Big Sky daughters. Here is the option ready to go work right out of your trailer. He ranks in the top 20% for 16 traits. Watch the video, and if he makes your list, be sure to check out lot 131.

c\$...... 327 10% **ANGUS** 



# 206

 CED......
 12
 10%

 BW ......
 0.6
 35%

WW..... 71 40% YW ..... 127 35% MM ..... 22 -

**REA..... 0.71** 50%

MARB .. 0.38

SC ...

M\$...

F\$ ..

G\$ ..

.... **0.89** 50%

49

..... 64 45% ..... 83 -

42

# CCC PRESIDENT 3249

Angus Bull | AAA# 20772296 | DOB 08.27.2023

**S A V PRESIDENT 6847** 

COLEMAN CHARLO 0256 S A V BLACKCAP MAY 4136

CCC DANA 0053

**DPL DEVELOPER T18** CCC PRODUCT LADY 6057

Wide based, deep and bold centered just like his Daddy. The only option to buy a SAV President in this offering. You'll like his video. Top individual performance being 119% WWR, 108 YWR with top 10% Calving Ease. Dam produced a top son to Sierra West in last years sale.

**ANGUS** 

WWR.... 119 YWR .... 108

#### CCC MAN IN BLACK 3218 201

Angus Bull | AAA# 20772267 | DOB 08,25,2023

LAR MAN IN BLACK

BAR R JET BLACK 5063 JMB MAXINE TG 2131

CCC PLAYBOOK LASS 8011 TEX PLAYBOOK 5437

CCC CONCENSUS EX LADY 6106

Our pen scribbles have this MIB son as a good, solid bull. You'll get to be specific by checking out his video. His genotype is class leading in \$M, PAP, CED, \$W, HPreg, and Milk. A solid home run hitter to bid on come sale day.

c\$...... 275 40% ANGUS

**CED.....** 15 3%

BW ..... -0.7 15%

WW..... 67 50% YW ..... 120 50%

мм ..... 33 10%

SC ..... 0.78 REA.... 0.42

MARB .. 0.51 -

B\$ ..... 135

203

CED...... 10 25% BW ..... -0.6 15%

ww..... 66 -yw ..... 119 50%

SC ...... 1.01 45% REA ..... 0.34 -

MARB .. 0.79 45%

M\$...... 39 W\$ ..... 63 50%
F\$ ...... 86 G\$ ..... 54 50%
B\$ ...... 140 -

мм ..... 22

M\$...... 100 1% W\$ ..... 80 10% F\$ ..... 96 45%

# WWR.... 90 YWR .... 97

# *CCC REPUBLIC 3257*

Angus Bull | AAA# 20772304 | DOB 08,24,2023

**E&B PLUS ONE RAVEN REPUBLIC 1564** 

SITZ EMMA E 2738 S A V RENOWN 3439

CCC RENOWN RITA 0149

CCC BLACK GRANITE 7020

If you have to trail cattle, you want ones that you like to look at. Lot 203 might be more moderate framed, but he looks like he hits the gym. Tons of muscle shape and stout to the ground, his low BW potential is an added extra.

... 221 ANGUS

C\$ ...

BW	79
WWR	80
YWR	92

# 205

CED..... 3 -

BW ..... 1.9

ww..... 68 50% yw..... 122 45%

мм..... 35 10%

SC ...... 1.2 30% REA..... 0.77 40%

**м\$.....** 69 40%

w\$ ..... 75 20%

MARB .. 0.42

G\$...... 43 B\$..... 131

# CCC REPUBLIC 3225

Angus Bull | AAA# 20772274 | DOB 08,29,2023

**RAVEN REPUBLIC 1564** 

E&B PLUS ONE SITZ EMMA E 2738

CCC RESOURSE LASS 8085 S A V RESOURCE 1441 CCC MS DIRECTION 7009

Top 10% Milk and Top 20% \$W. We like his front-end design for functionality and making heifers. WWR of 105, YWR 106 with a maternal sister retained in the herd.

cs ...... 239 angus

BW ..... 85 WWR.... 105 YWR .... 106

# 207 **CED.....** 11 15%

BW ..... 2 -WW..... 83 15%

YW ..... 137 20% MM ..... 18 -

SC ...... 0.84 - REA ..... 0.98 20%

MARB .. 0.75 50%

# CCC ALTERNATIVE 3208

Angus Bull | AAA# 20772257 | DOB 08,20,2023

**BALDRIDGE ALTERNATIVE E125** 

POSS EASY IMPACT 0119 BALDRIDGE BLACKBIRD A030 CONNEALY BLACK GRANITE CCC PRODUCT LADY 4009

**CCC BLACK GRANITE 7017** 

Maternal lineage to Black Granite, here is a genetic foundation that has not weathered over time. Huge round ribbed, easy feeding, and heavy boned, make sure you have him on your scouting list for this bull sale season. Top 15% for Calving



BW ..... 76 WWR.... 92 YWR .... 96

# 208

# CED..... 15 3%

BW ..... -2.6 2% ww..... 56 -yw..... 96 -mm..... 37 3% SC ...... 0.71 -REA..... 0.95 20% MARB .. 0.74 50%

M\$..... 103 1% w\$ ..... 79 15% F\$ ..... 91 -**G\$...... 61** 35% **B\$...... 151** 50%

**c\$...... 299** 20% ANGUS

210

CED..... 2 -

BW ..... 2.8 -

мм ..... 25

MARB .. 0.5

ww..... 73 35% yw ..... 132 30%

sc ...... 1.23 30% REA..... 0.64 -

**M\$......** 57 - **W\$ .....** 63 50%

F\$ ..... 120 10%

**G\$...... 45** - **B\$...... 164** 35%

**C\$...... 270** 40%

ANGUS

CED..... 11 15%

BW ..... -1.4 10%

ww...... 67 50% yw ..... 122 45%

мм ..... 28 35% sc ...... 1.57 15%

REA..... 0.77 40%

MARB .. 1.02 25%

**M\$...... 73** 30% **W\$ ..... 73** 25%

F\$ ...... 103 30%

**G\$...... 72** 20% **B\$......** 175 25%

# CCC JUSTIFICATION 3212

Angus Bull | AAA# 20772261 | DOB 08,26,2023

**BOYD JUSTIFICATION** 

**CCC GAME TIME 7047** 

KG JUSTIFIED 3023 **BOYD ABIGALE 9056 GAFFNEY GAME TIME 370** CCC MONEY LADY 4127

Kyle has done a great job putting together genetics that get bulls like this CAB extra credit. 3212 has a lot of meat animal protein in a moderate framed package. He ranks high for \$M, BW, CED, and Milk, but is no slouch in carcass traits. With his muscle shape you will love looking at his calves. Top 3% Calving Ease, 2%

BEPD.

WWR.... 67 YWR .... 82

# CCC 705J STELLAR 3244

Angus Bull | AAA# 20772291 | DOB 09.16.2023

SITZ STELLAR 705J

SITZ STELLAR 726D SITZ BLACKCAP 45D

CCC LADY PLAYBOOK 9157 TEX PLAYBOOK 5437 CCC DUTIFUL LADY 6043

A genetically balanced bull for the cows in higher elevations, this Playbook grandson is constructed like a red iron building. WWR of 108 and YWR of 107. Super productive dam. A full sister to Parker Livestock in our fall sale.

WWR.... 108 YWR .... 107

# 212

# *CCC TREASURE 3239*

Angus Bull | AAA# 20772286 | DOB 08,23,2023

**CONNEALY TREASURE 558H** 

MGR TREASURE JARVA OF CONANGA 558H HOOVER KNOW HOW CCC GAME TIME 7046

**C KNOW HOW LASS 9115** 

One of only three options to buy a Treasure son, this lot is sure to make your 2026 calving season a whole lot brighter with top finishes in BW and CED among this group. We like his balanced set of indexes from \$W to \$C. Dam has one daughter in the herd and a bull to Spratling.

c\$ ...... 300 20% **ANGUS** 

**214** 

CED..... -1 -

BW ..... 2.8 -

sc ..... 0.09

REA..... 0.57

WW..... 60 -YW ..... 95 -MM .... 32 15%

MARB .. 1.1 20%

**M\$......** 115 1%

w\$ ..... 69 30%

ANGUS



# WWR.... 92 YWR .... 92

# CCC CRAFTSMAN 3236

Angus Bull | AAA# 20772285 | DOB 08,27,2023

SITZ RESILIENT 10208 **CONNEALY CRAFTSMAN BLACK CATHY OF CONANGA 8521** 

CCC PLAYBOOK LASS 9078 TEX PLAYBOOK 5437 CCC GRANITE LADY 5102

Maternal grandson of Playbook that will be a heifer maker. Long and extended, with big \$M and HPreg. Big time Marbling in the top 20%. Dam produced a top son to Wagnon Ranch, OK in last years sale.



WWR.... 101

# 209 CED..... 10 25%

BW ..... -0.6 15%

WW..... 64 YW ..... 112 MM ..... 24

SC ...... 0.3 REA..... 0.6

MARB .. 0.76 45%

**M\$.....** 101 1%

w\$ ..... 66 40% F\$ ..... 88 -

**G\$...... 57** 45% **B\$......** 145 -

# CCC 705J STELLAR 3222 Angus Bull | AAA# 20772271 | DOB 09.13.2023

SITZ STELLAR 726D

SITZ STELLAR 705J

SITZ BLACKCAP 45D **CONNEALY SPUR** 

CCC SPUR DD LASS 8061

CCC CONFIDENCE LADY 4096

A maternal outlier of the Stellar sons, our pen notes have him as a good bull, constructed solid from the ground up. He ranks in the Top 1% for \$M and Doc and the Top 10% for PAP and HPreg. Top 25% for Calving Ease, top 15% BEPD and excellent Foot numbers. Dam has AWWR of 108 on 4 head.



**CED.....** 11 15%

BW ..... -0.6 15%

ww..... 73 35% yw..... 123 40%

мм ..... 28 35% *SC* ...... 0.45 - *REA* ..... 1.02 15%

**M\$......** 90 5% **W\$ ......** 77 15%

MARB .. 0.41

F\$ ...... 86 - 65 ..... 44 - 85 ..... 129 -

c\$ ...... 257

**ANGUS** 68

213

CED..... 12 10%

BW ..... 1.4 -WW..... 92 3% YW ..... 166 2%

MM ..... 31 20%

*sc* ...... 0.39 **REA..... 0.91** 25%

MARB .. 0.68

м\$..... 60

w\$ ..... 81 10%

**F\$ ...... 126** 10% G\$...... 58 40% B\$..... 184 20%

WWR.... 105 YWR .... 103

#### CCC REPUBLIC 3207 211

Angus Bull | AAA# 20772256 | DOB 08,27,2023

**RAVEN REPUBLIC 1564** 

**E&B PLUS ONE** SITZ EMMA E 2738

CCC LADY RESOURCE 7016 S A V RESOURCE 1441 CCC LADY DEPEND 9085

Out of one of our own grand old ladies, lot 211 is sure to build you the ones you love to look at. He is beefy topped with tons of shape and his \$W, REA match his construction. Top 5% \$M and CEM, you will be retaining his daughters through the generations. WWR of 115 and YWR of 102. Dam has 2

daughters in the herd and two sons to Wilson and Wilson.

WWR.... 115

# CCC GROWTH FUND 3232

Angus Bull | AAA# 20772281 | DOB 08.26.2023

**DEER VALLEY GROWTH FUND** 

**BASIN PAYWEIGHT 1682 DEER VALLEY RITA 36113** CASINO BOMBER N33

**CCC BONNIE BOMBER 9014** 

CCC LADY RESOURCE 7016

Swing for the fence on sale day for this single Growth Fund bull lot. Out of one of our powerhouse cows, he ranks in the Top 2% for CWT and YW. Study his EPD's and you find there is no need to single trait select. He's one of our favorites in the pen. WWR of 107, YWR of 109. Top 3% for WEPD and YEPD.

**c\$...... 299** 20% ANGUS

WWR.... 107 YWR .... 109

# 215 CED...... 11 15%

BW ..... 1 45% WW..... 76 25% YW ..... 129 35%

REA..... 0.84 35%

MARB .. 0.85 40%

**M\$...... 81** 15%

w\$ ..... 66 40%

F\$ ...... 98 40%
G\$ ...... 66 30%
B\$ ...... 164 35%

мм..... 20 sc ...... 1.18 30%

# CCC JUSTIFICATION 3243

Angus Bull | AAA# 20772290 | DOB 08.20.2023

**BOYD JUSTIFICATION** 

KG JUSTIFIED 3023 **BOYD ABIGALE 9056** 

CCC LADY POWER SURGE 9155 CONNEALY POWER SURGE 3115 CCC BIG SKY LADY 6105

Our notes star this bull's pattern. His front end and foot design will help in covering ground. He is a utility player on paper by ranking in the Top 1% for Angle and Claw, Top 10% for CEM and the Top 25% for Carcass, Fat, and WW.



WWR.... 94



charge.

217 CED..... 10.1 10%

BW ..... 0.2 10%

**SCR......** 1.1 45%

MARB .. 0.22 25%

вмі\$ .... 503 3%

снв\$.... 133 25%

ww..... 52

YW ..... 79 MM ..... 26

REA..... 0.46

# C GUARDIAN GAL 4006

Horned Hereford Heifer | AHA# 44559249 | DOB 01.01.2024

C GKB GUARDIAN 1015 ET LOEWEN GENESIS G16 ET C CJC BELLE AIR LASS 8037 ET

**C 1311 5280 LADY 6070 ET** CRR 5280 C 88X NOTICE ME 1311 ET

Big pop of red over her right eye and pigmentation in the left, this bold ribbed, wide pinned lot ranks in the top 4% for DMI and top 10% for BW and CED.

BW ..... 67

MAP GE-EPD

C ARLO LASS 4022

**218** 

 CED......
 6
 30%

 BW ......
 5

ww..... 62 25% YW ..... 101 25% MM ..... 37 5%

SCR ..... 1

REA..... 0.83 5% MARB .. 0.22 25% вмі\$ .... 335

**СНВ\$.... 134** 25% BW ..... 86

C 9490 LADY MILES 4016

Horned Hereford Heifer | AHA# 44559257 | DOB 03.05.2024

H FHF ADVANCE 628 ET ECR 628 ADVANCE 9490 ET ECR CANDI 5451 ET

C MILES MCKEE 2103 ET C 0201 LADY MILES 7210 ET C MS OUTCROSS 0201 ET

Classic genetic lines that have generationally increased profits are loaded in this lot. Top 10% M&G and Milk, additionally her data points are in the top 25% for WW and YW. Her

phenotype will garner lots of attention

come sale day.

219

BW ..... 4.2 -WW..... 57 50%

MM ..... 28 45% SCR ..... 1.2 35%

YW ..... 81

REA..... 0.34

MARB ..-0.03

вмі\$ .... 395

CED..... -0.7

Horned Hereford Heifer | AHA# 44559263 | DOB 01,22,2024

**C ARLO 2135 ET** 

LOEWEN GENESIS G16 ET C 88X NOTICE ME 1311 ET CRR 5280

C 5280 4129 LASS 7360 ET CRR 5250 C 88X 7050 RIBEYE LADY 4129 ET

Loads of red and pigment in a more moderate framed package. The Arlo daughters in this offering are definitively stamped with color and pattern.

СНВ\$.... 106

GE-EPD \$

PIGMENT 100/100

C 0114 BARBIE 4054

Polled Hereford Heifer | AHA# 44559291 | DOB 02.03.2024

220

CED..... 1 -BW ..... 5 -

ww..... 64 20%

YW ..... 102 20%

MARB .. 0.27 20%

**СНВ\$.... 131** 30%

мм ..... 25 SCR ..... 1.7 5%

REA..... 0.38

вмі\$.... 370

C ARLO LASS 4053

Horned Hereford Heifer | AHA# 44559290 | DOB 02.13.2024

**C ARLO 2135 ET** 

C 6110 88X LASS 9088

LOEWEN GENESIS G16 ET

C 88X NOTICE ME 1311 ET C 2052 5280 LAD 6110 ET C 88X RIBEYE LADY 3156

Big performer that is in the top 20% for WW and YW and a huge spread in between. Heavy constructed, we noted her bonework and the ability to grow a herd by the pound.

BW ..... 80

MAP GE EPO

100/100

221

CED..... 8.5 15% BW ..... 1 20% WW ..... 59 40%

YW ..... 88 MM ..... 32 20% SCR ..... 1 -REA ..... 0.43 -MARB .. 0.44 4%

вмі\$.... 358 СНВ\$.... 135 25%

this group. Like her dam she is going to have a great udder!

GE-EPD S

C BARRACUDA 0114 ET

C 6110 NANCY 9129

222

CED..... 2.9 BW ..... 2.4 45%

ww..... 57 50% YW ..... 83 -

MM ..... 28 45% SCR ..... 1.7 5% REA..... 0.58 50%

MARB .. 0.14 45% вмі\$ .... 434 20% **СНВ\$....** 119 50%

C 1085 BELLE 4055

Horned Hereford Heifer | AHA# 44559292 | DOB 01.22.2024

BR BELLE AIR 6011 C 5355C BELLE AIR 1085 ET SULL DIANA 5355C ET

C SPECIAL EDITION 6105 ET C BAR1 LADY EDITION 9135 ET BAR1 88X CLEMENTINE D1 ET

This Belle Air daughter is one that has all the lines and angles representative of her breeding. Her dam has yet to falter and produced solid revenue generating bull prospects. Lot 222 could progress your herd unbiased to

BW ..... 77

MP GE EPO

**PIGMENT** 100/80

ww..... 56 -

SCR ..... -0.1

REA..... 0.38

вмі\$.... 316

YW ..... 83 -MM ..... 28 45%

MARB .. 0.22 25%

C BAR1 BAILEE 4064 Polled Hereford Heifer | AHA# 44559301 | DOB 02.26.2024

**5** 35% C BARRACUDA 0114 ET BW ..... 2.5 45%

BEHM 100W CUDA 504C C 105Y LADY DOMINO 4038

BEHM 100W CUDA 504C

C 2052 5280 LAD 6110 ET

C LADY MILES 6021

A maternal option with CED and BW merit in the top 20% of

C. 105Y LADY DOMINO 4038

C DOUBLE YOUR MILES 6077 ET BR BAILEE 1066 ET

The daughter of one of our top donor females, you will want to watch her video or find her in the pen. Our notes say her hip and pin spread are really good. You will want to check out her full sib on the bull side - lot 97.

СНВ\$.... 115 BW ..... 78

GE-EPD S

224

CED..... -3.5

BW ..... 6.6

мм ..... 26

MARB ..-0.09

вмі\$.... 289

ww..... 64 20%

YW ..... 100 25%

SCR ..... 1.3 25% REA..... 0.89 5%

CHB\$.... 121 45%

C 9490 ADVANCE 4067 Polled Hereford Heifer | AHA# 44559304 | DOB 03.07.2024

ECR 628 ADVANCE 9490 ET

ECR CANDI 5451 ET C LADY DOUBLE MILES 9291 C DOUBLE YOUR MILES 6077 ET C 11X WILDCAT LADY 7113

H FHF ADVANCE 628 ET

Only three Sancho daughters in this group for you to get in on a champion and proven pedigree. We think this one has the construction advantage being fancier fronted, stouter featured and broodier middled.

BW ..... 96



# 225 CED..... 2.5 BW ..... 3.9 ww..... 67 15% YW ..... 102 20% MM ..... 39 3% SCR ..... 1.1 45% REA..... 0.87 5%

# C 2111 BARBIE 4068

Polled Hereford Heifer | AHA# 44559305 | DOB 02.10.2024

C BARRACUDA 0114 ET

BEHM 100W CUDA 504C C 105Y LADY DOMINO 4038 WLB MR CANADA 10Z 15B C CANDY CANE 4030 ET

C BAR1 CANDY CANADA 9312 ET

A solid option to increase maternal traits without sacrificing performance. Top 3% M&G and Milk, Top 15% WW, and Top 20% YW. Pigment and round rib shape are frosting on this brood cow cake.

226 CED..... 7.2 20%

BW ..... 2.3 40%

ww..... 67 15%

YW ..... 105 15% MM ..... 38 4%

SCR ..... 1.8 3%

REA..... 0.65 30%

BMI\$ .... 410 30%

снв\$.... 132 30%

MARB .. 0.08

# C 9490 MISS ADVANCE 4090

Horned Hereford Heifer | AHA# 44559324 | DOB 02.13.2024

ECR 628 ADVANCE 9490 ET H FHF ADVANCE 628 ET ECR CANDI 5451 ET

C CJC BELLE HEIR ET **C BELLE HEIRESS 0259** C 10Y HOMETOWN LADY 4146

Check out the data on this lot. Sancho on a Belle Heir daughter yielded a Top 4% in the Milk and Maternal file, Top 5% CWT and Top 15% WW and YW. Watch her video and you will be

increasing your budget to buy on sale

BW ..... 74 MAP GE-EPDY

BW ..... 88

MARB .. 0

вмі\$ .... 293

снв\$.... 125 40%

PIGMENT GE-EPD

# 227

# CED..... -0.7

BW ..... 3.7 ww..... 72 4% yw ..... 117 4%

мм ..... 33 15%

SCR ..... 0.7 - REA ..... 0.73 15% MARB .. 0.1

вмі\$ .... 278 СНВ\$.... 137 20% BW ..... 87

# C 0114 BARBIE 4097

Polled Hereford Heifer | AHA# 44559330 | DOB 01.14.2024

C BARRACUDA 0114 ET

**PIGMENT** 

GE-EPD \$

BEHM 100W CUDA 504C C 105Y LADY DOMINO 4038

C CJC BELLE HEIR ET **C BELLE HEIR LASS 0298** C POWERCAT LADY 5084 ET

Descending from a long line of Colyer donor females, this Barracuda heifer could advance your program with huge growth potential. Top 4% WW and YW, Top 5% M&G,

Top 15% CWT and Milk. Her extension, deep rib and hip spread show beyond a doubt her strong genetic profile.

# 228

# CED..... -3.7 BW ..... 4.8

ww..... 66 15% yw..... 104 20% мм..... 38 4%

SCR..... 1.8 3% REA..... 0.79 15% MARB .. 0.15 40%

BMI\$ .... 472 10% **СНВ\$.... 151** 10%

BW ..... 93

MAP GE-EPD \$ 100/100

# C ARLO LASS 4107

Horned Hereford Heifer | AHA# 44559340 | DOB 01.28.2024

LOEWEN GENESIS G16 ET **C ARLO 2135 ET** C 88X NOTICE ME 1311 ET

C CJC BELLE HEIR ET C EYE CANDY BELLE 0360 C EYE CANDY 2079

This being the first set of daughters by Arlo, we are excited to share with you heifers that are a sure-fire way to progress a program. Single digit rankings for maternal traits and carcass

weight, and Top 15% \$CHB index and WW and YW, she will be an asset in your donor pen.

229

CED..... 7.8 20%

*BW* ..... 0.4 15% *WW* ..... 66 15%

yw ..... 10<u>3</u> 20% MM ..... 32 20% SCR ..... 1.4 20%

REA..... 0.65 30%

MARB .. 0.53 2%

вмі\$ .... 434 20%

**СНВ\$....** 165 4%

BW ..... 76

# C 0114 BARBIE 4120

Polled Hereford Heifer | AHA# 44559353 | DOB 02.14,2024

C BARRACUDA 0114 ET

BEHM 100W CUDA 504C C 105Y LADY DOMINO 4038

C BAR1 8089 GENESIS GAL 1204 LOEWEN GENESIS G16 ET C BAR1 CANDY BELLE 8089 ET

Our performance report lists this heifer as a multi-trait star. We love that she ranks in the Top 5% for the \$CHB index and has one of the bigger spreads from WW to YW. She is big

footed and feminine fronted. Highlight this catalog entry for further observation.

# 230

**CED.....** 5.7 30% BW ..... 2.4 45% WW..... 57 50% YW ..... 86 -

мм..... 23 -

SCR...... 1 - REA..... 0.56 50% MARB .. 0.08

вмі\$ .... 397 35% снв\$.... 108

BW ..... 70

# C 88X GENESIS GAL 4145

Horned Hereford Heifer | AHA# 44559374 | DOB 01.10.2024

NJW 98S R117 RIBEYE 88X ET SHF RIB EYE M326 R117 NJW 9126J DEW DOMINO 98S

C 8105 GENESIS LASS 2018 ET LOEWEN GENESIS G16 ET C BAR1 BAILEES DOUBLE MILES ET

Mixing old and new pedigrees, phenotypically we have a powerhouse female in lot 230. From the base of her sternum back she is open and deep. We think longevity in any herd will be the name of her game.

GE-EPD X

231

CED..... 9.9 10%

BW ..... 0.4 15%

ww..... 59 40%

YW ..... 89 -MM ..... 46 1%

REA..... 0.55 50%

MARB .. 0.44 4%

вмі\$.... 511 3%

**СНВ\$.... 136** 25%





# C CUDA BELLE 4160

Polled Hereford Heifer | AHA# 44559386 | DOB 02,26,2024

C CUDA BELLE 2111 C LADY VAL 2119

C BARRACUDA 0114 ET C LADY BELL ADVANCE 0053 **EFBEEF BR VALIDATED B413** C BAR1 CANDY CANE 10Z 9316 ET

Dark red and goggle eyed, 4160 has highly heritable calving ease and maternal traits. She ranks in the Top 1% for Milk and M&G and the Top 10% for BW and CED.

BW ..... 78



PIGMENT 100/100

232

CED..... 5.6 30% BW ..... 1 20%

ww..... 60 35% YW ..... 92 45% MM ..... 32 20% SCR ..... 0.6 -REA..... 0.4

MARB .. 0.2 30% BMI\$ .... 463 10% СНВ\$.... 117

BW ..... 73

MAP GE-EPD

PIGMENT 30=20

C CUDA BELLE 2111

# C 2111 CUDA BELLE 4170

Polled Hereford Heifer | AHA# 44559394 | DOB 01.25.2024

C BARRACUDA 0114 ET C LADY BELL ADVANCE 0053

C BAR 1 BAILEE HEIRESS 2173 ET BR BAILEE 1066 ET C CJC BELLE HEIR ET

We think this 2111 daughter is made for success across multiple scenarios. She bests 75% of her contemporaries for BW and CED, as well as Milk and M&G. From the topside of her skeleton, down to her flanks she rolls

with round shape - either on paper or in the pen she is made to be a brood cow.

# 233 CED..... 16.2 1%

**.... -3.1** 2%

ww..... 46

SCR ..... 0.7

REA..... 0.27

YW ..... 66 -MM ..... 33 15%

MARB .. 0.36 10%

вмі\$ .... 474 10%

СНВ\$.... 113

# C BAR1 CUDA BELLE 4172

Polled Hereford Heifer | AHA# 44559396 | DOB 02.15.2024

C CUDA BELLE 2111

C BARRACUDA 0114 ET C LADY BELL ADVANCE 0053

C 8019 REAL DEAL 2179 ET C REAL DEAL 0137 ET

C BLACK HAWK LASS 8019

Visually you will find this heifer more refined and feminine than some of the other lots. It is no coincidence that she single digit ranks in the top for CED, BW, and CEM. She should be in full bloom by sale day.

BW ..... 56

MR GE-EPO

# 234

# C 6011 RITA BELLE 4174

**BR BELLE AIR 6011** 

C 0137 RITA 2187

CED..... 7.2 20% BW ..... 0.9 15%

ww..... 54 YW ..... 79 -MM ..... 30 30%

SCR ..... 1.1 45%

REA..... 0.33 MARB .. 0.65 1% вмі\$ .... 405 30% **СНВ\$.... 143** 15%

BW ..... 70

MR GE-EPO

Polled Hereford Heifer | AHA# 44559398 | DOB 01,22,2024 BAR S LHF 028 240 BR BELLE 4082 ET

C REAL DEAL 0137 ET C 105Y LADY DOMINO 4038

Off of a first calf heifer, we have her marked as light on flesh and frame, but heavy on pattern. She is feminine fronted, strong topped and level hipped. She is in the Top 15% for \$CHB,

BW, and CEM. As she continues to grow, this Belle Air daughter is going to be eye candy for any producer.

235

BW ..... 2 35%

YW ..... 80 -MM ..... 32 20%

**SCR** ..... 1.1 45% REA..... 0.73 15%

MARB .. 0.14 45%

BMI\$ .... 481 10%

**СНВ\$.... 132** 30%

ww..... 54

# C ARLO LASS 4187

COLYER HEREFORDS 45TH ANNUAL PRODUCTIO

Horned Hereford Heifer | AHA# 44559409 | DOB 01.09.2024

**C ARLO 2135 ET** 

LOEWEN GENESIS G16 ET C 88X NOTICE ME 1311 ET

BAR S LHF 0104 MISS 49C 748 ET NJW 79Z 22Z MIGHTY 49C ET CHURCHILL LADY 0104X

A diverse trio of listed performance rankings for this heifer. Calving ease - Top 10%, CWT - Top 20% and Milk - Top 20%, provide an intriguing bidding opportunity. Solidify your choice of Arlo daughters by

visual appraisal, you can't miss.

MAP GE-EPD'S

236

# C LADY ARLO 4206

CED..... 5.6 30%

BW ..... 2.5 45% ww..... 53 25% YW ..... 82 -

мм ..... 27 SCR ..... 1.3 - REA ..... 0.43 20%

MARB .. 0.26 10%

BMI\$.... 466 45% СНВ\$.... 122

Horned Hereford Heifer | AHA# 44561745 | DOB 01.10.2024

**C ARLO 2135 ET** 

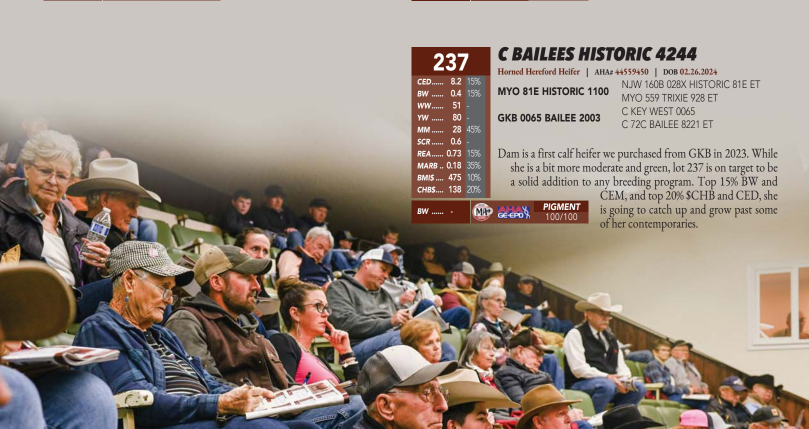
LOEWEN GENESIS G16 ET C 88X NOTICE ME 1311 ET

C 2052 LADY BLACK HAWK 8304 ET  $_{
m C}^{
m C}$  BLACK HAWK DOWN ET  $_{
m C}$  88X RIBEYE LADY 2052

Our notes on this heifer say she has the pieces to be a great one and will have come into her own by sale day. Her granddam 2052 was one of the all-time top producing 88X daughters.

BW ..... 90

MAP GE EPO



# 238

yw ..... 116 50%

**REA..... 1.11** 15%

.... 48

.... 146

BW ..... 72 ANGUS

240

CED..... 0 -

BW ..... 3.4

ww..... 61

YW ..... 104

sc ...... 0.83

REA..... 0.44

М\$...

W\$

G\$..

B\$.

мм ..... 31 15%

MARB .. 0.79 50%

... 96 2%

.... 68 30%

61

.... **56** 45%

242

CED..... 10 20%

*BW* ..... 0.8 40% *WW* ..... 69 40%

YW ..... 122 40% MM ..... 26 50% SC ...... 1.62 10%

REA..... 0.78 45%

**M\$...... 76** 20%

ws ..... 69 30%

244

<u>w</u>w..... **72** 35%

yw ..... 126 35%

REA..... 0.7

MARB .. 0.57

w\$ ..... 79 10%

.... 89

... 141

B\$ ..

52

254

72 ANGUS

15 2%

-1.7 5%

**.... 29** 25% sc ...... 1.73 10%

**71** 35%

MARB .. 0.68

В\$ ... .... 143

c\$ ...... 196

..... 117 15% ..... 29 -

MM ..... 18 sc ..... 0.27

MARB ..-0.09

W\$

B\$ ..

3.6

68 45%

# C BLACKLIST WINNIE 4001

Angus Heifer | AAA# 20959595 | DOB 02.23.2024

**PVF BLACKLIST 7077** 

**PVF INSIGHT 0129 PVF BLACKBIRD 3070 S&R ROUNDTABLE J328 EXAR WINNIE 1037** 

**EXAR WINNIE 0782** 

Descending from the famous Winnie line, lot 238 has all the look to be a grand old lady in your herd. Big center body and stretched from hooks to pins, her REA and feed efficiency will increase your ROI.

C JACKIE 4009 239

2.1 -

58

мм ..... 39 2% .... 0.59

**REA..... 1.06** 15%

MARB .. 0.8 50%

w\$ ..... 69 30%

.... 148

82 -66 30%

F\$ ...... G\$......

G\$...

B\$ ..

Angus Heifer | AAA# 20959603 | DOB 01.18.2024

**CONNEALY CRAFTSMAN** 

SITZ RESILIENT 10208 **BLACK CATHY OF CONANGA 8521** CCC DOWNLOAD LASS 5088 BALDRIDGE DOWNLOAD Z013 CCC THUNDER LADY 0114

Three options to buy a Craftsman daughter in this offering. On paper amongst her contemporaries this one would be the choice to improve across multiple traits. She ranks in the top 5% for Milk and Maternal and top 15% for REA and foot

**283** 35% BW ..... 82 ANGUS

C VANITY 4021 Angus Heifer | AAA# 20959613 | DOB 01,11,2024

SITZ RESILIENT 10208 **CONNEALY CRAFTSMAN** 

**BLACK CATHY OF CONANGA 8521** CCC CONCENSUS EX LADY 6106

CCC THUNDER LADY 0111

Constructed from the ground up to have longevity, this Craftsman heifer combines the best of both gene pools. On paper, she has the maternal index leading rankings of her sire and in her video, you will find the look and pattern of her dam.

241

*SC* ...... -0.5 - REA..... 0.84 35% -0.5

83 10%

**78** 15%

44

130

BW ..... 50 ANGUS

MARB .. 0.4

м\$.....

W\$ ..

F\$ ...

G\$ ...

# Angus Heifer | AAA# 20959637 | DOB 01.05.2024 **CED.....** 7 45% BW ..... 0.2 25% CONNEALY CRAFTSMAN ww..... 69 40% yw ..... 115 -mm..... 32 15%

C CONNIE 4048

**CCC CONNIE 8078** 

SITZ RESILIENT 10208 **BLACK CATHY OF CONANGA 8521 CONNEALY IN FOCUS 4925** CCC UPSHOT LADY 3001

A rational mix on her EPD profile, lot 241 hits the top of her class in Maternal and Weaning Indexes. Low birthweight, she is gaining ground fast. We love her front end design and how she gets ultra-3 dimensional out to her hip. She is going to catch any cow man's eye.

# ... 86 ANGUS

# C JENNI 4059

Angus Heifer | AAA# 20959647 | DOB 01.10.2024

**BOYD JUSTIFICATION** 

KG JUSTIFIED 3023 **BOYD ABIGALE 9056 EXAR CONSENSUS 2746B** CCC ANSWER LADY 5007

**CCC LADY CONSENSUS 8329** 

Chart topping numbers for foot scores that mingle with calving ease and maternal traits, might be what you need. You'll want to bid when you see the brood cow prowess in lot 242, especially over her top and in her center body.

**261** 50% BW ..... 73 ANGUS

**59** 40%

# 243 **CED..... 8** 35%

ww..... 56 -

YW ..... 90 -MM ..... 18 -

sc .....-0.67

MARB .. 0.3

M\$..... 39

B\$ ...... 140 C\$ ..... 220

CED.....

REA..... 0.71 50%

*w*\$ ..... 46 - **F**\$ ..... 101 35%

# C BLACKLIST WINNIE 4061 Angus Heifer | AAA# 20959649 | DOB 01.11.2024

**PVF BLACKLIST 7077** 

**EXAR WINNIE 1880** 

**PVF INSIGHT 0129 PVF BLACKBIRD 3070 S&R ROUNDTABLE J328** C&C WINNIE 2048

Our notes on this Blacklist daughter say she is the kind that makes dollars and cents. A solid moderate construction, plenty of muscle and maternal look you can go a number of different ways with your breeding plans.

# C VANITY 4071

Angus Heifer | AAA# 20959659 | DOB 01.19.2024

**BOYD JUSTIFICATION** 

KG JUSTIFIED 3023 **BOYD ABIGALE 9056** 

CCC LADY DEVELOPER 9151 DPL DEVELOPER T18 CCC LADY BISMARCK 1059

Added maternal feature in this lot. She is moderate framed

and high volume in the middle. We like that she finishes with a Top 5% BW and CED plus a Top 10% Weaning Index in the group.

# 245

6 -

**92** 3%

71 35%

69 25%

**302** 20%

YW ..... 155 5%

мм ..... 35 5% sc ..... 1.95 3%

REA..... 0.8 40%

MARB .. 1.05 25%

ws ..... 91 1% F\$ ..... 109 20%

**B\$ ...... 178** 25%

BW ..... 74 ANGUS

# C MIB VANITY 4100

Angus Heifer | AAA# 20959686 | DOB 02.19.2024

LAR MAN IN BLACK

BAR R JET BLACK 5063 JMB MAXINE TG 2131 **CONNEALY TREASURE 558H** 

CCC TREASURE LASS 0200 CCC 6EM3 RITO LADY 3118

It's no secret that the Treasure Lass females have been income generating assets for us. This MIB heifer is a standout performer across multiple traits. Top 2% for \$W, Top 20% for \$C, and Top 25% for \$B and \$F. Top 4% and Top 5% for Milk, her video is one you need to see. Sale day, when she hits the ring, we will regret seeing this one go.



# 246 CED..... 14 4%

BW ..... 0.2 25%

ww..... 77 25%

YW ..... 134 25%

MARB .. 0.88 40%

мм ..... 22

sc ...... 0.65

REA..... 0.65

В\$ ..

# C E125 VANITY 4105

Angus Heifer | AAA# 20959691 | DOB 02.01,2024

**BALDRIDGE ALTERNATIVE E125** POSS EASY IMPACT 0119 BALDRIDGE BLACKBIRD A030 **CONNEALY KING AIR** CCC BIG SKY LASS 8083

**C KING HEIRESS 1014** 

A 5-star cow model with a top 4% ranking for CED and top 25% weaning and yearling weight EPD's. You can couple this with her heavy bone, depth from flank to flank and wide pin set to reach the decision to buy.



-0.7 15%

**71** 35%

**70** 25%

**159** 40%

68 ANGUS

... **277** 35%

.... 112 20%

47

**71** 25%

**65** 30%

.... 102 35%

..... 166 35%



C 558H TREASURE TESS 1118

**BASIN PAYWEIGHT 1682 DEER VALLEY RITA 36113** 

Star powered calving ease numbers sprinkled with top 15% maternal features that will generate value for your herd.

# **-1** 10% **69** 40% 118 50% **29** 25% 1.07 40% REA..... 0.63 MARB .. 0.55 100 1% W\$ ..... 77 15% 83

# ..... **267** 45% BW ..... 60 ANGUS

В\$ ... .... 129

# C 1564 ALICE 4106

Angus Heifer | AAA# 20959692 | DOB 02.02.2024

**RAVEN REPUBLIC 1564** 

C EXCLUSIVE LASS 1021

**E&B PLUS ONE** SITZ EMMA E 2738 MUSGRAVE 316 EXCLUSIVE CCC BLACK GRANITE 7020

Single chance to purchase a Republic daughter that will be a maternal asset to any herd. Her numbers hit the top of the charts in the \$M, HPreg, and BW columns. If you have any questions about Republic on our Exclusive Lass line, check out the CAB bull lot 183. You will want to bid on this heifer as a seedstock production option.

# 248 <u>CED.....</u> 15 2%

ww..... 79 20%

YW ..... 144 15%

REA..... 0.73 50%

MM ..... 19 SC ..... 0.44

MARB .. 0.54

M\$..

F\$.

G\$.

# C VANITY 4115

## Angus Heifer | AAA# 20960518 | DOB 01.17.2024

DEER VALLEY GROWTH FUND

**CONNEALY TREASURE 558H** CCC CONSENSUS 7106

# YW and top 20% WW performance indicators in this lot. From all views out in the pen, she has a long list of added

# 249 -4 -

3.6

21

. **0.89** 50%

53

..... 109 20%

52

c\$...... 268 45%

BW ..... 92 ANGUS

161 40%

ww..... 66 50%

YW ..... 115 -

REA..... 0.69

MARB .. 0.6

M\$...

F\$ ..

# C 705J CHARMING 4169 Angus Heifer | AAA# 20959748 | DOB 02,24,2024

SITZ STELLAR 705J

SITZ STELLAR 726D SITZ BLACKCAP 45D

**BUBS SOUTHERN CHARM AA31** WSF B18 CHARMING LADY H44 ET

WSF 624 MISS RESOURCE B18

This heifer lands in the Top 20% for \$F in this grouping, but we love her pattern. She has added femininity and a strong topline all on a solid set of feet and legs.

# 250

# C 705J JACKIE 4171

Angus Heifer | AAA# 20959750 | DOB 01.02.2024

SITZ STELLAR 705J

SITZ STELLAR 726D SITZ BLACKCAP 45D

CCC CONSENSUS LASS 8164 EXAR CONSENSUS 2746B CCC THUNDER LADY 0114

Stellar daughter that has a comprehensive profile with high points in foot scores, Milk, and Maternal Index. You can check off that she hits the ground assuredly on all fours and is big and broody in the middle. She has the parts to grow into your herd as a grand old lady.

# 6 -0.9 40% **34** 10% **1.12** 35% REA..... 0.21 MARB .. 0.73 **81** 15% **94** 45% 47 **265** 45% 71 ANGUS





251

# **SEXED HEIFER PREGNANCY**

Due 08.29.2024

C DENALI HD 2105 ET (44359800) X C BLACK HAWK LASS 8019 (43889890)

Once these Denali calves starting hitting the ground this fall we knew he was a bull that needed to be used more. They have the color and markings with the phenotype and EPD profile we are looking for. This mating blends one of best donors 8019, who is the mother of Key West and so many great young daughters coming on to take her spot.







C BLACK HAWK LASS 8019

252

# SEXED HEIFER PREGNANCY

Due 08.29.2024

WALKER FULL CIRCLE 3511 ET (44454927) X 77 MISS GRADY 2G 79H (44205619)

This will be some new fresh genetics to get in on the forefront. Full Circle has an incredible set of values and with donor 79H should be a perfect blend. She is the donor dam of bull lots 7, 13, and 74.



WALKER FULL CIRCLE 3511 ET



77 MISS GRADY 2G 79H

253

# SEXED HEIFER PREGNANCY

Due 08.29.2024

C DENALI HD 2105 ET X C PURE GOLD LASS 0275 (44217602)

This mating should produce a female that will be so solid on numbers yet will have the quality and phenotype to take you to the next level. Blending genetics from a direct daughter of Pure Gold and Denali will allow so much breeding flexibility.



C DENALI HD 2105 ET



C PURE GOLD LASS 0275

254

# SEXED HEIFER PREGNANCY

Due 08.29.2024

ELLINGSON PROLIFIC (20136857) X CCC TREASURE TESS 0166 (19778504)

We feel this mating will be as exciting as any. Prolific is one of the hottest sires in the breed and for good reason. These first calves sired by him have the quality and phenotype that is consistent. Mated with 0166 who was the mother of the top selling bull in last years auction, this will be a great donor in the future.



**ELLINGSON PROLIFIC** 



CCC TREASURE TESS 0166

255

# SEXED HEIFER PREGNANCY

Due 08,29,2024

RAVEN REPUBLIC 1564 (20143727) X CCC RENOWN 7060 (18845474)

This mating is proven and we liked the combination so much why not do it again. 7060 started a line of females in our herd that have been the production kind of cattle that mate so well with mainstream sires. She is the mother of 0166 and her name will be scattered through Angus pedigrees for generations. Great chance to get a direct daughter of her sired by one of our all time favorite Angus sires Republic.



**RAVEN REPUBLIC 1564** 



CCC RENOWN 7060



# 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 ME

Scan to book a demo and leave the bs behind

515-337-2187 performancelivestockanalytics.com

# ONTOUGH WORMS.

# **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.



# AGI

# 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 Circumfrence	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







www.angus.org

# 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.

TRAIT	MATERNAL		TERMINAL			
	\$M	\$W	\$F	\$G	\$B	\$C
CED	1					<b>V</b>
BW		1				
WW	1	1				1
YW			V		1	1
CEM	1					1
Milk	1	1				1
MW	V	1				1
DOC	1					V
HP	1					1
Claw	1					1
Angle	1					1
DMI			1		1	1
CW			1	1	/	1
RE	j			1	1	1
Marb				1	1	1
Fat				1	1	1

# ADD VALUE

WITH FEEDER CATTLE & REPLACEMENT FEMALE PROGRAMS



# HEREFORD ADVANTAGE

An industry-changing feeder cattle marketing program through IMI Global to verify and add value to Hereford-influenced feeder cattle with superior genetics, health and management.





# MATERNAL ADVANTAGE

A unique marketing program designed to add value to Hereford-sired commercial replacement females with added fertility, feed efficiency, profitability and docility.





# PREMIUM RED BALDY

Take advantage of hybrid vigor by maximizing the best traits of Hereford and Red Angus genetics that provide commercial producers with premium replacement females.



LEARN MORE ABOUT THESE PROGRAMS



AA

AMERICAN HEREFORD ASSOCIATION 816.842.3757 | WWW.HEREFORD.ORG

# HETEROSIS PAYS

Economic and production benefits associated with heterosis are documented by decades of industrywide 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



- 3.5% more average rate of return on assets
- 2 pounds less pasture forage per day while maintaining more body condition<sup>1</sup>

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.<sup>1</sup>

#### 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.<sup>2</sup> Hereford's economic advantage increases as feed costs rise.

<sup>1</sup>On 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.

<sup>&</sup>lt;sup>2</sup>Calculation based on breed differences for feed efficiency documented by the U.S. Meat Animal Research Center, using current feed costs (Oct. 2022).



MONDAY, FEBRUARY 24, 2025



CATTLEMEN SELLING TO CANTLEMEN SINCE 1976



# Carrying the Right Product, at the Right Price, at the Right Time

Largest Inventory In The PNW Price Match Guarantee Shipping to 5 States Daily Family Owned & Operated With 2 Stores to Better Serve You!
1726 S Hwy 97 3457 Hwy 97
Redmond, OR 97753 Madras, OR 97741
541-548-5195 541-460-5100

# See you at the sale!

 $www.centraloregonranch supply.com \mid 1.800.235.1623 \mid cors@centraloregonranch supply.com$ 

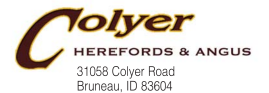


TOIYET
HEREFORDS & ANGUS

Commission of the Contraction

**EMISSION** 

THE CHARLEST THE THE PARTY OF T



FIRST CLASS PRE-SORTED PAID Montezuma, Iowa Permit No. 30

