



10.10.24



INAUGURAL

Fall Bull Sale

Thursday, October 10th

12 noon at the GKB Sale Headquarters

Desdemona, Texas

77 Hereford Bulls & 11 Angus Bulls

Dear Friends,

It is with great pleasure that we welcome you to our first Fall Bull Sale. GKB Cattle is excited to offer registered Hereford and black Angus bulls in this fall sale.

We are very proud of the bulls that make up this offering, as the quality runs deep. Phenotypically, they are a stout and rugged set of bulls that are ready to go to work in the pasture. The bulls have been through a stringent selection process, where emphasis is put on structural integrity, muscularity, real world performance, and fleshing ease. It has also always remained our priority that they must start with good feet and legs.

When making our selections at GKB Cattle, we have always placed a strong emphasis on the maternal aspect of our herd sire battery. We believe that every great breeding bull is backed by an even better female. Maternal stability increases performance, fertility, and longevity, all of which are essential traits of the modern day beef production cycle. Through focusing on superior sire selection, we can achieve these traits.

We are offering herd bulls for commercial operations as well as bulls designed to perform in a purebred herd. We truly believe that the individuals in the offering have a tremendous amount of potential to be sires with true impact and influence within the beef business. Come early and view what we have to offer your program. Videos of the sale bulls are available at gkbcattle.com and LiveAuctions.TV.

Your success is our success! We want to thank all of our customers for your continued support, as we wouldn't be able to do this without you, the customer! **We look forward to seeing you in Desdemona, Texas, Thursday, October 10, 2024.**

Gary & Kathy Buchholz

GKB Cattle



10.10.24

INAUGURAL

Fall Bull Sale

Thursday, October 10th

12 noon at the GKB Sale Headquarters, Desdemona, Texas

GPS address: 7440 TX 16, Desdemona, TX 76445

77 Hereford Bulls & 11 Angus Bulls

GE-EPDs plus individual performance & ultrasound data included

All bulls are available to view at the Desdemona ranch until sale time.

Lunch and refreshments will be available sale day.



Gary & Kathy Buchholz, owners • Office (254) 440-1440
Gary Buchholz (214) 537-1285 • gary@gkbcattle.com
Jay Creamer (254) 707-2199 • jay@gkbcattle.com
Andrew Conley (706) 781-8656 • andrew@gkbcattle.com
Raymond Gushee (207) 256-7365 • ray@gkbcattle.com
7440 Hwy. 16, Desdemona, TX 76445

gkbcattle.com



The GKB Cattle Crew

We want to give a heartfelt thank you to ALL of our employees for giving their support and dedication to our entire operation. Without the GKB Cattle employees, we could not do what we do in the cattle industry. We want to say a BIG THANK YOU! - Gary & Kathy

Desdemona

Andrew ConleyDesdemona & Brangus Herd Manager
 Freddy MontelongoCowman
 Taylor WilliamsCowman
 RJ RhodesCowman
 Josh de BruynCowman
 Jake HaggertonCowman
 Scott ChachereCowman
 Bandy BowenHidden Valley Ranch Manager
 Grant JohnsonGrow Yard Manager
 Jose MaderaMaintenance
 Kory WalkerCattle Assistant
 Hayden DixonCattle Assistant
 Curtis KayserCattle Assistant
 JC RenoBrangus Herdsman
 Angie ArnoldBrangus Assistant Herdsman
 Garrett GuthrieBrangus Show Barn
 Bryson BlackwellWildlife Manager
 Ronald MajorsCommercial Cattle
 E Ray SmithCommercial Cattle
 Pam VickMaintenance
 Chuck BuchholzFarming/ Construction Manager
 Tyler PrestonFarming / Construction
 Brian KeithFarming / Construction
 Josh RyonFarming / Construction
 Dustin GrayFarming / Construction
 Michael WallFarming / Construction
 Shelby ConleyOffice Manager / Cattle Records
 Kendall GastonHereford Records
 Randi WilliamsAssistant
 Lawana MerrimanRecord Keeping
 Crystal SmallwoodRecord Keeping
 Linda DeakinsRecord Keeping
 Elizabeth BartaOffice Assistant
 Kayla SansomOffice Assistant

Waxahachie

Jay CreamerWaxahachie & Hereford Herd Manager
 Raymond GusheeHereford Herdsman
 Brian PearsonCattle & Record Keeping
 Colton WagonerCowman
 Garrett BuchholzFarming / Construction Manager
 Bradley ComptonFarming / Construction
 David RalstonWelding / Construction
 Len CrowSemi Driver
 Bill BowHouse Maintenance
 Lindsey CreamerOffice Assistant

Tarzan

Matt EskewTarzan Cattle & Construction Manager
 Heather EskewCattle & Record Keeping
 Levi FrancisCowman
 Kolby DagueCowman
 Monty EskewMaintenance

Madisonville

Stephen TrichelMadisonville & Brahman Manager
 Javier TorresCowman
 Cason LoveMachinery

GKB Cattle Contacts

Office (254) 440-1440 • office@gkbcattle.com
 Gary Buchholz (214) 537-1285 • gary@gkbcattle.com
 Kathy Buchholz (214) 537-1306 • kathy@gkbcattle.com
 Jay Creamer (254) 707-2199 • jay@gkbcattle.com
 Raymond Gushee (207) 256-7365 • ray@gkbcattle.com
 Andrew Conley, Desdemona Mgr. (706) 781-8656 • andrew@gkbcattle.com
 Matt Eskew, Tarzan Manager (479) 721-9883
 Stephen Trichel, Brahman Manager (936) 349-6354



Sale Information

HOTEL ACCOMMODATIONS

Hampton Inn, 910 S Harbin Dr, Stephenville(254) 918-5400
Best Western, 121 S Lockhart Rd, Stephenville . . .(254) 965-8899
LaQuinta Inn, 10150 I-20, Eastland(254) 629-1414
Best Western, 1460 E Main St, Eastland(254) 629-8071
Eastland Historic Hotel, 112 Lamar St, Eastland . . .(214) 354-7480
Best Western, 1505 E Central Ave, Comanche(325) 356-2300

AIR TRANSPORTATION

Both the Dallas/Fort Worth International Airport, Irving, TX, and Love Field, Dallas, TX, are approximately two hours from the GKB Sale Headquarters.

SALE MANAGER



Dustin N. Layton (405) 464-2455
laytond@yahoo.com
Chisolm Kinder (405) 747-4683
laytonauction.com

GKB SALE DAY CONTACTS

GKB Cattle Office(254) 440-1440
Gary Buchholz(214) 537-1285
Kathy Buchholz(214) 537-1306
Jay Creamer(254) 707-2199
Raymond Gushee(207) 256-7365
Andrew Conley(706) 781-8656

SALE STAFF & REPRESENTATIVES

Dustin Layton, Auctioneer(405) 464-2455
Chisolm Kinder, Layton Auction Services(405) 747-4683
Cord Weinheimer, *Hereford World*(830) 456-3749
Jim Banner, *Southern Livestock Standard*(210) 867-6862
Phil Stoll, *Weekly Livestock Reporter*(817) 366-7332
Colton Pratz, *Oklahoma Cowman*(405) 385-1054
Mark McClintock, Consultant(325) 650-4223
Diane Johnson, Texas Hereford Assn.(817) 831-3161
Missy Coffelt, *Texas Hereford*(682) 309-7555

ABSENTEE BIDDING



Online bidding will be available to registered bidders via the LiveAuctions.TV website. High-speed internet is required. You may also contact any of the above representatives to place a bid.

“SIGHT-UNSEEN GUARANTEE”

To make buying easy, we offer a sight-unseen guarantee. Leave a bid...buy over the phone...buy through LiveAuctions.TV. If they don't meet your approval, they come home. It's that simple.

INSURANCE

Livestock mortality insurance will be available sale day.
Jim Bessler, James F. Bessler, LLC • (815) 762-2641

SALE TERMS

Terms of the sale are cash or check. Cattle will be sold to the highest bidder. The auctioneer shall settle any disputes as to bids. All cattle are to be paid for by the purchaser during or immediately following the sale and will not be released until after settlement has been made. Each animal will be at the purchaser's risk immediately after it is sold.

HEALTH

The health of the bulls selling is excellent. Each animal will be accompanied by an individual health certificate for immediate interstate shipment. Note: If bulls should go to a state that requires additional testing, bulls will be delivered to the new owner after testing is completed.

GUARANTEE

Each bull will sell under the Suggested Terms and Conditions of his respective breed association—either the American Hereford Association or the American Angus Association.

BREEDING GUARANTEE

Bulls sold in this sale are fertility tested and are guaranteed by GKB Cattle to be breeders, provided they are properly handled and cared for by the purchaser. Any bull failing to breed after a trial of six months may be returned to the seller if in good condition. The seller reserves the right to try said bull for six months, and if he proves a breeder to return him to the buyer at buyer's expense. If the bull proves a non-breeder, the bull will be replaced or credit will be issued for a future GKB Cattle sale at the purchase price minus salvage value of the bull. Seller is not liable for bulls lost due to injury or death.

EXPECTED PROGENY DIFFERENCES

Genomic-enhanced EPDs are included on the bulls selling. EPDs are updated weekly by the breed associations, so we cannot guarantee the EPDs listed in the catalog. The EPDs printed were current 8/8/24. Current EPDs can be viewed online at hereford.org or angus.org.

ANNOUNCEMENTS

Announcements made sale day from the auction block will take precedence over statements in the catalog or other advertising. We reserve the right to withdraw any sale lot not meeting our specifications prior to sale time.

LIABILITY

All persons who attend the sale do so at their own risk. Neither the owners nor any other persons connected with the sale assume liability, legal or otherwise, for accidents or loss of property. As the sale manager, Layton Auction Services, LLC is only an agent for the seller and has no responsibilities other than those involved in conducting the sale.

View the videos online: gkbcattle.com • liveauctions.tv



Buy a bull... Win a Hughes Trailer!



This custom built trailer will be given away at the conclusion of the sale!
Your buyer number will be entered in a drawing each time you purchase a bull in this sale. The number drawn will be the recipient of this custom built trailer manufactured by Hughes Trailers in Canyon, Texas.

The more you buy, the more chances you have to win!

Need not be present to win.



Hughes Trailers

Building Custom Trailers and Flatbeds since 2005
25900 I-27, Canyon, Texas • (806) 499-3113

Call for Pricing or Availability

Website Updated Daily
www.HughesRanchTrailers.com

HEREFORD ADVANTAGE

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

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



VISIT HEREFORDADVANTAGE.COM TO GET STARTED TODAY

REQUIREMENTS

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

BENEFITS

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



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

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



AMERICAN HEREFORD ASSOCIATION

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

Using EPDs as Selection Tools

Cattle Evaluations use the term Expected Progeny Difference (EPD) to express genetic transmitting ability of a sire for the various traits listed. An EPD is a prediction of how future progeny of a sire are expected to perform in a particular trait, relative to other sires in the analysis. The key word is "difference." The EPD itself does not imply "good" or "bad" performance; rather, the EPD gives a prediction of the average "difference" to expect in the performance of a sire's progeny relative to other sires in the same analysis.

The EPD for a given trait on each animal in the analysis is compared to every other animal in the analysis. The EPD is reported as a plus or minus value in the unit which the trait is measured. EPD accuracies on non-parent animals are relatively low and are not reported in this catalog. 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.

Hereford EPDs and \$ Indexes included in this sale catalog are:

Calving Ease Direct (CED) Based on calving ease scores and birth weights and measured on a percentage. CED EPD indicates the influence of the sire on calving ease in females calving at two years of age. For example, if sire A has a CED EPD of 6 and sire B has a CED EPD of -2, then you would expect on average if comparably mated, sire A's calves would be born with an 8% more likely chance of being unassisted when compared to sire B's calves.

Birth Weight EPD (BW) An indicator trait for calving ease, 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.

Weaning Weight EPD (WW) An estimate of pre-weaning growth, measured in pounds.

Yearling Weight EPD (YW) An estimate of post-weaning growth, measured in pounds.

Scrotal Circumference EPD (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.

Sustained Cow Fertility (SCF) A prediction of a cow's ability to continue to calve from three years of age through twelve years of age, given she calved as a two-year-old. For example, the daughters of a bull with a +30 EPD would have the genetic potential to have one more calf by age twelve than the daughters from a bull with a +20 EPD (a 10% greater chance).

Maternal Milk EPD (Milk) The milking ability 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. This difference in weaning weight is due to total milk production during the entire lactation.

Maternal Milk + Growth EPD (M+G) 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 daughters' progeny weaning weight. It is equal to one-half the sire's weaning weight EPD, plus all of his Milk EPD.

Udder Suspension (Uddr) Udder 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.

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.

Calving Ease Maternal (CEM) Predicts how easily a sire's daughters will calve at two years of age and measured on a percentage. For example, if sire A has a CEM EPD of +7 and sire B has a CEM 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.

Carcass EPDs

Carcass records are adjusted to an age constant endpoint. Therefore, selection based on any or all of the carcass merit EPD is comparable among cattle at the same age endpoint. For example, selection based on increased EPD for carcass weight will result in heavier carcass weights than those animals with lower EPD for carcass weights when the cattle are harvested at the same age.

Carcass Weight EPD (CW) Carcass weight 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.

American Hereford Assn. EPD Averages for 2022-born calves:

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+3.3	+2.7	+55	+88	+1.0	+16.9	+26	+54	+1.3	+1.3
CEM	CW	REA	Marb	BMS			BIIS	CHBS	
-2.3	+70	+44	+13	+361	+434	+118			



Ribeye Area EPD (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 Score (Marb) Marbling 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.

\$Profit Indexes

Baldy Maternal Index (BMS) The Baldy Maternal Index 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 toward 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 Ribeye 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 (BIIS) The Brahman Influence Index 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 toward 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 Ribeye Area are also positively weighted to keep harvested progeny successful for a variety of commodity based programs. This index targets producers who use Hereford bulls on Brahman-influenced cows.

Certified Hereford Beef Index (CHBS) The Certified Hereford Beef Index is a terminal sire index that is built on a production system where Hereford bulls are mated to mature commercial Angus cows and all progeny will be targeted for Certified Hereford Beef after the finishing phase. This index has significant weight on Carcass Weight 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. Keep in mind, this production system takes advantage of complimentary breeding with the commercial Angus cow. Although Marbling is weighted positively in this index, a positive weighting for Ribeye Area and a negative weighting for Back Fat are a greater priority in this index to allow for optimum end-product merit. This is the only index that has no emphasis on fertility. Remember that no replacement heifers are being retained.



Genomic-Enhanced EPDs The accuracy of breeding values in young cattle is enhanced with DNA testing. The EPDs included are genomically enhanced for the advantage of enhanced accuracy.

Actual birth weight is included in addition to adjusted 205-day weaning weight, adjusted 365-day yearling weight, adjusted 365-day ultrasound fat measurement, adjusted 365-day ribeye area, and adjusted 365-day intramuscular fat score.



GKB IMPACT 3196

Lot 1

Hereford Bulls

Lots 1-77

Scrotal circumference measurements on all bulls will be included on the sale supplement.

1

GKB IMPACT 3196

AHA P44446668 • DOB 3/15/23 • TAT. 3196 • Homozygous Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

LOEWEN GENESIS G16 ET (CHB) KJ GKB 364C IMPACT 249J ET (CHB) KJ BJ DWE 686Z SALSA 364C ET	NJW 79Z Z311 ENDURE 173D ET (SOD,CHB) LOEWEN 77 48 MISS 344N 4RB42ET CRR 719 CATAPULT 109 (SOD) KJ 968R ZSA ZSA 686Z ET
KCF BENNETT B716 D594 GKB BR MADELYNN 0131 BR MADELYNN F015 ET	KCF BENNETT DEVOUT B716 ET (SOD) KCF MISS 936 B415 NJW 73S M326 TRUST 100W ET (SOD,CHB) BR MADELYNN 8017 ET

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat	Act. BW
+1.9	+3.5	+73	+118	+0.6	+19.7	+31	+67	+1.2	+1.3	85
										Adj. WW
										664
										Adj. YW
										1204
										Adj. Fat
										0.37
										Adj. REA
										15.9
										Adj. IMF
										2.58

CEM	CW	REA	Marb	BMIS	BIIS	CHBS
-2.1	+89	+0.86	+0.38	+439	+547	+162

- Homozygous Polled. Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 100%
- Impressive length of body, muscle shape and skeletal design in this intriguing son of KJ GKB Impact 249J ET. Short marked, fully pigmented with unique markings and dark red in color, 3196 is an athletic bull with exceptional eye appeal that excels in growth and highly sought-after carcass traits. He is backed by a young female that stems from the popular BR Madelynn 8017 donor female that left many excellent daughters working throughout the breed.
- Ranks in the top 3% for WW, YW and REA; top 4% for CHB; top 6% for CW and Marb; top 8% for M&G; top 9% for BI; top 13% for BMI.



GKB IMPACT 3200



KJ GKB 364C IMPACT 249J ET
Sire of Lots 1-4

2

GKB IMPACT 3200

AHA P44446672 • DOB 3/15/23 • TAT. 3200 • Homozygous Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

LOEWEN GENESIS G16 ET (CHB)
KJ GKB 364C IMPACT 249J ET (CHB)
KJ BJ DWE 686Z SALSA 364C ET

NJW 79Z Z311 ENDURE 173D ET {SOD,CHB}
LOEWEN 77 48 MISS 344N 4RB42ET
CRR 719 CATAPULT 109 {SOD}
KJ 968R ZSA ZSA 686Z ET

NJW 79Z Z311 ENDURE 173D ET {SOD,CHB}
GKB BR VIRGINIA H012 ET
MR 6077 VIRGINIA 7023

KCF BENNETT ENCORE Z311 ET {SOD,CHB}
BW 91H 100W RITA 79Z ET
DBLL DCC 4002 POOL 6077 ET MR 3030
VICTORA ELIZABETH 5002

GEPD											Act. BW
CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat		83
+3.2	+2.6	+75	+123	+1.7	+19.1	+37	+74	+1.2	+1.2		Adj. WW
											665
											Adj. YW
											1151
											Adj. Fat
											0.45
CEM	CW	REA	Marb	BMS			BIIS	CHBS	Adj. REA		
+3.5	+101	+93	+30	+446	+551	+174					12.9
											Adj. IMF
											2.64

- Homozygous Polled. Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 100%
- 3200 is a short marked, ring-eyed KJ GKB Impact 249J ET son that has an incredible set of EPDs, particularly for growth and carcass traits. He is balanced from the side with extra depth of rib, length of hip and shape. Built correct and square from the ground up, he is sound structured and gets out and travels really well.
- Ranks in the top 1% for CW; top 2% for WW, YW, M&G, REA and CHB; top 4% for SC and Milk; top 8% for BI; top 11% for BMI; top 12% for Marb.



Lot 3

GKB IMPACT 3197



KJ BJ DWE 686Z SALSA 364C ET
Paternal granddam of Lots 1-4

3

GKB IMPACT 3197

AHA P44446670 • DOB 3/20/23 • TAT. 3197 • Scurred
{DLF,HYF,IEF,MSUDF,MDF,DBF}

LOEWEN GENESIS G16 ET (CHB)
KJ GKB 364C IMPACT 249J ET (CHB)
KJ BJ DWE 686Z SALSA 364C ET

BR COPPER 124Y
GKB BR GABRIELLE 0140
BR GABRIELLE 6673 ET

NJW 79Z Z311 ENDURE 173D ET (SOD,CHB)
LOEWEN 77 48 MISS 344N 4RB42ET
CRR 719 CATAPULT 109 (SOD)
KJ 968R ZSA ZSA 686Z ET
BR CSF COPPER ET
BR ABIGAIL 8130 ET
UPS TCC NITRO 1ET (SOD)
BR GABRIELLE 5082

Act. BW
75
Adj. WW
623
Adj. YW
1447
Adj. Fat
0.32
Adj. REA
14.7
Adj. IMF
2.17

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+7.6	+2.1	+63	+111	+1.1	+20.2	+29	+60	+1.3	+1.3
CEM	CW	REA	Marb	BMIS	BIIS	CHBS	CHB		
+2.1	+89	+67	+29	+419	+512	+142			

- Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 100%
- Stout made, well balanced son of KJ GKB Impact 249J ET that is out of a Copper 124Y daughter that stems from the highly productive BR Gabrielle 5082 donor. 3197 possesses added calving ease and moderate birth with rapid growth. He is bold through his center portion with an excellent hip and hind leg yet is smooth in his shoulder and angular.
- Posted the heaviest adjusted yearling weight of all the Hereford bulls in the sale.
- Ranks in the top 5% for CW; top 7% for YW; top 12% for Marb; top 13% for REA and CHB; top 16% for CED; top 17% for BI; top 20% for WW and BMI.

4

GKB IMPACT 3194

AHA P44446665 • DOB 3/19/23 • TAT. 3194 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

LOEWEN GENESIS G16 ET (CHB)
KJ GKB 364C IMPACT 249J ET (CHB)
KJ BJ DWE 686Z SALSA 364C ET

BR ENCORE E085 ET (CHB)
GKB BR KAYCEE 0098
BR KAYCEE 6817 ET

NJW 79Z Z311 ENDURE 173D ET (SOD,CHB)
LOEWEN 77 48 MISS 344N 4RB42ET
CRR 719 CATAPULT 109 (SOD)
KJ 968R ZSA ZSA 686Z ET
KCF BENNETT ENCORE Z311 ET (SOD,CHB)
BR AUDREY 4075 ET
BR NITRO AVENTUS 3116 ET
BR MADELYNN 8017 ET

Act. BW
79
Adj. WW
661
Adj. YW
1176
Adj. Fat
0.48
Adj. REA
13.8
Adj. IMF
2.54

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+4.3	+3.4	+76	+117	+1.0	+15.3	+31	+69	+1.1	+1.1
CEM	CW	REA	Marb	BMIS	BIIS	CHBS	CHB		
+2.3	+98	+62	+30	+367	+472	+153			

- Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 100%
- The bulls sired by KJ GKB Impact 249J ET are consistently good with plenty of muscle shape, eye appeal and excellent feet and legs, and 3194 is no different. He offers tremendous growth plus value-added marbling and is backed by tremendously productive females, such as Salsa, Audrey 4075 and Madelynn 8017.
- Ranks in the top 1% for WW and CW; top 3% for YW; top 5% for M&G; top 7% for CHB; top 12% for Marb.



GKB MAKERS MARK 3195



GREEN JCS MAKERS MARK 229G ET

Sire of Lots 5-8

5

GKB MAKERS MARK 3195

AHA P44446989 • DOB 3/20/23 • TAT. 3195 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

BOYD 31Z BLUEPRINT 6153
GREEN JCS MAKERS MARK 229G ET (CHB)
JDH AH MERCEDES 11E ET

KCF BENNETT B716 D594
GKB BR FANCY BELLE 0114
BR FANCY BELLE F012 ET (DOD)

R LEADER 6964 {SOD}
NJW 91H 100W RITA 31Z ET
JDH VICTOR 719T 33Z ET {SOD,CHB}
AH MS 25L RUMBLER 19Z {DOD}
KCF BENNETT DEVOUT B716 ET {SOD}
KCF MISS 936 B415
BR BELLE AIR 6011 {CHB}
BR MS FANCY TIME 9057

Act. BW	80
Adj. WW	636
Adj. YW	1129
Adj. Fat	0.22
Adj. REA	14.2
Adj. IMF	2.77

CEP	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat	
+1.4	+2.6	+77	+125	+2.0	+23.2	+31	+69	+1.3	+1.3	Adj. REA
CEM	CW	REA	Marb		BMI\$	BIIS	CHBS			Adj. IMF
+4.0	+89	+77	+16		+505	+603	+165			2.77

- Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 100%
- Phenotype and genotype standout son of Makers Mark 229G that is the only bull in the entire Hereford breed with his EPD combination for BW, WW, YW, SC, SCF and CHB. 3195 has a huge birth weight to yearling weight EPD spread with added fertility and value-added carcass traits. On the hoof, he is red to the ground and fully pigmented with exceptional eye appeal. He is stout from end to end with extra shape and depth of body plus impeccable structure.
- Ranks in the top 1% for WW, YW and SC; top 3% for BMI, BI and CHB; top 5% for M&G and CW; top 6% for REA; top 7% for SCF; top 8% for Fat; top 15% for DMI.

Makers Mark & Copper 124Y Sons



GKB MAKERS MARK L112 ET

6 **GKB MAKERS MARK 3198**

AHA P44446990 • DOB 3/18/23 • TAT. 3198 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

BOYD 31Z BLUEPRINT 6153 GREEN JCS MAKERS MARK 229G ET {CHB} JDH AH MERCEDES 11E ET										Act. BW
R LEADER 6964 {SOD}										95
NJW 91H 100W RITA 31Z ET										Adj. WW
JDH VICTOR 719T 33Z ET {SOD,CHB}										687
AH MS 25L RUMBLER 19Z {DOD}										Adj. YW
BR CSF COPPER ET										1246
BR MS SOONER 717Z										Adj. Fat
BR COPPER 124Y										0.23
BR 74 ALAINNA 3150										Adj. REA
CED BW WW YW SC SCF Milk M+G Udder Teat										14.5
-5.8	+5.8	+70	+124	+1.5	+16.3	+25	+60	+1.4	+1.4	
CEM CW REA Marb										Adj. IMF
-0.9	+84	+63	.00		BMIS	BIIS	CHBS			1.84
					+378	+455	+141			

- Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 100%
- Stout made son of Makers Mark 229G with added style and shape. He is backed by a young BR Sooner on Sooner daughter that is a maternal sister to BR S Quentin G032, out of the productive donor Alainna 4138. 3198 excels at growth with added fertility and maternal.
- Ranks in the top 1% for YW and Fat; top 5% for WW; top 8% for Udder; top 9% for SC; top 10% for CW; top 12% for Teat; top 14% for CHB; top 17% for REA.



C 88X NOTICE ME 1311 ET

Dam of Lots 7 & 8; maternal granddam of Lot 10

7 **GKB MAKERS MARK L112 ET**

AHA P44434676 • DOB 2/12/23 • TAT. L112 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

BOYD 31Z BLUEPRINT 6153 GREEN JCS MAKERS MARK 229G ET {CHB} JDH AH MERCEDES 11E ET										Act. BW
R LEADER 6964 {SOD}										93
NJW 91H 100W RITA 31Z ET										Adj. WW
JDH VICTOR 719T 33Z ET {SOD,CHB}										744
AH MS 25L RUMBLER 19Z {DOD}										Adj. YW
SHF RIB EYE M326 R117 {SOD,CHB}										1102
NJW 9126J DEW DOMINO 98S {DOD}										Adj. Fat
C-S PURE GOLD 98170 {SOD}										0.11
HH MISS ADVANCE 104A {DOD}										Adj. REA
CED BW WW YW SC SCF Milk M+G Udder Teat										12.7
+3.3	+2.7	+66	+94	+1.0	+22.5	+38	+71	+1.3	+1.3	
CEM CW REA Marb										Adj. IMF
+2.6	+82	+83	-.15		BMIS	BIIS	CHBS			0.14
					+459	+526	+116			

- Pigmentation: LEFT EYE 25% / RIGHT EYE 25% / SCROTUM 50%
- A heavily constructed Makers Mark son that is red to the ground and moves with authority on big feet and legs. He is eye appealing with extra shape and depth of rib.
- His donor dam is the immortal C 88X Notice Me 1311 ET, who is a full sister to Miles McKee and Stockman. Also the dam of the AI sires Arlo, Double Your Miles and Special Edition, Notice Me 1311 records well over \$1.3 million in progeny sales. She is a consistent producer of quality and income producers for GKB and Colyer.
- Ranks in the top 3% for Milk and M&G; top 4% for REA; top 8% for BMI; top 9% for DMI and SCF; top 12% for WW; top 13% for MCW, CW and BI; top 16% for Fat.

8 **GKB COPPER L113 ET**

AHA 44434697 • DOB 2/9/23 • TAT. L113 • Horned
{DLF,HYF,IEF,MSUDF,MDF,DBF}

BR CSF COPPER ET BR COPPER 124Y BR ABIGAIL 8130 ET										Act. BW
DM BR SOONER {CHB}										78
BR GABRIELLE 508Z										Adj. WW
DM BR SOONER {CHB}										741
BR GABRIELLE 508Z										Adj. YW
SHF RIB EYE M326 R117 {SOD,CHB}										1112
NJW 9126J DEW DOMINO 98S {DOD}										Adj. Fat
C-S PURE GOLD 98170 {SOD}										0.12
HH MISS ADVANCE 104A {DOD}										Adj. REA
CED BW WW YW SC SCF Milk M+G Udder Teat										14.3
+0.8	+4.3	+67	+99	+0.7	+15.2	+27	+60	+1.4	+1.5	
CEM CW REA Marb										Adj. IMF
-3.8	+86	+87	+0.05		BMIS	BIIS	CHBS			1.18
					+350	+426	+127			

- Pigmentation: LEFT EYE 0% / RIGHT EYE 0% / SCROTUM 50%
- Stout made horned son of BR Copper 124Y with excellent muscle shape and extra length of body plus style. Semen is limited on his popular sire, and the opportunity to acquire sons will be limited.
- An ET full brother was the featured Lot 2 yearling bull in the GKB/Barber Spring Bull Sale that commanded \$14,000 and is now working for Schatte Ranches in Texas. Their donor dam is the famous Notice Me 1311, who is known for producing great progeny.
- Ranks in the top 3% for Fat and REA; top 4% for Teat; top 8% for Udder and CW; top 10% for WW.





Lot 9

GKB GUARDIAN 3233



Katie Colyer

C GKB GUARDIAN 1015 ET

Sire of Lots 9-11

9

GKB GUARDIAN 3233

AHA P44447326 • DOB 3/11/23 • TAT. 3233 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

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

AH JDH CRACKER JACK 26U ET (SOD)
CH MS ADELINE 917 ET
CH JR RIZZY 0046 ET

NJW 79Z Z311 ENDURE 173D ET (SOD,CHB)
LOEWEN 77 48 MISS 344N 4RB42ET
BR BELLE AIR 6011 (CHB)
C CJC 89T MISS MILES 4264 ET
NJW 1Y WRANGLER 19D (SOD)
CRR D03 VIOLET 349
CRR ABOUT TIME 743 (SOD)
CH MS REBA 7016 ET

Act. BW 82
Adj. WW 601
Adj. YW 1107
Adj. Fat 0.37
Adj. REA 12.0
Adj. IMF 2.24

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat	Adj. REA
+2.8	+3.0	+56	+93	+0.5	+10.7	+21	+49	+1.3	+1.2	12.0
CEM	CW	REA	Marb	BMI5	BIIS	CHBS	SCHB		Adj. IMF	
+0.5	+86	+63	+25	+286	+364	+142			2.24	

- Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 100%
- Exceptionally powerful son of the record-selling C GKB Guardian 1015 ET that is a long made, athletic bull with style. Short marked and ring eyed, 3233 possesses top notch carcass merit.
- Ranks in the top 8% for CW; top 13% for CHB; top 17% for REA and Marb.



Lot 11

GKB GUARDIAN L118 ET



Lot 10

GKB GUARDIAN L134 ET



RJ GKB ABIGAIL 5008 ET

Dam of Lot 11

10

GKB GUARDIAN L134 ET

AHA P44448795 • DOB 3/20/23 • TAT. L134 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

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

CRR 5280
C 1311 5280 LADY 6108 ET
C 88X NOTICE ME 1311 ET

NJW 79Z Z311 ENDURE 173D ET (SOD,CHB)
LOEWEN 77 48 MISS 344N 4RB42ET
BR BELLE AIR 6011 (CHB)
C CJC 89T MISS MILES 4264 ET
CRR 719 CATAPULT 109 (SOD)
CRR 435 KELLY 178 (DOD)
NJW 98S R117 RIBEYE 88X ET (SOD)
C NOTICE ME ET

Act. BW
75
Adj. WW
574
Adj. YW
1066
Adj. Fat
0.22
Adj. REA
12.4
Adj. IMF
1.37

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+1.2	+4.6	+60	+92	+0.7	+17.7	+29	+58	+1.3	+1.2
CEM	CW	REA	Marb	BMS	BIIS	CHBS			
-4.9	+76	+66	-0.2	+366	+433	+105			

- Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 25%
- Ring-eyed, big-bodied Guardian son that is big topped and moderately designed. His dam is a CRR 5280 daughter out of the Notice Me 1311 donor, who needs no introduction.
- Ranks in the top 3% for Fat and top 14% for REA.

11

GKB GUARDIAN L118 ET

AHA 44443606 • DOB 3/4/23 • TAT. L118 • Horned
{DLF,HYF,IEF,MSUDF,MDF,DBF}

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

CRR ABOUT TIME 743 (SOD)
RJ GKB ABIGAIL 5008 ET
BR ABIGAIL 8130 ET

NJW 79Z Z311 ENDURE 173D ET (SOD,CHB)
LOEWEN 77 48 MISS 344N 4RB42ET
BR BELLE AIR 6011 (CHB)
C CJC 89T MISS MILES 4264 ET
THM DURANGO 4037 (SOD)
CRR D03 CASSIE 206
DM BR SOONER (CHB)
BR GABRIELLE 5082

Act. BW
104
Adj. WW
667
Adj. YW
1150
Adj. Fat
0.25
Adj. REA
11.9
Adj. IMF
2.25

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
-3.1	+5.2	+75	+123	+1.6	+11.1	+29	+67	+1.3	+1.3
CEM	CW	REA	Marb	BMS	BIIS	CHBS			
-3.2	+81	+64	+30	+300	+399	+148			

- Pigmentation: LEFT EYE 75% / RIGHT EYE 75% / SCROTUM 50%
- Performance-oriented horned bull that is big hipped and heavily constructed with plenty of balance and eye appeal. He excels at growth and has impressive carcass traits that will add value to your calf crop.
- Backed by an excellent donor dam, RJ GKB Abigail 5008 ET, who has a beautiful udder and is a top producer at GKB.
- Ranks in the top 2% for WW and YW; top 6% for SC; top 8% for M&G; top 9% for CHB; top 12% for Marb; top 15% for CW; top 16% for Fat and REA.





Lot 12

GKB H060 GENESIS 3101



LOEWEN GENESIS G16 ET

Paternal grandsire of Lots 9-14

12

GKB H060 GENESIS 3101

AHA P44434551 • DOB 2/16/23 • TAT. 3101 • Scurred
{DLF,HYF,IEF,MSUDF,MDF,DBF}

LOEWEN GENESIS G16 ET (CHB)
BR GENESIS H060 ET
BR AMELIA E088 ET

KCF BENNETT B716 D594
BR GABRIELLE 9066 (DOD)
BR GABRIELLE E031 ET

NJW 79Z Z311 ENDURE 173D ET (SOD,CHB)
LOEWEN 77 48 MISS 344N 4RB42ET
CRR 5280
BR AMY RIELLE 5538 ET
KCF BENNETT DEVOUT B716 ET (SOD)
KCF MISS 936 B415
BR LANSING 3060
BR GOLDRIEL 3029 ET

Act. BW 85
Adj. WW 770
Adj. YW 1240
Adj. Fat 0.17
Adj. REA 12.8
Adj. IMF 2.11

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat	Adj. REA
+1.5	+3.9	+72	+113	+1.7	+18.5	+28	+64	+1.2	+1.2	12.8
CEM	CW	REA	Marb		BMIS	BIIS	CHBS	SCHB		Adj. IMF
+1.1	+90	+60	+32		+399	+502	+145			2.11

- Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 50%
- Tremendous look and design in this BR Genesis H060 son that is long made with a big hip, excellent scrotal development and impeccable structure. He will definitely add pounds, marbling and style to a calf crop.
- His dam is an excellent producing daughter of KCF Bennett B716 D594 that is out of a full sister to the legendary BR Gabrielle 5082.
- Ranks in the top 3% for WW; top 4% for CW; top 5% for YW; top 10% for Marb; top 11% for CHB; top 14% for M&G; top 19% for BII.



GKB H060 GENESIS 3027

13

GKB H060 GENESIS 3027

AHA P44431724 • DOB 1/26/23 • TAT. 3027 • Homozygous Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

LOEWEN GENESIS G16 ET (CHB)
BR GENESIS H060 ET
BR AMELIA E088 ET

SHF ELLISON 167Y E149 (CHB)
77 MISS ELLISON 32E 92F (DOD)
77 MISS 13B 6A 32E

NJW 79Z Z311 ENDURE 173D ET (SOD,CHB)
LOEWEN 77 48 MISS 344N 4RB42ET
CRR 5280
BR AMY RIELLE 5538 ET
NJW 33TB 100W TRUST 167Y (SOD,CHB)
SHF L388 Z210 C96 ET
LOEWEN 77 48 344N 4R 13B ET (CHB)
77 MISS UPTOWN 14Y

Act. BW 95
Adj. WW 709
Adj. YW 1074
Adj. Fat 0.07
Adj. REA 13.7
Adj. IMF 0.91

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
-0.1	+4.6	+68	+112	+2.3	+18.9	+30	+64	+1.3	+1.3
CEM	CW	REA	Marb	BMIS	BIIS	CHBS			
+0.2	+83	+53	+31	+412	+512	+148			

- Homozygous Polled. Pigmentation: LEFT EYE 100% / RIGHT EYE 50% / SCROTUM 75%
- Well balanced and big scrotated with added length best describes this son of BR Genesis H060 that is backed by a tremendous Ellison daughter. 3027 possesses excellent growth and marbling numbers and ranks in the top 1% of the breed for scrotal circumference.
- Ranks in the top 1% for SC; top 6% for YW; top 8% for WW; top 9% for CHB; top 11% for Marb; top 12% for CW; top 14% for M&G.

14

GKB H060 GENESIS 3289

AHA P44457964 • DOB 4/1/23 • TAT. 3289 • Homozygous Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

LOEWEN GENESIS G16 ET (CHB)
BR GENESIS H060 ET
BR AMELIA E088 ET

BR HILLCREST 6081
BR JASMINE 9085 (DOD)
BR JASMINE 5026

NJW 79Z Z311 ENDURE 173D ET (SOD,CHB)
LOEWEN 77 48 MISS 344N 4RB42ET
CRR 5280
BR AMY RIELLE 5538 ET
ATLAS 66T MR HELTON 150Y ET
BR BRIANNE 3035
KCF BENNETT INFLUENCE Z80
BR JASMINE 9013 ET

Act. BW 81
Adj. WW 668
Adj. YW 1168
Adj. Fat 0.26
Adj. REA 13.6
Adj. IMF 2.23

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+0.9	+4.8	+69	+107	+1.6	+17.9	+33	+67	+1.2	+1.2
CEM	CW	REA	Marb	BMIS	BIIS	CHBS			
-1.1	+91	+92	+06	+392	+473	+128			

- Homozygous Polled. Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 100%
- Excellent growth with added maternal and fertility in this homozygous polled son of Genesis H060. 3289 is an athletic bull with a big top and extra length in a balanced package.
- Ranks in the top 2% for REA; top 4% for CW; top 6% for WW and SC; top 8% for M&G; top 11% for YW; top 14% for Milk.



Hereford Bulls Hoss 016, Sancho & Roughneck Sons



GKB HOSS 3182

15

GKB HOSS 3182

AHA P44444740 • DOB 3/4/23 • TAT. 3182 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF} • Twin w/Heifer

NJW 11B 028X HOSS 41E ET
CRR 41E HOSS 016
CRR 6015 ECLIPSE 8124

NJW 79Z Z311 ENDURE 173D ET {SOD,CHB}
EXR DEW DROP 2038 ET
BOYD DEW DROP 3304

CHURCHILL SENSATION 028X {SOD}
NJW 79Z 10W RITA 11B
PYRAMID FRONT RANGE 6015 ET
CRR 713 ECLIPSE 192
KCF BENNETT ENCORE Z311 ET {SOD,CHB}
BW 91H 100W RITA 79Z ET
NJW 98S R117 RIBEYE 88X ET {SOD}
NJW 98S 4037 DEW DROP 118X

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+7.0	+1.8	+66	+103	+1.8	+24.4	+38	+70	+1.2	+1.2
CEM	CW	REA	Marb	BMS	BIIS	CHBS			
+1.3	+93	+0.87	+0.10	+503	+588	+150			

Act. BW
52
Adj. WW
629
Adj. YW
1115
Adj. Fat
0.22
Adj. REA
14.8
Adj. IMF
1.00

- Pigmentation: LEFT EYE 75% / RIGHT EYE 75% / SCROTUM 50%
- Recommended for use on heifers.
- Smooth made and stylish son of CRR 41E Hoss 016 that is a calving ease prospect that you don't have to sacrifice performance for. He stems from the Dew Drop 3304 donor that has been an excellent producer for Express Ranches.
- 3182 would work exceptionally well on purebred females or would work well in a cross-breeding program, as indicated by his excellent \$Index numbers.
- Ranks in the top 2% for SC; top 3% for Milk, CW, REA and BMI; top 4% for SCF, M&G and BII; top 8% for CHB; top 12% for WW; top 17% for YW; top 20% for CED.

16

GKB SANCHO 3000

AHA P44421525 • DOB 1/4/23 • TAT. 3000 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

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

NJW 79Z Z311 ENDURE 173D ET {SOD,CHB}
C 4038 LADY ENDURE 0307 ET
C 105Y LADY DOMINO 4038

H FHF ADVANCE 628 ET {CHB}
ECR MISS SENSATION 4406 ET
BR BELLE AIR 6011 {CHB}
C 105Y LADY DOMINO 4038
KCF BENNETT ENCORE Z311 ET {SOD,CHB}
BW 91H 100W RITA 79Z ET
CL 1 DOMINO 105Y {SOD}
C 88X NOTICE ME 1311 ET

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+6.1	+1.7	+61	+98	+1.2	+20.2	+35	+65	+1.2	+1.3
CEM	CW	REA	Marb	BMS	BIIS	CHBS			
+4.1	+85	+0.71	+0.17	+422	+505	+136			

Act. BW
74
Adj. WW
747
Adj. YW
1041
Adj. Fat
0.15
Adj. REA
13.1
Adj. IMF
0.47

- Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 50%
- Powerful son of Sancho 1084 that offers a big birth-to-yearling EPD spread with calving ease, maternal strength and carcass. He is backed by an excellent dam who was the featured top selling bred heifer in the 2022 Colyer Herefords Female Sale and stems from the Notice Me 1311 family.
- Ranks in the top 6% for MCW; top 8% for Milk; top 9% for CW; top 10% for REA; top 11% for M&G; top 18% for BMI, BII and CHB; top 20% for CEM.

17

GKB ROUGHNECK 3012

AHA 44423865 • DOB 1/12/23 • TAT. 3012 • Horned
{DLF,HYF,IEF,MSUDF,MDF,DBF}

CHURCHILL ROUGH RIDER 719E
CHURCHILL ROUGHNECK 0280H ET
CHURCHILL W4 LADY 770E

C SPOT ON 6128 ET
CH MS SIXLET 810
CH MS ONSTAR 508

HH ADVANCE 5044C ET
CHURCHILL LADY 518C
LJS MARK DOMINO 1321 {CHB}
CHURCHILL LADY 5131C ET
CRR 5280
C 88X NOTICE ME 1311 ET
CH NAVIGATOR 320 ET
CH MS ONSTAR 1008 ET

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+3.4	+0.5	+62	+90	+1.2	+18.0	+36	+66	+1.4	+1.3
CEM	CW	REA	Marb	BMS	BIIS	CHBS			
+3.0	+81	+0.58	+0.30	+402	+493	+146			

Act. BW
73
Adj. WW
610
Adj. YW
1048
Adj. Fat
0.40
Adj. REA
13.6
Adj. IMF
3.08

- Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 100%
- 3012 is a moderate birth Roughneck son with rapid growth to weaning. He will infuse extra maternal strength and value-added carcass traits into your calf crop.
- Ranks in the top 6% for Milk; top 8% for Udder; top 9% for M&G; top 10% for CHB; top 11% for BW; top 12% for Marb; top 15% for CW.



GKB 9118 ENDURE 3338



GKB BIG COUNTRY 3298

18 **GKB 9118 ENDURE 3338**
 AHA 44455819 • DOB 3/13/23 • TAT. 3338 • Horned
 {DLF,HYF,IEF,MSUDF,MDF,DBC}

NJW 79Z Z311 ENDURE 173D ET {SOD,CHB}
UPS ENDURE 9118 {CHB}
 UPS MISS 2296 SENSATION 6045

BR NITRO AVENTUS 3116 ET
OCC MISS FLAWLESS ET
 TCC MS DIANA 01

KCF BENNETT ENCORE Z311 ET {SOD,CHB}
 BW 91H 100W RITA 79Z ET
 UPS SENSATION 2296 ET {SOD}
 UPS MISS SCRIPT 1708

UPS TCC NITRO 1ET {SOD}
 BR ABIGAIL 8130 ET
 CRR ABOUT TIME 743 {SOD}
 TCC MISS SHELBY 82 ET

Act. BW	77
Adj. WW	554
Adj. YW	1179
Adj. Fat	0.55
Adj. REA	13.0
Adj. IMF	4.07

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+1.9	+3.7	+60	+100	+0.8	+18.0	+30	+59	+1.3	+1.2

CEM	CW	REA	Marb	BMI\$	BIIS	CHBS
+1.1	+92	+89	+23	+421	+505	+159

CHB

- Pigmentation: LEFT EYE 75% / RIGHT EYE 100% / SCROTUM 100%
- Impressive phenotype and structure in this UPS Endure 9118 son who is short marked and stout made. 3338 excels at carcass traits and recorded an impressive individual adj. IMF of 4.07% to ratio 126.
- Ranks in the top 2% for REA; top 3% for CW; top 5% for CHB; top 20% for BMI and BII.

19 **GKB BIG COUNTRY 3298**
 AHA 44451012 • DOB 4/6/23 • TAT. 3298 • Horned
 {DLF,HYF,IEF,MSUDF,MDF,DBF}

BR HUTTON 4030ET
BR ER BIG COUNTRY 007 ET
 BR BELLE 4082 ET

BR HILLCREST 6081
BR GOLDRIEL 9087
 BR GOLDRIEL 4488

NJW 73S 980 HUTTON 109Z ET
 BR CSF BRIELLE 8052 ET
 GOLDEN OAK OUTCROSS 18U {SOD,CHB}
 BR CSF BRIELLE 8052 ET

ATLAS 66T MR HELTON 150Y ET
 BR BRIANNE 3035
 LHF SENSATION 212
 BR GOLDRIEL 2118 ET

Act. BW	76
Adj. WW	502
Adj. YW	1162
Adj. Fat	0.27
Adj. REA	12.5
Adj. IMF	2.34

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+4.9	+3.6	+63	+92	+1.1	+14.7	+34	+65	+1.2	+1.2

CEM	CW	REA	Marb	BMI\$	BIIS	CHBS
+2.2	+83	+71	+08	+351	+425	+135

CHB

- Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 100%
- This son of the popular Grand Champion Horned bull at the 2022 Cattlemen's Congress, BR ER Big Country 007 ET, has expressive muscle shape and is short marked and red to the ground. This big hipped, big backed bull is athletic and will have many friends sale day.
- Ranks in the top 8% for Fat; top 10% for Milk; top 11% for M&G and REA; top 13% for CW; top 20% for CHB.



BR ER BIG COUNTRY 007 ET
 Sire of Lots 19 & 20

20 **GKB BIG COUNTRY 3202**
 AHA 44450999 • DOB 3/21/23 • TAT. 3202 • Horned
 {DLF,HYF,IEF,MSUDF,MDF,DBF}

BR HUTTON 4030ET
BR ER BIG COUNTRY 007 ET
 BR BELLE 4082 ET

BR NITRO AVENTUS 3116 ET
SCC MARIE 884F ET
 KLD 8144 SHOWSTOPPER D28 ET

NJW 73S 980 HUTTON 109Z ET
 BR CSF BRIELLE 8052 ET
 GOLDEN OAK OUTCROSS 18U {SOD,CHB}
 BR CSF BRIELLE 8052 ET

UPS TCC NITRO 1ET {SOD}
 BR ABIGAIL 8130 ET
 BR CURRENCY 8144 ET {CHB}
 BR MSU MS SHOWLINE 2042 ET

Act. BW	86
Adj. WW	545
Adj. YW	1076
Adj. Fat	0.47
Adj. REA	13.6
Adj. IMF	2.91

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+2.9	+4.5	+67	+103	+0.8	+21.6	+32	+65	+1.3	+1.4

CEM	CW	REA	Marb	BMI\$	BIIS	CHBS
+0.3	+90	+80	+11	+459	+544	+143

CHB

- Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 100%
- Another Big Country son that combines impressive growth and carcass numbers with added maternal strength. He also has an exceptional look and design.
- Ranks in the top 4% for CW; top 5% for REA; top 8% for BMI; top 9% for BII; top 10% for WW; top 11% for M&G; top 12% for Teat and CHB; top 13% for SCF; top 17% for YW; top 18% for Milk.



GKB BLACK HAWK DOWN 3324

21 **GKB BLACK HAWK DOWN 3324**
 AHA 44465443 • DOB 4/17/23 • TAT. 3324 • Horned

{DLF,HYF,IEF,MSUDF,MDF,DBF}

WLB WINCHESTER POWERBALL 27A
C BLACK HAWK DOWN ET (SOD)
 BR BAILEE 1066 ET

BR PALO DURO 5569 ET
BR ZOYEY 9118

BR ZOYEY 5016 ET

WLB LEGO 83T 90X (SOD)
 WLB 503W ALICE ET 8401Y
 DM BR SOONER (CHB)
 BR GABRIELLE 5082
 DM BR SOONER (CHB)
 BR GABRIELLE 5082
 CRR ABOUT TIME 743 (SOD)
 BR ZOYEY 8143 ET

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
-4.3	+5.8	+63	+104	+0.7	+11.4	+29	+60	+1.3	+1.3

CEM	CW	REA	Marb	BMS	BIIS	CHBS
-2.4	+77	+48	-0.07	+283	+346	+117

Act. BW

83

Adj. WW

662

Adj. YW

1235

Adj. Fat

0.22

Adj. REA

11.3

Adj. IMF

1.39

- Pigmentation: LEFT EYE 75% / RIGHT EYE 75% / SCROTUM 100%
- Performance-oriented son of Black Hawk Down that is an absolute standout for phenotype. He is long and level in his hip design with added bone, muscle shape, length, style and athleticism. Bulls with this type of power and balance are hard to come by.
- Ranks in the top 1% for Fat; top 12% for MCW; top 15% for YW; top 20% for WW.

22 **GKB BLACK HAWK DOWN 3323**
 AHA 44454910 • DOB 4/17/23 • TAT. 3323 • Horned

{DLF,HYF,IEF,MSUDF,MDF,DBF}

WLB WINCHESTER POWERBALL 27A
C BLACK HAWK DOWN ET (SOD)
 BR BAILEE 1066 ET

LHF SENSATION 212
BR BRIANNE 4043

BR BRIANNE 2047

WLB LEGO 83T 90X (SOD)
 WLB 503W ALICE ET 8401Y
 DM BR SOONER (CHB)
 BR GABRIELLE 5082
 CHURCHILL SENSATION 028X (SOD)
 UPS MISS DOMINO 7837
 BR DOMINO 8186
 BR BRIANNE 0026

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+13.7	+0.7	+50	+61	+1.0	+17.0	+33	+58	+1.3	+1.4

CEM	CW	REA	Marb	BMS	BIIS	CHBS
+4.1	+66	+37	+0.08	+353	+417	+107

Act. BW

59

Adj. WW

575

Adj. YW

1032

Adj. Fat

0.13

Adj. REA

12.5

Adj. IMF

1.95

- Pigmentation: LEFT EYE 25% / RIGHT EYE 25% / SCROTUM 100%
- Recommended for use on heifers.
- Surefire calving ease son of Black Hawk Down with an actual birth weight of 59 pounds. 3323 has added maternal strength and will leave you an excellent set of daughters.
- Ranks in the top 2% for CED and MCW; top 3% for Fat; top 12% for Teat; top 13% for BW; top 14% for Milk.



JCS GKB 240 CLAYTON 6034
Sire of Lots 23 & 24



BR BELLE AIR 8123
Sire of Lots 25 & 26

23

GKB CLAYTON 3252

AHA 44448144 • DOB 2/23/23 • TAT. 3252 • Horned
{DLF,HYF,IEF,MSUDF,MDF,DBF}

Act. BW
85

Adj. WW
622

Adj. YW
995

Adj. Fat
0.16

Adj. REA
11.5

Adj. IMF
1.36

JCS GKB 240 CLAYTON 6034
BAR S LHF 028 240 {SOD,CHB}
JCS 5216 DOMINETTE 3511

C CHANNELS 88X 3010 ET
NJW 98S R117 RIBEYE 88X ET {SOD}
C CHANNEL ET

CHURCHILL SENSATION 028X {SOD}
CHURCHILL LADY 078X
UPS DOMINO 5216 {SOD}
JCS FOXY LADY 9147 ET

SHF RIB EYE M326 R117 {SOD,CHB}
NJW 9126J DEW DOMINO 98S {DOD}
DM BR L1 DOMINO 146 {SOD}
C NOTICE ME ET

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat	Act. BW
-0.5	+4.3	+63	+87	+1.3	+14.7	+29	+60	+1.3	+1.3	85

CEM	CW	REA	Marb	BMIS	BIIS	CHBS	Adj. IMF
-2.6	+58	+66	+1.9	+343	+423	+118	1.36

- Pigmentation: LEFT EYE 50% / RIGHT EYE 50% / SCROTUM 50%
- A JCS GKB 240 Clayton 6034 son that is a balanced trait bull with extra muscle shape and added growth at weaning.
- Ranks in the top 1% for Fat; top 9% for DMI; top 14% for REA; top 20% for WW.

25

GKB 8123 BELLE AIR 3317

AHA 44454738 • DOB 4/10/23 • TAT. 3317 • Horned
{DLF,HYF,IEF,MSUDF,MDF,DBC}

Act. BW
79

Adj. WW
588

Adj. YW
1112

Adj. Fat
0.47

Adj. REA
11.8

Adj. IMF
3.33

BR BELLE AIR 8123 {CHB}
BR BELLE AIR 6011 {CHB}
BR BRYANNA 6803 ET

PERKS 23S TARYN 8008 ET
UPS SENSATION 2296 ET {SOD}
FSL LADY P606 23S

BAR S LHF 028 240 {SOD,CHB}
BR BELLE 4082 ET
BR COPPER 124Y
BR DM BRYANNA 8021 ET

CHURCHILL SENSATION 028X {SOD}
UPS JT MISS NEON 7811 1ET
PW VICTOR BOOMER P606 {SOD}
FSL MISS SARAH 65H 5M

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat	Act. BW
+3.4	+2.7	+55	+90	+1.2	+22.1	+26	+53	+1.3	+1.3	79

CEM	CW	REA	Marb	BMIS	BIIS	CHBS	Adj. IMF
+4.6	+66	+59	+35	+461	+552	+143	3.33

- Pigmentation: LEFT EYE 50% / RIGHT EYE 75% / SCROTUM 100%
- Excellent carcass and especially marbling in this Belle Air 8123 son who also has added fertility and longevity. He should be exceptional in a crossbreeding scenario, posting BMI and BI \$indexes in the top 7% of his breed contemporaries.
- Ranks in the top 7% for Marb, BMI and BI; top 9% for DMI; top 10% for SCF; top 12% for CHB; top 16% for CEM.

24

GKB CLAYTON 3257

AHA 44448151 • DOB 3/10/23 • TAT. 3257 • Horned
{DLF,HYF,IEF,MSUDF,MDF,DBF}

Act. BW
80

Adj. WW
628

Adj. YW
1109

Adj. Fat
0.27

Adj. REA
12.9

Adj. IMF
1.34

JCS GKB 240 CLAYTON 6034
BAR S LHF 028 240 {SOD,CHB}
JCS 5216 DOMINETTE 3511

GKB 88X MISS RIBEYE 85B ET
NJW 98S R117 RIBEYE 88X ET {SOD}
C MS PURE GOLD 6169 ET {DOD}

CHURCHILL SENSATION 028X {SOD}
CHURCHILL LADY 078X
UPS DOMINO 5216 {SOD}
JCS FOXY LADY 9147 ET

SHF RIB EYE M326 R117 {SOD,CHB}
NJW 9126J DEW DOMINO 98S {DOD}
C-S PURE GOLD 98170 {SOD}
C 492D MS ADV 96007 {DOD}

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat	Act. BW
+4.6	+3.0	+50	+78	+1.0	+17.2	+26	+51	+1.2	+1.4	80

CEM	CW	REA	Marb	BMIS	BIIS	CHBS	Adj. IMF
+2.0	+56	+42	+1.6	+352	+422	+105	1.34

- Pigmentation: LEFT EYE 50% / RIGHT EYE 75% / SCROTUM 75%
- Sound structured, easy fleshing Clayton son that will have added maternal from his excellent producing dam by 88X.
- Ranks in the top 7% for MCW; top 11% for Teat; top 16% for Fat.

26

GKB 8123 BELLE AIR 3371

AHA P44464841 • DOB 5/4/23 • TAT. 3371 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

Act. BW
65

Adj. WW
573

Adj. YW
1130

Adj. Fat
0.34

Adj. REA
12.7

Adj. IMF
3.13

BR BELLE AIR 8123 {CHB}
BR BELLE AIR 6011 {CHB}
BR BRYANNA 6803 ET

OAKS OLLIE 9033
REMITALL ONLINE 122L {SOD,CHB}
OAKS OPAL 5003

BAR S LHF 028 240 {SOD,CHB}
BR BELLE 4082 ET
BR COPPER 124Y
BR DM BRYANNA 8021 ET

REMITALL EMBRACER 8E {SOD}
REMITALL CATALINA 24H
TH 22R 16S LAMBEAU 17Y {SOD}
OAKS ORLANDO 0034

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat	Act. BW
+9.5	+1.5	+48	+80	+1.4	+18.2	+25	+49	+1.1	+1.2	65

CEM	CW	REA	Marb	BMIS	BIIS	CHBS	Adj. IMF
+7.5	+58	+38	+45	+392	+481	+141	3.13

- Pigmentation: LEFT EYE 100% / RIGHT EYE 75% / SCROTUM 100%
- Recommended for use on heifers.
- Calving-ease bull with value-added marbling.
- Ranks in the top 3% for CEM and Marb; top 6% for DMI; top 9% for CED; top 13% for SC; top 14% for CHB.



BR ABIGAIL 8130 ET

Maternal granddam of Lots 27 & 28



T/R GKB AC RED KINGDOM J16

Sire of Lots 27-29

27 **GKB RED KINGDOM 3221**
 AHA P44447283 • DOB 3/13/23 • TAT. 3221 • Polled
 {DLF,HYF,IEF,MSUDF,MDF,DBF}

T/R BPF AMERICANCLASSIC 561CET	ECR WHO MAKER 210 ET	Act. BW
T/R GKB AC RED KINGDOM J16	TFR PARIS 415 ET	77
BR CELESTE 6624 ET	CRR 719 CATAPULT 109 {SOD}	Adj. WW
	BR CSF GABRIELLE 8051 ET	648
BR BELLE AIR 6011 {CHB}	BAR S LHF 028 240 {SOD,CHB}	Adj. YW
BR ABIGAIL E137 ET	BR BELLE 4082 ET	1260
BR ABIGAIL 8130 ET	DM BR SOONER {CHB}	Adj. Fat
	BR GABRIELLE 5082	0.39
		Adj. REA
		13.8
		Adj. IMF
		2.66

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+5.0	+2.2	+63	+98	+0.7	+23.2	+33	+64	+1.2	+1.1
CEM	CW	REA	Marb		BMIS	BIIS	CHBS		
+4.5	+73	+50	+0.07		+443	+524	+102		

28 **GKB RED KINGDOM 3220**
 AHA P44447284 • DOB 3/20/23 • TAT. 3220 • Polled
 {DLF,HYF,IEF,MSUDF,MDF,DBF}

T/R BPF AMERICANCLASSIC 561CET	ECR WHO MAKER 210 ET	Act. BW
T/R GKB AC RED KINGDOM J16	TFR PARIS 415 ET	80
BR CELESTE 6624 ET	CRR 719 CATAPULT 109 {SOD}	Adj. WW
	BR CSF GABRIELLE 8051 ET	580
BR BELLE AIR 6011 {CHB}	BAR S LHF 028 240 {SOD,CHB}	Adj. YW
BR ABIGAIL E136 ET	BR BELLE 4082 ET	1041
BR ABIGAIL 8130 ET	DM BR SOONER {CHB}	Adj. Fat
	BR GABRIELLE 5082	0.42
		Adj. REA
		11.7
		Adj. IMF
		2.87

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+3.5	+2.3	+63	+102	+1.2	+19.4	+34	+66	+1.4	+1.3
CEM	CW	REA	Marb		BMIS	BIIS	CHBS		
0.0	+75	+49	+1.16		+391	+476	+112		

- Pigmentation: LEFT EYE 50% / RIGHT EYE 25% / SCROTUM 75%
- Eye-appealing son of T/R GKB AC Red Kingdom J16 that is well balanced and sound structured. 3221 has the added benefit of having an exceptional mother. E137 is an excellent producer that stems from the Abigail 8130 donor, dam of multiple herd sires and renowned donors.
- Ranks in the top 7% for SCF; top 12% for BMI; top 13% for BMI; top 14% for Milk and M&G; top 17% for CEM.

- Pigmentation: LEFT EYE 25% / RIGHT EYE 100% / SCROTUM 100%
- 3220 is an excellent growth son of Red Kingdom who is a full brother in blood to Lot 27, stemming from the incredible Abigail 8130 cow family.
- Ranks in the top 8% for Udder; top 9% for M&G; top 10% for Milk; top 17% for WW; top 19% for YW.

WIN A HUGHES TRAILER!

A custom built trailer will be given away at the conclusion of the sale. **Your buyer number will be entered in a drawing each time you purchase a bull in this sale.** The number drawn will be the recipient of a custom built trailer manufactured by Hughes Trailers in Canyon, Texas. The more you buy, the more chances you have to win! Need not be present to win.

Buy a bull... Win a trailer!

29 **GKB RED KINGDOM 3211**
 AHA P44447194 • DOB 3/18/23 • TAT. 3211 • Polled
 {DLF,HYF,IEF,MSUDF,MDC,DBF}

T/R BPF AMERICANCLASSIC 561CET	ECR WHO MAKER 210 ET	Act. BW
T/R GKB AC RED KINGDOM J16	TFR PARIS 415 ET	81
BR CELESTE 6624 ET	CRR 719 CATAPULT 109 {SOD}	Adj. WW
	BR CSF GABRIELLE 8051 ET	713
WLB MR CANADA 10Z 15B {SOD}	WLB WINCHESTER ANSER 90X 10Z	Adj. YW
C 4067 CANADA LASS 7377	REMITALL GRAVES JUNO 204S	1255
C 10Y 440 LADY DOM 4067 ET	NJW 73S W18 HOMETOWN 10Y ET {SOD,CHB}	Adj. Fat
	CL 1 DOMINETTE 440P 1ET	0.41
		Adj. REA
		13.0
		Adj. IMF
		2.80

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+1.0	+4.6	+73	+115	+0.9	+19.7	+46	+83	+1.2	+1.0
CEM	CW	REA	Marb		BMIS	BIIS	CHBS		
+0.5	+88	+71	-0.09		+403	+481	+108		

- Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 0%
- Big-time growth bull sired by Red Kingdom that will add serious pounds to your calf crop.
- Ranks in the top 1% for Milk and M&G; top 3% for WW; top 4% for YW; top 6% for CW; top 10% for REA.

American Classic & High Roller Sons *Hereford Bulls*



T/R BPF AMERICAN CLASSIC 561CET
Sire of Lots 30 & 31; grandsire of Lots 27-29



CH HIGH ROLLER 756 ET
Sire of Lot 32

30 **GKB AMERICAN CLASSIC 3214**

AHA 44450553 • DOB 3/18/23 • TAT. 3214 • Horned
{DLF,HYF,IEF,MSUDF,MDF,DBF}

ECR WHO MAKER 210 ET		DKF RO CASH FLOW 0245 ET {SOD}		Act. BW						
T/R BPF AMERICANCLASSIC 561CET		RV GOLDEN LADY 5064		65						
TFR PARIS 415 ET		LAGRAND RELOAD 80P ET {SOD,CHB}		Adj. WW						
		CRR D03 COTTON 356		593						
BR NITRO AVENTUS 3116 ET		UPS TCC NITRO 1ET {SOD}		Adj. YW						
BR GOLDRIEL 8112		BR ABIGAIL 8130 ET		1215						
BR GOLDRIEL 4018 ET		CHURCHILL SENSATION 028X {SOD}		Adj. Fat						
		BR GOLDRIEL 3029 ET		0.52						
CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat	Adj. REA
+7.1	+1.8	+59	+88	+0.1	+15.9	+30	+59	+1.3	+1.3	15.4
CEM	CW	REA	Marb		BMIS	BIIS	CHBS			Adj. IMF
+2.2	+88	+72	-.04		+345	+409	+113			2.97

- Pigmentation: LEFT EYE 0% / RIGHT EYE 0% / SCROTUM 100%
- Stylish son of American Classic that is moderate for birth and could be used on heifers.
- Ranks in the top 6% for CW; top 9% for REA; top 12% for MCW; top 19% for CED.

32 **GKB BR HIGH ROLLER 3504**

AHA P44502273 • DOB 5/10/23 • TAT. 3504 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

TFR KU ROLL THE DICE 1326		STAR TCF LOCK-N-LOAD 300W ET {CHB}		Act. BW						
CH HIGH ROLLER 756 ET		LH LANGFORD LADY 0253 ET		63						
CH MAGIE 8023		TFR HIGH COTTON 328 ET {SOD}		Adj. WW						
		CH GOLDEN CAT 4016 1ET		690						
BR BELLE AIR 6011 {CHB}		BAR S LHF 028 240 {SOD,CHB}		Adj. YW						
BR HALSEY 9099		BR BELLE 4082 ET		1043						
BR BROOKE RIELLE 6635 ET {DOD}		CRR ABOUT TIME 743 {SOD}		Adj. Fat						
		BR GABRIELLE 5082		0.23						
CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat	Adj. REA
+3.5	+1.8	+63	+92	+0.6	+21.7	+42	+73	+1.3	+1.2	11.5
CEM	CW	REA	Marb		BMIS	BIIS	CHBS			Adj. IMF
+6.4	+88	+92	+.11		+453	+533	+133			1.47

- Pigmentation: LEFT EYE 75% / RIGHT EYE 75% / SCROTUM 25%
- Excellent maternal strength and carcass in this High Roller son that is out of the 2020 JNHE Bred-and-Owned Champion Female, BR Halsey 9099. Pay attention to the age of 3504. He is a bit younger than most of the bulls but doesn't give up much in performance or quality.
- Ranks in the top 1% for Milk; top 2% for M&G and REA; top 6% for CEM and CW; top 10% for BMI; top 11% for BI; top 13% for SCF; top 16% for Fat; top 20% for WW.

31 **GKB AMERICAN CLASSIC 3216**

AHA P44450554 • DOB 3/20/23 • TAT. 3216 • Homozygous Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

ECR WHO MAKER 210 ET		DKF RO CASH FLOW 0245 ET {SOD}		Act. BW						
T/R BPF AMERICANCLASSIC 561CET		RV GOLDEN LADY 5064		77						
TFR PARIS 415 ET		LAGRAND RELOAD 80P ET {SOD,CHB}		Adj. WW						
		CRR D03 COTTON 356		588						
EFBEEF BR VALIDATED B413 {SOD,CHB}		EFBEEF TFL U208 TESTED X651 ET {SOD,CHB}		Adj. YW						
BR RED LADY 9094 {DOD}		EFBEEF 4R THYRA Y865		1172						
C RED LADY 6213		CHURCHILL RED BULL 200Z {SOD}		Adj. Fat						
		SULL MILES CANDY 4264		0.33						
CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat	Adj. REA
-0.9	+2.3	+59	+89	+0.5	+17.4	+32	+61	+1.2	+1.1	12.7
CEM	CW	REA	Marb		BMIS	BIIS	CHBS			Adj. IMF
+1.7	+62	+40	+40		+377	+471	+131			2.87

- Homozygous Polled. Pigmentation: LEFT EYE 0% / RIGHT EYE 50% / SCROTUM 100%
- Moderately designed American Classic son with value-added marbling.
- Ranks in the top 1% for Fat; top 5% for Marb; top 18% for Milk.



BR HALSEY 9099
Dam of Lot 32



KLD RW MARKSMAN D87 ET
Sire of Lots 33-36

33 **GKB MARKSMAN 3292**
AHA 44450563 • DOB 3/25/23 • TAT. 3292 • Horned
{DLF,HYF,IEF,MSUDF,MDF,DBF}

UPS SENSATION 2296 ET (SOD)	CHURCHILL SENSATION 028X (SOD)	Act. BW
KLD RW MARKSMAN D87 ET	UPS JT MISS NEON 7811 1ET	67
RW MINDY 3078 6096	RW KW HUMMER K23 3078	Adj. WW
	RW DEDE 23C 9145	523
	BR COPPER 124Y	Adj. YW
BR DUNCAN 4142	BR HOLLY 0012	1080
PERKS ABRA MIS TOOTSIE 7115	NJW 73S W18 HOMETOWN 10Y ET (SOD,CHB)	Adj. Fat
PERKS 102W HOMETOWN LADY 3020 (DOD)	TH 612 45P SPEC LADY 102W	0.23
		Adj. REA
		13.7
		Adj. IMF
		2.46

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+7.7	+0.8	+51	+82	+0.4	+15.8	+31	+57	+1.3	+1.4
CEM	CW	REA	Marb	BMIS	BIIS	CHBS			
-0.6	+66	+54	-0.02	+332	+389	+101			

- Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 100%
- Recommended for use on heifers.
- Calving-ease son of the popular Marksman with added look and style.
- Ranks in the top 3% for Fat; top 12% for Teat; top 14% for BW; top 16% for CED; top 20% for MCW.

35 **GKB MARKSMAN 3297**
AHA P44455204 • DOB 3/23/23 • TAT. 3297 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

UPS SENSATION 2296 ET (SOD)	CHURCHILL SENSATION 028X (SOD)	Act. BW
KLD RW MARKSMAN D87 ET	UPS JT MISS NEON 7811 1ET	79
RW MINDY 3078 6096	RW KW HUMMER K23 3078	Adj. WW
	RW DEDE 23C 9145	616
	KCF BENNETT DEVOUT B716 ET (SOD)	Adj. YW
KCF BENNETT B716 D594	KCF MISS 936 B415	1337
BR JASMINE 9052	BR HUTTON 4040ET	Adj. Fat
BR JASMINE 7084 (DOD)	BR JASMINE 9013 ET	0.46
		Adj. REA
		15.8
		Adj. IMF
		2.97

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+1.8	+4.3	+61	+106	+1.4	+19.9	+34	+65	+1.2	+1.2
CEM	CW	REA	Marb	BMIS	BIIS	CHBS			
-0.2	+77	+70	+0.08	+399	+476	+113			

- Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 100%
- High growth bull that is big topped and has added maternal strength. His 1337 pound adjusted yearling weight is the second heaviest of the Hereford bulls selling.
- Ranks in the top 10% for Milk; top 11% for M&G and REA; top 12% for YW and MCW; top 13% for SC.

34 **GKB MARKSMAN 3295**
AHA 44449855 • DOB 4/10/23 • TAT. 3295 • Horned
{DLF,HYF,IEF,MSUDF,MDF,DBF}

UPS SENSATION 2296 ET (SOD)	CHURCHILL SENSATION 028X (SOD)	Act. BW
KLD RW MARKSMAN D87 ET	UPS JT MISS NEON 7811 1ET	85
RW MINDY 3078 6096	RW KW HUMMER K23 3078	Adj. WW
	RW DEDE 23C 9145	615
	CRR 719 CATAPULT 109 (SOD)	Adj. YW
BR CATAPULT 5520 ET	BR GABRIELLE 5082	1126
BR GABRIELLE 8155	DM BR SOONER (CHB)	Adj. Fat
BR RH GABRIELLE 5524 ET	BR GABRIELLE 5082	0.27
		Adj. REA
		12.0
		Adj. IMF
		2.27

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
-2.5	+4.2	+59	+93	+1.2	+13.7	+29	+59	+1.1	+1.2
CEM	CW	REA	Marb	BMIS	BIIS	CHBS			
-0.9	+63	+43	-0.07	+297	+359	+90			

- Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 100%
- Stylish April bull sired by Marksman that stems from the iconic Gabrielle 5082 cow family.
- Ranks in the top 8% for Fat.

36 **GKB MARKSMAN 3299**
AHA P44450564 • DOB 3/28/23 • TAT. 3299 • Homozygous Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

UPS SENSATION 2296 ET (SOD)	CHURCHILL SENSATION 028X (SOD)	Act. BW
KLD RW MARKSMAN D87 ET	UPS JT MISS NEON 7811 1ET	70
RW MINDY 3078 6096	RW KW HUMMER K23 3078	Adj. WW
	RW DEDE 23C 9145	483
	CHURCHILL SENSATION 028X (SOD)	Adj. YW
BAR S LHF 028 240 (SOD,CHB)	CHURCHILL LADY 078X	1078
BR VERA E024 ET (DOD)	BAR-H IDEAL 40W	Adj. Fat
SHF X45 40W Y158	SHF RIB EYE R117 T142	0.33
		Adj. REA
		12.4
		Adj. IMF
		2.92

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+2.7	+1.1	+41	+68	+1.1	+17.0	+25	+46	+1.3	+1.4
CEM	CW	REA	Marb	BMIS	BIIS	CHBS			
-4.4	+54	+35	+0.04	+344	+398	+92			

- Homozygous Polled. Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 100%
- Moderate birth weight bull with added eye appeal.
- Ranks in the top 9% for DMI; top 12% for Teat; top 18% for BW.



GKB SENSATION 3291

Lot 37

37

GKB SENSATION 3291

AHA 44465379 • DOB 4/3/23 • TAT. 3291 • Horned
{DLF,HYF,IEF,MSUDF,MDF,DBC}

CHURCHILL SENSATION 028X {SOD}
UPS SENSATION 2296 ET {SOD}
UPS JT MISS NEON 7811 1ET

CRR 719 CATAPULT 109 {SOD}
BR GABRIELLE 5519 ET
BR GABRIELLE 5082

UPS DOMINO 3027 {SOD,CHB}
CHURCHILL LADY 7202T ET
GH NEON 17N {SOD,CHB}
LCC TWO TIMIN 438 ET
TH 122 711 VICTOR 719T {SOD}
CRR 4037 ECLIPSE 808
BR LANSING 3060
BR GOLDRIEL 3029 ET

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+0.4	+4.0	+70	+110	+1.0	+17.1	+31	+66	+1.2	+1.1

CEM	CW	REA	Marb	BMS	BIIS	CHBS
+1.8	+90	+58	+1.0	+380	+467	+133

Act. BW	93
Adj. WW	597
Adj. YW	1251
Adj. Fat	0.47
Adj. REA	12.7
Adj. IMF	2.22

- Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 100%
- Easy-fleshing horned bull that is big ribbed, big boned and stout. If you are looking to add pounds to your calf crop, this UPS Sensation 2296 son is the bull for you. Impressive growth on paper and on the hoof.
- Ranks in the top 4% for CW; top 5% for WW; top 8% for YW; top 9% for M&G; top 20% for CHB.

38

GKB CASCADE 3036

AHA 44431747 • DOB 2/2/23 • TAT. 3036 • Horned
{DLF,HYF,IEF,MSUDF,MDF,DBC}

UPS SENSATION 2296 ET {SOD}
TKC CASCADE 8048 ET {CHB}
CHURCHILL LADY 037X

BR BELLE AIR 6011 {CHB}
EXR MS DOM 8228 ET
TH 618 45P MS DOM 90W

CHURCHILL SENSATION 028X {SOD}
UPS JT MISS NEON 7811 1ET
GOLDEN OAK OUTCROSS 18U {SOD,CHB}
CHURCHILL LADY 766T ET {DOD}
BAR S LHF 028 240 {SOD,CHB}
BR BELLE 4082 ET
NJV FHF 9710 TANK 45P {SOD}
KBCR P606 MS DOM 618

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
-1.8	+4.8	+52	+91	+1.8	+25.3	+38	+64	+1.4	+1.5

CEM	CW	REA	Marb	BMS	BIIS	CHBS
-2.2	+73	+62	+1.7	+507	+585	+137

Act. BW	98
Adj. WW	605
Adj. YW	996
Adj. Fat	0.16
Adj. REA	12.1
Adj. IMF	1.04

- Pigmentation: LEFT EYE 75% / RIGHT EYE 100% / SCROTUM 100%
- This TKC Cascade 8048 son is a maternal machine. If you are wanting to raise excellent commercial replacement females, this bull checks all of the boxes.
- Ranks in the top 2% for SC; top 3% for SCF, Milk and BMI; top 4% for Teat and BI; top 8% for Udder; top 9% for DMI; top 14% for M&G; top 17% for CHB; top 19% for REA.

39

GKB CASCADE 3056

AHA 44433780 • DOB 2/5/23 • TAT. 3056 • Horned
{DLF,HYF,IEF,MSUDF,MDF,DBC}

UPS SENSATION 2296 ET {SOD}
TKC CASCADE 8048 ET {CHB}
CHURCHILL LADY 037X

BR BELLE AIR 6011 {CHB}
BR AMARILLO ROSE 9109
BR AMARILLO ROSE 6634 ET

CHURCHILL SENSATION 028X {SOD}
UPS JT MISS NEON 7811 1ET
GOLDEN OAK OUTCROSS 18U {SOD,CHB}
CHURCHILL LADY 766T ET {DOD}
BAR S LHF 028 240 {SOD,CHB}
BR BELLE 4082 ET
CRR ABOUT TIME 743 {SOD}
BR GOLDRIEL 3029 ET

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
-1.7	+4.2	+57	+96	+1.5	+17.0	+24	+53	+1.4	+1.4

CEM	CW	REA	Marb	BMS	BIIS	CHBS
-0.7	+76	+63	+0.7	+372	+442	+123

Act. BW	94
Adj. WW	659
Adj. YW	1045
Adj. Fat	0.19
Adj. REA	11.4
Adj. IMF	1.04

- Pigmentation: LEFT EYE 75% / RIGHT EYE 0% / SCROTUM 100%
- Stout made, high growth son of Cascade that also has good Udder and Teat EPDs.
- Ranks in the top 8% for Udder; top 9% for SC; top 12% for Teat; top 17% for REA.



BR GKB SENSATION G015 ET

Sire of Lots 40-44

42

GKB G015 SENSATION 3283

AHA P44449844 • DOB 4/11/23 • TAT. 3283 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBC}

UPS SENSATION 2296 ET (SOD)
BR GKB SENSATION G015 ET
BR ANASTASIA 3023 ET

CHURCHILL SENSATION 028X (SOD)
UPS JT MISS NEON 7811 1ET
UPS TCC NITRO 1ET (SOD)
BR ABIGAIL 8130 ET

Act. BW
77
Adj. WW

JTH SC PLAYMAKER 22C ET
GKB 22C POKERFACE 8680 ET
R/L LCC MISS POKER FACE 5C ET

NJW 98S R117 RIBEYE 88X ET (SOD)
STAR KKH SSF MIRROR IMAGE 286W
CHAC MASON 2214
SRH MISS KITTY 1001 ET

Adj. YW

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+4.2	+3.3	+57	+92	+0.8	+10.6	+26	+54	+1.1	+1.1
CEM	CW	REA	Marb	BMS	BIIS	CHBS			
0.0	+72	+81	-.07	+271	+327	+107			

Adj. Fat
0.17
Adj. REA
11.0
Adj. IMF
0.42

- Pigmentation: LEFT EYE 75% / RIGHT EYE 50% / SCROTUM 50%
- Balanced trait bull with a high REA GE-EPD.
- Ranks in the top 4% for REA.

40

GKB G015 SENSATION 3144

AHA P44437091 • DOB 2/22/23 • TAT. 3144 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

UPS SENSATION 2296 ET (SOD)
BR GKB SENSATION G015 ET
BR ANASTASIA 3023 ET

CHURCHILL SENSATION 028X (SOD)
UPS JT MISS NEON 7811 1ET
UPS TCC NITRO 1ET (SOD)
BR ABIGAIL 8130 ET

Act. BW
96
Adj. WW
664

CHAC MASON 2214
GKB EJE NOTICE ME TOO 7017 ET
GKB EJE NOTICE ME TOO 41A ET

CRR ABOUT TIME 743 (SOD)
GKB 31 GRACE 7100
ECR L18 EXTRA DEEP 9279 (SOD,CHB)
GKB NOTICE ME TOO B954 ET

Adj. YW
1036
Adj. Fat
0.17

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
-1.7	+5.0	+67	+107	+0.6	+13.2	+30	+64	+1.1	+1.1
CEM	CW	REA	Marb	BMS	BIIS	CHBS			
-3.6	+79	+62	+08	+325	+404	+129			

Adj. REA
11.0
Adj. IMF
1.48

- Pigmentation: LEFT EYE 75% / RIGHT EYE 0% / SCROTUM 75%
- Excellent growth bull sired by Sensation G015. 3144 is well balanced and has excellent structure.
- Ranks in the top 8% for WW; top 11% for YW; top 14% for M&G; top 20% for CW and REA.

43

GKB G015 SENSATION 3277

AHA 44449840 • DOB 4/7/23 • TAT. 3277 • Horned
{DLF,HYF,IEF,MSUDF,MDF,DBF}

UPS SENSATION 2296 ET (SOD)
BR GKB SENSATION G015 ET
BR ANASTASIA 3023 ET

CHURCHILL SENSATION 028X (SOD)
UPS JT MISS NEON 7811 1ET
UPS TCC NITRO 1ET (SOD)
BR ABIGAIL 8130 ET

Act. BW
79
Adj. WW
556

TFR KU ROLL THE DICE 1326
HFR FAMESA 1860 2059 ET
CECC MRP STOCKMANS IMAGE 2059

STAR TCF LOCK-N-LOAD 300W ET (CHB)
LH LANGFORD LADY 0253 ET
C STOCKMAN 2059 ET (SOD,CHB)
STAR KKH SSF MIRROR IMAGE 286W

Adj. YW
1054
Adj. Fat
0.32

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+2.5	+2.7	+50	+89	+0.3	+17.0	+26	+51	+1.3	+1.3
CEM	CW	REA	Marb	BMS	BIIS	CHBS			
-2.7	+58	+29	+14	+338	+408	+96			

Adj. REA
12.0
Adj. IMF
0.71

- Pigmentation: LEFT EYE 75% / RIGHT EYE 100% / SCROTUM 100%
- Solid horned bull with added shape and excellent structure.

41

GKB G015 SENSATION 3263

AHA P44450635 • DOB 3/18/23 • TAT. 3263 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBC}

UPS SENSATION 2296 ET (SOD)
BR GKB SENSATION G015 ET
BR ANASTASIA 3023 ET

CHURCHILL SENSATION 028X (SOD)
UPS JT MISS NEON 7811 1ET
UPS TCC NITRO 1ET (SOD)
BR ABIGAIL 8130 ET

Act. BW
85
Adj. WW
578

BK WF APACHE A28
BK DOUBLE SCOOP 6058D
BK BAT GIRL 4112B ET

TH 89T 743 UNTAPPED 425X ET
BLACKTOP VICKY 028 ET
NJW 98S R117 RIBEYE 88X ET (SOD)
HH MISS ADVANCE 4190P

Adj. YW
1073
Adj. Fat
0.32

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+3.5	+2.4	+57	+99	+0.4	+15.3	+30	+58	+1.2	+1.3
CEM	CW	REA	Marb	BMS	BIIS	CHBS			
-4.0	+72	+52	+32	+347	+433	+136			

Adj. REA
12.0
Adj. IMF
1.50

- Pigmentation: LEFT EYE 75% / RIGHT EYE 100% / SCROTUM 50%
- Nice made G015 son with the potential to increase marbling in his calves.
- Ranks in the top 10% for Marb and top 17% for CHB.

44

GKB G015 SENSATION 3279

AHA 44449841 • DOB 4/7/23 • TAT. 3279 • Horned
{DLF,HYF,IEF,MSUDF,MDF,DBF}

UPS SENSATION 2296 ET (SOD)
BR GKB SENSATION G015 ET
BR ANASTASIA 3023 ET

CHURCHILL SENSATION 028X (SOD)
UPS JT MISS NEON 7811 1ET
UPS TCC NITRO 1ET (SOD)
BR ABIGAIL 8130 ET

Act. BW
84
Adj. WW
621

WLB MR CANADA 10Z 15B (SOD)
C CJC 4264 LADY CANADA 8388
C CJC 89T MISS MILES 4264 ET

WLB WINCHESTER ANSER 90X 10Z
REMITALL GRAVES JUNO 204S
C MILES MCKEE 2103 ET (SOD)
TH 16G 20N GEMINI 89T

Adj. YW
1074
Adj. Fat
0.17

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+4.1	+3.6	+57	+88	-0.1	+20.2	+27	+56	+1.5	+1.5
CEM	CW	REA	Marb	BMS	BIIS	CHBS			
-0.9	+70	+44	+03	+398	+470	+102			

Adj. REA
11.1
Adj. IMF
0.91

- Pigmentation: LEFT EYE 50% / RIGHT EYE 50% / SCROTUM 50%
- Excellent maternal strength in this G015 son whose dam is a maternal sister to the dam of Guardian, sire of Lots 9-11.
- Ranks in the top 2% for Udder and top 4% for Teat.



45 GKB RESOLUTE L115 ET

AHA P44443567 • DOB 3/15/23 • TAT. L115 • Scurred
{DLF,HYF,IEF,MSUDF,MDF,DBF}

<p>EFBEEF RESOLUTE CEO (SOD,CHB) EFBEEF C609 RESOLUTE E158 ET (CHB) EFBEEF P606 MABEL R415</p> <p>BR NITRO AVENTUS 3116 ET AUBREY'S RHEA 4054 20E ET WPF 90W 2020 ROMALEE 4054 ET</p>	<p>KCF BENNETT REVOLUTION X51 (SOD,CHB) EFBEEF 6378 KATE W484 EF SCHU-LAR N106 OF 009K 434V EF G824 MABEL N174 (DOD)</p> <p>UPS TCC NITRO 1ET (SOD) BR ABIGAIL 8130 ET LANGFORDS 2020 VISION TH 618 45P MS DOM 90W</p>
---	--

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat	Act. BW
0.0	+3.0	+58	+79	+0.4	+19.1	+25	+54	+1.5	+1.5	71
CEM	CW	REA	Marb	BMI\$	BIIS	CHBS	Adj. REA	Adj. IMF		
-1.9	+79	+7.0	+4.6	+416	+514	+148	13.8	2.03		

- Pigmentation: LEFT EYE 75% / RIGHT EYE 50% / SCROTUM 50%
- Well-balanced son of Resolute E158 that is a standout for value-added carcass merit and maternal strength.
- Ranks in the top 2% for Udder; top 3% for Marb; top 4% for Teat; top 9% for CHB; top 11% for REA; top 16% for BI; top 20% for CW and BMI.

46 GKB RESOLUTE 3150

AHA P44437096 • DOB 2/24/23 • TAT. 3150 • Homozygous Polled
{DLF,HYF,IEF,MSUDF,MDF,DBC}

<p>EFBEEF RESOLUTE CEO (SOD,CHB) EFBEEF C609 RESOLUTE E158 ET (CHB) EFBEEF P606 MABEL R415</p> <p>UPS SENSATION 2296 ET (SOD) GKB 2296 MALLORY 7845 9609 H MALLORY 7845</p>	<p>KCF BENNETT REVOLUTION X51 (SOD,CHB) EFBEEF 6378 KATE W484 EF SCHU-LAR N106 OF 009K 434V EF G824 MABEL N174 (DOD)</p> <p>CHURCHILL SENSATION 028X (SOD) UPS JT MISS NEON 7811 1ET CRR 109 ON POINT 559 ET VIN-MAR MALLORY 850</p>
---	--

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat	Act. BW
+4.2	+1.4	+66	+92	+0.8	+25.2	+33	+66	+1.4	+1.4	68
CEM	CW	REA	Marb	BMI\$	BIIS	CHBS	Adj. REA	Adj. IMF		
+0.3	+90	+9.6	+4.1	+531	+636	+169	14.4	0.95		

- Homozygous Polled. Pigmentation: LEFT EYE 50% / RIGHT EYE 75% / SCROTUM 75%
- Check out the incredible EPD profile of this Resolute E158 son. If you appreciate carcass and maternal, this set of Resolute sons will fit the bill for you.
- Ranks in the top 1% for REA, BI and BMI; top 3% for SCF and CHB; top 4% for CW; top 5% for Marb; top 7% for M&G; top 8% for Udder; top 10% for Milk; top 11% for Teat; top 12% for WW.

47 GKB RESOLUTE 3234

AHA P44447328 • DOB 3/14/23 • TAT. 3234 • Homozygous Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

<p>EFBEEF RESOLUTE CEO (SOD,CHB) EFBEEF C609 RESOLUTE E158 ET (CHB) EFBEEF P606 MABEL R415</p> <p>TFR KU ROLL THE DICE 1326 HFR FABIANNA 1821 ET CECC MRP STOCKMANS IMAGE 2059</p>	<p>KCF BENNETT REVOLUTION X51 (SOD,CHB) EFBEEF 6378 KATE W484 EF SCHU-LAR N106 OF 009K 434V EF G824 MABEL N174 (DOD)</p> <p>STAR TCF LOCK-N-LOAD 300W ET (CHB) LH LANGFORD LADY 0253 ET C STOCKMAN 2059 ET (SOD,CHB) STAR KKH SSF MIRROR IMAGE 286W</p>
--	---

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat	Act. BW
-6.3	+5.4	+67	+102	+1.0	+19.3	+32	+65	+1.3	+1.3	95
CEM	CW	REA	Marb	BMI\$	BIIS	CHBS	Adj. WW	Adj. YW	Adj. Fat	Adj. REA
-3.1	+79	+7.4	+4.3	+429	+534	+154	601	1105	0.31	13.9

- Homozygous Polled. Pigmentation: LEFT EYE 25% / RIGHT EYE 25% / SCROTUM 100%
- Incredible carcass, growth and maternal bull that will add dollars to your bottom line.
- Ranks in the top 4% for Marb; top 7% for CHB; top 8% for REA; top 11% for M&G and BI; top 10% for WW; top 15% for BMI; top 18% for Milk; top 19% for YW; top 20% for CW.

48 GKB RESOLUTE 3222

AHA P44447213 • DOB 3/20/23 • TAT. 3222 • Homozygous Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

<p>EFBEEF RESOLUTE CEO (SOD,CHB) EFBEEF C609 RESOLUTE E158 ET (CHB) EFBEEF P606 MABEL R415</p> <p>R LEADER 6964 (SOD) KJ BJ 719Z LEADER E67 ET KJ BJ 167X VELVET 719Z</p>	<p>KCF BENNETT REVOLUTION X51 (SOD,CHB) EFBEEF 6378 KATE W484 EF SCHU-LAR N106 OF 009K 434V EF G824 MABEL N174 (DOD)</p> <p>HYALITE ON TARGET 936 (SOD) R MISS REVOLUTION 1009 (DOD) KJ 597N VINCENT 463T KJ BJ 325S BRIDGETT 167X ET (DOD)</p>
---	---

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat	Act. BW
+0.4	+4.2	+66	+99	+1.1	+13.2	+21	+54	+1.3	+1.4	82
CEM	CW	REA	Marb	BMI\$	BIIS	CHBS	Adj. WW	Adj. YW	Adj. Fat	Adj. REA
-0.9	+67	+4.0	+4.0	+321	+421	+134	523	1095	0.56	14.3

- Homozygous Polled. Pigmentation: LEFT EYE 100% / RIGHT EYE 25% / SCROTUM 50%
- Another Resolute E158 son that is homozygous polled and has marbling and growth.
- Ranks in the top 5% for Marb; top 11% for Teat; top 12% for WW; top 20% for CHB.

49 GKB RESOLUTE 3206

AHA P44447288 • DOB 3/21/23 • TAT. 3206 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

<p>EFBEEF RESOLUTE CEO (SOD,CHB) EFBEEF C609 RESOLUTE E158 ET (CHB) EFBEEF P606 MABEL R415</p> <p>PW VICTOR BOOMER P606 (SOD) BR P606 GABRIELLE 6754 ET BR GABRIELLE 5082</p>	<p>KCF BENNETT REVOLUTION X51 (SOD,CHB) EFBEEF 6378 KATE W484 EF SCHU-LAR N106 OF 009K 434V EF G824 MABEL N174 (DOD)</p> <p>REMITALL BOOMER 46B (SOD) PW VICTORIA 964 8114 BR LANSING 3060 BR GOLDRIEL 3029 ET</p>
---	--

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat	Act. BW
-2.6	+3.8	+65	+93	+1.7	+21.7	+30	+62	+1.3	+1.3	76
CEM	CW	REA	Marb	BMI\$	BIIS	CHBS	Adj. WW	Adj. YW	Adj. Fat	Adj. REA
+0.3	+79	+6.7	+4.3	+464	+569	+154	569	1076	0.30	13.7

- Pigmentation: LEFT EYE 25% / RIGHT EYE 75% / SCROTUM 75%
- Resolute E158 son that has value-added carcass, maternal strength and growth.
- Ranks in the top 4% for SC and Marb; top 6% for BI; top 7% for CHB; top 8% for BMI; top 13% for REA; top 14% for WW and SCF; top 20% for M&G and CW.



Hereford Bulls Special Order & Made to Order Sons



BR SPECIAL ORDER E044 ET
Sire of Lots 50-52

50 GKB E044 SPECIAL ORDER 3151

AHA P44464604 • DOB 3/19/23 • TAT. 3151 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

UPS DISTINCTION (SOD,CHB)
BR SPECIAL ORDER E044 ET
SHF X45 40W Y158

CHURCHILL SENSATION 028X (SOD)
UPS MISS KNIGHT 4841
BAR-H IDEAL 40W
SHF RIB EYE R117 T142

Act. BW

55

Adj. WW

685

Adj. YW

1241

Adj. Fat

0.30

Adj. REA

14.9

Adj. IMF

1.96

BR CHARLES HUTTON 6033
BR MI AMOR 1004
BR AMELIA E088 ET

BR HUTTON 4030ET
BR BRIANNE 4043
CRR 5280
BR AMY RIELLE 5538 ET

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+8.5	+1.4	+64	+100	+1.4	+16.8	+35	+67	+1.1	+1.2
CEM	CW	REA	Marb	BMI\$	BI\$	CHBS	SCHB		
+1.6	+84	+44	+09	+356	+436	+120			

- Pigmentation: LEFT EYE 75% / RIGHT EYE 75% / SCROTUM 100%
- Recommended for use on heifers.
- Calving ease son of BR Special Order E044 that doesn't sacrifice growth.
- Ranks in the top 8% for Milk and M&G; top 10% for CW; top 12% for CED; top 13% for SC; top 17% for MCW.



BR MADE TO ORDER E012 ET
Sire of Lot 53

51 GKB E044 SPECIAL ORDER 3154

AHA P44464622 • DOB 4/6/23 • TAT. 3154 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

UPS DISTINCTION (SOD,CHB)
BR SPECIAL ORDER E044 ET
SHF X45 40W Y158

CHURCHILL SENSATION 028X (SOD)
UPS MISS KNIGHT 4841
BAR-H IDEAL 40W
SHF RIB EYE R117 T142

Act. BW

65

Adj. WW

631

Adj. YW

1126

Adj. Fat

0.11

Adj. REA

13.0

Adj. IMF

1.34

BR 124Y TRAVIS E132 ET (CHB)
BR MAYA J029 ET
BR BROOKE RIELLE 6635 ET (DOD)

BR COPPER 124Y
BR BELLE 4082 ET
CRR ABOUT TIME 743 (SOD)
BR GABRIELLE 5082

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+8.0	+1.2	+60	+95	+1.4	+24.2	+30	+61	+1.2	+1.3
CEM	CW	REA	Marb	BMI\$	BI\$	CHBS	SCHB		
+3.1	+69	+36	.00	+457	+531	+105			

- Pigmentation: LEFT EYE 25% / RIGHT EYE 100% / SCROTUM 100%
- Recommended for use on heifers.
- Calving-ease bull with added fertility and growth.
- Ranks in the top 3% for Fat; top 5% for SCF; top 9% for BMI; top 12% for BI; top 13% for SC; top 14% for CED; top 19% for BW.

52 GKB E044 SPECIAL ORDER 3153

AHA 44483845 • DOB 3/25/23 • TAT. 3153 • Horned
{DLF,HYF,IEF,MSUDF,MDF,DBF}

UPS DISTINCTION (SOD,CHB)
BR SPECIAL ORDER E044 ET
SHF X45 40W Y158

CHURCHILL SENSATION 028X (SOD)
UPS MISS KNIGHT 4841
BAR-H IDEAL 40W
SHF RIB EYE R117 T142

Act. BW

62

Adj. WW

641

Adj. YW

1134

Adj. Fat

0.31

Adj. REA

14.3

Adj. IMF

3.08

BR CHARLES HUTTON 6033
BR FLO 0286
BR FLO 7149

BR HUTTON 4030ET
BR BRIANNE 4043
BAR S LHF 028 240 (SOD,CHB)
BR FLO 5531 ET

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+10.1	-0.2	+54	+83	+1.7	+23.8	+29	+57	+1.2	+1.4
CEM	CW	REA	Marb	BMI\$	BI\$	CHBS	SCHB		
+4.4	+79	+35	+25	+464	+550	+130			

- Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 100%
- Recommended for use on heifers.
- Surefire calving-ease bull with added carcass and maternal strength.
- Ranks in the top 4% for SC; top 6% for SCF and BW; top 7% for CED; top 8% for BMI; top 9% for BI; top 11% for MCW and Teat; top 17% for CEM and Marb; top 20% for CW.

53 GKB E012 MADE TO ORDER 3155

AHA 44464636 • DOB 5/9/23 • TAT. 3155 • Horned
{DLF,HYF,IEF,MSUDF,MDF,DBF}

BAR S LHF 028 240 (SOD,CHB)
BR MADE TO ORDER E012 ET
SHF X45 40W Y158

CHURCHILL SENSATION 028X (SOD)
CHURCHILL LADY 078X
BAR-H IDEAL 40W
SHF RIB EYE R117 T142

Act. BW

60

Adj. WW

642

Adj. YW

1278

Adj. Fat

0.39

Adj. REA

12.8

Adj. IMF

3.56

BR 124Y TRAVIS E132 ET (CHB)
BR IRIS 1139
BR PISTOL ANNIE 4077 ET

BR COPPER 124Y
BR BELLE 4082 ET
KJ HVH 33N REDEEM 485T ET (SOD)
BR GABRIELLE 5082

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+4.9	+1.7	+61	+106	+1.1	+19.7	+31	+61	+1.2	+1.3
CEM	CW	REA	Marb	BMI\$	BI\$	CHBS	SCHB		
+1.4	+61	+25	+48	+400	+506	+134			

- Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 100%
- Big spread from birth weight to yearling weight complemented with highly sought-after marbling.
- Ranks in the top 3% for Marb; top 12% for YW; top 18% for BI; top 19% for CHB; top 20% for MCW.



GKB 0143 ENCORE 3288

56

GKB 0143 ENCORE 3330

AHA P44455215 • DOB 4/26/23 • TAT. 3330 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

BR ENCORE E085 ET (CHB) BR E085 ENCORE 0143 BR RODEO DRIVE 7120 ET	KCF BENNETT ENCORE Z311 ET (SOD,CHB) BR AUDREY 4075 ET BAR S LHF 028 240 (SOD,CHB) BR BELLE 4082 ET	Act. BW 67								
BR SPECIAL ORDER E044 ET	UPS DISTINCTION (SOD,CHB) SHF X45 40W Y158	Adj. WW 558								
GKB BR BELLE 0200 BR BELLE E083 ET	KCF BENNETT ENCORE Z311 ET (SOD,CHB) BR BELLE 4082 ET	Adj. YW 1055								
		Adj. Fat 0.44								
CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat	Adj. REA
+9.1	-0.8	+57	+92	+1.1	+19.0	+27	+56	+1.2	+1.2	12.8
CEM	CW	REA	Marb		BMI\$	BIIS	CHBS			Adj. IMF
+2.9	+86	+76	+16		+408	+487	+136			1.64

- Pigmentation: LEFT EYE 75% / RIGHT EYE 100% / SCROTUM 100%
- Recommended for use on heifers.
- A calving-ease son of BR E085 Encore 0143 who still has good growth and carcass.
- Ranks in the top 4% for BW; top 7% for REA; top 9% for CW; top 10% for CED; top 19% for CHB.

54

GKB 0143 ENCORE 3288

AHA P44449849 • DOB 4/8/23 • TAT. 3288 • Scurred
{DLF,HYF,IEF,MSUDF,MDF,DBF}

BR ENCORE E085 ET (CHB) BR E085 ENCORE 0143 BR RODEO DRIVE 7120 ET	KCF BENNETT ENCORE Z311 ET (SOD,CHB) BR AUDREY 4075 ET BAR S LHF 028 240 (SOD,CHB) BR BELLE 4082 ET	Act. BW 72								
BR BELLE AIR 6011 (CHB)	BAR S LHF 028 240 (SOD,CHB)	Adj. WW 625								
GKB BR GOLDRIEL 0183 BR GOLDRIEL 6021	BR BELLE 4082 ET BR HUTTON 4030ET BR GOLDRIEL4010ET	Adj. YW 1144								
		Adj. Fat 0.30								
CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat	Adj. REA
+1.7	+2.8	+61	+103	+1.5	+17.0	+26	+56	+1.1	+1.2	12.8
CEM	CW	REA	Marb		BMI\$	BIIS	CHBS			Adj. IMF
+2.7	+94	+84	+18		+398	+479	+154			2.04

- Pigmentation: LEFT EYE 75% / RIGHT EYE 25% / SCROTUM 100%
- Well balanced son of BR E085 Encore 0143 that possesses growth and added carcass merit. 3288 is dark red, short marked and red to the ground.
- Ranks in the top 2% for CW; top 3% for REA; top 7% for CHB; top 9% for SC; top 17% for YW.



GKB 0143 ENCORE 3326

57

GKB 0143 ENCORE 3326

AHA 44465441 • DOB 5/2/23 • TAT. 3326 • Horned
{DLF,HYF,IEF,MSUDF,MDF,DBF}

BR ENCORE E085 ET (CHB) BR E085 ENCORE 0143 BR RODEO DRIVE 7120 ET	KCF BENNETT ENCORE Z311 ET (SOD,CHB) BR AUDREY 4075 ET BAR S LHF 028 240 (SOD,CHB) BR BELLE 4082 ET	Act. BW 68								
BR ENCORE E085 ET (CHB)	KCF BENNETT ENCORE Z311 ET (SOD,CHB)	Adj. WW 635								
GKB BR GABRIELLE 0073 BR GABRIELLE 7089	BR AUDREY 4075 ET BR BOLD GOLD 4012 ET BR GABRIELLE 4078	Adj. YW 1202								
		Adj. Fat 0.19								
CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat	Adj. REA
+9.4	+0.5	+70	+105	+1.0	+14.0	+28	+63	+1.2	+1.1	13.8
CEM	CW	REA	Marb		BMI\$	BIIS	CHBS			Adj. IMF
+4.5	+99	+93	+38		+365	+466	+172			2.20

- Pigmentation: LEFT EYE 0% / RIGHT EYE 0% / SCROTUM 75%
- Recommended for use on heifers.
- Intriguing horned bull that offers a big spread from birth to yearling with excellent carcass traits and CHB. He is well balanced with extra eye appeal and muscle shape.
- Ranks in the top 1% for CW; top 2% for REA and CHB; top 5% for WW; top 6% for Marb; top 9% for CED; top 11% for BW; top 14% for YW; top 17% for M&G and CEM.

55

GKB 0143 ENCORE 3332

AHA P44455217 • DOB 4/20/23 • TAT. 3332 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

BR ENCORE E085 ET (CHB) BR E085 ENCORE 0143 BR RODEO DRIVE 7120 ET	KCF BENNETT ENCORE Z311 ET (SOD,CHB) BR AUDREY 4075 ET BAR S LHF 028 240 (SOD,CHB) BR BELLE 4082 ET	Act. BW 69								
BR CHARLES HUTTON 6033	BR HUTTON 4030ET	Adj. WW 615								
GKB BR VERA 0006 BR VERA E041 ET	BR BRIANNE 4043 UPS DISTINCTION (SOD,CHB) SHF X45 40W Y158	Adj. YW 1107								
		Adj. Fat 0.33								
CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat	Adj. REA
+12.7	-1.2	+52	+80	+0.8	+18.5	+26	+52	+1.2	+1.4	12.0
CEM	CW	REA	Marb		BMI\$	BIIS	CHBS			Adj. IMF
+4.8	+78	+36	+41		+403	+494	+150			2.95

- Pigmentation: LEFT EYE 25% / RIGHT EYE 100% / SCROTUM 100%
- Recommended for use on heifers.
- Excellent heifer bull candidate with added marbling.
- Ranks in the top 3% for CED and BW; top 5% for Marb; top 8% for CHB; top 11% for Teat; top 14% for CEM.

58

GKB 0143 ENCORE 3329

AHA 44455207 • DOB 4/18/23 • TAT. 3329 • Horned {DLF,HYF,IEF,MSUDF,MDF,DBF}

BR ENCORE E085 ET (CHB) BR E085 ENCORE 0143 BR RODEO DRIVE 7120 ET
KCF BENNETT ENCORE Z311 ET (SOD,CHB) BR AUDREY 4075 ET BAR S LHF 028 240 (SOD,CHB) BR BELLE 4082 ET BR COPPER 124Y BR BELLE 4082 ET REMITALL ONLINE 122L (SOD,CHB) DM L1 DOMINETTE 110

Table with columns: CED, BW, WW, YW, SC, SCF, Milk, M+G, Udder, Teat, CEM, CW, REA, Marb, BMIS, BIIS, CHBS

- Pigmentation: LEFT EYE 0% / RIGHT EYE 50% / SCROTUM 100%
• Nice made horned son of BR E085 Encore 0143 with added marbling.
• Ranks in the top 8% for Marb and top 13% for CHB.

61

GKB 9903 ADVANCE 3179

AHA 44444732 • DOB 3/2/23 • TAT. 3179 • Horned {DLF,HYF,IEF,MSUDF,MDF,DBF}

HH ADVANCE 6006D ET GKB 6006D ADVANCE 2282Z 9903 HH MISS ADVANCE 2282Z
HH ADVANCE 4105B ET (SOD) HH MISS ADVANCE 1175Y ET HH ADVANCE 0132X (SOD) HH MISS ADVANCE 0299X ET
C CJC BELLE HEIR ET (CHB) C 4038 CANADA LASS 8241 ET BR BELLE AIR 6011 (CHB) C CJC 89T MISS MILES 4264 ET WLB MR CANADA 10Z 15B (SOD) C 105Y LADY DOMINO 4038

Table with columns: CED, BW, WW, YW, SC, SCF, Milk, M+G, Udder, Teat, CEM, CW, REA, Marb, BMIS, BIIS, CHBS

- Pigmentation: LEFT EYE 50% / RIGHT EYE 25% / SCROTUM 100%
• Excellent growth son of GKB 6006D Advance 2282Z 9903 who also excels at carcass and CHB.
• Ranks in the top 4% for CW; top 6% for M&G and CHB; top 7% for YW and REA; top 8% for WW; top 10% for Milk.

59

GKB 9903 ADVANCE 3014

AHA P44431624 • DOB 1/16/23 • TAT. 3014 • Polled {DLF,HYF,IEF,MSUDF,MDF,DBF}

HH ADVANCE 6006D ET GKB 6006D ADVANCE 2282Z 9903 HH MISS ADVANCE 2282Z
HH ADVANCE 4105B ET (SOD) HH MISS ADVANCE 1175Y ET HH ADVANCE 0132X (SOD) HH MISS ADVANCE 0299X ET
C CJC BELLE HEIR ET (CHB) C 7053 BELLE HEIRESS 0083 ET C 5280 1311 LASS 7053 ET BR BELLE AIR 6011 (CHB) C CJC 89T MISS MILES 4264 ET CRR 5280 C 88X NOTICE ME 1311 ET

Table with columns: CED, BW, WW, YW, SC, SCF, Milk, M+G, Udder, Teat, CEM, CW, REA, Marb, BMIS, BIIS, CHBS

- Pigmentation: LEFT EYE 25% / RIGHT EYE 25% / SCROTUM 75%
• Recommended for use on heifers.
• Sleep-all-night calving-ease bull that has an impressive numerical profile for carcass and maternal traits while blending some of the best horned and polled genetics out there.
• Ranks in the top 1% for CED and CEM; top 4% for BW; top 8% for Udder; top 9% for Marb; top 10% for BMI and CHB; top 11% for Teat and BI; top 13% for SCF; top 15% for CW.

62

GKB 9903 ADVANCE 3188

AHA 44444756 • DOB 3/8/23 • TAT. 3188 • Horned {DLF,HYF,IEF,MSUDF,MDF,DBF}

HH ADVANCE 6006D ET GKB 6006D ADVANCE 2282Z 9903 HH MISS ADVANCE 2282Z
HH ADVANCE 4105B ET (SOD) HH MISS ADVANCE 1175Y ET HH ADVANCE 0132X (SOD) HH MISS ADVANCE 0299X ET
TFR KU ROLL THE DICE 1326 STAR TCF LOCK-N-LOAD 300W ET (CHB)
C BAR ONE 1326 BAILEE 0205 ET DM BR SOONER (CHB) BR BAILEE 1066 ET BR GABRIELLE 5082

Table with columns: CED, BW, WW, YW, SC, SCF, Milk, M+G, Udder, Teat, CEM, CW, REA, Marb, BMIS, BIIS, CHBS

- Pigmentation: LEFT EYE 75% / RIGHT EYE 100% / SCROTUM 25%
• Recommended for use on heifers.
• Calving-ease bull with growth and carcass.
• Ranks in the top 8% for CW; top 9% for SC; top 15% for CHB; top 16% for CED.

60

GKB 9903 ADVANCE 3059

AHA P44433785 • DOB 2/7/23 • TAT. 3059 • Polled {DLF,HYF,IEF,MSUDF,MDF,DBF}

HH ADVANCE 6006D ET GKB 6006D ADVANCE 2282Z 9903 HH MISS ADVANCE 2282Z
HH ADVANCE 4105B ET (SOD) HH MISS ADVANCE 1175Y ET HH ADVANCE 0132X (SOD) HH MISS ADVANCE 0299X ET
BEHM 100W CUDA 504C (SOD,CHB) N.J.W 73S M326 TRUST 100W ET (SOD,CHB)
GKB 504C LADY CUDA 8118 0182 BEHM R294 JASMAN102Y (DOD) C SPOT ON 6128 ET C LADY SPOT ON 8118 ET C 10Y 440 LADY DOM 4067 ET

Table with columns: CED, BW, WW, YW, SC, SCF, Milk, M+G, Udder, Teat, CEM, CW, REA, Marb, BMIS, BIIS, CHBS

- Pigmentation: LEFT EYE 75% / RIGHT EYE 75% / SCROTUM 75%
• Recommended for use on heifers.
• Polled calving-ease bull that doesn't sacrifice growth.
• Ranks in the top 4% for CW; top 5% for M&G; top 6% for Milk; top 10% for REA; top 13% for SC; top 14% for WW and CEM; top 19% for CED, BW and CHB.

63

GKB 9903 ADVANCE 3191

AHA 44444801 • DOB 3/13/23 • TAT. 3191 • Horned {DLF,HYF,IEF,MSUDF,MDF,DBF}

HH ADVANCE 6006D ET GKB 6006D ADVANCE 2282Z 9903 HH MISS ADVANCE 2282Z
HH ADVANCE 4105B ET (SOD) HH MISS ADVANCE 1175Y ET HH ADVANCE 0132X (SOD) HH MISS ADVANCE 0299X ET
HAPP BK VALOR 37C ET HAPP EXTRA POINT 1220 ET
C BAR ONE VALOR BAILEE 0212 ET JSF 12N LADY VAL 9T DM BR SOONER (CHB) BR BAILEE 1066 ET BR GABRIELLE 5082

Table with columns: CED, BW, WW, YW, SC, SCF, Milk, M+G, Udder, Teat, CEM, CW, REA, Marb, BMIS, BIIS, CHBS

- Pigmentation: LEFT EYE 75% / RIGHT EYE 75% / SCROTUM 100%
• Balanced trait horned bull that stems from BR Bailee 1066 ET, a full sister to BR CSF Copper ET and BR Currency 8144 ET.
• Ranks in the top 8% for Fat.



64

GKB 9903 ADVANCE 3135

AHA 44436506 • DOB 2/18/23 • TAT. 3135 • Horned
{DLF,HYF,IEF,MSUDF,MDF,DBF}

HH ADVANCE 6006D ET
GKB 6006D ADVANCE 2282Z 9903
HH MISS ADVANCE 2282Z

BR HUTTON 4030ET
GKB 4030 AUDREY 6030 0006 ET
BR AUDREY 6030

HH ADVANCE 4105B ET {SOD}
HH MISS ADVANCE 1175Y ET
HH ADVANCE 0132X {SOD}
HH MISS ADVANCE 0299X ET
NJW 73S 980 HUTTON 109Z ET
BR CSF BRIELLE 8052 ET
BOYD WORLDWIDE 2114
BR AUDREY 4075 ET

Act. BW 53
Adj. WW 673
Adj. YW 922
Adj. Fat 0.17
Adj. REA 12.4
Adj. IMF 0.84

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+4.2	+2.4	+60	+92	+1.2	+11.5	+30	+59	+1.1	+1.1
CEM	CW	REA	Marb	BMI\$	BIIS	CHBS			
+0.2	+91	+56	+07	+304	+373	+136			

- Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 100%
- Stout made son of Advance 9903 that has good growth and will add carcass weight.
- Ranks in the top 4% for CW and top 17% for CHB.

65

GKB 9903 ADVANCE 3054

AHA 44433777 • DOB 2/5/23 • TAT. 3054 • Horned
{DLF,HYF,IEF,MSUDF,MDF,DBF}

HH ADVANCE 6006D ET
GKB 6006D ADVANCE 2282Z 9903
HH MISS ADVANCE 2282Z

C SPECIAL EDITION 6105 ET {CHB}
GKB 6105 JUNO 0415 ET
REMITALL GRAVES JUNO 204S

HH ADVANCE 4105B ET {SOD}
HH MISS ADVANCE 1175Y ET
HH ADVANCE 0132X {SOD}
HH MISS ADVANCE 0299X ET
CRR 5280
C 88X NOTICE ME 1311 ET
REMITALL NATION WIDE ET 93N {SOD}
REMITALL JUNO 64N

Act. BW 91
Adj. WW 680
Adj. YW 1080
Adj. Fat 0.19
Adj. REA 12.9
Adj. IMF 0.49

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
-0.6	+3.9	+59	+92	+1.3	+15.6	+34	+63	+1.2	+1.2
CEM	CW	REA	Marb	BMI\$	BIIS	CHBS			
-2.7	+81	+51	+04	+346	+416	+119			

- Pigmentation: LEFT EYE 75% / RIGHT EYE 75% / SCROTUM 100%
- Extra long, rugged made bull with added growth and milk.
- Ranks in the top 10% for Milk; top 17% for M&G; top 19% for SC.



Katie Colyer

BR BAILEE 1066 ET

Maternal granddam of Lots 62 & 63

66

GKB BRYSON 3140

AHA P44436511 • DOB 2/19/23 • TAT. 3140 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

GKB 88X BRYSON 37B ET
GKB 37B BRYSON B004 9298
KJ NELLA SORORITY GAL B004 ET

CRR 5280
GKB 5280 PAY IN GOLD 8727 ET
HHR PAY IN GOLD 1008X ET

NJW 98S R117 RIBEYE 88X ET {SOD}
C R111 LADY ERA 1178 ET
KJ 968R POLLED SOLUTION 668ZET {SOD}
ANL P606 MARIE ET 90U
CRR 719 CATAPULT 109 {SOD}
CRR 435 KELLY 178 {DOD}
C-S PURE GOLD 98170 {SOD}
RR BONDED LADY P824

Act. BW 85
Adj. WW 693
Adj. YW 1099
Adj. Fat 0.22
Adj. REA 10.8
Adj. IMF 0.21

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
-0.9	+3.3	+62	+95	+1.2	+17.3	+31	+62	+1.2	+1.3
CEM	CW	REA	Marb	BMI\$	BIIS	CHBS			
-1.7	+79	+61	+10	+391	+467	+134			

- Pigmentation: LEFT EYE 0% / RIGHT EYE 0% / SCROTUM 75%
- Well balanced son of GKB 37B Bryson B004 9298 that is big topped and offers added growth and maternal.
- Ranks in the top 3% for Fat and top 17% for M&G; top 18% for Milk; top 20% for CW and REA.

67

GKB BRYSON 3016

AHA P44431626 • DOB 1/20/23 • TAT. 3016 • Scurred
{DLF,HYF,IEF,MSUDF,MDF,DBC}

GKB 88X BRYSON 37B ET
GKB 37B BRYSON B004 9298
KJ NELLA SORORITY GAL B004 ET

LED GKB LEGEND 108 ET
GKB 108 JIYA 8123
EXR 12Y 10Y JIYA 504Z

NJW 98S R117 RIBEYE 88X ET {SOD}
C R111 LADY ERA 1178 ET
KJ 968R POLLED SOLUTION 668ZET {SOD}
ANL P606 MARIE ET 90U
CRR ABOUT TIME 743 {SOD}
C 026 AMBER 306Z
NJW 73S W18 HOMETOWN 10Y ET {SOD,CHB}
TH 34N 719T EXQUISITE 12Y

Act. BW 76
Adj. WW 609
Adj. YW 987
Adj. Fat 0.25
Adj. REA 10.9
Adj. IMF 0.70

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+1.8	+1.1	+61	+94	+1.2	+18.7	+35	+66	+1.0	+1.0
CEM	CW	REA	Marb	BMI\$	BIIS	CHBS			
+2.9	+64	+39	+05	+387	+462	+106			

- Pigmentation: LEFT EYE 0% / RIGHT EYE 25% / SCROTUM 75%
- Moderate birth weight bull with solid growth numbers.
- Ranks in the top 8% for Milk; top 9% for M&G; top 18% for BW.

68

GKB BRYSON 3032

AHA 44431743 • DOB 2/1/23 • TAT. 3032 • Horned
{DLF,HYF,IEF,MSUDF,MDF,DBC}

GKB 88X BRYSON 37B ET
GKB 37B BRYSON B004 9298
KJ NELLA SORORITY GAL B004 ET

H FHF DREAMER 607 ET
GKB 607LADYSENSATION 6114 9312
CH MISS LADY SENSATION 6114

NJW 98S R117 RIBEYE 88X ET {SOD}
C R111 LADY ERA 1178 ET
KJ 968R POLLED SOLUTION 668ZET {SOD}
ANL P606 MARIE ET 90U
CRR 109 CATAPULT 322 {SOD}
FHF 408 RITA 21W
CHURCHILL SENSATION 028X {SOD}
CH MISS OK 9144 ADVANCE 4111

Act. BW 78
Adj. WW 645
Adj. YW 1071
Adj. Fat 0.19
Adj. REA 11.5
Adj. IMF 1.05

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+6.0	+0.2	+50	+74	+0.8	+16.4	+31	+56	+1.1	+1.1
CEM	CW	REA	Marb	BMI\$	BIIS	CHBS			
+0.7	+46	+16	+11	+322	+390	+83			

- Pigmentation: LEFT EYE 0% / RIGHT EYE 75% / SCROTUM 75%
- Low birth weight EPD that could be a heifer bull candidate.
- Ranks in the top 5% for MCW and top 9% for BW.



69 **GKB ANCHOR 3187**
 AHA P44444755 • DOB 3/7/23 • TAT. 3187 • Homozygous Polled
 {DLF,HYF,IEF,MSUDF,MDF,DBF}

BR CHARLES HUTTON 6033	BR HUTTON 4030ET	Act. BW
BR GKB ANCHOR 0017	BR BRIANNE 4043	85
BR VERA E024 ET (DOD)	BAR S LHF 028 240 (SOD,CHB)	Adj. WW
	SHF X45 40W Y158	732
	HYALITE ON TARGET 936 (SOD)	Adj. YW
R LEADER 6964 (SOD)	R MISS REVOLUTION 1009 (DOD)	1136
KJ 230X PRIMROSE 668D	NJW FHF 9710 TANK 45P (SOD)	Adj. Fat
KJ 927P PRIMROSE 230X ET	KJ 1927 PRIMROSE 927P ET (DOD)	0.23
		Adj. REA
		11.8
		Adj. IMF
		1.28

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+2.6	+3.5	+67	+106	+1.8	+16.1	+32	+66	+1.3	+1.4
CEM	CW	REA	Marb	BMIS	BIIS	CHBS			
+1.4	+64	+25	-0.1	+316	+386	+75			

- Homozygous Polled. Pigmentation: LEFT EYE 0% / RIGHT EYE 0% / SCROTUM 50%
- High growth bull that is smooth made with extra length and sound structure.
- Ranks in the top 2% for SC; top 11% for M&G and Teat; top 12% for WW and YW; top 18% for Milk.

70 **GKB CHARLIE 3315**
 AHA P44454729 • DOB 4/15/23 • TAT. 3315 • Homozygous Polled
 {DLF,HYF,IEF,MSUDF,MDF,DBF}

BR CHARLES HUTTON 6033	BR HUTTON 4030ET	Act. BW
BR CHARLIE 0007	BR BRIANNE 4043	90
BR VERA E009 ET	BAR S LHF 028 240 (SOD,CHB)	Adj. WW
	SHF X45 40W Y158	745
	KCF BENNETT ENCORE Z311 ET (SOD,CHB)	Adj. YW
NJW 79Z Z311 ENDURE 173D ET (SOD,CHB)	BW 91H 100W RITA 79Z ET	1235
LOEWEN DMF RITA B42 G21 ET	MSU TCF REVOLUTION 4R (SOD)	Adj. Fat
LOEWEN 77 48 MISS 344N 4RB42ET	PCR JACKLYN NIKOLE 344N	0.39
		Adj. REA
		13.8
		Adj. IMF
		1.83

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+1.8	+3.1	+62	+93	+1.3	+25.2	+38	+69	+1.3	+1.4
CEM	CW	REA	Marb	BMIS	BIIS	CHBS			
+3.3	+76	+44	+20	+481	+572	+117			

- Homozygous Polled. Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 100%
- This dark red, short-marked and ring-eyed bull is big boned, heavy muscled and big bodied. He possesses excellent maternal traits, and his dam is an ET full sister to Loewen Genesis G16.
- Ranks in the top 3% for SCF and Milk; top 5% for M&G, BMI and BI; top 11% for Teat.

Your success is our success!

We want to thank all of our customers for your continued support, as we wouldn't be able to do this without you, the customer!

We look forward to seeing you in Desdemona, Texas, Thursday, October 10, 2024.

71 **GKB CURRENCY 3264**
 AHA P44449454 • DOB 3/18/23 • TAT. 3264 • Scurred
 {DLF,HYF,IEF,MSUDF,MDF,DBF}

BR CURRENCY 2155 ET	BR CURRENCY 8144 ET (CHB)	Act. BW
GKB 2155 1105 CURRENCY 205C	DM BR TERRI 646 ET	72
MM BRIELLE 1105 ET	UPS TCC NITRO 1ET (SOD)	Adj. WW
	BR CSF BRIELLE 8052 ET	586
	NJW 33TB 100W TRUST 167Y (SOD,CHB)	Adj. YW
IMR 167Y CONVICTION 4096B	IMR 4037 DURANGO LADY 0055X ET	1078
GKB 4096 BREEZE 553Z 6196	NJW 98S R117 RIBEYE 88X ET (SOD)	Adj. Fat
PRCC GKB 88X BREEZE 553Z ET	GKB EJE B627 BREEZE B929 ET	0.31
		Adj. REA
		13.2
		Adj. IMF
		0.65

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+5.6	+1.4	+46	+84	+0.4	+10.8	+27	+50	+1.2	+1.2
CEM	CW	REA	Marb	BMIS	BIIS	CHBS			
0.0	+65	+38	+22	+268	+335	+122			

- Pigmentation: LEFT EYE 25% / RIGHT EYE 50% / SCROTUM 50%
- Moderate birth weight bull with added calving ease that could be used on heifers.



GKB ANDY 3051

72

GKB ANDY 3051

AHA P44433774 • DOB 2/5/23 • TAT. 3051 • Homozygous Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

GERBER ANODYNE 001A {SOD,CHB}
LOEWEN ANDY 725 3G
4B TRUDY 725

NJW 160B 028X HISTORIC 81E ET
GKB 81E OLLIE 1310
OAKS OLLIE 9033

KCF BENNETT 9126J R294 {SOD}
GERBER 627S HOLLY 096Y
LOEWEN C&L 4B CT RIGHT ON ET
4B TRUDY 8146
CHURCHILL SENSATION 028X {SOD}
NJW 73S 38W DAYDREAM 160B
REMITALL ONLINE 122L {SOD,CHB}
OAKS OPAL 5003

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+12.1	-1.2	+46	+71	+1.1	+13.6	+29	+52	+1.4	+1.5
CEM	CW	REA	Marb	BMIS	BIIS	CHBS			
+9.0	+68	+60	+1.9	+326	+390	+130			

Act. BW 60
Adj. WW 639
Adj. YW 951
Adj. Fat 0.20
Adj. REA 11.4
Adj. IMF 0.52

- Homozygous Polled. Pigmentation: LEFT EYE 25% / RIGHT EYE 75% / SCROTUM 100%
- Recommended for use on heifers.
- Impressively designed calving-ease sire prospect that is dark red and short marked. With extra length of hip and side, he is soft middled, stylish and athletic.
- Ranks in the top 1% for CEM; top 4% for CED, BW and Teat; top 6% for DMI; top 8% for Udder.

73

GKB ANDY 3077

AHA P44433824 • DOB 2/11/23 • TAT. 3077 • Homozygous Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

GERBER ANODYNE 001A {SOD,CHB}
LOEWEN ANDY 725 3G
4B TRUDY 725 GREEN

JCS MAKERS MARK 229G ET {CHB}
JCS MISS MAKERS MARK 1007
JCS 4641 MISS ICON 9525

KCF BENNETT 9126J R294 {SOD}
GERBER 627S HOLLY 096Y
LOEWEN C&L 4B CT RIGHT ON ET
4B TRUDY 8146
BOYD 31Z BLUEPRINT 6153
JDH AH MERCEDES 11E ET
JCS ICON 4641
LJR MSU WHITNEY 134Z

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+11.3	-1.9	+51	+74	+1.4	+18.2	+35	+60	+1.4	+1.5
CEM	CW	REA	Marb	BMIS	BIIS	CHBS			
+11.3	+78	+56	+0.7	+393	+458	+124			

Act. BW 63
Adj. WW 644
Adj. YW 971
Adj. Fat 0.16
Adj. REA 9.7
Adj. IMF 0.53

- Homozygous Polled. Pigmentation: LEFT EYE 10% / RIGHT EYE 0% / SCROTUM 25%
- Recommended for use on heifers.
- Surefire heifer bull that has the added benefit of excellent maternal traits.
- Ranks in the top 1% for CEM; top 2% for BW; top 4% for Teat; top 5% for CED; top 8% for M&G and Udder; top 13% for SC.

74

GKB ANDY 3266

AHA P44449461 • DOB 3/21/23 • TAT. 3266 • Polled
{DLF,HYF,IEF,MSUDF,MDF,DBF}

GERBER ANODYNE 001A {SOD,CHB}
LOEWEN ANDY 725 3G
4B TRUDY 725

UPS SENSATION 229E ET {SOD}
GKB 2296 CARLY J129 ET
AUBREY'S CARLY 4054 11E ET

KCF BENNETT 9126J R294 {SOD}
GERBER 627S HOLLY 096Y
LOEWEN C&L 4B CT RIGHT ON ET
4B TRUDY 8146
CHURCHILL SENSATION 028X {SOD}
UPS JT MISS NEON 7811 1ET
CRR ABOUT TIME 743 {SOD}
WPF 90W 2020 ROMALEE 4054 ET

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+7.5	-1.1	+50	+85	+1.6	+13.4	+32	+57	+1.3	+1.3
CEM	CW	REA	Marb	BMIS	BIIS	CHBS			
+1.7	+81	+82	-0.2	+325	+380	+125			

Act. BW 61
Adj. WW 610
Adj. YW 1037
Adj. Fat 0.21
Adj. REA 13.1
Adj. IMF 0.78

- Pigmentation: LEFT EYE 100% / RIGHT EYE 100% / SCROTUM 75%
- Recommended for use on heifers.
- Calving-ease son of Loewen Andy that has added fertility and milk.
- Ranks in the top 4% for BW and REA; top 6% for SC; top 15% for CW; top 17% for CED; top 18% for Milk.

75 **GKB BLUE CHIP 3321**
 AHA P44454770 • DOB 4/23/23 • TAT. 3321 • Polled
 {DLF,HYF,IEF,MSUDF,MDF,DBF}

CRR 719 CATAPULT 109 (SOD) TH 122 711 VICTOR 719T (SOD)
 MRF BLUE CHIP 1901 CRR 4037 ECLIPSE 808
 LPH 22A SENSATIONAL 12C CHURCHILL SENSATION 028X (SOD)
 LPH 4R VICTORIA 22A

KCF BENNETT B716 D594 KCF BENNETT DEVOUT B716 ET (SOD)
 BR AVA 9129 KCF MISS 936 B415
 BR AVA 7101 (DOD) MM OUTCROSS 1312 ET
 BR DM AVA 7018

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+3.2	+3.7	+63	+104	+1.9	+12.3	+31	+62	+1.2	+1.3

CEM	CW	REA	Marb	BMI\$	BIIS	CHBS
+4.0	+64	+31	+22	+284	+369	+113

Act. BW 73
 Adj. WW 625
 Adj. YW 1215
 Adj. Fat 0.43
 Adj. REA 10.9
 Adj. IMF 3.48

- Pigmentation: LEFT EYE 75% / RIGHT EYE 100% / SCROTUM 100%
- Big EPD spread from birth to yearling with added marbling and scrotal.
- Ranks in the top 2% for SC; top 15% for YW; top 20% for WW and M&G.

76 **GKB BLUE CHIP 3319**
 AHA P44454748 • DOB 4/27/23 • TAT. 3319 • Polled
 {DLF,HYF,IEF,MSUDF,MDF,DBF}

CRR 719 CATAPULT 109 (SOD) TH 122 711 VICTOR 719T (SOD)
 MRF BLUE CHIP 1901 CRR 4037 ECLIPSE 808
 LPH 22A SENSATIONAL 12C CHURCHILL SENSATION 028X (SOD)
 LPH 4R VICTORIA 22A

UPS TCC NITRO 1ET (SOD) GH NEON 17N (SOD,CHB)
 BR GABRIELLE 6673 ET LCC TWO TIMIN 438 ET
 BR GABRIELLE 5082 BR LANSING 3060
 BR GOLDRIEL 3029 ET

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+3.8	+4.6	+60	+95	+1.2	+10.5	+21	+50	+1.3	+1.2

CEM	CW	REA	Marb	BMI\$	BIIS	CHBS
-2.9	+65	+48	-.03	+240	+302	+86

Act. BW 88
 Adj. WW 610
 Adj. YW 1229
 Adj. Fat 0.40
 Adj. REA 12.8
 Adj. IMF 2.97

- Pigmentation: LEFT EYE 0% / RIGHT EYE 0% / SCROTUM 100%
- Performance oriented bull sired by MRF Blue Chip 1901. 3319 is balanced from the side and has plenty of shape.

77 **GKB BLUE CHIP 3374**
 AHA 44465434 • DOB 5/9/23 • TAT. 3374 • Horned
 {DLF,HYF,IEF,MSUDF,MDF,DBF}

CRR 719 CATAPULT 109 (SOD) TH 122 711 VICTOR 719T (SOD)
 MRF BLUE CHIP 1901 CRR 4037 ECLIPSE 808
 LPH 22A SENSATIONAL 12C CHURCHILL SENSATION 028X (SOD)
 LPH 4R VICTORIA 22A

H/TSR/CHEZ/FULL THROTTLE ET (SOD,CHB) H WCC/WB 668 WYARNO 9500 ET (SOD)
 BR TRINITY E030 ET R SWEET RED WINE 039
 BR CSF BREEZY 1076 ET STAR TCF SHOCK & AWE 158W ET (SOD)
 BR GOLDRIEL 3029 ET

CED	BW	WW	YW	SC	SCF	Milk	M+G	Udder	Teat
+7.0	+0.8	+48	+71	+1.0	+17.6	+24	+48	+1.3	+1.3

CEM	CW	REA	Marb	BMI\$	BIIS	CHBS
+4.2	+55	+49	+13	+340	+407	+86


Act. BW 70
 Adj. WW 596
 Adj. YW 1133
 Adj. Fat 0.33
 Adj. REA 13.0
 Adj. IMF 2.17

- Pigmentation: LEFT EYE 0% / RIGHT EYE 0% / SCROTUM 100%
- Recommended for use on heifers.
- Calving-ease son of MRF Blue Chip 1901 with plenty of style.
- Ranks in the top 3% for MCW; top 14% for BW; top 20% for CED.




THE BALD-FACED TRUTH
 ABOUT HEREFORD GENETICS

Take advantage of hybrid vigor with Hereford genetics.



HEREFORD ADVANTAGE

Use the Hereford Advantage program to increase added market power and brand recognition with feeder cattle sired by a Hereford bull battery ranking in the top 50% for the CHBS index.



MATERNAL ADVANTAGE

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.



PREMIUM RED BALDY

Premium Red Baldy is designed to take advantage of the best traits of both Hereford and Red Angus. Females must be sired by bulls in the top 50% of the breed for Baldy Maternal Index (BMI\$) or Herdbuilder Index (HB).



HerefordTruth.com | (816) 842-3757



Angus Bulls

Lots 78–88

American Angus Assn. Selection Tools

Expected Progeny Difference (EPD) is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. 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.

Angus EPDs and \$Value Indexes included in our sale catalog are:

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

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

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

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

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

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), 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), expressed in pounds of calf weaned, is a predictor of a sire's genetic merit for milk and mothering ability in his daughters. In other words, it is the part of the calf's weaning weight attributes to milk and mothering ability.

Docility (Doc) 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.

Carcass EPDs

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

Marbling (Marb), 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.

American Angus Assn. Fall 2024 EPD Averages for non-parent bulls:

CED	BW	WW	YW	SC	HP	CEM	Milk	Doc
+6	+1.3	+63	+112	+85	+11.6	+8	+26	+18
CW	Marb	RE	\$M	\$W	\$F	\$G	\$B	\$C
+47	+60	+61	+60	+59	+92	+49	+143	+244

\$Value Indexes

\$Value Indexes, expressed 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 by decreasing mature cow size and improving docility, 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 pre-weaning performance from birth to weaning.

Feedlot Value (\$F), expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning feedlot merit (growth and feed efficiency) compared to progeny of other sires assuming producers retain ownership of cattle through the feedlot phase and sell on a carcass-weight basis.

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 post-weaning 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 and sell on a carcass merit grid.

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

EPDs are updated weekly by the American Angus Association, so we cannot guarantee the EPDs listed in the catalog. The Angus EPDs printed are from the 8/16/24 evaluation of the AAA. View up-to-date EPDs at www.angus.org.



Genomic-Enhanced EPDs The accuracy of breeding values in young cattle is enhanced with DNA testing. The Angus EPDs in this catalog are genomically enhanced, indicated by the AGI GE-EPD symbol.



GKB BREAKTHROUGH 3354

78

GKB BREAKTHROUGH 3354

AAA *20731213 • DOB 1/8/23 • TAT. 3354

Twin w/Bull

+G A R PROPHET K263
+BEAL BREAKTHROUGH
H P C A SURE FIRE S6

#V A R DISCOVERY 2240
+RAR DISCOVERY 8097
+SCC LADY 1132-5405

#+G A R PROPHET
+CHAIR ROCK 5050 G A R 1131
#+G A R SURE FIRE
+H P C A INGENUITY A372
#A A R TEN X 7008 S A
+DEER VALLEY RITA 0308
#BARSTOW CASH
+R B LADY 890-1132

CED	BW	WW	YW	SC	HP	CEM	Milk	Doc
+11	-0.5	+91	+166	+39	+10.9	+14	+30	+13

CW	Marb	RE	SM	SW	SF	SG	SB	SC
+88	+1.42	+1.78	+66	+91	+134	+104	+238	+375

Act. BW
75
Adj. WW
739
Adj. YW
1264
Adj. Fat
0.34
Adj. IMF
3.15
Adj. RE
16.7



- We begin the Angus division with an intriguing and unique son of Beal Breakthrough that is the only non-parent Angus bull in the entire Angus database with his combination of CED, BW, WW, YW, Marb, RE and SC. When you study his EPD profile combined with his phenotype, he most certainly will pique your interest.
- 3354 is a square made, big-bodied bull that is correct on his feet and legs and has plenty of balance, power and eye appeal.
- Ranks in the top 1% for RE, \$AxH, \$AxJ, \$W, \$B and SC; top 2% for YW, CW, SF and SG; top 3% for WW; top 5% for Marb; top 15% for CED and BW.

79

GKB BREAKTHROUGH 3416

AAA *20731210 • DOB 1/14/23 • TAT. 3416

+G A R PROPHET K263
+BEAL BREAKTHROUGH
H P C A SURE FIRE S6

+V A R POWER PLAY 7018
+RAR POWER PLAY 9059
+VINTAGE BLACKCAP 5419

#+G A R PROPHET
+CHAIR ROCK 5050 G A R 1131
#+G A R SURE FIRE
+H P C A INGENUITY A372
#+BASIN PAYWEIGHT 1682
+SANDPOINT BLACKBIRD 8809
#V A R DISCOVERY 2240
+V A R BLACKCAP 9319

CED	BW	WW	YW	SC	HP	CEM	Milk	Doc
+7	+1.7	+88	+150	+1.07	+9.5	+14	+29	+18

CW	Marb	RE	SM	SW	SF	SG	SB	SC
+65	+1.09	+1.14	+85	+90	+109	+85	+194	+337

Act. BW
81
Adj. WW
641
Adj. YW
1113
Adj. Fat
0.23
Adj. IMF
3.95
Adj. RE
13.8



- Big birth to yearling EPD spread in this son of Breakthrough who also has excellent carcass traits and added maternal.
- Posted a RE ratio of 115.
- Ranks in the top 2% for Fat and SW; top 5% for CEM, RE and SC; top 10% for WW, YW, SM and SG; top 15% for \$AxH, \$AxJ and \$B.



GKB CLARITY L141

80

GKB CLARITY L141

AAA +*20700708 • DOB 1/11/23 • TAT. L141

CHERRY CREEK LAND GRANT
CONNEALY CLARITY
BRESHIE OF CONANGA 6988

+ECO LOMBARDI 1512
+RAR LOMBARDI 8331
WILLIAMS PROPHET ELBA 233

#K C F BENNETT HOMESTEAD
CHERRY CRK EVA B27 M
#CONNEALY CONFIDENCE PLUS
BRELLEY OF CONANGA 367
#V A R DISCOVERY 2240
+RB LADY 7125-890-2170
#+G A R PROPHET
WILLIAMS ELBA 11

Act. BW
92
Adj. WW
736
Adj. YW
1208
Adj. Fat
0.24
Adj. IMF
3.05
Adj. RE
16.8

CED	BW	WW	YW	SC	HP	CEM	Milk	Doc
+5	+1.8	+94	+160	+98	+15.5	+10	+21	+25

CW	Marb	RE	SM	SW	SF	SG	SB	SC
+84	+1.33	+1.01	+88	+85	+129	+90	+219	+372



- This stout made Connealy Clarity son excels at growth and carcass to rank in the breed's top 1% for \$C. He is one of only three Clarity sons in the Angus database with his combination of WW, YW, Marb, \$M and \$C.
- Ranks in the top 1% for \$C; top 2% for WW; top 3% for YW, CW, \$F and \$B; top 4% for \$W; top 5% for \$M; top 10% for Marb, \$AxH, \$AxJ and \$G; top 15% for HP and RE.

81

GKB WILDCAT 3366

AAA *20731304 • DOB 1/10/23 • TAT. 3366

+GAR DISCOVERY 6737H
E & B WILDCAT 9402
E&B LADY PLUS 643

+V A R POWER PLAY 7018
+RAR POWER PLAY 0413
+DCF LUCY 5732

#V A R DISCOVERY 2240
G A R INGENUITY 3132
#CONNEALY CONFIDENCE PLUS
#+E&B LADY CREDCENCE 190
#+BASIN PAYWEIGHT 1682
+SANDPOINT BLACKBIRD 8809
#V A R DISCOVERY 2240
+44 LUCY 1297

Act. BW
95
Adj. WW
742
Adj. YW
1214
Adj. Fat
0.36
Adj. IMF
4.74
Adj. RE
13.6

CED	BW	WW	YW	SC	HP	CEM	Milk	Doc
+10	+2.0	+93	+167	+1.01	+13.5	+15	+42	+27

CW	Marb	RE	SM	SW	SF	SG	SB	SC
+89	+0.98	+1.25	+80	+96	+135	+78	+213	+356



- This son of E&B Wildcat 9402 is a big spread bull with excellent maternal and value-added carcass.
- Ranks in the top 1% for Milk, CW and \$W; top 2% for WW, YW, RADG, \$AxJ, \$F and \$C; top 3% for CEM and \$B; top 4% for RE; top 15% for CED, Fat, \$M and \$G.



GKB DOC RYAN 3009

82

GKB DOC RYAN 3009

AAA *20727168 • DOB 1/5/23 • TAT. 3009

#CASINO BOMBER N33
T/D DOC RYAN 049
T/D RUBY OF TIFFANY 824

#+BALDRIDGE BRONC
POLLARD 6222 8028
+KW 3033 WEIGH UP 6222

##KM BROKEN BOW 002
#CASINO ANNIE K48
+G A R PHENOM 7953
B/R RUBY OF TIFFANY 688
#EF COMMANDO 1366
BALDRIDGE ISABEL Y69
#PLATTEMERE WEIGH UP K360
+KW 3137 CONSENSUS 7229 3033

CED	BW	WW	YW	SC	HP	CEM	Milk	Doc
+15	-2.5	+87	+146	+1.30	+15.8	+9	+25	+18
CW	Marb	RE	SM	SW	SF	SG	SB	SC
+68	+1.08	+0.80	+87	+91	+103	+73	+175	+314

Act. BW
81
Adj. WW
685
Adj. YW
1157
Adj. Fat
0.40
Adj. IMF
3.92
Adj. RE
13.8

- Recommended for use on heifers.
- Impressive Doc Ryan son that has extra depth of rib with good muscle shape and is balanced from the side. He offers calving ease with rapid growth, maternal strength and value-added marbling.
- Ranks in the top 1% for \$W; top 2% for BW; top 3% for CED; top 10% for WW, YW, \$AxH, \$M and \$C; top 15% for \$AxJ.

83

GKB DOC RYAN 3006

AAA *20727167 • DOB 1/5/23 • TAT. 3006

#CASINO BOMBER N33
T/D DOC RYAN 049
T/D RUBY OF TIFFANY 824

+V A R POWER PLAY 7018
+RAR POWER PLAY 9686
+G A R SUNRISE N836

##KM BROKEN BOW 002
#CASINO ANNIE K48
+G A R PHENOM 7953
B/R RUBY OF TIFFANY 688
##BASIN PAYWEIGHT 1682
+SANDPOINT BLACKBIRD 8809
##+G A R SUNRISE
+G A R PREDICTION 762

CED	BW	WW	YW	SC	HP	CEM	Milk	Doc
+6	+2.2	+85	+141	+54	+12.5	+4	+30	+29
CW	Marb	RE	SM	SW	SF	SG	SB	SC
+64	+1.29	+0.67	+75	+84	+105	+81	+186	+316

Act. BW
89
Adj. WW
657
Adj. YW
1129
Adj. Fat
0.42
Adj. IMF
5.78
Adj. RE
14.0

- This Doc Ryan son has excellent growth, docility and marbling EPDs.
- Ranks in the top 4% for \$W; top 10% for WW, YW, Doc, Marb, \$G and \$C; top 15% for \$B.



Lot 84

GKB EXPONENTIAL 3417



K C F BENNETT EXPONENTIAL

Sire of Lots 84 & 85

84

GKB EXPONENTIAL 3417

AAA *20701788 • DOB 1/15/23 • TAT. 3417

#CASINO BOMBER N33
K C F BENNETT EXPONENTIAL
#K C F MISS SOUTHSIDE B226

+HUWA FULL DISCLOSURE
+RAR FULL DISCLOSURE 9790
+2 BAR PAYWEIGHT 7246

CED	BW	WW	YW	SC	HP	CEM	Milk	Doc
+7	+1.4	+97	+165	+1.87	+12.5	+6	+35	+29
CW	Marb	RE	SM	SW	SF	\$G	\$B	\$C
+77	+1.34	+45	+82	+101	+105	+81	+186	+323

Act. BW
83
Adj. WW
724
Adj. YW
1206
Adj. Fat
0.36
Adj. IMF
3.27
Adj. RE
14.1

- Square made Exponential son with extra length and power that is balanced from the side.
- If you market your calves at weaning, this bull is the one for you...he has the highest WW EPD in the Angus offering.
- Ranks in the top 1% for WW and SW; top 2% for YW; top 5% for SC and CW; top 10% for Milk, Doc, Marb, \$G and \$C; top 15% for \$M and \$B.

85

GKB EXPONENTIAL 3412

AAA *20701790 • DOB 1/13/23 • TAT. 3412

#CASINO BOMBER N33
K C F BENNETT EXPONENTIAL
#K C F MISS SOUTHSIDE B226

#EXAR MONUMENTAL 6056B
+RAR MONUMENTAL 8198
+WOODSIDE RITA 6D79 OF A116

CED	BW	WW	YW	SC	HP	CEM	Milk	Doc
+12	-0.4	+90	+155	+1.11	+13.7	+13	+29	+30
CW	Marb	RE	SM	SW	SF	\$G	\$B	\$C
+75	+1.23	+80	+72	+88	+117	+86	+202	+334

Act. BW
83
Adj. WW
678
Adj. YW
1220
Adj. Fat
0.27
Adj. IMF
3.72
Adj. RE
15.1

- Recommended for use on heifers.
- Calving-ease son of Exponential that doesn't sacrifice growth or carcass traits.
- Ranks in the top 2% for SW; top 4% for WW, \$AxH and \$C; top 5% for YW; top 10% for CED, CEM, MW, MH, Doc, CW, Fat, \$AxJ, \$F, \$G and \$B; top 15% for Angle and Marb.



Lot 86

GKB RAWHIDE L142



POSS RAWHIDE
Sire of Lot 86

86

GKB RAWHIDE L142

AAA *20703107 • DOB 1/11/23 • TAT. L142

POSS MAVERICK
+POSS RAWHIDE
+POSS BLUEBLOOD 6502

#V A R GENERATION 2100
+44 LUCY 6483
+44 LUCY 4775

#+BASIN PAYWEIGHT 1682
POSS PRIDE 5163
POSS EASY IMPACT 0119
POSS BLUEBLOOD 920
#CONNEALY CONSENSUS 7229
+SANDPOINT BLACKBIRD 8809
#V A R DISCOVERY 2240
+DA ES RO LUCY 11209

CED	BW	WW	YW	SC	HP	CEM	Milk	Doc
+10	-0.9	+79	+132	+2.03	+10.7	+14	+19	+37
CW	Marb	RE	SM	SW	\$F	\$G	\$B	\$C
+53	+0.87	+63	+77	+75	+95	+60	+156	+279

Act. BW 89
Adj. WW 684
Adj. YW 1199
Adj. Fat 0.39
Adj. IMF 3.83
Adj. RE 13.8



- Phenotypically pleasing son of Poss Rawhide that is thick made from end to end with extra rib shape and impeccable structure. He is a negative birth weight bull that could be used on heifers yet still has excellent growth.
- Ranks in the top 1% for Doc; top 3% for SC; top 5% for CEM; top 15% for BW.

87

GKB PROMOGEN 3003

AAA *20729846 • DOB 1/2/23 • TAT. 3003

G A R HOME TOWN
+WILLIAMS HT PROMOGEN 700-280
+POWELL ERICA 7312

+V A R POWER PLAY 7018
+RAR POWER PLAY 9882
+EF BLACKCAP 6183

#+G A R ASHLAND
+CHAIR ROCK SURE FIRE 6095
+ECO LOMBARDI 1512
+WILLIAMS PROP ERICA 255-895
#+BASIN PAYWEIGHT 1682
+SANDPOINT BLACKBIRD 8809
#V A R DISCOVERY 2240
+V A R BLACKCAP 9225

CED	BW	WW	YW	SC	HP	CEM	Milk	Doc
+15	-0.5	+78	+142	+1.11	+10.3	+14	+37	+14
CW	Marb	RE	SM	SW	\$F	\$G	\$B	\$C
+56	+1.07	+76	+59	+83	+89	+75	+164	+272

Act. BW 83
Adj. WW 697
Adj. YW 1179
Adj. Fat 0.33
Adj. IMF 3.86
Adj. RE 14.7



- Recommended for use on heifers.
- Calving-ease son of Promogen that offers rapid growth and marbling.
- Ranks in the top 3% for CED; top 4% for Milk; top 5% for CEM; top 5% for SW; top 10% for PAP; top 15% for YW and SG.

88

GKB EXEMPLIFY 3365

AAA *20729942 • DOB 1/5/23 • TAT. 3365

[AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF]

#CONNEALY CONFIDENCE PLUS
LINZ EXEMPLIFY 71124
M A R ERICA 1617

K C F BENNETT CITATION
+VINTAGE FIRST LADY 8142
+VINTAGE FIRST LADY 4389

#CONNEALY CONFIDENCE 0100
ELBANNA OF CONANGA 1209
#+R B TOUR OF DUTY 177
+MAR ERICA RITO 1402
#+K C F BENNETT CONSENT Y75
THOMAS PATRICIA 9705
#V A R DISCOVERY 2240
+THREE TREES FIRST LADY 6108

CED	BW	WW	YW	SC	HP	CEM	Milk	Doc
+9	-1.9	+65	+118	+1.14	+13.4	+11	+24	+3
CW	Marb	RE	SM	SW	\$F	\$G	\$B	\$C
+71	+0.81	+1.09	+57	+65	+131	+69	+200	+316

Act. BW 89
Adj. WW 685
Adj. YW 1199
Adj. Fat 0.39
Adj. IMF 3.26
Adj. RE 14.0



- Recommended for use on heifers.
- Calving-ease son of Exemplify who offers carcass advantages.
- Ranks in the top 3% for \$F; top 4% for BW; top 10% for RE, Fat, \$AxH, \$AxJ, \$B and \$C; top 15% for CW.

Angus CAB Requirements

All Angus bulls in this sale meet the American Angus Association's minimum requirements to qualify for the CAB® program!



BUY BULLS ON TARGET

The Targeting the Brand logo is designed to highlight registered Angus bulls with greater genetic potential to produce calves meeting the most challenging specifications of the Certified Angus Beef® brand. Bulls must meet genetic requirements of +.65 Marbling EPD and +55 \$Grid for non-parent Angus sires to qualify for use of the Targeting the Brand™ logo. Sire-identified carcass data from more than 8,600 records in the American Angus Association database show these minimum thresholds for Marbling and \$G achieve an average of 50% CAB acceptance. While a sire's genetic potential only accounts for a portion of marbling performance in a calf crop, these benchmarks provide commercial cattlemen a starting place to identify genetics that will go on to bring performance premiums on quality beef grids. Cattlemen choosing to make more significant carcass advancement or those already achieving 50% or higher CAB acceptance may set bull selection criteria above Targeting the Brand™ baselines.

Minimum Genetic Requirements:

	Value
Marbling EPD (Marb)	+.65
Dollar Grid Carcass Index (\$G)	+55

BOYCE
Since 1961
FEED & GRAIN

CONGRATULATIONS
CONGRATS!
CONGRATULATIONS

GKB
cattle

on another a successful

Year 1



LOCATIONS

103 FM 55
Waxahachie, TX 75165
972-937-4260
Elevator

441 S College St.
Waxahachie, TX 75165
972-937-1541
Feed Store



STARBAR® INHIBIDOR™ INSECTICIDAL POUR-ON

LARVICIDE, ADULTICIDE AND SYNERGIST COMBINE TO PROTECT CATTLE

Starbar® Inhibidor™ Insecticidal Pour-On is a ready-to-use, triple action solution to defeat insects because we know good things come in threes. By controlling parasitic flies and lice, Inhibidor™ Insecticidal Pour-On can enable more efficient production through keeping your cattle comfortable, while protecting your bottom line.



To learn more about Inhibidor™ Insecticidal Pour-On and the entire family of Starbar® products, visit StarbarProducts.com or call 1.800.347.8272.

RED CHAIN FEEDS

THE BRAND TO TRUST.



Since 1969, Gorman Milling Company has proudly supplied Texas cattle raisers with quality mixed feeds, pellets, cubes, and commodities under the Red Chain Feeds brand name. Whether you own a couple of cows or a couple thousand, we remain dedicated to providing you with the products and expertise needed to help your operation flourish.

REDCHAINFEEDS.COM

GORMAN MILLING COMPANY, INC
Gorman, Texas | (800) 588-2252



★ **STOCKMAN** ★
SEED & FERTILIZER

WESTERN APPAREL
BOOTS JEWELRY HATS



Let us take care of your fertilizer needs.

Stockman Seed & Fertilizer, Inc.

932 W. Navarro Ave. • De Leon, TX 76444
254-893-5149

Also plan to join us for the Hereford Female Event of the season!

GKB CATTLE & BARBER RANCH

The **FEMALE EVENT**

FRIDAY, DECEMBER 13

FROZEN SALE & DINNER AT 5 P.M. CST

SATURDAY, DECEMBER 14

LIVE CATTLE SELL AT 12 NOON CST

GKB Cattle Sale Headquarters • Desdemona, Texas

Request your catalog today! Call or text (405) 464-2455, or email laytond@yahoo.com





P.O. Box 31684
Edmond, OK 73003

PRE-SORTED
FIRST CLASS
U.S. POSTAGE
PAID
SLATE GROUP

FIRST CLASS MAIL

TIME DATED MATERIAL: PLEASE DO NOT DELAY



GKB
cattle

249 J
0131
3196

10.10.24
Desdemona, Texas

LiveAuctions.TV

25/26