

Office: (785) 792-6244 Leland Clark (785) 392-0888



Kyle Cavalli (785) 531-1947 Will Johnson (316) 737-9812

POST ROCK CATTLE COMPANY

Dear Fellow Cattle Producers:

Welcome to this year's edition of the Cowman's Kind Bull and Female Sale. 2023 turned out to be a year no one will soon forget. As most of you know our mom, Miss Marlene to many of our customers and friends, suffered a massive stroke and passed away 4 days before last year's sale. Mom was a positive and kind person who found and brought out the best in everyone. Her love of family and strong spiritual life has molded and bonded our family forever. We miss and celebrate her strong influence over our family and honor her and dad's wishes and plans for the continuation of this operation that they so loved.

2023 will also be remembered for being the third year of extreme drought. We spent much time hauling water, working on old water systems, rejuvenating and installing 6 solar well systems on the ranch. Our crop yields tell the effects we have been dealt, with over 600 acres of beans that were never harvested (never seen before) and all the corn going in the silo with yields appraised at 2.4 to 5.9 bushels/acre. It's been tough but thank goodness for failed crops to feed the cow herd and the often taken for granted Gelbvieh cow turning even poor quality pasture and roughage into dependable weaning weights and getting bred back, helping to sustain the operation.

We were thrilled to have won seven banners in the AGF Scale and Rail contest for the second year in a row and are especially happy to have had Post Rock Top Gun win the Purebred Division Sire Group award joining 32F9 (Roy) in the Purebred Division in 2022, JRI Probity in the Balancer Division in 2022, Young Gun in the Balancer Division in 2021, and Game Changer in the Balancer Division in 2019 making 5 of our resident herdsires recognized as sire group winners in the official AGF Scale and Rail contest. Most recently at the Cattlemen's Congress we were humbled and honored to have had Post Rock Clock Work 164L8 selected by the Balancer Futurity Membership as the People's Choice Balancer Futurity Champion Bull. This also was a back to back win with Post Rock Prominent 139K8 being selected a year earlier by the membership. In addition we had the good fortune of having Post Rock Pay Dirt 140L8 (Lot 81) be recognized as the runner up bull in the Balancer Futurity and Post Rock High Choice 167L2 (Lot 1) being recognized by the Breeder's Choice Purebred Futurity as the Purebred Runner Up. Our Balancer Pen of 5 Bulls also hung a banner in the National Pen Bull Show which makes 4 banners hung in the National Pen Bull Show with 4 pens exhibited in the last 3 years after taking 12 years off as a pen bull exhibitor.

Informed buying decisions become more and more important every day. Every bull selling will have current GENOMIC ENHANCED EPDs as of the catalog print deadline. Every bull has been DNA tested or known by birthright to be homozygous polled or homozygous black. In addition, every bull selling has been DNA sire verified, and any bull that had potential to have any known genetic defects from Angus has been DNA tested free. Finally, every bull selling has been ultrasounded for ribeye area (REA) and intramuscular fat (IMF, marbling) to aid in your sire selections. DNA testing and ultrasound collection are a major expense of both money and time commitment, but we feel they are necessary to positively impact buyers' decisions and profitability while giving us future insight into genetic matings.

This year's sale offering is extremely strong. The bulls are a tremendous group and are loaded from top to bottom in both the Purebred, Balancer and Angus divisions. We are offering many new AI sire groups to choose from, and some of our most proven genetics sell in volume sire groups. Many of the cows who produced this bull crop have multiple generations of AI and ET matings stacked to produce the highest quality herd sires available. Over 600 cows and many AI and ET matings were used to produce the bulls selling this year, and the sale offering reflects that level of culling and commitment. Additionally, we feel the 6-year-old and the 2-year-old females are an extremely strong group as well. Many of the elite, proven donors of the breed are the dams or the granddams of several females selling. We are proud of each and every bull and female selling, and each animal is expected to have a positive impact on their new owner's herd.

As in the past, we have bulls from our cooperator herds: Meadowlark Gelbvieh, Dawson Creek Gelbvieh, Twin Oak Gelbvieh, and Stucky Beef Genetics. Our cooperator herds allow us to increase selection pressure placed on the bulls and make it possible for us to offer more and better bulls. We share in the income from these bulls, and they are represented and guaranteed just like our bulls. Should a problem arise, you will deal with Post Rock.

We hope to assist you in increasing your profitability, as our survival in the seedstock business is based on it. We have learned from experience that, unfortunately, we cannot spend enough time with each of you on sale day. We encourage you to call or visit at any time prior to the sale. We look forward to seeing you on February 24 at the sale.

Sincerely Leland Clark

"Where calving ease, performance and eye-appeal come together.
3041 E. Hwy. 284, Barnard, KS 67418 ~ Fax: (785) 792-6250 ~ Email: prcc@twinvalley.net
Website: www.postrockcattle.com

DIRECTIONS TO POST ROCK CATTLE CO.

Post Rock is located on the only paved road running from Barnard to near Minneapolis. Each time the paved road turns a corner it changes names but stay on the paved road and you will drive right to the ranch. Ranch/Sale Headquarters is located 6.5 miles East of Barnard and 4.5 miles West of Ada. To access this road from the:

West, exit K14 onto K284. Go east to Barnard. Follow signs pointing towards Minneapolis and then stay on the paved road until you reach the ranch. **North**, go South on US 81, turn West on K41 (Quartz Road). Turn South on N 120th Road. Take Mulberry Road headed West and stay on that paved road until you reach Post Rock Headquarters.

South or East, go North on US 81 past the Minneapolis turn off. Midway between mile marker 173 and 174, turn West on Limestone Road. At the stop sign, turn North on N 120th Road. Take Mulberry Road headed West and stay on that paved road until you reach Post Rock Headquarters.

Comman's Kind

BULL AND FEMALE SALE

February 24, 2024 ~ 12:30 PM (CST)

Post Rock Cattle Company Sale Facility ~ Barnard, Kansas

Selling: Gelbvieh, Balancer and Angus

SALE DAY PHONES

| Ranch | 785-792-6244 |
|--------------|--------------|
| | |
| Leland Clark | 785-392-0888 |
| Kyle Cavalli | 785-531-1947 |
| Will Johnson | 316-737-9812 |

AUCTIONEER

Doak Lambert

SALE REPRESENTATIVES

| Guy Peverley, Stock Exchange | 785-456-4390 |
|-------------------------------------|--------------|
| Stephen Russell, Kansas Stockman | 785-458-2650 |
| Tom Strahm, Gelbvieh Association | 785-547-7999 |
| Barrett Simon, Special Assignment | 316-452-1792 |
| David Slaughter, Special Assignment | 270-556-4259 |

FOOD & REFRESHMENTS

Join us on Friday night for our annual hamburger fry and lunch will be served on sale day with refreshments available all day.

SALE DAY SUPPLEMENT & SPRING CALVING INFORMATION

Actual scrotal measurements and updated calving will be available sale day and will be updated on our website as new information becomes available.

SALE OFFERING VIDEOS

Visit www.postrockcattle.com and DV Auction to view the sale offering videos available on the bulls and females selling.

ONLINE INTERNET BIDDING

Visit www.dvauction.com to register and bid live online. Buyers must pre-register to bid online.

TELECONFERENCE LINE

Teleconference line will be available sale day. Call Post Rock to get conference line number, pin number and get a buyer number.

SALE HEADQUARTERS

Salina is 45 miles from the ranch and is served by most major motel chains. Mill Street Inn located in Minneapolis, KS, has individual suites of various sizes with kitchenettes. Contact Cliff at 785-392-7232. If you need help with accommodations, please call Post Rock Cattle Co.





SEMEN INTEREST

RETAINING 1/3 SEMEN INTEREST IN ALL BULLS SELLING UNLESS OTHERWISE NOTED. Buyer will take 100% possession, 100% salvage value. Semen collection, if we elect to do so, will be at our expense and your convenience during the off breeding season. Should the buyer elect to collect semen on bulls, the expense and semen collected will be 100% of the buyer. At a later date, by mutual agreement, if semen sales are a possibility the mutually agreed on expenses and revenue will be split 1/3 Post Rock and 2/3 new buyer.

ULTRASOUND

Ultrasound data was collected on all bulls selling January 4, 2024. Be sure to compare only within contemporary groups for example Fall born purebreds to Fall born purebreds. This is covered in Detail in the ABOUT THE SALE CATTLE PAGE.

GENOMIC ENHANCED EPDS

ALL BULLS selling have genomic enhanced EPDs and are sire verified.

HOMO BLACK - HOMO POLLED

All bulls except those known by birthright have been tested for homozygous black and homozygous polled, and are denoted in the sale book.

SALE FORMAT

The sale will be held as a video at the sale barn at Post Rock Cattle Co.

VIEWING CATTLE PRIOR TO SALE

We would appreciate first time visitors and customers to give us a call and we would be glad to show you the bulls on a personal basis. See page 28 for their home pens. Pen numbers are located on the top of the gate and the middle of the feedbunks. The bulls will be moved to the sale facility on February 21. Please stop in the office for a penning sheet.

POST ROCK CATTLE COMPANY

3041 E. Hwy. 284, Barnard, KS 67418 Office: 785-792-6244

Leland Clark: 785-392-0888 Kyle Cavalli: 785-531-1947 Will Johnson 316-737-9812 Fax: 785-792-6250

Email: prcc@twinvalley.net

"Where calving ease, performance and eye-appeal come together."



TERMS AND CONDITIONS

TERMS

The terms of the sale are cash or check. Animals are to be paid for immediately following the sale and prior to load-out. Each animal will be sold to the highest bidder. We have made every effort to provide as complete and accurate information as possible. However, announcements from the auction stand will take precedence over information printed in the catalog.

BIDDING

Any disputes or challenges regarding bids shall be settled by the auctioneer, and his decision shall be final. Mail or telephone bids will be handled with strictest of confidence.

VOLUME DISCOUNT

For BULLS only, if a single buyer purchases 5 to 9 bulls they will receive a 5% discount on the check out price. A single buyer purchasing 10 bulls or more, will receive a 10% discount.

SEMEN CHECK AND GUARANTEE

Each bull is guaranteed to settle healthy, fertile females and has been semen tested. Should any bull be claimed a non-breeder, the recommendation of the American Gelbvieh Association will apply. However, this does not preclude us from making adjustments that are mutually beneficial to both parties.

FIRST BREEDING SEASON GUARANTEE

- If any bull purchased in the Cowman's Kind Sale or privately from Post Rock is disabled during the first 90 days following the first turn out of a new bull, the following guarantee will apply. The end of the breeding season guarantee shall be September 1 and Post Rock needs to be notified by that date for the warranty to apply. This is not an insurance policy, if a bull develops a problem, proper treatment, and if necessary, vet care is advised. If you breed out of season, please notify us in advance and we will be happy to adjust to fit your needs.
- If your new bull is temporarily unable to complete the breeding season, if possible Post Rock will provide you with a loaner bull without cost to you other than transportation of the bull from and back to Post Rock.
- If your bull becomes permanently disabled, Post Rock will allow full credit (\$7,500 maximum) toward the purchase of one bull in the next Post Rock sale. Post Rock will receive the salvage value of the injured bull. Should the bull you purchased cost more than your credit, you pay the difference. If he costs less, no further credit is due to you. Credit or liability can never exceed the purchase price (\$7,500 maximum). We strongly encourage buying insurance on bulls bought for more than \$7,500. Loss of use and livestock mortality insurance will be available sale day at the clerks table.
- The above warranty is for bulls used in a single sire breeding pasture. If two
 or more bulls are used in a breeding pasture the warranty is reduced to 50%
 of the initial purchase cost.

MORTALITY INSURANCE

Insurance will be available on sale day at the rate of 4% of the purchase price for 6 months coverage. Other rates apply for longer or shorter insured periods. Inquire at the clerks' table.

LIABILITY

All persons attending the Cowman's Kind Sale do so at their own risk. The sale sponsors, sale manager and/or any other seller assumes no liability for accidents, theft or damages done during this event on site of Post Rock Cattle Company.

FEMALE LOTS

Please make arrangements to pickup all female lots within one week of the sale date. If you want Post Rock to deliver female lots, delivery prices will apply. Up to 100 miles is \$100 a lot, 101 to 300 miles is \$150 per lot, 301 to 500 miles is \$250 per lot and over 501 miles is \$300 per lot. Cattle will be trucked by a commercial carrier.

BULLS FREE DELIVERY OR FREE CARE UNTIL MAY 1st

- Option 1 Haul your bull sale day and we will deduct \$100 per bull. We will assist you in loading out immediately following the sale.
- Option 2 We will care for your bulls free of charge but at the purchaser's risk and you pick them up anytime prior to May 1. Bulls remaining at Post Rock after May 1 will be charged \$4 per head per day.
- Option 3 We will deliver bulls free of charge up to 300 miles with additional miles prorated per head and that cost will not exceed \$350 per lot. Purchases totaling \$20,000 or more will be delivered free of charge to an individual ranch or to a central location within your state on group purchases. For animals that we deliver you are encouraged to purchase individual animal insurance that will be available sale day at the rate of 4% of the purchase price for 6 months coverage. Other rates apply for longer or shorter insured periods. Inquire at the clerks table.

SIGHT UNSEEN PURCHASES

If you are unable to attend the sale, a bull can be purchased for you on order during the auction. Please call either Leland Clark, Kyle Cavalli or Will Johnson in advance of the sale and discuss with us the price range and the type of bull you are looking for, and we will recommend the bull or bulls that will fit your needs. If you don't like the bull when he is delivered to your place, he's not yours; and the money paid will be refunded. If the bull can be purchased for less than your maximum bid, you get the bull for the amount he left the ring at, just as if you were bidding for yourself. Each year, breeders take advantage of this free service. Call if you would like more information or a reference. For sight unseen satisfaction guarantees, you must purchase an animal that either Leland Clark, Kyle Cavalli or Will Johnson have previously recommended that fit your needs.

TRICH TESTING

Many states have new rules for Trich testing and none of the sale bulls have been tested. Should a Trich test be required Post Rock will pay the costs involved and complete the testing requirements soon following the sale.

TELE-AUCTION AVAILABLE

Post Rock is located in a very poor cell phone reception area and we encourage you to utilize this service. If you will be unable to attend the sale, you can do your own bidding via a conference telephone hook up that will connect you to ringside for the sale. You will be able to listen to the sale in progress, talk directly to our ringside representative and bid. Buyers interested in the option should call the office prior to sale day at 785-792-6244. You will be given the phone number and pass code to join the tele-auction and assigned a bidder number with which to do your bidding. Your only cost will be your normal long distance charges, charged by your long distance carrier. This would work well if you have looked at the sale offering prior to sale day and for sight unseen purchases.



ABOUT THE SALE CATTLE

FALL BULLS

The fall bulls were weaned May 22, 2023 after being raised on their dams on milo stocks or native pasture with sorghum silage, DDG, and ammoniated wheat straw and received no creep feed. After weaning, the bulls were raised on a rotational grazing system on sedan grass and were hand fed 8 pounds of growing ration per day. Late September, they were switched to a ration of silage, wet distillers, 1 lb. of corn per 100 lbs. of body weight, ammoniated wheat straw, and grinding-quality alfalfa hay.

SPRING BULLS

Spring bulls were raised on their dams on native pasture and received no creep. They were weaned September 7, 2023 and placed on a gain test for 100 days on a ration of sorghum silage, wet distillers, 1 lb. of corn per 100 lbs. of body weight, ammoniated wheat straw, grinding quality alfalfa hay, and a vitamin mineral pack on a ration designed for 3.25 pounds of gain per day.

ULTRASOUND

All bulls selling were ultrasound-measured on January 4, 2024. The spring bulls were ratio'd in as large of contemporary groups as possible for the purebred and balancer groups. However, bulls from time to time were not in a contemporary group and therefore don't have a ratio - only an actual measurement. This data was collected by a CUP certified technician, and all data was submitted to the AGA. The fall bulls were too old for data submission, and all data is actual measurements collected by the same certified technician but was a chute side reading only.

The fall purebred and Balancer group were ratio'd against each other. This would include ET bulls and all bulls from all cooperators as they have all been handled the same for over 6 months. As with all raw data, comparisons must be made only within and not between contemporary groups. As an example: compare only spring Balancers to spring Balancers and spring purebreds to spring purebreds. You'll notice a large difference between the fall bulls data and the spring bull data even though many of the same sires are represented in both groups. This was due to the way the bulls were developed and the timing of the ultrasound measurements. Most of the fall bulls were over 365 days old and were adjusted back with

ULTRASOUND (continued)

decreased rib eye size considerably while the spring bulls were more typically measured at 11 months of age with a small adjustment up to 1 year of age. If you've followed our program you'll realize in the past 5 to 7 years we have greatly increased our selection pressure on marbling both from an EPD sire selection standpoint as well as actual measurements. You'll find many bulls with top 10 to 25% marbling genetics with the data to back it up without sacrificing our 30 plus year goal of "Where calving ease, performance and eye appeal come together!"

SALE COWS

As in the past, our sale group of females includes all our sound six year olds and approximately 10 two year old heifers, most with calves as side. This year's sale group is really strong and includes more top-end cows and is from top to bottom our strongest, most consistent group to date. In addition, there are more cows that every ranch needs more of. Cows that get bred every year, bring in a calf in the top half of their contemporary group and have high quality udders and the added look and eye appeal we demand.

The two year old sale heifers are selected as a cross-section of our two year olds. Any cow that has at least two daughters in the herd that has an additional daughter is available as a sale heifer as well as any heifer that we have a large number of from their cow family and sire group. These two year olds are handled exactly like the heifers we retained and haven't received any additional supplementation to fatten them up for the sale. We feed no grain to our heifers after weaning - only ammoniated wheat straw, sorghum silage, wet distillers, and grinding quality alfalfa hay.

All females bred or exposed greater than 100 days have been pregnancy checked and expected to calve consistent with their respective breeding dates or pasture exposure listed in the catalog. The fall calving cows selling with a calf at side have been pasture exposed since calving but sell only as exposed but not guaranteed safe in calf.

DEFINITIONS FOR DATA IN SALE BOOK

INFORMATION ABOUT THE BULLS

Our catalog contains a great deal of information, weights and measurement. To clarify the information, please remember that all Scrotal Measurements are actual measurements. Birth Weights are actual weights taken at birth. Weaning and Yearling weights are adjust to 205 days and 365 days, respectively.

BW = Actual Birth Weight
WW = Adjusted Weaning Weight
YW = Adjusted Yearling Weight

REA = Ultrasound Rib Eye Area, adjusted or actual as noted

IMF = Ultrasound Intramuscular Fat, adjusted or actual as noted

EAT = Ultrasound Pib Fat, adjusted or actual as noted

FAT = Ultrasound Rib Fat, adjusted or actual as noted

EPDs IN THE SALE BOOK

| | | | | O | |
|-----|---|-----------------------------|-----|---|-------------------------------|
| CED | = | EPD for Calving Ease Direct | CEM | = | EPD for Calving Ease Maternal |
| BW | = | EPD for Birth Weight | YG | = | EPD for Yield Grade |
| WW | = | EPD for Weaning Weight | CW | = | EPD for Carcass Weight |
| YW | = | EPD for Yearling Weight | REA | = | EPD for Rib Eye Area |
| MK | = | EPD for Milk | MB | = | EPD for Marbling |
| TM | = | FPD for Total Maternal | FPI | = | Feeder Profit Index |

Genomic EPDs: All bulls selling have been DNA tested with Genomic EPDs listed in the book.

\$Cow: Represents the genetic value in dollars of profit of an animal when retained as a replacement female relative to other animals in the herd. A higher number represents more profitable genetics for maternal productivity. **\$Cow will serve producers in selecting bulls that will sire daughters with stayability and reproductive efficiency as well as other traits that lead to profitability in a production system, such as milk, calving ease, moderate mature weight and the ability of calves to gain. A females genetics also influence the performance of her calves in the feedlot and at slaughter, so traits such as feed efficiency and carcass value are also included in \$Cow.**

Feeder Profit Index (FPI): An economic selection index designed to aid producers in selecting sires whose progeny will perform in the feedlot and are sold on grade and yield. Well ranking sires for FPI have higher marbling and carcass weight than their contemporaries. As a terminal index, little emphasis is put on maternal traits such as stayability and calving ease.

Efficiency Profit Index (EPI): An economic selection index developed to aid producers in selection for more feed efficient cattle that still have acceptable amounts of gain. The EPI provides slight negative pressure on intake, while keeping gain at a constant value. By selecting on this index, producers will be able to find those animals that gain the same amount as their contemporaries while eating less.

Cowman's Kind Spring Purebred and High % Bulls



2/10/2023

840003226003991 Homozygous Black

AMGV1579434 Homozygous Polled

DVE DAVIDSON JACKPOT 74Z CTR CTR JACKPOT 8660F ET

CTR 198L

JRI OKLAHOMA 246C4

DCSF POST ROCK WILMA 38G8

DCSF POST ROCK WILMA 20B2

| \$COW | |
|-------|-------|
| FPI | 80.32 |
| EPI | |

Genomic Enhanced EPDs

| Ī | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
|---|-----|--------|----|--------|----|----------|-------|---------|------|-------|--|
| | 1.9 | 68 | 94 | 25 | 59 | 4 | -0.07 | 26 | 0.34 | 0.58 | |
| Ī | Ac | lj. WW | A | dj. YW | | Adj. REA | A | dj. IMF | Adj | . Fat | |
| | | 732 | | 1220 | | 14.75 | | 3.08 | 0. | .50 | |

Post Rock High Choice is a Homo Black, Homo Polled, high percentage purebred that is a product of our continued effort to increase Gelbvieh's acceptance in the beef industry by maintaining our of our continued effort to increase Gelbvieh's acceptance in the beef industry by maintaining our core strengths of maternal excellence and performance with the necessary breed leading marbling strength to drive the breed forward. Maternally, he's out of a perfectly uddered member of the famed Wilma cow family who ratioed 100 BW and 105 WW on her first 3 progeny with a 358 day calving interval. Both his granddam and great granddam are multiple year winners of the AGA Dam Of Merit Award. Performance wise High Choice posted a 110 WW ratio and ranked 13th in an 85 head contemporary group. High Choice was our entry in the Breeder's Choice Gelbvieh Bull Futurity and was recognized as a Runner Up winner. Post Rock High Choice is on the cutting edge of carcass merit with balancer trait selection and seedstock breeder acceptance. Take note of his ultrasound data. He scanned a 14.75 Adj REA with a 1100 pound scan weight and his IMF score of 3.081 was higher than almost every Balancer bull and most of our Anous. score of 3.081 was higher than almost every Balancer bull and most of our Angus.

This sale will be broadcast live on the internet.

Broadcasting Real-Time Auctions

Real time bidding & proxy bidding available.





CED 8.7 BW

Cowman's Kind Spring Purebred and High % Bulls

AMGV1579439 2/1/2023 840003226003908 Homozygous Black Homozygous Polled 93.7% GV / 6.3% AN

DVE DAVIDSON JACKPOT 74Z

CTR CTR JACKPOT 8660F ET **CTR 198L**

JOB DANELL TD CHICO LOCO 28Y

117.05 \$COW FPI 75.06 **EPI** 94.01

EGL EGL VANNA F005 ET

EGL VANNA B281

Genomic Enhanced EPDs

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
|-----|-----|--------|-----|--------|----|----------|-------|---------|------|-------|--|
| 8.6 | 0.7 | 67 | 102 | 18 | 51 | 2 | -0.16 | 12 | 0.37 | 0.33 | |
| BW | Ac | dj. WW | A | dj. YW | | Adj. REA | A | dj. IMF | Adj | . Fat | |
| 90 | | 656 | | 1261 | | 15.53 | | 2.07 | C | 1.34 | |

The natural calf of our F005 donor who sells as the featured Lot 129.

He gained 4.05 ADG on a ration designed for 3.25 for a 108 gain ratio on test.

Sire is a high accuracy, top 1% purebred bull for marbling whose progeny have been well accepted.

2/3/2023 840003226003897 AMGV1579252 Homozygous Polled

87.5% GV / 12.5% AN Homozygous Black **DLW TPG JACKPOT 7551B ET**

DLW TPG FRONTRUNNER 2510F

DLW MS WARDON 2510Z ET DCSF POST ROCK ASTRONAUT 157A

FPI 86.54 **EPI** 94.55

105.73

\$COW

MLG MEADOWLARK SANAN 484G

MLG MEADOWLARK SANAN 426B

Genomic Enhanced EPDs

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
|-----|---------|----|-----|---------|----|----------|----------|----|----------|------|--|
| 8.8 | 0.8 | 78 | 121 | 20 | 59 | 6 | -0.18 | 38 | 0.75 | 0.51 | |
| BW | Adj. WW | | A | Adj. YW | | Adj. REA | Adj. IMF | | Adj. Fat | | |
| 88 | 708 | | | 1272 | | 14.84 | 2.18 | | 0.18 | | |

This bull was a standout all summer and has continued to perform and look the part.

Top 20% growth EPDs with top 2% marbling

Strong individual performance and Herd bull EPDs. He posted a 107 WW ratio in an 85 head contemporary group.







2/7/2023 840003226003918 Homozygous Black 93.8% GV / 6.3% AN

AMGV1582969 Homozygous Polled

DLW TPG JACKPOT 7551B ET DLW TPG FRONTRUNNER 2510F DLW MS WARDON 2510Z ET

JOB DANELL TD CHICO LOCO 28Y

EGL EGL VANNA F005 ET

EGL VANNA B281

Genomic Enhanced EPDs

\$COW

FPI

EPI

128.78

81.71

96.43

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|------|-------|--------|------|--------|----|----------|-------|---------|------|-------|
| 13.7 | -1.6 | 68 | 108 | 16 | 50 | 6 | -0.27 | 13 | 0.79 | 0.38 |
| BW | Ac | dj. WW | Α | dj. YW | | Adj. REA | А | dj. IMF | Adj | . Fat |
| 80 | 0 634 | | 1194 | | | 13.43 | 2.24 | | 0.22 | |

ET son of our featured donor, F005 who sells as Lot 129 and Frontrunner. Top 30% CED, 15% low BW, 35% YW and 10% Marbling EPDs.

He didn't have the best recip mom but he's coming on strong

633

78

840003226003920 Homozygous Black

AMGV1579822 Homozygous Polled

DLW TPG JACKPOT 7551B ET **DLW TPG FRONTRUNNER 2510F**

DLW MS WARDON 2510Z ET

PHG EMINENCE E02 DCH HILLE G534 QUEEN BEE

1226

\$COW FPI 81.16 **EPI**

0.23

1.88

Genomic Enhanced EPDs DCH HILLE B188 YW CED BW WW CEM YG CW REA MB MK TM 13.6 Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat BW

ET son of our newest purebred donor, Queen Bee, who will have many progeny for years to come. Top 30% CED, 10% low BW, 45% WW, 30% YW, and top 30% Marbling. Wow!

Gained 3.92 ADG on a ration designed for 3.25. This bull is coming on. Look him up

14.79

2/1/2023 840003226003820 AMGV1579563 85.1% GV / 14.8% AN Homozygous Polled Heterozygous Black

KCF KCF BENNETT PACESETTER A16

DCSF POST ROCK TOP BRASS ET JGW 3R PLD WILMA 215A VLK C503 YOUNG GUN

\$COW 110.26 **FPI** 75.37 **EPI** 115.53

DCSF POST ROCK RANI 164H8

Genomic Enhanced EPDs DCSF POST ROCK RANI 165E8

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
|------|---------|----|---------|------|----|----------|----------|------|----------|------|--|
| 10.8 | 3.9 | 81 | 128 | 24 | 65 | 5 | -0.15 | 28 | 0.30 | 0.09 | |
| BW | Adj. WW | | Adj. YW | | | Adj. REA | Adj. IMF | | Adj. Fat | | |
| 88 | 88 670 | | | 1204 | | 12.06 | | 1.80 | 0.17 | | |

This one's special. A black son of the featured ABS sire, Top Brass, who sired some of the greatest females in the breed.

His Impressive Dam has a 103 nursing ratio on her 1st two calves. Buy this bull to build a cow herd! Strong individual data across the board

POST ROOK HOS

2/22/2023 88.3% GV / 11.7% AN Homozygous Black

AMGV1579480 Homozygous Polled

DCH BIG ANDY D672 **EGL EGL HOSS H034**

KKKG TRIPLE K 236C CHAZ

DCSF POST ROCK POWER STROKE 95B1 ET

\$COW 51.90 **FPI** 83.62 89.01

DCSF POST ROCK WILMA 101G1 DCSF POST ROCK WILMA 70D1 FT

| | D | | OI IX | JUN VV | ILIVIA | TODILI | | 000 | | 00 2. 20 |
|------|------|-------|-------|--------|--------|----------|-------|---------|------|----------|
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| 13.7 | -1.5 | 70 | 105 | 25 | 60 | 7 | -0.15 | 30 | 0.45 | 0.41 |
| BW | Ad | j. WW | А | dj. YW | ' | Adj. REA | А | dj. IMF | Adj | . Fat |
| 84 | | 744 | | 1289 | | 13.33 | | 2.21 | 0. | .22 |

Sire has been used successfully on many, many heifers at Post Rock. Outstanding dam has 3 calves with a 106 Average WW ratio on her progeny

Top 30% CED, 20% low BW, top 10% Marbling and above average growth EPDs.

Cowman's Kind Spring & Fall Purebred and High % Bulls

8/19/2022 84000321254563 AMGV1560526 100% GV Homozygous Black Homozygous Polled

DVE DAVIDSON JACKPOT 74Z

CTR CTR JACKPOT 8660F ET **CTR 198L**

MCFG MIDDLE CREEK STAR 10S ET

TOG TWIN OAK STAR 188W ET DCSF POST ROCK TWILA 223M2 \$COW 98.43 FPI 72.58 58.71

Genomic Enhanced EPDs

| _ | | | 201 1 0 | 701110 | 2011 11 | V 1 L / \ | LLOIVIL | | | | | |
|---|-----|-----|--------------------|--------|---------|-----------|----------|------|---------|------|-------|--|
| I | CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
| | 7.5 | 2.7 | 68 | 97 | 26 | 60 | 3 | -0.3 | 33 | 0.79 | 0.27 | |
| ſ | BW | Ac | lj. WW | A | dj. YW | | Act. REA | А | ct. IMF | Act | . Fat | |
| I | 74 | | 633 | | 1110 | | 11.87 | | 1.88 | 0 | .25 | |

Fall born ET son of the long time proven donor, 188W. Lots of maternal value.

This bull checks a lot of boxes for many operations with near average growth and top 30%

Strong individual data for a fall bull to back up his EPD predictors.



Lots 10-14 are a great flush of bulls and brings together two great individuals in the Gelbvieh population which resulted in some extremely uniform bulls with real substance, muscle shape, performance, power and eye appeal. Keep in mind the donor dam in this mating is an own daughter of the performance king, Post Rock Silver's mom and the highly respected Angus bull, OCC Missing Link. When the Genomic enhancement was applied to these bulls' EPD profiles it tended to separate the bulls, probably more than the eyes of a cattlemen would deem logical given their uniformity in physical type and kind. You decide how you want to use the info but I always tell everyone to use all of the data, not just EPDs, and don't forget to use your eyes and a cowman's logic.



9/26/2022 840003212452141 AMGV1574101 100% GV Homozygous Black Heterozygous Polled

\$COW

FPI

116.87

89.72

110.49

DLW TPG JACKPOT 7551B ET **DLW TPG FRONTRUNNER 2510F**

> DLW MS WARDON 2510Z ET DCSF POST ROCK POWER STROKE 95B1 ET

EPI DCSF POST ROCK PASSION329G8 Genomic Enhanced EPDs DCSF POST ROCK PASSION 229A2

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|-----|-----------|----|---------|----|----|----------|----------|----|----------|------|
| 6 | 2.5 | 88 | 132 | 25 | 69 | 2 | -0.28 | 34 | 0.87 | 0.47 |
| BW | / Adj. WW | | Adj. YW | | | Act. REA | Act. IMF | | Act. Fat | |
| 88 | 8 685 | | 1304 | | | 14.89 | 1.85 | | 0.29 | |

One of the most impressive bulls in the sale. He would have been on many seedstock operations' radar but because he's hetero polled, he won't be.

Heavy muscled bull with a big ribeye and a 116 REA ratio on ultrasound.

A performer at every checkpoint and is the highest ADG and highest yearling weight fall bull



9/1/2022 75% GV / 25% AN

840003252438514 Homozygous Black

AMGV1564245 Homozygous Polled

88.19

WWG C28 **MJBC FRANCHISE F806**

ABCS 026C

O C C MISSING LINK 830M

DCSF POST ROCK WILMA 69Y8 ET

DCSF POST ROCK WILMA 261P1 ET

FPI 77.02 127.25 Genomic Enhanced EPDs

\$COW

CED **CEM** 10.5 73 27 -0.09 30 0.38 0.23 Adj. WW Act. REA BW Act. IMF Adj. YW Act. Fat 13.03 2.00 0.31 667

Lots 10-14 have a group footnote on page 6.

BDC4G DC4659 9/7/2022 84000324572925 AMGV1560426 Homozygous Black Homozygous Polled WWG C28

93.74 \$COW **MJBC FRANCHISE F806** ABCS 026C FPI 78.22 O C C MISSING LINK 830M 130.20

DCSF POST ROCK WILMA 69Y8 ET Genomic Enhanced EPDs DCSF POST ROCK WILMA 261P1 ET CED YG CW REA WW MK **CEM** MB 10.4 78 27 66 41 0.78 0.18

Adj. WW Adj. YW BW Act. REA Act. IMF Act. Fat 1181 13.71 0.23

Lots 10-14 have a group footnote on page 6.

Cowman's Kind Fall Purebred and High % Bulls

| E3 | | | | BD | CG | DC 6 | 9Ka | BET | 1 | |
|------|-------|------------------------|------|----------|------|---------------------------|------------|--------|--------------------|-----------------|
| 112 | | 2022 GV / 25 | % AN | | |)32457292 zygous Bl | | | MGV156 mozygous | |
| MJB | C FRA | WG C2 ANCH I | SE F | 806 | | | | | \$COW | 83.61 |
| | | BCS 020 C C MI | | S LINK 8 | 330N | 1 | | | FPI EPI | 74.95 117.99 |
| DCS | | ST RO CSF PC | | | | Y8 ET (261P1 E1 | Г | Genor | nic Enhand | |
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| 12.6 | -1.3 | 68 | 113 | 27 | 61 | 4 | -0.13 | 33 | 0.61 | 0.11 |
| BW | Ac | dj. WW | P | \dj. YW | | Act. REA | Α | ct. IM | F Ac | t. Fat |
| 82 | | 643 | | 1108 | | 12.58 | | 1.61 | 0 | .25 |

Lots 10-14 have a group footnote on page 6.

| DMS STUC | KYS FRANCHIS | SEI | WIL62 | 2KET |
|-----------------------------|-------------------------------------|-----|---------------------|--------|
| 9/8/2022 75% GV / 25% AN | 840003252438512 Homozygous Black | | AMGV156 mozygous | |
| WWG C28 | | | | |
| MJBC FRANCHISE F80 | 6 | | \$COW | 77.99 |
| ABCS 026C | | | FPI | 75.65 |
| O C C MISSING LI | | | EPI | 111.58 |
| DCSF POST ROCK WIL | IVIA 69 Y & E I | | | |

| | | | _ | | | (261P1 ET | | Genomic | Enhanc | ed EPDs | ; |
|------|------|--------|-----|---------|----|-----------|-------|---------|--------|---------|---|
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
| 11.4 | -0.2 | 67 | 107 | 27 | 61 | 4 | -0.23 | 37 | 0.85 | 0.22 | |
| BW | Ac | dj. WW | F | Adj. YW | | Act. REA | P | ct. IMF | Act | t. Fat | |
| 78 | | 594 | | 1144 | | 12.76 | | 1.77 | 0 | .21 | Ī |

Lots 10-14 have a group footnote on page 6.

| 1 | E3 . | D | MSS | STU | CKI | 18[| FRANC | CHI | SEL | NIL6 | OKET |
|---|------|-----------|-----------------------------------|-------------|--------|------|--------------------------|-------|---------|---------------------|--------------------------|
| | 14 | | 2022 GV / 25 | % AN | | | 03271196 ozygous B | | | AMGV150 mozygou | |
| | MJBO | FRA AE | WG C2 ANCH BCS 02 C C MI | ISE F 6C | | 830N | 1 | | | \$COW FPI EPI | 86.45 74.09 118.30 |
| | DCSF | | | | | | Y8 ET (261P1 E | Т | Geno | | nced EPDs |
| | CED | BW | WW | YW | MK | TM | CEM | YG | CV | V REA | MB |
| | 9 | 0.6 | 70 | 114 | 27 | 62 | 2 | -0.22 | 38 | 0.73 | 0.14 |
| | BW | Ad | lj. WW | Д | dj. YW | / | Act. REA | | Act. IN | IF A | ct. Fat |

13.73

1.66

0.29

Lots 10-14 have a group footnote on page 6.

65

1149

| 1:1 | | Ľ | | | אחות | שם ע | | |
|--------|------------|----------|----------|----------|------|-------|-----------|---------|
| 115 | 8/31/2022 | | 84000 | 32457292 | 253 | A۱ | 1GV156 | 0427 |
| Ju / | 75% GV / 2 | 5% AN | | Black | | Hom | ozygous | Polled |
| | IRI POP | A TOP 19 | 7T83 | | | | | |
| JRI GE | ENERAL | | | 7 ET | | | \$COW | 71.76 |
| | JRI MS E | EXTRAVA | GANT 213 | T87 | | | FPI | 74.59 |
| | | SMARCK | | | | | EPI | 62.78 |
| BDCG | DC DAR | CI 401A | 1 ET | | | | | |
| | DARC P | 401 | | | | Genom | ic Enhand | ed EPDs |
| CED | RIM IMM | V\// N | AK TM | CEM | VC | CW | DΕΛ | MR |

RNCC NC //N1KQ F

- 13.7 -0.4 68 102 29 -0.17 18 0.52 0.13 Adj. YW Act. REA Act. Fat 0.31
- Impressive EPD profile. Top 35% CED with triple digit yearling weight and top 10% milk. Outstanding donor dam has 11 progeny with 99 BW and 106 WW ratios. Heavy muscled bull with a 107 REA ratio on ultrasound.

| | 2 | | | | | | | | - | |
|-------|------------|----------------|-------------|--------|------|-----------|-------|---------|------------|----------|
| 116 | | 2022 | ., | 3 | 3400 | 032457292 | 263 | | MGV156 | |
| l n | <u>75%</u> | GV / 25 | <u>% AN</u> | | | Black | | Hor | mozygous | Polled |
| | JE | RI POP | A TOP | 197T8 | 3 | Marin - | 7 | | | |
| JRI G | | RALP | | | | 7 FT | | | \$COW | 92.77 |
| | | RIMSE | | | | | | | FPI | 78.83 |
| DD0/ | | A V BIS | | | | | | | EPI | 82.71 |
| BDC | | DARC ARC P4 | | A1 E | - | | | Genon | nic Enhand | ced EPDs |
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| 13 | 1.4 | 84 | 121 | 29 | 70 | 5 | -0.23 | 39 | 0.85 | 0.02 |
| BW | Ac | dj. WW | Α | dj. YW | | Act. REA | Α | ct. IMI | F Act | t. Fat |
| 80 | | 708 | | 1170 | | 12.99 | | 1.85 | 0 | .25 |

- * Flush brother to Lot 15. More use of embryo transfer to bring some elite genetics in volume.
 * Above breed average Calving Ease with top 10% WW, 30% YW and 10% Milk EPDs.
 * Donor dam is equally impressive in the flesh as she is in production. 11 progeny with 99 BW
- and 106 WW.

| | | | 20/2022 1% GV / 2 | | | 4000 | Black | 202 | | NOZV 1500 NOZVQOUS | | | | | |
|---|--|------|----------------------|-------|--------|------|----------|-------|---------|-----------------------|---------|--|--|--|--|
| | E | | | | | | DIACK | | 1101 | HOZYGOUS | Folled | | | | |
| | JRI POP A TOP 197T83 JRI GENERAL PATTON 213B97 ET \$COW 65.61 | | | | | | | | | | | | | | |
| | JRI G | ENE | RAL P | PATTO | N 21 | 3B9 | 7 ET | | | \$COW | 05.01 | | | | |
| | JRI MS EXTRAVAGANT 213T87 FPI 68.91 | | | | | | | | | | | | | | |
| | | | _K C503 | | | N | | | | EPI | 67.59 | | | | |
| | POST | | CK WI | | | LMA | 69Y8 ET | | Genon | nic Enhand | ed EPDs | | | | |
| | CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | | | | |
| | 15.5 | -1.9 | 66 | 94 | 22 | 55 | 4 | -0.16 | 21 | 0.41 | -0.09 | | | | |
| | BW | Ad | dj. WW | A | dj. YW | | Act. REA | P | ct. IMF | - Act | . Fat | | | | |
| ı | 70 | | 615 | | 981 | | 11 20 | | 1 70 | 0 | 23 | | | | |

BDEG DE 61

- Black son of the popular Al sire, General Patton that would be safe for heifers.
- Lots of maternal value with the great 69Y8 donor and Young Gun close up.
 Use this bull on your heifers for a couple years and he still has enough maternal and power



- Ratioed an impressive 100 BW and 113 YW as an individual.
- Lots of new Al sire groups for you to choose from this year. Top 10% growth with top 60% Calving Ease combined.



Cowman's Kind Fall Purebred and High % Bulls

JRIT SDC

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
|----------------|------|--------|-----|--------|----|----------|-------|---------|------|-------|--|
| 15 | -1.5 | 69 | 100 | 20 | 54 | 6 | -0.11 | 42 | 0.60 | 0.10 | |
| 15 BW 72 | Ad | lj. WW | А | dj. YW | | Act. REA | А | ct. IMF | Act | . Fat | |
| 72 | | 670 | | 989 | | 12.67 | | 1.92 | 0 | .23 | |

- Another impressive black son of the new AI sire, Trade Secret.
- Top 20% Calving Ease and data to back it qualifies him as heifer safe.
- Outstanding dam with 95 BW and 104 WW ratios on her calves.

| | po- | | | | nMs | 28 | | 127 | | F | |
|---|-------|-----|--------------------|--------------|---------|----|------------------------|------|----------|-----------------|----------------|
| | 21 | | 9/2022 % GV / 2 | ا 21.9% د | | | 032524385 ozygous B | | A | MGV154 Scurr | |
| , | VRT I | Kŀ | HR SAM | 1 SPAI | DE 028 | | | | | \$COW | 130.62 |
| | DM0 | TI | TTT MIC | HTY | HOT E | Τ | CK L643 | | | FPI EPI | 86.59 74.73 |
| | DINI2 | | CKYS MS STL | | | | | | Genon | nic Enhand | ced EPDs |
| | CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| | 14.3 | 0.9 | 72 | 102 | 30 | 66 | 7 | -0.3 | 19 | 0.77 | 0.55 |
| | BW | Ac | dj. WW | A | Adj. YW | 1 | Act. REA | F | Act. IMF | Ac | t. Fat |
| | 73 | | 672 | | 1077 | | 15.69 | | 2.21 | 0 | .25 |

- Another new and proven AI sire group for customers to choose from.
- Productive dam has 94 BW and 102 WW ratios on her progeny.
- Highest REA ratio of 123 and a 114 IMF ratio on the fall high percentage bulls on ultrasound.

DMC CTHOVVC VACE

| | ԵՍԵԿ ՍԵ ՀՍՀ | 41(4) | | | E3 | E | ԾՄԱ ՄՄ 4ՄՆ | TIAN TI | | |
|----|--------------------------------|-------|-----------|----------|--------|---------------------|-----------------|---------|------------|---------|
| 9 | 9/13/2022 840003245729248 | | AMGV156 | 0406 | 20 | 9/19/2022 | 840003245729265 | - | AMGV156 | 0365 |
| | 75.8% GV / 23.8% AN Black | Н | mozygou | s Polled | | 76.6% GV / 23.4% AN | Black | Ho | mozygous | Polled |
| | JRI GENERAL PATTON 213B97 ET | | | | | JRI GENERAL PAT | ΓON 213B97 ET | | | _ |
| TR | ADE SECRET 253G486 | | \$COW | 122.90 | JRI TE | RADE SECRET 253 | 3G486 | | \$COW | 75.72 |
| | JRI MS SECRET BLEND 253E386 ET | | FPI | 74.64 | | JRI MS SECRET BL | END 253E386 ET | | FPI | 77.24 |
| | GGGE 3G ZIP LINE 266Z | | EPI | 74.12 | | BDCG BDCG 19Z1 | | | EPI | 75.21 |
| CG | MS 202F | 0 | | 1500 | BDCG | 405B1 | | _ | | 1500 |
| | SDCG MS 202B1 | Geno | mic Enhan | ced EPDs | | BDCG DC SEXY LA | DY 405U3 ET | Geno | mic Enhand | ed EPDs |
| | NAT NAME NOW AND THE OFFICE NO | 01/ | · DEA | 1.40 | 055 | DIAL MARK NOW AN | / The OFNE WO | 014 | , DE 4 | MAD |

| | | BL | DCG DC | SEX | Y LADY | 405 | U3 E1 | | Genomic | Filliand | eu EPDS |
|----|----|-----|--------|-----|--------|-----|----------|-------|---------|----------|---------|
| CE | D | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| 10 | .6 | 0.6 | 75 | 102 | 21 | 59 | 4 | -0.12 | 31 | 0.43 | 0.22 |
| В | W | Ac | dj. WW | Α | dj. YW | | Act. REA | А | ct. IMF | Act | . Fat |
| 8 | 2 | | 674 | | 1092 | | 11.33 | | 1.62 | 0 | .19 |

DDOC DO ACEVE

No more popular AI sire currently in the land than Trade Secret and there are multiple black sons available from this red purebred bull.

DMC 0597HK

- Use these 3/4 and high percentage bulls on cows that have had too many generations of Angus.
- * Bases covered from Calving ease, performance and maternal.

| | | | | | L. | ш | | 1.111 | 17 | | |
|---|---------|------|----------------|----------------|---------|------|------------|-------|---------|------------|---------------|
| | 77 | 9/25 | /2022 | | 3 | 3400 | 032711967 | '90 | Al | MGV157 | 1396 |
| | كاكا | 78.1 | % GV / 2 | 21.9% <i>i</i> | AN F | lomo | ozygous Bl | ack | Hon | nozygous | <u>Polled</u> |
| | | Kŀ | HR SAM | 1 SPAI | DE 02S | | | | | | |
| , | VRT L | .AZY | TV S | AM L | J451 | | | | | \$COW | 132.72 |
| | | VF | RT LAZ | Y TV N | /IS FUL | LBA | CK L643 | | | FPI | 85.10 |
| | | | TT MIC | | | Γ | | | | EPI | 65.57 |
| | DINIS : | | CKYS MS STU | | | E | | | Genon | nic Enhand | ced EPDs |
| | CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| | 12.1 | -2.0 | 62 | 93 | 29 | 59 | 6 | -0.22 | 19 | 0.70 | 0.64 |
| | BW | Ac | lj. WW | F | Adj. YW | | Act. REA | P | ct. IMF | Act | t. Fat |
| | 72 | | 630 | | 1093 | | 12.75 | | 2.28 | 0 | .25 |

- * Homo Black, Homo Polled son of the proven and popular AI sire, Lazy TV Sam U451.
- Top 4% marbling EPD backed up with a 118 IMF ratio on ultrasound.

 Al sire has over 300 actual carcass records in the database for a purebred Gelbvieh bull.

| | L | IMP PINGVIP | 741 | dd' | |
|-------|-----------------|------------------|------|-----------|-----------|
| 23 | 10/2/2022 | 840003252438515 | | AMGV156 | |
| | 75% GV / 25% AN | Homozygous Black | Ho | mozygous | s Polled_ |
| | JKGF C517 | | | | |
| RNBG | | | | \$COW | 126.34 |
| | RNBG TRIPLE H | BLK TWILIGHT | | FPI | 79.94 |
| | S A V BISMARCH | | | EPI | 68.18 |
| DMS S | TUCKYS ELLE | N ET | | | |
| | DARC P401 | Market Street | Geno | mic Enhan | ced EPDs |

| | | D | ARC P4 | 01 | | | | | Genomic | | eu EPDS |
|---|------|---------|--------|---------|------|----|----------|-------|---------|----------|---------|
| | CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| | 14.4 | -0.9 | 64 | 100 | 16 | 48 | 10 | -0.12 | 13 | 0.37 | 0.47 |
| ı | BW | Adj. WW | | Adj. YW | | | Act. REA | А | ct. IMF | Act. Fat | |
| ı | 78 | 661 | | | 1074 | | 12.43 | | 2.09 | 0 | .25 |

- Homo Black, Homo Polled Roy son with top 25% marbling EPD and 108 IMF on ultrasound. Sire has proven his sons can feed and grade on the AGF Scale and Rail contest (see herd bulls footnotes in back of catalog).
- Top 35% Calving Ease with double digit yearling growth and 25% marbling EPDs.

| 10/21/2022 75% GV / 25% AN | 840003226003734 Homozygous Black | | AMGV157 mozygous | |
|-------------------------------|-------------------------------------|------|---------------------|----------|
| BASIN PAYWEIGHT | 1682 | | | |
| JRI PROBITY 254D28 | | | \$COW | 82.08 |
| JRI CLEMENTINE 25 | 4Z8 | | FPI | 84.35 |
| JRI GREAT WESTER | | | EPI | 101.88 |
| DCSF POST ROCK GWEI | | Geno | mic Enhand | ced EPDs |

| ı | | | | | | | | | | | |
|---|------|---------|----|---------|----|----------|-------|---------|-----|-------|------|
| | CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| | 14.4 | -2.2 | 77 | 115 | 26 | 64 | 7 | 0.02 | 42 | 0.47 | 0.27 |
| | BW | Adj. WW | | Adj. YW | | Act. REA | Α | ct. IMF | Act | . Fat | |
| ı | 76 | 650 | | 1115 | | | 12.65 | 2.03 | | 0 | .31 |

- High percentage Probity son with outstanding EPDs across the board.
- Outstanding dam has ratios of 98 BW, 105 WW and 104 YW on 10 calves. Outstanding individual ratios of 96 BW, 107 WW and 105 IMF on ultrasound.

SALE OFFERING VIDEOS

Visit www.postrockcattle.com and DV Auction to view the sale offering videos available on the bulls and females selling.

9/11/2022 840003212451668 AMGV1560541

Homozygous Black

BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN

82.6% GV / 17.2% AN

BVLK BVLK X04 MONA LISA

\$COW FPI 69.59 **EPI**

Homozygous Polled

DCSF POST ROCK MASS APPEAL ET TOG TWIN OAK GRANITE 298Y

| | TOG TWIN OAK DIRECTION 095 | | | | | | | | | | | | | |
|------|----------------------------|----|---------|------|----|----------|-------|---------|------|-------|--|--|--|--|
| CED | BW WW Y | | | MK | TM | CEM | YG | CW | REA | MB | | | | |
| 13.1 | 1.6 | 71 | 101 | 16 | 51 | 6 | -0.14 | 18 | 0.28 | 0.03 | | | | |
| BW | Adj. WW | | Adj. YW | | | Act. REA | А | ct. IMF | Act | . Fat | | | | |
| 80 | 639 | | | 1170 | | 11.02 | | 1.74 | 0. | .21 | | | | |

- Strong individual performance at every checkpoint with 103 BW, 110 WW and 103 YW ratios. Awesome maternal strength proven with 8 calves with 101 BW and 104 WW ratios on progeny.
- Purebred Young Gun son that's Homo Black and Homo Polled. Lots of maternal bred in.

Cowman's Kind Spring & Fall Red High % Bulls

CDCG DC 2021 840003245729250 9/6/2022 AMGV1560407 83.2% GV / 13.5% AN Red Homozygous Polled

JRI GENERAL PATTON 213B97 ET JRI TRADE SECRET 253G486

JRI MS SECRET BLEND 253E386 ET DCSF POST ROCK POWER BUILT 37B8 \$COW 93.21 FPI 85.07 **EPI** 79.85

SDCG DC MZ 202F2

Genomic Enhanced EPDs SDCG MS 202A1 WW YG YW MK TM **CEM** MB 112 23 60 -0.28 19 0.70 0.23 75

CED 16.5 -28 Adj. WW Act. REA Act. IMF Act. Fat BW Adj. YW 1038 1.88 672 13.41 0.29

Red bull with few equals on paper or in the flesh.

Top 10% CE, 5% low BW, 25% WW, 30% YW, 40% Marbling and 10% FPI on his EPDs.

98 BW and a whopping 111 WW ratio with a big REA on ultrasound.

TLOG 26

| | DMS S | TUCKYS KAN |
|---|---------------------------------|------------------------|
| 8 | 9/6/2022 78.9% GV / 20.3% AN | 840003252438517 Red |

FHG FLYING H MR EFFECT 40A FHG FLYING H 80A/40A 79E ET

FHG FLYING H MS SANDMAN 80A

BTI GRANITE 2135M DMS STUCKYS AD ASTRA ET

Genomic Enhanced EPDs DCSF POST ROCK LAURA 169L2 ET YW CED WW MK TM YG CW **REA** MB **CFM** 13.5 -0.18 42 0.22 Adj. YW BW Adj. WW Act. REA Act. IMF Act. Fat 12.46 80 632 1205 1.99 0.29

New AI sire group you are sure to be impressed with, both black and red. Outstanding dam with ratios of 103 BW, 103 WW on 11 progeny and is 3 time AGA Dam of Distinction

Genomic EPDs, rockstar across the board, outstanding dam, popular Al sire - what's not to like!

10/4/2022 840003252438516 AMGV1561404 '5% GV / 25% AN Red Homozvaous Polled JKGF C517 \$COW **RNBG 32F9 FPI** 85.43 RNBG TRIPLE H BLK TWILIGHT KCF BENNETT QUALITY FOCUSED **EPI** DCSF POST ROCK MADAM 351B1 Genomic Enhanced EPDs DCSF POST ROCK BLK MADAM 83X1

| | | | 001 1 0 | 01110 | JOIN DE | -1 < 141 | TIDT (IVI OUT | \ 1 | | | | |
|---|-------------|-------|---------|-------|---------|----------|---------------|------------|---------|------|-------|---|
| ı | CED 14.8 | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
| ı | 14.8 | -1.3 | 66 | 103 | 18 | 50 | 8 | -0.08 | 15 | 0.30 | 0.62 | |
| I | BW | Ad | dj. WW | А | dj. YW | 1 | Act. REA | А | ct. IMF | Act | . Fat | Ī |
| I | 72 | | 630 | | 1091 | | 13.75 | | 2.32 | 0. | .31 | |
| i | . 01 1 | 1 114 | | 141 6 | | | | | | | | - |

Sturdy built red Roy son with few equals for quality in the flesh or on paper Top 25% CED, 30% low BW with double digit YW and top 10% Marbling.

Outstanding ultrasound data with a 108 REA and 120 IMF in the fall high percentage group.

HDHA BIA SI 11/28/2022 840003245729264 AMGV1560403 100% GV Red Homozygous Polled JRI POP A TOP 197T83

JRI GENERAL PATTON 213B97 ET JRI MS EXTRAVAGANT 213T87

IFG IVERS CINCH C 7 ET **BAG MISS EFFIE 164E**

\$COW **FPI** 71.75 **EPI**

Genomic Enhanced EPDs BAG MISS BR NAG 134U YG CED BW WW YW MK TM **CEM** 17.2 67 -0.16 0.25 -0.05-2.6 56 16 6 Adj. WW BW Act. REA Act. IMF Adj. YW Act. Fat 68 11.13 1.84 0.19

Outstanding bull who made many friends at the Jr National.

Top 5% CED, 10% low BW with incredible actual birth to weaning spread. He's one of the very youngest fall bulls and has been raised in a 70 plus head fall group since August. He still looks the part of a herd bull in spite of this huge disadvantage of age and size.



BKA557158L1 2/11/2023 840003226003992 AMGV1579562

Homozygous Polled KCF KCF BENNETT PACESETTER A16 \$COW 111.34 DCSF POST ROCK TOP BRASS ET JGW 3R PLD WILMA 215A

DCSF POST ROCK POWER STROKE 95B1 ET

78.65 **FPI** 77.89

DCSF POST ROCK WILMA 116G1 Genomic Enhanced EPDs DCSF POST ROCK WILMA 235B8 ET

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|------|-----|-------|-----|--------|----|----------|-------|---------|------|-------|
| 13.1 | 1.1 | 69 | 107 | 33 | 68 | 6 | -0.32 | 23 | 0.56 | 0.30 |
| BW | Ad | j. WW | P | dj. YW | | Adj. REA | A | dj. IMF | Adj | . Fat |
| 82 | | 731 | | 1215 | | 12.10 | | 1.96 | 0. | .16 |

Sire was a popular ABS AI sire and a flush brother to the famed Post Rock Wilma 147H2; one of the best female makers the breed has ever known.

Outstanding dam has 3 calves with 99 BW, 104 WW and a 374 calving interval. Build your cow herd with this bull - maternal, maternal, maternal and steer pounds to top the sale.

UUSF POS

2/13/2023 840003226003997 75% GV / 25% AN

AMGV1579561 Homozygous Polled

KCF KCF BENNETT PACESETTER A16 DCSF POST ROCK TOP BRASS ET JGW 3R PLD WILMA 215A

\$COW **FPI** 71.42 FPI

Conomic Enhanced EDDs

AMGV1548244

Homozygous Polled

100.07

82.17

102.08

\$COW

FPI

EPI

MILL BAR HICKOK 7242 DCSF POST ROCK 3207 96F2

| 1691 | C | IKS 32L |)/A | -019 | | | | Ochonic | Lilland | eu Li Da |
|------|---------|---------|---------|------|----|----------|-------|---------|---------|----------|
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| 10.8 | 2.4 | 72 | 106 | 28 | 64 | 5 | -0.36 | 29 | 0.77 | 0.04 |
| BW | Adj. WW | | Adj. YW | | | Adj. REA | А | dj. IMF | Adj | . Fat |
| 86 | 694 | | | 1219 | | 14.07 | AV D | 1.73 | 0 | .18 |

Same sire as Lot 30 so the same maternal footnotes apply.

We were hoping for all heifers when we used Top Brass on some of our best cows.

Big ribeye bull with a 14 inch REA on a 1045 scan weight.



10/3/2022 840003212452159 AMGV1579978 62.5% GV / 37.5% AN Homozygous Black Homozygous Polled

JRI PROBITY 254D28 **TJB REBEL YELL 804F ET** TJB ANISSA 921U ET

FPI 74.72 CTR GOOD NIGHT 880U
DCSF POST ROCK WILMA 294Z8 ET 146.11 Genomic Enhanced EPDs

\$COW

119.46

DCSF POST ROCK WILMA 261P1 ET CED BW WW YW MK CEM YG CW REA MB 71 25 43 0.38 0.24 Adj. WW Adj. YW BW Act. REA Act. IMF Act. Fat 72 1175 13.64 1.91 0.37

- % brother to this year's Peoples Choice Balancer Futurity Runner Up that sells as Lot 81.
- Dam is the donor dam and mother of many breed leading Herdsires and Donors.
- We don't exhibit any of the Fall bulls for herd promotion but if we did, he and his flush brother would be at the top of the list.



DCSF POST ROCK WILMA 294Z8 ET - Dam of Lots 32 & 33



DCSF POST ROCK REBELYELL 320

9/29/2022 840003212452151 AMGV1579977 62.1% GV / 37.5% AN Homozygous Black Homozygous Polled

JRI PROBITY 254D28 **TJB REBEL YELL 804F ET**

TJB ANISSA 921U ET

CTR GOOD NIGHT 880U
DCSF POST ROCK WILMA 294Z8 ET

147.54 Genomic Enhanced EPDs DCSF POST ROCK WILMA 261P1 ET

108.98

75.38

\$COW

FPI

| | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|-----|---------|-----|---------|------|----------|-------|---------|------|-------|------|
| 8.8 | 3.1 | 73 | 124 | 25 | 62 | 5 | -0.07 | 62 | 0.89 | 0.26 |
| BW | Adj. WW | | Adj. YW | | Act. REA | А | ct. IMF | Act | . Fat | |
| 92 | | 702 | | 1284 | | 15.87 | CK (s.) | 2.19 | 0. | .41 |

- Flush brother to Lot 32 and just like his ET brother he's a herd bull on his own merit.

 Donor dam 294Z8 has worked especially well on Payweight, Probity, Rebel Yell and Go Tlme.

 These bulls are all about power, substance, body mass, eye appeal and maternal.

TOO TWIN OAK PRORIETY 24QK

DIAA DIA GIKT AMGV1560372 840003245729269 9/25/2022 51.9% GV / 48% AN Homozygous Black Homozygous Polled JRI PROBITY 254D28 \$COW 118.26 **TJB REBEL YELL 804F ET** TJB ANISSA 921U ET **FPI** 76.66 TTTT MIGHTY HOT ET FPI 131.4 **BDCG DC WILMA 61G** Genomic Enhanced EPDs POST ROCK WILMA 61E8 WW YW YG CW REA MB CED RW MK CFM -0.01 0.46 Adj. WW Adj. YW Act. IMF BW Act. REA Act. Fat 1126 76 683 11.96 2.45 0.44

Sire was a popular past Balancer Futurity and National champion bull that's been a breeding bull

Ratios 105 on IMF (marbling) on ultrasound compared to fall Balancers.

Strong EPD profile and individual data across the board and from a strong cow and cow family.

| | | | | | | | | الناكلا | | | | |
|---|-------|------------|------------------------|-------|-------|-------|----------|---------|------|------------|----------|---|
| | 35 | 9/14 | 1/2022 | | | 84000 | 3226004 | 068 | P | AMGV156 | 0544 | |
| | リリ | <u>50%</u> | GV / 50 |)% AN | | Homo: | zygous B | Black | Но | mozygous | s Polled | |
| | | B | ASIN PA | AYWFI | GHT 1 | 682 | | | | | | _ |
| | JRI P | | ITY 2 | | | 002 | | | | \$COW | 95.08 | |
| | | | RI CLEN | | | 1Z8 | | | | FPI | 81.23 | |
| | | | ARTE | | | | | | | EPI | 111.13 | |
| 1 | rog ' | | I OAK DG TWI | | | | | | Geno | mic Enhand | ced EPD | s |
| | CED | BW | WW | YW | MK | TM | CEM | YG | CW | / REA | MB | |
| | 13.2 | -0.1 | 75 | 111 | 29 | 66 | 8 | 0.04 | 51 | 0.49 | 0.30 | |

Ratioed 89 BW and 117 WW in an 18 head contemporary group. That's impressive!

Adj. YW

1124

Probity sons have been very popular for several years and Probity daughters are unmatched.

Act. REA

9.62

DOOF BOOT BOOK BLU BAL OCAVO

Act. IMF

2.43

Act. Fat

0.23

AMGV1574296

3 generations deep in pedigree strength for the best of the Angus and Gelbvieh breeds.

| E | 1 0 | | | | B | | LDC4 | 05 | K6 | | |
|---|-------|-----|-------------------|-------|--------|-------|--------------------|------|-----------|--------------------|-----------------|
| | 36 | | 7/2022 GV / 50 | % AN | 1 | 8400 | 032457292 Black | 260 | | AMGV156 mozygou | |
| J | RI PI | | ASIN PA | | | 682 | | | | \$COW | 116.71 |
| | | TT | RI CLEN | HTY H | HOT E | | | | | FPI EPI | 87.11 155.66 |
| В | DCG | | LADY DCG DO | | | Y 405 | iS1 | | Geno | mic Enhan | ced EPDs |
| C | ED | BW | WW | YW | MK | TM | CEM | YG | CV | V REA | MB |
| 1 | 11.3 | 1.2 | 85 | 129 | 30 | 73 | 5 | 0.08 | 46 | 0.49 | 0.36 |
| | BW | Ad | lj. WW | А | dj. YW | 1 | Act. REA | / | Act. IN | 1F Ac | t. Fat |

1214

Ratios an impressive 109 Weaning weight and 108 Yearling weight as an individual. 106 REA and 131 IMF (marbling) ratios on ultrasound compared to the fall Balancer group.

13.63

Herd bull EPDs and the actual data to back it up.

DCSF POST ROCK 7309T 58C8 ET

84

JRI PRO

Keep in mind Probity sons have proven they can gain and grade on the AGF Scale and Rail.

| | <u>nəi kafk rrk r</u> | ALZZI | NU |
|---------------------|-----------------------|------------|----------|
| 3/9/29/2022 | 840003212452152 | AMGV157 | |
| 50.4% GV / 49.6% AI | N Homozygous Black | Homozygous | s Polled |
| BASIN PAYWEIG | HT 1682 | | |
| JRI PROBITY 254D28 | 0111 1002 | \$COW | |
| JRI CLEMENTIN | E 254Z8 | FPI | 86.99 |
| | STINGUISHED C136 | EPI | |
| DCSF POST ROCK BI | 392E8 | | |

Genomic Enhanced EPDs DCSF POST ROCK BBIRD 342B8 CED RFA MB YG 20.6 0.44 0.1540 0.14 Adj. WW Adj. YW BW Act. REA Act. IMF Act. Fat 60 541 1119 12.39 0.44

10/10/2022

Adj. WW

679

BW

67

Outstanding dam sells as Lot 141. Look her up. Top 1% CED, 10% low birth with top 45% YW and 30% Marbling. Can't make them much better.

840003212452165

Heifer safe, performance strong with marbling and maternal wrapped in an eye appealing package.

| | | | | MU |
|--------------------|------------------|----|----------|---------|
| 0/3/2022 | 840003212452160 | 1 | AMGV157 | 4291 |
| 2.2% GV / 57.8% AN | Homozygous Black | Нс | mozygous | Polled |
| BASIN PAYWEIGHT | 1600 | | | |
| BITY 254D28 | 1002 | | \$COW | 69.01 |
| JRI CLEMENTINE 2 | 54Z8 | | FPI | 82.56 |
| AARTEN X 7008 S | Δ | | EDI | 12/1 27 |

DECE DUCT BUCK BIR BYI 330KB

Genomic Enhanced EPDs CCRO MS C-CROSS EC / 7309T WW MK YG CW **REA** MB 11 2 -0.3 78 -0.1 47 0.67 0.23 BW Adj. WW Act. IMF Adj. YW Act. REA Act. Fat

94 1176 13.05 A standout since birth and out of a great cow with a 109 average WW ratio on 7 head.

Stacked pedigree that brings together the very best of the Angus and Gelbvieh breeds

It's hard to put this much performance, maternal and marbling and still keep sub zero BW.

Homozygous Black Homozygous Polled 56.2% GV / 43.8% AN **BASIN PAYWEIGHT 1682** \$COW 98.10 JRI PROBITY 254D28 JRI CLEMENTINE 254Z8 **FPI** 78.30 VRT LAZY TV DISTINGUISHED C136 **EPI** 132.31 **DCSF POST ROCK WILMA 332E8** Genomic Enhanced EPDs DCSF POST ROCK WILMA 358B8 ET

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|------|-----|--------|-----|--------|----|----------|-------|---------|------|-------|
| 12.2 | 0.7 | 76 | 118 | 24 | 62 | 7 | -0.02 | 42 | 0.41 | 0.20 |
| BW | Ac | lj. WW | А | dj. YW | | Act. REA | Ad | ct. IMF | Act | . Fat |
| 84 | 620 | | 100 | 1154 | | 11.67 | 2.19 | | 0.41 | |

Outstanding curve bending EPDs across the board with the actual data to back it up. Keep in mind the fall bulls are a separate contemporary group and have been handled much differently than the spring bulls, so be sure to use EPDs and within group ratios not raw data.

Consistent year after year productive dam with a 102 nursing ratio.

.888868 10/12/2022 AMGV1574300 Homozygous Black 63.3% GV / 36.7% AN Homozygous Polled

BASIN PAYWEIGHT 1682 JRI PROBITY 254D28

> JRI CLEMENTINE 254Z8 DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK BLOSSOM 370E8

\$COW **FPI** 77.76 **EPI**

Genomic Enhanced EPDs DCSF POST ROCK BLOSSOM 311B8

| ß | CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|---|-----|-----|--------|-----|--------|------|----------|------|---------|------|-------|
| | 9.7 | 0.8 | 80 | 116 | 18 | 58 | 6 | 0.03 | 47 | 0.33 | 0.17 |
| 1 | BW | Ac | lj. WW | Α | dj. YW | ' | Act. REA | А | ct. IMF | Act | . Fat |
| î | 90 | 100 | 661 | | 1224 | 6.91 | 13.59 | 100 | 2.40 | 0 | .33 |

Double digit calving ease combined with top 30% growth numbers. Ratioed 109 WW and 106 YW in a 36 head contemporary group of fall borns. 105 Ribeye Area and 108 IMF (marbling) ratios on ultrasound.



DGSF POST ROCK BL

10/15/2022 840003226003737 AMGV1574305 52.6% GV / 46.1% AN Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682

JRI PROBITY 254D28

JRI CLEMENTINE 254Z8 VLK C503 YOUNG GUN

DCSF POST ROCK MARY 398F8 DCSF POST ROCK MARY 63B8

FPI 76.45 EPI 135.6 Genomic Enhanced EPDs

\$COW

83.61

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
|------|-----|--------|-----|--------|----|----------|------|---------|------|--------|--|
| 12.3 | 1.2 | 73 | 114 | 16 | 52 | 6 | 0.04 | 40 | 0.32 | 0.26 | |
| BW | Ac | lj. WW | А | dj. YW | 1 | Act. REA | А | ct. IMF | Act | t. Fat | |
| 92 | | 602 | | 1075 | | 12.25 | | 2.04 | 0 | .17 | |

Top 45% Growth numbers with double digit Calving ease combined. Probity has proven to be a big winner in the AGF Scale and Rail contest.

If you haven't used a Probity son in the past, I would highly recommend them.

840003226003733 10/21/2022 AMGV1574309 48.5% GV / 51.6% Homozygous Black Homozygous Polled **BASIN PAYWEIGHT 1682** \$COW 115.16 JRI PROBITY 254D28 JRI CLEMENTINE 254Z8 **FPI** 84.64 VRT LAZY TV DISTINGUISHED C136 EPI 141.61

DCSF POST ROCK TWILA 321E8 DCSF POST ROCK TWILA 390B2

Genomic Enhanced EPDs

| CED | BW | VVVV | YVV | MK | IM | CEM | YG | CW | REA | MB |
|------|-----|--------|-----|--------|----|----------|------|---------|------|-------|
| 12.0 | 0.1 | 79 | 123 | 24 | 64 | 7 | 0.02 | 42 | 0.41 | 0.35 |
| BW | Ac | dj. WW | A | dj. YW | | Act. REA | A | ct. IMF | Act | . Fat |
| 88 | | 616 | | 1061 | | 11.25 | | 3.22 | 0 | .27 |

Productive dam has a 103 WW ratio on 5 calves

High marbling bull on ultrasound with a 144 IMF (marbling) ratio.

Probity daughters have few equals and sons are the market topping kind that can feed.

840003226003745 AMGV1574314 11/1/2022 50% GV / 50% AN Homozygous Black Homozvaous Polled **BASIN PAYWEIGHT 1682**

JRI PROBITY 254D28

JRI CLEMENTINE 254Z8

VRT LAZY TV DISTINGUISHED C136

FPI 84.09 FPI 136.55 Genomic Enhanced EPDs

\$COW

115.79

DCSF POST ROCK TERESA 365E8 DCSF POST ROCK TERESA 325B2

YW CW WW MK TM **CEM** YG **REA** MB CFD 74 q 38 0.26 15.4 118 26 0 11 0.32 Adj. YW BW Adj. WW Act. REA Act. IMF Act. Fat 82 627 1084 10.93 2.47 0.21

Heifer safe and performance strong with top 25% CED and well above breed average growth. Outstanding dam with 94 BW, 104 WW and 104 YW ratios on her progeny.

110 IMF (marbling) ratio on ultrasound.

| E3 . | | TRNC NC 381 | | | |
|--------|---------------------|------------------|----|----------|--------|
| 44 | 11/27/2022 | 840003245729256 | 1 | AMGV156 | 0401 |
| UV | 36.2% GV / 63.8% AN | Homozygous Black | Нс | mozygous | Polled |
| | BASIN PAYWEIGHT | Γ 1682 | | | |
| DEER ' | VALLEY GROWTI | H FUND | | \$COW | |
| | DEER VALLEY RITA | A 36113 | | FPI | 89.03 |
| | RDCG CITIZEN E30 | N FT | | EDI | |

LBDC DC MZ 39G2 DDCC DC ADATA 20FF

| | וט | של פטל | | A 33L | J | | | | | |
|------|------|--------|-----|--------|----|----------|-----|---------|------|-------|
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| 15.3 | -1.7 | 86 | 143 | 25 | 67 | 11 | 0.1 | 65 | 0.52 | 0.22 |
| BW | Ad | dj. WW | Α | dj. YW | ' | Act. REA | Α | ct. IMF | Act | . Fat |
| 70 | | 685 | | 1096 | | 11.61 | | 1.93 | 0. | 31 |

Al sired by the Angus legend, Deer Valley Growth Fund.

Low birth and high growth genetics generations deep on both sides of the pedigree.

Top 25% Calving Ease with 10% WW, 3% YW, 30% Milk and 15% FPI.



CED

13.7

BW

$\Pi(\Pi)H'\Pi(\Pi)$

840003212451670 8/6/2022 AMGV1560388 Homozygous Polled 50% GV / 50% AN Homozygous Black

BASIN PAYWEIGHT 1682 DEER VALLEY GROWTH FUND

DEER VALLEY RITA 36113 MCFG MIDDLE CREEK STAR 10S ET \$COW **FPI** 89.94 FPI

Genomic Enhanced EPDs

TOG TWIN OAK STAR 188W ET

DCSF POST ROCK TWILA 223M2

WW BW YW MK TM **CEM** YG CW **REA** MB -0.782 131 30 70 10 53 0.65 0.41 Adj. WW Adj. YW Act. IMF Act. REA Act. Fat 616 1107 2.11 15.64 0.33

Proven ET mating that has worked every time and resulted in some of our past high sellers. Top 35% CED, 15% WW, 15% YW, 35% Marbling and 15% FPI. Outstanding donor dam has 75 progeny with 99 BW and 103 WW ratios in the AGA data bank.



BASIN PAYWEIGHT 1682 DEER VALLEY GROWTH FUND

DEER VALLEY RITA 36113

MCFG MIDDLE CREEK STAR 10S ET **TOG TWIN OAK STAR 188W ET** DCSF POST ROCK TWILA 223M2

Genomic Enhanced EPDs YG CW **REA** MB 48 0.58 0.29

\$COW

FPI

EPI

83.03

Genomic Enhanced EPDs

CED BW WW YW MK TM **CEM** 15.6 -1.8 72 117 30 66 -0.01 11 BW Adj. WW Act. REA Act. IMF Act. Fat Adj. YW 76 623 1100 15.05 2.08 0.25

Flush brother to Lot 45 and 47 so the same footnotes apply.

Big Ribeye Area bull on ultrasound to ratio 117.

Heifer safe and performance strong with the EPDs and actual data to back it up.

| ≤ TRAIT: | EPD WEIGHT RANGES: | EPD WEIGHT RANGES: | EPD WEIGHT RANGES: |
|---------------------|--------------------------|---------------------------------------|------------------------------|
| Calving Ease EPD | Balancer® 15 and up | Balancer® 9-14 | Balancer®8 and below |
| Calving Ease EPD | Purebred 14 and up | Purebred 9-13 | Purebred 8 and below |
| Recommended for: | Heifers and small cows | Younger cows and Problem-Calving Cows | Cows |
| Westing Weight COD | Balancer® 51-60 | Balancer® 61-69 | Balancer® 70 and up |
| Weaning Weight EPD | Purebred 50-60 | Purebred 61-67 | Purebred 68 and up |
| Witt | Maintain weaning weight | Moderately increase WW | Greatly increase WW |
| Vending Weight CDD | Balancer®75-90 | Balancer® 91-102 | Balancer® 103 and up |
| Yearling Weight EPD | Purebred 69-80 | Purebred 81-97 | Purebred 98 and up |
| Will provide: | Good growth potential | Excellent growth potential | Exceptional growth potential |
| Milk EPD | Balancer®7-17 | Balancer® 18-22 | Balancer® 23 and up |
| MIK EPU | Purebred 7-17 | Purebred 18-22 | Purebred 23 and up |
| Will provide: | Excellent milk potential | Exceptional milk potential | Superior milk potential |

8/9/2022 50% GV / 50% AN 840003226004069 Homozygous Black

AMGV1560390 Homozygous Polled

BASIN PAYWEIGHT 1682

DEER VALLEY GROWTH FUND

DEER VALLEY RITA 36113 MCFG MIDDLE CREEK STAR 10S ET \$COW **FPI** 87.85 FPI

TOG TWIN OAK STAR 188W ET DCSF POST ROCK TWILA 223M2

Genomic Enhanced EPDs

| | | | | , | • • • • • | | | | | | |
|-----|------|-------------|-----|--------|-----------|----------|-------|---------|------|-------|--|
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
| | -1.4 | 83 | 132 | 30 | 71 | 10 | -0.01 | 63 | 0.69 | 0.27 | |
| BW | Ac | lj. WW | Α | dj. YW | | Act. REA | А | ct. IMF | Act | . Fat | |
| 77 | | 655 | | 1157 | | 15.20 | | 2.22 | 0 | .23 | |

- Another great flush of bulls from the Growth Fund X 188W mating.
- All 3 bulls from this flush were at the top for REA on ultrasound.
- Curve bending EPDs and real data to prove it.

| | ı | | h |
|--|---|---|----|
| | Z | 4 | × |
| | 1 | в | r |
| | 1 | 3 | ٤. |
| | 4 | ä | ъ, |
| | | | |
| | | | |
| | _ | | _ |

TUG TWINUAK CONFIDENCE+ 230K

8/14/2022 50% GV / 50% AN 840003212451568 Homozygous Black

AMGV1560483 Homozygous Polled

CONNEALY CONFIDENCE 0100

CONNEALY CONFIDENCE PLUS ELBANNA OF CONANGA 1209

MCFG MIDDLE CREEK STAR 10S ET

\$COW **FPI** 84.89 **EPI**

TOG TWIN OAK STAR 188W ET

DCSF POST ROCK TWILA 223M2

Genomic Enhanced EPDs

| CED 15.5 | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|-----------------|------|--------|-----|--------|----|----------|-------|---------|------|-------|
| 15.5 | -0.7 | 70 | 115 | 29 | 64 | 7 | -0.24 | 40 | 1.09 | 0.41 |
| BW | Ac | dj. WW | Α | dj. YW | | Act. REA | А | ct. IMF | Act | . Fat |
| 84 | | 610 | | 1034 | | 14.07 | | 1.83 | 0 | .19 |

- Same great 188W donor but this time paired with the Popular Angus sire, Confidence Plus.
- Heifer safe with strong double digit yearling weight EPDs and lots of marbling strength. ET mating that brings together the best of the Angus and Gelbvieh breeds.

| ES | |
|-----|------|
| 0 | - |
| 4 | J(Q) |
| U | |
| 433 | 0 |

8/10/2022 840003212451669 51.6% GV / 48.5% AN Homozygous Black

AMGV1560392 Homozvaous Polled

JKGF DITKA C85 **LRSF HIGH LIFE H64**

> SINK MS EDISON **BASIN PAYWEIGHT 1682**

\$COW **FPI** 89.20 **EPI**

TOG TWIN OAK PAY WEIGHT 930G ET TOG TWIN OAK STAR 188W ET

Genomic Enhanced EPDs

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|-----|------|--------|-----|--------|----|----------|-------|---------|------|-------|
| | -1.5 | 89 | 131 | 23 | 67 | 8 | -0.04 | 47 | 0.77 | 0.22 |
| BW | Ad | dj. WW | P | dj. YW | | Act. REA | Α | ct. IMF | Act | . Fat |
| 77 | | 629 | | 1112 | | 10.28 | | 2.13 | 0 | .25 |

- Study your lessons. This pedigree is about as stacked and proven as you can make one.
- Top 30% Low birth combined with 3% WW, 15% YW and 20% FPI. Outstanding individual ratios of 99 BW and 107 WW to verify the EPD predictors.
- - NASE DOST ROCK RIK RA

- Heifer safe and a definite frame moderator if you are wanting a smaller mature size
- Outstanding dam has 95 BW, 102 WW, 100 YW ratios on 9 calves.
- These kind of EPD numbers are the result of years of disciplined genetic decisions

| E3. | DCSF POS | ST ROCK BLK BA | LL 301 | K8 |
|--------|---------------------|--------------------|---------------|-----------|
| 50 | 9/19/2022 | 84000312452132 | AMGV157 | 4094 |
| | 51.6% GV / 48.5% AN | Homozygous Black F | lomozygous | Polled |
| | JKGF DITKA C85 | | | |
| LRSF I | HIGH LIFE H64 | | \$COW | 91.10 |
| | SINK MS EDISON | | FPI | 96.18 |

VRT LAZY TV DISTINGUISHED C136

FP 149.39 DCSF POST ROCK WILMA 350G8 Genomic Enhanced EPDs DCSF POST ROCK TWILA 43E8 ET

| BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|-----|--------|---------|-------------------------|-----------------|-----------------|--------------------------|----------------------------|-----------------------------------|---------------------------------------|
| 0.7 | 95 | 147 | 26 | 73 | 8 | -0.03 | 47 | 0.55 | 0.43 |
| Ad | dj. WW | F | Adj. YW | | Act. REA | А | ct. IMF | Act | . Fat |
| | 633 | | 1246 | | 14.01 | | 2.29 | 0 | .27 |
| | | Adj. WW | 0.7 95 147 Adj. WW A | Adj. WW Adj. YW | Adj. WW Adj. YW | Adj. WW Adj. YW Act. REA | Adj. WW Adj. YW Act. REA A | Adj. WW Adj. YW Act. REA Act. IMF | Adj. WW Adj. YW Act. REA Act. IMF Act |

- 92 BW, 104 WW and 108 YW ratios in a 42 head contemporary group. High marbling High Life son with a 103 IMF (marbling) and 109 REA ratio on ultrasound. Top 35% CED, 1% WW, 2% YW and 30% Marbling with 4% FPI.

| 10.1 | | | | OO L | ш | | ш | سات | | |
|------|-------------|----------|---------------|---------|-------|----------------------|------|---------|------------|---------|
| 51 | | 3/2022 | | | 4000 | 032124521 | 49 | Α | MGV157 | 4108 |
| 10 | <u>50.8</u> | % GV / 4 | 9.2% <i>l</i> | AN F | leter | ozygous B | lack | Ho | mozygous | Polled |
| | Jk | GF DIT | KA C8 | 35 | | 19 | | | | |
| LRSF | - | H LIFE | | | | | | | \$COW | 101.24 |
| | | NK MS | | | | | | | FPI | 87.66 |
| | | HIPWHE | | | | | | | EPI | 120.07 |
| DCSF | | ST RO | | | | 8 RD 268Y1 | | Genor | nic Enhand | ed EPDs |
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| 15.8 | -2.6 | 76 | 118 | 22 | 61 | 8 | 0.1 | 35 | 0.22 | 0.39 |
| BW | Ac | dj. WW | P | Adj. YW | | Act. REA | A | Act. IM | F Act | t. Fat |
| 78 | | 547 | | 1037 | | 11.69 | | 2.12 | 0 | .23 |

RUCK BL

10/12/2022 840003212452167 AMGV1574298 47.25% GV / 52.75% AN Homozygous Polled

JKGF DITKA C85 **LRSF HIGH LIFE H64**

Homozygous Black

\$COW **FPI** 82.01

SINK MS EDISON MILL BRAE HOOVER DAM DCSF POST ROCK WILMA 367E8 DCSF POST ROCK WILMA 376C2

Genomic Enhanced EPDs

| | | | | | | 101002 | | | | | |
|----------|------|--------|-----|--------|----|----------|------|---------|------|-------|--|
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
| 13.4 | -0.5 | 79 | 120 | 20 | 59 | 8 | 0.04 | 32 | 0.37 | 0.24 | |
| BW 78 | Ac | dj. WW | Α | dj. YW | | Act. REA | Α | ct. IMF | Act | . Fat | |
| 78 | | 599 | | 1130 | | 13.23 | | 1.84 | 0 | .35 | |

- Another High Life son with an impressive EPD profile that's equally impressive in the flesh
- Take note, High Life has over 250 progeny in the AGA data bank with an unprecedented 99 BW, 102 WW and 102 YW ratios on his progeny.
- He's a rare and valuable breeding piece and he walks the pastures of Post Rock and Cedar Top Ranch.

840003212452158 AMGV1574290 10/2/2022 64% GV / 36% AN Homozygous Black Homozygous Polled JKGF DITKA C85 \$COW 100.85 **LRSF HIGH LIFE H64** 92.38 SINK MS EDISON **FPI** VRT LAZY TV DISTINGUISHED C136 FPI 146.37

DCSF POST ROCK WINNIE 331E8

Genomic Enhanced EPDs DCSF POST ROCK WINNIE 372B2 CED BW WW YW MK TM **CEM** YG CW **RFA** MB 95 147 -0.1710.2 23 70 41 0.81 0.32 Adj. WW Act. IMF BW Adj. YW Act. REA Act. Fat 674 1236 13.63 2.02 0.17

- 102 BW, 111 WW, and 107 YW ratios as an individual.
- Double digit Calving Ease combined with top 1% growth numbers and breed average marbling.
- Outstanding dam has a 109 WW ratio on 5 calves. Calving ease, growth and maternal combined.

ROCK

11/1/2022 840003226003781 44.5% GV / 55.5% AN

AMGV1574315 Homozygous Black Homozygous Polled

JKGF DITKA C85 **LRSF HIGH LIFE H64**

SINK MS EDISON DCSF POST ROCK HIGHLY FOCUSED \$COW **FPI** 85.51 **EPI**

Genomic Enhanced EPDs

OST ROCK BLUBIRD 6B8 DCSF POST ROCK BLUBIRD 18Z8

CED BW WW YW MK TM **CEM** YG **REA** MB 147 -0.281 122 63 0.11 54 0.53 0.33 6 Adj. WW Adj. YW Act. REA Act. IMF BW Act. Fat 1187 10.78 0.23

- Heifer bull, High Life son that offers lots of growth and maternal. Strong individual; ratios of 114 WW and 103 YW.
- Dam is a proven calving ease type cow with a heifer udder at 10 years old.

Cowman's Kind Fall Balancer Bulls



9/3/2022 50.8% GV / 48.5% AN

840003252438504 Heterozygous Black

AMGV1548251 Homozygous Polled

FHG FLYING H MR EFFECT 40A FHG FLYING H 80A/40A 79E ET

FHG FLYING H MS SANDMAN 80A TTTT MIGHTY HOT ET

DMS STUCKYS GLADIOLA

76

DMS STUCKYS BEGONIA

| | \$COW | 76.42 |
|------|------------|---------|
| | FPI | 90.61 |
| | EPI | 132.11 |
| Geno | mic Enhand | ed EPDs |

0.35

88.36

FPI

CED BW WW YW MK **CEM** YG CW **REA** MB 124 79 133 25 6 -0.01 52 0.62 0.59 BW Adj. WW Adj. YW Act. REA Act. IMF Act. Fat

13.64

1191 Outstanding dam with ratios of 95 BW and 103 WW on her first 3 progeny.

Awesome individual ratios of 101 BW, 104 WW and 106 YW.

Double digit Calving ease combined with top 20% WW, 10% YW, 10% MB and 15% FPI.

| DN | IS STUCKYS I | COTA | |
|-------|---------------------------------------|------------------------|--|
| 2% AN | 840003271196777 Heterozygous Black | AMGV1561 Homozygous | |
| | EFFECT 40A | \$COW | |

2.25

FHG FLYING FHG FLYING H 80A

12/12/2022

50.8% GV / 42.2

FHG FLYING H MS SANDMAN 80A BDCG DC STOCKMAN 56W4 ET

DMS STUCK **DMS**

| YS BUTTERCUP ET | LII |
|-----------------|----------------------|
| STUCKY'S TWIX | Genomic Enhanced EPD |
| | |

| | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
|------|----|--------|-----|--------|----|----------|-------|---------|------|--------|--|
| 16.6 | -1 | 79 | 132 | 23 | 62 | 10 | -0.04 | 44 | 0.53 | 0.37 | |
| BW | Ac | lj. WW | A | dj. YW | | Act. REA | A | ct. IMF | Act | t. Fat | |
| 86 | | 695 | | 1238 | | 11.87 | U-70 | 1.70 | 0 | .23 | |

Check out his awesome EPD strength across the board. That's not easily done.

Highly productive dam with a 107 Nursing ratio on 6 head

Heifer safe and performance strong with the EPDs and data to back it up.



8/28/2022 840003252438511 53.9% GV / 45.3% AN Heterozygous Black

AMGV1548252 Homozygous Polled

\$COW

FPI

110.47

84.13

100.77

FHG FLYING H MR EFFECT 40A

FHG FLYING H 80A/40A 79E ET FHG FLYING H MS SANDMAN 80A

S A V BISMARCK 5682

DMS STUCKYS CATHY ET DARC DAM

Genomic Enhanced EPDs

| | | 111017 | U I | | | | | | | |
|--------|---------|--------|------|--------|-------|----------|-------|---------|------|-------|
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| 15.2 | -0.2 | 73 | 116 | 22 | 58 | 9 | -0.19 | 46 | 0.94 | 0.39 |
| BW | Adj. WW | | А | dj. YW | | Act. REA | А | ct. IMF | Act | . Fat |
| 78 662 | | | 1187 | | 15.23 | | 2.05 | 0. | .29 | |

This is a herd bull and has been a stand out since he arrived.

Dam has flush sisters in donor programs. Darc x Bismark was a great flush.

Top 25% CED combined with above breed average growth and marbling. Huge REA bull on ultrasound with 118 ratio compared to fall born Balancer bulls.

9/7/2022 840003252438501 AMGV1548245 Homozygous Polled 60.2% GV / 39.1% AN Heterozygous Black

FHG FLYING H MR EFFECT 40A FHG FLYING H 80A/40A 79E ET

FHG FLYING H MS SANDMAN 80A DMS STUCKYS TRUSTEE

DMS STUCKYS BOSSY COW

DCSF POST ROCK LAURA 169L2 ET

\$COW 80.70 87.90 **FPI** 110.28 **EPI**

Genomic Enhanced EPDs WW YW TM CW REA CED YG 16 77 124 25 64 8 -0.1 51 0.63 0.52 BW Adj. WW Adj. YW Act. REA Act. IMF Act. Fat 79 610 10.89 0.27

Proven and productive dam with awesome 98 BW and 102 WW ratios on her progeny. Sired by a new and proven Al sire owned by Stucky's with top 15% CE, 1% WW, 1% YW, 20%

marbling and 1% FPI. He has over 200 progeny from 19 herds to back his EPDs up. Top 15% CED with top 20% WW, 20% YW and 20% Marbling strength.

TUCKYS KOW

12/28/2022 840003252438503 AMGV1561403 52% GV / 42.2% AN Homozygous Polled Heterozygous Black FHG FLYING H MR EFFECT 40A \$COW FHG FLYING H 80A/40A 79E ET

FHG FLYING H MS SANDMAN 80A CTR CTR MOMMA MAKER 0056X

DCSF POST ROCK GWEN 322C8

FPI 100.35 **EPI** Genomic Enhanced EPDs

DCSF POST ROCK BBIRD 424Z8

CED BW WW MK TM **CEM** YG 12.3 2.9 90 142 20 65 -0.03 72 0.82 0.85 BW Adj. WW Adj. YW Act. REA Act. IMF Act. Fat 1187 11.49 0.12

Keep in mind he's one of the youngest fall bulls that's only a month older than some springs.

Outstanding dam has 100 BW, 106 WW and 113 YW ratios on 6 progeny

Use this bull on mature cows and watch your payweights increase considerably.

HUHH UHZK 8/20/2022 840003245729258 AMGV1560413 70.9% GV / 28.1% AN Homozygous Polled JRI GENERAL PATTON 213B97 ET

JRI TRADE SECRET 253G486

JRI MS SECRET BLEND 253E386 ET CCCJ CCC MR IMPACT Z204

\$COW FPI 76.75 **EPI**

SDCG MS 2
RAIL MS FINAL LOOK 302A

Genomic Enhanced EPDs

| | | AIL IVIS | | | | | | | | , o a = o |
|------|---------|----------|---------------|------|----|----------|-------|---------|------|-----------|
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| 15.9 | -1.2 | 73 | 109 | 28 | 64 | 8 | -0.05 | 10 | 0.07 | 0.07 |
| BW | Adj. WW | | WW Adj. YW Ad | | | Act. REA | А | ct. IMF | Act | . Fat |
| 74 | 656 | | | 1135 | | 12.35 | | 2.64 | 0 | .41 |

Heifer bull sired by the most popular AI sire in the land. This next group of featured Trade Secret sons have slightly lower percentages than those selling in the high percentage section. Outstanding individual ratios of 98 BW, 108 WW and 108 YW ratios in his contemporary group.

* Highly productive dam with 101 BW, 109 WW and 108 YW on 5 progeny.

BDCG DC 401K1

840003245729254 8/23/2022 68.8% GV / 31.3% AN Black

AMGV1560364 Homozygous Polled

JRI GENERAL PATTON 213B97 ET

JRI TRADE SECRET 253G486

JRI MS SECRET BLEND 253E386 ET LONE STAR ADVANTAGE E753

\$COW 114.75 **FPI** 87.27 **EPI** 107.98

BDCG DC DARCI 401C4 ET

Genomic Enhanced EPDs DARC P401 YW CED BW WW MK **CFM** YG CW **RFA** MB TM 13.9 83 123 -0.01 0.29 0.35 Act. REA BW Adj. WW Adj. YW Act. IMF Act. Fat 76 608 1032 10.87 2.62 0.35

Highly productive dam that's getting it done with 6 calves with a 96 BW and 103 WW ratio.

Black Trade Secrets are a hard find and ones this good are truly special. Herd bull EPDs: top 35% CED, 15% WW, 25% YW, 25% M and 50% Marbling with 25% FPI.



| E | 9 | | |
|---|---|---|----|
| k | | 4 | 7 |
| | 3 | Q | 7) |

9/4/2022 59.4% GV / 31.3% AN

840003245729261 Black

AMGV1560423 Homozygous Polled

\$COW

JRI TOP PRODUCER 282Z3 **DCSF POST ROCK POWER BUILT 37B8**

> DCSF POST ROCK WILMA 298Z8 ET MORGANS DIRECTION 1119901

FPI 91.20 129.20 EPI

Genomic Enhanced EPDs

67.21

BDCG DC SEXY LADY 405S1

JCGR BAR GT SEXY LADY 405K ET

YG CW REA -0.16 56 1.01 0.36

WW YW MK TM CED **CFM** 8.5 93 140 30 77 2 BW Act. REA Adj. WW Adj. YW Act. IMF Act. Fat 72 1112 13.40 686

Due to limited semen supply, Powerbuilts are getting harder to find but never overlook a black one. Highly productive donor dam has 30 progeny with a 102 BW, 107 WW and 105 YW ratios.

If you select bulls starting at the business end of a bull, you'll like every Powerbuilt son.

11/2/2022 68.8% GV / 31.3% AN 840003245729268 Black

AMGV1560540 Homozygous Polled

\$COW

FPI

EPI

JRI GENERAL PATTON 213B97 ET JRI TRADE SECRET 253G486

DARC P401

JRI MS SECRET BLEND 253E386 ET

S A V BISMARCK 5682 **BDCG DC DARCI 401A1 ET**

Genomic Enhanced EPDs

76.59

73.64

80.73

| CE | D BV | WW 2 75 | YW | MK | TM | CEM | YG | CW | REA | MB |
|----|------|---------|-----|---------|----|----------|------|---------|------|--------|
| | | 2 75 | 105 | 25 | 63 | 6 | -0.2 | 38 | 0.86 | -0.01 |
| В | W | Adj. WW | l A | Adj. YW | ' | Act. REA | P | ct. IMF | Act | t. Fat |
| 7 | 8 | 645 | | 1076 | | 14.15 | | 1.50 | 0 | .12 |

ET mating that brings together two of the very best individuals in the Gelbvieh breed.

Keep in mind if you are a seedstock breeder, when he's mated to high percentage purebreds the resulting calves will be purebreds plus you can mate him to all your Balancer cows clean up.

Be sure to give these black Trade Secret sons a hard look. You'll be impressed.



BDCG DC 405K4

840003245729271

AMGV1560425 Homozygous Polled

JRI TOP PRODUCER 282Z3 DCSF POST ROCK POWER BUILT 37B8

DCSF POST ROCK WILMA 298Z8 ET **MORGANS DIRECTION 1119901**

\$COW 70.04 **FPI** 81.01 100.21

BDCG DC SEXY LADY 405S1

JCGR BAR GT SEXY LADY 405K ET

Genomic Enhanced EPDs

| CED |) BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
|----------|------|--------|-----|---------|----|----------|-------|---------|------|--------|--|
| | | 77 | 111 | 30 | 68 | 2 | -0.24 | 48 | 0.93 | 0.27 | |
| 86 86 | l A | dj. WW | ŀ | Adj. YW | | Act. REA | А | ct. IMF | Act | t. Fat | |
| 86 | | 725 | | 1140 | | 15.42 | | 2.08 | 0 | .23 | |

Flush brother to Lot 63 and part of a really special mating.

Huge Ribeye bull on ultrasound with a 120 ratio compared to the fall Balancer bulls

Strong individual performance and EPDs across the board.

| P | , | |
|----|-----|---|
| 1 | 2 | |
| 16 |) ' | 7 |
| 10 | | |

CED

9/7/2022

56.8% GV / 43% AN

840003245729257 AMGV1560708 Homozygous Black Homozygous Polled

VLK C503 YOUNG GUN

DCSF POST ROCK TOP GUN 65F8 ET

DCSF POST ROCK WILMA 294Z8 ET BDCG DC 147E13

\$COW **FPI** 79.14

Genomic Enhanced EPDs

SDCG DC DARCI 401G2

BDCG DC DARCI 401C2 ET

YG BW YW MK TM CEM 74 116 20 -0.0940 0.53 0.20 57 8

15.6 0.0 Adj. WW BW Adj. YW Act. REA Act. IMF Act. Fat 685 1050 13.38 2.13 0.25

Outstanding individual ratios of 94 BW and 113 WW.

Dam is a proven low birth weight, high growth cow with 87 BW and 104 WW progeny ratios. Keep in mind Top Gun sons won the purebred division of the 2023 AGF Scale and Rail contest.



DUST POST ROOK BUK

9/27/2022 840003212452144 AMGV1574104 66.8% GV / 27.7% AN Heterozygous Black Homozygous Polled

VLK C503 YOUNG GUN DCSF POST ROCK TOP GUN 65F8 ET DCSF POST ROCK WILMA 294Z8 ET DCSF POST ROCK POWER STROKE 95B1 ET

\$COW 121.12 FPI 84.52 **EPI** 116.89

DCSF POST ROCK WILMA 316F2 DOSE POST ROCK WILMA 57C8

Genomic Enhanced EPDs

| | | | 001 1 0 | | | | | | | | | |
|---|------|-----|---------|-----|---------|----|----------|-------|---------|------|--------|--|
| | CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
| | 12.4 | 0.1 | 78 | 122 | 23 | 62 | 6 | -0.12 | 19 | 0.35 | 0.35 | |
| | BW | Ac | dj. WW | P | Adj. YW | | Act. REA | А | ct. IMF | Act | t. Fat | |
| ı | 78 | | 661 | | 1252 | | 13.29 | | 2.32 | 0 | .31 | |

- 103 ratio on REA and a 104 IMF (marbling) ratio on ultrasound. If you walk in the pen to find the best looking one, you won't leave without this one on your list Outstanding individual ratios of 97 BW, 109 WW, and 109 YW in a large contemporary group. Outstanding dam of 4 calves averaging 110 WW. Her first son sold for \$8500.

RUCK BL

10/10/2022 840003212452164 47.3% GV / 52.7% AN Homozygous Black

AMGV1574295 Homozygous Polled

VLK C503 YOUNG GUN

DCSF POST ROCK TOP GUN 65F8 ET DCSF POST ROCK WILMA 294Z8 ET MILL BRAE HOOVER DAM

\$COW FPI 77.12 **EPI**

DCSF POST ROCK BLKBIRD 366E8 DCSF POST ROCK BLKBIRD 338C8

Genomic Enhanced EPDs

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
|------|------|--------|----|--------|----|----------|-------|---------|------|-------|--|
| 11.3 | -1.2 | 57 | 93 | 18 | 46 | 6 | -0.04 | 21 | 0.17 | 0.54 | |
| BW | Ad | lj. WW | P | dj. YW | | Act. REA | A | ct. IMF | Act | . Fat | |
| 72 | | 566 | | 1081 | | 13.00 | | 2.29 | 0. | .29 | |

- Top 15% marbling with double digit calving ease. Keep in mind Top Guns are proven to feed. 101 REA and 103 IMF (marbling) ratios on ultrasound.
- Should be a frame moderator with adequate performance and built in maternal

Cowman's Kind Fall Ralancer Rulls

9/20/2022 840003252438519 AMGV1561407 68.7% GV / 31.3% AN Heterozygous Black Homozygous Polled JKGF C517 115.73 \$COW **RNBG 32F9** RNBG TRIPLE H BLK TWILIGHT **FPI** 75.09 MYTTY IN FOCUS 61.52 **JOSH FOCUSED STACK 624Y** Genomic Enhanced EPDs

| | JC | SH 624 | 4EPW | | Genomic Enhanced EPDs | | | | | | |
|------|------|--------|------|---------|-----------------------|----------|-------|----------|------|-------|--|
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
| 16.3 | -1.8 | 57 | 86 | 21 | 50 | 11 | -0.02 | 15 | 0.05 | 0.38 | |
| BW | Ad | lj. WW | ŀ | Adj. YW | | Act. REA | F | Act. IMF | Act | . Fat | |
| 75 | | 709 | | 1159 | | 13.29 | | 2.71 | 0. | .31 | |

103 REA and 122 IMF (marbling) ratios on ultrasound Highly proven dam with 95 BW, 101 WW and 101 YW ratios on 10 calves.

Should be heifer safe and performance strong with marbling and maternal bred in.

9/26/2022 84000325238506 AMGV1561405 62.5% GV / 37.5% AN Homozygous Black Homozygous Polled JKGF C517 101.6 \$COW **RNBG 32F9** RNBG TRIPLE H BLK TWILIGHT **FPI** 86.04 TTTT MIGHTY HOT ET 108.73 **DMS STUCKYS EXCELLENT** Genomic Enhanced EPDs STUCKYS TRUSTED BEST CED WW **CEM** YG **REA MB** 11.6 68 114 19 -0.0735 0.59 0.64

Act. REA

11.83

Act. IMF

1 97

Sire dominated the 2022 AGF Scale and Rail contest in the purebred division.

Adj. YW

1124

Double digit calving ease with above breed average growth and top 10% Marbling.

These Roy sons work in a lot of breeding scenarios.

Adj. WW

644

| E3. | DMS STUC | KYS KILR | OY | |
|--------------------------------|-------------------------------|----------|----------------------|---------|
| 70 10/19/2022 62.5% GV / 37 | 840003252 .5% AN Homozygoi | | AMGV156 omozygous | |
| JKGF C517 RNBG 32F9 | | | \$COW | 101.41 |
| | PLE H BLK TWILIGHT | | FPI | 82.78 |
| | TY HOT ET | | EPI | 101.06 |
| DMS STUCKYS F STUCKYS | WHATEVER | Geno | mic Enhand | ed EPDs |

| | 3 | I U U K I I | 3 11117 | | Contonino | Limano | 00 L. D0 | | | |
|------|-----|-------------|---------|--------|-----------|----------|----------|---------|------|-------|
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| 12.9 | 0.3 | 66 | 96 | 21 | 53 | 8 | -0.05 | 23 | 0.28 | 0.62 |
| BW | Ac | dj. WW | Α | dj. YW | | Act. REA | А | ct. IMF | Act | . Fat |
| 71 | | 679 | | 1221 | | 12.83 | | 2.67 | 0 | .27 |

- 120 IMF (marbling) ratio on ultrasound with top 10% Marbling EPD.
- Strong individual ratios of 90 BW, 104 WW and 105 YW as an individual.
- Long time low birth, high growth cow with 90 BW 100 WW and 105 YW on her progeny.

| ST ROCK BLK | BA | L 410 1 | K8 |
|------------------|---|--|---|
| 840003212452117 | | | |
| *** | Н | mozygous | Polled |
| 10 | | \$COW | |
| 4E-931Z | | FPI | 73.00 |
| RMSTRONG 530D ET | | EPI | |
| | 840003212452117 Homozygous Black 6 4E-931Z | 840003212452117 Homozygous Black Ho 6 4E-931Z RMSTRONG 530D ET | 840003212452117 AMGV1574 Homozygous Black Homozygous 6 \$COW 4E-931Z FPI RMSTRONG 530D ET FPI |

DCSF POST ROCK MISS B 235X2

Genomic Enhanced EPDs

AMGV1574338

Homozygous Polled

\$COW

Act. Fat

0.27

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|------|------|-------|----|--------|----|----------|------|---------|------|-------|
| 13.4 | -0.5 | 60 | 88 | 23 | 56 | 7 | 0.01 | 28 | 0.37 | 0.32 |
| BW | Ad | j. WW | A | dj. YW | | Act. REA | Α | ct. IMF | Act | . Fat |
| 70 | | 596 | | 1086 | | 12.92 | | 2.13 | 0. | .29 |

- Would be an ideal bull for a low input operation that focuses on reduced mature cow size.
- Out of a first calf heifer with a perfect udder.

10/25/2022

CAPITALIST

50% GV / 50% AN

LD CAPITALIST 316

We've had great success with LD Capitalist sons for their fleshing ability, breed up and maternal strength.

840003226003725

Homozygous Black

10/25/2022 840003226003722 AMGV1574337 Homozygous Polled 32.1% GV / 67.6% AN Homozygous Black LD CAPITALIST 316 \$COW CAPITALIST DC

| | CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|---|------|-----|--------|-----|--------|----|----------|------|--------|------|-------|
| | 10.3 | 1.6 | 80 | 130 | 24 | 67 | 4 | 0.02 | 62 | 0.79 | 0.39 |
| ı | BW | Ac | dj. WW | А | dj. YW | | Act. REA | Ac | t. IMF | Act | . Fat |
| ı | 76 | | 717 | | 1183 | | 11.44 | | 2.15 | 0. | .23 |
| | | | | | | | | | | | |

- Heaviest weaning fall calf out of a first calf heifer with a 118 ratio in a 36 head group.
- Double digit calving ease with top 15% growth numbers and lots of built in maternal strength

| | SI | NK MIC | CKEY 7 | 7014E- | 931Z | | | | FPI | 83.99 | | SI | NK MIC | CKEY | 7014E-9 | 931Z | | | | FPI | 80.23 |
|-----|---|--------|--------|---------|------------------------|-----------|------|---------|------|--------|------|------|--------|-------|-----------------|------|-----------------------|--------|-------------|--------------|-------------|
| | | | | | | UN 65F8 E | ΕT | | EPI | | | | | | | | R STROK | E 95B1 | ET | EPI | |
| CSI | F POST ROCK WILMA 344H8 DCSF POST ROCK WILMA 326E8 ET Genomic Enhanced EPI | | | | | | | | | | DCSF | | | | SAND' OCK SA | | 6H2 / 359E2 | | Genomi | c Enhand | ed EPDs |
| ED | BW | WW | YW | MK | MK TM CEM YG CW REA ME | | MB | CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | | | |
| 0.3 | 1.6 | | | | | 62 | 0.79 | 0.39 | 12.4 | 0.2 | 72 | 105 | 24 | 63 | 7 | 0.04 | 34 | 0.51 | 0.37 | | |
| BW | Ad | lj. WW | P | Adj. YW | I | Act. REA | Α | ct. IMF | Act | t. Fat | BW | Ac | dj. WW | I | Adj. YW | | Act. REA | А | ct. IMF | Act | . Fat |
| 76 | 6 717 1183 11.44 2. | | | | 2.15 | 0 | .23 | 74 | | 655 | | 1103 | | 13.58 | | 2.61 | 0 | .39 | | | |
| | is our program's newest embryo donor and is a picture perfect female who's extra stou | | | | | | | | | | | | | | | | trasound wh | | ared to the | ne fall Bala | ancer bulls |

- 96 BW with 108 WW ratio out an impressive first calf heifer. Sire is a top LD Capitalist 316 that we've used on heifers for many years.

9/12/2022 840003212451566 AMGV1560542 Homozygous Black Homozygous Polled 57.8% GV / 42.2% AN

BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA BARSTOW CASH

\$COW 88.26 **FPI** 74.09 **EPI** 112.85

TOG TWIN OAK CASH 829F ET

Genomic Enhanced EPDs DCSF POST ROCK TWILA 223M2

| | CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
|---|------|-----|--------|-----|--------|----|----------|-------|---------|------|-------|--|
| | 11.7 | 0.0 | 71 | 108 | 14 | 50 | 6 | -0.06 | 20 | 0.34 | 0.15 | |
| | BW | Ad | lj. WW | А | dj. YW | 1 | Act. REA | A | ct. IMF | Act | . Fat | |
| h | 79 | 607 | | | 1113 | | 13.33 | | 2.31 | 0. | .21 | |

99 BW and 105 WW individual ratios in a fall contemporary group of 18 head.

Top producing dam with an average of 108 WW ratios on her progeny

Keep in mind, Young Gun was a past Balancer sire group champion in the AGF Scale and Rail.

103 REA and 104 IMF (marbling) ratios on ultrasound.

VIDEO AUCTION

Cowman's Kind 2024 production sale is selling video auction procedure in the sale barn at Post Rock Cattle Co. All bulls and females will be viewed on large screen TVs inside the sale barn as each respective animal sells. All cattle will be displayed for viewing in the same pens as in past years. Please allow time in the pens to view the sale offering as they will not come to the sale ring.

9/20/2022 57.8% GV / 42.2% AN 840003212451569 Homozygous Black

AMGV1560547 Homozygous Polled

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA BASIN PAYWEIGHT 1682

\$COW FPI 79.46 **EPI**

TOG TWIN OAK PAY WEIGHT 842F ET

TOG TWIN OAK STAR 188W ET

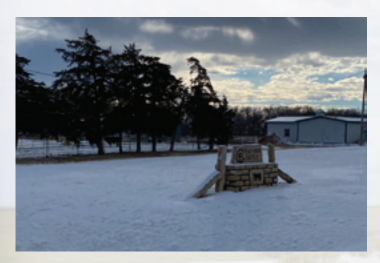
Genomic Enhanced EPDs

| | | | , , , , , , | | | | | | | | | |
|---|------|------|-------------|-----|--------|----|----------|-------|---------|------|-------|--|
| | CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
| | 13.3 | -0.1 | 73 | 106 | 15 | 51 | 7 | -0.02 | 37 | 0.33 | 0.32 | |
| | BW | Ad | lj. WW | А | dj. YW | 1 | Act. REA | Α | ct. IMF | Act | . Fat | |
| 1 | 74 | 602 | | | 1047 | | 12.63 | | 2.03 | 0 | .23 | |
| | | , | | , | -) | | | / \ | | | | |

Dam is a flush sister to many top selling bulls in seedstock operations selling for \$10K plus.

* 93 BW and 104 WW individual ratios in a fall contemporary group of 18 head.

* Young Gun can sire some of your best females and the sons will gain and grade in the feedlot.



BDCG DC 405K1

9/1/2022 50.8% GV / 46.9% AN 840003245729270 Homozygous Black

AMGV1560369 Homozygous Polled

\$COW

MYTTY IN FOCUS TTTT MIGHTY HOT ET

AHL HOTTDAMN 105R ET

BDCG DC 147E13
BDCG DC LADY 405H5

BDCG DC LADY 405D5

| | FPI | 87.87 | | | | | | | | | |
|-----------------------|-----|-------|--|--|--|--|--|--|--|--|--|
| | EPI | | | | | | | | | | |
| Genomic Enhanced EPDs | | | | | | | | | | | |

| CED 10.8 | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|-------------|---------|----|-----|--------|----|----------|------|---------|------|-------|
| | 0.9 | 75 | 116 | 31 | 69 | 4 | 0.06 | 48 | 0.46 | 0.61 |
| BW 74 | Adj. WW | | Α | dj. YW | | Act. REA | Α | ct. IMF | Act | . Fat |
| 74 | 723 | | | 1157 | | 11.50 | | 2.65 | 0 | .21 |

Al sired by the past Futurity champion Mighty Hott whose sons have been popular in the past.

As expected, a strong low birth, high growth curve with 99 BW and 109 WW ratios individually.

119 IMF (marbling) ratio on ultrasound.



DCSF POST ROCK STELLAR 307

9/25/2022 50% GV / 50% AN 840003212452138 Homozygous Black

AMGV1579979 Homozygous Polled

MOHNEN SUBSTANTIAL 272

SITZ STELLAR 726D

SITZ PRIDE 200B PHG EMINENCE E02

DCH HILLE G534 QUEEN BEE

DCH HILLE B188

\$COW **FPI** 88.32 EPI

Genomic Enhanced EPDs

| | D1 | | | | | | | | | | |
|------|----------|----|-----|--------|----|----------|------|---------|------|-------|--|
| CED | BW WW YV | | YW | MK | TM | CEM | YG | CW | REA | MB | |
| 14.1 | -1.6 | 77 | 127 | 19 | 58 | 8 | 0.12 | 48 | 0.39 | 0.47 | |
| BW | Adj. WW | | А | dj. YW | 1 | Act. REA | A | ct. IMF | Act | . Fat | |
| 84 | 655 | | | 1158 | | 13 43 | | 2 35 | 0 | 35 | |

This one's special! He's an elite herdsire prospect out of the ABS stud Stellar and our featured donor Queen Bee who's just getting started with her donor career.

Herd bull EPDs with the look and presence of a herd bull since day one.

Has 2 awesome flush sisters, one of which might be one of the very best ever born here. 104 REA and 105 IMF (marbling) ratios when compared to the fall Balancer bulls (47 head).

9/1/2022 50% GV / 50% AN 840003212451667 Heterozygous Black

AMGV1560532 Homozygous Polled

CTR SANDMAN 6523S CTR CTR SANDHILLS 0065X

CTR 7281T

AAR TEN X 7008 S A TOG TWIN OAK TEN X 923G ET

\$COW 78.26 FPI 82.43 **EPI** 87.75

Genomic Enhanced EPDs

TOG TWIN OAK STAR 188W FT

| | 100 TWIN OF INC 100W ET | | | | | | | | | | | | | |
|------|-------------------------|-------|-----|--------|----|----------|-------|---------|------|-------|--|--|--|--|
| CED | BW | BW WW | | MK | TM | CEM | YG | CW | REA | MB | | | | |
| 14.1 | 1.2 | 69 | 108 | 17 | 52 | 8 | -0.02 | 39 | 0.50 | 0.56 | | | | |
| BW | Adj. WW | | Α | dj. YW | | Act. REA | A | ct. IMF | Act | . Fat | | | | |
| 74 | | 636 | | 1130 | | 14 87 | | 2 75 | 0 | 21 | | | | |

Al sired by the highly proven Sandhills 0065X who's known for his great daughters.

Outstanding individual ratios of 95 BW, 110 WW in an 18 head contemporary fall group.

Awesome ultrasound with ratios of 115 REA and 123 IMF (marbling) in a 47 head group.



DMS STUCKYS HORTON

\$COW 84.43 71.99 **FPI** DMS STUCKY FALON EGL EGL LIFELINE B101 **EPI** 112.32

DMS STUCKYS HARD LINE ET DCSF POST ROCK WILMA 69Y8 ET

Genomic Enhanced EPDs

| CED | BW WW -1.7 65 | YW | MK | TM | CEM | YG | CW | REA | MB |
|------|------------------|------|---------|----|----------|-------|---------|------|-------|
| 16.6 | -1.7 65 | 100 | 27 | 59 | 7 | -0.13 | 20 | 0.36 | 0.02 |
| BW | Adj. WV | V A | Adj. YW | | Act. REA | Α | ct. IMF | Act | . Fat |
| 72 | 689 | 9-11 | 1067 | | 12.88 | | 2.04 | 0 | .27 |

Heifer safe and performance strong with 10% calving ease and triple digit yearling weight. 98 BW and a strong 105 WW ratio out of a heifer.

Lots of proven calving ease with adequate performance stacked generations deep.





We are so humbled and honored to have had back to back winners selected by the Balancer Futurity membership as the People's Choice Balancer Futurity Champion Bull with Post Rock Clock Work 164L8.

He's at the Stud collecting semen for the Futurity membership. There is a very limited semen availability on a first come first serve basis to non-futurity members at \$50/unit. Contact David

availability on a first come first serve basis to non-futurity members at \$50/unit. Contact David Slaughter only at 270-556-4259. More proof that you can find Elite herd bull prospects just about anywhere in this sale catalog. The bulls were lotted by sire group, size and age in December and Clock Work was to be Lot 80. Futurity Champions become the possession of the People's Choice Balancer Futurity until semen bank is fulfilled. Congratulations to the lucky winners, Locust Hill Farms in North Carolina. We are extremely high on Clock Work and his dam and ultimately his breeding value potential and we are pleased to announce that we have negotiated the repurchase of full possession of Clock Work. He will be joining past futurity champion and his sire, GoTime along with past futurity Champion JRI Probity, his grandsire, in walking the pastures of Post Rock. Be sure to plan on visiting Post Rock this summer and see these and many more breed leading herdsires plan on visiting Post Rock this summer and see these and many more breed leading herdsires



840003226003873 49.5% GV / 49% AN Homozygous Black

AMGV1579554 Homozygous Polled

TJB REBEL YELL 804F ET **BARG GO TIME 781J**

> BARG SOPHIA 781E JRI PROBITY 254D28

\$COW 108.41 80.74 **EPI** 126.62

EGL EGL PEARL F265 EGL EGL PEARL D296

Genomic Enhanced EPDs

| ì | CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|---|------|------|-------|-------|---------|----|----------|------|---------|------|-------|
| 1 | 12.5 | -0.9 | 73 | 108 | 26 | 62 | 7 | 0.11 | 41 | 0.31 | 0.32 |
| 1 | BW | Ad | j. WW | A | Adj. YW | | Adj. REA | Α | dj. IMF | Adj | . Fat |
| | 82 | 748 | | 77.26 | 1292 | | 15.16 | | 3.32 | 0. | .55 |



840003226003823 AMGV1579829 62.4% GV / 35.7% AN Homozygous Black Homozygous Polled TJB REBEL YELL 804F ET 127.85

\$COW **BARG GO TIME 781J** FPI **BARG SOPHIA 781E** CTR GOOD NIGHT 880U FPI

DCSF POST ROCK WILMA 294Z8 ET Genomic Enhanced EPDs DOSE BOST BOOK WILMA 261D1 ET

| | | COFFC | BINC | | 0011011110 | Limano | OG LI DO | _ | | | |
|-----|---------|-------|------|--------|------------|----------|----------|---------|------|-------|--|
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
| 9.9 | 1.4 | 67 | 115 | 26 | 59 | 6 | -0.01 | 37 | 0.34 | 0.35 | |
| BW | Adj. WW | | А | dj. YW | | Adj. REA | А | dj. IMF | Adj | . Fat | |
| 0.4 | | 785 | | 1/186 | | 15 75 | | 2.84 | ٥ | 53 | |

1/24/2023 840003226003803 AMGV1579546 42.7% GV / 55.6% AN Homozygous Black Homozygous Polled

TJB REBEL YELL 804F ET **BARG GO TIME 781J BARG SOPHIA 781E**

\$COW **FPI** 79.20 **EPI**

76.16

127.78

ICC PAYWEIGHT 1682-7139 DCSF POST ROCK WILMA 56H8

Genomic Enhanced EPDs DCSF POST ROCK WILMA 115F8 ET

| | CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
|---|-----|-----|-------|-----|---------|----|----------|------|---------|------|-------|--|
| | | 0.7 | 72 | 117 | 27 | 63 | 8 | 0.02 | 47 | 0.48 | 0.32 | |
| I | BW | Ad | j. WW | | Adj. YW | | Adj. REA | Α | dj. IMF | Adj | . Fat | |
| | 80 | | 647 | | 1278 | | 13.77 | | 2.41 | | 0.33 | |

Outstanding dam with ratios of 93 BW, 105 WW on her calves. Top 35% growth EPDs with top 65% Calving Ease and 15% Milk. 111 ratio on gain test with a 4.17 ADG on a ration designed for 3.25 ADG.

The OKC Cattlemen Congress couldn't have gone much better for us with our Balancer Pen of 5 Bulls hanging a banner and Post Rock Clock Work winning the Balancer Futurity. We also had the honor of both our purebred entry, Post Rock High Choice (sells as Lot 1) and our other Balancer entry, Post Rock Pay Dirt (sells as Lot 81) being recognized by each membership as the Runner Up Winners in each futurity. Thank you is not enough but we greatly appreciate your interest and support of our program. Kyle and I debated all summer, fall and right up until they went into the ring as to which Balancer bull to put in the futurity. We only planned on running one bull knowing that nobody is lucky enough to win and also have a runner up bull let alone the possibility of splitting up the votes enough, that given the level of competition both bulls could be left standing. Post Futurity voting and talking with breeders and Futurity members, it is obvious the read of the membership is the same as what Kyle and I have discussed many times, in that both bulls have significant breed impacting value and that we need to use both in our program. Post Rock Pay Dirt was a favorite from early on and found himself ahead of his contemporaries at every checkpoint. A true performance bull, rugged look, massive centered, and so much power from behind. Not uncommon for progeny of his donor dam Wilma 294Z8, she's done it again here adding one more elite herd bull to her resume. Match this powerhouse cow to Go Time's demanding presence and you can see all the pieces of this planned mating come together. We feel it is truly hard to combine this much power with the look and pedigree strength to back it all up.

Selling full possession and we plan to use him back in our program

wherever possible.

1/28/2023 50.3% GV / 49.6% AN

840003226003867 Homozygous Black

AMGV1579329 Homozygous Polled

JKGF DITKA C85 **LRSF HIGH LIFE H64**

SINK MS EDISON

\$COW 87.46 FPI **EPI**

Genomic Enhanced EPDs

VRT LADY TV DISTINGUISHED C136
DCSF POST ROCK RHONDA 53H8 DCSF POST ROCK RHONDA 189F8

CED WW YW MK YG CW REA MB 14.0 -0.030.33 0.74 BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat 15.92 74 678 1265 1.87 0.25

High Life sons are the real deal for low birth with high growth genetics 94 BW and 102 WW ratios as an individual in an 85 head group.

Heavy muscled bull with almost a 16 inch ribeye area with a 1140 scan weight.

2/3/2023 840003226003899 AMGV1579551 47.9% GV / 50.5% AN Homozygous Black Homozygous Polled

TJB REBEL YELL 804F ET **BARG GO TIME 781J**

> **BARG SOPHIA 781E** VLK C503 YOUNG GUN

105.17 \$COW **FPI** 80.73 138.46

DCSF POST ROCK RHONDA 189F8 DCSF POST ROCK RHONDA 72B8

Genomic Enhanced EPDs

| | | , , , , , , , , , , , , , , , , , , , | , 0 , , , , | , , , , , , | | 271120 | | | | | |
|------|-----|---|-------------|-------------|----|----------|-------|---------|------|-------|--|
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
| 11.3 | 2.4 | 82 | 129 | 22 | 63 | 5 | -0.01 | 49 | 0.33 | 0.24 | |
| BW | Ac | lj. WW | А | dj. YW | | Adj. REA | A | dj. IMF | Adj | . Fat | |
| 83 | | 624 | | 1231 | | 13.10 | | 1.98 | 0 | .24 | |

Awesome picture dam sells as Lot 165 and has a steller 104 nursing ratio on her calves.

Double digit calving ease combined with top 15% growth.

108 ratio on gain test and 3.97 on a ration designed for 3.25 ADG

2/14/2023 50.3% GV / 48.2% Homozygous Black

AMGV1579541 Homozygous Polled

TJB REBEL YELL 804F ET **BARG GO TIME 781J**

BARG SOPHIA 781E JKGF DITKA C85

\$COW 81.37 **FPI EPI**

DCSF POST ROCK BLKBIRD 15F8

Genomic Enhanced EPDs DCSF POST ROCK BLKBIRD 218D8

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|------|------|--------|----|--------|----|----------|------|---------|------|-------|
| 17.4 | -2.6 | 64 | 99 | 26 | 58 | 9 | 0.07 | 33 | 0.14 | 0.40 |
| BW | Ad | dj. WW | Α | dj. YW | | Adj. REA | Α | dj. IMF | Adj | . Fat |
| 70 | | 652 | | | | | | | | |

Awesome proven calving ease dam is Lot 145.

Top 10% calving ease and 15% low birth with good growth potential.

Generations of stacked calving ease and maternal.



2/4/2023 51.6% GV / 48.4% AN Homozygous Black **BASIN PAYWEIGHT 1682**

Homozygous Polled \$COW 106.11 **FPI** 82.41

127.6

EPI

AMGV1587898

JRI PROBITY 254D28 JRI CLEMENTINE 254Z8

CTR CTR MOMMA MAKER 0056X

DCSF POST ROCK GWEN 98B8 Genomic Enhanced EPDs DCSF POST ROCK GWEN 7Y8

| CED 14.5 | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|-------------|------|--------|-----|--------|----|----------|------|---------|------|-------|
| 14.5 | -0.8 | 70 | 110 | 27 | 62 | 9 | 0.08 | 36 | 0.19 | 0.41 |
| BW 72 | Ac | lj. WW | А | dj. YW | | Adj. REA | А | dj. IMF | Adj | . Fat |
| 72 | | 604 | | 1161 | | 13.02 | | 3.09 | 0.2 | 2831 |

Donor dam is mother of past high sellers and many excellent flush sisters to this bull. Over a 13 inch REA with a 1070 scan weight and he ratios an incredible 133 IMF (marbling).

Genetically, one the gems of the sale offering and the data to back it up.

DGSF POST ROCK BL

2/7/2023 840003226003880 AMGV1579553 46.3% GV / 52.1% AN Homozygous Black Homozygous Polled

TJB REBEL YELL 804F ET **BARG GO TIME 781J**

BARG SOPHIA 781E

VRT LAZY TV DISTINGUISHED C136
DCSF POST ROCK BLUBIRD 228H8

EPI Genomic Enhanced EPDs

\$COW

108.62

\$COW

FPI

81.58

| | D(| CSF PC | | Genomic | Enhand | ed EPDs | | | | |
|-----|------|--------|-----|---------|--------|----------|-------|---------|------|-------|
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| 15 | -1.1 | 63 | 101 | 23 | 54 | 8 | -0.03 | 40 | 0.50 | 0.52 |
| BW | Ad | lj. WW | Α | dj. YW | | Adj. REA | А | dj. IMF | Adj | . Fat |
| 70 | | 665 | | 1223 | | 13.65 | | 1.76 | 0 | .25 |

Started small with an 89 BW ratio and still ratioed 100 at weaning

Good performance on gain test for a calving ease bull with a 102 ratio
Top 20% CED and 35% low birth with top 20% marbling and still has triple digit yearling weight.

1/27/2023 AMGV1579478 46.1% GV / 53.9% AN Homozygous Polled Homozygous Black

BASIN PAYWEIGHT 1682

JRI PROBITY 254D28

JRI CLEMENTINE 254Z8 EGL GAME CHANGER D136

88.95 **FPI EPI** 144.45 Genomic Enhanced EPDs

DCSF POST ROCK GWEN 79H8 DCSF POST ROCK GWEN 110D8

CED BW WW YW MK TM YG CW REA

| 14.6 | -0.2 82 | 121 | 26 | 67 | 10 | 0.07 | 48 | 0.34 | 0.44 |
|------|---------|-----|---------|----|----------|------|---------|------|-------|
| BW | Adj. WW | | Adj. YW | | Adj. REA | P | dj. IMF | Adj | . Fat |
| 50 | 628 | | 1256 | | 11.08 | | 2.56 | | 0.23 |
| , | | | 1 14/ | | | 1 | | | |

Born as a twin, raised as a single. We cut almost all twins but this one was too good. Ratioed 107 on gain test in a 53 head test group.

Top 25% CED, 15% WW, 30% YW, 25% milk and 30% Marbling EPDs

840003226003906 2/1/2023 AMGV1579462 53% GV / 47% AN Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682 JRI PROBITY 254D28

JRI CLEMENTINE 254Z8

EGL GAME CHANGER D136 DCSF POST ROCK WILMA 77G8 ET

FPI 80.77 **EPI** 142.93 Genomic Enhanced EPDs

\$COW

136.39

DCSF POST ROCK WILMA 294Z8 ET WW YW MK TM **CEM** YG CW **REA** MB 14.4 29 0.06 0.23 71 10 26 0.16 Adj. REA Adj. YW Adj. IMF BW Adj. WW Adj. Fat 74 740 1433 16.18 2.13 0.50

Halter broke and went to OKC. He was part of our Reserve National Champion Pen of 5

His dam is one of our best Game Changer daughters, out of the 294Z8 donor.

Herd bull numbers, herd bull build and a herd bull on his own merits

Look him up! This bull was popular at OKC for good reason

BAL 139L8

2/4/2023 46.9% GV / 53.1% AN **BASIN PAYWEIGHT 1682**

840003226003822 AMGV1579348 Homozygous Black Homozygous Polled

JRI PROBITY 254D28

JRI CLEMENTINE 254Z8

EGL GAME CHANGER D136

| \$COW FPI | 82.77 |
|--------------|-------|
| EPI | |

Genomic Enhanced EPDs

DCSF POST ROCK BLKBIRD 168H8 DCSF POST ROCK BLKBIRD 218D8

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|------|---------|-----|-----|--------|----|----------|------|---------|------|-------|
| 13.9 | 1.2 | 77 | 120 | 27 | 65 | 9 | 0.07 | 53 | 0.55 | 0.36 |
| BW | Adj. WW | | Α | dj. YW | | Adj. REA | Α | dj. IMF | Adj | . Fat |
| 88 | | 725 | | 1420 | | 14.54 | | 1.98 | 0. | .32 |

Can't say enough positives about the Probity sons and daughters. They are awesome. Gain ratio of 127 on gain test to add to his credentials.

Impressive EPD tabulation with awesome ratios of 109 WW and 111 YW in an 85 head group.

Everything is right on this stud.

DI HZ I I LIBY BU 3/7/2023 840003226003968 AMGV1579475 Homozygous Polled 50% GV / 50% AN Homozygous Black **BASIN PAYWEIGHT 1682** \$COW 89.83 JRI PROBITY 254D28 FPI 81.38 JRI CLEMENTINE 254Z8 MILL BAR HICKOK 7242 **EPI** 149.92 DCSF POST ROCK DARCI 311F8 Genomic Enhanced EPDs DCSF POST ROCK DARCI 345D1 CFD BW WW YW MK TM **CFM** YG CW **RFA** MB 10.8 82 0.0441 Adj. REA BW Adj. WW Adj. YW Adj. IMF Adj. Fat

A scale smasher who's March born and weighed 1200 pounds at the 12/28/23 checkpoint.

16 17

2.49

0.36

Gained 4.47 on a ration designed for 3.25 for 103 days

735

92

- 114 REA and 112 IMF (Marbling) ratios on ultrasound in a 47 head contemporary group.
- Outstanding individual data in extra large and meaningful contemporary groups.

1465

POST ROCK BLK BAL 518 1/21/2023 840003226003797 AMGV1579351 51% GV / 49% AN Homozygous Black Homozygous Polled JKGF DITKA C85 \$COW 101.69 LRSF HIGH LIFE H64 SINK MS EDISON **FPI** 86.09 JRI PROBITY 254D28 137.68 **DCSF POST ROCK GWEN 170J8** mic Enhanced EDD

| | DU | JSF PC | SIRC | JCK GV | VEN. | 258D8 | | Genomic | Lillanc | eu LFD3 |
|------|------|--------|------|--------|------|----------|-----|---------|---------|---------|
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| 15.9 | -2.1 | 84 | 126 | 22 | 64 | 8 | 0.1 | 50 | 0.48 | 0.19 |
| BW | Ac | lj. WW | А | dj. YW | | Adj. REA | А | dj. IMF | Adj | . Fat |
| 72 | | 739 | | 1336 | | 13.78 | | 1.76 | 0 | .37 |

- Proof that the High Life x Probity mating works big time. Outstanding individual ratios of 94 BW (105 head group) and 111 WW (85 head group) document his big time spread EPDs that are unmatched across the board.
- Posted a 122 gain ratio on test, gaining 4.57 for 103 days on a ration designed for 3.25 ADG.

'ROCK B 840003226003788 1/24/2023 AMGV1579370 51.6% GV / 48.5% Homozygous Black Homozygous Polled JKGF DITKA C85 \$COW **LRSF HIGH LIFE H64** SINK MS EDISON **FPI** 92.80 STEVENSON TURNING POINT **EPI** DCSF POST ROCK BELLE 2J8 Genomic Enhanced EPDs DCSF POST ROCK BELLE 193G1 CED BW WW YG MK TM **CFM** MB 13.9 -1.9 88 143 65 0.07 68 0.64 0.36 20 Adj. WW Adj. YW Adj. IMF BW Adj. REA Adj. Fat 1250 12.81 2.51 0.21

- Keep in mind High Life as of 1-15-24 has over 250 progeny in the AGA database with an almost unheard of 99 BW, 102 WW and 102 YW ratios on his progeny.
- 105 ratio on gain test.
- This bull is stacked multiple generations for low birth/high growth genetics with maternal being

| | a mus | ot ariu co | al cass a | part or e | very mic | alling u | CCISIOII. | | | | |
|---|-------|------------|--------------------|-----------|----------|----------|--------------------------|------|---------|--------------------|-----------|
| | [] | | DC | SFI | POS | TE | ROCK | BLK | BA | L 93 1 | 18 |
| | 97 | | 3/2023 % GV / 4 | 42.2% A | | | 03226003 ozygous B | | | MGV157 nozygous | |
| | LRSF | | GF DIT | | | | | | | \$COW | 125.31 |
| | | SI | NK MS | EDISC | N | | | | 100 | FPI | 86.59 |
| | | | TR CTR | | | | | | 186 | EPI | 148.64 |
| | DCSF | | | | | | G8 ET (294Z8 E | Т | Genom | ic Enhand | ced EPDs |
| į | CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| 6 | 14.6 | -1.0 | 87 | 134 | 19 | 63 | 8 | 0.06 | 40 | 0.47 | 0.19 |
| ŀ | BW | Ac | lj. WW | Α | dj. YW | 1 | Adj. REA | Α | dj. IMF | Ad | j. Fat |
| | 78 | | 724 | | 1284 | | 16.24 | | 2.12 | 0 | .62 |

- This bull was the alternate bull for OKC pen and he was fed and developed with them
- Outstanding dam who's off to a great start with 96 BW and 103 WW ratios on her 3 calves
- It takes years of disciplined genetic decisions to come up with this many good numbered bulls.

3/27/2023 840003226003953 AMGV1579472 46.3% GV / 50.4% AN Homozygous Black Homozygous Polled **BASIN PAYWEIGHT 1682** \$COW JRI PROBITY 254D28 FPI JRI CLEMENTINE 254Z8 90.16 EGL GAME CHANGER D136 FPI

DCSF POST ROCK RECIPE 165G8 DCSF POST ROCK RECIPE 213Z8

Genomic Enhanced EPDs

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|-----|---------|----|-----|--------|----|----------|------|---------|------|-------|
| 12 | 0.8 | 87 | 144 | 25 | 68 | 8 | 0.07 | 53 | 0.26 | 0.40 |
| BW | Adj. WW | | Α | dj. YW | | Adj. REA | Α | dj. IMF | Adj | . Fat |
| 80 | 800 | | | 1409 | | 15.65 | | 3.20 | 0 | .37 |

- Featured bull in the large and impressive Probity sire group.
- Awesome EPDs across the board and the actual data to verify it.
- 15.66 REA ratio of 111 with a 1065 pound scan weight and 143 IMF (Marbling) on ultrasound.
- In case you didn't know, Probity was the Balancer sire group winner in the 2022 AGF Scale and Rail contest and his daughters are his hallmark.

1/23/2023 840003226003753 AMGV1579367 48.5% GV / 51.6% AN Homozygous Black Homozygous Polled

JKGF DITKA C85 **LRSF HIGH LIFE H64** SINK MS EDISON

EGL GAME CHANGER D136 **EGL EGL OLIVE H213**

\$COW 77.42 FPI 88.38 **EPI** 141.81

Genomic Enhanced EPDs EGL OLIVE C131 WW CED BW YW MK TM **CEM** YG CW REA MB 91 24 0.95 0.32 10.2 136 70 -0 15 64 6 Adj. WW BW Adj. YW Adj. REA Adj. IMF Adj. Fat

- 86 710 1287 14.90 2.06 0.24 If you happen to be like most of our customers and pay your bills by the pound, tie into these double digit calving ease bulls with strong growth EPDs and data to back it up.
- Some of these outlier bulls are 3 plus generations of moderate birth, high growth genetics. Highly productive dam has 97 BW and 106 WW ratios on her progeny as proof.

MEADOWLARKEONL 1/25/2023 840003226003776 AMGV1579364 6 46.9% GV / 51.6% AN Homozygous Black Homozygous Polled JKGF DITKA C85 \$COW 104.96 LRSF HIGH LIFE H64 SINK MS EDISON **FPI** 93.59 EGL GAME CHANGER D136 **FPI** 170.71 MLG MEADOWLARK KITKAT 501J Genomic Enhanced EPDs MI C MEADOWN ADV VIT VAT 170E

| | IVII | LG IVILA | ADOW | LAINN | VII I | AT 4701 | | Contonino | Limano | ou Li Do |
|-----|------|----------|------|--------|-------|----------|-------|-----------|--------|----------|
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| 9.6 | 2.1 | 101 | 158 | 24 | 74 | 7 | -0.07 | 62 | 0.90 | 0.29 |
| BW | Ad | lj. WW | А | dj. YW | ' | Adj. REA | А | dj. IMF | Adj | . Fat |
| 90 | | 775 | | 1440 | 16 | 16.66 | | 1.76 | 0. | .22 |

- High performing bull with a 116 ratio on gain test.
- High ratio bull for weaning weight with a 117 ratio and a 112 yearling weight ratio
- Another double digit calving ease with top 1% growth numbers.

PUST RUHK BU 840003226003857 1/30/2023 AMGV1579366 55.4% GV / 44.6% AN Homozygous Polled Homozygous Black JKGF DITKA C85 \$COW **LRSF HIGH LIFE H64** SINK MS EDISON **FPI** 81.81 JRI PROWLER 125B3 **EPI EGL BUCKEYE F274** Genomic Enhanced EPDs ECI DIICKEVE DOAS

| | LC | DL DUC | NEIL | | 000 | | 04 2. 20 | | | |
|------|------|--------|------|--------|-----|----------|----------|---------|------|-------|
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| 17.0 | -3.0 | 76 | 113 | 20 | 58 | 8 | -0.01 | 42 | 0.57 | 0.14 |
| BW | Ad | j. WW | Α | dj. YW | | Adj. REA | А | dj. IMF | Adj | . Fat |
| 72 | | 643 | | 1184 | 41 | 15.87 | | 1.53 | 0 | .24 |

- Heifer bull with few equals and his valuable breeding piece dam sells as lot 160
- 108 IMF (marbling) ratio on ultrasound in a 47 head group.
- Top 15% Calving ease coupled with top 4% low birth and adequate growth



Reserve Champion pen of 5 Balancer bulls at the Cattleman's Congress in OKC.







1/30/2023 840003226003858 AMGV1579326 53.5% GV / 46.5% AN Homozygous Black Homozygous Polled

JKGF DITKA C85 LRSF HIGH LIFE H64 SINK MS EDISON

WMF BLACK MARBLE TENDER 006X

DCSF POST ROCK 23P6 34G8

DCSF POST ROCK 23P6 174E8

EPI 133.77 Genomic Enhanced EPDs

FPI

85.14

145.81

\$COW

89.37

81.71

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|------|-----|--------|-----|--------|----|----------|-------|---------|------|-------|
| 12.1 | 0.1 | 80 | 120 | 15 | 55 | 6 | -0.02 | 42 | 0.48 | 0.25 |
| BW | Ac | lj. WW | А | dj. YW | | Adj. REA | A | dj. IMF | Adj | . Fat |
| 88 | | 648 | | 1305 | | 15.67 | | 2.54 | 0. | .20 |

- Outstanding ultrasound data with a 111 REA and 114 IMF (marbling) ratios.
- 106 ratio on gain test.
- You're going to enjoy sorting through this High Life sire group.

2/2/2023 47.6% GV / 52.4% 840003226003910 AMGV1579333 Homozygous Black Homozygous Polled JKGF DITKA C85 111.54 LRSF HIGH LIFE H64 \$COW

SINK MS EDISON EGL GAME CHANGER D136

DCSF POST ROCK TWILA 85F8

Genomic Enhanced EPDs DCSF POST ROCK TWILA 260X8

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|------|---------|----|-----|---------|----|----------|----------|------|------|-------|
| 14.4 | 8.0 | 86 | 135 | 24 | 67 | 9 | -0.07 | 60 | 0.96 | 0.20 |
| BW | Adj. WW | | Α | Adj. YW | | Adj. REA | Adj. IMF | | Adj | . Fat |
| 86 | 721 | | | 1258 | | 13.83 | | 1.82 | 0.27 | |

- I'll save you the trouble of asking, yes he's just as good as his picture... maybe even better. Dam is a ranch favorite and a featured cow selling as Lot 152
- Big time herd bull EPDs and the actual data to back them up.
- Herd bull, Look him up.

DOSE POS

840003226003916 2/7/2023 AMGV1579823 64% GV / 36% AN Heterozygous Black Homozygous Polled

JKGF DITKA C85 \$COW 103.62 **LRSF HIGH LIFE H64** SINK MS EDISON **FPI** 79.18 CTR CTR SANDHILLS 0065X **EPI** 109.25

DCSF POST ROCK 198L 82F ET CTR 198L

WW CED BW **CEM** YG CW **REA** YW MK MB 12.4 127 20 -0.070.06 Adj. REA Adj. WW Adj. IMF BW Adj. YW Adj. Fat 1421 2.23 767 16.96

Went to OKC and was a member of our popular Reserve Champion pen of 5 Balancer bulls. A stall favorite on display because you just don't find his depth and muscle shape very often.

Only ET bull of the flush but he went way over on gestation. His flush sisters ranged from 74 to 86 pounds at birth.

Keep in mind the genetic package he represents.

2/15/2023 840003226004000 42.6% GV / 55.9% AN Homozygous Black

AMGV1579441 Homozygous Polled

TAU TAU MONEY 62F ET

CTR MONEY 0826H ET

GGGE 3G COWGIRL CRUELLA 537C ICC PAY RAISE 4886

\$COW FPI 75.46 EPI

Genomic Enhanced EPDs

DCSF POST ROCK BLKBIRD 19F8

DCSF POST ROCK BLKBIRD 147D1

Genomic Enhanced EPDs CED WW YW MK YG **REA** 12.5 0.36 73 114 0.14 Adj. REA Adj. Fat BW Adj. WW Adj. YW Adj. IMF 80 706 1332 12.78 0.48

Went to OKC as part of our Reserve Champion Pen of 5 Balancer Bulls and made many friends, including the judge who commented on the mic that his favorite bull in our pen was the third bull in. We started with Clock Work, second in was Pay Dirt and this bull was third in.

That's a pretty strong compliment.

2/21/2023

46.2% GV / 50.9% AN

840003226003990 Homozygous Black

AMGV1579442 Homozygous Polled

TAU TAU MONEY 62F ET

CTR MONEY 0826H ET

GGGE 3G COWGIRL CRUELLA 537C **EGL EGL LIFELINE B101**

\$COW FPI 75.60

DCSF POST ROCK BLACKBIRD 33G8

DCSF POST ROCK BLACKBIRD 152E8

Genomic Enhanced EPDs

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
|------|----|--------|-----|--------|----|----------|-------|---------|------|-------|--|
| 17.5 | | | 102 | 19 | 52 | 9 | -0.01 | 25 | 0.47 | 0.10 | |
| BW | Ac | lj. WW | Α | dj. YW | | Adj. REA | А | dj. IMF | Adj | . Fat | |
| 68 | | 684 | | 1282 | | 15.60 | | 2.55 | 0 | .32 | |

Heifer bull with actual performance, pounds and eye appeal.

Outstanding ultrasound data with a 110 REA and 114 IMF (marbling) ratios.

Outstanding gain on test with a 111 ratio gaining 4.16 ADG on a ration designed for 3.25.

Strong EPD package and the ability to back it up with real data.

141618

2/25/2023 46.9% GV / 51.6% AN

840003226003975 Homozygous Black AMGV1579445 Scurred

TAU TAU MONEY 62F ET

CTR MONEY 0826H ET

GGGE 3G COWGIRL CRUELLA 537C MILL BRAE HOOVER DAM

\$COW 82.88 **FPI** EPI

DCSF POST ROCK TWILA 95G8 DCSF POST ROCK TWILA 168E2

Genomic Enhanced EPDs

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|-----|----------|----|---------|------|----------|-------|---------|------|-------|------|
| 9.2 | 2.1 | 82 | 122 | 23 | 64 | 5 | -0.08 | 49 | 0.75 | 0.34 |
| BW | Adj. WW | | Adj. YW | | Adj. REA | A | dj. IMF | Adj | . Fat | |
| 87 | , 775 | | | 1499 | | 14.82 | | 2.36 | 0. | .35 |

126 ratio on gain test in the spring group vs 47 head.

Performance bull all the way with great proof: 117 WW and 117 YW ratios vs nearly 100 head.

105 REA and 106 IMF (marbling) vs 47 head of spring borns.

Stacked pedigree with the best of the Angus and Gelbvieh breed.

1/29/2023 37.5% GV / 62.5% AN 840003226003828 Homozygous Black

AMGV1579323 Homozygous Polled

CONNEALY PAYRAISE **CRAWFORD GUARANTEE 9137**

CRAWFORD MS ARMORY D40

JRI PROBITY 254D28 MLG MEADOWLARK WILMA 505J \$COW **FPI** 94.59 EPI

Genomic Enhanced EPDs MLG MEADOWLARK WILMA 453D WW CED BW YW MK TM CEM YG CW **REA** MB 11.3 89 155 30 76 0.10 59 0.38 0.53 BW Adj. WW Adj. YW Adj. IMF Adj. REA Adj. Fat 14.35 1396 0.26

Al sired by one of the Select Sires leading Angus bulls, Crawford Guarantee

Double digit calving ease with top 1% growth and 15% marbling and top 5% FPI.

118 ratio on gain test with 4.42 ADG on a ration designed for 3.25.

Incredible EPD spread and the actual data to back it up.

ALSSL8

840003226003839 AMGV1579319 1/30/2023 43.8% GV / 56.3% AN Homozygous Black Homozygous Polled

CONNEALY PAYRAISE **CRAWFORD GUARANTEE 9137**

CRAWFORD MS ARMORY D40 CTR CTR JACKPOT 8660F ET

\$COW FPI 90.16 **EPI**

DCSF POST ROCK WILMA 90J1ET ET

DCSF POST ROCK WILMA 298Z8 ET Genomic Enhanced EPDs

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
|------|-----------------|----|--------|------|----------|-------|---------|------|-------|------|--|
| 10.1 | 0.3 | 78 | 135 | 28 | 69 | 3 | 0.04 | 47 | 0.29 | 0.59 | |
| BW | Adj. WW Adj. Y\ | | dj. YW | | Adj. REA | Α | dj. IMF | Adj | . Fat | | |
| 80 | 667 | | | 1283 | | 12.23 | | 2.69 | | 0.38 | |

More incredible pedigree strength. This one's dam is a Jackpot out of Powerbuilt's dam. Top 10% Marbling with a 121 IMF ratio on ultrasound to back it up.

Impressive individual data out of a 1st calf heifer with rockstar EPD predictors.

These Crawford Guarantees are the real deal and have been popular in the past.

Cowman's Kind Spring Balancer Bulls

2/21/2023 40.3% GV / 57.9% AN

840003226003981 Homozygous Black

AMGV1579447 Homozygous Polled

TAU TAU MONEY 62F ET **CTR MONEY 0826H ET**

GGGE 3G COWGIRL CRUELLA 537C **EGL ROUNDHOUSE B019**

\$COW 92.82 75.77 EPI 113.18

Genomic Enhanced EPDs

EGL EGL FOREVER LADY E7115

AHL FOREVER LADY 404B

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|------|---------|----|---------|----|----|----------|------|---------|------|-------|
| 13.6 | -0.5 | 62 | 103 | 14 | 45 | 9 | 0.02 | 27 | 0.40 | 0.38 |
| BW | Adj. WW | | Adj. YW | | | Adj. REA | А | dj. IMF | Adj | . Fat |
| 82 | 611 | | 1232 | | | 15.14 | 2.45 | | 0. | .27 |

This Money sire group ultrasounds well. He has 107 REA and 110 IMF (marbling) vs 47 head of spring bulls

We are really high on this Money sire group and he will be a large and important sire group going forward. His initial data at the AGA puts him at 99 BW, 100 WW, 103 YW, 100 REA and 111 IMF.

| . 0 | DCS | SF POST ROCK BLK B | BAL 200L8 |
|-----|-----------|--------------------|-------------|
| 2 | 2/26/2023 | 840003226003979 | AMGV1579440 |

46.9% GV / 51.6% AN

140 Homozygous Black

Scurred

TAU TAU MONEY 62F ET

CTR MONEY 0826H ET

GGGE 3G COWGIRL CRUELLA 537C DEER VALLEY GROWTH FUND

\$COW 86.86 **FPI EPI**

DCSF POST ROCK 4H8
DCSF 109F2

| D 00. | | CSF 109 | | | | | | Genomic | Enhand | ed EPDs |
|--------------|---------|---------|-----|---------|----|----------|-------|---------|----------|---------|
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| 10.6 | 2 | 84 | 133 | 19 | 61 | 7 | -0.04 | 63 | 0.94 | 0.44 |
| BW | Adj. WW | | P | Adj. YW | | Adj. REA | Α | dj. IMF | Adj. Fat | |
| 86 | 664 | | | 1281 | | 12.76 | | 2 50 | ٥ | 31 |

More double digit calving ease with top 10% growth numbers.

His Growth Fund mother is perfect uddered and sharp made.

1/29/2023 43.8% GV / 56.3% AN 840003226004061 Homozygous Black

AMGV1579320 Homozygous Polled

\$COW

CONNEALY PAYRAISE

CRAWFORD GUARANTEE 9137

DLW TPG FRONTRUNNER 2510F

CRAWFORD MS ARMORY D40 **FPI** 99.03 FPI DCSF POST ROCK WILMA 115J1ET ET Genomic Enhanced EPDs

DCSF POST ROCK WILMA 298Z8 ET WW MK **REA** CED RW YW TM CFM ΥG CW MB 89 156 29 -0.0275 55 0.65 0.63 Adj. WW Adj. REA Adj. IMF BW Adj. YW Adj. Fat 0.34 723 1469 16.82 2.49

Another huge spread bull that's packing real pounds and performance.

119 REA and 112 IMF (marbling) ratios on ultrasound

109 WW and 114 W ratios in huge 100 plus head contemporary groups.

Note the pedigree strength on this one. Dam is a Frontrunner out of Powerbuilt's dam.





2/9/2023 43.7% GV / 56.3% AN

840003226003872 Homozygous Black

AMGV1582973 Homozygous Polled

88.31

CRAWFORD GUARANTEE 9137 CRAWFORD MS ARMORY D40

JOB DANELL TD CHICO LOCO 28Y

\$COW FPI

EGL EGL VANNA F005 ET

EGL VANNA B281

CONNEALY PAYRAISE

Genomic Enhanced EPDs

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|-------------|---------|----|-----|---------|----|----------|----------|----|----------|------|
| CED 12.2 | -1.7 | 75 | 132 | 20 | 59 | 3 | -0.08 | 39 | 0.55 | 0.46 |
| BW | Adj. WW | | A | Adj. YW | | Adj. REA | Adj. IMF | | Adj. Fat | |
| 82 | 672 | | | 1285 | | 14.16 | 2.27 | | 0.32 | |

- ET marriage designed to bring together the best of the Angus and Gelbvieh breeds. Outstanding dam sells as Lot 129.

CTR 198L

- 110 ratio on gain test. Look this bull up, he's a stud. Couldn't be more pleased with the Crawford Guarantees.
- They are curve benders that are easy on the eyes that come small and easy and grow like crazy.

126L8 ET

2/3/2023 AMGV1579826 840003226003833 Homozygous Polled 72.4% GV / 27.3% AN Heterozygous Black

VLK C503 YOUNG GUN DCSF POST ROCK TOP GUN 65F8 ET

DCSF POST ROCK WILMA 294Z8 ET CTR CTR SANDHILLS 0065X DCSF POST ROCK 198L 82F ET

| | EPI | 64.80 |
|------|-----------|----------|
| Geno | mic Enhan | ced EPDs |

\$COW

84.02

66.89

| CED 12.2 | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|-------------|---------|-----|----|---------|----|----------|-------|---------|------|-------|
| | -0.5 | 56 | 83 | 16 | 44 | 7 | -0.08 | 23 | 0.45 | 0.21 |
| BW | Adj. WW | | Α | Adj. YW | | Adj. REA | A | dj. IMF | Adj | . Fat |
| 86 | | 666 | | 1175 | | 13.64 | 200 | 1.75 | 0 | .15 |

- Flush brother to Lot 111. Our original plan was for Lots 111 and 112 to be paired with Lot 1 for a purebred pen of bulls.
- These bulls are really moderate and deep and have a real place when used on purebred cows or cowherds with a little too much continental blood.

DIES : POST ROOK TAIL GUNNER

2/12/2023 840003226003996 AMGV1579827 72.4% GV / 27.3% AN Heterozygous Black Homozygous Polled

VLK C503 YOUNG GUN DCSF POST ROCK TOP GUN 65F8 ET

DCSF POST ROCK WILMA 294Z8 ET CTR CTR SANDHILLS 0065X

DCSF POST ROCK 198L 82F ET

Genomic Enhanced EPDs **CTR 198L**

| | | | VVVV | YVV | IVIK | I IVI | CEIVI | YG | CVV | KEA | MR |
|---|------|-----|------|-----|--------|-------|----------|-------|---------|------|------|
| | 13.5 | 1.5 | 64 | 96 | 16 | 48 | 7 | -0.11 | 26 | 0.70 | 0.31 |
| I | BW | Adj | . WW | Α | dj. YW | | Adj. REA | Ac | lj. IMF | Adj. | Fat |
| ı | 90 | 7 | 730 | | 1252 | | 14.03 | | 2.17 | 0. | 34 |
| п | | | | | | | | | | | |

- Went to OKC to represent our program and is on the cutting edge of our ET Program.
- Keep in mind when mated to high percentage purebreds his progeny will be purebreds.
- His flush sisters are at the top of our replacements.
- ET mating designed to capture two of our best donor cows and cow families.

3/3/2023 840003226003965 AMGV1579531 54.7% GV / 45.3% AN Homozygous Black Homozygous Polled **BGGR BGGR GRAVITY 803A**

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA EGL GAME CHANGER D136

DCSF POST ROCK GWEN 174F8

\$COW 99.02 74.32 **EPI** 89.31 Genomic Enhanced EPDs

\$COW

FPI

EPI

106.30

72.53

78.13

DCSF POST ROCK GWEN 159B8 ET WW CED BW YW MK TM CEM YG CW REA MB 62 0.04 17 0.18 0.35 Adj. WW Adj. REA Adj. IMF Adj. Fat BW Adj. YW 1215 15.64 2.31

- Strong ultrasound data with 111REA and 103 IMF (marbling) ratios from a 47 head group.
- Always productive dam has a 101 Nursing ratio on 4 calves.
- Young Gun is proven to have great daughters and he was a sire group winner in the Scale



1/31/2023 47.7% GV / 52.3% AN 840003226003865 AMGV1579255 Homozygous Polled KCF BENNETT Y6
EGL GAME CHANGER D136 \$COW 68.15 EGL EVELYNN U426 FPI 86.35

VLK C503 YOUNG GUN DCSF POS

| CSF PC | | | | G8 17Y8ET | | Genomi | c Enhanc | ed EPD |)s |
|--------|----|----|----|--------------|----|--------|----------|--------|----|
| WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
| | | | | | | | | | |

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|------|-----|--------|-----|--------|----|----------|------|---------|------|-------|
| 10.6 | 1.8 | 86 | 135 | 18 | 61 | 7 | 0.01 | 54 | 0.65 | 0.37 |
| BW | Ad | dj. WW | Α | dj. YW | | Adj. REA | А | dj. IMF | Adj | . Fat |
| 88 | | 695 | | 1557 | | 14.63 | | 1.89 | 0 | .30 |

* This a man amongst men, stud of a herd bull with few equals. A herd bull deluxe.
 * He gained 5.83 on a ration designed for 3.25 and did it for 103 days achieving the highest yearling weight we've ever had and he did it on a 6 frame score. That's just power packed like no other and he still has the eye appeal and presence of a great one.
 * Without question one of the best Game Changers ever, not only at Post Rock but anywhere.



150.86

15 2/10/2023 43.7% GV / 56.3% AN 840003226003875 AMGV1579259 Homozygous Black Homozygous Polled

KCF BENNETT Y6
EGL GAME CHANGER D136 EGL EVELYNN U426

VRT LAZY TV DISTINGUISHED C136
DCSF POST ROCK WILMA 128F8 DCSF POST ROCK WILMA 25C8

146.66 **EPI** Genomic Enhanced EPDs

\$COW

79.24

91.60

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|------|-----|--------|-----|--------|----|----------|-------|----------|------|-------|
| 12.8 | 0.3 | 82 | 142 | 20 | 62 | 10 | -0.07 | 54 | 0.86 | 0.51 |
| BW | Ac | lj. WW | Α | dj. YW | | Adj. REA | P | ldj. IMF | Adj | . Fat |
| 84 | | 672 | | 1174 | | 15.42 | | 1.59 | 0. | .16 |

Huge ribeye bull with a 15.42 REA with a 1065 scan weight.
We have agreed that going forward we are going to drop more Game Changers. They are awesome cattle that we need more of. Game Changer was always a popular Al sire and walked the pastures of Post Rock for many years but was probably held back from the widespread use he deserved because of his initial low milk EPD number. The proof is in and he has 134 daughters with data from 27 herds with an average nursing ratio of 102 on his daughters.





Cowman's Kind Spring 3-Way Composite Bulls

The next four lots are part of our ongoing effort to increase the opportunity for genetic diversity with hybrid Genetics. These bulls are 25% Gelbvieh, 25% Simmental and 50% Angus. They are solid black colored and are Homozygous Black and Homozygous Polled and are selected and bred to be suitable for heifers for calving ease (top 25% or higher) and with growth and marbling in the top 10% of the breeds. They are consistent with our focus of producing cattle that have calving ease, performance, eye appeal and marbling while maximizing heterosis. Hybrid genetics work in all of agriculture. No one would consider planting non-hybrid corn, milo or beans and the chicken and pork industries have made huge inroads into meat market share with almost exclusive use of hybrid genetics. Give these bulls a try. You'll be glad you did.



1/20/2023 840003226003750 AMGV1579237 25% GV / 50% AN / 25% SM Homozygous Black Homozygous Polled

WERNER FLAT TOP 4136 **TJ FLAT IRON 259G**

TJ 33Y

TJB REBEL YELL 804F ET

DCSF POST ROCK 117J8

Genomic Enhanced EPDs EGL EVELYNN B018 ET CED TM **CEM** CW **REA** BW WW YW MK YG 0.34 15.7 39 0.41 Adj. WW Adj. YW Adj. REA BW Adj. IMF Adj. Fat 1216 11.24 2.09 0.23 70

- Heifer safe and performance strong, hybrid bull to maximize heterosis in your calf crop.
- Al sired by the featured calving ease Select Sires Sim Angus bull, Flat Iron.
- He was a top gainer posting a 113 ratio on a 47 head contemporary group.



1/24/2023 840003226003786 AMGV1579239 27% GV / 48% AN / 25 SM Homozygous Black Homozygous Polled

WERNER FLAT TOP 4136

TJ FLAT IRON 259G

TJ 33Y

JRI PROBITY 254D28

DCSF POST ROCK GWEN 125J8 DCSF POST ROCK GWEN 188F8

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|------|------|--------|-----|---------|----|----------|------|---------|------|-------|
| 15.4 | -2.2 | 80 | 123 | 31 | 71 | 8 | 0.07 | 36 | 0.34 | 0.82 |
| BW | Ac | lj. WW | P | ldj. YW | | Adj. REA | Α | dj. IMF | Adj | . Fat |
| 64 | 1.78 | 723 | h | 1326 | | 13.24 | | 1.95 | 0 | .31 |

- This bulls short tail is now the reason we have a calving sled at Post Rock. We used an old truck fender for years to tote calves from our all natural 40 acre calving pasture for heifers to the barn if needed
- This bull is a stud and has Top 20% CED, 15% low birth, 15% growth and 1% marbling EPDs. 107 gain ratio on test and a bull who has everything of an elite sire but a tail. Heifer safe.

PUST RUCK BI

1/24/2023

840003226003813 27% GV / 48% AN / 25% SM Homozygous Black

AMGV1579235 Homozygous Polled

\$COW

FPI

EPI

86.47

WERNER FLAT TOP 4136 **TJ FLAT IRON 259G**

TJ 33Y

JRI PROBITY 254D28

DCSF POST ROCK WILMA 21J8

\$COW **FPI** 101.91 **EPI**

Genomic Enhanced EPDs DCSF POST ROCK WILMA 77G8 ET

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|------|-----|--------|-----|---------|----|----------|------|---------|------|-------|
| 17.1 | 0.3 | 90 | 147 | 33 | 78 | 9 | 0.05 | 42 | 0.37 | 0.68 |
| BW | Ac | dj. WW | F | Adj. YW | | Adj. REA | Α | dj. IMF | Adj | . Fat |
| 70 | | 724 | | 1288 | | 13.87 | | 2.07 | 0 | .21 |

- Incredible EPD strength with top 10% CE, top 2% WW, 2% YW, 1% M and 3% Marbling
- Equally impressive actual data to verify the EPD predictors.
- Gained well on test with 105 ratio against 47 contemporaries. Heifer safe.



PUST RUUK B

1/30/2023 840003226003836 30% GV / 45% AN / 25% SM Homozygous Black

AMGV1579243 Homozygous Polled

WERNER FLAT TOP 4136 TJ FLAT IRON 259G

TJ 33Y

VRT LAZY TV DISTINGUISHED C136 DCSF POST ROCK WILMA 190J8

EPI DCSF POST ROCK WILMA 115F8 ET

Genomic Enhanced EPDs

\$COW

95.40

\$COW

FPI

EPI

Genomic Enhanced EPDs

100.87

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|------|------|--------|-----|--------|----|----------|-------|---------|------|-------|
| 12.1 | -1.1 | 78 | 117 | 29 | 68 | 6 | -0.06 | 31 | 0.36 | 0.73 |
| BW | Ad | lj. WW | А | dj. YW | | Adj. REA | А | dj. IMF | Adj | . Fat |
| 84 | | 709 | | 1242 | | 13.20 | (8) | 2.71 | 0. | .17 |

- Not recommended for heifers but highly recommended for cows to maximize heterosis Top 25% WW and 30% YW and 2% Marbling with 3% FPI.
- * Planned cross breeding programs work.

VISIT OUR WEBSITE

Visit www.postrockcattle.com and DV Auction to view the sale offering videos available on the bulls and females selling.

Colby Community College Bull Test Bulls



The following three bulls are on test at the Colby Community College Bull Test. I've always been a proud alumni of CCC and when I attended the judging team reunion last fall and upon seeing first hand their renewed commitment to agriculture and the judging team, I decided to enter some bulls to help them out. These three bulls sell March 22, 2024 in the CCC Bull Sale. They will sell with the same first breeding season guarantee and have been DNA tested, have genomic enhanced EPDs and are sire verified, just like the bulls selling in our sale. They have been at the college farm since November 4th and will also have gain test information, grow safe feed efficiency testing and ultrasound data. They are good bulls and would have been in the upper half of our bull sale offering. I will be at the sale March 22 so if you want updated performance information, a catalog, or an honest opinion of the bull selling let me know.

DCSF POST ROCK BLK BAL 119L8

 2/02/2023
 840003226003901
 AMGV1579458

 39% GV / 59% AN
 Homozygous Black
 Homozygous Polled

TAU MONEY 62F ET CTR MONEY 0826H ET

> GGGE 3G COWGIRL CRUELLA 537C K360 PLATTEMERE WEIGH UP K360

EPI
Genomic Enhanced EPDs

91.24

\$COW

FPI

DCSF POST ROCK 7309T 61H8ET ET CCRO MS C-CROSS EC/7309T

| CED | BW | WW | YW | MK | TM | CEM 8 | YG | CW | REA | MB |
|-----|------|--------|-----|--------|----|----------|------|---------|------|-------|
| 17 | -2.8 | 77 | 123 | 20 | 58 | 8 | 0.10 | 58 | 0.48 | 0.49 |
| BW | Ad | dj. WW | Α | dj. YW | 1 | Act. REA | А | ct. IMF | Act | . Fat |
| 72 | | 624 | | | | | | | | |

DOSE POST ROCK RIK RAI RIR

840003226003800 1/26/2023 AMGV1579372 50% GV / 50% AN Homozygous Black Homozygous Polled JKGF DITKA C85 \$COW **LRSF HIGH LIFE H64** SINK MS EDISON **FPI** 84.62 JRI PROBITY 254D28 **EPI DCSF POST ROCK TWILA 19J8** Genomic Enhanced EPDs DCSF POST ROCK TWILA 179G8 REA CED WW YW MK TM **CEM** YG

1/28/2023 840003226003795 55% GV / 45% AN Homozygous Black JKGF DITKA C85 LRSF HIGH LIFE H64 SINK MS EDISON VLK C503 YOUNG GUN DCSF POST ROCK BAR GT 122H8

\$COW FPI 94.03 EPI

Genomic Enhanced EPDs

AMGV1579340

Scurred

DCSF QTN BAR GT 41E8 CED BW WW **CEM** YG RFA MB YW MK 10 -0.04 61 0.69 0.16 108 167 21 75 Adj. WW Act. REA BW Act. IMF Adj. YW Act. Fat 86 822

95 0.21 13 150 20 68 0.13 52 0.12 8 Adj. WW BW Act. IMF Act. REA Act. Fat 687

Cowman's Kind Spring Angus Bulls

1/26/2023 840003226003780 20808553 Homozygous Polled Homozygous Black Poss Achievement \$M 49 Sitz Accomplishment 720F \$B Sitz Barbaramere Nell 166D 142 GVC Payweight 224E \$C 233 **GVC Starlight J087** Genomic Enhanced EPDs GVC Starlight Z92 MK CEM HP REA **CED** WW SC CW MB **BW** YW 63 60 11 Adj. WW Adj. IMF Adj. Fat BW Adj. REA Adj. YW 1420 12.10 0.25 Top 30% CED with breed average growth and top 35% Marbling

Postrock Accomplish 21L4

Lot 120

Cowman's Kind Spring Angus Bulls





| | Oi | IZ I LLO | LISU L | vergice | ,111 10 | 10 | | | | | |
|-----|------|----------|--------|---------|---------|----------|------|---------|------|-------|--|
| CED | BW | WW | YW | MK | SC | CEM | HP | CW | REA | MB | |
| 12 | -1.6 | 62 | 117 | 27 | .04 | 11 | 15.6 | 48 | 0.66 | 0.86 | |
| BW | Ac | dj. WW | Α | dj. YW | | Adj. REA | A | dj. IMF | Adj | . Fat | |
| 68 | | 719 | | 1258 | | 13.90 | | 5.07 | 0. | .35 | |

- ET son of the featured ABS sire Sitz Accomplishment and our featured Angus donor from SITZ. Top 10% CED, 10% BW, 40% WW, 40% YW, 30% Marbling and all the \$ values in the top 40%. The kind of Angus bull we hope to produce in volume in the near future.

| El | | | Pos | t Ro | Ck | High | Ro | ad 2 | 3L4 | |
|-------|------|--------------------|--------|------------------------------|-----|-------------|------|-------------|------------|------------|
| 123 | | 7/2023 1% AN | Homo | 20810165 omozygous Polled | | | | | | |
| Hoffm | an H | | oad | | ınd | | | | \$M | 82 |
| GVC E | D١ | A Rito L /AR Hu | cklebe | | 1 | | | | \$B \$C | 162 292 |
| GVC E | | /C Eulii | | 87 | | | 198 | Genomi | c Enhand | ced EPDs |
| CED | BW | WW | YW | MK | SC | CEM | HP | CW | REA | MB |
| 13 | -0.4 | 77 | 140 | 25 | 09 | 16 | 11.7 | 57 | 0.93 | 0.66 |
| BW | Ad | lj. WW | Α | dj. YV | / | Adj. REA | А | dj. IMF | Adj | j. Fat |
| 80 | | 649 | | 1279 | | 14.10 | | 2.91 | 0 | .39 |

- Sire is a featured AI sire at ST Genetics and has worked very well in both our Balancer and
- Angus programs.

 Top 10% CE, 20% BW, 15% WW, 10% YW with breed average marbling and all top 25% \$ values.
- Stacked Angus pedigree with popular new AI sires close up and on the cutting edge.
- The kind of Angus bull that would cost thousands more at other sales but will sell at beginner prices.

ROCK HIG

2/3/2023 840003226003813 AMGV1580452 Homozygous Polled DEER VALLEY GROWTH FUND

HOFFMAN HIGH ROAD

HA RITO LADY 3839 S A V BISMARCK 5682 \$COW **FPI** 91.22 **EPI**

EAGLE PASS MS BISMARCK 2045 EGL MISS FRONTIER 4087

Genomic Enhanced EPDs WW CEM CW REA YW MK TM YG MB

- CED BW 18.2 130 25 0.27 44 -0.13 0.61 71 15 Adj. WW BW Adj. YW Adj. REA Adj. IMF Adj. Fat 1210 12.22 2.32 0.25
- His Bismarck dam has been an Angus donor for us and is a model Angus cow.
- Sire stands at stud at ST Genetics and has been highly proven in many heifer projects.

 More Angus bulls that cover all the bases for calving ease, growth, maternal and carcass.
- His registration papers are on the IGS system and the reg papers will come from AGA Page 28



Sitz RLS Eisa Evergreen 5404 - Dam of Lot 121 & 122

| El | ostrock Accomp | IISh | 164L4 | , |
|----------------------|------------------|-------------|----------|--------|
| 177 2/11/2023 | 840003226004035 | | 208129 | 946 |
| 100% AN | Homozygous Black | Hon | nozygous | Polled |
| Poss Achi | evement | | | |
| Sitz Accomplish | | | \$M | 87 |
| Sitz Barba | ramere Nell 166D | | \$B | 144 |
| Mogck Bu | llseye | | \$C | 274 |

Sitz RLS Eisa Evergreen 5404 Sitz RLS Eisa Evergreen 1519

Genomic Enhanced EPDs CED WW YW MK SC CEM HP CW REA MB 67 17 20.1 0.87 0.71 BW Adj. WW Adj. REA Adj. IMF Adj. YW Adj. Fat 78 1260 14.30 2.45 0.30 737

Flush brother to Lot 121 and the same genetic trends of low birth, high growth and high marbling. Principles of sound stockmanship applied first; sound feet, good udders, good disposition and sound structures with eye appeal. Then we incorporate the EPDs with Genomics for the complete genetic package, just like our selection criteria for Balancer and Gelbvieh for years

| Post Rock High Road 102L4 | | | | | | | | | | | |
|---|-------------------------------------|------|--------------------|-----------------|--|--|--|--|--|--|--|
| 1/31/2023 100% AN | 840003226003860 Homozygous Black | Ho | 208107 mozygous | | | | | | | | |
| Deer Valley Gro Hoffman High Road | | | \$M | 102 | | | | | | | |
| HA Rito Lady 38 | | | \$B | 145 | | | | | | | |
| V A R Empire 30 GVC Laaddee C204 GVC Miss 004 7 | | Geno | SC mic Enhand | 290 ced EPDs | | | | | | | |

| CED | BW | WW | YW | MK | SC | CEM | HP | CW | REA | MB |
|-----|-----|--------|-----|---------|-----|----------|------|---------|------|-------|
| 11 | 0.2 | 69 | 129 | 40 | .43 | 14 | 17.0 | 64 | 0.43 | 0.32 |
| BW | / A | dj. WW | P | Adj. YW | 1 | Adj. REA | А | dj. IMF | Adj | . Fat |
| 76 | | 635 | | 1237 | | 10.70 | | 2.63 | 0 | .24 |

- Dam produced a \$12,500 heifer calf in the dispersal sale we purchased her from.
- Sire is proving to be one of the best breeding Growth Funds sons at ST Genetics.

 Top 10% CED, 30% BW, 30% WW, and 20% YW. The kind of Angus we are striving to raise.

| Desf I | POST ROCK STE | | AR 721 | .4 |
|-------------------|------------------|------|------------|-----------|
| 1/23/2023 | 840003226003901 | 1 | AMGV157 | 9560 |
| 100% AN | Homozygous Black | Н | mozygous | Polled |
| MOHNEN SUBS | ΤΔΝΤΙΔΙ 272 | | | |
| SITZ STELLAR 726D | 17 (1411) (L Z1Z | | \$COW | 3.11 |
| SITZ PRIDE 200 | В | | FPI | 95.53 |
| DEER VALLEY O | | | EPI | -2018 |
| DCSF POST ROCK 20 | | | | |
| | 01/ 00/15 05/ | Cono | mia Enhand | and EDDa |

DCSF POST ROCK 2045 2F4 Genomic Enhanced EPDs CED BW WW YW MK TM CEM YG CW **RFA** MB 14.6 -3.6 80 24 0.32 0.26 0.59 11 72 BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat 629 1233 10.99 0.33

- Sire is in the ABS sire line up and is known as a feet and leg improver.
- Hard to get a more stacked, curve bending Angus pedigree with maternal value. Dam is an awesome Growth Fund daughter out of our Bismarck Donor.
- His Registration papers are on the IGS system and the reg papers will come from AGA

VIEWING THE CATTLE PRIOR TO THE SALE

We would appreciate first time visitors and customers giving us a call so we can show you the bulls on a personal basis. Pen numbers are located on the top of the gate and the middle of feedbunks. The bulls will be moved to the sale facility on February 20. Please stop in the office for a penning sheet.

Pen 2

8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 60

Pen 3

32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79

Pen 4

82, 83, 84, 85, 86, 87, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 103, 104, 105, 106, 107, 108, 109, 110, 113, 114, 115, 116, 117, 118, 119

Pen 5

1, 80, 81, 88, 101, 102, 111

Pen 6

2, 3, 4, 5, 6, 7, 30, 31, 112, 120, 121, 122, 123, 124, 125, 126

10 Things to Know About the Bulls Selling

1. All bulls selling have Genomic Enhanced EPDs, are sire verified, and tested for Homo Black and Homo Polled if not known by birthright.

No guessing, no cherry picking the feature bulls. The best info to help you make the best informed buying decision regardless of your bull budget.

- 2. The majority of the dams of the bulls selling have Genomic Enhanced EPDs as well as are sire verified. Less mistakes and more accuracy of pedigrees and more proof of their true genetic potential.
- 3. All bulls selling whether by AI or natural service are sired by bulls which have 100K Genomic Enhanced EPDs. Why settle for less.
- **4.** All bulls selling have passed a veterinary performed Breeding Soundness Exam and are ready to breed cows on sale day if needed. They are either studs or duds and won't sell if they didn't pass a BSE prior to the sale. Eliminates the worries if your new bull will happen to pass a BSE at a later date.
- 5. All bulls selling have had a preventative pink eye and footrot vaccination shot prior to 3 months and have been boosted at preweaning, at the start of the bull development phase at 8 months and at semen checking prior to the sale. All spring bulls have had 4 pinkeye and footrot shots and fall bulls have had 5 pinkeye and footrot shots by sale day.

 No guarantees, but we've made every attempt to minimize your risk with your new purchase.
- 6. Complete and total whole herd health program. We work closely with our veterinarian and have one of the most complete and comprehensive herd vaccination programs. Our protocols include only single use syringes and no vaccination guns, thus eliminating spread amongst herd mates.

Extra work and expense for us. Extra security for you.

- 7. All calves are double IDed at birth. When taking actual birth weights, all calves receive their herd tag that includes their own number, their dam's number and an EID tag which is scanned with an EID reader everytime a weight or measurement is taken going forward. Less mistakes and more accuracy for less chance for human error.
- 8. The best disposition sort anywhere. Bulls are regularly walked through and handled slow and steady. At the start of the bull development phase, bulls are sorted between two handlers and are expected to remain calm.

 No excuses.
- 9. All bulls are given a rumen magnet at semen check. All our feed equipment has magnets as well and they are regularly cleaned.
- 10. The customer is always right. We attempt to do everything we can to eliminate risk and increase accuracy of information, however if there is a problem let us know.

Customer service and customer satisfaction have kept us in the seedstock business for over 60 years.

Cowman's Kind Flush Opportunity



Both of these bulls are progeny of 82F from last years sale.



DCSF POST ROCK 198L 82F ET 2/9/2018 AMGV1435355 75% GV / 25% AN Heterozygous Black Homozygous Polled

75% GV / 25% AN Heterozygous Black H
CTR SANDMAN 6523S
CTR CTR SANDHILLS 0065X

\$COW 94.33 FPI 69.75 EPI 43.87 Genomic Enhanced EPDs

JBOB CAROLINA CPR

CTR CEDAR TOP'S 344C Genomi

 CED
 BW
 WW
 YW
 MK
 TM
 CEM
 YG
 CW
 REA
 MB

 10.9
 1.6
 64
 94
 20
 52
 6
 0.11
 30
 0.75
 0.21

This cow is the result of an embryo purchase from Cedar Top Ranch in our attempt to add the famed 198L cow family to the Post Rock program. 82F was introduced to the breed in a big way last year, first with her son Post Rock Prominent 139K8 being named as the 2023 People's Choice Balancer Bull Futurity Champion and then a short two months later with another son Post Rock Icon 136K1 who topped our sale at \$16,500 selling to Flying H Genetics. Both of these bulls are currently being used back into our operation both in our Al and ET programs. As excited as we are to see these two sire groups into our program we may be more excited about 82F's daughters coming into production: moderate framed, easy fleshing and perfect in their teat and udder design.

In our commitment to offer every six year old cow for sale we're offering a flush out of one of the top donors in our program. 82F would be offered in her entirety but an unfortunate accident has caused her to be unsound for another breeding season. She will be retired after this flushing cycle.

It doesn't matter between Purebred, Balancer, or Angus, Power bulls, Heifer bulls or performance cattle she's clicked with them all. Here's your chance to purchase a flush on one of the top donors in our operation. 82F has averaged 9 embryos per flush.

Terms: Selling the right to one flush to the sire of the buyers choice. Flush to take place at Sun Valley Embryo Transfer. Guarantee a minimum of six embryos and three pregnancies. Semen, flush, and freezing cost are the responsibility of the buyer. If three pregnancies are not achieved the buyer will receive one additional embryo per pregnancies not obtained from our inventory as fulfillment of the warranty.

Cowman's Kind Donor Opportunity



| A. | | EGL PEARL F265 | | | | | | | | | | | |
|---|-----|-------------------|-----|---------------------------------|----|-----|------|----|------|--------|--|--|--|
| 128 | | 6/2018 3% GV / | | AMGV1493159 omozygous Polled | | | | | | | | | |
| BASIN PAYWEIGHT 1682 JRI PROBITY 254D28 \$COW 82.91 | | | | | | | | | | | | | |
| JRI CLEMENTINE 254Z8 | | | | | | | | | | 81.76 | | | |
| EGL ROUNDHOUSE B019 EGL EGL PEARL D296 | | | | | | | | | | 155.52 | | | |
| EGL PEARL Z765 Genomic Enhanced EPDs | | | | | | | | | | | | | |
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | | | |
| 12.7 | 0.4 | 72 | 116 | 28 | 64 | 9 | 0.06 | 42 | 0.34 | 0.40 | | | |

Al: 4/28/23 to LRSF High Life H64 (1494241) PE: 5/01/23-8/10/23 to CTR Money 0826H ET (1525140) cussing my list Dustin told me there was one 2 year old who had worked hard and was a little thin but had all the pieces and parts to be a big time, good cow. She had raised one of the best heifer calves selling (purchased by Grady Hammer) and if he had to pick just one cow to take a chance on, in the whole Eagle Pass Herd, that might be the next great one, it would be F265. He couldn't have been more right. She was bred at the time of the sale to Doc Holliday and early and into midsummer he was our number one bull calf prospect. Still to this day I don't know what happened (suspecting rattlesnake bite) but we found him with a largely swollen scrotum at 4 months or so and then dried up to nothing so he got cut. Her second calf at Post Rock was a heifer by High Life. She's the very top heifer of the K calf crop and she calves this spring. Her third calf was Clock Work and he didn't turn out too bad either!

Along the way she's maintained a 365 day calving interval and posted an impressive 108

This is the dam of this year's People's Choice Balancer Bull Futurity Champion, Post Rock Clock Work 164L8. The reason she's at Post Rock is because of Dustin Aherin. I didn't attend the Eagle Pass Dispersal in person but was interested in the F005 Purebred donor (Lot 129) and several of the open heifer calves selling, primarily Game Changer daughters. Dustin and his brother Tanner had a few cows they housed at Eagle Pass and both were regularly through the herd, so I asked Dustin to look through my list of numbers. After dis-

At bid price - Post Rock retains $\frac{1}{2}$ of all embryos produced from mutually agreed upon sires resulting in a total of 30 or more embryos produced (minimum of 15 for Post Rock and 15 for new buyer) from a minimum of 3 flushes. If F265 produces 30 or more embryos in the 3 flushes she becomes solely owned by the new buyer without any flushing or embryo interest retained by Post Rock at that point. However in the event she fails to reach the 15 for each party threshold in 3 flushes, Post Rock is entitled to one additional partnership flush after which time she becomes the sole ownership of buyer with no further embryos due Post Rock regardless of the number of embryos produced. Donor housing and flushing cost split

WW ratio on her calves and has settled AI every time, first service. She sells under the fol-

lowing terms, because we obviously need more of her influence in our herd.

If your interested in a lifetime 50/50 partnership on F265 then give us a call.

50/50 between Post Rock and the new buyer until completion of the embryo obligation.



Champion People's Choice Balancer Bull Futurity
Post Rock Clock Work 164L8

Cowman's Kind Fall Calving 6 Year Olds





1/29/2018 AMGV1492186 87.5% GV / 12.5% AN Homozygous Black Homozygous Polled

\$COW

FPI

EPI

\$COW

FPI

Genomic Enhanced EPDs

115.92

85.80

118.05

115.15

72.59

87.97

ELK CK CRAZY HORSE 138P **JOB DANELL TD CHICO LOCO 28Y**

MCFG TD MYA 210T EGL LOCK AND LOAD X415

EGL VANNA B281

Genomic Enhanced EPDs EGL VANNA U062

BW WW YW YG CW **REA** CEM MB 8.6 105 10 45 -0.2316 0.65 0.19

Dawson Creek and Post Rock jointly purchased this Homo Black, Homo Polled purebred donor out of the Eagle Pass Dispersal. She's flushed well and has several sons selling this year and leaves both of our programs with enough embryos to offer her with her age group that sells this year. She offers an outcross pedigree to most of the purebred population and her dam was the 2016 National Grand champion female. Her sire was a very popular purebred bull that died young with a short semen supply. She's been flushed for both Balancer and Purebred offspring. She averaged 10

Al: 4/28/23 to DCSF Post Rock Black Box 150K1 (1545586) PE: 5/01/23-8/10/23 to DCSF Post Rock Top Gun 65F8 ET (1431483)

DGS FPOST ROCK TWILA 8921[88

9/30/2017 840003210640999 AMGV1425707 46.9% GV / 53.1% AN Homozygous Polled

VAR DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136 VRT LAZY TV STELLA W413

KCF BENNETT QUALITY FOCUSED

DCSF POST ROCK TWILA 390B2 DCSF POST ROCK TWILA 87X2 ET

CED BW WW YW MK CEM YG CW **REA** MB -0.1431 0.62 0.46 Five progeny born with a 103 nursing ratio and a 362 day calving interval. Awesome EPD profile on

this C136 daughter. His daughters have been top end cows for us and if you've attended our sales in the past, you know the demand commercial producers have placed on his sons in our sale. Her dam was a 4-time AGA Dam of Merit Winner and is now at Prairie Breeze Ranch

Lot 131A: Black, Polled Heifer calf to HighLife BD:9/16/23 BW:84 TAG#430L8 EID:840003226004121 Al: 12/22/23 to DCSF Post Rock Prominent 139K8 ET (1547717) PE: 12/26/2023-2/24/2024 to BARG Go Time 781J (1516381)





78

840003210640993 Homozygous Black

Homozygous Polled

\$COW

BASIN PAYWEIGHT 006S BASIN PAYWEIGHT 1682

21AR O LASS 7017

JBOB FLYINGH JBOB MASTER PLAN

FPI 90.34 EPI Genomic Enhanced EPDs

CCRO MS C-CROSS EC / 7309T FHG CAROLINA MS 3661L 5124R

120

WW YW BW MK TM 26

CW MB YG REA -0.020.53

An own daughter of the featured 7309T donor by the Angus legend, Payweight 1682. This cow is an absolute tank of a cow with a perfect udder who's been a heck of a production cow for us as well. She has a legit big time herdbull at side and every calf has been at the top of their calf crop. Buy

with confidence. She's one of the best.

Lot 130A: Black, Polled Bull Calf to HighLife BD:9/26/23 BW:88 TAG#434L8 EID:840003226004193

Al: 12/22/23 to DBRG Preference 2141K ET (1546433)

PE: 12/26/2023-2/24/2024 to BARG Go Time 781J (1516381)



ROCK

11/12/2017 840003210640927 AMGV1425725 66.4% GV / 27.3% AN Heterozygous Black Homozygous Polled

VAR DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136 VRT LAZY TV STELLA W413 JRI TOP PRODUCER 282Z3

DCSF POST ROCK TWILA 339B2 DCSF POST ROCK TWILA 449Z2 \$COW 78.55 FPI 77.16 **EPI** 65.64

Genomic Enhanced EPDs

REA CED BW WW YW MK TM CEM YG CW MB 13.6 -3.4 61 95 20 50 6 -0.1826 0.67

Another eye appealing top end C136 daughter with a 361 day calving interval. Her progeny have definitely been the calving ease type with adequate growth that her EPDs indicate with ratios of 94 BW and a solid 99 WW ratio. The only son produced during her stay sold above the sale average and every daughter has been retained as a replacement in our program. Good cow. Lot 132A: Black, Polled Bull calf to 32F9 BD:11/4/23 BW:82 TAG#440L2 EID:840003226004184

Al: 12/22/23 to DCSF Post Rock Black Box 150K1 (1545586) PE: 12/26/2023-2/24/2024 to BARG Go Time 781J (1516381)

Cowman's Kind Fall Calving 6 Year Olds

DJEST POST ROJEK WILMA 10/3/2017 840003210640908 AMGV1425740

JRI TOP PRODUCER 282Z3

DCSF POST ROCK POWER BUILT 37B8

DCSF POST ROCK WILMA 298Z8 ET CTR GOOD NIGHT 880U

\$COW 91.60 77.91 **EPI** 104.99

DCSF POST ROCK WILMA 294Z8 ET DCSF POST ROCK WILMA 261P1 ET

Genomic Enhanced EPDs

\$COW

Homozygous Polled

CED YW MK TM CEM YG CW **REA** MB -0.2

Never shown because the kids had aged out of the Junior Program but her flush sister a year older was the Grand Champion Bred and Owned Female at the Jr National for Meredith. Extremely impressive PowerBuilt daughter out of the noted 294Z8 who's produced many breed leading progeny including this year's popular Balancer Futurity Runner Up who sells as Lot 81. Lot 133A: Black, Polled Bull calf to 32F9 BD:11/7/23 BW:80 TAG#441L1 EID:840003226004219

Al: 12/22/23 to TPG Frontrunner 2510F (1439628)

PE: 12/26/2023-2/24/2024 to BARG Go Time 781J (1516381)

10/1/2017 840003212451662 AMGV1426781 Homozygous Black Homozygous Polled

MYTTY IN FOCUS TTT MIGHTY HOT ET

> AHL HOTTDAMN 105R ET CTR MOMMA MAKER 0056X

77.70 **EPI DCSF POST ROCK GWEN 322C8** Genomic Enhanced EPDs

DCSF POST ROCK BBIRD 424Z8 CED YG CW REA MB MK 11.0 21 -0.04 0.25 0.48 13

Past Futurity champion winner Mighty Hott's daughter out of the same cow as last year's featured bull sold to Wes and Britt Spencer in South Dakota. My notes say perfect udder, only heifer calves produced so far, all were retained, and always in the top end for eye appeal. The kind of cow every ranch needs more of! Good cow that's only available because we annually sell every sound 6 year

Lot 135A: Black, Polled Heifer calf to HighLife BD:10/25/23 BW:70 TAG#439L8 EID:840003226004181 AI: 12/22/23 to DBRG Preference 2141K ET (1546433)

PE: 12/26/2023-2/24/2024 to BARG Go Time 781J (1516381)

AMGV1425726 10/6/2017 840003210640951 Homozygous Polled

\$COW

\$COW

EPI

80.18

74.91

100.91

83.93

71.32

118.73

JRI TOP PRODUCER 282Z3

DCSF POST ROCK POWER BUILT 37B8

DCSF POST ROCK WILMA 298Z8 ET CTR GOOD NIGHT 880U

DCSF POST ROCK WILMA 294Z8 ET Genomic Enhanced EPDs DCSF POST ROCK WILMA 261P1 ET

YW MK CEM YG CW REA MB -0.190.69 0.12

Flush sister to Lot 133 so the same footnotes apply. She's maintained a 363 day calving interval and her only son sold in the top third of the sale in 2021. Every daughter she's produced made the replacement heifer cut. Can't say enough about the strength and power of the Wilma cow family and the broad based acceptance of the PowerBuilt cattle. Lot 133 and 134 represent your chance

at two of the best, with a 100% instant pedigree recognition and production record. Lot 134A: Red, Polled Bull calf to 32F9 BD:9/26/23 BW:88 TAG#433L1 EID:840003226004192 Al: 12/22/23 to TPG Frontrunner 2510F (1439628)

PE: 12/26/2023-2/24/2024 to BARG Go Time 781J (1516381)

DJAST POST ROGK (AV

1/29/2018 840003208879551 AMGV1429679 Homozygous Black Homozygous Polled

BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA BABR SECRET BRAND 2100Z ET DCSF POST ROCK GWEN 75C8

Genomic Enhanced EPDs DCSF POST ROCK GWEN 13Z8 YW YG **REA**

CED MK 110 -0.01 0.46 0.24

Extra eye appealing Young Gun daughter who's getting it done in the pasture as well with 99 BW and 103 WW ratios on her progeny. Comes from a long line of extra eye appealing cows that can really produce and is 3 generations deep in noted AI sires. Added bonus of this year's sale cows is that almost every cow selling has Genomic Enhanced EPDs and has been tested for Homo Black and Homo Polled.

Lot 136A: Black, Polled Heifer calf to HighLife BD:9/21/23 BW:70 TAG#431L8 EID:840003226004146 Al: 12/22/23 to JRI PROBITY 254D28 (1351990)

PE: 12/26/2023-2/24/2024 to BARG Go Time 781J (1516381)

DOSEPOST ROCK MISS P

840003210640988 10/22/2017 AMGV1425701 Homozvaous Polled 75% GV / 25% AN Homozygous Black

JKGF FUTURE INVESTMENT X037 DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK ELBA 50U2

JRI GREAT WESTERN 254N68 ET

\$COW **FPI** 69.86 **EPI**

DCSF POST ROCK MISS PRIDE 263W8 Genomic Enhanced EPDs 51425

CED BW WW YW MK TM **CEM** YG CW **REA**

Impressive $\frac{3}{2}$ blood cow who's maintained a 366 day calving interval. Her only son by Probity was appraised by some of the best cattlemen at \$7000 in the 2022 sale. I really like to utilize these $\frac{3}{2}$ blood females to bring new blood and mating options to the purebred population. At Post Rock we Al anything over 64% to high percentage purebred bulls and then pasture expose these same females to the best Balancer walking sires (usually Balancer Al sires). Either way results in a winning mating that's highly marketable.

Lot 137A: Black, Polled Heifer calf to 32F9 BD:9/28/23 BW:74 TAG#435L2 EID:840003226004188 AI: 12/22/23 to DBRG Mr Franchise 0247H (1484774)

PE: 12/26/2023-2/24/2024 to BARG Go Time 781J (1516381)

SALE OFFERING VIDEOS

Visit www.postrockcattle.com and DV Auction to view the sale offering videos available on the bulls and females selling



Cowman's Kind Fall Calving 6 Year Olds

10/19/2017 840003210640913 Homozygous Black

AMGV1425704 Homozygous Polled

JKGF FUTURE INVESTMENT X037 DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK ELBA 50U2 **GBNR BAR NONE CAPTAIN 42XET** \$COW 87.27 FPI 78.68 40.73

DCSF POST ROCK SANDY 420Z2

DCSF POST ROCK SANDY 273W2

Genomic Enhanced EPDs

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|-----|-----|----|----|----|----|-----|-------|----|------|------|
| 8.6 | 3.5 | 73 | 95 | 15 | 51 | 6 | -0.16 | 29 | 0.43 | 0.52 |

High percentage purebred female who's Homo Black and Homo Polled and is almost off the chart for marbling strength at top 1%. Her dam is out of the same donor dam as the noted AI sire, Post Rock Highly Focused. She's maintained a 355 day calving interval and can flat get it done year after year. Take note of her high percentage purebred son at side. He's Homo Polled by birthright and has a 75% chance of being Homo Black. His sire, Roy, has proven his progeny can feed and grade in the AGF Scale and Rail Contest and he has top 1% marbling strength EPDs. Study your lesson and don't let the opportunity get away. Lot 138A: Black, Polled Bull calf to 32F9 BD:10/10/23 BW:80 TAG#436L2 EID:840003226004160

Al: 12/22/23 to DCSF Post Rock Icon 136K1 (1547715)

PE: 12/26/2023-2/24/2024 to BARG Go Time 781J (1516381)

10/27/2017 23.6% GV / 75.8% AN

840003210640905 Homozygous Black

AMGV1426785 Homozygous Polled

HOOVER DAM MILL BRAE HOOVER DAM MILL BR/ £ FA \C ANII \cup 11: \? MCFG A\ \CER \IL 039 \

\$COW FPI 84.05 **EPI**

DCSF POST ROCK BLKBIRD 338C8 DCSF POST ROCK BLKBIRD 157Y8

Genomic Enhanced EPDs

CED BW WW YW TM YG CW **REA** MB MK 62 102 0.05 0.17 0.68

This lot is out of the sale due to an injury to her calf.

840003210640912 10/28/2017

74.6% GV / 23.4% AN

Homozygous Black

AMGV1425720 Homozygous Polled

JKGF FUTURE INVESTMENT X037 DCSF POST ROCK ASTRONAUT 157A

> DCSF POST ROCK ELBA 50U2 CTR CTR MOMMA MAKER 0056X

\$COW **FPI** 71.24 **EPI**

Genomic Enhanced EPDs

DCSF POST ROCK BLOSSOM 311B8

DCSF POST ROCK BLOSSOM 244W8

BW WW CW **REA** CED YW MK TM YG MB 108 0.02 10 0.28

Another 3/4 female so the same footnotes regarding breeding up apply as Lot 137. All 3 of her sons made the bull pen and sold at \$5500, \$6750, and \$7000 in past sales. Take note of her Purebred heifer calf at side sired by Roy whose progeny dominated the AGF Scale and Rail Contest in 2022, grading 100% choice with 4.4 ADG, 16.24 average Rib Eye Area with only 0.58 Back fat and 2.0 YG. Lot 139A: Black, Polled Heifer calf to 32F9 BD:10/13/2023 BW:80TAG#437L8 EID:840003226004172 AI: 12/22/23 to TPG Frontrunner 2510F (1439628)

PE: 12/26/2023-2/24/2024 to BARG Go Time 781J (1516381)

11/20/2017 840003210640962 47.7% GV / 49.2% AN Homozygous Black Homozygous Polled

VAR DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136 VRT LAZY TV STELLA W413 TOG TWIN OAK FOCUS 277Y

\$COW FPI 85.47 **EPI** Genomic Enhanced EPDs

DCSF POST ROCK BBIRD 342B8 DCSF POST ROCK BBIRD 424Z8

WW YW MK TM YG CW REA

One of the most impressive eye appealing cows in the herd and this C136 daughter has awesome EPD strength across the board to work with. Her son sells as Lot 37 and her other son by Probity was a popular bull in the 2022 sale selling for \$7000. She's maintained a 351 day calving interval and is Homo Black and Homo Polled. What's not to like about this kind!

Lot 141A: Black, Polled Heifer calf to HighLife BD: 10/14/23 BW:76 TAG#438L8 EID: 840003226004173 AI: 12/22/23 to DCSF Post Rock Prominent 139K8 ET (1547717)

PE: 12/26/2023-2/24/2024 to BARG Go Time 781J (1516381)

DGS FPOST ROOK WINNIEKKIE

10/6/2017 840003210640883 AMGV1425737 47.7% GV / 25% AN Homozygous Black Homozygous Polled VAR DISCOVERY 2240

VRT LAZY TV DISTINGUISHED C136 VRT LAZY TV STELLA W413

\$COW 81.16 FPI 88.91 111.72

JRI TOP PRODUCER 282Z3 **DCSF POST ROCK WINNIE 372B2** DCSF POST ROCK WINNIE 246Z2 ET

Genomic Enhanced EPDs

| 200 00 | | | | | | | | | | | |
|--------|-----|----|-----|----|----|-----|-------|----|------|------|--|
| | | | | | | CEM | | | | | |
| 9.2 | 0.7 | 81 | 128 | 24 | 65 | 4 | -0.27 | 30 | 0.77 | 0.47 | |

Another C136 daughter who's Homo Black and Homo Polled with great numbers but is equally impressive in the flesh. She's maintained a 364 day calving interval and has an impressive 109 WW ratio on her progeny. More proof of her producing ability is her son who sells as Lot 52. Keep in mind her heifer calf at side is a Homo Polled Purebred who has a 75% chance of being Homo Black with top 10% growth and 1% marbling EPDs. Lots of value in this lot.

Lot 142A: Black, Polled Heifer calf to 32F9 BD: 9/25/23 BW: 74 TAG#432L2 EID:840003226004136 Al: 12/22/23 to DBRG Mr Franchise 0247H (1484774)

PE: 12/26/2023-2/24/2024 to BARG Go Time 781J (1516381)

BDDFLDD SASHA

9/4/2018 840003210121875 AMGV1445607 62.5% GV / 37.5% AN Homozygous Black Homozygous Polled

S A V BISMARCK 5682 **BDCG DC CROSSBOW 401C3 ET** DARC P401

JRI GREAT WESTERN 254N68 ET

\$COW FPI 74.54 **EPI** Genomic Enhanced EPDs

BDCL DC MS 44A5 ET BDCG 44M

CED BW WW TM **CEM** YG CW **REA** MB MK -0.07

I bought this cow from Dawson Creek to tap into the 44 Cow family that has done so well for them. She's a big calf raiser and has buckets full of milk and her progeny are definitely the calving ease kind with adequate growth that her EPDs indicate. Given her later calving date she most likely might

need additional exposure to a bull or can easily be rolled over into a spring program. Lot 143A: Black, Polled Bull calf to HighLife BD:12/20/23 BW:88 TAG#443L8 EID:840003226004259

PE: 12/26/2023-2/24/2024 to BARG Go Time 781J (1516381)

VIDEO AUCTION

Cowman's Kind 2023 production sale is selling video auction procedure in the sale barn at Post Rock Cattle Co. All bulls and females will be viewed on large screen TVs inside the sale barn as each respective animal sells. All cattle will be displayed for viewing in the same pens as in past years. Please allow time in the pens to view the sale offering as they will not come to the sale ring.

Cowman's Kind Spring Calving 6 Year Olds





DOSE POST ROCK BLKBIRD 19FR

1/24/2018 840003208879530 AMGV1429146 41.4% GV / 58.6% AN Homozygous Black Homozygous Polled

MILL COULEE PAY RAISE ICC PAY RAISE 4886

ICC BLACKBIRD 0739

DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK BLKBIRD 147D1
DCSF POST ROCK BLKBIRD 293W8

DCSF POST ROCK BLKBIRD 293W8 Genomic Enhanced EPDs

\$COW

FPI

EPI

Genomic Enhanced EPDs

80.33

| | | | | | | CEM | | | | | |
|-----|-----|----|-----|----|----|-----|------|----|------|------|--|
| 8.3 | 1.6 | 81 | 129 | 22 | 61 | 8 | 0.15 | 38 | 0.11 | 0.27 | |

AGA Dam of Merit winner with a 362 day calving interval and a whopping 108 WW ratio on her 4 progeny. Her purebred dam was a past selection of Cedar Top Ranch and her slre was selected as one of the top selling Angus bulls out of the Midland Bull Test that did a phenomenal job for us before an untimely injury. Her son is the featured Lot 102 bull that was in our Reserve Balancer pen at OKC. This cow is incredible and deserves donor consideration.

Al: 4/28/23 to DBRG Preference 2141K ET (1546433) PE: 5/01/23-8/10/23 to CTR Money 0826H ET (1525140)

145

DCSF POST ROCK BLKBIRD 15F8

\$COW

FPI

EPI

Genomic Enhanced EPDs

81.41

1/23/2018 AMGV1429505 50% GV / 50% AN Homozygous Black Homozygous Polled

SANDPOINT BUTKUS X797

JKGF DITKA C85 JKGF LADYBUG A012

MILL BRAE HOOVER DAM

DCSF POST ROCK BLKBIRD 218D8 DCSF 207B2

| | | | | | | CEM | | | | |
|------|------|----|-----|----|----|-----|------|----|------|------|
| 15.6 | -2.5 | 71 | 113 | 28 | 63 | 8 | 0.04 | 36 | 0.29 | 0.25 |

Incredible EPD strength who might be even more impressive in the flesh. Without question the most eye appealing Ditka daughter in the herd. This cow is an ultra low birth cow whose progeny can really grow with a 353 day calving interval, 84 BW ratio, and 99 WW ratio. This year's 6 year old sale group is stacked with outstanding cows including this lot. Look her up.

Al: 4/28/23 to DBRG Preference 2141K ET (1546433)

PE: 5/01/23-8/10/23 to CTR Money 0826H ÈT (1525140)



CED

DCSF POST ROCK BLKBIRD 157F8

2/27/2018 840003210640827 AMGV1429514 57.2% GV / 42.2% AN Homozygous Black Homozygous Polled

BGGR BGGR GRAVITY 803A

 VLK C503 YOUNG GUN
 \$COW
 103.26

 BVLK BVLK X04 MONA LISA
 FPI
 70.60

 CTR GOOD NIGHT 880U
 EPI
 90.71

DCSF POST ROCK BLKBIRD 157Y8 DCSF POST ROCK BLKBIRD 9P1

WW YW MK TM CEM YG CW REA MB

Solid year after year consistent producer here whose only sons rang the bell in the 2021 and 2022 sale for a \$5750 average. Cows like this are the backbone of the ranch and I feel are the strength of our program. They present a real opportunity for buyers to tap into cows and cow families with

proven genetic merit. Al: 4/28/23 to DBRG Preference 2141K ET (1546433) PE: 5/01/23-8/10/23 to JRI PROBITY 254D28 (1351990)



Cowman's Kind Spring Calving 6 Year Olds

DGSF POST ROCK WILMA 86F8 ET

2/9/2018 84003208879579 AMGV1431482 69.7% GV / 29.7% AN Homozygous Black Homozygous Polled

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA CTR GOOD NIGHT 880U

DCSF POST ROCK WILMA 294Z8 ET DCSF POST ROCK WILMA 261P1 ET \$COW 103.32 FPI 70.45 132.22

Genomic Enhanced EPDs

| CED | DW | \A/\A/ | V/\// | NAI/ | TNA | CEM | VC | CM | DEA | MD | |
|-----|-----|--------|-------|------|-------|-------|-------|-----|------|------|--|
| CED | DVV | VVVV | TVV | IVIN | I IVI | CEIVI | 16 | CVV | KEA | IVID | |
| 5.4 | 3.8 | 75 | 116 | 13 | 51 | 3 | -0.21 | 32 | 0.62 | 0.13 | |

Cock your hammer on this one! She's a flush sister to our featured herdsire, Top Gun, and has been a heck of a producer. She is a 2022 and 2023 AGA Dam of Merit winner that will also pop your eyes out with her stoutness combined with femininity. I well remember at weaning time trying to decide between which of the flush sisters to let the kids show then deciding on the other heifer. Still to this day not sure if I choose the right one. Might add the other heifer (which we have since lost) turned out just fine as a show heifer winning both winter calf divisions in the Jr. and Open Show at the national show in Denver, the only times she was shown as the kids aged out of the AGJA program. Al: 4/28/23 to DBRG Preference 2141K ET (1546433)

PE: 5/01/23-8/10/23 to DCSF Post Rock Built Right 96H8 (1495407)



UHSI

2/22/2018 940003208879538 AMGV1429508

Homozygous Black Homozygous Polled

KCF BENNETT Y6

EGL GAME CHANGER D136 EGL EVELYNN U426

84.10 \$COW 93.48 161.33

CTR CTR MOMMA MAKER 0056X DCSF POST ROCK WILMA 1A8

DCSF POST ROCK WILMA 280X8

Genomic Enhanced EPDs

| | | | | | | CEM | | | | |
|-----|-----|----|-----|----|----|-----|------|----|------|------|
| 5.2 | 3.2 | 90 | 149 | 23 | 68 | 7 | 0.04 | 60 | 0.49 | 0.66 |

Big calf raiser that gets it done in the pasture with a 368 day calving interval and a 103 WW ratio on her progeny. Her first 4 calves have an average actual birth weight of 85 pounds. After Genomic Enhancing nearly our entire cow herd we did have a few outliers that make your head scratch as to how this happened to the EPDs like 134F8. It is what it is. If you're an operation that pretty much ignores EPDs, you'll like this cow because you won't have to ignore the power and mass of this cow. She's a beast!

Al: 4/28/23 to DBRG Preference 2141K ET (1546433)

PE: 5/01/23-8/10/23 to CTR Money 0826H ET (1525140) & VLK C503 YOUNG GUN (1329053)

AMGV1444897

9/11/2018 57.6% GV / 42.2% AN Homozygous Black Homozygous Polled

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN

80.76 FPI 66.56 **BVLK BVLK X04 MONA LISA** O C C MISSING LINK 830M **EPI** 103.44

DCSF POST ROCK WILMA 69Y8 ET DCSF POST ROCK WILMA 261P1 ET Genomic Enhanced EPDs

\$COW

BW WW TM CED YW CEM CW **REA** MK YG MB 93 47 -0.03 0.28 15 4 21

Bought this cow to add the influence of her donor dam that originated in our program with the known maternal strength of Young Gun. She's an impressive cow with an abundance of milk and is as heavy structured and eye appealing as you would expect.

Al: 4/28/23 to DCSF Post Rock Prominent 139K8 ET (1547717)

PE: 5/01/23-8/10/23 to BARG Go Time 781J (1516381)

2/9/2018 840003208879532 AMGV429404 42.2% GV / 57.8% Homozygous Black Homozygous Polled KCF BENNETT Y6 \$COW 97.34 **EGL GAME CHANGER D136** EGL EVELYNN U426 **FPI** 89.37 KCF BENNETT QUALITY FOCUSED 134.39 DCSF POST ROCK TWILA 260X8

Genomic Enhanced EPDs DCSF POST ROCK TWILA 248U2 ET CED BW WW MK CEM YG CW **REA** MB

128 -0.04 43 0.70 0.40 10 Good cow selling here. She has a 100 BW, 102 WW ratio on her 4 progeny with a 353 day calving interval. Her dam was a top production cow as well with a 97 BW, 109 WW ratio on her progeny These Game Changer daughters have worked very well in our program. Her son sells as Lot 100

as more proof of her producing ability. Al: 4/28/23 to DCSF Post Rock Prominent 139K8 ET (1547717) PE: 5/01/23-8/10/23 to JRI PROBITY 254D28 (1351990)

2/15/2018 840003210640832 AMGV1431481 Homozygous Black Homozygous Polled 69.7% GV / 29.7% AN

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA CTR GOOD NIGHT 880U

DCSF POST ROCK WILMA 294Z8 ET

DCSF POST ROCK WILMA 261P1 ET

EPI Genomic Enhanced EPDs

\$COW

FPI

79.81

70.37

120.01

CED BW WW YW MK TM CEM YG CW **REA** MB 8.4 0.8 104 -0.16 36 0.54 0.13

Flush sister to Lot 147 and Top Gun. She didn't have as good of recip dam as the others in the group growing up but you can easily argue that she's the most impressive as mature cows of the group. She's been an awesome producer as well with a 369 day calving interval and 108 WW ratio on her progeny. Don't overlook the buying opportunity of Lots 147 and 148! A little inside knowledge is that the 294Z8 x Young Gun flush is one of only 2 flushes that we have ever repeated. 115F8 has only had heifers during her stay at Post Rock. PE: 5/01/23-8/10/23 to LRSF High Life H64 (1494241)



2/9/2018 AMGV1529997 Homozygous Polled 82.6% GV / 17.2% AN Homozygous Black

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK TWILA 91C2

FPI 68.89 FPI 77.21 Genomic Enhanced EPDs

68.10

\$COW

DCSF POST ROCK TWILA 218S2

CED WW CW **REA** BW YW MK TM CEM YG MB 103 42 -0.120 6

Homo Black, Homo Polled purebred cows are hard to come by. This one combines the maternal strength and practicality that the Twila cow family is known for with top 30% Calving Ease and top 25% WW, and 30% YW EPDs. She leaves two daughters as her replacements in our herd. Al: 4/28/23 to DCSF Post Rock Black Box 150K1 (1545586) PE: 5/01/23-8/10/23 to RNBG32F9 (1424101)

3/8/2018 840003208879571 AMGV1429406 43.8% GV / 56.2% AN Heterozygous Black Homozygous Polled

KCF BENNETT Y6 **EGL GAME CHANGER D136**

EGL EVELYNN U426

TAU MR KRUGERRAND 70M 130P DCSF POST ROCK 101X1 30B8

\$COW 81.62 FPI **EPI**

Genomic Enhanced EPDs

DCSF POST ROCK 101X1 108Z8

CED WW YW MK TM YG CW **REA** MB 108 58 11 0.11 42

Game Changer daughter with extra eye appealing that the kids showed their last year in the Jr. program. 102 Nursing ratio on her progeny and a really good cow with a lot of breeding potential for her new owner. Game Changer was a popular AI sire who walked the pastures of Post Rock but would have been more heavily used if not for his initially low milk EPD number. The PROOF is in and daughters in 32 herds of the AGA data base post a 102 nursing ratio on their progeny. If you missed out on using one of the best Balancer bulls ever, don't miss out on the opportunity to add some of these top end Game Changer daughters.

Al: 4/28/23 to JRI PROBITY 254D28 (1351990) PE: 5/01/23-8/10/23 to BARG Go Time 781J (1516381)

DCSF POST ROCK TWILA 198F2

AMGV1429479 3/18/2018 89.8% GV / 10.2% AN Heterozygous Black Heterozygous Polled

DCSF POST ROCK SILVER 233U1 **DCSF POSTROCK SILVER 273Y1 ET**

DARC P401

SDCG X-FACTOR 202X

144.46 \$COW **FPI** 69.24 EPI 61.94

DCSF POST ROCK TWILA 327A8 ET DCSF POST ROCK TWILA 223M2

Genomic Enhanced EPDs

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|-----|-----|----|----|----|----|-----|-------|----|------|------|
| 4.9 | 1.3 | 61 | 88 | 24 | 55 | 1 | -0.19 | 21 | 0.50 | 0.30 |

Purebred cow that's an AGA Dam of Merit winner with an impressive 107 WW ratio on her progeny and an equally impressive 347 day calving interval. Study her pedigree! Some of the all time great

purebred genetics represented. AI: 4/28/23 to DCSF Post Rock Black Box 150K1 (1545586)

PE: 5/01/23-8/10/23 to RNBG32F9 (1424101)

PUST RUUK MS

2/24/2018 840003208879519 AMGV1429143 Homozygous Polled

JRI TOP PRODUCER 282Z3 DCSF POST ROCK POWER STROKE 95B1 ET

> DARC P401 BEA PASSION 001X ET

FPI 70.53 **EPI**

DCSF POST ROCK MZ HUST 228Z1

DCSF POST ROCK RED BAL 28T1

Genomic Enhanced EPDs

\$COW

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|------|-----|----|----|----|----|-----|-------|----|------|------|
| 11.2 | 1.5 | 64 | 75 | 32 | 64 | 4 | -0.34 | 6 | 0.54 | 0.20 |

Not many red cows left at Post Rock (less than 10) but this one is Homo Polled and a rock star producer with a 109 average WW on her calves. Check this cow out if you're into moderate sized, eye appealing cattle with great udders and lots of substance and mass.

Al: 4/28/23 to DCSF Post Rock Icon 136K1 (1547715) PE: 5/01/23-8/10/23 to EGL Hoss H034 (1506469)

11.5

0.5

82

127

16

2/9/2018 840003210640806 AMGV1429662 Homozygous Black 43% GV / 57% AN Homozygous Polled KCF BENNETT Y6 \$COW 89.29 **EGL GAME CHANGER D136** EGL EVELYNN U426 FPI 89.70 AARTEN X7008SA 127.53 EPI **DCSF POST ROCK ELBA 48B8** Genomic Enhanced EPDs DCSF POST ROCK ELBA 168Z2 CED BW WW YW YG CW **REA** MB

If you don't remember what studs Game Changer bulls used to be at our sale, look at Lot 114 in the book. If you aren't familiar with what Game Changer daughters in production look like, there are several selling to form your own opinion about. Let's just say we are planning to put in at least 40 units of Game Changer this year and for the next couple of years. He is one of the all time great Balancer bulls in the breed. Al: 4/28/23 to DCSF Post Rock Prominent 139K8 ET (1547717) PE: 5/01/23-8/10/23 to LRSF High Life H64 (1494241) & VLK C503 YOUNG GUN (1329053)

57

9

0.01

38

0.52



Cowman's Kind Spring Calving 6 Year Olds

840003210640772 AMGV1429176 2/5/2018 93.7% GV / 6 Homozygous Black Homozygous Polled

JRI TOP PRODUCER 282Z3 DCSF POST ROCK POWER STROKE 95B1 ET

DARC P401

GBNR BAR NONE CAPTAIN 42XET

DCSF POST ROCK TWILA 79B2 DCSF POST ROCK MANDY 191W2

24

Genomic Enhanced EPDs WW **REA** BW YW MK YG CW MB 9

-0.38

4

\$COW

FPI

EPI

0.73

\$COW

FPI

EPI

Genomic Enhanced EPDs

107.10

67.03

20.04

0.18

89.32

81.46

71.52

High percentage purebreds that are Homo Black and Homo Polled are a hard find and ones that are this good are like finding a needle in a haystack. She's certainly proven to be a calving ease type cow with a perfect udder and lots of look and quality in a sensible size.

Al: 4/28/23 to DCSF Post Rock Black Box 150K1 (1545586)

60

PE: 5/01/23-8/10/23 to RNBG32F9 (1424101)

CED

18

-3.4

ROCK DIA

3/22/2018 840003210640850 AMGV1429812 Heterozygous Black Homozygous Polled

JRI TOP PRODUCER 282Z3

DCSF POST ROCK POWER STROKE 95B1 ET

DARC P401

GBNR BAR NONE CAPTAIN 42XET

DCSF POST ROCK DIAMOND 149B2

Genomic Enhanced EPDs DCSF POST ROCK DIAMOND 25W2

CED BW WW YW MK TM YG REA MB 12.3 116 67 -0.350.87

High percentage purebred cow that's Homo Polled and has maintained a 375 day calving interval with an impressive 93 BW ratio and 100 WW ratio on her calves. Only daughters during her stay at Post Rock but everyone was retained. These PowerStoke daughters are consistently good uddered, eye appealing cattle with mass, fleshing ability and eye appeal.

Al: 4/28/23 to DCSF Post Rock Icon 136K1 (1547715) PE: 5/01/23-8/10/23 to DCSF Post Rock Top Gun 65F8 ET (1431483)

POST ROG

3/12/2018 840003210640770 AMGV1429485 43.8% GV / 56 Homozygous Black Polled

KCF BENNETT Y6 \$COW 85.18 **EGL GAME CHANGER D136** EGL EVELYNN U426 FPI 89.56 **CONNEALY CONFIDENCE 0100** 137.89

DCSF POST ROCK BELL 26B8

DCSF POST ROCK BELLE 81Z1 REA CED BW WW YW MK TM **CEM** YG CW MB 13.5 74 122 12 50 -0.02 0.32 0.62 11 37

Another impressive Game Changer daughter with rockstar EPDs from calving ease to carcass Her dam was an impressive cow in our program and this cow is as well. Going forward we plan to use Game Changer on Probity and Young Gun daughters and sample him on High Life daughters. PE: 5/01/23-8/10/23 to CTR Money 0826H ET (1525140) & VLK C503 YOUNG ĞUN (1329053)

EGLEGLBUGKEY*E \$214*.

2/1/2018 57.6% GV / 42.2% AN

AMGV1491442 Homozygous Black Homozygous Polled

\$COW

80.23

JRI POP A TOP 197T83 **JRI PROWLER 125B3**

JRI MS GUSSIED UP 125W2

FPI 74.45 69.10 **FPI** Genomic Enhanced EPDs

EGL EGL LIFELINE B101
EGL EGL BUCKEYE D248 **EGL BUCKEYE B559**

WW YW YG REA BW MK TM **CEM** CW

CED MB 20.2

Bought this cow out of the Eagle Pass Dispersal because I thought she had such a unique EPD profile with the production to back it up to start a bullet proof calving ease line with adequate performance. The plan worked. Her daughters have had average actual BW of 62 pounds and 647 weaning weights. Now it's your turn to work with this true outlier cow to make something valuable. Al: 4/28/23 to LRSF High Life H64 (1494241)

PE: 5/01/23-8/10/23 to JRI PROBITY 254D28 (1351990)

Cowman's Kind Spring Calving 6 Year Olds



840003210640757 Homozygous Black

AMGV1434930 Homozygous Polled

BTI EXTRA 2106K ET **BTI GRANITE 2135M**

BTI ELECTRA B 2001H JBOB FLYINGH JBOB MASTER PLAN \$COW 104.73 74.65 **EPI** 59.10

CCRO MS C-CROSS EC / 7309T Genomic Enhanced EPDs FHG CAROLINA MS 3661L 5124R

| | | | | | | CEM | | | | |
|------|---|----|----|----|----|-----|------|----|------|------|
| 14.3 | 0 | 62 | 97 | 18 | 49 | 5 | -0.2 | 28 | 0.52 | 0.32 |

The result of an ET mating of the 7309T donor with BTI Granite 2135M, the sire of Post Rock Granite 200P2 (and many more). 2135M was born in 2002 and in my opinion is still more right for the kind of purebred cattle we need to produce than many current genetic options available. We purchased the old original Granite 2135M bull from Beartooth and fortunately they were able to jump him at 10 months old one time, producing 86 total units of semen before getting on the truck to Kansas. He died less than a week after he arrived of an infected tongue from a splinter of wood. From these 86 units of semen he profoundly impacted the breed and is listed as the paternal grandsire of 5135 progeny in the AGA database. We still have 16 units of semen that we will continue to use wisely in our ET program. (Don't waste the call - I've turned down \$2500 a unit.) This cow is a Homo Black and Homo Polled purebred who's very intriguing.

Al: 4/28/23 to DCSF Post Rock Black Box 150K1 (1545586) PE: 5/01/23-8/10/23 to EGL Hoss H034 (1506469)

DGSF POST ROCK 260

2/26/2018 840003210640787 46.9% GV / 46.9% AN Homozygous Black

AMGV1429664 Homozygous Polled

VAR DISCOVERY 2240

VRT LAZY TV DISTINGUISHED C136 VRT LAZY TV STELLA W413

BDCG DC STOCKMAN 56W4 ET

\$COW **FPI** 86.82 EPI

108.33

86.06

DCSF POST ROCK 260T 184A8 DCSF POST ROCK 260T4 318W8

Genomic Enhanced EPDs

| CED | BW | WW | YW | MK | TM | CEM 10 | YG | CW | REA | MB |
|------|------|----|-----|----|----|-----------|-------|----|------|------|
| 16.8 | -2.3 | 66 | 118 | 22 | 54 | 10 | -0.01 | 25 | 0.36 | 0.56 |

Strong EPD tabulation and a strong cow family back this cow up. Her bull in last year's sale brought \$6250. These C136 daughters are consistently good cows that have good dispositions, good udders, and always bring in a big calf and get bred back to do it again.
Al: 4/28/23 to DCSF Post Rock Prominent 139K8 ET (1547717)
PE: 5/01/23-8/10/23 to BARG Go Time 781J (1516381)

3/11/2018 840003208879605 AMGV1429656 45.1% GV / 54.7% Homozygous Black Homozygous Polled

BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN

\$COW **BVLK BVLK X04 MONA LISA** FPI **LONE STAR ADVANTAGE E753** 146.14 **EPI**

DCSF POST ROCK RHONDA 72B8 DCSF POSTROCK RHONDA 34Z8

Genomic Enhanced EPDs

REA CED BW WW YW MK TM **CEM** YG CW MB 60 -0.02 0.47 79 126 20 6 0.31 35 Two time AGA Dam of Merit award winner with a 355 day calving interval and 104 WW ratios on 4

calves. Her son sells as Lot 84. Last year a High Life son sold for \$8500. Her dam was a top production cow as well with 7 calves with a 97 BW and 106 WW ratios. Really good cow selling here. Al: 4/28/23 to LRSF High Life H64 (1494241)

PE: 5/01/23-8/10/23 to BARG Go Time 781J (1516381)



3/20/2018 840003210640804 AMGV1429507 Homozygous Polled 49.2% GV / 50.8% Heterozygous Black

VAR DISCOVERY 2240

VRT LAZY TV DISTINGUISHED C136 VRT LAZY TV STELLA W413

SHIPWHEEL CHINOOK

DCSF POST ROCK 268Y2 34A8 DCSF POST ROCK REDBIRD 268Y1

99.64 EPI Genomic Enhanced EPDs

\$COW

108.41

92.68

WW YW REA MB MK YG 12.7 109 -18 16 0.14 32 0.06 0.82

Top 1% marbling EPDs with curve benders for Calving Ease and Growth. Her 2021 Probity son graded CAB Choice with a 15.1 REA, 1072 carcass weight and gained 4.41 in the AGF Scale and Rail contest. His picture prior to harvest graced the cover of the Gelbvieh World and he was part of

the winning sire group for Probity.
AI: 4/28/23 to LRSF High Life H64 (1494241)

PE: 5/01/23-8/10/23 to LRSF High Life H64 (1494241)

2/27/2018 840003210640758 100% GV Homozygous Black

AMGV1429082 Homozygous Polled

DCSF POST ROCK SILVER 233U1 **DCSF POSTROCK SILVER 273Y1 ET**

> DARC P401 JBOB 3303K ET

\$COW 113.45 70.81 **FPI** EPI 62.88

EGL T041 ET

HAD MISS BUCKEYE

Genomic Enhanced EPDs

CED BW WW YW CEM YG CW REA

Homo Black, Homo Polled high percentage purebred that needs to find the Donor pen. Her first son was selected by William Mcintosh of Kentucky and is now an Al sire named Professional Grade that we have used back in our program with great success on heifers. Her next two sons sold to commercial cattlemen for \$7000 and \$8250. She has 99 BW, 105 WW, and 106 YW ratios on her 4 progeny with a 376 day calving interval. This is an awesome cow that checks every box and is eye appealing to view with a perfect udder. Al: 4/28/23 to DCSF Post Rock Black Box 150K1 (1545586)

PE: 5/01/23-8/10/23 to DCSF Post Rock Top Gun 65F8 ET (1431483)





3/7/2018 43.8% GV / 56.3% AN

840003210640791 AMGV1429506 Homozygous Black Homozygous Polled

KCF BENNETT Y6

EGL GAME CHANGER D136

EGL EVELYNN U426 **GAR PREDESTINED** \$COW 74.04 87.12 122.19

DCSF POST ROCK GWEN 159B8 ET

Genomic Enhanced EPDs DCSF POST ROCK GWEN 33P1 ET YW MK

YG CW **REA**

Another strong EPD tabulation Game Changer daughter with the goods in production to back it up. Her son sells as Lot 113. Her first son by Ditka sold in the top 20% of the 2021 sale offering. Cows like these that are pleasing to the eye and known to be Homo Black and Homo Polled with these kinds of EPD predictors have so many mating options and likely chances for success. This is as

strong of a group of 6 year olds that you'll ever enjoy sorting through. Al: 4/28/23 to DBRG Preference 2141K ET (1546433) PE: 5/01/23-8/10/23 to DCSF Post Rock Built Right 96H8 (1495407)



Cowman's Kind Spring Calving 2 Year Olds

DCSF POST ROCK 10K8 1/26/2022 840003212451778 AMGV1548881 43.8% GV / 56.3% Homozygous Black Homozygous Polled AN **BASIN PAYWEIGHT 1682** \$COW 93.89 JRI PROBITY 254D28 JRI CLEMENTINE 254Z8 **FPI** 88.59 **EPI** 154.42

EGL GAME CHANGER D136 **EGL EGL MICHAELA H225 EGL MICHAELA B124**

| | | <u> </u> | | | | | | | | | |
|------|------|----------|-----|----|----|-----|------|----|------|------|--|
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
| 15.4 | -0.9 | 80 | 127 | 23 | 63 | 9 | 0.09 | 47 | 0.40 | 0.41 | |

What better way to start the 2 year old heifers division than with a Probity daughter who's this good. One of the golden breeding combinations for us is Game Changer X Probity.

Al: 4/20/23 to DBRG Preference 2141K ET (1546433)

PE: 5/1/23-8/10/23 to DBRG Preference 2141K ET (1546433)

840003212451971 2/15/2022 AMGV1548643 60.1% GV / 39.8% AN Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682 JRI PROBITY 254D28

> JRI CLEMENTINE 254Z8 VLK C503 YOUNG GUN

FPI 80.50 EPI 149.48 DCSF POST ROCK TWILA 35E8

\$COW

110.62

DCSF POST ROCK TWILA 42Z8

WW **CEM** CED BW YW MK YG CW **REA** MB 0.07 44 0.26 0.20 13.1 1.0 80 129 21

Outstanding EPD strength across the board on this Probity daughter. Tie into a load of these Probity Daughters. They are some of our very best cows and his daughters are the reason we brought him

in for a walking sire. AI: 4/20/23 to CCR Boulder 1339A (AMSM2880390) PE: 5/1/23-8/10/23 to LJ's Pacific 2031 (AMAN20477760)

DIHA : PUST KUHK (HWE

840003212451983 AMGV1548648 2/19/2022 Homozygous Black Homozygous Polled 46.3% GV / 53.5% AN **BASIN PAYWEIGHT 1682** \$COW 110.00 JRI PROBITY 254D28 86.69 JRI CLEMENTINE 254Z8 **FPI**

EPI

147.81

EGL GAME CHANGER D136 DCSF POST ROCK GWEN 143G8 DCSF POST ROCK GWEN 9B8

| | | | | | | CEM | | | | |
|------|------|----|-----|----|----|-----|------|----|------|------|
| 14.1 | -0.1 | 80 | 128 | 27 | 67 | 10 | 0.13 | 45 | 0.31 | 0.39 |

Talk about a stacked pedigree all the way back with the best Balancer sires out there. We have a daughter of her mother and that makes this top end heifer available. I can't overstate the value we place on Probity daughters. Al: 4/20/23 to LRSF High Life H64 (1494241)

PE: 5/1/23-8/10/23 to DBRG Preference 2141K ET (1546433)

RUHKUUHKY

1/24/2022 840003212451785 AMGV1550565 50.2% GV / 43% AN Double Polled Double Black

JKGF DITKA C85 \$COW 106.75 **LRSF HIGH LIFE H64** FPI 83.13 SINK MS EDISON BABR BRANDED MAN 3400A **EPI** 126.52

OZZ MISS LUCKY LASS 11E OZZ MADDIE 8 B

WW CW CED BW YW CFM YG REA MB MK 54 15.8 84 129 0.01 0.07 -1.9 16 58

What a marvelous spread for calving ease to high growth. These High Life daughters are starting into production this spring so here's your chance to get in on the ground floor. To sweeten the pot she's bred to the highly sought after Preference bull either AI or pasture service.

AI: 4/20/23 to DBRG Preference 2141K ET (1546433)

PE: 5/1/23-8/10/23 to DBRG Preference 2141K ET (1546433)

DCSF POST ROCK GWEN 113K8

| 171 | 1/31/2022 56.2% GV / 43 | |)3212451912 Homozygous Black | AMGV154 Double | |
|--------|----------------------------|--------|---------------------------------|-------------------|--------|
| | JKGF DITK | V C82 | | | |
| LRSF H | IIGH LIFE | | | \$COW | 99.09 |
| | SINK MS EI | DISON | | FPI | 93.80 |
| | | | SUISHED C136 | EPI | 143.13 |
| DCSF F | POST ROC | K GWEN | | | |

DCSF POST ROCK GWEN 43A8 CED BW WW YW MK TM CEM YG CW **REA** MB -0.040.66 0.35

Proof you're getting a chance at some of the top end heifers. This heifer had a 72 pound BW, 672 WW, and 1076 YW for ratios of 110 WW, and 113 YW. If a cow less than 6 has 2 or more daughters or is from a large cow family we select her daughter for the 2 year old division. Al: 4/20/23 to CCR Boulder 1339A (AMSM2880390)

PE: 5/1/23-8/10/23 to DBRG Preference 2141K ET (1546433)

DGSFPOST ROCK TWIL!

1/28/2022 840003212451798 AMGV1541224 51.6% GV / 48.5% AN **Double Polled** Double Black JKGF DITKA C85 \$COW 88.04 LRSF HIGH LIFE H64

SINK MS EDISON AARTENX7008SA DCSF POST ROCK TWILA 327C8 ET

DCSF POST ROCK TWILA 245W2 ET CED WW YW MK TM CEM YG CW **REA** MB 87 130 -0.070.78

You can work a lifetime to breed this kind of quality with these kinds of numbers or you can buy from our lifetime of work and commitment. I'd take the easy and proven road and let someone else make the mistakes.

AI: 4/20/23 to CCR Boulder 1339A (AMSM2880390)

PE: 5/1/23-8/10/23 to DBRG Preference 2141K ET (1546433)

DGSF POST ROCK GEORGIA

1/27/2022 840003212451795 AMGV1545610 **Double Polled** 47% GV / 52% AN **Double Black** KCF BENNETT Y6 \$COW 75.23 **EGL GAME CHANGER D136** EGL EVELYNN U426 **FPI** 82.51 VLK C503 YOUNG GUN EPI 125.02 **DCSF POST ROCK GEORGIA 51F8**

DCSF POST ROCK GEORGIA 209B8

CED YW MK TM CW **REA** MB 19 57 39 0.46 0.43

Her dam was in this year's sale group but she got bit by a rattlesnake so she's not sale worthy. We elected to sell her daughter as her replacement. Game Changer X Young Gun works every time. Al: 4/20/23 to DBRG Preference 2141K ET (1546433)

PE: 5/1/23-8/10/23 to DBRG Preference 2141K ET (1546433)

POST RUCK EMU

2/6/2022 840003212451954 AMGV1545613 53.4% GV / 46.5% AN Homozygous Black Homozygous Polled

KCF BENNETT Y6 **EGL GAME CHANGER D136** EGL EVELYNN U426 VLK C503 YOUNG GUN

\$COW **FPI** 83.42 EPI

FPI

EPI

86.54

121.83

DCSF POST ROCK EMULINE 195E8 DCSF POST ROCK EMULINE 188B8

CED YW MK YG **REA** MB 77 117 14 -0.03041

I'd almost bet the ranch on a Game Changer X Young Gun daughter making a good cow for her new owner. It's worked here almost every time and they do it right on so many levels. Al: 4/20/23 to CCR Boulder 1339A (AMSM2880390)
PE: 5/1/23-8/10/23 to DBRG Preference 2141K ET (1546433)

Cowman's Kind Spring Calving 2 Year Olds

840003212452085 AMGV1548853 3/21/2022 Double Black Homozygous Polled

\$COW

FPI

EPI

69.99

VLK C503 YOUNG GUN

DCSF POST ROCK TOP GUN 65F8 ET

DCSF POST ROCK WILMA 294Z8 ET DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK MZ HUST 96E1 DCSF POST ROCK MZ HUST 228Z1

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|-----|-----|----|----|----|----|-----|------|----|------|------|
| 9.1 | 2.3 | 69 | 98 | 15 | 49 | 5 | -0.2 | 17 | 0.48 | 0.18 |

Homo Polled purebred that's bred for power, performance and eye appeal. This heifer posted a 102 WW ratio in a 92 head contemporary group. We demand performance that can be documented and we insist on every calf being kept in as large of contemporary groups as possible to document performance.

Al: 4/20/23 to Ellingson Badlands 0285 (AMAN19811197) PE: 5/1/23-8/10/23 to LJ's Pacific 2031 (AMAN20477760)

DIGS : POST ROOK TWILE 1992

2/24/2022 840003212452003 AMGV1548852 84.9% GV / 14.8% AN Double Polled Double Black

\$COW

FPI

EPI

\$COW

FPI

EPI

AMGV1548893

106.28

87.68

95.41

\$COW

EPI

95.67

70.41

80.35

95.77

63.38

50.11

VLK C503 YOUNG GUN

DCSF POST ROCK TOP GUN 65F8 ET

DCSF POST ROCK WILMA 294Z8 ET CTR WIDE TRACK 3706A ET

DCSF POST ROCK TWILA 94F8

DCSF POST ROCK TWILA 218S2 CED WW YW MK TM YG CW **REA** MB 11.9 87 13 42 -0.1818 0.40 0.03

We probably were a little too generous selling this many really good purebred females but be sure to look these females over. These kind of purebreds offer you lots of breeding options and mating

Al: 4/20/23 to Ellingson Badlands 0285 (AMAN19811197) PE: 5/1/23-8/10/23 to LJ's Pacific 2031 (AMAN20477760)

| E9 | |
|------|------|
| 0 40 | ر بي |
| HZ. | 7 |

DCSF POST ROCK TW

840003212452042 2/26/2022 AMGV1548856 84.9% GV / 14.8% AN Double Black **Double Polled**

VLK C503 YOUNG GUN

DCSF POST ROCK TOP GUN 65F8 ET

\$COW 90.40 DCSF POST ROCK WILMA 294Z8 ET **FPI** 69.32 DCSF POST ROCK POWER STROKE 95B1 ET **EPI** 90.43

DCSF POST ROCK TWILA 131E2

DCSF POST ROCK TWILA 139A2 WW YW MK YG CW **REA** MB CED BW TM CEM 10 1.8 65 50 -0.230.64 0.17

Her mother produced a bull that was in our Reserve Purebred pen at OKC and sold for \$13,500 How's that for sharing the best we can? Take advantage when opportunity knocks. Al: 4/20/23 to Hoffman High Road 9961 (AMAN19703170)

PE: 5/1/23-8/10/23 to LJ's Pacific 2031 (AMAN20477760)



DGS FPOST ROOK DARO 104K92

840003212451898 AMGV1548845 Homozygous Black 84.9% GV / 14.8% AN **Double Polled**

VLK C503 YOUNG GUN DCSF POST ROCK TOP GUN 65F8 ET

DCSF POST ROCK WILMA 294Z8 ET JKGF FUTURE INVESTMENT X037

DCSF POST ROCK DARCI 42A2 ET DARC P401

CW WW YW TM **CEM** YG **REA** MB CED BW MK 11.1 0.9 65 98 15 -0.180.51 0.19

This heifer goes back to the old Darci cow that did wonders for us. One look at this heifer and you know exactly where she gets her stunning good looks from. Al: 4/20/23 to Ellingson Badlands 0285 (AMAN19811197) PE: 5/1/23-8/10/23 to LJ's Pacific 2031 (AMAN20477760)



CED

DGSFPOST ROCK GWEN 174K8

840003212451985 AMGV1548879 2/19/2022 72.9% GV / 23.8% AN Double Black Double Polled **BGGR GRAVITY 803A** \$COW 91.61 VLK C503 YOUNG GUN **BVLK X04 MONA LISA FPI** 65.78 DCSF POST ROCK POWER STROKE 9581 ET FPI 63.79

DCSF JEFF'S GWEN J2E8

DCSF JEFF GWEN J1AB6 WW YW MK CEM CW **REA** BW TM YG MB 54 80 8 35 6 -0.1418 0.40 0.25

Her sire, Young Gun, is approaching 9 years old and still seeing heavy pasture use which is rather amazing. Bred in longevity and maternal with Young Gun. PE: 5/1/23-8/10/23 to Capitalist 9038G (AMAN19940570) and DCSF 315J8 (1541592).



DI BRATA PORSTAROJEK (M. 1819) 2/15/2022 840003212451974 AMGV1548865

74.8% GV / 25% AN Homozygous Black Homozygous Polled **BGGR GRAVITY 803A** \$COW 96.67 **VLK C503 YOUNG GUN** FPI 67.88 **BVLK X04 MONA LISA** BTI GRANITE 2135M **EPI** 61.23

DCSF POST ROCK 7139T 46F1 ET CCRO MS C-CROSS EC / 7309T

WW YW CW **REA** CED BW MK TM CEM YG MB -0.130.32 0.23

3/4 blood Young Gun daughter that traces back to the 7309T donor. PE: 5/1/23-8/10/23 to Capitalist 9038G (AMAN19940570) and DCSF 315J8 (1541592).



JKGF C517 **RNBG 32F9** RNBG TRIPLE H BLK TWILIGHT

MILL BAR HICKOK 7242 DCSF POST ROCK EGL 2045 14F4

DCSF POST ROCK EGL 2045 268D4 ET WW **REA** CED BW YW MK TM CEM YG CW MB

Top 5% Marbling strength and a real curve bender for calving ease to growth. Sired by Roy whose sons dominated the Purebred division of the 2022 AGF Scale and Rail contest and out of a registered Angus cow for some fresh and interesting new Balancer genetics. Al: 4/20/23 to CCR Boulder 1339A (AMSM2880390)

PE: 5/1/23-8/10/23 to DBRG Preference 2141K ET (1546433)

DCSF POST ROCK CRT 198L

2/1/2022 840003212451919 AMGV1542398 Homozygous Polled

\$COW

FPI

\$COW

FPI

EPI

\$COW

FPI

EPI

110.55

83.60

140.82

72.83

106.53

77.88

71.43

DLW TPG JACKPOT 7551B ET

DLW TPG FRONTRUNNER 2510F DLW MS WARDON 2510Z ET

CTR CTR SANDHILLS 0065X

EPI DCSF POST ROCK CTR 198L 48E1ET CTR 198I

| | | | | | | CEM | | | | |
|------|------|----|-----|----|----|-----|-------|----|------|------|
| 12.4 | -0.7 | 65 | 100 | 18 | 51 | 6 | -0.16 | 28 | 0.69 | 0.37 |

Black, Homo Polled purebred out of Frontrunner and out of a full flush sister to the 82F donor making her a full sib in blood to last year's high selling Post Rock Icon that was purchased by Flying H Genetics. We've used Icon heavily in our program and have several full sibs in blood to this heifer. I feel donor prospect is thrown around way too often but this heifer is definitely that. Al: 4/20/23 to Ellingson Badlands 0285 (AMAN19811197)

PE: 5/1/23-8/10/23 to LJ's Pacific 2031 (AMAN20477760)

Cowman's Kind Spring Calving 2 Year Olds



2/19/2022 840003212451986 AMGV1549167 62.8% GV / 35.9% AN Homozygous Black Homozygous Polled

\$COW

EPI

\$COW

FPI

85.47

69.85

VLK C503 YOUNG GUN

DCSF POST ROCK BLK BAL 344G8 DCSF POST ROCK BLK BAL 329B8

DCSF POSTROCK SILVER 273Y1 ET DCSF POST ROCK BLKBIRD 151E8 DCSF POST ROCK BLKBIRD 157Y8

| CED | BW | WW | YW | MK | TM | CEM 7 | YG | CW | REA | MB | |
|------|------|----|----|----|----|----------|-------|----|------|------|--|
| 12.3 | -0.7 | 60 | 93 | 18 | 48 | 7 | -0.09 | 23 | 0.36 | 0.19 | |

This heifer is as eye appealing as anything in the sale and is bred a little different than most but still

has an instantly recognizable pedigree.
Al: 4/20/23 to DBRG Preference 2141K ET (1546433)
PE: 5/1/23-8/10/23 to DBRG Preference 2141K ET (1546433)







DCSF POST ROCK BLKBIRD 219K8

AMGV1549175 3/2/2022 840003212452055 61.8% GV / 30.5% AN Homozygous Polled

JRI TOP PRODUCER 282Z3

DCSF POST ROCK BUILT RIGHT 96H8ET ET

DCSF POST ROCK WILMA 298Z8 ET

EGL EGL LIFELINE B101 **DCSF POST ROCK BLACKBIRD 33G8** DCSF POST ROCK BLACKBIRD 152E8

CED WW YW MK CEM CW **REA** MB BW TM YG 16.0 81 24 53 -0.0712 0.21 0.18

Sire is a black flush brother to Post Rock Powerbuilt. Extra Calving ease is built into this one. PE: 5/1/23-8/10/23 to Capitalist 9038G (AMAN19940570) and DCSF 315J8 (1541592).



DCSF POST ROCK TWILA 48K8

840003212452065 AMGV1549063 3/7/2022 55% GV / 44.9% AN Homozygous Black Homozygous Polled

DCH BIG ANDY D672 **EGL EGL HOSS H034**

KKKG TRIPLE K 236C CHAZ

MILL BRAE HOOVER DAM

DCSF POST ROCK TWILA 106G8 DCSF POST ROCK TWILA 71E8 ET

CED BW WW YW MK **REA** CFM YG CW MB -0.0218.7 64 103 24 55 11 38 0.38 0.43

Talk about a unique genetic tabulation to work with. Her sire is a Purebred Gelbvieh that we've calved many heifers to, with great success.
PE: 5/1/23-8/10/23 to Capitalist 9038G (AMAN19940570) and DCSF 315J8 (1541592).



2/25/2022 840003212452010 AMGV1548644 50.5% GV / 48.4% AN Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682 JRI PROBITY 254D28

JRI CLEMENTINE 254Z8 Pending

DCSF POST ROCK WINDY 44F8 DOSE DOST DOCK WINDY 6502

| | BOOL LOOL WIND LOOP | | | | | | | | | | |
|------|---------------------|----|-----|----|----|-----|------|----|------|------|--|
| | | | | | | CEM | | | | | |
| 12.0 | 0.5 | 76 | 122 | 21 | 58 | 7 | 0.10 | 44 | 0.29 | 0.43 | |

Probity daughters get more valuable every day and even today the old Probity bull is still in many operations' Al plans.

Al: 4/20/23 to DBRG Preference 2141K ET (1546433) PE: 5/1/23-8/10/23 to DBRG Preference 2141K ET (1546433)



COMMERCIAL 153K8

2/14/2022 Tattoo: 153K8 Black

This heifer will sell without registration papers. We know her dam is a Stockman daughter and that 153K8 is sired Young Gun, but it would take a lot of DNA work and considerable expense to provide the papers so she sells as commercial only with no chance for papers. She is a 50% Balancer. PE:5/1/23-8/10/23 to Capitalist 9038G (AMAN19940570) and DCSF 315J8 (1541592)

Cowman's Kind Fall Calving 2 Year Olds & Bred Heifers



TOG TWIN OAK CHANGER 151.

840003226004054 AMGV1534344 9/3/2021 Homozygous Polled 43.8% GV / 56.3% Heterozygous Black

\$COW

FPI

EPI

\$COW

FPI

EPI

Genomic Enhanced EPDs

94.03

85.12

152.97

Genomic Enhanced EPDs

91.47

87.13

109.87

KCF BENNETT Y6

EGL GAME CHANGER D136

EGL EVELYNN U426 MYTTY IN FOCUS

TOG TWIN OAK FOCUS 433B

TOG TWIN OAK WESTERN 340Z ET

CED **CEM** CW REA BW WW YW MK TM YG MB 0.47 14.6 115 63 11 0.13 45 0.36

We've had great success selling Game Changer sons for several years and as you see more of these wet daughters you can tell the kind of impact he's had, not just in our programs but across the breed

Lot 189A: Black, Polled Heifer calf to High Life BD:8/12/23 BW:70 TAG#325L EID:840003226004025 Al: 11/3/23 to JRI Probity 254D28 (1351990)

PE: 12/26/23-2/24/24 to BARG Go Time 781J (1516381)

8/5/2022 840003226004051 AMGV1560170 51.6% GV / 48.5 Homozygous Black Homozygous Polled

JKGF DITKA C85 **LRSF HIGH LIFE H64**

> SINK MS EDISON **EGL EGL LIFELINE B101**

TOG TWIN OAK LIFELINE 915G

TOG TWIN OAK CASH 739E ET

CED BW WW YW MK **CEM** YG CW **REA** MB -0.040.20 136 50 0.73

Another opportunity for a High Life daughter here. We're getting into these wet High Life daughters this spring and they have continued to impress at every checkpoint. Nice young heifer that belongs to the Twila cow family.
Al: 11/3/23 to DBRG Preference 2141K ET (1546433)

PE: 12/26/2023-2/24/2024 to BARG Go Time 781J (1516381)

DUSF POST ROCK 29478 494

\$COW

FPI

\$COW

FPI

EPI

\$COW

FPI

EPI

89.08

Genomic Enhanced EPDs

84.34

118.56

81.63

170.06

MB

840003212451740 AMGV1549184 10/26/2021 62.1% GV / 37 Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682

JRI PROBITY 254D28

CED

BW

JRI CLEMENTINE 254Z8 CTR GOOD NIGHT 880U

DCSF POST ROCK WILMA 294Z8 ET

Genomic Enhanced EPDs DCSF POST ROCK WILMA 261P1 ET WW YW **CEM** CW REA MK TM YG

10.6 1.6 82 137 68 -0.0946 0.60 0.19 This heifer is the natural calf out of the prolific Wilma 294Z8 donor cow jointly owned with Mathew farms in Tennessee. The only reason a 294Z8 daughter is being sold before the rest of her age group is to keep the partnership clean. There's no guess work in the producing potential of the

entire Wilma cow family and 294Z8 daughters in particular. With Probity on the top side of the pedigree, the maternal merit is sure to be bred into this one. Lot 188A: Black, Polled Heifer calf to Hoss BD:11/9/23 BW:64 TAG#422L8 EID:840003226004196 Al: 12/22/23 to DBRG Preference 2141K ET (1546433)

PE: 12/26/2023-2/24/2024 to BARG Go Time 781J (1516381)

TOG TWIN OAK GROWTH 8/1/2021 840003226004053 AMGV1533861

Homozygous Polled 50% GV / 50% Homozygous Black **BASIN PAYWEIGHT 1682**

DEER VALLEY GROWTH FUND

DEER VALLEY RITA 36113 MCFG MIDDLE CREEK STAR 10S ET

TOG TWIN OAK STAR 188W ET

DCSF POST ROCK TWILA 223M2

CED WW CEM CW **REA** BW YW MK TM YG MB 129 -0.08 14.2 -0.480 30 70 10 54 0.77 0.21

Incredible genetic opportunity here, full sib to lots 45, 46, and 47 as well as high sellers in the past. Out of the popular and proven Angus legend Growth Fund and Twin Oak's go to purebred donor 188W. Lot 190A: Black, Polled Heifer calf to High Life BD:8/6/23 BW:68 TAG#314L EID:840003226004055 Al: 11/3/23 to LRSF High Life H64 (1494241) PE: 12/26/23-2/24/24 to BARG Go Time 781J (1516381)

8/14/2022 840003226004052 AMGV1560399 2 8/14/2022 46.9% GV / 53.1% Homozygous Black Heterozygous Polled

BASIN PAYWEIGHT 1682 JRI PROBITY 254D28

JRI CLEMENTINE 254Z8

EGL GAME CHANGER D136

TOG TWIN OAK CHANGER 040H

Genomic Enhanced EPDs TOG TWIN OAK UPWARD 504C ET WW YW MK TM CEM YG CW **REA** MB

CED BW 0.24 15.2 95 153 0.45 75 10 0.12 51 I'm not sure if you can write up a more intriguing pedigree with so many AI sires behind her. Another

member of the Twila tribe that should be a big time producer AI: 11/3/23 to DBRG Mr Desperado 0085H (1483403)

PE: 12/26/2023-2/24/2024 to BARG Go Time 781J (1516381)

1/1/2022 840003245729245 AMGV1560361 42.5% GV / 57% AN Black Polled **BASIN PAYWEIGHT 1682** \$COW **BDCG DC 147E13** 83.23 BDCG DC WILMA 147A6 ET **FPI**

DCSF POST ROCK HIGHLY FOCUSED **BDCG DC MARY LOU 19D**

BDCG DC MARY LOU 19T3

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB | |
|------|-----|----|-----|----|----|----------|------|----|------|------|--|
| 11.5 | 1.4 | 74 | 116 | 31 | 68 | CEM 4 | 0.01 | 41 | 0.40 | 0.45 | |

Mary Lou is a very sharp-fronted first calf heifer whose maternal power runs deep. Mary Lou's Milk and Total Maternal EPDs both rank in the top 10% of the breed. Her dam ratios WW 104 and her sire ratios 111 on Daughter's Weaning Weight. Mary Lou is extra feminine and she will blow you away with her maternal strength! Her heifer calf at side is sired by a Dawson Creek herdsire who is a Probity and donor DCSF 69Y8 son. **Sells open.**

Lot 193A: Black, Polled Heifer calf to BDCG 69J5 ET (1537996) BD:1/2/24 BW:76 TAG#19M.

9/16/2020

85.9% GV / 10.9% AN

AMGV1502280 Homozygous Polled

DCSF POST ROCK ASTRONAUT 157A **TOG TWIN OAK ARMSTRONG 530D ET**

CCRO MS C-CROSS EC / 73091 DCSF POST ROCK POWER BUILT 37B8 **BDCG DC DARCI 401D5**

\$COW 79.80 73.36 62.92 **EPI**

BDCG DC DARCI 401A5 ET

CED YW **CEM** YG **REA** MB 21

Darci 401H8 is a really powerful Homozygous Polled, black, 3 year-old TOG Armstrong daughter who has already produced a barrel-made heifer in her first calf. She is currently nursing a red, softmade, Trade Secret heifer calf.

Lot 194A: Red, Homo Polled Heifer calf to Trade Secret BD:8/26/23 BW:64 TAG#401L6 Al: 12/8/23 to JRI Probity 254D28 (1351990)

Cowman's Kind Fall Calving 2 Year Olds & Bred Heifers

DEE DE DAREL 401H3

8/17/2020 840003220054793 AMGV1502244 67.2% GV / 32.8% AN Homozygous Black Homozygous Polled

DCSF POST ROCK ASTRONAUT 157A TOG TWIN OAK ARMSTRONG 530D ET

CCRO MS C-CROSS EC / 7309T S A V BISMARCK 5682

\$COW 89.45 FPI 74.66 **EPI** 70.45

BDCG DC DARCI 401C2 ET DARC P401

| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|------|-----|----|-----|----|----|-----|-------|----|------|------|
| 10.7 | 2.1 | 73 | 107 | 17 | 54 | 6 | -0.13 | 26 | 0.50 | 0.23 |

DC 401H3 is a stout-made Homozygous Black, Homozygous Polled 3 year-old TOG Armstrong daughter raising a Black, Homozygous Polled heifer calf by Trade Secret. 401H3's dam weans whopping calves at a 113 WW ratio with a Daughter's Weaning Weight ratio of 102! Highly productive cow family here!

Lot 195A: Black, Homo Polled Heifer calf to Trade Secret BD:10/18/23 BW:72 TAG#401L10

PE Bred to BDCG 69J5 ET (1537996), Dawson Creek herdsire by Probity and donor DCSF 69Y8

BDCG DC REBA C56H

8/15/2020 840003220054791 AMGV1502239 82.8% GV / 10.9% Homozygous Polled

\$COW

FPI

FPI

74.67

DCSF POST ROCK ASTRONAUT 157A **TOG TWIN OAK ARMSTRONG 530D ET**

CCRO MS C-CROSS EC / 7309T JRI NEXT STEP 285X72

BDCG DC REBA X56C

BDCG S56X ET WW CED BW YW MK CEM CW **REA** MB TM YG -0.26 0.22 10.8 102 22 0.64 1.4 71 18 53 4

Reba C56H is another young Homozygous Polled, Black female sired by TOG Armstrong. She, like her mates, is heavy-constructed and big-footed. C56H traces to our National Champion Female, Reba 56S, who was a prolific producer for Dawson Creek. Her bull calf at side is sired by BDCG E13 who ratios Daughter's WW 111 and whose dam is a two-time Dam of Distinction! Sells bred to Probity on 11-21-23

Lot 196A: Black, Polled Bull calf to 147E13 BD 9/23/23 BW 84 TAG#56L4

Al: 11/21/23 to JRI Probity 254D28 (1351990)

| B | | SDU | G MZ ZUZ | 4 | | |
|--------|------------------|-------------|----------|----------|-----------|-----------|
| 197 | 10/19/2021 | AMGV1535324 | | | | |
| Park A | 78.1% GV / 20.3% | % AN | Red | | lomozygou | is Polled |
| | JRI GENERAL | PATTON 2 | 13B97 FT | | | |
| JRI AL | AN 68G3 | 171110112 | 10007 21 | | \$COW | |
| | JRI MS MY PA | YDAY 68E2 |) | | FPI | 74.77 |
| | RID R COLLA | ERAL 2R | | | EPI | |

BDCG MS RIGHT 202U GRU MS RIGHT 202M

| | CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
|---|------|-----|----|-----|----|----|-----|-------|----|------|------|
| Ľ | 10.9 | 1.6 | 72 | 103 | 23 | 59 | 3 | -0.12 | 30 | 0.40 | 0.22 |

MS 202J4 is a young two year-old homozygous polled female that hails from the powerful 202 cow family. This 202 cow family has produced show winners and sale toppers around the country. Her bull calf at side is sired by a Dawson Creek herdsire who is a Probity and donor DCSF 69Y8 son. More breeding info available sale day.

Lot 197A: Black, Homo Polled Bull calf to DC69J5 BD:10/23/23 BW:84 TAG#202L5

AI: 12/30/23 to LRSF High Life H64 (1494241)

| A | | | | BI | CL | DC N | IS 1 4 | J 2 | | |
|------|------|-----------------|---------|--------|--------|------|---------------|------------|-----------------|-------|
| 198 | | 30/202 8% GV | | AN | | Bla | ck | F | MGV154 Polle | |
| | - RA | ASIN P | ΔΥ\Λ/FI | GHT 1 | 682 | | | | | |
| BDC | | | | 0111 1 | 002 | | | | \$COW | |
| | | DCG D | | ЛА 147 | 'A6 FT | | | | FPI | 81.96 |
| | | ROG B | | | | | | | EPI | 01.00 |
| BDCL | | | | | | | | | LFI | |
| | | DCG 14 | | | | | | | | |
| CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| 12 | 0.1 | 78 | 122 | 29 | 68 | 6 | -0.01 | 51 | 0.50 | 0.25 |

MS 14J2 is a sharp-fronted, super-feminine female backed by a Dam of Merit cow family, 14J2's dam ratios 95BW and 104YW and her grand-dam was a multiple time Dam of Merit. A true high growth, high maternal package here as 14J2 ranks in the top 15% of the breed in WW, YW, Milk, and Total Maternal. Sells bred to Probity on 11-22-23.

Lot 198A: Black, Polled Bull calf to Trade Secret BD:8/23/23 BW:64 TAG#14L

Al: 11/22/23 to JRI Probity 254D28 (1351990)

| | E | | | B | DC | G DO | e LAI | DY 40 | 05 | K8 | |
|---|-------|------|------------------|--------|-------|------|----------------------|-------|----|------------|--------------------|
| 1 | 199 | | | | | | | | | | 60367 us Polled |
| | JRI T | | RI GENI E SEC | | | | B97 ET | | | \$COW | 88.45 |
| | | D | CSF PC | OST RO | OCK P | OWER | 3E386 E R BUILT : | - | | FPI EPI | 81.55 87.13 |
| | BDC | | LADY DCG D | | | | S1 | | ľ | | |
| | CED | BW | WW | YW | MK | TM | CEM | YG | CW | REA | MB |
| | 13.9 | -0.9 | 76 | 110 | 28 | 66 | 5 | -0.12 | 29 | 0.57 | 0.21 |

Lady 405K8 is a homozygous polled, black female from a terrific cow family. This is the kind of heifer that just doesn't come available very often. Her dam is a 2023 Dam of Merit and ratios 93 BW and 109 WW. Her donor grand-dam is also a Dam of Merit and ratios 107WW, 105YW, 104REA, and 118 IMF. Unique red pedigree in a black hide (Trade Secret x Power Built). PE Bred to BDCG 69J5 ET (1537996), Dawson Creek herdsire by Probity and donor DCSF 69Y8

| BDCG DC WILMA 147 | K3 | |
|--|--------------|----------------|
| | AMGV150 | |
| JRI POP A TOP 197T83 JRI GENERAL PATTON 213B97 ET JRI MS EXTRAVAGANT 213T87 | \$COW FPI | 71.90 74.22 |
| TAU MR KRUGERRAND 70M 130P BDCG DC WILMA 147A6 ET DCSF POST ROCK WILMA 147H ET | EPI | 68.77 |
| CED BW WW YW MK TM CEM YG CW | / REA | MB |
| 13.7 -0.8 71 103 30 65 4 -0.25 23 | 0.49 | 0.01 |

Wilma is a homozygous polled bred heifer by General Patton out of a ten year-old, 2 time Dam of Distinction. 147K3's dam is an own daughter of the prolific Wilma 147H donor. Producing power generations deep! Sells bred to Probity on 11-21-23.

Al: 11/21/23 to JRI Probity 254D28 (1351990)

| | D | NA DA NA | EUI 4U I | | | |
|-----|---------------------|-------------|-----------|-------|-------|--|
| 11 | 8/25/2022 | AMGV1560382 | | | | |
| EB. | 50% GV / 50% AN | lomozygou | is Polled | | | |
| | BASIN PAYWEI | GHT 1682 | No. | | | |
| PR | OBITY 254D28 | | | \$COW | 98.41 | |
| | JRI CLEMENTIN | NE 254Z8 | | FPI | 80.35 | |
| | FOL FOLLIFFI | INIT DAGA | | | | |

DROI DO DACOLAGAVA

JRI EGL EGL LIFELINE B101 EPI 140.39 BDCG DC 401G5

BDCG DC DARCI 401C4 ET

| | | | | | | CEM | | | | | |
|------|------|----|-----|----|----|-----|------|----|------|------|--|
| 16.4 | -1.5 | 72 | 112 | 26 | 62 | 9 | 0.06 | 42 | 0.31 | 0.23 | |

401K2's sire is the Probity bull that has been so successful at Post Rock and her young dam ratios 94BW, 103WW, and 107YW. Buy with confidence in these proven cow families! Sells bred to Crawford Guarantee (AMAN19526770) on 11-15-23.

Al: 11/15/23 to Crawford Guarantée (AMAN19526770)

| A | CDCG DC DARCI 401K8 | | | | | | | | |
|---------------------|-------------------------------|----------------------------------|-------|--|--|--|--|--|--|
| 202 | 9/10/2022 93% GV / 5.5% AN | AMGV1560411 Homozygous Polled | | | | | | | |
| | SLC FREEDOM | | | | | | | | |
| JRI PLI | \$COW | 77.61 | | | | | | | |
| | JRI MS PLD GRA | FPI | 65.93 | | | | | | |
| | TOG TWIN OAK | EPI | 53.89 | | | | | | |
| SDCG DC DARCI 401H8 | | | | | | | | | |
| | BDCG DC DARC | :14011)5 | | | | | | | |

BW WW TM CEM YG CW REA CED YW MK MB 0.01 8.8 0.4 65 96 45 -0.23 15 0.41

401K8 is a big-bodied, easy-fleshing fall PB heifer. This homozygous polled purebred heifer offers

unlimited mating options.

AI: 11/21/23 to JRI Probity 254D28 (1351990)

PE:BDCG 69J5 ET (AMGV1537996), Dawson Creek herdsire by Probity and donor DCSF 69Y8 12-6-23 to 12-17-23.

Cowman's Kind Reference Sires



A

JRI PROBITY 254D28

2/10/2016 JRI 254D28 AMGV1351990 50% GV / 50% AN Homozygous Black Homozygous Polled

SIRE: BASIN PAYWEIGHT 1682

DAM: CLEMENTINE 254Z8

CED BW WW YW MK TM CEM YG CW REA MB FPI 16 -0.8 81 127 27 67 9 0.18 52 0.19 0.25 84.90

Probity was the very popular 2017 People's Choice Balancer Futurity Champion and has turned out to be even more impressive as a breeding bull. He sire the 2020 People's Choice Balancer Futurity and National Champion, Rebel Yell. Throughout the seedstock industry, many sales had featured sire groups that were Probity sons of which several were sale toppers. His daughters at Post Rock and wherever we viewed them are equally impressive. We purchased full possession and half semen interest in the spring of 2020 from our good friend, Gary Carlisle. His sire, Payweight 1682, has proven to be a landmark sire in the Angus breed, and Probity is the best breeding son of Payweight in the Payweight in the Balancer breed. In 2022 Probity sired the Grand Champion Pen of Balancer carcass value steers in the AGF "Scale and Rail" contest and in 2023 DCSF Post Rock Prominent 139K8 was named the Breeders Choice Balancer Futurity Champion.





EGL GAME CHANGER D136

2/24/2016 EGL D136 38% GV / 62% AN Homozygous Black AMGV1372783 Homozygous Polled

SIRE: KCF BENNETT Y6

DAM: EGL EVELYNN U426

CED BW WW YW MK TM CEM YG CW REA MB FPI 11 0.5 87 136 21 64 11 0.05 55 0.58 0.64 95.49

Game Changer proved to be the big winner in the 2019 AGF "Scale and Rail" contest. Game Changer sired the high individual in the average daily gain, the high individual in the carcass value portion of the contest, and was the overall winner in the sire group award, which marks the first time any single bull has swept all three contests. He has developed into a most impressive sire that combines the actual data, elite EPD profile, pedigree strength, and unmatched phenotype that makes him a game changing sire. Game Changer will have a large and impressive sire group that you'll enjoy sorting through. They are awesome. As his daughters have come into production his milk numbers have continued to rise rapidly and more than doubled.





DCSF POST ROCK TOP GUN 65F8

2/05/2018 DCSF 65F8 70% GV / 30% AN Homozygous Black

AMGV1431483 Homozygous Polled

SIRE: VLK C503 YOUNG GUN

DAM: DCSF POST ROCK WILMA 294Z8 ET

CED BW WW REA YW MK TM CEM YG CW MB 0.49 98 12 44 6 -0.18 22 0.12 68.09

Post Rock Top Gun is one of the all-time best bulls ever produced in our program. He was a phenotypic standout at an early age and has developed into a most impressive herd sire who's perfect in his feet and leg structure and has great depth and mass in an eye appealing design. His EPD profile reflects our 30+ year commitment to calving ease, performance, maternal and marbling. His sons are equally impressive in the flesh. We use him on our purebred 94% and higher females to make purebreds with few equals and on our females who are less than 30% to increase our Gelbvieh percentage back closer to the 50% level. His sons are beef bulls with few equals. At the 2023 AGF Scale and Rail Contest Top Gun sired the Grand Champion Gelbvieh Pen of Steers, the Grand Champion Carcass Value Gelbvieh Steer and the Grand Champion ADG Gelbvieh Steer.





DCSF POST ROCK POWER BUILT 37B8

1/26/2014 75% GV / 13% AN SDCSF 37F8 Red AMGV1288984 Homozygous Polled

SIRE: JRI TOP PRODUCER 282Z3

DAM: DCSF POST ROCK WILMA 294Z8 ET

 CED
 BW
 WW
 YW
 MK
 TM
 CEM
 YG
 CW
 REA
 MB
 FPI

 11
 -1.0
 72
 107
 20
 56
 4
 -0.26
 21
 0.77
 0.09
 75.42

Post Rock Power Built first caught the attention of many as the crowd favorite in Denver and was the high selling bull in our 2015 sale to our friends at Circle S Ranch. His progeny are an easy find whether in the show ring, the pasture, or the bull pen, they simply standout with the added rib and muscle combined with eye appeal. Simply stated, they are good!

Cowman's Kind Reference Sires

E

BARG GO TIME 781J

1/21/2021 BARG 781J AMGV1516381 51% GV / 46% AN Homozygous Black Homozygous Polled

SIRE: TJB REBEL YELL 804F ET

DAM: BARG SOPHIA 781E

 CED
 BW
 WW
 YW
 MK
 TM
 CEM
 YG
 CW
 REA
 MB
 FPI

 14
 0.7
 69
 110
 24
 58
 7
 0.04
 47
 0.43
 0.37
 78.77

Go Time was the 2022 People's Choice Balancer Bull Futurity Champion. We purchased walking rights on him at this time. In his first calf crop he produced Post Rock Clock Work 164L8 the 2024 People's Choice Balancer Bull Futurity Champion and also sired the 2024 People's Choice Balancer Bull Futurity Runner Up, Post Rock Pay Dirt 140L8 ET. He has also left us a most impressive set of daughters and other sons with added muscle shape and eye appeal to choose from





VLK C503 YOUNG GUN

3/19/2015 VLK C503 AMGV1329053 65% GV / 35% AN Homozygous Black Homozygous Polled

SIRE: BGGR BGGR GRAVIT 308A DAM: BVLK BVLK X04 MONA LISA

CED BW WW YW MK TM CEM YG CW REA MB FPI 13 0.3 64 88 2 34 6 -0.05 22 0.26 0.16 67.82

Young Gun will have another exciting sire group this year. Young gun was the 2017 Reserve Nation Champion Balancer Bull in Denver and is proving to be an equally impressive breeding bull. His AGA calf crop data of 99 BW, 100 WW, 99 REA, 99 IMF, indicates he's a low-birth, high-growth bull; and our eyes tell us that they have his eye appeal, rib shape, muscle, and structural correctness to go with his impressive data. Look over this sire group. They're extremely strong and uniform and have some elite hersire prospects selling. His first daughters came into production in 2019, and we feel that they may be his strongest asset. They are marvelous females. In 2021 Young Gun sired both the Grand Champion carcass value steer and the Grand Champion Balancer pen of steers in the American Gelbvieh Foundation "Scale and Rail" contest, adding to his credentials of being an elite sire that's industry relevant.



VRT LAZY TV DISTINGUISHED C136

2/12/2015 VRT C136 AMGV1325820 50% GV / 50% AN Homozygous Black Homozygous Polled

SIRE: V A R DISCOVERY 2240 DAM: VRT LAZY TV STELLA W413

CED BW WW YW MK TM CEM YG CW REA MB FPI 13 -1.3 80 133 20 59 8 -0.06 43 0.59 0.81 98.78

In a data driven world C136 has few equals. We purchased this Angus sire Discovery son out of the performance strong Thorstentson herd in South Dakota as the high selling high rationing bull in the 2016 sale. C136 posted a 97 BW ratio against 132 contemporaries a 123 WW ratio as was ranked #1 against 114 herd mates and 117 YW ratio also ranking #1 against 80 herd mates all in a low 6 frame size. On Ultrasound he posted a 104 REA ratio and a 113 IMF ratio against 75 herd mates. His dam posted an impressive 102 BW 111 WW 106 YW ratios on 6 calves and is a Dam of Merit. His granddam has a 98 BW 104 WW 98 YW ratios on 7 calves and has also been awarded a Dam of Merit. His great granddam has a 83 BW 105 WW 101 YW ratios on 9 calves and is a Dam of Distinction. In his initial calf crop C136 had a 94 BW 101 WW 102 YW 100 REA and 121 IMF ratios. He has as strong of a curve bending EPD profile as you can write and has a large contemporary group database generations deep to back it up. Look over his sons selling they jump out at you in person and on paper.



LRSF HIGH LIFE H64

2/05/2020 LRSF H64 AMGV1494241 53% GV / 47% AN Homozygous Black Homozygous Polled

SIRE: JKGF DITKA C85 DAM: SINK MS EDISON

CED BW WW YW TM CEM YG CW **REA** MK 98 148 70 -0.02 66 0.89 0.00 -0.1 21 7

We purchased High Life with Cedar Top Ranch as one of the highest selling and most sought after Balancer bulls in the breed's entire H calf crop. His progeny are validating his exceptional spread from birth to weaning and yearling weight. He has proven to be one of the easiest calving bulls we've used in either the balancer or angus breeds. There's simply no denying his progeny are extra soggy with muscle and pounds and are incredibly easy calving with added eye appeal to boot. He is a legitimate curve bender and will be a mainstay in our program for many years to come and should be a heavily used AI sire for years to come as well.







Cowman's Kind Reference Sires





93% GV / 7% AN Black

AMGV1424101 Homozygous Polled

SIRE: JKGF C517 DAM: RNBG TRIPLE H BLK TWILIGHT

CED BW WW CEM YG REA YW TM CW MB MK 106 -0.21 0.48

Roy certainly made a name for himself at the 2022 AGF "Scale and Rail" contest, siring the grand champion purebred pen for carcass value, the grand champion purebred steer for average daily gain and 3rd, 4th, and 5th overall placers in carcass value purebred division. His purebred sons graded 100% choice with a 4.4 average daily gain, 446 marbling score, 16.24 average REA with only .58 inches of backfat and an average yield grade of 2.0. We purchased this purebred bull as the high seller in the southwest lowa Gelbvieh Bull Sale from Holste Gelbvieh. While on test he was the high gaining bull with a 5.06 ADG with his ultrasound data being equally impressive with a 107 ratio for ribeye area of 15.53 inches and a 1260 scan weight with only .33 inches of backfat and a whopping 125 IMF marbling ratio on ultrasound. He's being infused deep in our



84048508486 2/13/2019 JRI 253G486 86% GV / 13% AN Red

AMGV1448148 Homozygous Polled

SIRE: JRI GENERAL PATTON 213B97 ET DAM: JRI MS SECRET BLEND 253E386 ET

CED BW YG MK TM **CFM** -0.07 18 -2.1 72 102 22 58 19 0.29 0.13 78.84 8

Trade Secret is the most popular purebred AI sire the land based on semen sales. features a good number of his sons in both the high percentage and Balancer groups including several that are black. They are known to come easy and small and then perform well with his demanding presence and eye appeal. A new and exciting sire group that you're sure to enjoy



CTR MONEY 0826H ET 3/17/2020

AMGV1525140 Homozygous Black Homozygous Polled

SIRE: TAU MONEY 62F ET DAM: GGGE 3G COWGIRL CRUELLA 537C

CED BW WW MK TM CEM YG 15 0.6 81 126 16 56 8 -0.03 49 0.83 0.34 85.13

Owned with Twin Oak Gelbvieh. We drove 100's of miles and looked at 100's of bulls last spring searching for an outcross Balancer bull to add to our program. CTR Money 0826H was the bull we selected after our travels. We love this bull for his soundness and completeness. You simply can't pick a hole in him. We were really impressed with the entire Money sire group at Cedar Top and he was part of a standout 9 head flush group that had at least 3 big time herd bull prospects in it. For our program we felt he was the top pick of the group and are excited about this young herd sire's potential.



SIRE: DCH BIG ANDY D672 DAM: KKKG TRIPLE K 236C CHAZ CEM YG TM

With the success and interest the Big Andy bull created in the Eagle Pass dispersal we purchased this Homo Black Homo Polled purebred son to use on heifers without sacrificing performance or body depth and natural thickness. He has proven to do just that in our operation and his sons should do the same for you.



Polled

1/22/2017 FHG 079E AMGV1382735 58% GV / 41% AN Polled

SIRE: FHG FLYING H MR EFFECT 40A

DAM: FHG FLYING H MS SANDMAN 80A

Stucky Beef Genetics purchased pasture rights and 1/4 semen interest in FHG Flying H 80A/40A 079E "Dakota Red" on Jim Beastrom dispersal sale. Our experience has been that his performance EPDs are real, he has added length, width, and performance, but not at the cost of softness. He has an excellent disposition and passes it along to the majority of progeny. We have been told by people who have used him Al that his progeny marble as well as his MB EPD suggests. We have a lot of confidence in his progeny adding performance, and quality carcass traits.



Post Rock Cattle Company Champions in 2023 Scale and Rail Contest

Sponsored by the American Gelbvieh Foundation



Champion Pen of Gelbvieh Steers Sired by DCSF Post Rock Top Gun 65F8 ET



Champion Steer Carcass Value Gelbvieh Sired by DCSF Post Rock Top Gun 65F8 ET



Champion Steer ADG Gelbvieh Sired by DCSF Post Rock Top Gun 65F8 ET



Third Overall Steer Carcass Value Balancer Sired by DCSF Gunplay 101H8



Third Overall Steer Carcass Value Gelbvieh Sired by RNBG 32F9



Fourth Overall Steer Carcass Value Gelbvieh Sired by RNBG 32F9



Fifth Overall Steer Carcass Value Gelbvieh Sired by DCSF Post Rock Top Gun 65F8 ET

Success at the 2024 Cattlemen's Congress



National Reserve Grand Champion Pen of Five Balancer Bulls Exhibited in Oklahoma City **Selling as Lots 81, 88, 101 and 102**

Champion People's Choice Balancer Bull Futurity
POST ROCK CLOCK WORK 164L8
Sired by GO TIME 781J

CATTLEMEN'S



Runner Up People's Choice Balancer Bull Futurity
POST ROCK PAY DIRT 140L8 ET
Sired by GO TIME 781J
Selling at Lot 81

Breeder's Choice Gelbvieh Bull Futurity
POST ROCK HIGH CHOICE 167L2
Sired by CTR JACKPOT 8660F ET
Selling as Lot 1



Post Rock Cattle Co. 3041 E. Hwy. 284 Barnard, KS 67418

