



# Post Rock CATTLE COMPANY

## *Cowman's Kind* BULL & FEMALE SALE

**Saturday, February 28, 2026**

**12:30 pm - Barnard, Kansas**

**Post Rock Cattle Company Sale Facility**

All bulls have Genomic Enhanced EPD's and are sire verified.  
View videos online at [www.postrockcattle.com](http://www.postrockcattle.com)



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. 2025 will be remembered at Post Rock as the year of cattle prices being difficult to comprehend with \$5000+ butcher bulls, \$3000+ 8-weight steers and \$700+ profits on feedlot close outs. I won't insult you and tell you the cattle business is really good but it is truly wonderful to see and hear from so many customers who are being rewarded like never before for extra pounds and extra quality. My congratulations to all. It appears that there is nothing on the horizon to make you think it shouldn't continue.

2025 will also be remembered as some of the craziest weather we've ever seen. In January we had a 17 inch snow (one of the biggest in my lifetime) then in September we had in the local area 10-13 inches of rain in one morning; literally, one half of our normal year's precipitation in 6 hours. I really hope we never see either one of those again.

We are thrilled to have won 7 more banners in the AGF Scale and Rail Contest and are especially happy that our resident herdsire, High Life, added a Reserve Champion Sire Group winner to his resume. This makes a total of 7 Post Rock owned sires to have either been Grand or Reserve Champion winners in the sire group award of the AGF Contest. We are proud that our program has won a record, by a substantial margin, of 33 banners in the American Gelbvieh Foundation Scale and Rail contest.

The National Western Stock Show in Denver couldn't have gone much better for us this year. Our Balancer Pen of 5 bulls were named Grand Champion and our Purebred Pen of 3 bulls earned Reserve Champion Purebreds. Most satisfying was the steady traffic in the yards visiting with friends and old customers and meeting new cattlemen as well. My thanks and congratulations to Kyle, Will, and crew. They did a phenomenal job of getting the work done before, during and at home during the show to make it possible.

Informed buying decisions become more and more important every day. Every bull selling will have current GENOMIC ENHANCED EPDs. 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, 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 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 28 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](mailto:prcc@twinvalley.net)

Website: [www.postrockcattle.com](http://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.

# Cowman's Kind

## BULL AND FEMALE SALE

February 28, 2026 ~ 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  
Harold Bertz, Exec. Director Gelbvieh Assoc..... 816-661-2289

### 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](http://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](http://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 15, 2026. 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 32 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 25. 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](mailto: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 4.63% of the purchase price for 6 months or 7% for 1 year of 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 15, 2025 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 2, 2025 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 15, 2026. 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
FAT	=	Ultrasound Rib Fat, adjusted or actual as noted

### EPDs IN THE SALE BOOK

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	=	EPD for Total Maternal	FPI	=	Feeder Profit Index

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

**Maternal Profit Index (MPI):** In this production scenario, Gelbvieh bulls are mated to Angus-based cows with surplus calves marketed at weaning, with replacement heifers retained from the calf crop. EPDs weighted in this index are Calving Ease Direct (CED) and Maternal (CEM), Weaning Weight (WW), Milk (MILK), Mature Weight (MWT), Dry Matter Intake (DMI), Stayability (STAY), and Heifer Pregnancy (HP). Mature weight is the primary driver and represents the significant cost of maintenance energy requirement in the cow-calf sector. Weaning Weight and Milk (expressed in pounds of calf weaning weight) represent the principal revenue stream. Stayability helps account for differences in replacement costs in the system and the effect of heifer retention on revenue streams. This index should be used by commercial cattlemen whose production scenario includes the traditional marketing of calves at weaning and replacement retention from the herd.

**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.

**Total Profit Index (TPI):** Combining replacement female retention from the herd with carcass endpoint for marketed surplus heifers and all steers, TPI balances both maternal and terminal selection criteria. Because of the challenges faced by commercial cattlemen by the antagonisms in selection for this production scenario, TPI includes the largest and most diverse set of EPDs in the model, including carcass traits as the primary revenue drivers with cow Mature Weight (MWT), Stayability (STAY) and Dry Matter Intake (DMI) as cost drivers.

# Cowman's Kind Spring Purebred and High % Bulls



## DCSF POST ROCK BLACK BOX 146N1 ET

2/2/2025 840003212451695 AMGV1632980  
 Purebred Heterozygous Black Homozygous Polled

DLW TPG FRONTRUNNER 2510F  
**DCSF POST ROCK BLACK BOX 150K1**  
 DCSF POST ROCK WILMA 360D1  
 PHG EMINENCE E02  
**DCH HILLE G534 QUEEN BEE**  
 DCH HILLE B188

MPI	95.97
FPI	88.31
TPI	98.25

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	0.8	77	124	21	60	8	-0.14	30	0.41	0.23
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
84	703	1357	15.71	1.75	0.38					

- \* No better way to start the purebred section of the catalog than with an elite Queen Bee son.
- \* Went to Denver to represent our program. He was a popular member of our Reserve PB pen.
- \* His sire was our Runner-up winner in the Breeder's Choice Purebred Futurity and has proven to be a great breeding bull in our program. Herd bull on his own merits.



DCH HILLE G534 QUEEN BEE  
 11 SONS SELL AS LOTS 1, 8 9, 10, 11, 12, 22, 23, 32, 120 AND 121



**DCSF POST ROCK ASCENDANCE 121N1**

**2** 1/30/2025 840003226004685 AMGV1632961  
87.5% GV / 12.5% AN Homozygous Black Homozygous Polled

PHG EMINENCE E02  
**BNC ASCENDANCE K318**  
BNC MISS HOJER H103  
VRT LAZY TV DISTINGUISHED C136

MPI	114.63
FPI	149.48
TPI	164.43

**DCSF POST ROCK TWILA 213H8**  
DCSF POST ROCK TWILA 62F2 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	1.0	99	142	28	77	4	-0.08	50	0.72	0.47
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
88	815	1343	14.66	1.94	0.20					

\* Homo Black Homo Polled PB with top 1% WW and YW Growth, 10% Milk and 10% Marbling.  
\* Outstanding dam sells as Lot 161. She's a 2-time AGA Dam of Merit with 110 WW 109 YW ratios.  
\* Big time individual performance and ratios of 117 WW and 107 YW.  
\* Went to Denver to represent our program in the Purebred Pen Bull show.



Lot 2

**DCSF POST ROCK ASCENDANCE 139N1**

**3** 2/1/2025 840003212451303 AMGV1632975  
Purebred Homozygous Black Homozygous Polled

PHG EMINENCE E02  
**BNC ASCENDANCE K318**  
BNC MISS HOJER H103  
DLW TPG FRONTRUNNER 2510F

MPI	110.13
FPI	156.20
TPI	198.41

**DCSF POST ROCK 7309T 101J1**  
DCSF POST ROCK 7309T 76D1 ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8	1.6	84	127	19	62	5	-0.08	41	0.62	0.69
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
86	693	1319	14.62	2.41	0.34					

\* Homo Black Homo Polled purebred with top 1% Marbling strength plus top 10% WW & YW Growth.  
\* Middle bull of our Reserve Purebred Pen of 3 bulls at the National Western in Denver.  
\* All sire is breed leader for Growth and Carcass and has sired some eye appealing progeny as well.



Lot 3

**DCSF POST ROCK HOSS 54N1**

**4** 2/13/2025 840003305322778 AMGV1633893  
92.5% GV / 7.4% AN Homozygous Black Homozygous Polled

DCH BIG ANDY D672  
**EGL EGL HOSS H034**  
KKKG TRIPLE K 236C CHAZ  
DLW TPG FRONTRUNNER 2510F

MPI	104.41
FPI	110.68
TPI	156.64

**DCSF POST ROCK VANNA 151L1 ET**  
EGL EGL VANNA F005 ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
18	-4.3	63	100	21	52	10	0.02	26	0.06	0.46
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
64	658	1133	12.20	3.22	0.37					

\* Homo Black Homo Polled purebred heifer bull with top 4% CED, 1% Birth, 10% Marbling EPDs.  
\* Out of an eye appealing 1st calf heifer from our ET program that's royally bred and really nice.  
\* His sire, Hoss has proven he can calve with the best Angus bulls and that his progeny can grade.

**DCSF POST ROCK HOSS 60N1**

**5** 2/25/2025 840003305322860 AMGV1633895  
92.5% GV / 7.4% AN Homozygous Black Homozygous Polled

DCH BIG ANDY D672  
**EGL EGL HOSS H034**  
KKKG TRIPLE K 236C CHAZ  
DBRG MR FRANCHISE 0247H

MPI	111.47
FPI	128.08
TPI	184.38

**DCSF POST ROCK WILMA 83L1**  
DCSF POST ROCK WILMA 204H1 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
18	-3.5	67	107	27	60	11	-0.03	26	0.16	0.68
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
62	722	1249	12.86	1.85	0.37					

\* Strong individual performance and ratios on this Hoss son with 89 BW, 104 WW, 100 YW ratios.  
\* Top 4% CED, 2% BW with breed average YW Growth and top 15% Milk and 1% Marbling EPDs.  
\* Dam is a perfected uddered first calf heifer from the strong Wilma cow family.

**DCSF POST ROCK HOSS 64N1**

**6** 3/8/2025 840003305322785 AMGV1633890  
86.3% GV / 13.7% AN Homozygous Black Homozygous Polled

DCH BIG ANDY D672  
**EGL EGL HOSS H034**  
KKKG TRIPLE K 236C CHAZ  
DBRG MR FRANCHISE 0247H

MPI	111.67
FPI	114.11
TPI	147.46

**DCSF POST ROCK TWILA 91L2**  
DCSF POST ROCK TWILA 213H8 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
17	-2.9	73	111	31	68	7	-0.04	30	0.31	0.48
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
62	794	1373	14.94	2.81	0.28					

\* Incredible individual ratios of 88 BW, 114 YW and 110 YW in a 89 head contemporary group.  
\* Dam is perfect uddered 1st calf heifer out of the cow who sells as Lot 161. Her son sells as Lot 2.  
\* Lots of maternal strength, calving ease, performance and carcass bred into an eye appealing bull.

**DCSF POST ROCK ROY 213N1**

**7** 3/1/2025 840003305322740 AMGV1633038  
87.5% GV / 9.4% AN Heterozygous Black Homozygous Polled

JKGF C517  
**RNBG 32F9**  
RNBG TRIPLE H BLK TWILIGHT  
DCSF POST ROCK POWER BUILT 37B8

MPI	109.43
FPI	59.71
TPI	82.05

**DCSF POST ROCK 82F 137K6 ET**  
DCSF POST ROCK 198L 82F ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	-0.6	69	105	23	58	7	-0.1	20	0.53	0.20
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
74	761	1250	15.03	2.10	0.32					

\* Study his pedigree and you would expect a great mother. She is, with 99 BW and 103 WW ratios.  
\* Posted an amazing 110 WW ratio that ranks 13th in an 89 head contemporary group.  
\* His sire, Roy dominated the purebred division of the AGF Scale and Rail contest.

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



**DCSF POST ROCK VOYAGER 328M1 ET**

10/2/2024 840003226004528 AMG1632012  
 88.3% GV / 11.7% AN Heterozygous Black Homozygous Polled

JOB DANELL PAY PAL 12H

**LRSF VOYAGEUR K182**  
 LRSF RYLEE F71 ET  
 PHG EMINENCE E02

**DCH HILLE G534 QUEEN BEE**  
 DCH HILLE B188

MPI	106.01
FPI	155.62
TPI	170.82

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10	2.3	88	135	26	70	9	-0.15	60	0.82	0.29

BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat
92	715	1052	14.06	2.29	0.21

\* ET son out of the great Queen Bee donor who's the dam of many herd bulls selling.  
 \* Mating was designed to bring real performance, muscle, and quality to the PB population.  
 \* Double digit Calving Ease with top 4% Growth for WW and YW with top 35% Marbling.



**DCSF POST ROCK VOYAGER 331M1 ET**

10/5/2024 840003226004596 AMG1632013  
 88.3% GV / 11.7% AN Homozygous Black Homozygous Polled

JOB DANELL PAY PAL 12H

**LRSF VOYAGEUR K182**  
 LRSF RYLEE F71 ET  
 PHG EMINENCE E02

**DCH HILLE G534 QUEEN BEE**  
 DCH HILLE B188

MPI	107.30
FPI	168.85
TPI	182.29

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8	3.6	92	146	26	72	5	-0.08	70	0.79	0.32

BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat
92	778	1150	12.31	2.06	0.23

\* Lots 8, 9 and 10 are part of an incredible flush. The heifers are elite as well.  
 \* The performance bull of the flush with 115 WW and 109 YW ratios and top 1% Growth EPDs.  
 \* Pounds to pay the bills and the maternal strength is bred in this mating.

DCH Hille G534 Queen Bee - Dam of Lots 8-10



**TOGTWIN OAK VOYAGEUR 420M ET**

8/15/2024 840003288866759 AMG1616335  
 88.3% GV / 11.7% AN Homozygous Black Homozygous Polled

JOB DANELL PAY PAL 12H

**LRSF VOYAGEUR K182**  
 LRSF RYLEE F71 ET  
 PHG EMINENCE E02

**DCH HILLE G534 QUEEN BEE**  
 DCH HILLE B188

MPI	87.67
FPI	144.92
TPI	153.75

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
5	2.6	83	136	26	67	7	-0.12	54	0.66	0.40

BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat
81	678	1214	18.07	1.48	0.29

\* Homo Black Homo Polled purebred herdbull with muscle, performance and eye appeal.  
 \* Queen Bee donor has 45 progeny to date: excellent fertility, perfect udder, the dam of herdbulls.  
 \* Looked at this flush of bulls many times and every one has been the pick at some point.

## SALE OFFERING VIDEOS

Visit [www.postrockcattle.com](http://www.postrockcattle.com) and DV Auction to view the sale offering videos available on the bulls and females selling.

**TOG TWIN OAK TOP GUN 422M ET**

**11** 8/15/2024 840003288866761 AMGV1616337  
84.9% GV / 14.8% AN Homozygous Black Homozygous Polled

VLK C503 YOUNG GUN  
**DCSF POST ROCK TOP GUN 65F8 ET**  
DCSF POST ROCK WILMA 294Z8 ET  
PHG EMINENCE E02  
**DCH HILLE G534 QUEEN BEE**  
DCH HILLE B188 Genomic Enhanced EPDs

MPI	106.13
FPI	120.58
EPI	150.25

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14	0.5	72	112	14	50	7	0.04	49	0.39	0.14
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
80	733	1235	16.32	1.64	0.19					

\* This mating was made in hopes of a donor to replace Queen Bee (mission accomplished).  
\* Top 25% CE with above breed average Growth, top 30% FPI and 25% TPI indexes.  
\* Ratios of 107 WW and 106 YW compared to the other fall born embryo calves.  
\* Herd bull prospect hunters have a look.



Lot 11

**DCSF POST ROCK BLACK BOX 318M1 ET**

**12** 9/30/2024 840003226004537 AMGV1632010  
99.9% GV Homozygous Black Homozygous Polled

DLW TPG FRONTRUNNER 2510F  
**DCSF POST ROCK BLACK BOX 150K1**  
DCSF POST ROCK WILMA 360D1  
PHG EMINENCE E02  
**DCH HILLE G534 QUEEN BEE**  
DCH HILLE B188 Genomic Enhanced EPDs

MPI	95.05
FPI	86.42
TPI	104.73

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	0.3	69	109	21	55	8	-0.13	23	0.43	0.27
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
80	680	1046	15.09	1.86	0.33					

\* Flush brother to Lot 1 who made many friends in Denver.  
\* Sire was a past Purebred Futurity runner up that has been used very successfully in our program.  
\* Homo Black Homo Polled purebred with top 35% CED, 45% YW and 40% Marbling strength.



DCSF Post Rock Black Box 150K1 - Sire of Lot 12

**BDCG DC ALL AMERICAN 202M**

**13** 8/17/2024 840003288171255 AMGV1620602  
91.4% GV / 8.2% AN Homozygous Black Homozygous Polled

DLW TPG FRONTRUNNER 2510F  
**JKGF ALL AMERICAN J109**  
JKGF F109 ET  
VRT LAZY TV SAM U451  
**SDCG MS 202A1**  
SDCG SDCG MS RIGHT 202Y1 Genomic Enhanced EPDs

MPI	116.21
FPI	109.88
TPI	148.27

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
19	-3.0	70	103	27	62	10	-0.24	18	0.74	0.48
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
75	690	1041	14.86	2.74	0.42					

\* Homo Black, Homo Polled heifer bull with top 10% Marbling. Talk about a hard find.  
\* Outstanding dam with an incredible production record: 93 BW, 108 WW and 102 YW on 12 calves.  
\* Individual ratios of 98 BW and 107 WW.  
\* Herd bull hunters have a look! This year's purebred section is strong.



Lot 14

**BDCG DC ALL AMERICAN 401M4**

**14** 8/22/2024 840003288171277 AMGV1620610  
75% GV / 25% AN Homozygous Black Homozygous Polled

DLW TPG FRONTRUNNER 2510F  
**JKGF ALL AMERICAN J109**  
JKGF F109 ET  
EGL EGL LIFELINE B101  
**BDCG DC 401G5**  
BDCG DC DARCI 401C4 ET Genomic Enhanced EPDs

MPI	111.14
FPI	117.45
TPI	147.30

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14	-1.1	77	122	24	63	7	-0.15	30	0.70	0.39
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
84	672	1105	16.88	3.05	0.31					

\* All sired by the popular All American bull who's producing many high sellers across the country.  
\* Dam is a 2-time AGA Dam Of Merit with outstanding progeny ratios of 98 BW, 102 WW, 105 YW.  
\* Granddam is a 4 time AGA Dam of Merit winner. Talk about maternal strength bred in.

This sale will be broadcast live on the internet.

**DVAuction**  
Broadcasting Real-Time Auctions

Real time bidding & proxy bidding available.

# Cowman's Kind Fall Purebred and High % Bulls

## BDCG DC ALL AMERICAN 401M5

**15** 8/23/2024 840003288171282 AMG1620609  
 87.5% GV / 12.5% AN Heterozygous Black Homozygous Polled

DLW TPG FRONTRUNNER 2510F

**JKGF ALL AMERICAN J109**

JKGF F109 ET

JRI GENERAL PATTON 213B97 ET

**BDC1 DARCI 401E7**

BDCG DC DARCI 401A1 ET Genomic Enhanced EPDs

MPI	110.65
FPI	107.26
TPI	125.08

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	1.2	83	120	26	68	7	-0.22	26	0.70	0.35
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
76	684	1056	15.49	2.30	0.23					

\* Double digit Calving Ease and top 10% WW, 25% YW, 25% M and 25% Marbling strength.  
 \* Outstanding dam with 97 BW and 102 WW ratio on 7 calves.  
 \* Unique and highly proven pedigree strength that reads of the who's who of Gelbvieh.

## BDCG DC ALL AMERICAN 147M4

**16** 10/20/2024 840003288171248 AMG1620595  
 93.8% GV / 3.2% AN Heterozygous Black Homozygous Polled

DLW TPG FRONTRUNNER 2510F

**JKGF ALL AMERICAN J109**

JKGF F109 ET

DCSF POST ROCK POWER BUILT 37B8

**BDCG DC WILMA 147G5**

BDCG DC WILMA 147Y Genomic Enhanced EPDs

MPI	102.50
FPI	115.67
TPI	141.03

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	0.4	76	114	26	64	6	-0.12	32	0.61	0.49
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Adj. Fat					
80	702	1037	14.41	2.27	0.27					

\* Blending of the very best of the red and black genetics available in the Gelbvieh Breed.  
 \* Outstanding Powerbuilt dam with 5 calves with a 105 WW ratio and a 364 day calving interval.  
 \* Granddam is a past AGA Dam of Merit winner with 7 calves with a 108 WW ratio. Maternal plus!

## DCSF POST ROCK DESPERADO 314M1

**17** 9/27/2024 840003226004533 AMG1632027  
 84.4% GV / 12.1% AN Homozygous Black Homozygous Polled

MJBC FRANCHISE F806

**DBRG MR DESPERADO 0085H**

DBRG MS FH GRANITE 663D

DCSF POST ROCK TOP GUN 65F8 ET

**DCSF POST ROCK WILMA 320J1**

DCSF POST ROCK WILMA 336D1 Genomic Enhanced EPDs

MPI	93.16
FPI	111.25
TPI	135.89

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	-0.7	66	106	15	47	5	-0.17	34	0.63	0.27
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
78	602	1047	13.44	1.24	0.31					

\* AI sired by the popular Desperado bull who offers calving ease, growth and carcass merit.  
 \* Double digit Calving Ease with top 35% low Birth and near breed average Growth for YW.  
 \* AI sires stacked 3 generations deep for added predictability.

## DCSF POST ROCK DESPERADO 325M1

**18** 10/1/2024 840003226004524 AMG1632032  
 85.7% GV / 10.9% AN Homozygous Black Homozygous Polled

MJBC FRANCHISE F806

**DBRG MR DESPERADO 0085H**

DBRG MS FH GRANITE 663D

DLW TPG FRONTRUNNER 2510F

**DCSF POST ROCK 82F 318J1 ET**

DCSF POST ROCK 198L 82F ET Genomic Enhanced EPDs

MPI	115.40
FPI	107.73
EPI	129.64

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15	-0.2	77	123	19	57	7	-0.16	42	0.77	0.14
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
72	696	1112	12.46	2.02	0.31					

\* Dam is a special young cow in our program and a flush sister to Post Rock Icon.  
 \* Outstanding individual performance ratios of 106 WW and 105 YW.  
 \* Heifer safe, performance strong and maternally bred with curve bending EPDs.



Lot 19

## BDCG DC 164M2

**19** 8/22/2024 840003288171287 AMG1620600  
 84.4% GV / 15.6% AN Heterozygous Black Homozygous Polled

JRI POP A TOP 197T83

**JRI GENERAL PATTON 213B97 ET**

JRI MS EXTRAVAGANT 213T87

BDCG DC 147E13

**CDG DC EFFIE**

BAG MISS EFFIE 164E Genomic Enhanced EPDs

MPI	94.41
FPI	82.10
TPI	71.58

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	0.6	77	114	27	66	4	-0.05	34	0.34	-0.05
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
76	665	1029	14.84	2.17	0.21					

\* Black General Patton purebred that's a 1/2 brother to this year's popular Purebred Futurity Champ.  
 \* Strong individual performance ratios of 98 BW, 104 WW.  
 \* Top 30% WW, 35% YW and 15% Milk EPD strength.

## DCSF POST ROCK ROY 343M1

**20** 10/14/2024 840003226004589 AMG1632044  
 84.4% GV / 12.5% AN Homozygous Black Homozygous Polled

JKGF C517

**RNBG 32F9**

RNBG TRIPLE H BLK TWILIGHT

DCSF POST ROCK POWER STROKE 95B1 ET

**DCSF POST ROCK MADAM 362G1**

DCSF POST ROCK MADAM 351B1 Genomic Enhanced EPDs

MPI	98.75
FPI	93.37
TPI	142.12

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13	-0.2	59	84	23	52	9	-0.18	8	0.33	0.63
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
68	618	968	13.92	2.17	0.25					

\* One of the last sons of Roy who has proven to be a big winner in the AGF Scale and Rail contest.  
 \* Dam is a perfect uddered, moderate framed cow that's one of the most eye appealing in the herd.  
 \* Top 2% Marbling strength combined with top 35% Calving Ease EPDs.

## TOG TWIN OAK MONEY 446M

**21** 9/26/2024 840003288866812 AMG1616360  
 71.9% GV / 26.6% AN Heterozygous Black Homozygous Polled

TAU TAU MONEY 62F ET

**CTR MONEY 0826H ET**

GGGE 3G COWGIRL CRUELLA 537C

RWG TRACTION 7412

**TOG TWIN OAK TRACTION 495C ET**

DCSF POST ROCK TWILA 245W2 ET Genomic Enhanced EPDs

MPI	106.90
FPI	132.12
TPI	158.35

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	0.2	83	125	24	66	6	0.09	50	0.45	0.40
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
89	779	1354	16.95	1.90	0.17					

\* Higher percentage Money son that many have been asking for.  
 \* Outstanding individual performance ratios of 107 Weaning Weight and 110 Yearling Weight.  
 \* Top producing dam with 6 calves with a 107 WW lifetime production ratio.



Lot 22

**22 DCSF POST ROCK TOP PRODUCER 172N1 ET**

2/9/2025 840003305322690 AMG1633002  
87.5% GV / 12.5% AR Red Homozygous Polled

JRI POP A TOP 197T83  
**JRI TOP PRODUCER 282Z3**

JRI MS GRAND CANYON 282S2  
PHG EMINENCE E02

**DCH HILLE G534 QUEEN BEE**  
DCH HILLE B188

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	-0.6	67	96	24	57	5	-0.21	33	0.62	0.08

BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat
82	791	1434	15.74	3.97	0.43

- \* One of the very best purebreds we've ever raised. Went to Denver and came home with many friends.
- \* He was the lead bull in our Reserve Champion Pen of 3 Purebreds and was Reserve Bull Calf Division winner in the open show (the exact same placing in both the pen show and open show as his paternal brother, Post Rock Powerbuilt)
- \* His dam, Queen Bee has many featured sons selling in this sale (including the lot 121 we are retaining) and his sire is the short supply, Top Producer bull that's also the sire of Powerbuilt.
- \* This bull gets away from the crowd with his extra eye appeal combined with real muscle and performance and near perfect skeletal design that makes him flawless in motion.
- \* He was ultrasounded twice in less than a week's time with very similar results.
- At Denver - REA 15.53 (3rd highest purebred), IMF 3.85 (highest purebred)
- CupLab - REA 15.74 / Ratio 111, IMF 3.965 / Ratio 163.
- \* **Selling full possession and 1/2 semen interest; however to encourage his new buyer to open semen sales (we feel he needs widespread use for the betterment of the breed) the new buyer will have 100% of the semen sales until they have recouped 1/2 of the purchase price through semen sales if the new owner chooses to sell semen or packages.**

**23 DCSF POST ROCK TOP PRODUCER 159N1 ET**

2/5/2025 840003305322709 AMG1632992  
87.5% GV / 12.5% AR Red Homozygous Polled

JRI POP A TOP 197T83  
**JRI TOP PRODUCER 282Z3**

JRI MS GRAND CANYON 282S2  
PHG EMINENCE E02

**DCH HILLE G534 QUEEN BEE**  
DCH HILLE B188

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	-1.1	61	89	24	54	4	-0.16	21	0.40	0.02

BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat
72	673	1228	14.12	2.20	0.32

- \* Flush brother to Lot 22 and a herdbull on his own merits. More proof of his dam's genetic power.
- \* Obviously not nearly as good of a recip dam or show feed since weaning as his flush brother had but this bull needs a serious herdbull look.
- \* I encourage you to take a look at each of the Queen Bee progeny selling. These are elite herd bulls in every mating, and that is a big part of the reason we are retaining Queen Bee's son, Post Rock Plainsman 115N featured as Lot 121.

# Cowman's Kind Fall & Spring Red Bulls

**24** **DCSF POST ROCK 11N ET**  
 1/29/2025 840003226004690 AMG1632956  
 64% GV / 30% AR Red Homozygous Polled

BIEBER CL ENERGIZE F121  
**GRU JUST N TIME 714J**  
 GRU MS COLLEGIAN 714E  
 DCSF POST ROCK POWER BUILT 37B8

MPI	113.00
FPI	103.74
TPI	155.90

**BREK HONEYSTIX H10**  
 GAMB MS CINNAMON Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15	-3.7	56	78	32	61	8	-0.03	23	0.31	0.32
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
60	586	1042	13.69	2.06	0.24					

- \* Donor dam, Honeystix was the National Champion Female and is one of the Gelbvieh breed's greats.
- \* The calving ease bull part of an incredible flush.
- \* Sire is one of the highly proven calving ease red Balancer bulls that still has performance.

**26** **DCSF POST ROCK 315M ET**  
 9/27/2024 840003226004534 AMG1632018  
 64% GV / 29.7% AR Red Homozygous Polled

BIEBER CL ENERGIZE F121  
**GRU JUST N TIME 714J**  
 GRU MS COLLEGIAN 714E  
 DCSF POST ROCK POWER BUILT 37B8

MPI	100.55
FPI	123.35
TPI	140.88

**BREK HONEYSTIX H10**  
 GAMB MS CINNAMON Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
5	1.2	76	121	32	70	6	-0.18	43	0.74	0.20
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
76	648	1069	14.06	2.80	0.23					

- \* Lots 24, 25 and 26 are flush brothers. The genomics EPDs show a lot more variability than your eyes.
- \* Two flush sisters from this flush that are both lead donor quality as well.
- \* Dam is a National Champion female and the best Post Rock Powerbuilt daughter I've seen and one of the very best cows I've ever seen with Gelbvieh blood coursing through their veins.
- \* A real breeding piece and the combination bull of the flush.



GRU Just N Time 714J - Sire of Lots 24-26

**25** **DCSF POST ROCK 251N ET**  
 2/3/2025 840003305322796 AMG1633073  
 64% GV / 29.7% AR Red Homozygous Polled

BIEBER CL ENERGIZE F121  
**GRU JUST N TIME 714J**  
 GRU MS COLLEGIAN 714E  
 DCSF POST ROCK POWER BUILT 37B8

MPI	123.37
FPI	120.12
TPI	137.87

**BREK HONEYSTIX H10**  
 GAMB MS CINNAMON Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
6	3.6	92	140	32	79	5	-0.15	47	0.74	0.21
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
86	815	1241	16.16	1.73	0.22					

- \* Purchased a flush in the National Gelbvieh sale of his elite dam to start a strong new red cow family at Post Rock.
- \* The "Truck" of the bunch and one of the stoutest made Balancer bulls to sell, red or black, anywhere.
- \* Successfully combines one of the elite cows in the breed with the most popular Red Balancer sire into a herdsire candidate on his own merit.



BREK Honeystix H10 - Dam of Lots 24-26

**27** **BDCG CO GENERAL PATTON 164M1 ET**  
 8/21/2024 840003288171284 AMG1626873  
 Purebred Red Homozygous Polled

JRI POP A TOP 197T83  
**JRI GENERAL PATTON 213B97 ET**  
 JRI MS EXTRAVAGANT 213T87  
 IFG IVERS CINCH C 7 ET

MPI	83.37
FPI	90.83
TPI	92.66

**BAG MISS EFFIE 164E**  
 BAG MISS BR NAG 134U Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13	-0.7	66	90	22	56	3	-0.07	30	0.23	0.17
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
80	666	1068	14.19	1.85	0.22					

- \* This year's section of red bulls can only be described as elite and incredible.
- \* General Patton semen is off the market. Using his elite sons is the only way to utilize his genetics.
- \* The result of an ET mating designed to have breed impacting results.

**DMS STUCKYS MORGAN 34EHM**

**28** 9/2/2024 840003287137464 AMGV1616090  
66.4% GV / 32.8% AN Red Homozygous Polled

FHG FLYING H MR EFFECT 40A  
**FHG FLYING H 80A/40A 79E ET**  
FHG FLYING H MS SANDMAN 80A  
MRCO NEW DIRECTION 905

MPI	94.30
FPI	147.09
TPI	152.47

**DMS STUCKYS HYWAY**  
DMS STUCKYS ELLEN ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	3.0	87	142	18	62	6	-0.16	58	1.02	0.27
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
78	629	1289	16.93	2.23	0.29					

- \* Red Balancer bull with top 10% WW and YW growth and the actual data to back it up.
- \* Dam is a black New Direction daughter. She stems from the Darci family that's second to none.
- \* Sire is a proven AI sire that adds substantial growth but maintains maternal and calving ease.



**DMS STUCKYS MATCHMAKER 951YAM**

**29** 11/21/2024 840003271196804 AMGV1616411  
58.6% GV / 39.1% AN Red Homozygous Polled

FHG FLYING H MR EFFECT 40A  
**FHG FLYING H 80A/40A 79E ET**  
FHG FLYING H MS SANDMAN 80A  
MRCO NEW DIRECTION 905

MPI	91.04
FPI	143.96
TPI	150.31

**DMS STUCKYS AGGIE**  
DMS STUCKYS YEN Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	1.6	85	141	27	67	8	-0.10	50	0.68	0.43
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
86	908	1360	16.00	2.20	0.39					

- \* Breed average Calving Ease combined with top 10% Growth and 35% Marbling.
- \* Outstanding dam that's a multiple-time Dam of Merit and also a Dam of Distinction.
- \* Dam has 10 calves with 108 WW and 107 YW ratios on her progeny.

**DMS STUCKYS MATT 435HM**

**30** 8/31/2024 840003278914225 AMGV1616085  
63.3% GV / 32.8% AN Red Homozygous Polled

FHG FLYING H MR EFFECT 40A  
**FHG FLYING H 80A/40A 79E ET**  
FHG FLYING H MS SANDMAN 80A  
DCSF POST ROCK POWER STROKE 95B1 ET

MPI	81.93
FPI	155.12
TPI	168.89

**DCSF POST ROCK MADAM 435H1**  
DCSF POST ROCK MADAM 351B1 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	0.6	79	130	22	61	5	-0.06	49	0.61	0.52
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
78	729	1111	14.53	2.63	0.29					

- \* Curve bending EPDs with top 20% WW, 25% YW, 25% Marbling and 15% FPI.
- \* Strong individual actual performance with a 103 Weaning Weight ratio.
- \* Dam is a good uddered moderate framed cow from a proven long term cow family.

**DCSF POST ROCK ROY 319M1**

**31** 9/30/2024 840003226004538 AMGV1632028  
Purebred Red Homozygous Polled

JKGF C517  
**RNBG 32F9**  
RNBG TRIPLE H BLK TWILIGHT  
TOG TWIN OAK ARMSTRONG 530D ET

MPI	97.72
FPI	116.08
TPI	147.54

**DCSF POST ROCK GWEN 352H1**  
DCSF POST ROCK GWEN 130X1 ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	-0.1	72	116	22	58	7	-0.03	34	0.33	0.52
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
78	655	1026	12.97	2.24	0.37					

- \* Red Roy son with top 4% Marbling strength and top 30% FPI and 25% TPI indexes.
- \* Powerful mother that's an AGA Dam of Merit winner and has a 105 WW ratio on her progeny.
- \* Sire was a big winner in the AGF Scale and Rail contest. All PB sons graded choice with 2.0 YG.

**TOG TWIN OAK ICON 414M ET**

**32** 8/9/2024 840003288866756 AMGV1616330  
93.8% GV / 6.3% AN Red Homozygous Polled

DLW TPG FRONTRUNNER 2510F  
**DCSF POST ROCK ICON 136K1 ET**  
DCSF POST ROCK 198L 82F ET  
PHG EMINENCE E02

MPI	101.84
FPI	112.86
TPI	126.96

**DCH HILLE G534 QUEEN BEE**  
DCH HILLE B188 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	2.0	84	134	21	63	6	0.02	43	0.25	0.32
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
81	689	1211	12.15	2.13	0.25					

- \* Check this stud out! His black flush brother was the Purebred Futurity runner-up last year.
- \* Another of the Queen Bee herd bull prospects that deserve your consideration.
- \* You should see the flush sisters from this mating.



Post Rock R.O.I. 153M1 ET - Full sib to Lot 32  
Runner Up Breeder's Choice Gelbvieh Bull Futurity in 2025

# Cowman's Kind Fall Balancer Bulls



Lot 33

**33** **DCSF POST ROCK BLK BAL 400M8**  
 9/4/2024 840003226004472 AMG16132080  
 49.8% GV / 50.2% AN Heterozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125  
**DBRG PREFERENCE 2141K ET**  
 DBRG MS TWISTER 8167F ET  
 JRI PROBITY 254D28

MPI	125.88
FPI	143.22
TPI	189.82

**DCSF POST ROCK 268Y2 405K8**  
 DCSF POST ROCK 268Y2 340H8 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
18	-3.5	80	133	27	66	11	0.01	44	0.42	0.45
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
50	727	1168	14.27	2.58	0.41					

- \* What a way to start the Balancer section of the catalog. Herd bull with few equals.
- \* Outstanding Genomic EPDs: top 10% CED, 10% BW, 25% WW, 25% YW, 20% Milk, 35% Marbling.
- \* Outstanding data to back his EPDs: 77 BW, 111 WW and 110 YW ratios as an individual.

**34** **TOG TWIN OAK PREFERENCE 402M ET**  
 8/1/2024 840003288866752 AMG1615275  
 50% GV / 50% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125  
**DBRG PREFERENCE 2141K ET**  
 DBRG MS TWISTER 8167F ET  
 B C C BUSHWACKER 41-93

MPI	103.97
FPI	126.94
TPI	146.04

**MCCA YASMINE Y16**  
 ADDG TEQUILA ROSE Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	-0.8	77	113	18	56	7	-0.18	50	0.69	0.09
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
72	630	1071	14.21	2.10	0.27					

- \* Donor dam, Y16 is a 5 time AGA Dam of Merit. At age 15 she has the udder quality and youthfulness of a 3 year old.
- \* She is also the dam of the National Champion bull, Capitol Hill.
- \* Use this bull to build the very best cow herd with maternal strength on both sides of the pedigree.

**35** **TOG TWIN OAK PREFERENCE 410M**  
 8/6/2024 840003288866754 AMG1615283  
 50% GV / 50% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125  
**DBRG PREFERENCE 2141K ET**  
 DBRG MS TWISTER 8167F ET  
 DEER VALLEY GROWTH FUND

MPI	109.21
FPI	157.33
TPI	174.35

**TOG TWIN OAK GROWTH FUND 135J ET**  
 TOG TWIN OAK STAR 188W ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	-1.9	84	139	25	67	10	-0.17	67	1.08	0.15
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
79	774	1395	17.42	2.07	0.19					

- \* Pedigree fortified with the very best genetics of the Balancer and Gelbvieh breed.
- \* Outstanding individual performance and ratios of 99 BW, 106 WW and 113 YW.
- \* High producing dam with 3 calves with a 99 BW and 111 WW ratios.

**36** **TOG TWIN OAK PREFERENCE 421M**  
 8/15/2024 840003288866760 AMG1616336  
 59.4% GV / 40.6% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125  
**DBRG PREFERENCE 2141K ET**  
 DBRG MS TWISTER 8167F ET  
 EGL GAME CHANGER D136

MPI	120.88
FPI	106.15
TPI	139.59

**TOG TWIN OAK CHANGER 157J**  
 TOG TWIN OAK GRANITE 298Y Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
17	-2.9	71	107	23	58	11	-0.24	32	0.79	0.15
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
72	771	1252	15.84	1.64	0.27					

- \* Outstanding individual ratios of 91 BW, 106 WW and 102 YW.
- \* Highly productive Game Changer dam with 100 BW, 108 WW and 103 YW.
- \* Heifer bull that will sire lots of pounds and maternal strength.

**37** **TOG TWIN OAK DESPERADO 424M**  
 8/18/2024 840003288866762 AMG1616339  
 67% GV / 29.7% AN Homozygous Black Homozygous Polled

MJBC FRANCHISE F806  
**DBRG MR DESPERADO 0085H**  
 DBRG MS FH GRANITE 663D  
 SITZ STELLAR 726D

MPI	96.43
FPI	150.71
TPI	180.74

**TOG TWIN OAK STELLAR 218K ET**  
 DCH HILLE G534 QUEEN BEE Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	-0.2	76	127	18	56	6	-0.07	49	0.69	0.53
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
81	721	1242	16.40	2.45	0.35					

- \* Higher percentage Balancer bull that's AI sired by the popular Desperado.
- \* Dam's flush sister has already entered the donor pen and the flush brothers were high sellers.
- \* Outstanding EPDs across the board with impressive actual data to back it up.

## SALE OFFERING VIDEOS

Visit [www.postrockcattle.com](http://www.postrockcattle.com) and DV Auction to view the sale offering videos available on the bulls and females selling.



Lot 39

**TOG TWIN OAK PREFERENCE 434M**

**38** 8/30/2024 84000328866767 AMG1616349  
50% GV / 50% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125  
**DBRG PREFERENCE 2141K ET** MPI 124.39  
DBRG MS TWISTER 8167F ET FPI 121.73  
PLATTEMERE WEIGH UP K360 TPI 165.64

**TOG TWIN OAK WEIGHUP 224K ET**  
TOG TWIN OAK STAR 188W ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
17	-0.9	79	131	24	62	9	-0.08	32	0.50	0.46
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
77	791	1236	15.35	2.16	0.29					

\* Heifer bull with outstanding EPDs across the board for calving ease, performance and carcass.  
\* Dam is off to a great start with 103 BW and 109 WW ratios on her first 2 calves.  
\* Talk about a curve bender across the board that's a stud in the flesh.

**DCSF POST ROCK BLK BAL 402M8**

**39** 9/14/2024 840003226004474 AMG1632062  
51.5% GV / 48.5% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125  
**DBRG PREFERENCE 2141K ET** MPI 128.33  
DBRG MS TWISTER 8167F ET FPI 120.63  
JRI PROBITY 254D28 TPI 149.90

**DCSF POST ROCK WILMA 335K8**  
DCSF POST ROCK WILMA 328F8 ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15	-0.7	88	134	24	67	11	-0.12	44	0.74	0.26
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
60	728	1140	14.08	2.10	0.39					

\* Big time individual ratios of 91 BW, 111 WW and 107 YW out of an awesome first calf heifer.  
\* Heifer bull that offers big time growth; Top 25% CED, 10% WW, 15% YW EPDs and 4% MPI index.  
\* Can't say enough good things about his sire Preference. He will calve with the very best of the Angus calving ease bulls and has superior growth and maternal strength.

**DCSF POST ROCK BLK BAL 408M8**

**40** 9/18/2024 840003226004553 AMG1632064  
51.9% GV / 48.1% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125  
**DBRG PREFERENCE 2141K ET** MPI 114.55  
DBRG MS TWISTER 8167F ET FPI 117.01  
JRI PROBITY 254D28 TPI 153.25

**DCSF POST ROCK ARATA 323K8**  
DCSF POST ROCK ARATA 379G8 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	-1.4	79	132	19	58	9	-0.02	40	0.38	0.34
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
62	633	1067	14.94	2.18	0.41					

\* Five generations deep in elite AI sires adds to his predictability and breeding value.  
\* Outstanding EPDs across the board with solid performance data out of a heifer.  
\* Lots of Preference sons to choose from this year. They are a great sire group.

**DCSF POST ROCK BLK BAL 411M8**

**41** 9/20/2024 840003226004606 AMG1632066  
51.8% GV / 47.8% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125  
**DBRG PREFERENCE 2141K ET** MPI 98.27  
DBRG MS TWISTER 8167F ET FPI 108.98  
JRI PROBITY 254D28 TPI 141.85

**DCSF POST ROCK TWILA 406K8**  
DCSF POST ROCK TWILA 342H8 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14	-1.7	72	113	20	55	10	0.11	30	0.12	0.46
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
60	580	958	11.40	2.35	0.21					

\* Top 35% CED, 25% low Birth with near breed average Growth and top 35% Marbling EPDs.  
\* Hard to write a more predictable and proven Balancer pedigree.  
\* These fall bulls have been developed in a rotational grazing system with very little grain.

**DCSF POST ROCK BLK BAL 303M8**

**42** 9/21/2024 840003226004610 AMG1632022  
50% GV / 50% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125  
**DBRG PREFERENCE 2141K ET** MPI 107.47  
DBRG MS TWISTER 8167F ET FPI 144.44  
JRI PROBITY 254D28 TPI 164.46

**DCSF POST ROCK TERESA 361J8**  
DCSF POST ROCK TERESA 365E8 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	0.3	88	137	25	68	6	-0.12	48	0.68	0.44
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
84	755	1221	16.46	2.09	0.37					

\* Not for heifers, but what a stud.  
\* The high Weaning and Yearling bull in his contemporary group. 115 ratios for WW and YW.  
\* Outstanding dam with an incredible 114 WW and 106 YW on her first 2 calves.

**DCSF POST ROCK BLK BAL 307M8**

**43** 9/24/2024 840003226004616 AMG1632023  
53.3% GV / 46.7% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125  
**DBRG PREFERENCE 2141K ET** MPI 120.12  
DBRG MS TWISTER 8167F ET FPI 82.65  
JRI PROBITY 254D28 TPI 115.00

**DCSF POST ROCK GT 408J8**  
DCSF POST ROCK GT 307G8 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
20	-4.5	67	96	21	54	10	0.00	26	0.30	0.07
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
70	713	1109	12.24	2.17	0.37					

\* Surefire heifer bull that still will sire a lot of pounds with maternal strength.  
\* 109 WW and 104 YW ratios as an individual.  
\* Outstanding dam that's off to a great start with a 109 WW ratio on her first 3.

**DCSF POST ROCK BLK BAL 334M8**

**44** 10/7/2024 840003226004599 AMG1632037  
53.8% GV / 46.1% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125  
**DBRG PREFERENCE 2141K ET** MPI 105.19  
DBRG MS TWISTER 8167F ET FPI 66.82  
VLK C503 YOUNG GUN TPI 106.72

**DCSF POST ROCK ARATA 379G8**  
DCSF POST ROCK ARATA 383B8 ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
17	-2.8	61	90	16	46	8	-0.15	6	0.32	0.42
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
66	611	925	14.83	2.63	0.33					

\* Another surefire calving ease bull with adequate growth and top 45% Marbling.  
\* Granddam was our all time high-selling Balancer cow as a 6 year old for \$25,000.  
\* Lots of maternal strength and calving ease bred in.

# Cowman's Kind Fall Balancer Bulls

## DCSF POST ROCK BLK BAL 335M8

**45** 10/7/2024 840003226004600 AMGV1632038  
48.1% GV / 52% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125  
**DBRG PREFERENCE 2141K ET** MPI 101.37  
DBRG MS TWISTER 8167F ET FPI 121.44  
JRI PROBITY 254D28 TPI 160.21

**DCSF POST ROCK 7309T 409J8**  
DCSF POST ROCK 7309T 327G8 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14	-2.7	69	111	19	53	9	-0.01	31	0.31	0.46
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
60	520	924	13.77	2.40	0.35					

- \* Another curve-bending Preference son with outstanding EPDs across the board.
- \* Top 35% Calving Ease and 15% low Birth Weight EPDs with top 35% Marbling.
- \* These fall Balancer bulls have been developed right for longevity.

## DCSF POST ROCK BLK BAL 346M8

**46** 10/16/2024 840003226004582 AMGV1632047  
43.6% GV / 56.3% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125  
**DBRG PREFERENCE 2141K ET** MPI 115.85  
DBRG MS TWISTER 8167F ET FPI 99.28  
DEER VALLEY GROWTH FUND TPI 144.71

**DCSF POST ROCK WILMA 326H8ET**  
DCSF POST ROCK WILMA 294Z8 ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
19	-5.1	66	116	21	54	11	0.00	25	0.43	0.38
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
58	630	1074	13.36	3.12	0.60					

- \* Heifer bull deluxe EPDs with still breed average YW, Growth and Marbling.
- \* Individual ratios of 81 BW, 96 WW and 101 YW.
- \* Note his outstanding dam is a flush sister to our 107J8 donor that we are excited about.

## DMS STUCKYS MAXIMUM 20CM

**47** 8/31/2024 840003278914217 AMGV1616086  
53.9% GV / 45.3% AN Heterozygous Black Homozygous Polled

FHG FLYING H MR EFFECT 40A  
**FHG FLYING H 80A/40A 79E ET** MPI 100.42  
FHG FLYING H MS SANDMAN 80A FPI 131.00  
S A V BISMARCK 5682 TPI 132.22

**DMS STUCKYS CATHY ET**  
DARC P401 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10	1.6	91	153	22	68	6	-0.19	50	0.87	0.24
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
76	800	1311	19.45	2.46	0.38					

- \* If you are looking for a little more frame and a lot more performance, you'll like this sire group.
- \* Double digit Calving Ease with top 5% WW and 3% YW Growth combined.
- \* Outstanding individual performance and ratios of 101 BW, 114 WW and 108 YW.
- \* Dam is an own daughter of the Darci Donor that's written so much history in the breed.



Lot 47

## DMS STUCKYS MYSTERY MAN 34EM

**48** 8/21/2024 840003287137461 AMGV1616083  
53.9% GV / 45.3% AN Heterozygous Black Homozygous Polled

FHG FLYING H MR EFFECT 40A  
**FHG FLYING H 80A/40A 79E ET** MPI 98.20  
FHG FLYING H MS SANDMAN 80A FPI 117.64  
S A V BISMARCK 5682 TPI 135.10

**DMS STUCKYS ELLEN ET**  
DARC P401 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	0.2	78	130	17	57	6	-0.17	34	0.71	0.34
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
80	625	1092	15.13	2.13	0.27					

- \* Double digit Calving Ease with top 30% WW and 20% YW growth.
- \* Sire is a popular AI sire that's a trait leader for Growth and Carcass with double digit Calving Ease.
- \* Dam was part of an incredible flush that many have been used for donors and herd bulls.

## DMS STUCKYS MARS BAR 024SEM

**49** 9/1/2024 840003278914253 AMGV1616088  
53.9% GV / 45.3% AN Heterozygous Black Homozygous Polled

FHG FLYING H MR EFFECT 40A  
**FHG FLYING H 80A/40A 79E ET** MPI 89.70  
FHG FLYING H MS SANDMAN 80A FPI 140.47  
TTTT MIGHTY HOT ET TPI 149.67

**DMS STUCKYS ECLAIR**  
DMS STUCKYS SHIRLEY Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.1	-0.1	79	125	22	62	6	-0.15	45	0.63	0.39
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
71	698	1173	16.92	2.29	0.29					

- \* Dam is a solid consistent year after year top-production cow that was an AGA Dam of Merit.
- \* Above breed average Calving Ease and Marbling strength combined with top 30% growth EPDs.
- \* This is a large and impressive sire group of bulls that offers lots of real pounds and performance.

## DMS STUCKYS MISSION TX2BM

**50** 9/14/2024 840003278914224 AMGV1616095  
50.8% GV / 42.2% AN Heterozygous Black Homozygous Polled

FHG FLYING H MR EFFECT 40A  
**FHG FLYING H 80A/40A 79E ET** MPI 90.18  
FHG FLYING H MS SANDMAN 80A FPI 170.40  
BDCG DC STOCKMAN 56W4 ET TPI 166.58

**DMS STUCKYS BUTTERCUP ET**  
DMS STUCKY'S TWIX Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	2.7	96	161	24	72	7	-0.16	65	0.96	0.39
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
69	813	1364	16.49	1.97	0.25					

- \* The scale pounder of the bunch with incredible individual ratios of 91 BW, 116 WW and 113 YW.
- \* Incredible maternal strength with his dam posting 100 BW, 111 WW and 109 YW on 9 calves.
- \* Nearly off the charts growth EPDs combined with breed ave Marbling and top 5% FPI index.

## DMS STUCKYS MILLER LTE 548WFM

**51** 9/17/2024 840003278914257 AMGV1616101  
41.4% GV / 57.8% AN Heterozygous Black Homozygous Polled

FHG FLYING H MR EFFECT 40A  
**FHG FLYING H 80A/40A 79E ET** MPI 102.32  
FHG FLYING H MS SANDMAN 80A FPI 136.28  
TTTT MIGHTY HOT ET TPI 164.26

**DMS STUCKYS FEARLESS**  
STUCKYS WHATEVER Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15	-0.4	78	133	22	61	9	-0.01	45	0.53	0.46
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
50	609	1057	12.88	1.82	0.25					

- \* Heifer bull with top 25% Calving Ease combined with top 30% WW, 15% YW and 35% Marbling.
- \* Dam is a proven calving ease cow that has growth with 86 BW, 97 WW and 96 YW progeny ratios.
- \* His AI sire has progeny ratios of 102 WW, 102 YW and 103 REA and 102 IMF on ultrasound.

**DMS STUCKYS MASON 624YBM**

**52** 9/18/2024 840003278914254 AMGV1616103  
44.5% GV / 54.7% AN Heterozygous Black Homozygous Polled

FHG FLYING H MR EFFECT 40A  
**FHG FLYING H 80A/40A 79E ET**  
FHG FLYING H MS SANDMAN 80A  
DMS STUCKYS TRUSTEE

MPI	95.46
FPI	161.75
TPI	186.90

**DMS STUCKYS BUTTON**  
JOSH FOCUSED STACK 624Y Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	-0.1	79	127	23	63	8	0.01	56	0.57	0.45
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
82	707	1178	14.43	1.98	0.25					

- \* Another curve bender bull that has significant genetic value.
- \* His indexes are top 15% FPI and 25% TPI - an indication that he does a lot of things well.
- \* Strong individual data and ratios coupled with a strong EPD profile.

**DMS STUCKYS MAVRICK TX2BHM**

**53** 9/24/2024 840003278914220 AMGV1616105  
52.4% GV / 43.8% AN Heterozygous Black 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

MPI	84.40
FPI	166.55
TPI	166.02

**DMS STUCKYS HARPER**  
DMS STUCKYS BUTTERCUP ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
7	2.1	93	153	22	69	5	-0.02	64	0.75	0.45
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
82	778	1252	17.25	2.05	0.35					

- \* Strong individual performance ratios of 111 WW and 103 YW.
- \* Dam has a 355 day calving interval with strong production ratios of 100 WW and 101 YW.
- \* Should sire pounds to top the market and daughters to keep.

**DMS STUCKYS MAGNUM 952YAM**

**54** 10/1/2024 840003278914219 AMGV1616115  
58.6% GV / 39.1% AN Heterozygous Black Homozygous Polled

FHG FLYING H MR EFFECT 40A  
**FHG FLYING H 80A/40A 79E ET**  
FHG FLYING H MS SANDMAN 80A  
MRCO NEW DIRECTION 905

MPI	86.36
FPI	134.90
TPI	133.26

**DMS STUCKYS ADELE**  
DMS STUCKYS YANG Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10	1.7	86	136	23	66	5	-0.12	48	0.65	0.37
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
87	784	1281	15.97	2.25	0.31					

- \* Double digit Calving Ease with top 15% WW and 15% YW EPDs and breed average Marbling.
- \* Big time actual performance ratios of 111 WW and 106 YW.
- \* Outstanding dam - 11 calves with a 103 WW and 101 YW ratios and a 357 day calving interval.

**DMS STUCKYS MARK 950EGM**

**55** 10/13/2024 840003278914223 AMGV1616120  
57.4% GV / 41.4% AN Heterozygous Black Homozygous Polled

FHG FLYING H MR EFFECT 40A  
**FHG FLYING H 80A/40A 79E ET**  
FHG FLYING H MS SANDMAN 80A  
DMS STUCKYS DALLAS

MPI	79.17
FPI	143.94
TPI	160.12

**DMS STUCKYS GLENNA**  
DMS STUCKYS EXCEPTIONALLY HOT Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	-1.0	75	131	25	62	5	-0.04	39	0.46	0.60
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
88	736	1225	14.30	2.06	0.29					

- \* Strong high production dam with 108 WW and 106 YW ratios on her calves.
- \* Individual performance ratios of 104 WW and 102 YW.
- \* Strong EPD profile across the board from a sire group that has always been highly sought after.

**TOG TWIN OAK MONEY 429M**

**56** 8/28/2024 840003288866764 AMGV1616344  
54.7% GV / 43.8% AN Homozygous Black Homozygous Polled

TAU TAU MONEY 62F ET  
**CTR MONEY 0826H ET**  
GGGE 3G COWGIRL CRUELLA 537C  
PLA POWER PLAY 14B

MPI	95.58
FPI	117.99
TPI	149.25

**TOG TWIN OAK POWER PLAY 560D**  
TOG TWIN OAK SARGE 258X Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	-0.4	72	112	21	58	7	-0.01	37	0.47	0.45
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
84	781	1252	14.58	2.04	0.25					

- \* Incredible individual ratios of 103 BW, 107 YW and 102 YW.
- \* His sire, Money has proven his worth and is being used across the breed as an AI sire.
- \* Strong and usable EPDs across the board to build a cow herd and top the market with the steers.

**TOG TWIN OAK MONEY 431M**

**57** 8/28/2024 840003288866765 AMGV1616346  
60.2% GV / 38.3% AN Homozygous Black Homozygous Polled

TAU TAU MONEY 62F ET  
**CTR MONEY 0826H ET**  
GGGE 3G COWGIRL CRUELLA 537C  
DLW NEW FRONTIER 33A ET

MPI	104.91
FPI	136.50
TPI	175.59

**TOG TWIN OAK NEW FRONTIER 925G ET**  
CCRO MS C-CROSS EC / 7309T Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14	0.1	72	108	22	58	9	-0.14	35	0.69	0.54
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
81	685	1184	14.27	1.83	0.25					

- \* Ideal bull for low input management systems that are retaining females.
- \* He stems from the 7309T donor cow who produced many elite progeny in her prime.
- \* Top 35% Calving Ease with near breed average Growth and top 20% Marbling strength.

**TOG TWIN OAK MONEY 437M**

**58** 9/9/2024 840003288866808 AMGV1616352  
46.9% GV / 51.6% AN Heterozygous Black Homozygous Polled

TAU TAU MONEY 62F ET  
**CTR MONEY 0826H ET**  
GGGE 3G COWGIRL CRUELLA 537C  
MYTTY IN FOCUS

MPI	106.02
FPI	139.43
TPI	159.31

**TOG TWIN OAK FOCUS 434B ET**  
TOG TWIN OAK WESTERN 199W ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	0.7	87	143	26	70	6	0.07	58	0.65	0.37
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
84	762	1307	13.45	2.22	0.31					

- \* Big ratios of 102 BW, 105 WW, 106 YW as an individual.
- \* Top producing dam with 101 BW, 107 WW and 105 YW and a 369 day calving interval.
- \* Big EPD spread bull with top 10% Weaning and Yearling Growth and top 30% Milk.

**TOG TWIN OAK MONEY 440M**

**59** 9/18/2024 840003288866809 AMGV1616355  
65.7% GV / 32.9% AN Homozygous Black Homozygous Polled

TAU TAU MONEY 62F ET  
**CTR MONEY 0826H ET**  
GGGE 3G COWGIRL CRUELLA 537C  
DLW TRACKER 35A

MPI	97.15
FPI	108.85
TPI	142.00

**TOG TWIN OAK TRACKER 552D**  
TOG TWIN OAK SANDMAN 373A ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13	-1.7	65	103	22	54	9	-0.03	36	0.50	0.35
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
78	664	1178	16.99	1.60	0.25					

- \* Money herdsire is highly proven and with his daughters in production he is highly recommended.
- \* Ideal bull for low input operation with limited feed supplementation.
- \* Money daughters in production are a thing of beauty.

# Cowman's Kind Fall Balancer Bulls

## TOG TWIN OAK MONEY 441M

**60** 9/18/2024 840003288866810 AMGV1616356  
46.9% GV / 51.6% AN Homozygous Black Homozygous Polled

TAU TAU MONEY 62F ET  
**CTR MONEY 0826H ET**  
GGGE 3G COWGIRL CRUELLA 537C  
MYTTY IN FOCUS

MPI	105.46
FPI	144.99
TPI	193.63

**TOG TWIN OAK FOCUS 020H ET**  
TOG TWIN OAK STAR 188W ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
16	-3.4	65	98	26	58	10	0.04	46	0.50	0.41
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
73	693	1189	13.74	2.24	0.21					

- \* Heifer bull with top 20% Calving Ease and 10% low Birth and will still sire lots of pounds.
- \* Dam is a product of the ET program and a flushmate to many past high selling brothers.
- \* Calving is bred in on both sides of the pedigree with his dam having a 90 BW ratio on her progeny.

## BDCG DC MONEY 405M8

**62** 11/16/2024 840003288171249 AMGV1620638  
45.4% GV / 51.6% AN Homozygous Black Homozygous Polled

TAU TAU MONEY 62F ET  
**CTR MONEY 0826H ET**  
GGGE 3G COWGIRL CRUELLA 537C  
TTTT MIGHTY HOT ET

MPI	87.22
FPI	144.10
TPI	169.27

**BDCG DC LADY 405H ET**  
BDCG DC SEXY LADY 405S1 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8	-0.8	75	117	30	68	7	0.13	50	0.55	0.55
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
84	770	1126	14.32	2.38	0.25					

- \* Outstanding dam with 113 WW ratio on 3 calves.
- \* Strong individual performance and ratios of 106 Weaning Weight.
- \* Above average for BW, WW, YW and Milk with top 25% FPI and 35% TPI indexes.

## TOG TWIN OAK MONEY 443M

**61** 9/22/2024 840003288866811 AMGV1616358  
46.9% GV / 51.6% AN Homozygous Black Homozygous Polled

TAU TAU MONEY 62F ET  
**CTR MONEY 0826H ET**  
GGGE 3G COWGIRL CRUELLA 537C  
LONE STAR ADVANTAGE E753

MPI	101.69
FPI	152.13
TPI	190.44

**TOG TWIN OAK LONESTAR 502C ET**  
DCSF POST ROCK TWILA 223M2 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14	-1.3	73	117	24	62	9	0.09	51	0.48	0.47
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
86	740	1252	13.65	1.93	0.15					

- \* Strong individual performance and ratios of 102 WW and YW.
- \* Nicely balanced EPDs - Top 35% CED BW and Marbling with breed average Growth.
- \* Top 20% indexes for FPI and TPI.

## BDCG DC MONEY 405M10

**63** 12/1/2024 840003288171253 AMGV1620637  
51.6% GV / 42.3% AN Heterozygous Black Homozygous Polled

TAU TAU MONEY 62F ET  
**CTR MONEY 0826H ET**  
GGGE 3G COWGIRL CRUELLA 537C  
DCSF POST ROCK POWER BUILT 37B8

MPI	113.79
FPI	148.89
TPI	171.10

**BDCG DC LADY 405F3 ET**  
BDCG DC SEXY LADY 405S1 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10	0.8	91	135	28	74	5	-0.02	57	0.86	0.40
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
84	827	1148	13.25	1.70	0.25					

- \* High weaning weight bull of the group with 113 ratio.
- \* Outstanding Post Rock Powerbuilt dam with 100 BW, 110 WW and 103 YW ratios on 5 head.
- \* Double digit CED with top 5% WW, 15% YW EPDs and indexes of 25% MPI, 20% FPI, 35% TPI.



Lot 64

## TOG TWIN OAK DESPERADO 432M

**64** 8/28/2024 840003288866766 AMGV1616347  
67% GV / 29.7% AN Homozygous Black Homozygous Polled

MJBC FRANCHISE F806  
**DBRG MR DESPERADO 0085H**  
DBRG MS FH GRANITE 663D  
CONNEALY CONFIDENCE PLUS

MPI	123.36
FPI	127.90
TPI	178.80

**TOG TWINOAK CONFIDENCE + 136J ET**  
TOG TWIN OAK STAR 188W ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
17	-2.5	69	118	22	57	7	0.00	43	0.56	0.34
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
84	679	1223	16.34	3.22	0.39					

- \* Heifer Bull with top 15% CED and BW with top 45% Growth for yearling.
- \* Rare find with all of his indexes above average with top 10% MPI, 45% FPI and 25% TPI.
- \* AI sired by the popular and proven purebred sire Desperado.

## TOG TWIN OAK PREFERENCE 415M

**65** 8/10/2024 840003288866757 AMGV1616331  
46.9% GV / 53.1% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125  
**DBRG PREFERENCE 2141K ET**  
DBRG MS TWISTER 8167F ET  
EGL GAME CHANGER D136

MPI	119.98
FPI	68.66
TPI	94.41

**TOG TWIN OAK CHANGER 220K**  
TOG TWIN OAK TEN X 911G ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
17	-2.0	73	112	21	57	11	-0.03	25	0.32	0.00
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
74	706	1116	18.04	2.71	0.16					

- \* Part of the fall born Preference sire group, the rest of which are lotted 92-99 but what a stud.
- \* Big time heifer bull with top 15% CED, 20% BW and near breed average Growth.
- \* Royally bred with stacked pedigree backed by the best genetics of the Angus and Gelbich breed.

## TOG TWIN OAK DESPERADO 425M

**66** 8/24/2024 840003288866763 AMGV1616340  
67% GV / 29.7% AN Homozygous Black Homozygous Polled

MJBC FRANCHISE F806  
**DBRG MR DESPERADO 0085H**  
DBRG MS FH GRANITE 663D  
DEER VALLEY GROWTH FUND

MPI	112.97
FPI	123.63
TPI	142.38

**TOG TWINOAK GROWTHFUND 214K ET**  
TOG TWIN OAK STAR 188W ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15	-1.0	77	120	23	61	8	-0.04	56	0.67	0.00
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
77	768	1219	14.78	1.92	0.21					

- \* Heifer safe performance, strong bull that would be ideal to use on heifers and later on cows.
- \* Top end Growth Fund dam that's off to a great start. 105 Nursing Ratio and 342 calving interval.
- \* Dam has had many flush brothers that have been at the top of past sales.

**DCSF POST ROCK BLK BAL 409M8**

**67**

9/18/2024 840003226004554 AMGV1632065  
61.3% GV / 34.8% AN Homozygous Black Homozygous Polled

MJBC FRANCHISE F806  
**DBRG MR DESPERADO 0085H**  
DBRG MS FH GRANITE 663D  
LRSF HIGH LIFE H64

MPI	115.14
FPI	125.17
TPI	161.32

**DCSF POST ROCK GWEN 303K8**

DCSF POST ROCK GWEN 409G8 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14	-2.8	78	128	18	58	6	0.05	47	0.32	0.29
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
62	665	1113	14.24	1.82	0.31					

\* 93 BW, 102 WW and 105 YW ratios as an individual in large contemporary groups.  
\* Sire is a highly proven purebred AI sire that has been used on many heifer projects.  
\* Top 35% Calving Ease, 15% BW, 35% WW, 25% YW EPD strength.

**DCSF POST ROCK BLK BAL 410M8**

**68**

9/19/2024 840003226004555 AMGV1632084  
54.2% GV / 42.1% AN Homozygous Black Homozygous Polled

MJBC FRANCHISE F806  
**DBRG MR DESPERADO 0085H**  
DBRG MS FH GRANITE 663D  
CAPITALIST

MPI	111.71
FPI	179.49
TPI	219.47

**DCSF POST ROCK BBIRD 420K8**

DCSF POST ROCK BBIRD 330H8 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14	-0.9	76	115	20	58	7	0.05	73	0.84	0.26
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
60	647	1036	13.09	2.47	0.33					

\* Look this Desperado sire group over. They are all about Calving Ease with real performance.  
\* Curve bender EPDs with top 35% CED with slightly above breed average Growth.  
\* Outstanding indexes values across the board - Top 30% MPI, 4% FPI and 10% TPI.

**DMS STUCKYS MAX WIL 74M ET**

**69**

9/14/2024 840003278914215 AMGV1616413  
50% GV / 50% AN Homozygous Black Homozygous Polled

S A V FINAL ANSWER 0035  
**EGL EGL LIFELINE B101**  
EGL ESTELLE X014  
O C C MISSING LINK 830M

MPI	94.38
FPI	102.45
TPI	103.69

**DCSF POST ROCK WILMA 69Y8 ET**

DCSF POST ROCK WILMA 261P1 ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	0.5	73	113	24	62	1	-0.09	44	0.76	0.03
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
82	701	1091	17.98	2.42	0.25					

\* From the ET program He's a son of the highly popular Lifeline and the great 69Y8 Donor.  
\* Donor dam has 64 progeny with 107 WW ratio plus 100 REA and 117 IMF on ultrasound.  
\* Build your cowherd and top the market on the steers at the same time with this bull.

**DMS STUCKYS PROBITY 76M ET**

**70**

9/15/2024 840003278914261 AMGV1616415  
50% GV / 50% AN Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682  
**JRI PROBITY 254D28**  
JRI CLEMENTINE 254Z8  
O C C MISSING LINK 830M

MPI	99.50
FPI	92.45
TPI	100.83

**DCSF POST ROCK WILMA 69Y8 ET**

DCSF POST ROCK WILMA 261P1 ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	1.2	71	113	29	66	3	0.10	44	0.42	0.08
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
79	699	1199	14.65	2.20	0.35					

\* Maternally the same donor dam as Lot 69 so the same footnotes apply.  
\* Hard to make a stronger proven maternal package than Probity crossed on Wilma 69Y8 donor.  
\* Multiple flush brothers and sisters have been past sale highlights and high sellers.

**TOG TWIN OAK PROMINENT 413M ET**

**71**

8/8/2024 840003288866755 AMGV1615286  
56.3% GV / 43.8% AN Homozygous Black Homozygous Polled

JRI PROBITY 254D28  
**DCSF POST ROCK PROMINENT 139K8 ET**  
DCSF POST ROCK 198L 82F ET  
B C C BUSHWACKER 41-93

MPI	119.15
FPI	86.70
TPI	119.79

**MCCA YASMINE Y16**

ADDG TEQUILA ROSE Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
18	-1.8	67	95	22	56	7	-0.03	26	0.38	0.11
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
68	616	1093	13.32	2.11	0.31					

\* Donor dam is a 5-time AGA Dam of Merit and the dam of the National Champion, Capital Hill.  
\* Use this bull to build a great cowherd. He has 2 of the breed's all time great cows close up.  
\* Bred in longevity. His donor dam and his maternal and paternal granddams made 17 plus years.

**DCSF POST ROCK PROMINENT 313M8 ET**

**72**

9/27/2024 840003226004532 AMGV1632014  
56.3% GV / 43.8% AN Homozygous Black Homozygous Polled

JRI PROBITY 254D28  
**DCSF POST ROCK PROMINENT 139K8 ET**  
DCSF POST ROCK 198L 82F ET  
B C C BUSHWACKER 41-93

MPI	100.45
FPI	111.42
TPI	132.75

**MCCA YASMINE Y16**

ADDG TEQUILA ROSE Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	-1.5	71	100	22	58	6	0.10	46	0.25	0.14
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
70	660	1078	14.23	2.95	0.44					

\* Flush brother to Lot 71 with vastly different Genomic enhanced EPDs but the same great parents.  
\* Sire was a past Futurity Champion that is a product of our program.  
\* Maternal genetic goldmine with real pounds to top the market when it's time to sell.

**BDCG DC ALL AMERICAN 405M6**

**73**

9/16/2024 840003288171268 AMGV1620643  
54.7% GV / 40.7% AN Heterozygous Black Homozygous Polled

JRI PROBITY 254D28  
**BDCG DC69J5ET ET**  
DCSF POST ROCK WILMA 69Y8 ET  
DCSF POST ROCK POWER BUILT 37B8

MPI	90.21
FPI	140.93
TPI	150.63

**BDCG DC LADY 405J1 ET**

BDCG DC SEXY LADY 405S1 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	-0.1	73	119	32	69	3	0.04	55	0.66	0.31
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
76	684	1104	15.16	2.25	0.17					

\* Strong individual performance ratios of 101 BW, 107 WW and 105 YW.  
\* High producing dam with 96 BW, 109 WW and 109 YW and a 356 day calving interval.  
\* Sire is an own son of the standout donor Wilma 69Y8.

**VIDEO AUCTION**

Cowman's Kind 2026 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 Fall Balancer Bulls

## BDCG DC GROWTH FUND 63M1

**74** 8/18/2024 840003288171281 AMGV1620648  
35.6% GV / 61.4% AN Heterozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682

### DEER VALLEY GROWTH FUND

DEER VALLEY RITA 36113

DCSF POST ROCK POWER BUILT 37B8

MPI	123.67
FPI	180.40
TPI	220.88

### BDCG DC ELLIE 63G1

BDCG DC ELIE 63B

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
16	-1.2	88	140	26	69	9	0.07	69	0.73	0.46
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
78	632	1089	15.93	2.38	0.29					

- \* Stud horse kinda bull by the Angus legend Deer Valley Growth Fund.
- \* Incredible EPD spread across the board and equally impressive in flesh.
- \* Rare, rare find; his index values are in the top 10% for MPI, 4% FPI and 10% TPI.



Lot 74

## BDCG DC GROWTH FUND 405M2

**75** 8/15/2024 840003288171260 AMGV1620639  
40.5% GV / 58.8% AN Heterozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682

### DEER VALLEY GROWTH FUND

DEER VALLEY RITA 36113

BDCG DC 147F7

MPI	122.64
FPI	132.37
TPI	151.25

### BDCG DC LADY 405H3

BDCG DC LADY 405C

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14	1.0	94	154	27	74	8	0.03	52	0.61	0.28
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
80	565	1086	15.14	2.72	0.29					

- \* Another big time spread bull AI sired by Growth Fund.
- \* Top 35% CED combined with top 3% WW, 2% YW and 20% Milk EPDs.
- \* Maternal factor is strong. Granddam is a 3-time Dam of Merit and 2-time Dam of Distinction.

## BDCG DC GROWTH FUND 401M2

**76** 8/18/2024 840003288171286 AMGV1620611  
37.5% GV / 62.5% AN Heterozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682

### DEER VALLEY GROWTH FUND

DEER VALLEY RITA 36113

JRI GENERAL PATTON 213B97 ET

MPI	110.88
FPI	152.43
TPI	165.90

### BDCL DC DARCI 401J3

BDCG DC DARCI 401A1 ET

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	0.0	92	148	26	72	8	0.03	62	0.61	0.25
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
75	647	1062	13.89	2.28	0.27					

- \* This sale features many AI sired bulls by the new cutting edge bulls as well as the most proven.
- \* This Growth Fund sire group is really strong as expected and backed by breed leading EPDs.
- \* Talk about a unique and powerful genetic pedigree that goes back to the famed Darci donor.

## BDCG DC 164M4

**77** 9/24/2024 840003288171258 AMGV1620599  
50% GV / 50% AN Heterozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682

### DEER VALLEY GROWTH FUND

DEER VALLEY RITA 36113

IFG IVERS CINCH C 7 ET

MPI	112.05
FPI	177.32
TPI	197.94

### BAG MISS EFFIE 164E

BAG MISS BR NAG 134U

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13	0.4	97	155	23	71	7	0.08	69	0.66	0.47
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
80	690	1155	15.56	1.90	0.23					

- \* Another big time spread bull that's equally impressive in the flesh.
- \* Natural calf of the Effie donor dam and a featured herd bull on his own merits.
- \* Incredible EPD strength and indexes across the board on this herd bull.

## DCSF POST ROCK VOYAGER 317M8 ET

**78** 9/30/2024 840003226004536 AMGV1632078  
56.9% GV / 43% AN Homozygous Black Homozygous Polled

JOB DANELL PAY PAL 12H

### LRSF VOYAGEUR K182

LRSF RYLEE F71 ET

DEER VALLEY GROWTH FUND

MPI	79.41
FPI	172.53
TPI	168.13

### DCSF POST ROCK WILMA 107J8ET ET

DCSF POST ROCK WILMA 294Z8 ET

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
2	3.2	86	144	30	74	5	-0.02	77	0.82	0.32
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
86	647	1071	12.90	2.11	0.17					

- \* Dam is the featured donor 107J8 that's one of best Balancers cows ever.
- \* Still using his sire in our AI and ET program to add real performance, muscle and eye appeal.
- \* ET mating design to maximize performance and maternal in the same package.

## DCSF POST ROCK VOYAGER 320M8 ET

**79** 9/30/2024 840003226004539 AMGV1632076  
56.9% GV / 43% AN Homozygous Black Homozygous Polled

JOB DANELL PAY PAL 12H

### LRSF VOYAGEUR K182

LRSF RYLEE F71 ET

DEER VALLEY GROWTH FUND

MPI	71.95
FPI	193.56
TPI	189.10

### DCSF POST ROCK WILMA 107J8ET ET

DCSF POST ROCK WILMA 294Z8 ET

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
1	2.6	88	149	30	74	5	0.04	85	0.81	0.46
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
96	692	1048	13.68	1.99	0.27					

- \* Viewed the 107J8 donors flush brother at Kolin Scheele's as a mature bull and thought he was one of the best Balancer bulls I have ever seen at either a seedstock or commercial operation.
- \* Lots 78, 79 and 80 are flush brothers and are highly recommended to those who pay their bills by the pound.

## DCSF POST ROCK VOYAGER 330M8 ET

**80** 10/5/2024 840003226004530 AMGV1632077  
56.9% GV / 43% AN Homozygous Black Homozygous Polled

JOB DANELL PAY PAL 12H

### LRSF VOYAGEUR K182

LRSF RYLEE F71 ET

DEER VALLEY GROWTH FUND

MPI	74.18
FPI	146.70
TPI	140.21

### DCSF POST ROCK WILMA 107J8ET ET

DCSF POST ROCK WILMA 294Z8 ET

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
3	1.6	84	143	30	72	5	0.07	61	0.54	0.39
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
98	643	1011	15.66	2.44	0.23					

- \* The Genomic enhancement wasn't kind to the CED and birth weight EPDs on this flush of bulls but there's no denying the real muscle, performance and maternal factor advantages they have.
- \* Donor dam has an absolutely incredible 124 WW ratio on 7 progeny.
- \* Real pounds pay.

**DCSF POST ROCK BLK BAL 421M8**

**81** 10/11/2024 840003226004586 AMGV1632071  
25% GV / 75% AN Heterozygous Black Homozygous Polled

STERLING PACIFIC 904

**LJ'S PACIFIC 2031**

LJ MS LASSIE 7048  
SITZ STELLAR 726D

MPI	106.46
FPI	165.33
TPI	179.98

**DCSF POST ROCK QUEEN BEE 316K8 ET**

DCH HILLE G534 QUEEN BEE

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8	2.0	110	184	18	73	6	0.22	70	0.38	0.58
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
84	748	1261	15.64	2.36	0.37					

- \* Sire was purchased as a high seller at Don Johnson Angus.
- \* Dam is a flush sister to newly added donor female.
- \* His dam's flush brother was a former top seller to Phil Pace in Utah.
- \* 114 WW and 119 YW ratios as an individual with top 1% growth EPDs.

**DMS STUCKYS EZ MONEY 169YKM**

**83** 9/25/2024 840003278914216 AMGV1616107  
63.7% GV / 36% AN Heterozygous Black Homozygous Polled

TMMW SKF WHARTON 51W

**DMS STUCKYS JORDAN**

DMS STUCKYS GALDEL  
RNBG 32F9

MPI	117.59
FPI	88.23
TPI	151.81

**DMS STUCKYS KAYLA**

DMS 169SUU

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
20	-2.1	58	91	28	57	11	0.12	17	-0.01	0.55
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
62	728	1181	14.63	2.52	0.46					

- \* Sire is trait leader for both Calving Ease and Birthweight with over 0.5 accuracy.
- \* Top 3% Calving Ease, 20% low Birth and 20% Marbling. Heifer bull deluxe.
- \* Highly productive dam with 99 BW, 104 WW ratios on her first 2 calves.

**BDCG CO GUARD RAIL 69M**

**85** 8/21/2024 840003288171274 AMGV1620652  
36.3% GV / 63.7% AN Heterozygous Black Homozygous Polled

TEHAMA TAHOE B767

**CONNELLY GUARD RAIL 923E**

QUEEN BABES OF CONANGA 870J  
JRI TRADE SECRET 253G486

MPI	125.22
FPI	166.52
TPI	222.25

**BDCG DC WILMA 69K1**

BDCG DC WILMA 69G3 ET

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
20	-3.7	81	128	26	57	8	0.10	50	0.37	0.66
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
68	710	1077	1420	2.56	0.25					

- \* These Guard Rails are a new and exciting sire group and offer big time Calving Ease and Growth.
- \* Highly productive dam that's off to a great start with 94 BW and 114 WW ratios.
- \* Strong individual ratios of 90 BW and 114 WW.

**DMS STUCKYS MARBLE 024GKM**

**87** 9/11/2024 840003278914230 AMGV1616094  
27.8% GV / 71.9% AN Heterozygous Black Homozygous Polled

G A R SURE FIRE 6404

**GB FIREBALL 672**

GB ANTICIPATION 432  
FHG FLYING H 80A/40A 79E ET

MPI	105.87
FPI	233.24
TPI	302.64

**DMS STUCKYS KANDY**

DMS STUCKYS GODIVA

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15	-2.2	81	133	22	62	10	0.06	65	0.72	1.05
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
65	691	1265	15.26	4.31	0.33					

- \* Check out his 1.05 Marbling EPD with top 1% FPI and 1% TPI indexes.
- \* Heifer bull with top 25% CED, 20% BW, 25% WW, 15% YW and 1% Marbling EPDs.
- \* Sire is a long time popular and proven sire in the ABS sire lineup.

**DCSF POST ROCK BLK BAL 422M8**

**82** 10/24/2024 840003226004591 AMGV1632072  
28.1% GV / 71.9% AN Homozygous Black Homozygous Polled

STERLING PACIFIC 904

**LJ'S PACIFIC 2031**

LJ MS LASSIE 7048  
JRI PROBITY 254D28

MPI	124.34
FPI	152.34
TPI	194.71

**DCSF POST ROCK WILMA 315K8**

DCSF POST ROCK WILMA 322F8 ET

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15	-0.7	92	148	20	66	10	0.18	58	0.41	0.50
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
62	673	1014	12.01	2.94	0.27					

- \* Same sire as Lot 81. Heifer safe and performance strong.
- \* 93 BW ratio and 103 WW ratio with the powerful Wilma cow family bred in.
- \* Top 25% CED, 4% WW and YW growth with 25% Marbling and all indexes top 20%. WOW

**DMS STUCKYS EZ MONEY 7BKM**

**84** 9/29/2024 840003278914262 AMGV1616113  
53.2% GV / 46.1% AN Heterozygous Black Homozygous Polled

TMMW SKF WHARTON 51W

**DMS STUCKYS JORDAN**

DMS STUCKYS GALDEL  
FHG FLYING H 80A/40A 79E ET

MPI	105.94
FPI	111.41
TPI	156.06

**DMS STUCKYS KOW**

DMS STUCKYS BETHANY ET

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
17	-2.9	61	105	22	52	11	-0.01	35	0.43	0.32
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
69	711	1215	16.05	3.91	0.48					

- \* Another Jordan son, another heifer bull that will sire pounds to sell.
- \* Top 15% CED and 10% low Birth Weight. Zero assistance on any Jordan sired calf.
- \* Dam is getting it done with a 97 BW and 101 WW ratio on her calves with a 347 day calving interval.

**BDCG DC GUARD RAIL 401M6**

**86** 9/1/2024 840003288171285 AMGV1620613  
37.5% GV / 59.4% AN Heterozygous Black Homozygous Polled

TEHAMA TAHOE B767

**CONNELLY GUARD RAIL 923E**

QUEEN BABES OF CONANGA 870J  
DCSF POST ROCK POWER BUILT 37B8

MPI	126.98
FPI	98.08
TPI	150.07

**BDCL DC DARCI 401K9**

BDCL DARCI 401E7

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
22	-4.9	68	108	30	54	9	0.08	20	0.10	0.43
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
70	650	956	12.04	2.20	0.29					

- \* You're not alone if you've never seen a 22 Calving ease with -5 BW and still strong Growth.
- \* AI sire is in the Select Sires line up and is known for feet quality, fertility and calving ease.
- \* Productive Power Built dam is off to a great start with 96 BW and 102 WW ratios.

**DCSF POST ROCK BLK BAL 414M8**

**88** 9/23/2024 840003226004609 AMGV1632067  
31.2% GV / 68.4% AN Homozygous Black Homozygous Polled

ELLINGSON RIDER PRIDE 7282

**ELLINGSON BADLANDS 0285**

EA BELLS GIRL 7617  
JRI PROBITY 254D28

MPI	102.16
FPI	150.64
TPI	166.65

**DCSF POST ROCK BLOSSOM 345K8**

DCSF POST ROCK BLOSSOM 396F8

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13	0.6	83	129	26	68	5	0.01	55	0.59	0.34
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
66	701	1150	14.64	3.31	0.33					

- \* Angus sire is rapidly becoming our favorite AI sire to use in making Balancers (see Lot 121).
- \* Incredible individual ratios of 98 BW, 107 WW and 108 YW.
- \* Maternal strength runs deep. Grand dam is a multi-time AGA Dam of Merit winner.

# Cowman's Kind Fall & Spring Balancer Bulls

## TOG TWIN OAK HIGHLIFE 403M

**89** 8/1/2024 84000328866753 AMGV1615276  
60.2% GV / 39.9% AN Homozygous Black Homozygous Polled

JKGF DITKA C85  
**LRSF HIGH LIFE H64**  
SINK MS EDISON  
TOG TWIN OAK ARMSTRONG 530D ET  
**TOG TWIN OAK ARMSTRONG 156J**  
TOG TWIN OAK PAY WEIGHT 842F ET Genomic Enhanced EPDs

MPI	97.20
FPI	107.39
TPI	142.93

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
20	-3.7	60	86	20	50	9	-0.06	25	0.28	0.37
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
67	619	1039	12.79	1.86	0.21					

- \* Heifer safe High Life son that's top 3% Calving Ease and 5% low Birthweight.
- \* All sires 3 generations deep for added predictability.
- \* High Life sons have proven to be popular in the past.

## DCSF POST ROCK 324M8 ET

**90** 10/1/2024 840003226004523 AMGV1632016  
68.8% GV / 31.3% AN Heterozygous Black Homozygous Polled

DLW TPG FRONTRUNNER 2510F  
**DCSF POST ROCK ICON 136K1 ET**  
DCSF POST ROCK 198L 82F ET  
B C C BUSHWACKER 41-93  
**MCCA YASMINE Y16**  
ADDG TEQUILA ROSE Genomic Enhanced EPDs

MPI	103.99
FPI	89.36
TPI	121.44

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15	-0.2	64	96	19	51	6	0.00	23	0.31	0.25
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
76	644	997	11.01	3.18	0.23					

- \* Heifer safe, higher percentage Balancer bull that's royally bred.
- \* Use this bull to build a cow herd. Two of the breed's all time great females are his dam and granddam.
- \* Donor dam is a 5-time AGA Dam of Merit with incredible longevity bred in.

## DCSF POST ROCK ROY 349M8

**91** 10/21/2024 840003226004585 AMGV1632050  
50% GV / 50% AN Heterozygous Black Homozygous Polled

JKGF C517  
**RNBG 32F9**  
RNBG TRIPLE H BLK TWILIGHT  
KM BROKEN BOW 002  
**DCSF POST ROCK 2045 2H4**  
DCSF POST ROCK EGL 2045 14F4 Genomic Enhanced EPDs

MPI	96.49
FPI	123.35
TPI	161.44

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	-0.4	69	108	23	58	8	0.01	37	0.38	0.57
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
84	605	1029	14.01	3.11	0.33					

- \* Different and new twist on a Balancer pedigree. Registered Angus cow and the PB sire Roy.
- \* Sire was the big winner in the AGF Scale and Rail contest in the Purebred Division siring 100% choice carcasses with a 2 YG and 3.91 ADG.



Lot 92

DCSF POST ROCK WILMA 107 J8ET ET - Dam of Lot 92

## DCSF POST ROCK PREFERENCE 145N8 ET

**92** 2/2/2025 840003212451694 AMGV1632979  
43.6% GV / 56.3% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125  
**DBRG PREFERENCE 2141K ET**  
DBRG MS TWISTER 8167F ET  
DEER VALLEY GROWTH FUND  
**DCSF POST ROCK WILMA 107J8ET ET**  
DCSF POST ROCK WILMA 294Z8 ET Genomic Enhanced EPDs

MPI	105.98
FPI	161.49
TPI	177.59

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	-1.1	90	151	24	68	8	-0.12	66	0.80	0.31
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
68	769	1306	15.07	2.01	0.36					

- \* Not recommended for heifers but a man amongst men herd bull prospect.
- \* His donor dam is her mother, Post Rock Wilma 294Z8's replacement in the donor pen.
- \* Top 35% BW, 10% WW and 3% YW EPDs combined with top 15% FPI and 30% TPI indexes.

## DCSF POST ROCK BLK BAL 10N8

**93** 1/21/2025 840003226004692 AMGV1633900  
52.7% GV / 47.3% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125  
**DBRG PREFERENCE 2141K ET**  
DBRG MS TWISTER 8167F ET  
LRSF HIGH LIFE H64  
**DCSF POST ROCK BLKBIRD 49L8**  
DCSF POST ROCK BLKBIRD 201J8 Genomic Enhanced EPDs

MPI	112.11
FPI	123.68
TPI	138.11

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13	-1.8	84	133	19	60	8	-0.12	54	0.81	0.09
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
70	795	1305	13.87	2.26	0.32					

- \* Big time curve bending EPDs that offer incredible Growth with well above average Calving Ease.
- \* Incredible individual performance and ratios of 98 BW, 115 WW and 104 YW as an individual.
- \* Awesome first calf heifer dam who's pedigree is stacked with elite AI sires all the way back.

## DCSF POST ROCK BLK BAL 13N8

**94** 1/22/2025 840003226004695 AMGV1633901  
48.6% GV / 49.1% AN Heterozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125  
**DBRG PREFERENCE 2141K ET**  
DBRG MS TWISTER 8167F ET  
BARG GO TIME 781J  
**DCSF POST ROCK BLOSSOM 218L8**  
DCSF POST ROCK BLOSSOM 153G8 Genomic Enhanced EPDs

MPI	121.75
FPI	84.14
TPI	129.69

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
18	-3.5	66	107	25	58	9	0.01	20	0.30	0.31
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
64	701	1187	15.02	2.48	0.35					

- \* Heifer bull with top 10% CED and BW EPDs and still has strong growth potential.
- \* Granddam is a previous AGA Dam of Merit winner and his 1st calf dam is off to a great start.
- \* Preference sons have proven that they can calve with the best Angus with more performance.

# Cowman's Kind Spring Balancer Bulls

## DCSF POST ROCK BLK BAL 37N8

95

1/26/2025 840003226004672 AMGV1633907  
46.2% GV / 53.7% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125

**DBRG PREFERENCE 2141K ET**

DBRG MS TWISTER 8167F ET

CAPITALIST

**DCSF POST ROCK DIAMOND 44L8**

DCSF POST ROCK DIAMOND 192J2

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	-2.0	74	106	21	58	9	-0.06	36	0.41	0.32
<b>BW</b>	<b>Adj. WW</b>	<b>Adj. YW</b>	<b>Adj. REA</b>	<b>Adj. IMF</b>	<b>Adj. Fat</b>					
74	723	1179	14.33	2.13	0.20					

MPI	101.14
FPI	110.08
TPI	136.91

- \* Another curve bender bull that has a lot of maternal and performance bred in.
- \* Maternal factor is strong. His grandam is an AGA Dam of Merit with 3 calves with a 110 WW ratio.
- \* Impressive individual weaning weight out of a heifer with a 104 ratio.

## DCSF POST ROCK BLK BAL 94N8

97

1/25/2025 840003226004641 AMGV1633090  
42.2% GV / 57.8% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125

**DBRG PREFERENCE 2141K ET**

DBRG MS TWISTER 8167F ET

PLATTEMERE WEIGH UP K360

**DCSF POST ROCK 7309T 61H8ET ET**

CCRO MS C-CROSS EC / 7309T

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
17	-2.9	83	133	19	60	10	-0.14	52	0.76	0.48
<b>BW</b>	<b>Adj. WW</b>	<b>Adj. YW</b>	<b>Adj. REA</b>	<b>Adj. IMF</b>	<b>Adj. Fat</b>					
68	648	1156	14.81	1.95	0.19					

MPI	124.64
FPI	167.35
TPI	213.03

- \* Absolutely incredible EPD strength across the board with all his indexes in the top 10% as well.
- \* Powerful dam sells as Lot 165 and she is a product of our aggressive ET program.
- \* Calving ease, performance, maternal and carcass; it's all here in this eye appealing bull.

## DCSF POST ROCK BLK BAL 132N8

98

1/31/2025 840003226003956 AMGV1632970  
44.9% GV / 55.1% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125

**DBRG PREFERENCE 2141K ET**

DBRG MS TWISTER 8167F ET

STEVENSON TURNING POINT

**DCSF POST ROCK WILMA 3J8**

DCSF POST ROCK WILMA 93G8 ET

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
19	-4.5	63	99	18	49	9	-0.13	18	0.49	0.37
<b>BW</b>	<b>Adj. WW</b>	<b>Adj. YW</b>	<b>Adj. REA</b>	<b>Adj. IMF</b>	<b>Adj. Fat</b>					
67	627	1055	14.49	1.97	0.35					

MPI	106.58
FPI	99.94
TPI	137.80

- \* Top 5% CED and 2% BW equals surefire Calving Ease with still adequate performance.
- \* His sire, Preference is a proven calving ease bull whose dam is one of the great cows of the breed.
- \* This bull is royally bred for calving ease, performance and maternal.

## DCSF POST ROCK BLK BAL 102N8

100

1/27/2025 840003226004134 AMGV1632952  
60.9% GV / 37.5% AN Homozygous Black Homozygous Polled

TAU TAU MONEY 62F ET

**CTR MONEY 0826H ET**

GGGE 3G COWGIRL CRUELLA 537C

TOG TWIN OAK ARMSTRONG 530D ET

**DCSF POST ROCK WILMA 165J8ET ET**

DCSF POST ROCK DARCI 353D8 ET

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8	1.0	73	111	21	58	7	-0.06	37	0.52	0.46
<b>BW</b>	<b>Adj. WW</b>	<b>Adj. YW</b>	<b>Adj. REA</b>	<b>Adj. IMF</b>	<b>Adj. Fat</b>					
86	703	1235	14.98	1.88	0.33					

MPI	85.23
FPI	125.76
TPI	148.68

- \* Dam is a daughter of the ABS sire, Armstrong that's a top producer with 104 WW ratio on 4 calves.
- \* Money sire group has been sought after for maternal strength with performance and calving ease.
- \* Top 35% Marbling with near breed average Growth EPDs and lots of maternal strength.

## DCSF POST ROCK BLK BAL 44N8

96

2/7/2025 840003305322832 AMGV1633908  
51.6% GV / 48.3% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125

**DBRG PREFERENCE 2141K ET**

DBRG MS TWISTER 8167F ET

LRSF HIGH LIFE H64

**DCSF POST ROCK 1L8**

DCSF POST ROCK 74J8

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
23	-6.8	64	91	18	49	13	0.05	19	0.15	0.35
<b>BW</b>	<b>Adj. WW</b>	<b>Adj. YW</b>	<b>Adj. REA</b>	<b>Adj. IMF</b>	<b>Adj. Fat</b>					
58	696	1202	13.96	3.07	0.39					

MPI	126.53
FPI	88.07
TPI	147.29

- \* He offers incredible calving ease that's top 1% CED and 1% BW.
- \* Strong individual performance ratios of 82 BW and 100 WW and still a 1200 lb Yearling Weight.
- \* Maternal strength is bred in. Granddam is an AGA Dam of Merit with 3 calves with 85 BW 104 WW.



Lot 97

## DCSF POST ROCK BLK BAL 52N8

99

2/11/2025 840003305322684 AMGV1633914  
42.9% GV / 57.1% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125

**DBRG PREFERENCE 2141K ET**

DBRG MS TWISTER 8167F ET

JRI PROBITY 254D28

**DCSF POST ROCK ELBA 133L8**

DCSF POST ROCK TWILA 49H8

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
19	-2.6	75	120	21	59	10	0.07	34	0.19	0.36
<b>BW</b>	<b>Adj. WW</b>	<b>Adj. YW</b>	<b>Adj. REA</b>	<b>Adj. IMF</b>	<b>Adj. Fat</b>					
60	665	1211	13.66	2.06	0.31					

MPI	122.73
FPI	112.01
TPI	156.42

- \* Excellent individual performance out of a first calf heifer whose dam sells as Lot 183.
- \* Top 5% CED and 15% BW and well above breed average Growth and Marbling.
- \* Really proud of this set of bulls and especially the quality of this many calving ease bulls.



Lot 100

# Cowman's Kind Spring Balancer Bulls

**101** **DCSF POST ROCK BLK BAL 101N8**  
 1/27/2025 8400032260041334 AMGV1632951  
 32.7% GV / 65.9% AN Homozygous Black Homozygous Polled

TAU TAU MONEY 62F ET  
**CTR MONEY 0826H ET**  
 GGGE 3G COWGIRL CRUELLA 537C  
 ICC PAYWEIGHT 1682-7139

MPI	106.86
FPI	144.50
TPI	193.22

**DCSF POST ROCK TWILA 49H8**  
 DCSF 88F8 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	0.4	79	132	23	64	9	0.15	43	0.18	0.67
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
88	771	1436	16.01	2.55	0.45					

- \* Outstanding individual performance data and ratios of 111 Weaning and 115 Yearling.
- \* His featured dam sells as Lot 183 and she has a 102 WW and 107 YW ratios on her progeny.
- \* Double digit Calving Ease combined with top 20% Growth and 10% Marbling strength.

**103** **DCSF POST ROCK BLK BAL 194N8**  
 2/22/2025 840003305322843 AMGV1633020  
 56.8% GV / 41.5% AN Homozygous Black Homozygous Polled

TAU TAU MONEY 62F ET  
**CTR MONEY 0826H ET**  
 GGGE 3G COWGIRL CRUELLA 537C  
 VLK C503 YOUNG GUN

MPI	78.57
FPI	106.84
TPI	108.05

**DCSF POST ROCK 294Z8 132K8 ET**  
 DCSF POST ROCK WILMA 294Z8 ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
6	2.1	74	117	20	58	5	-0.01	44	0.51	0.22
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
84	747	1348	16.12	2.22	0.36					

- \* Not for heifers but order an extra truck when you sell your calves.
- \* Big time performance ratios of 108 Weaning, 108 Yearling and 109 ADG on gain test.
- \* Dam is a flush sister to our Top Gun herd sire and is an exceptional young cow.

**105** **DCSF POST ROCK BLK BAL 200N8**  
 2/22/2025 840003305322879 AMGV1633026  
 42% GV / 57.9% AN Homozygous Black Homozygous Polled

DB ICONIC G95  
**CRRG RAFTER R TOMAHAWK WH290L**  
 CRRG RAFTER R W290H  
 JRI PROBITY 254D28

MPI	127.65
FPI	149.09
TPI	217.84

**DCSF POST ROCK 10K8**  
 EGL EGL MICHAELA H225 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
22	-3.3	76	114	22	60	10	0.22	36	0.09	0.76
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
62	715	1138	16.01	3.38	0.43					

- \* Heifer safe and performance strong. Top 1% CED with above average Growth and 3% Marbling.
- \* The Post Rock program, Tomahawk out of a Probitry X Game Changer cow.
- \* Strong performance data ratios of 85 BW and 103 WW ratios in an 89 head contemporary group.
- \* REA 109 Ratio, IMF 134 Ratio in a 49 head contemporary group.

**107** **DCSF POST ROCK BLK BAL 207N8**  
 2/28/2025 840003305322858 AMGV1633032  
 50% GV / 49.6% AN Homozygous Black Homozygous Polled

DB ICONIC G95  
**CRRG RAFTER R TOMAHAWK WH290L**  
 CRRG RAFTER R W290H  
 VRT LAZY TV DISTINGUISHED C136

MPI	94.79
FPI	164.45
TPI	189.26

**DCSF POST ROCK WILMA 190J8**  
 DCSF POST ROCK WILMA 115F8 ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
5	2.9	93	143	24	70	4	0.16	58	0.27	0.70
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
98	816	1342	13.63	2.63	0.35					

- \* Scale pounder at every check point; 118 WW & 107 YW ratios as an individual.
- \* If you sell your calves by the pound you might want to consider this bull.
- \* Top 3% WW, 10% YW and 5% Marbling with top 10% FPI and 20% TPI.
- \* REA 93 Ratio, IMF 104 Ratio in a 49 head contemporary group.

**102** **DCSF POST ROCK BLK BAL 191N8**  
 2/20/2025 840003305322850 AMGV1633017  
 46.9% GV / 51.6% AN Homozygous Black Homozygous Polled

TAU TAU MONEY 62F ET  
**CTR MONEY 0826H ET**  
 GGGE 3G COWGIRL CRUELLA 537C  
 MILL BAR HICKOK 7242

MPI	95.72
FPI	132.82
TPI	172.29

**DCSF POST ROCK TWILA 7H8**  
 DCSF POST ROCK TWILA 217F2 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
17	-3.0	62	98	24	55	9	-0.08	30	0.65	0.50
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
76	643	1138	13.27	2.16	0.30					

- \* Heifer safe with top 15% CED and 10% BW plus top 25% Marbling EPD strength.
- \* Powerful dam sells as Lot 157. She's an AGA Dam of Merit with 100 BW and 102 Progeny ratios.
- \* These Money sons have been a popular sire group for several years for good reason.

**104** **DCSF POST ROCK BLK BAL 189N8**  
 2/19/2025 840003305322722 AMGV1633015  
 41.1% GV / 58.6% AN Homozygous Black Homozygous Polled

DB ICONIC G95  
**CRRG RAFTER R TOMAHAWK WH290L**  
 CRRG RAFTER R W290H  
 VRT LAZY TV DISTINGUISHED C136

MPI	112.50
FPI	179.20
TPI	231.14

**DCSF POST ROCK 7309T 82H8**  
 DCSF POST ROCK 7309T 101D8 ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
16	-2.0	82	129	27	68	10	0.14	58	0.39	0.73
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
70	753	1316	15.12	3.41	0.38					

- \* This absolute stud is a little short of ears and tail but that's the only thing he's short of.
- \* Outstanding dam sells as Lot 166 and she needs to find the donor pen, in my opinion.
- \* Incredible EPD strength across the board and big time performance and ratios to back it up.
- \* His sire, Tomahawk is being bred to more cows than any other sire at PRCC. Herd bull deluxe.
- \* REA 103 Ratio, IMF 135 Ratio in a 49 head contemporary group.

**106** **DCSF POST ROCK BLK BAL 205N8**  
 2/24/2025 840003305322873 AMGV1633030  
 43.5% GV / 56.3% AN Homozygous Black Homozygous Polled

DB ICONIC G95  
**CRRG RAFTER R TOMAHAWK WH290L**  
 CRRG RAFTER R W290H  
 VRT LAZY TV DISTINGUISHED C136

MPI	96.79
FPI	189.62
TPI	222.38

**DCSF POST ROCK GWEN 227J8**  
 DCSF POST ROCK GWEN 174F8 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	0.7	90	144	22	66	5	0.11	66	0.50	0.75
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
84	678	1273	15.08	3.19	0.28					

- \* Top 10% WW and YW with 3% Marbling and his indexes are top 3% FPI and 10% TPI. Bingo!
- \* 109 ratio ADG on gain test. The maternal factor is strong. Dam has 3 calves and a 102 Nursing ratio.
- \* Tomahawk is as rare as a unicorn. Top 25% CED, 3% WW, 5% YW, 2% Marbling and his indexes are top 15% MPI, 5% FPI and 4% TPI. Equally as important, he's an absolute stud in the flesh.
- \* REA 102 Ratio, IMF 126 Ratio in a 49 head contemporary group.

**108** **DCSF POST ROCK BLK BAL 210N8**  
 3/1/2025 840003305322852 AMGV1633035  
 45.4% GV / 54.4% AN Homozygous Black Homozygous Polled

DB ICONIC G95  
**CRRG RAFTER R TOMAHAWK WH290L**  
 CRRG RAFTER R W290H  
 LRSF HIGH LIFE H64

MPI	106.32
FPI	183.59
TPI	220.65

**DCSF POST ROCK PEARL 122K8**  
 EGL EGL PEARL F265 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	0.4	91	146	21	67	7	0.06	56	0.58	0.75
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
80	703	1115	13.09	3.31	0.30					

- \* Well over double digit Calving Ease with top 5% WW and YW growth and 3% Marbling.
- \* Pay attention to these new indexes, we have always liked FPI. The new MPI and TPI have value.
- \* Did you catch his pedigree strength? Dam is High Life out of Clock Work's dam X Tomahawk.
- \* REA 89 Ratio, IMF 131 Ratio in a 49 head contemporary group.



**109** **DCSF POST ROCK BLK BAL 211N8**  
 3/1/2025 840003305322857 AMG1633036  
 43.8% GV / 55.9% AN Homozygous Black Homozygous Polled

DB ICONIC G95  
**CRRG RAFTER R TOMAHAWK WH290L**  
 CRRG RAFTER R W290H  
 VRT LAZY TV DISTINGUISHED C136  
**DCSF POST ROCK RHONDA 53H8**  
 DCSF POST ROCK RHONDA 189F8 Genomic Enhanced EPDs

MPI	97.25
FPI	203.37
TPI	262.89

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13	-1.1	78	122	22	61	8	0.13	55	0.32	1.00

BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat
76	704	1235	16.17	3.34	0.34

- \* Herd bull deluxe and sure to be a crowd favorite.
- \* He reminds us so much of his sire Tomahawk.
- \* Move to the front of the pack in one generation with his top 1% Marbling, 1% FPI, 1% TPI combined with top 35% BW, WW and YW EPD strength in addition to his herd bull build.
- \* Never seen a bull this good in the flesh with a 1.0 Marb EPD that's Homo Black, Homo Polled.
- \* REA 110 Ratio, IMF 133 Ratio in a 49 head contemporary group.
- \* His dam sells as Lot 175.

**110** **DCSF POST ROCK BLK BAL 244N8**  
 3/18/2025 840003305322799 AMG1633066  
 46.6% GV / 53.2% AN Homozygous Black Homozygous Polled

DB ICONIC G95  
**CRRG RAFTER R TOMAHAWK WH290L**  
 CRRG RAFTER R W290H  
 JRI PROBITY 254D28  
**DCSF POST ROCK WILMA 21J8**  
 DCSF POST ROCK WILMA 77G8 ET Genomic Enhanced EPDs

MPI	121.48
FPI	125.85
TPI	178.69

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
21	-3.3	74	115	27	65	11	0.15	34	0.04	0.58

BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat
62	754	1230	15.44	3.92	0.45

- \* The last Tomahawk son in the group but definitely not the least; he's just the youngest.
- \* Heifer bull deluxe that's got big time Growth and Marbling EPDs with top 2% Calving Ease.
- \* Outstanding dam with incredible production records of 89 BW, 106 WW on her 3 progeny.
- \* REA 105 Ratio, IMF 155 Ratio in a 49 head contemporary group.

**SALE OFFERING VIDEOS**  
 Visit [www.postrockcattle.com](http://www.postrockcattle.com) and DV Auction to view the sale offering videos available on the bulls and females selling.

# Cowman's Kind Spring Balancer Bulls



*Lot 111*



DCSF Post Rock Wilma 372G8 - Dam of Lot 111 (Sells as Lot 151)

## DCSF POST ROCK BLK BAL 123N8

100

1/30/2025 840003226004703 AMGV1632962  
51.9% GV / 47.2% AN Heterozygous Black Homozygous Polled

BARG GO TIME 781J

**DCSF POST ROCK CLOCK WORK 164L8**

EGL EGL PEARL F265

VRT LAZY TV DISTINGUISHED C136

**DCSF POST ROCK WILMA 372G8**

DCSF POST ROCK WILMA 326E8 ET

Genomic Enhanced EPDs

MPI	98.47
FPI	137.92
TPI	149.55

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
7	2.3	87	130	32	76	2	0.10	52	0.45	0.48
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
88	729	1429	15.08	1.93	0.44					

\* Lead bull in our Grand Champion Pen of 5 Balancer Bulls and a stud that, in the words of the judge, is just built differently and better with a unique design to lead the Balancer breed forward.

\* Incredible dam starts the female section off as Lot 151.

\* You won't find a longer necked, power cow!

\* We love our Clock Work progeny both male and female but this is without a doubt one the very best we've raised phenotypically.

\* If you start with your eyes you'll want to start here.



# Cowman's Kind Spring Balancer Bulls

## DCSF POST ROCK BLK BAL 199N8

**1102** 2/22/2025 840003305322880 AMGV1633025  
45.4% GV / 53.8% AN Homozygous Black Homozygous Polled

BARG GO TIME 781J

### DCSF POST ROCK CLOCK WORK 164L8

EGL EGL PEARL F265

EGL GAME CHANGER D136

### DCSF POST ROCK BLK BAL 129J8

DCSF POST ROCK WINDY 40E8

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	-1.2	68	99	23	57	6	0.07	38	0.40	0.37
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
78	683	1190	15.01	2.13	0.39					

- \* Game Changer dam is an AGA Dam of Merit with a 104 WW ratio on her first 3 calves.
- \* Getting lots of favorable progeny reports on Clock Work progeny from across the country.
- \* Maternal factor is stacked with some of the great cows of the breed: Pearl F265, Evelyn U426 and Windy (the Dam of the ABS sire Fullback) close up.

## DCSF POST ROCK BLK BAL 215N8

**1114** 3/2/2025 840003305322736 AMGV1633040  
45.9% GV / 51.9% AN Homozygous Black Homozygous Polled

BARG GO TIME 781J

### DCSF POST ROCK CLOCK WORK 164L8

EGL EGL PEARL F265

EGL GAME CHANGER D136

### DCSF POST ROCK BLK BIRD

DCSF POST ROCK BLACKBIRD 152E8

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15	-2.1	64	92	28	60	8	-0.02	37	0.56	0.41
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
76	698	1143	14.84	2.18	0.36					

- \* Heifer bull prospect that offers good growth. Ideal bull to use on heifers at first and later cows.
- \* Game Changer dam is getting it done in the pasture; 100 BW and 108 WW on 4 calves.
- \* This first calf crop with Clock Work has been mostly heifers but will be a large sire group in the future.

## DCSF POST ROCK BLK BAL 90N8

**1116** 1/24/2025 840003226004663 AMGV1633848  
56.6% GV / 42.5% AN Homozygous Black Homozygous Polled

BARG GO TIME 781J

### DCSF POST ROCK PAY DIRT 140L8 ET

DCSF POST ROCK WILMA 294Z8 ET

LRSF HIGH LIFE H64

### DCSF POST ROCK BLUEBIRD 91K8

DCSF POST ROCK BLUEBIRD 150E8

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13	-1.3	62	106	23	54	5	-0.14	41	0.75	0.47
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
74	639	1247	14.88	2.66	0.35					

- \* Sire was the People's Choice Balancer Futurity Runner-Up the same year Clock Work won.
- \* 109 Ratio on Gain Test with strong individual performance data at every checkpoint.
- \* Curve bending EPDs across the board with top 25% FPI and 25% TPI Indexes.

## DCSF POST ROCK BLK BAL 178N8

**1117** 2/14/2025 840003305322776 AMGV1633847  
51.1% GV / 48.7% AN Homozygous Black Homozygous Polled

WAHL FLYING H IRON STRONG 36F

### FHG FHG POST ROCK MR IRONMAN 334L

FHG FLYING H 355Z/PAYRAISE 5F ET

VLK C503 YOUNG GUN

### DCSF POST ROCK 113S 166H8

DCSF QTN 113S 155E8

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	-0.2	78	125	21	59	7	-0.11	47	0.76	0.27
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
80	647	1158	13.75	1.90	0.25					

- \* New sire group that we are excited about. The Ironman's will have lots of performance and look.
- \* Double digit Calving Ease with top 35% WW, 30% YW and 10% YG with 25% CW and 10% REA.
- \* Dam is a top producer and an AGA Dam of Merit that sells as Lot 179. Look her up.

## DCSF POST ROCK BLK BAL 203N8

**1113** 2/23/2025 840003305322872 AMGV1633028  
48.4% GV / 49.1% AN Homozygous Black Homozygous Polled

BARG GO TIME 781J

### DCSF POST ROCK CLOCK WORK 164L8

EGL EGL PEARL F265

EGL GAME CHANGER D136

### DCSF POST ROCK RHONDA 94J8

DCSF POST ROCK RHONDA 155D8

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
6	2.0	84	136	26	68	6	0.05	53	0.51	0.51
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
82	697	1214	16.61	3.229	0.21					

- \* Top 15% WW and YW Growth combined with top 25% Marbling EPDs.
- \* Dam is an AGA Dam of Merit with 3 calves with a 105 WW ratio and 369 day calving interval.
- \* These Clock Works are the real deal and are an exciting new sire group. Get in early.

## DCSF POST ROCK BLK BAL 142N8

**1115** 2/2/2025 840003212451691 AMGV1633843  
43.7% GV / 55.4% AN Homozygous Black Homozygous Polled

BARG GO TIME 781J

### DCSF POST ROCK PAY DIRT 140L8 ET

DCSF POST ROCK WILMA 294Z8 ET

MILL BAR HICKOK 7242

### DCSF POST ROCK 2045 10H8

DCSF POST ROCK 2045 192F8

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
6	2.5	88	142	29	74	3	0.09	59	0.49	0.63
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
90	816	1510	13.92	3.85	0.46					

- \* Went to Denver and was the middle bull in our Champion Pen of 5 Balancer Bulls.
- \* An absolute tank of bull that's been a scale pounder at every checkpoint.
- \* Outstanding dam sells as Lot 192 and is an AGA Dam of Merit; 4 calves with a 108 WW ratio.



Lot 115

## DCSF POST ROCK BLK BAL 171N8

**1118** 2/8/2025 840003305322699 AMGV1633001  
53.8% GV / 46.1% AN Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682

### JRI PROBITY 254D28

JRI CLEMENTINE 254Z8

JRI PROWLER 125B3

### EGL EGL CALLIOPE H247

EGL EGL CALLIOPE F416

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
4	4.0	93	145	24	71	4	0.09	56	0.42	0.30
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
102	675	1315	15.17	2.49	0.36					

- \* Probity son that went to Denver as part of our Champion Pen of 5.
- \* His powerful dam sells as Lot 185 and is sure to be one of the crowd favorites on sale day.
- \* Use him on mature cows and raise steers that will top the market with more pounds to sell and his daughters will be the best you've ever raised.

Cowman's Kind Spring Balancer Bulls

**119** **DCSF POST ROCK BLK BAL 175N8**  
 2/12/2025 840003305322685 AMG1633005  
 47.5% GV / 52% AN Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682  
**JRI PROBITY 254D28**  
 JRI CLEMENTINE 254Z8  
 EGL GAME CHANGER D136

MPI	95.54
FPI	141.57
TPI	162.11

**DCSF POST ROCK WILMA 154J8**  
 DCSF POST ROCK WILMA 117E8 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	0.2	77	118	26	64	6	0.13	54	0.39	0.38
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
78	715	1299	15.64	2.52	0.31					

- \* Probity is one of the all time great Balancer bulls and his daughters are his hallmark.
- \* Strong individual performance and ratios of 103 WW and 104 YW in an 89 head group.
- \* Game Changer dam is top production cow with 99 BW, 105 WW and 104 YW progeny ratios.

**120** **DCSF POST ROCK PAYWEIGHT 124N8 ET**  
 1/30/2025 840003226004704 AMG1632963  
 50% GV / 50% AN Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 006S  
**BASIN PAYWEIGHT 1682**  
 21AR O LASS 7017  
 PHG EMINENCE E02

MPI	119.91
FPI	108.73
TPI	160.20

**DCH HILLE G534 QUEEN BEE**  
 DCH HILLE B188 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15	-2.1	75	124	27	65	10	0.10	44	0.26	0.28
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
60	688	1234	12.78	4.19	0.52					

- \* ET son of the legend, Basin Payweight 1682 - the all time best Angus bulls to make Balancers.
- \* Donor dam is none other than Queen Bee who has stacked this sale with herd bulls.
- \* This heifer bull prospect is really moderate framed and complete. He was fed for the Denver Pen.



**121** **DCSF POST ROCK BADLANDS 115N8 ET**  
 1/29/2025 840003226004679 AMG1632958  
 50% GV / 50% AN Homozygous Black Homozygous Polled

ELLINGSON RIDER PRIDE 7282  
**ELLINGSON BADLANDS 0285**  
 EA BELLS GIRL 7617  
 PHG EMINENCE E02

MPI	111.28
FPI	156.72
TPI	187.38

**DCH HILLE G534 QUEEN BEE**  
 DCH HILLE B188 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
17	-1.3	78	126	24	63	9	-0.02	62	0.70	0.29
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
74	708	1379	15.15	2.83	0.45					

Introducing Post Rock Plainsman 115N8. Plainsman was a crowd favorite at Denver as a member of our Champion Balancer Pen of 5. He was admired for his eye appeal, fleshing ability and muscle shape and mass not typical of most calving ease bulls. Couple this with his elite genetic profile and you start to see why Plainsman will be utilized on the vast majority of our heifers as well as in our ET program. Plainsman is as maternally focused as they come. Sired by Ellingson Badlands who has a reputation of producing sale-topping bulls and mouth watering females. Throw in his highly proven donor dam, Queen Bee who has produced several elite sons both purebred and balancer by several sires in this year's sale group and you realize he is designed by predictability, not by chance. For the betterment of the breed we have decided to sell semen packages. He will not be here sale day as he is at the Nebraska Bull Service in McCook NE, if you'd like to view him. He was ultrasounded twice in less than a week's time with very similar results.  
 At Denver - REA-14.79 (4th highest among all Balancer pen Bulls), IMF- 3.56 (4th highest among all Balancer pen bulls) and FT: 0.43;  
 CupLab - REA- 15.15 / Ratio- 107, IMF- 2.83 / Ratio- 116, FT - 0.45

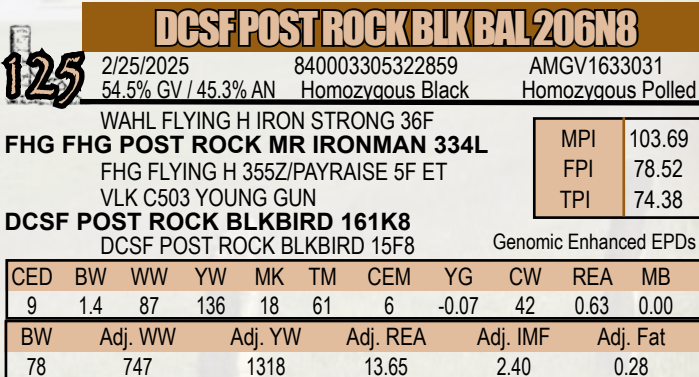
- PACKAGE TERMS:**
- \$1000 for 30 units of semen. No package splits or semen sales to others at this price.
  - Maximum of 20 packages sold on a first come, first served basis. Package sales close April 1, 2026 regardless of the number sold. Five packages have already sold in Denver so don't delay. Call to reserve your package. They might be gone by sale day.
  - Semen will be off the market until January 1, 2028.
  - Additional semen is available to shareholders at \$30 per unit at any time.
  - Reasonably priced in hopes he will be used on a large number of heifers and cows both registered and commercial.



Ellingson Badlands 0285 - Sire of Lot 121-123



Lot 123



Lot 126



**122** DCSF POST ROCK BLK BAL 40N8

1/27/2025 840003226004635 AMGV1633886  
41.9% GV / 58% AN Homozygous Black Homozygous Polled

ELLINGSON RIDER PRIDE 7282

ELLINGSON BADLANDS 0285

EA BELLS GIRL 7617

EGL EGL HOSS H034

DCSF POST ROCK TWILA 203L2

DCSF POST ROCK TWILA 79F2

Genomic Enhanced EPDs

MPI	125.37
FPI	123.51
TPI	161.43

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
18	-2.3	82	128	22	62	9	0.01	44	0.47	0.31
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
78	703	1177	12.50	2.48	0.22					

\* Heifer safe and performance strong; top 10% CED, 10% BW, 20% WW, 25% YW and 10% MPI.  
\* Impressive individual data out of a first calf Hoss-sired daughter. Calving Ease is bred in on both sides.  
\* Badlands has proven to work exceptionally well in making both Angus and Balancer progeny.

**123** POST ROCK BLK BAL 504N8

1/22/2025 8400032226004700 AMGV1624048  
50% GV / 50% AN Homozygous Black Homozygous Polled

ELLINGSON RIDER PRIDE 7282

ELLINGSON BADLANDS 0285

EA BELLS GIRL 7617

DBRG MR FRANCHISE 0247H

DCSF POST ROCK 7309T 97L1

DCSF POST ROCK 7309T 143H1

Genomic Enhanced EPDs

MPI	122.93
FPI	126.49
TPI	161.17

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
17	-2.4	83	134	26	68	9	-0.03	42	0.72	0.40
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
62	775	1241	16.14	1.81	0.21					

\* An absolute stud of a heifer bull prospect that has impressive individual data at every checkpoint.  
\* Incredible EPDs: Top 15% CED, 15% BW, 20% WW, 15% YW, 30% Milk, 45% Marbling and maternal granddam is an AGA Dam of Merit.  
\* Maternal factor is strong.

**124** DCSF POST ROCK BLK BAL 129N8

1/30/2025 840003226004022 AMGV1632967  
49.9% GV / 50.1% AN Homozygous Black Homozygous Polled

WAHL FLYING H IRON STRONG 36F

FHG FHG POST ROCK MR IRONMAN 334L

FHG FLYING H 355Z/PAYRAISE 5F ET

EGL GAME CHANGER D136

DCSF POST ROCK WILMA 114K8

DCSF POST ROCK WILMA 27G8

Genomic Enhanced EPDs

MPI	101.04
FPI	108.39
TPI	114.48

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13	-0.8	81	125	23	63	8	-0.01	44	0.73	0.15
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
78	705	1332	16.75	2.60	0.45					

\* 113 ratio on gain test with impressive individual weights and ratios of 102 WW and 106 YW.  
\* Well above breed average CED and BW combined with top 25% WW and 30% YW Growth.  
\* A strong example of why we like the Ironmans so much after his first calf crop.

**126** DCSF POST ROCK BLK BAL 95N8

1/25/2025 840003226004644 AMGV1633091  
45.7% GV / 54.3% AN Homozygous Black Homozygous Polled

KCF BENNETT Y6

EGL GAME CHANGER D136

EGL EVELYNN U426

JRI PROBITY 254D28

DCSF POST ROCK TWILA 117K8

DCSF POST ROCK TWILA 32E8

Genomic Enhanced EPDs

MPI	116.14
FPI	130.01
TPI	164.91

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15	-1.4	80	121	25	65	8	0.14	49	0.59	0.39
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
78	797	1350	16.97	2.08	0.50					

\* This bull was the anchor bull of our Champion Pen of 5 Balancer bulls in Denver.  
\* Dip back in the tank every year and use some Game Changer wherever we can.  
\* Heifer bull with an incredible phenotype and genotype with the maternal factor bred in.

**125** DCSF POST ROCK BLK BAL 206N8

2/25/2025 840003305322859 AMGV1633031  
54.5% GV / 45.3% AN Homozygous Black Homozygous Polled

WAHL FLYING H IRON STRONG 36F

FHG FHG POST ROCK MR IRONMAN 334L

FHG FLYING H 355Z/PAYRAISE 5F ET

VLK C503 YOUNG GUN

DCSF POST ROCK BLKBIRD 161K8

DCSF POST ROCK BLKBIRD 15F8

Genomic Enhanced EPDs

MPI	103.69
FPI	78.52
TPI	74.38

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	1.4	87	136	18	61	6	-0.07	42	0.63	0.00
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
78	747	1318	13.65	2.40	0.28					

\* Another Ironman, another impressive bull in the flesh with equally impressive data and EPDs.  
\* 108 WW and 105 YW ratio from a dam with 102 WW and 105 YW progeny ratios.  
\* Strong cow and cow family behind this bull adds to the equation. Look at his EPD strength.

# Cowman's Kind Spring Balancer Bulls

## DCSF POST ROCK GAME CHANGER 133N8 ET

**127** 1/31/2025 840003226004015 AMG1632971  
43.8% GV / 56.3% AN Homozygous Black Homozygous Polled

KCF BENNETT Y6  
**EGL GAME CHANGER D136**  
EGL EVELYNN U426  
B C C BUSHWACKER 41-93

MPI	107.12
FPI	120.94
TPI	166.92

### MCCA YASMINE Y16

ADDG TEQUILA ROSE

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15	-1.3	66	103	21	54	7	0.08	35	0.15	0.44
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
68	629	1171	12.39	2.60	0.34					

- \* This ET mating was made to get a Game Changer daughter out of Yasmine for a future donor.
- \* Heifer safe with unmatched maternal excellence. Build your cow herd with this bull.
- \* Can't say enough good things about Game Changer or Yasmine. They are pillars in our program.

## DCSF POST ROCK BLK BAL 114N8

**129** 1/29/2025 840003226004678 AMG1632957  
27.3% GV / 72.7% AN Homozygous Black Homozygous Polled

SITZ RESILIENT 10208  
**CONNELLY CRAFTSMAN**  
BLACK CATHY OF CONANGA 8521  
JRI PROBITY 254D28

MPI	125.61
FPI	151.13
TPI	196.41

### DCSF POST ROCK GWEN 125J8

DCSF POST ROCK GWEN 188F8

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	-0.2	94	155	34	75	7	0.03	37	0.36	0.82
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
66	773	1415	16.50	2.62	0.45					

- \* Al sired by the leading Angus bull in registrations. This bull was a standout since early summer.
- \* 115 ratio on gain test with incredible 86 BW, 111 WW and 113 YW ratios in an 89 head group.
- \* Best of Angus and Gelbvieh combined. His dam is an AGA Dam of Merit.
- \* This guy's a STU!

## DCSF POST ROCK ICON 156N8 ET

**131** 2/4/2025 840003212451709 AMG1632989  
68.8% GV / 31.3% AN Homozygous Black Homozygous Polled

DLW TPG FRONTRUNNER 2510F  
**DCSF POST ROCK ICON 136K1 ET**  
DCSF POST ROCK 198L 82F ET  
B C C BUSHWACKER 41-93

MPI	95.66
FPI	87.82
TPI	111.53

### MCCA YASMINE Y16

ADDG TEQUILA ROSE

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	-1.2	64	88	19	51	7	-0.10	23	0.34	0.23
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
74	588	1140	13.87	2.16	0.20					

- \* Icon definitely made a name for himself in his first calf crop siring the National Champion Female.
- \* Obviously didn't have much of a recip dam but he's made up considerable ground since weaning.
- \* Yasmine needs no introduction; this is an elite Balancer mating for cow power and maternal merit.

## DCSF POST ROCK KLONDIKE 19N5

**133** 1/25/2025 840003226004698 AMG1634737  
25% GV / 46.9% AN Homozygous Black Homozygous Polled

SQUARE B TRUE NORTH 8052  
**TJ KLONDIKE 549K**  
TJ 46H  
HOFFMAN HIGH ROAD

MPI	126.44
FPI	165.99
TPI	209.76

### DCSF POST ROCK MISS B 19L8

DCSF POST ROCK MISS B 191J2

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13	1.3	94	144	28	75	10	0.01	56	0.78	0.59
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
80	768	1330	15.74	2.35	0.37					

- \* Same breeding plan to maximum heterosis as Lots 132 and 134 and Homo Black, Homo Polled
- \* Not for heifers but big time individual performance and ratios of 111 Weaning and 106 Yearling.
- \* Top 2% WW, 5% YW, 15% Milk and 10% Marbling with all his indexes in the top 10%. WOW

## DCSF POST ROCK BLK BAL 222N8

**128** 3/5/2025 840003305322769 AMG1633047  
24.6% GV / 75.4% AN Heterozygous Black Homozygous Polled

LD CAPITALIST 316  
**CAPITALIST**  
SINK MICKEY 7014E-931Z  
VRT LAZY TV DISTINGUISHED C136

MPI	122.79
FPI	107.85
TPI	140.74

### DCSF POST ROCK 268Y2 340H8

DCSF POST ROCK 268Y2 34A8

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14	-1.0	82	124	28	70	9	0.12	44	0.37	0.27
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
70	779	1303	15.29	3.24	0.47					

- \* Big time individual performance and ratios: 90 BW, 112 WW and 104 YW in an 89 head group.
- \* Curve bending EPDs that are top 35% CED and BW plus top 20% Growth and 15% Milk.
- \* Dam is a big time production cow with 100 BW, 111 WW and 106 YW ratios on 3 progeny.

## DCSF POST ROCK BLK BAL 125N8

**130** 1/30/2025 840003226004705 AMG1632964  
42.4% GV / 57.4% AN Homozygous Black Homozygous Polled

DEER VALLEY GROWTH FUND  
**B A R DYNAMIC**  
B A R BLACKCAP 7235-B0048  
DCSF POST ROCK TOP GUN 65F8 ET

MPI	116.12
FPI	171.02
TPI	209.72

### DCSF POST ROCK WILMA 182H1

DCSF POST ROCK WILMA 360D1

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15	-0.1	92	146	16	62	11	0.03	59	0.57	0.49
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
74	624	1117	14.97	2.47	0.24					

- \* Angus Al sired by the ABS stud Dynamic who's a genomic standout that continues to excel.
- \* Heifer safe with top 4% WW, 5% YW and 30% Marbling and all his indexes in the top 20%.
- \* Powerful dam sells as Lot 155 and she's a member of the famed Wilma cow family.

## DCSF POST ROCK KLONDIKE 15N5

**132** 1/22/2025 840003226004638 AMG1634736  
25.8% GV / 46.1% AN Homozygous Black Homozygous Polled

SQUARE B TRUE NORTH 8052  
**TJ KLONDIKE 549K**  
TJ 46H  
LRSF HIGH LIFE H64

MPI	120.50
FPI	103.55
TPI	130.15

### DCSF POST ROCK BLKBIRD 77L8

DCSF POST ROCK BLKBIRD 218D8

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
18	-2.7	81	119	25	66	8	0.02	36	0.49	0.25
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
62	650	1203	13.29	1.91	0.35					

- \* Sire is an ABS stud sire who was the lead off and high selling bull in the 2023 Triangle J sale.
- \* Mating was designed to produce superior replacement females with calving ease and performance.
- \* These next 3 lots are Homo Black Homo Polled 25% Simmental 25% Gelbvieh 50% Angus
- \* Heifer safe, big time performance and designed to maximize heterosis.

## DCSF POST ROCK KLONDIKE 24N5

**134** 1/23/2025 840003226004647 AMG1634738  
25.3% GV / 46.6% AN Homozygous Black Homozygous Polled

SQUARE B TRUE NORTH 8052  
**TJ KLONDIKE 549K**  
TJ 46H  
LRSF HIGH LIFE H64

MPI	116.86
FPI	159.52
TPI	178.26

### DCSF POST ROCK 7309T 2L8

DCSF POST ROCK 7309T 42J8

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	-0.2	94	142	27	74	6	-0.08	61	0.94	0.32
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
65	711	1254	14.54	1.81	0.27					

- \* This bull carries the elite blood of the Simmental, Gelbvieh and Angus breeds. A breeding tool.
- \* Awesome individual performance and ratios out of a standout first calf heifer with a perfect udder.
- \* Double digit Calving Ease with top 2% WW and 3% YW growth and all his indexes in the 20%.

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 upon seeing first hand their renewed commitment to agriculture and the judging team, I decided to enter some bulls to help them out. These four bulls sell on March 20, 2026 in the CCC Bull Sale. They will sell with the same first breeding season guarantee and have been DNA tested, having genomic enhanced EPDs and are sire verified, just like the bulls selling in our sale. They have been at the college farm since November 8th 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 sale offering. I will be at the sale on March 20 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 152N8**



2/3/2025 840003212451705 AMGV1632985  
43.3% GV / 55.8% AN Homozygous Black Homozygous Polled

BARG GO TIME 781J

**DCSF POST ROCK CLOCK WORK 164L8**

EGL EGL PEARL F265  
SQUARE B ATLANTIS 8060

**DCSF POST ROCK 294Z8 334J8 ET**

DCSF POST ROCK WILMA 294Z8 ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	-1.4	71	112	31	67	7	0.04	49	0.46	0.28

BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat
70	728				

MPI	99.00
FPI	140.70
TPI	163.60

**DCSF POST ROCK BLK BAL 225N8**



3/6/2025 840003305322761 AMGV1633049  
48.9% GV / 50.8% AN Homozygous Black Homozygous Polled

DB ICONIC G95

**CRRG RAFTER R TOMAHAWK WH290L**

CRRG RAFTER R W290H  
LRSF HIGH LIFE H64

**DCSF POST ROCK WILMA 93K8**

DCSF POST ROCK WILMA 78G8 ET Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
16	-0.1	89	134	17	62	7	0.18	46	0.12	0.45

BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat
68	657				

MPI	124.38
FPI	122.47
TPI	161.95

**DCSF POST ROCK BLK BAL 228N8**



3/7/2025 840003305322787 AMGV1633051  
59.9% GV / 39.8% AN Homozygous Black Homozygous Polled

BGGR BGGR GRAVITY 803A

**VLK C503 YOUNG GUN**

BVLK BVLK X04 MONA LISA  
KCF BENNETT D922

**DCSF POST ROCK WILMA 23J8**

DCSF POST ROCK WILMA 27G8 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	-0.3	72	105	15	50	4	-0.11	48	0.64	0.25

BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat
88	835				

MPI	89.22
FPI	128.49
TPI	144.90

SUGGESTED USE FOR  
GELBIEH and BALANCER® EPDs

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

VISIT OUR WEBSITE

Visit [www.postrockcattle.com](http://www.postrockcattle.com) and DV Auction to view the sale offering videos available on the bulls and females selling.

# Cowman's Kind Spring Angus Bulls



Lot 135



Ellingson Badlands 0285 - Sire of Lots 135 - 141

## 137 Post Rock Badlands 99N4

1/27/2025 21368613  
100% AN Homozygous Black Homozygous Polled

Ellingson Rider Pride 7282  
**Ellingson Badlands 0285**

\$M	89
\$B	163
\$C	300

EA Bells Girl 7617  
Deer Valley Growth Fund  
**Post Rock Reba 108K4**  
Eagle Pass Ms Bismarck 2045 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	SC	CEM	HP	CW	REA	MB
14	-0.1	67	112	27	1.73	12	10.0	61	0.67	0.53
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
64	712	1218	15.10	2.92	0.27					

- \* Heifer bull with top 4% CED and 25% BW and good Growth and Maternal.
- \* Another feet and leg improver with top 1% Angle and 4% Claw.
- \* Lots of pedigree strength with a Growth Fund daughter out of our first Angus donor by Bismarck.

## 139 Post Rock Badlands 148N4

2/03/2025 21368644  
100% AN Homozygous Black Homozygous Polled

Ellingson Rider Pride 7282  
**Ellingson Badlands 0285**

\$M	56
\$B	144
\$C	243

EA Bells Girl 7617  
GVC Payweight 224E  
**GVC Starlight J087**  
GVC Starlight Z92 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	SC	CEM	HP	CW	REA	MB
11	-0.2	65	113	23	1.09	10	9.7	49	0.79	0.38
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
70	672	1218	14.00	2.50	0.34					

- \* Another Badlands AI sired son that's heifer safe with top 15% CED and 20% low Birth.
- \* The kind of curve bending EPD strength we are trying to produce in our Angus herd.
- \* Full brother was our second top selling Angus last year. His dam had our high seller the prior year.

## 135 Post Rock Badlands 6N4

1/19/2025 21368582  
100% AN Homozygous Black Homozygous Polled

Ellingson Rider Pride 7282  
**Ellingson Badlands 0285**

\$M	82
\$B	131
\$C	252

EA Bells Girl 7617  
Hoffman High Road  
**Post Rock Reba 614**  
Post Rock Reba 106J4 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	SC	CEM	HP	CW	REA	MB
9	1.2	71	114	24	1.25	12	12.9	50	0.53	0.29
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
64	777	1300	16.40	2.29	0.31					

- \* Heifer bull that's top 30% CED with near breed average Growth EPDs and top individual weights.
- \* AI sires stacked 4 generations deep for calving ease and performance for added predictability.
- \* His sire, Badlands has been used heavily in our Balancer and Angus program with great results.

## 136 Post Rock Badlands 39N4

1/26/2025 21472940  
100% AN Homozygous Black Homozygous Polled

Ellingson Rider Pride 7282  
**Ellingson Badlands 0285**

\$M	108
\$B	149
\$C	301

EA Bells Girl 7617  
Mogck Bullseye  
**Sitz RLS Eisa Evergreen 5404**  
Sitz RLS Eisa Evergreen 1519 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	SC	CEM	HP	CW	REA	MB
11	-0.7	65	118	32	1.16	13	14.4	55	0.68	0.50
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
74	664	1150	12.30	2.59	0.26					

- \* ET Badlands son out of our proven Sitz donor whose sons were popular last year.
- \* Heifer bull that's top 15% CED and BW. That's right at breed average Growth and 15% Milk EPDs.
- \* Should be a feet and leg improver with top 1% Angle and 15% Claw.

## 138 Post Rock Badlands 105N4

1/27/2025 21368640  
100% AN Homozygous Black Homozygous Polled

Ellingson Rider Pride 7282  
**Ellingson Badlands 0285**

\$M	84
\$B	161
\$C	293

EA Bells Girl 7617  
Basin Banker 9024  
**GVC Jessica J073**  
GVC Jessica F018 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	SC	CEM	HP	CW	REA	MB
5	1.2	74	127	33	1.93	9	11.9	56	0.97	0.68
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
74	658	1197	14.30	3.11	0.34					

- \* These Badlands AI sired sons are impressive in both the Balancer and Angus sire groups.
- \* Not recommended for heifers but all 5 of his \$ Values are in the top 40% which is impressive.
- \* Top 35% WW and 40% YW growth and he posted a 104 gain ratio on test.

## 140 Post Rock Badlands 311M4

9/26/2024 21368614  
100% AN Homozygous Black Homozygous Polled

Ellingson Rider Pride 7282  
**Ellingson Badlands 0285**

\$M	89
\$B	137
\$C	267

EA Bells Girl 7617  
Vin-Mar O'Reilly Factor  
**Post Rock Aberdeen 31C4**  
Eagle Pass Aberdeen 0315 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	SC	CEM	HP	CW	REA	MB
11	0.0	60	105	30	.89	6	15.1	42	1.05	0.40
BW	Adj. WW	Act. YW	Act. REA	Act. IMF	Act. Fat					
60	569	990	15.10	2.24	0.30					

- \* Badlands has been our go to Angus AI sire for real calving ease, performance and foot quality.
- \* Heifer safe with top 15% CED and 25% BW. Dam was one of our most impressive Angus cows.
- \* Top 10% Angle and 3% Claw EPDs. Feet and leg structure is important in our selection criteria.



Ellingson Hi-Range - Sire of Lots 142-145

**141** 1/22/2025 21368618  
100% AN Homozygous Black Homozygous Polled

Ellingson Rider Pride 7282  
**Ellingson Badlands 0285**  
EA Bells Girl 7617  
Sitz Accomplishment 720F

**Post Rock 5404 60L4**  
Sitz RLS Eisa Evergreen 5404 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	SC	CEM	HP	CW	REA	MB
8	0.4	77	126	26	.66	11	11.6	57	0.96	0.69
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
60	731	1249	15.20	3.01	0.22					

\* Impressive first calf dam is a flush sister to past high selling bulls.  
\* Outstanding individual data and ratios of 91 BW, 108 WW and 104 YW.  
\* Top 35% CED, 30% BW, 30% WW and 45% YW EPDs compared to Angus.

**142** 1/18/2025 21366696  
100% AN Homozygous Black Homozygous Polled

Ellingson Rangeland  
**Ellingson Hi-Range**  
EA Emblynette 9473  
ICC Pay Raise 4886

**Post Rock Reba 2F4**  
Post Rock Reba 265C4 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	SC	CEM	HP	CW	REA	MB
13	-2.1	71	121	29	1.35	14	11.8	50	0.45	0.80
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
52	653	1210	12.40	2.19	0.44					

\* New Angus AI sire group for us. This guy is short on ears and tail but that's it. What a stud.  
\* Heifer safe with genomic EPDs: top 10% CED, 4% BW, 45% WW and 50% YW.  
\* AI sires stacked 4 generations deep for calving ease and performance for added predictability.

**143** 3/03/2025 21366836  
100% AN Homozygous Black Homozygous Polled

Ellingson Rangeland  
**Ellingson Hi-Range**  
EA Emblynette 9473  
Mogck Bullseye

**Sitz RLS Eisa Evergreen 5404**  
Sitz RLS Eisa Evergreen 1519 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	SC	CEM	HP	CW	REA	MB
10	-1.2	73	129	21	1.30	12	12.9	57	0.59	0.45
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
79	691	N/A	13.10	2.00	0.38					

\* ET son of High Range and the proven Sitz donor 5404. Her daughters are like her, perfect udders.  
\* Heifer safe and performance strong top 20% CED and 10% BW with 40% WW and YW EPDs.  
\* Top 1% Angle and 40% Claw EPDs. The kind of Angus bulls we strive to raise.

**144** 3/06/2025 21366838  
100% AN Homozygous Black Homozygous Polled

Ellingson Rangeland  
**Ellingson Hi-Range**  
EA Emblynette 9473  
Mogck Bullseye

**Sitz RLS Eisa Evergreen 5404**  
Sitz RLS Eisa Evergreen 1519 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	SC	CEM	HP	CW	REA	MB
10	-0.7	70	121	30	1.33	12	12.2	63	.77	0.74
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
78	661	N/A	12.20	1.92	0.30					

\* Lots 143, 144 and 145 are flush brothers who were born and raised in a satellite herd and later weaned and arrived just prior to the start of the feed test. They are all really good bulls.  
\* Top 20% CED, 15% BW with Angus breed average WW, YW and Marbling Genomic EPDs.

**145** 3/08/2025 21366842  
100% AN Homozygous Black Homozygous Polled

Ellingson Rangeland  
**Ellingson Hi-Range**  
EA Emblynette 9473  
Mogck Bullseye

**Sitz RLS Eisa Evergreen 5404**  
Sitz RLS Eisa Evergreen 1519 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	SC	CEM	HP	CW	REA	MB
15	-3.0	71	125	29	1.85	13	11.1	61	0.64	0.62
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF	Act. Fat					
75	605	N/A	11.00	1.87	0.21					

\* The outlier on his genomic enhanced EPDs: Top 3% CED, 2% BW, 45% WW, 45% YW.  
\* Heifer safe with performance and eye appeal bred in plus his donor dam has perfect feet and udder.  
\* We studied and spent a lot of time traveling before we started investing in Angus genetics.

**146** 1/20/2025 21368595  
100% AN Homozygous Black Homozygous Polled

Dameron First Class  
**EXAR Blue Chip 1877B**  
Greens Princess 1012  
Barstow Bankroll B73

**Weikers Forever Lady 8W25**  
Circle A Forever Lady 2280 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	SC	CEM	HP	CW	REA	MB
7	0.9	75	128	16	.05	8	13.1	57	0.35	0.28
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
82	776	1355	13.80	2.18	0.44					

\* Blue Chip son that is flat good plus he has the EPD strength anybody in the industry can utilize.  
\* Dam is the hardest working cow in the bunch that weaned a highest percentage of body weight.  
\* Impressive individual weights and ratios of 115 Weaning and 110 Yearling.



Lot 146

# Cowman's Kind Spring Angus Bulls

Lots 146, 147, 148 and 149 are the result of a purchase of our choice of 13 registered Angus cows from Aliesa Good of Woody ranch. We selected proven high production cows that met our selection criteria for EPDs, eye appeal, feet and legs, udder quality and disposition and were mostly AI sired. They are a really impressive group that will serve us well going forward. These are the top 1/2 of the bull calves that they carried when we purchased them. Thanks again to Aliesa for this opportunity.

**147** **Post Rock Ransom 82N4** 21368590  
 1/19/2025 100% AN Homozygous Black Homozygous Polled

Conley No Limit  
**Conley Ransom 1810** \$M 45  
 Conley Sandy 8104 \$B 130  
 Mead Magnitude \$C 214  
**Weikers Empress 97W1**  
 Edgewood Empress 401 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	SC	CEM	HP	CW	REA	MB
-2	2.4	68	118	33	1.87	5	8.5	44	0.65	0.46
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
88	779	1366	14.30	2.52	0.28					

- \* Sire was a show bull of the year winner and it shows looking at this bull. He's a stud.
- \* His impressive dam is 2 generations deep in ABS sires for calving ease and performance.
- \* Outstanding individual weights and ratios of 116 Weaning and 111 Yearling.



## VIDEO AUCTION

Cowman's Kind 2026 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.

**148** **Post Rock Ransom 144N4** 21368593  
 2/02/2025 100% AN Homozygous Black Homozygous Polled

Conley No Limit  
**Conley Ransom 1810** \$M 42  
 Conley Sandy 8104 \$B 144  
 Tehama Tahoe B767 \$C 229  
**MCC SuperMama 9005**  
 MCC SuperMama 7089 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	SC	CEM	HP	CW	REA	MB
6	0.9	64	112	17	-.05	9	10.5	47	0.24	0.67
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
72	684	1294	14.70	2.37	0.35					

- \* Another top production cow. She's also 2 generations deep in ABS sires that are curve benders.
- \* High gainer on gain test with a 111 ratio and he posted a 101 WW and 108 YW individual ratios.
- \* Usable EPD strength across the board with the maternal strength to build a cowherd.

**149** **Post Rock Dignity 106N4** 21368721  
 1/27/2025 100% AN Homozygous Black Homozygous Polled

PVF Insight 0129  
**BNWZ Dignity 8017** \$M 73  
 CCC Sara's Dream 5116 \$B 126  
 S A V Renown 3439 \$C 236  
**Coleman Abigale 9125**  
 Coleman Abigale 0277 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	SC	CEM	HP	CW	REA	MB
9	0.2	66	113	22	-.38	2	11.8	51	0.73	0.22
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
87	720	1242	14.70	1.63	0.28					

- \* His Renown dam was the pick cow of the group and was a former high selling purchase from the Coleman operation.
- \* If she rings the bell again like this absolute stud she'll earn her way to the donor pen. She's that good. Awesome 107 WW and 108 YW ratios.
- \* Keep in mind these are the top 1/2 of a hand picked group.
- \* They are really good bulls in the flesh and on paper.

**150** **Post Rock Dynamic 119N4** 21368612  
 1/30/2025 100% AN Homozygous Black Homozygous Polled

Deer Valley Growth Fund  
**B A R Dynamic** \$M 41  
 B A R Blackcap 7235-B0048 \$B 151  
 D A R BULL City R111 \$C 237  
**Post Rock Reba 83G4**  
 Eagle Pass Ms Bismarck 2045 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	SC	CEM	HP	CW	REA	MB
14	-1.3	76	124	13	.67	14	9.2	46	0.36	0.98
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IMF	Adj. Fat					
64	623	1023	10.10	3.49	0.16					

- \* What a way to end this year's bull sale offering. His sire is a lead bull in the ABS sire line up.
- \* Top 4% for CED and 10% BW with top 30% WW, 45% YW and 30% Marbling EPDs.
- \* Heifer safe, performance strong and maternally bred - the Post Rock program.

## New Spring 2026 Angus EPD's

Breed Average EPD	CED	BW	WW	YW	Milk	SC	CEM	HP	CW	REA	MB	\$M	\$B	\$C
Non-Parent Bulls	6	1.2	68	120	27	.89	8	11.7	56	.71	.78	66	155	268

## **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 25. Please stop in the office for a penning sheet.

**Pen 1:** 1, 2, 3, 22, 111, 115, 118, 120, 121, 126

**Pen 2:** 34, 40, 41, 43, 44, 45, 46, 59, 62, 63, 65, 68, 69, 71, 72, 82, 84, 86, 88, 89, 91

**Pen 3:** 33, 35, 36, 37, 38, 39, 42, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 60, 61, 64, 66, 67, 70, 73, 74, 75, 76, 77, 78, 79, 80, 81, 83, 85, 87, 90

**Pen 4:** 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 112, 113, 114, 116, 117, 119, 122, 123, 124, 125, 127, 128, 129, 130, 131, 132, 133, 134

**Pen 5:** 4, 5, 6, 7, 23, 24, 25, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150

**Pen 6:** 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 26, 27, 28, 29, 30, 31, 32

---

### ***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 Spring Calving 6 Year Olds*



*Lot 151*

**151 DCSF POST ROCK WILMA 372G8**

11/7/2019 840003210640506 AMG1477614  
54.3% GV / 45.3% AN Heterozygous Black Homozygous Polled

V A R DISCOVERY 2240

**VRT LAZY TV DISTINGUISHED C136**

VRT LAZY TV STELLA W413

BGGR BGGR GRAVITY 803A

**DCSF POST ROCK WILMA 326E8 ET**

DCSF POST ROCK WILMA 294Z8 ET

MPI	91.55
FPI	167.73
TPI	192.87

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8	-0.4	78	126	36	74	4	-0.11	50	0.88	0.72

Impressive son sells as the featured Lot 111. She posts an outstanding 114 Weaning Weight ratio on her progeny. Member of the Wilma tribe and has the added look and big time producing ability that has been the hallmark of the Wilma cow family. One of the very best selling.

AI: 4/26/25 to Post Rock Clock Work 164L8 (1579554)

PE: 5/01/25-8/10/25 to Post Rock Clock Work 164L8 (1579554)



**DCSF POST ROCK BLK BAL 123N8 - Sells as Lot 111**

**152 DCSF POST ROCK WILMA 18H8**

1/27/2020 840003210640577 AMG1486814  
46.3% GV / 52.7% AN Homozygous Black Homozygous Polled

EGL TENDERLOIN N407

**WMF BLACK MARBLE TENDER 006X**

MJCC 807U

EGL GAME CHANGER D136

**DCSF POST ROCK WILMA 134F8**

DCSF POST ROCK WILMA 1A8

MPI	88.58
FPI	126.88
TPI	161.08

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	-0.8	66	108	21	54	8	-0.18	29	0.54	0.62

Two-Time AGA Dam of Merit winner with incredible ratios of 94 Birth and 101 Weaning on her progeny with a 362 day calving interval. Only daughters produced during her stay, all of which have been retained as replacements. These Black Marble Tender daughters have worked very well in our program.

AI: 4/26/25 to CRRG Tomahawk WH290L (1580222)

PE: 5/01/25-8/10/25 to Lazy T Bullet Proof M301 (1596387)

**153 DCSF POST ROCK WILMA 56H8**

3/10/2020 840003210640252 AMG1486841  
34.9% GV / 64.8% AN Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682

**ICC PAYWEIGHT 1682-7139**

MILL COULEE BARBARA K 905

VLK C503 YOUNG GUN

**DCSF POST ROCK WILMA 115F8 ET**

DCSF POST ROCK WILMA 294Z8 ET

MPI	91.24
FPI	127.12
TPI	146.07

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8	0.6	70	116	24	62	8	-0.01	51	0.43	0.19

Another member of the Wilma cow family, another top producing cow. She's been a calving ease cow that has brought in the pounds with ratios of 94 Birth Weight, 100 Weaning and 106 Yearling on her progeny. Two sons have made the bull sale with a \$7000 average.

AI: 4/26/25 to Lazy T Bullet Proof M301 (1596387)

PE: 5/01/25-8/10/25 to Post Rock Clock Work 164L8 (1579554)

# Cowman's Kind Spring Calving 6 Year Olds



Lot 154

## 155 DCSF POST ROCK WILMA 182H1

3/8/2020 840003212451286 AMG1486626  
84.9% GV / 14.8% AN Homozygous Black Homozygous Polled

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 WILMA 360D1  
DCSF POST ROCK WILMA 262P1 ET

MPI	86.26
FPI	95.13
TPI	112.35

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
7	2.3	70	105	8	43	6	-0.12	34	0.44	0.19

Homo Black, Homo Polled purebreds are a hard find and when they are this good they are even harder to come by. Her dam is the dam of a past Purebred Bull Futurity Runner Up that we continue to use AI and ET in our program (See Lot 1) and she is currently in North Carolina serving in Ken Chamber's strong program. Check out her son, Lot 130 as proof of her producing ability.  
AI: 4/26/25 to Dunn's Clever Business 054K ET (1552114)  
PE: 5/01/25-8/10/25 to Lazy T Bullet Proof M301 (1596387)

## 157 DCSF POST ROCK TWILA 7H8

1/22/2020 840003210640523 AMG1535098  
50% GV / 50% AN Homozygous Black Homozygous Polled

CONNELLY CONSENSUS 7229  
MILL BAR HICKOK 7242  
MILL BAR BEMINDFUL MAID 6304  
DCSF POSTROCK SILVER 273Y1 ET  
DCSF POST ROCK TWILA 217F2  
DCSF POST ROCK TWILA 150B2

MPI	109.16
FPI	118.39
TPI	148.71

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14	-0.4	74	119	24	63	5	-0.12	29	0.62	0.44

Two time AGA Dam of Merit winner with incredible in-herd ratios of 100 BW 102 WW and 101 YW. She's sired by the popular ABS Angus sire, Hickok 7242. Both daughters were retained, last year's son sold for \$7500 and this year's son sells as Lot 102 as proof of her producing ability. This is a top production cow that's not only flawless in her build and beautiful to look at but that can and has raised herd bulls.  
AI: 4/26/25 to CRRG Tomahawk WH290L (1580222)  
PE: 5/01/25-8/10/25 to CRRG Tomahawk WH290L (1580222)

## SALE OFFERING VIDEOS

Visit [www.postrockcattle.com](http://www.postrockcattle.com) and DV Auction to view the sale offering videos available on the bulls and females selling.

## DCSF POST ROCK 294Z8 65H8 ET

154 2/5/2020 840003210640654 AMG1535422  
37.1% GV / 62.5% AN Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 006S  
BASIN PAYWEIGHT 1682  
21AR O LASS 7017  
CTR GOOD NIGHT 880U  
DCSF POST ROCK WILMA 294Z8 ET  
DCSF POST ROCK WILMA 261P1 ET

MPI	98.82
FPI	153.56
TPI	193.88

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13	-0.9	66	107	28	61	8	0.2	60	0.31	0.40

A real favorite in the flesh and in production. She's an own ET daughter of the Wilma 294Z8 donor and the Angus legend, Payweight 1682. Her only son sold for \$9000 and her daughters have all been at the top end of the replacement groups. This is an outstanding cow and deserves your consideration for the donor pen as she's as eye appealing as they come with a perfect udder and a heck of a producer.

AI: 4/26/25 to Lazy T Bullet Proof M301 (1596387)  
PE: 5/01/25-8/10/25 to FHG Post Rock Mr Ironman 334L (1583414)

## 156 DCSF POST ROCK WILMA 211H8

3/31/2020 840003212451273 AMG1486798  
78.4% GV / 21.1% AN Homozygous Black Homozygous Polled

VLK C503 YOUNG GUN  
DCSF POST ROCK TOP GUN 65F8 ET  
DCSF POST ROCK WILMA 294Z8 ET  
DCSF POSTROCK SILVER 273Y1 ET  
DCSF POST ROCK WILMA 363B8  
DCSF POST ROCK WILMA 284Y8 ET

MPI	94.56
FPI	126.48
TPI	138.32

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	0.8	74	125	16	53	6	-0.15	56	0.78	0.05

Homo Black, Homo Polled High percentage cow that can do wonders for the purebred population. She's a 2024 AGA Dam of Merit. Her first son was a member of a banner winning Pen of 5 Balancer bulls at 2024 Cattleman's Congress and was also a class winner in the Balancer Open show at the Congress the next day. Two daughters have been retained and 2 sons sold for at the top of the bull sale average. Good cow selling here.  
AI: 4/26/25 to Ascendance K318 (1576164)  
PE: 5/01/25-8/10/25 to EGL Hoss H034 (1506469)

## 158 DCSF POST ROCK TWILA 98H8

2/19/2020 840003212451317 AMG1485580  
50% GV / 50% AN Heterozygous Black Heterozygous Polled

V A R DISCOVERY 2240  
VRT LAZY TV DISTINGUISHED C136  
VRT LAZY TV STELLA W413  
A A R TEN X 7008 S A  
DCSF POST ROCK TWILA 327C8 ET  
DCSF POST ROCK TWILA 245W2 ET

MPI	113.20
FPI	119.38
TPI	181.35

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
22	-4.9	59	88	25	54	11	-0.03	19	0.25	0.60

She's just as her EPDs indicate - big time Calving Ease with adequate Growth and top 10% Marbling strength. Breed her like to like and she'll produce easy to sell calving ease bulls with carcass merit and eye appeal. Ratios of 89 BW with 96 WW and 99 YW validate her EPDs.  
AI: 4/26/25 to CTR Money 0826H ET (1525140)  
PE: 5/01/25-8/10/25 to Post Rock Clock Work 164L8 (1579554)

## 159 DCSF POST ROCK TWILA 104H2

2/19/2020 840003210640624 AMG1485593  
68.8% GV / 31.3% AN Homozygous Black Homozygous Polled

KCF BENNETT Y6  
EGL GAME CHANGER D136  
EGL EVELYNN U426  
DCSF POST ROCK ASTRONAUT 157A  
DCSF POST ROCK TWILA 91C2  
DCSF POST ROCK TWILA 218S2

MPI	92.47
FPI	105.75
TPI	114.17

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
6	2.0	80	116	17	57	7	-0.08	43	0.52	0.16

Homo Black, Homo Polled higher percentage female that when mated with 99.9 purebred sires can produce purebreds. She leaves a top end Ascendance daughter that's at the top of the purebred replacement pen. Last year's Probity son brought \$8000 and is now seeing action in Colorado. Good cow that can be bred a lot of different ways with great success.  
AI: 4/26/25 to Ascendance K318 (1576164)  
PE: 5/01/25-8/10/25 to LJ's Pacific 2031 (AAA20477760)

# Cowman's Kind Spring Calving 6 Year Olds

**160** **DCSF POST ROCK TWILA 194H8**  
 3/17/2020 840003212451195 AMG1535099  
 59.9% GV / 39.8% AN Heterozygous Black Heterozygous Polled

VLK C503 YOUNG GUN  
**DCSF POST ROCK TOP GUN 65F8 ET** MPI 102.21  
 DCSF POST ROCK WILMA 294Z8 ET FPI 85.87  
 A A R TEN X 7008 S A TPI 106.53  
**DCSF POST ROCK BLK BAL 304C8A ET**  
 DCSF POST ROCK TWILA 245W2 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14	1.3	70	101	12	48	7	-0.28	17	0.73	0.20

Hard to find a more impressive cow anywhere. Her 245W2 donor granddam is a past high seller that was built just like this walking barrel of a cow. She combines two of the very best cow families ever at Post Rock and properly mated can do some great things for her new owner.  
 PE: 5/01/25-8/10/25 to CRRG Tomahawk WH290L (1580222)

**162** **DCSF POST ROCK TWILA 304G8**  
 9/25/2019 840003210640867 AMG1477275  
 57.6% GV / 42.2% AN Heterozygous Black Heterozygous Polled

BGGR BGGR GRAVITY 803A  
**VLK C503 YOUNG GUN** MPI 101.54  
 BVLK BVLK X04 MONA LISA FPI 128.15  
 BALDRIDGE WAYLON W34 TPI 170.27  
**DCSF POST ROCK TWILA 324D8 ET**  
 DCSF POST ROCK TWILA 223M2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15	-2.0	64	94	19	51	9	-0.03	39	0.49	0.43

Her sire, Young Gun, is one of the all time great Balancer breeding bulls we've ever used. He covered a large group of cows this year at 11 years of age and he still looked incredible and was probably good for several more years but we hauled him into the local auction market the day we pulled him off the cows. He weighed 2360 and brought \$2.13 pound (\$5026). The next high bull was \$1.89. If you want the best females that will last forever buy a Young Gun daughter  
 PE: 5/01/25-8/10/25 to BARG Go Time 781J (1516381)

**164** **DCSF POST ROCK WILMA 350G8**  
 10/13/2019 840003210640526 AMG1477459  
 50% GV / 50% AN Heterozygous Black Heterozygous Polled

V A R DISCOVERY 2240  
**VRT LAZY TV DISTINGUISHED C136** MPI 114.79  
 VRT LAZY TV STELLA W413 FPI 184.60  
 CONNEALY BLACK GRANITE TPI 229.21  
**DCSF POST ROCK TWILA 43E8 ET**  
 DCSF POST ROCK TWILA 223M2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	0.7	83	132	30	70	7	-0.06	58	0.70	0.68

These Distinguished daughters have worked very well in our program. Incredible in-herd ratios of 99 BW 102 WW and 110 YW on her 4 progeny which validates her incredible EPD profile. Two daughters retained and her son sold for \$7000 in the 23 sale with this year's bull calf culled due to an injury. Pay attention to these high ratioing top production cows. They have risen to the top in large contemporary groups that are highly competitive.  
 AI: 4/26/25 to JRI Probiy 254D28 (1351990)  
 PE: 5/01/25-8/10/25 to Post Rock Clock Work 164L8 (1579554)

**161** **DCSF POST ROCK TWILA 213H8**  
 4/1/2020 840003212451180 AMG1515505  
 75% GV / 25% AN Heterozygous Black Heterozygous Polled

V A R DISCOVERY 2240  
**VRT LAZY TV DISTINGUISHED C136** MPI 106.51  
 VRT LAZY TV STELLA W413 FPI 127.11  
 DCSF POST ROCK ASTRONAUT 157A TPI 156.28  
**DCSF POST ROCK TWILA 62F2**  
 DCSF POST ROCK TWILA 151B2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	0.7	85	127	32	74	6	-0.11	26	0.56	0.70

Two time AGA Dam of Merit with an absolutely incredible 110 Weaning Weight and 110 Yearling Weight ratios and a 364 day calving interval. Her purebred son went to Denver to represent our program in the Purebred Pen Bull show and sells as the featured Lot 2 bull this year. Every daughter has been retained and every son made the bull pen. This annual dispersal of every sound 6-year old offers great buying opportunities to female buyers and proof to bull buyers of the quality of the females that produce the bulls selling.  
 AI: 4/26/25 to Ascendance K318 (1576164)  
 PE: 5/01/25-8/10/25 to LJ's Pacific 2031 (AAA20477760)

**163** **DCSF POST ROCK TWILA 313G8**  
 9/29/2019 840003210640515 AMG1477281  
 50% GV / 50% AN Heterozygous Black Heterozygous Polled

V A R DISCOVERY 2240  
**VRT LAZY TV DISTINGUISHED C136** MPI 132.18  
 VRT LAZY TV STELLA W413 FPI 143.71  
 LONE STAR ADVANTAGE E753 TPI 208.23  
**DCSF POST ROCK TWILA 301B8 ET**  
 DCSF POST ROCK TWILA 223M2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
22	-3.4	72	106	32	69	12	-0.01	34	0.54	0.61

Incredible ratios of 89 BW 109 WW and 110 YW on her progeny and was a 2024 AGA Dam of Merit winner. Her dam was a past female sale highlight and is now at M5 Family Farms in Indiana. Two sons went through the bull sale at \$6500 and \$7250. Good cow.  
 PE: 5/01/25-8/10/25 to CTR Money 0826H ET (1525140)

**165** **DCSF POST ROCK 7309T 61H8ET ET**  
 1/26/2020 840003210640685 AMG1535420  
 34.4% GV / 65.6% AN Heterozygous Black Heterozygous Polled

SITZ UPWARD 307R  
**PLATTEMER WEIGH UP K360** MPI 104.75  
 BARBARA OF PLATTEMER 337 FPI 153.36  
 JBOB FLYINGH JBOB MASTER PLAN TPI 185.50  
**CCRO MS C-CROSS EC / 7309T**  
 FHG CAROLINA MS 3661L 5124R

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
16	-1.9	72	116	20	56	7	-0.09	46	0.49	0.42

A product of our ET program and an own daughter of the 7309T donor. She's a 2024 AGA Dam of Merit winner. Two sons through the bull sale in 2024 and 2025 and both sold in the top 1/3 of the sale offering with this year's stud selling as Lot 97. As you can tell by the footnotes and videos, this year's female sale group is really strong.  
 AI: 4/26/25 to CTR Money 0826H ET (1525140)  
 PE: 5/01/25-8/10/25 to CTR Money 0826H ET (1525140)



VRT Lazy TV Distinguished C136 - Sire of Lot 166

**166 DCSF POST ROCK 7309T 82H8**

2/11/2020 840003210640616 AMG1485557  
42.2% GV / 57.8% AN Homozygous Black Homozygous Polled

V A R DISCOVERY 2240  
VRT LAZY TV DISTINGUISHED C136  
VRT LAZY TV STELLA W413  
LONE STAR ADVANTAGE E753  
DCSF POST ROCK 7309T 101D8 ET  
CCRO MS C-CROSS EC / 7309T

MPI	106.13
FPI	151.99
TPI	184.84

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8	0.5	86	135	31	75	7	0.01	49	0.43	0.66

Incredible cow with big time ratios of 94 BW 106 WW and a 365 day calving interval on her progeny. Her dam was the feature cow of her sale group as well and is now a donor for Bauer Gelbvieh. Lost her first calf just prior to weaning but her 2 daughters by Probity and Preference are at the very top of each group. Her son by Tomahawk is a true stand out herd bull prospect in my mind (if someone can get past his short ears and tail) and sells as Lot 104. This is the dam of "Herdbulls" kind of cow that deserves serious consideration.

AI: 4/26/25 to CTR Money 0826H ET (1525140)  
PE: 5/01/25-8/10/25 to CTR Money 0826H ET (1525140)

**168 DCSF POST ROCK GWEN 79H8**

2/11/2020 840003210640698 AMG1485780  
42% GV / 57.8% AN Heterozygous Black Homozygous Polled

KCF BENNETT Y6  
EGL GAME CHANGER D136  
EGL EVELYNN U426  
BGGR BGGR GRAVITY 803A  
DCSF POST ROCK GWEN 110D8  
DCSF POST ROCK GWEN 13Z8

MPI	102.30
FPI	143.36
TPI	177.68

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	-0.4	77	118	25	64	9	0.10	48	0.24	0.50

She's a two-time AGA Dam of Merit winner and her dam and granddam were two-time Dam of Merit winners as well. Big time ratios of 93 BW 105 WW and 114 YW with 2 top end daughters by Probity and High Life retained and her Probity son selling in the top 25% of the 2024 sale.

By the time any age group gets to 6 years old at Post Rock only the very best remains thus the high number of Dams of Merit and top production cows.  
AI: 4/26/25 to CTR Money 0826H ET (1525140)  
PE: 5/01/25-8/10/25 to Post Rock Clock Work 164L8 (1579554)

**167 DCSF POST ROCK 7309T 143H1**

2/26/2020 840003210640692 AMG1485827  
92.2% GV / 7.8% AN Homozygous Black Homozygous Polled

JKGF C517  
RNBG 32F9  
RNBG TRIPLE H BLK TWILIGHT  
DCSF POST ROCK ASTRONAUT 157A  
DCSF POST ROCK 7309T 76D1 ET  
CCRO MS C-CROSS EC / 7309T

MPI	114.98
FPI	102.19
TPI	132.88

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8	2.5	78	118	18	56	6	-0.22	34	0.71	0.27

Homo Black Homo Polled purebred that's a 2024 AGA Dam of Merit with top 15% Growth and 30% Marbling EPDs combined. Her sire was a big winner in the AGA Scale and Rail contest and has proven over and over that he can sire purebreds that can grade better than most Balancer sires.  
AI: 4/26/25 to Ascendance K318 (1576164)  
PE: 5/01/25-8/10/25 to EGL Hoss H034 (1506469)

**169 DCSF POST ROCK GWEN 235H8**

3/10/2020 840003208879383 AMG1515506  
72.9% GV / 23.8% AN Homozygous Black Homozygous Polled

BGGR BGGR GRAVITY 803A  
VLK C503 YOUNG GUN  
BVLK BVLK X04 MONA LISA  
DCSF POST ROCK POWER STROKE 95B1 ET  
DCSF JEFF'S GWEN J2E8  
DCSF JEFF GWEN J1AB6

MPI	96.54
FPI	88.78
TPI	118.71

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	-0.6	60	81	9	39	5	-0.12	28	0.53	0.15

Higher percentage cow that offers a lot of mating flexibility. These Young Gun daughters make awesome cows that have good udders, feet, natural fleshing ability and last forever. Keep in mind Young Gun was a past sire group winner in the Scale and Rail contest adding to his value as a breeding tool.

AI: 4/26/25 to Ascendance K318 (1576164)  
PE: 5/01/25-8/10/25 to LJ's Pacific 2031 (AAA20477760)

# Cowman's Kind Spring Calving 6 Year Olds



Lot 170

## DCSF POST ROCK LEE ANN 102H8

170 2/19/2020 840003210640700 AMG1485597  
41.3% GV / 58.6% AN Homozygous Black Homozygous Polled

KCF BENNETT Y6  
EGL GAME CHANGER D136  
EGL EVELYNN U426  
VLK C503 YOUNG GUN  
DCSF QTN LEE ANN 249E8  
VER LEE ANN 314Z ET

MPI	106.49
FPI	132.71
TPI	160.07

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13	-2.0	81	120	23	64	8	0.01	46	0.62	0.40

Outstanding Game Changer daughter that will pop your eyes out in the pasture and on paper. 97 BW 106 WW and 108 YW ratios with a 363 day calving interval. All 3 daughters retained and her only son sold for \$11000 last year. She descends from an embryo purchase from the Lee Ann cow of Adam Verner's two-time AGA Dam of Merit winner and one of the elite cows to sell anywhere this spring. At: 4/26/25 to JRI Probity 254D28 (1351990)  
PE: 5/01/25-8/10/25 to CTR Money 0826H ET (1525140)

## DCSF POST ROCK BAR GT 122H8

171 2/21/2020 840003210640680 AMG1485783  
57.6% GV / 42.2% AN Homozygous Black Heterozygous Polled

BGGR BGGR GRAVITY 803A  
VLK C503 YOUNG GUN  
BVLK BVLK X04 MONA LISA  
BASIN PAYWEIGHT 1682  
DCSF QTN BAR GT 41E8  
DCSF BAR GT 106C2

MPI	108.45
FPI	105.42
TPI	126.20

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	0.6	82	119	17	58	7	0.07	42	0.35	0.23

Her Payweight 1682 dam is one of the all time ranch favorites and best producing cows we've ever owned. Big time ratios of 100 BW 109 WW and 111 YW in production. One of the best. I get asked from time to time how we have so many high ratioing cows selling. Simple answer: we calve about 100 heifers annually. By the time they are 6 years old, only 50 to 60 remain. The rest have been sold by the pound or are in the recip herd. Over time it builds an incredible cow herd. At: 4/26/25 to EGL Game Changer D136 (1372783)  
PE: 5/01/25-8/10/25 to FHG Post Rock Mr Ironman 334L (1583414)

## DCSF POST ROCK BLK BIRD

172 3/9/2020 840003212451290 AMG1486660  
42.2% GV / 54.7% AN Homozygous Black Homozygous Polled

KCF BENNETT Y6  
EGL GAME CHANGER D136  
EGL EVELYNN U426  
VRT LAZY TV DISTINGUISHED C136  
DCSF POST ROCK BLACKBIRD 152E8  
DCSF POST ROCK BLACKBIRD 131Z

MPI	106.71
FPI	149.71
TPI	181.16

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	0.2	78	123	27	66	9	-0.01	51	0.47	0.39

If you want an incredibly eye appealing cow that can produce with the best, look at this cow. 100 BW with a 108 WW ratio on her calves with a 366 day calving interval. When you get Game Changer mated up right, his daughters will remind you of his legendary donor dam Evelyn who was not only a National Champion Female but one of the greatest producing cows ever in the Balancer breed. Her outstanding Clock Work son sells as Lot 114. Awesome cow. At: 4/26/25 to Post Rock Pay Dirt 140L8 (1579829)  
PE: 5/01/25-8/10/25 to FHG Post Rock Mr Ironman 334L (1583414)

## DCSF POST ROCK BLUBIRD 228H8

173 4/16/2020 840003210640742 AMG1498732  
42% GV / 57.8% AN Homozygous Black Homozygous Polled

V A R DISCOVERY 2240  
VRT LAZY TV DISTINGUISHED C136  
VRT LAZY TV STELLA W413  
BGGR BGGR GRAVITY 803A  
DCSF POST ROCK BLUBIRD 44E8  
DCSF POST ROCK BLUBIRD 182B

MPI	102.00
FPI	131.97
TPI	175.06

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	-0.2	72	113	22	58	6	-0.03	33	0.42	0.66

2024 AGA Dam of Merit winner. Her son sold in the top half of the 2023 bull sale while her 24 calf ended up in the AGF Steer feeding challenge due to having short ears and tail (not his fault). He graded Choice with a 16.1 REA and YG of 3, with 3.91 ADG Top 4% Marbling EPDs combined with top 15% Low Birth and near breed average Growth. These numbers adequately describe this good cow. At: 4/26/25 to CTR Money 0826H ET (1525140)  
PE: 5/01/25-8/10/25 to CRRG Tomahawk WH290L (1580222)

## DCSF POST ROCK GRETA 151H8

174 2/28/2020 840003210640750 AMG1485833  
50% GV / 50% AN Homozygous Black Homozygous Polled

V A R DISCOVERY 2240  
VRT LAZY TV DISTINGUISHED C136  
VRT LAZY TV STELLA W413  
SANDPOINT BUTKUS X797  
DCSF POST ROCK GRETA 9C8  
DCSF POST ROCK PASSION 229A2

MPI	96.00
FPI	159.51
TPI	195.46

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	-1.1	75	124	27	64	9	0.02	52	0.40	0.57

AGA Dam of Merit winner in 2024 and 2025 with incredible 94 BW ratios and 108 WW ratios. Three sons all made the bull sale and sold from \$6000 to \$7250 and she leaves a Tomahawk daughter as her replacement. Her dam was a 2-time AGA Dam of Merit winner as well. At: 4/26/25 to JRI Probity 254D28 (1351990)  
PE: 5/01/25-8/10/25 to CRRG Tomahawk WH290L (1580222)

## DCSF POST ROCK RHONDA 53H8

175 3/6/2020 840003212451254 AMG1486839  
47.6% GV / 52.3% AN Homozygous Black Homozygous Polled

V A R DISCOVERY 2240  
VRT LAZY TV DISTINGUISHED C136  
VRT LAZY TV STELLA W413  
VLK C503 YOUNG GUN  
DCSF POST ROCK RHONDA 189F8  
DCSF POST ROCK RHONDA 72B8

MPI	95.32
FPI	167.63
TPI	208.75

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10	0.5	73	116	21	58	7	-0.01	55	0.66	0.62

Another high production cow that has a stud horse of a bull calf selling as Lot 109. He's a bull that we would like to use back in our program. This is what you want the dam of your herd bulls to look like. Her only other son by High Life was a featured bull that sold in 2024 sale to a top repeat customer in the top 10 bulls of that sale. Look her and her Lot 109 bull calf over. At: 4/26/25 to JRI Probity 254D28 (1351990)  
PE: 5/01/25-8/10/25 to FHG Post Rock Mr Ironman 334L (1583414)

## MLG MEADOWLARK KIT KAT 487H

176 3/10/2020 840003212451289 AMG1486889  
49.6% GV / 48.4% AN Homozygous Black Homozygous Polled

V A R DISCOVERY 2240  
VRT LAZY TV DISTINGUISHED C136  
VRT LAZY TV STELLA W413  
CTR CTR MOMMA MAKER 0056X  
MLG MEADOWLARK KIT KAT 428B  
MLG MEADOWLARKS KIT KAT 379X

MPI	116.42
FPI	110.69
TPI	189.36

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
21	-5.9	58	94	13	41	9	0.12	12	-0.06	0.76

Incredible EPD strength for Calving Ease, Marbling and Low Birth with adequate Growth. Keep in mind that her sire, Distinguish's dam is a multiple time AGA Dam of Merit and a 4-time Dam of Distinction with 15 natural progeny with an absolutely incredible lifetime production record of 102 BW 108 WW and 105 YW and a 366 lifetime calving interval. She is still in production in the Thorstenson herd at 17 years of age. At: 4/26/25 to JRI Probity 254D28 (1351990)  
PE: 5/01/25-8/10/25 to CRRG Tomahawk WH290L (1580222)



**177 DCSF POST ROCK RANI 164H8**

3/1/2020 840003210640660 AMG1486609  
70.1% GV / 29.7% AN Homozygous Black Homozygous Polled

BGGR BGGR GRAVITY 803A  
**VLK C503 YOUNG GUN** MPI 87.53  
BVLK BVLK X04 MONA LISA FPI 95.73  
DCSF POSTROCK SILVER 273Y1 ET TPI 103.72

**DCSF POST ROCK RANI 165E8**  
DCSF POST ROCK RANI 350Y8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
7	0.7	76	121	14	52	3	0.14	48	0.23	0.19

Higher percentage cow with unlimited mating options. She leaves both a standout purebred and Balancer daughter for us to build with and her sons also made the bull pen. Excellent in herd ratios of 102 BW 105 WW and 105 YW with a 363 day calving interval. Her daughter by Ascendance is at the top of this year's replacements.

AI: 4/26/25 to Ascendance K318 (1576164)  
PE: 5/01/25-8/10/25 to Lj's Pacific 2031 (AAA20477760)

**178 DCSF POST ROCK BIGGS 121H8**

2/21/2020 840003210640712 AMG1485782  
56.1% GV / 42.2% AN Heterozygous Black Homozygous Polled

BGGR BGGR GRAVITY 803A  
**VLK C503 YOUNG GUN** MPI 85.78  
BVLK BVLK X04 MONA LISA FPI 87.95  
MRCO NEW DIRECTION 905 TPI 123.37

**BIGG BALANCER 113S**  
WOLF CREEK RITO 207

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8	1.8	60	91	3	33	6	0.09	29	0.02	0.26

Young Gun daughter that gets it done year after year with a 361 day calving interval. Can't say enough good things about the Young Gun daughters in production - simply fault free, low maintenance and always come in with a big calf in the fall and bred up to do it again. Add to the equation that he's proven that his progeny can feed in the feedlot and you simply can't have enough daughters of Young Gun in the herd.

AI: 4/26/25 to CTR Money 0826H ET (1525140)  
PE: 5/01/25-8/10/25 to Post Rock Clock Work 164L8 (1579554)

**179 DCSF POST ROCK 113S 166H8**

3/3/2020 840003208879366 AMG1486613  
50.8% GV / 48.8% AN Homozygous Black Homozygous Polled

BGGR BGGR GRAVITY 803A  
**VLK C503 YOUNG GUN** MPI 95.14  
BVLK BVLK X04 MONA LISA FPI 108.65  
VRT LAZY TV DISTINGUISHED C136 TPI 128.52

**DCSF QTN 113S 155E8**  
DCSF POST ROCK BLK BAL 307A8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10	0.7	76	116	19	56	7	-0.05	38	0.33	0.34

Another multiple time AGA Dam of Merit winner with a 103 average WW ratio on her calves. Her sons both sold for \$9000 each in the 2023 and 2025 sale and her High Life Daughter is proving to be a worthy replacement in our program. When you annually sell all your six year olds like we do it keeps your generation interval short and your genetics on the cutting edge and requires there are no wasted calves or matings since they only have 4 calves for our program.

AI: 4/26/25 to CTR Money 0826H ET (1525140)  
PE: 5/01/25-8/10/25 to Post Rock Clock Work 164L8 (1579554)

**180 DCSF POST ROCK BLUBIRD 74H8**

2/8/2020 840003210640747 AMG1535097  
55.9% GV / 43.7% AN Homozygous Black Homozygous Polled

BGGR BGGR GRAVITY 803A  
**VLK C503 YOUNG GUN** MPI 81.06  
BVLK BVLK X04 MONA LISA FPI 90.63  
EGL ROUNDHOUSE B019 TPI 116.49

**DCSF POST ROCK BLUEBIRD 39D8**  
DCSF POST ROCK BLUEBLOOD 94W8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
6	2.3	66	109	-15	18	3	-0.08	35	0.34	0.16

Big stout and impressive cow selling, as was her dam. The cattle business has certainly turned to the lucrative phase and relative to the price of feeder cattle there's never been a cheaper time for the investment in breeding stock. These six year olds offer a unique buying opportunity to hand pick the cows that will work for you whether you are in the seedstock business or commercial business.

AI: 4/26/25 to DBRG Preference 2141K ET (1546433)  
PE: 5/01/25-8/10/25 to Post Rock Clock Work 164L8 (1579554)

# Cowman's Kind Spring Calving 6 Year Olds

## DCSF POST ROCK MISS B 195H2

**181** 3/18/2020 840003212451196 AMG1486663  
84.9% GV / 14.8% AN Homozygous Black Homozygous Polled

VLK C503 YOUNG GUN

**DCSF POST ROCK TOP GUN 65F8 ET** MPI 94.05  
DCSF POST ROCK WILMA 294Z8 ET FPI 79.55  
DCSF POST ROCK ASTRONAUT 157A TPI 98.68

**DCSF POST ROCK MISS B 368C2**  
DCSF POST ROCK MISS B 235X2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8	2.2	71	102	11	47	6	-0.1	26	0.37	0.16

Only produced daughters during her stay at Post Rock but each made the replacement pen out. It's no secret that there is tremendous demand for Homo Black Homo Polled purebreds. The one thing I hope you can tell when you study the sale offering is that we have for 40 plus years put a lot of selection pressure on the things EPDs can't measure. The things I call the principles of sound stockmanship: docility, natural fleshing ability, soundness of feet, legs and udders, and eye appeal in addition to using in-herd ratios.

AI: 4/26/25 to Dunn's Clever Business 054K ET (1552114)

PE: 5/01/25-8/10/25 to EGL Hoss H034 (1506469)



Lot 181

## DCSF POST ROCK 4H8

**182** 1/21/2020 840003210640509 AMG1486810  
50% GV / 50% AN Homozygous Black Heterozygous Polled

BASIN PAYWEIGHT 1682

**DEER VALLEY GROWTH FUND** MPI 111.72  
DEER VALLEY RITA 36113 FPI 205.65  
DCSF POST ROCK ASTRONAUT 157A TPI 242.25

**DCSF 109F2**  
DCSF 207B2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	0.8	89	147	22	66	8	-0.01	78	0.83	0.52

AI sired by the Angus legend Deer Valley Growth Fund and out of one the most complete and fault free purebred cow families on the ranch. Her Money son sold above the sale average in the 2024 sale. She has a 344 day calving interval but short cycled when we set her up for AI so we put an embryo in, resulting in the featured red bull selling as Lot 22. She's way too good of a cow for a recip but given the results we're sure glad we put that embryo in!

AI: 4/26/25 to CTR Money 0826H ET (1525140)

PE: 5/01/25-8/10/25 to Lazy T Bullet Proof M301 (1596387)



Deer Valley Growth Fund - Sire of Lot 182

## DCSF POST ROCK TWILA 49H8

**183** 2/20/2020 840003210640738 AMG1486842  
21.5% GV / 78.5% AN Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682

**ICC PAYWEIGHT 1682-7139** MPI 114.73  
MILL COULEE BARBARA K 905 FPI 152.75  
EGL GAME CHANGER D136 TPI 216.10

**DCSF 88F8**  
DCSF POST ROCK ELBA 48B8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14	-0.6	69	119	24	61	9	0.06	40	0.36	0.62

Always look forward to the big time production that this cow brings. Her Money son sells as the featured Lot 101. Outstanding nursing ratio of 102. We lost her Angus sire way too young in life but he was part of an incredible flush. He and his flush brother who sold for \$50,000 were the feature bulls of the Midland bull test in Montana and a flush sister sold for \$35,000 in the National Angus sale. He did an awesome job in our program.

AI: 4/26/25 to Post Rock Pay Dirt 140L8 (1579829)

PE: 5/01/25-8/10/25 to Lazy T Bullet Proof M301 (1596387)



Lot 183

## DCSF POST ROCK RED BAL 116H1

**184** 2/21/2020 840003210640714 AMG1509711  
87.5% GV / 12.5% AR Red Homozygous Polled

JKGF C517

**RNBG 32F9** MPI 92.56  
RNBG TRIPLE H BLK TWILIGHT FPI 114.59  
GBNR BAR NONE CAPTAIN 42XET TPI 142.82

**DCSF POST ROCK RED BAL 150C1**  
DCSF POST ROCK RED BAL 80P6

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	0.5	65	103	22	55	7	-0.17	35	0.49	0.43

The only red cow selling but she's far more than a token red cow. She's a red purebred whose sire was the big winner in the AGF Scale and Rail contest. She sports top 10% Marbling strength with near breed average Growth and Calving Ease. Her dam was one of our top producing red cows.

AI: 4/26/25 to Gunner 247G (1443537)

PE: 5/01/25-8/10/25 to EGL Hoss H034 (1506469)

Page 40

## EGL EGL CALLIOPE H247

**185** 2/7/2020 57.6% GV / 42.2% AN AMG1491510  
Homozygous Black Multi Polled

JRI POP A TOP 197T83

**JRI PROWLER 125B3** MPI 70.42  
JRI MS GUSSIED UP 125W2 FPI 130.52  
EGL GAME CHANGER D136 TPI 125.93

**EGL EGL CALLIOPE F416**  
EGL CALLIOPE A429

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
4	3.8	84	134	19	61	3	-0.01	46	0.51	0.46

AGA Dam of Merit with a 103 WW and 102 YW ratio on her progeny. Her Probity son who sells as Lot 118 went to Denver to represent our program in the Pen Bull Show and was part of the Champion Pen of 5 Balancer bulls. The next 7 cows were part of a group of heifers we purchased out of the Eagle Pass Dispersal. This Prowler daughter has been a heck of a producer.

AI: 4/26/25 to DBRG Preference 2141K ET (1546433)

PE: 5/01/25-8/10/25 to Post Rock Clock Work 164L8 (1579554)

## Cowman's Kind Spring Calving 6 Year Olds

### 186 EGL EGL CORTANA H290

3/2/2020 40.2% GV / 56.3% AN Homozygous Black Homozygous Polled AMGV1490839

EGL ROUNDUP X777  
**EGL REMUDA Z339** MPI 75.79  
 EGL MUSTANG SALLY W864 FPI 66.59  
 AHL AHL REDEMPTION 237Z TPI 99.18  
**EGL CORTANA B338**  
 EGL CORTANA Z189

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
1	-1.0	45	74	19	42	7	0.06	12	0.11	0.38

She leaves 3 daughters in the Post Rock herd sired by Hoss and Money. We also purchased her dam as one of the higher sellers in the aged cows at Eagle Pass based on production. They have served as the base for a new cow family at Post Rock that we look forward to building and growing going forward.  
 AI: 4/26/25 to Lazy T Bullet Proof M301 (1596387)  
 PE: 5/01/25-8/10/25 to FHG Post Rock Mr Ironman 334L (1583414)

### 188 EGL EGL PEARL H209

3/1/2020 46.5% GV / 53.1% AN Homozygous Black Homozygous Polled AMGV1490993

KCF BENNETT Y6  
**EGL GAME CHANGER D136** MPI 99.40  
 EGL EVELYNN U426 FPI 130.30  
 EGL RENEGADE Y805 TPI 166.82  
**EGL PEARL B427**  
 EGL PEARL Y387

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	1.2	75	112	19	56	8	0.03	37	0.26	0.52

Game Changer daughter from the Pearl cow family at Eagle Pass that is also the same cow family that Post Rock Clockwork descends from. Fortunately for us, she only produced heifers by 4 different sires during her stay at Post Rock all of which were retained as replacements. These Game Changer daughters are highly proven and recommended.  
 AI: 4/26/25 to Lazy T Bullet Proof M301 (1596387)  
 PE: 5/01/25-8/10/25 to Post Rock Clock Work 164L8 (1579554)

### 190 EGL EGL MICHAELA H225

3/22/2020 37.5% GV / 62.5% AN Homozygous Black Homozygous Polled AMGV1491000

KCF BENNETT Y6  
**EGL GAME CHANGER D136** MPI 96.57  
 EGL EVELYNN U426 FPI 163.35  
 EGL LOCK AND LOAD X415 TPI 204.42  
**EGL MICHAELA B124**  
 EGL MICHAELA X679

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
16	-1.4	72	120	16	52	9	0.03	50	0.60	0.57

Another Game Changer daughter with outstanding EPDs across the board and the data to back it up. Game Changer gets my vote for one of the all time great Balancer bulls ever and is a bull we continue to use AI and ET each year. Lots of great daughters to choose from this year. Don't let the opportunity slip by.  
 AI: 4/26/25 to CRRG Tomahawk WH290L (1580222)  
 PE: 5/01/25-8/10/25 to CRRG Tomahawk WH290L (1580222)

### 192 DCSF POST ROCK 2045 10H8

1/23/2020 25% GV / 75% AN Homozygous Black Homozygous Polled AMGV1486813

CONNEALY CONSENSUS 7229  
**MILL BAR HICKOK 7242** MPI 117.43  
 MILL BAR BEMINDFUL MAID 6304 FPI 131.20  
 DCSF POSTROCK SILVER 273Y1 ET TPI 161.97  
**DCSF POST ROCK 2045 192F8**  
 EAGLE PASS MS BISMARCK 2045

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	2.4	86	139	30	74	4	-0.02	41	0.61	0.53

Sired by the ABS stud Hickok, this Balancer cow is a 2-time AGA Dam of Merit and one big time producer. Her PayDirt son went to Denver to represent our program and sells as the featured Lot 115. Four progeny with an amazing 108 Nursing ratio and 366 day calving interval. Doesn't get much better than that. Really good cow selling here.  
 AI: 4/26/25 to Post Rock Pay Dirt 140L8 (1579829)  
 PE: 5/01/25-8/10/25 to Lazy T Bullet Proof M301 (1596387)

### 187 EGL EGL H198

2/9/2020 43.7% GV / 56.3% AN Homozygous Black Homozygous Polled AMGV1490994

KCF BENNETT Y6  
**EGL GAME CHANGER D136** MPI 90.95  
 EGL EVELYNN U426 FPI 145.31  
 RITO REVENUE 5M2 OF 2536 PRE TPI 189.51  
**EGL B109 ET**  
 EGL JANELLE Y011 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10	0.4	68	100	23	57	8	0.05	42	0.53	0.69

Lots 186 through 191 were all part of a group of 15 open heifers that were purchased from the Eagle Pass dispersal. These are the 7 who jumped through all the hoops to stay in the herd and they have been a great group of females added to our program. Three daughters, all of which were retained, and her Money son made the bull pen. Good cow.  
 AI: 4/26/25 to Lazy T Bullet Proof M301 (1596387)  
 PE: 5/01/25-8/10/25 to Post Rock Clock Work 164L8 (1579554)

### 189 EGL EGL OLIVE H213

3/1/2020 43.8% GV / 56.3% AN Heterozygous Black Multi Polled AMGV1491004

KCF BENNETT Y6  
**EGL GAME CHANGER D136** MPI 86.09  
 EGL EVELYNN U426 FPI 164.34  
 Connealy Protege 5391 TPI 197.76  
**EGL OLIVE C131**  
 EGL OLIVE S118 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	1.3	72	116	29	66	7	0.01	47	0.39	0.76

Game Changer daughter that's an AGA Dam of Merit with outstanding in-herd ratios of 97 BW 104 WW and 103 YW. Her 2 sons averaged \$7250 and both daughters made the cut as well. Keep in mind Game Changer has 362 daughters with data in 26 herds with an average Nursing ratio of 102. Game Changer was also the first sire group champion in the AGF Scale and Rail contest and his progeny continues to feed very well annually. Moral of the story: buy every Game Changer daughter with complete confidence.  
 AI: 4/26/25 to CRRG Tomahawk WH290L (1580222)  
 PE: 5/01/25-8/10/25 to Lazy T Bullet Proof M301 (1596387)

### 191 EGL EGL PIPER ANNE H172

2/5/2020 43.8% GV / 56.3% AN Heterozygous Black Homozygous Polled AMGV1491495

KCF BENNETT Y6  
**EGL GAME CHANGER D136** MPI 93.36  
 EGL EVELYNN U426 FPI 156.54  
 JRI PROWLER 125B3 TPI 204.95  
**EGL EGL PIPER ANNE F571**  
 EGL PIPER ANNE B078 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14	-2.5	67	107	18	51	9	0.06	44	0.30	0.65

Another solid EPD package to work with and another Game Changer daughter that has the upper quality and structure to last forever. A study of her pedigree indicates a lot of the very best of the Angus and Gelbvieh genetics combined.  
 AI: 4/26/25 to CRRG Tomahawk WH290L (1580222)  
 PE: 5/01/25-8/10/25 to CRRG Tomahawk WH290L (1580222)



Lot 192

# Cowman's Kind Spring Calving 2 Year Olds



Lot 193

Bucky Renner

**193 DCSF POST ROCK HUST 150M1**  
 2/2/2024 840003226004343 AMG1605644  
 95.3% GV / 4.7% AR Heterozygous Black Homozygous Polled

DLW TPG FRONTRUNNER 2510F  
**DCSF POST ROCK BLACK BOX 150K1** MPI 102.99  
 DCSF POST ROCK WILMA 360D1 FPI 95.14  
 RNBG 32F9 TPI 129.19

**DCSF POST ROCK HUST 178J8**  
 DCSF POST ROCK HUST 126F1

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	0.6	74	116	22	59	7	-0.16	16	0.33	0.55

Just got through shooting sale videos and I can already tell you we went too deep into the replacement heifers for this year's 2-year old offering. Looking forward to getting these Black Box and Icon daughters into production.  
 AI: 4/18/25 to E&B Wildcat 9402 (AAA19810163)  
 PE: 5/01/25-8/10/25 to T7 Bandwagon (AAA21116731)

**194 DCSF POST ROCK TWILA 180M1**  
 2/8/2024 840003226004420 AMG1605643  
 Purebred Heterozygous Black Homozygous Polled

DLW TPG FRONTRUNNER 2510F  
**DCSF POST ROCK BLACK BOX 150K1** MPI 92.69  
 DCSF POST ROCK WILMA 360D1 FPI 97.53  
 DCSF POST ROCK POWER STROKE 95B1 ET TPI 103.76

**DCSF POST ROCK TWILA 99G2**  
 DCSF POST ROCK TWILA 209D2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
5	1.2	77	117	26	65	3	-0.29	26	0.82	0.37

High percentage purebred that's Homo Polled. Outstanding dam has a 105 WW ratio on 5 calves and she posted 111 Weaning Weight ratio in a 81 head contemporary group.  
 AI: 4/18/25 to E&B Wildcat 9402 (AAA19810163)  
 PE: 5/01/25-8/10/25 to T7 Bandwagon (AAA21116731)

**195 DCSF POST ROCK GWEN 146M8**  
 2/1/2024 840003226004353 AMG1605637  
 48.8% GV / 49.6% AN Homozygous Black Homozygous Polled

TAU TAU MONEY 62F ET  
**CTR MONEY 0826H ET** MPI 98.53  
 GGGE 3G COWGIRL CRUELLA 537C FPI 131.26  
 WMF BLACK MARBLE TENDER 006X TPI 169.30

**DCSF POST ROCK 23P6 34G8**  
 DCSF POST ROCK 23P6 174E8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11.4	-1.1	76	121	18	56	10	0.08	43	0.21	0.52

Note the EPD spread and strength to work with. She posted a 110 Weaning Weight ratio in an 81 head group. Dam is a top producer within herd ratios of 102 and comes from a long line of good uddered females.  
 AI: 4/18/25 to DBRG Preference 2141K ET (1546433)  
 PE: 5/01/25-8/10/25 to DBRG Preference 2141K ET (1546433)

**196 DCSF POST ROCK TWILA 198M8**  
 2/20/2024 840003226004467 AMG1605615  
 46.3% GV / 52% AN Homozygous Black Homozygous Polled

TAU TAU MONEY 62F ET  
**CTR MONEY 0826H ET** MPI 81.10  
 GGGE 3G COWGIRL CRUELLA 537C FPI 169.41  
 VRT LAZY TV DISTINGUISHED C136 TPI 196.14

**DCSF POST ROCK 184H8**  
 DCSF POST ROCK TWILA 121C8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
6.6	-0.4	72	116	20	56	6	-0.09	58	0.83	0.52

Got to like these Money daughters and what they offer to the beef industry. Great cow family and impeccable EPDs back her up.  
 AI: 4/18/25 to DBRG Preference 2141K ET (1546433)  
 PE: 5/01/25-8/10/25 to DBRG Preference 2141K ET (1546433)

# Cowman's Kind Spring Calving 2 Year Olds

## 197 DCSF POST ROCK RHONDA 242M8

3/20/2024 840003226004510 AMG1605611  
45.5% GV / 51.2% AN Homozygous Black Homozygous Polled

TAU TAU MONEY 62F ET  
**CTR MONEY 0826H ET**  
GGGE 3G COWGIRL CRUELLA 537C  
EGL GAME CHANGER D136

MPI	109.44
FPI	111.08
TPI	154.98

**DCSF POST ROCK RHONDA 94J8**  
DCSF POST ROCK RHONDA 155D8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.7	-0.9	72	115	23	59	9	0.02	26	0.33	0.55

Strong individual performance with an individual 104 Weaning Weight ratio and her dam is an AGA Dam of Merit with 101 BW and 105 WW ratios and a 369 calving interval.  
AI: 4/18/25 to DBRG Preference 2141K ET (1546433)  
PE: 5/01/25-8/10/25 to DBRG Preference 2141K ET (1546433)

## 198 DCSF POST ROCK CORTANA 243M8

3/23/2024 840003226004502 AMG1605617  
42% GV / 54.8% AN Homozygous Black Homozygous Polled

TAU TAU MONEY 62F ET  
**CTR MONEY 0826H ET**  
GGGE 3G COWGIRL CRUELLA 537C  
EGL REMUDA Z339

MPI	111.31
FPI	99.00
TPI	163.39

**EGL EGL CORTANA H290**  
EGL CORTANA B338

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
18.7	-0.5	58	94	21	50	10	0.16	18	0.03	0.59

Dam sells as Lot 186. If a cow has at least 2 sisters in the herd then they are eligible to be in the 2-year old sale group. Money X Game Changer looks like a winning combination.  
AI: 4/18/25 to DBRG Preference 2141K ET (1546433)  
PE: 5/01/25-8/10/25 to DBRG Preference 2141K ET (1546433)

## 199 DCSF POST ROCK YASMINE 340L8 ET

9/29/2023 840003226004190 AMG1587166  
50% GV / 50% AN Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682  
**JRI PROBITY 254D28**  
JRI CLEMENTINE 254Z8  
B C C BUSHWACKER 41-93

MPI	119.33
FPI	122.37
TPI	168.88

**MCCA YASMINE Y16**  
ADDG TEQUILA ROSE

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
16.8	-4.6	70	101	24	59	7	0.10	35	0.00	0.34

From our ET program comes this Yasmine Y16 X Probity daughter. We have sold several flush brothers with great success and have several flush sisters that have been outstanding additions to our program. She was blessed with a less than stellar recip dam (lowest WW of the fall group) so she was rolled forward to the spring group to have a chance to catch up. This is an awesome heifer and breeding tool.  
AI: 4/18/25 to DBRG Preference 2141K ET (1546433)  
PE: 5/01/25-8/10/25 to DBRG Preference 2141K ET (1546433)



Lot 199

## 200 DCSF POST ROCK EVELYN 239M8

3/17/2024 840003226004495 AMG1605539  
56.3% GV / 43.8% AN Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682  
**JRI PROBITY 254D28**  
JRI CLEMENTINE 254Z8  
JRI PROWLER 125B3

MPI	116.73
FPI	112.66
TPI	133.70

**EGL EGL EVELYNN E084 ET**  
EGL EVELYNN U426

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9.7	1.9	80	126	23	63	4	0.07	52	0.37	0.11

Dam is a daughter of the awesome Evelyn donor that's the dam of Game Changer and many more influential Balancer cattle. The package comes complete when you put Probity in the equation. Look her over.  
AI: 4/18/25 to DBRG Preference 2141K ET (1546433)  
PE: 5/01/25-8/10/25 to DBRG Preference 2141K ET (1546433)



DBRG Preference 2141K ET (1546433) - Service Sire

## 201 DCSF POST ROCK WILMA 164M8 ET

2/4/2024 840003226004374 AMG1605681  
63.3% GV / 36.3% AN Black Homozygous Polled

JRI PROBITY 254D28  
**DCSF POST ROCK PROMINENT 139K8 ET**  
DCSF POST ROCK 198L 82F ET  
DCSF POST ROCK TOP GUN 65F8 ET

MPI	95.32
FPI	123.03
TPI	107.93

**DCSF POST ROCK WILMA 344H8**  
DCSF POST ROCK WILMA 326E8 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
5.1	4.1	93	144	23	69	3	-0.04	67	0.89	0.03

From our ET program. This daughter of the 2023 Balancer Futurity Champion Prominent and one of our newer donor's Wilma 344H8 is all about performance and real growth. Anyone notice when you sell your calves that your take home check is (substantially) bigger when you have more pounds to sell at today's prices.  
AI: 4/18/25 to DBRG Preference 2141K ET (1546433)  
PE: 5/01/25-8/10/25 to DBRG Preference 2141K ET (1546433)

## 202 DCSF POST ROCK TWILA 96M8

1/24/2024 840003226004270 AMG1605641  
88.3% GV / 11.7% AN Homozygous Black Homozygous Polled

JOB DANELL PAY PAL 12H  
**LRSF VOYAGEUR K182**  
LRSF RYLEE F71 ET  
TOG TWIN OAK ARMSTRONG 530D ET

MPI	92.81
FPI	105.45
TPI	111.61

**DCSF POST ROCK WILMA 179J1ET ET**  
DCSF POST ROCK TWILA 190E2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
4.8	1.7	81	123	23	63	6	-0.12	41	0.52	0.23

Used her sire to add some real performance and shape to make some new elite purebred genetics. Your opportunity to build something fresh and exciting that's Homo Black and Homo Polled. Real breeding piece.  
AI: 4/18/25 to E&B Wildcat 9402 (AAA19810163)  
PE: 5/01/25-8/10/25 to T7 Bandwagon (AAA21116731)

# Cowman's Kind Spring Calving 2 Year Olds

**203 DCSF POST ROCK TWILA 134M8**

1/31/2024 840003226004402 AMG1605639  
 50.8% GV / 49.2% AN Homozygous Black Homozygous Polled

JOB DANELL PAY PAL 12H

**LRSF VOYAGEUR K182** MPI 94.78  
 LRSF RYLEE F71 ET FPI 181.67  
 MILL BRAE HOOVER DAM TPI 212.42

**DCSF POST ROCK TWILA 106G8**  
 DCSF POST ROCK TWILA 71E8 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
6.8	1.4	78	128	27	66	7	-0.02	65	0.78	0.56

AI sired by Voyageur out of a lower percentage cow that was a great cow for us. Take advantage of the work and preparation that's been done.  
 AI: 4/18/25 to DBRG Preference 2141K ET (1546433)  
 PE: 5/01/25-8/10/25 to DBRG Preference 2141K ET (1546433)

**204 DCSF POST ROCK 2045 196M8**

2/19/2024 840003226004429 AMG1605634  
 34.9% GV / 64.8% AN Homozygous Black Homozygous Polled

VLK C503 YOUNG GUN

**DCSF POST ROCK TOP GUN 65F8 ET** MPI 95.00  
 DCSF POST ROCK WILMA 294Z8 ET FPI 153.80  
 MILL BAR HICKOK 7242 TPI 192.76

**DCSF POST ROCK EGL 2045 14F4**  
 DCSF POST ROCK EGL 2045 268D4 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15.9	-0.8	66	106	16	50	8	-0.18	38	0.66	0.50

102 Weaning Weight ratio as an individual and out of a calving ease registered Angus cow. A mating that's designed to bring new and fresh genetics to the Balancer population.  
 AI: 4/18/25 to DBRG Preference 2141K ET (1546433)  
 PE: 5/01/25-8/10/25 to DBRG Preference 2141K ET (1546433)



**205 DCSF POST ROCK DORA 230M8**

3/8/2024 840003226004485 AMG1608085  
 34.9% GV / 64.8% AN Homozygous Black Homozygous Polled

VLK C503 YOUNG GUN

**DCSF POST ROCK TOP GUN 65F8 ET** MPI 100.16  
 DCSF POST ROCK WILMA 294Z8 ET FPI 150.36  
 DEER VALLEY GROWTH FUND TPI 176.46

**GVC DORA J036**  
 GVC DORA E013

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11.5	1.5	80	139	20	59	9	-0.05	57	0.71	0.39

109 Weaning Weight ratio as an individual. We chose to expose all our registered Angus cows after AI-ing to Angus to Purebred or higher percentage Gelbvieh bulls to bring some new and fresh genetics to the Balancer breed. Lots 204 and 205 plus the heifer we sold in the National Gelbvieh sale in Denver last year for \$9750 to Kallan Warner were among the results. Kallan's heifer was a division champion in the National Balancer show the next day and these heifers have the same sire and are cut from the same mold.  
 AI: 4/18/25 to DBRG Preference 2141K ET (1546433)  
 PE: 5/01/25-8/10/25 to DBRG Preference 2141K ET (1546433)

**206 DCSF POST ROCK BLKBIRD 167M8**

2/4/2024 840003226004322 AMG1605653  
 46.9% GV / 53.1% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125

**DBRG PREFERENCE 2141K ET** MPI 109.19  
 DBRG MS TWISTER 8167F ET FPI 116.85  
 EGL GAME CHANGER D136 TPI 148.55

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

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.9	-0.4	74	122	24	60	9	-0.02	38	0.34	0.30

92 BW and 106 WW ratios out of a heifer. We don't let many Preference daughters get away at this point. Lots of quality and EPD strength in this one.  
 AI: 4/18/25 to CTR Money 0826H ET (1525140)  
 PE: 5/01/25-8/10/25 to T7 Bandwagon (AAA21116731)

**207 DCSF POST ROCK 198L 220M1**

3/1/2024 840003226004438 AMG1605636  
 86.3% GV / 13.7% AN Heterozygous Black Homozygous Polled

DCH BIG ANDY D672

**EGL EGL HOSS H034** MPI 118.02  
 KKKG TRIPLE K 236C CHAZ FPI 136.75  
 DLW TPG FRONTRUNNER 2510F TPI 185.02

**DCSF POST ROCK 198L 71J1**  
 DCSF POST ROCK CTR 198L 48E1ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15	-1.0	78	120	23	62	8	-0.03	41	0.27	0.63

You've either got to be out of your mind or committed to offering the best you can (or both) to sell a purebred heifer that's Black, Homo Polled with top 2% Marbling combined with top 20% CED, 25% BW, 25% WW, 20% YW with all her indexes in the top 15% who's also easy on the eye.  
 AI: 4/18/25 to Ellingson Hi-Range1356 (AAA20136906)  
 PE: 5/01/25-8/10/25 to DBRG Preference 2141K ET (1546433)

# Cowman's Kind Fall Calving 6 Year Old Pairs

## 208 DCSF MKC POST ROCK MAHONEY 334G2

10/7/2019 840003303726143 AMG1477545  
68.8% GV / 25% AN Heterozygous Black Homozygous Polled

JRI TOP PRODUCER 282Z3  
**DCSF POST ROCK POWER STROKE 95B1 ET** MPI 91.40  
DARC P401 FPI 101.53  
KCF BENNETT QUALITY FOCUSED TPI 144.73

**DCSF MKC MAHONEY 345B2**  
POST MKC MAHONEY 141X2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.3	-0.9	56	82	20	48	6	-0.09	14	0.31	0.50

Maintained a 364 day calving interval and has 3 daughters in the herd and her first son made the bull pen as well. Her dam was a top end cow and was a multiple time AGA Dam of Merit winner. She sells with a AI sired Double Black, Homo Polled Ascendance son that will likely pay for the whole purchase price in a few short months.  
Lot 208A: Black, Polled Bull calf to Ascendance BD:9/23/25 BW:86 Tag:421N1 EID:840003303726084 PE: 12/26/25-2/28/25 to DBRG Preference 2141K ET (1546433)



Lot 208

## 209 DCSF POST ROCK WINNIE 303G2

9/25/2019 840003210640971 AMG1477274  
87.5% GV / 12.5% AR Homozygous Black Homozygous Polled

JRI TOP PRODUCER 282Z3  
**DCSF POST ROCK POWER STROKE 95B1 ET** MPI 98.96  
DARC P401 FPI 71.06  
JRI TOP PRODUCER 282Z3 TPI 112.55

**DCSF POST ROCK WINNIE 402B2**  
DCSF POST ROCK WINNIE 247Z2 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.6	-1.5	48	65	29	53	4	-0.18	3	0.35	0.35

Two-time AGA Dam of Merit winner that's been a rock star in production with 4 calves with a 104 nursing ratio and 103 YW ratio on her progeny. Two bulls and 2 heifers so far with her 1st son selling for right at the sale average in 2023. She has a Homo Black Homo Polled Balancer bull calf at side that's got the look of a money maker. Good pair - look them over.  
Lot 209A: Black, Polled Bull Calf to Pacific BD:10/06/25 BW:72 Tag:424N8 EID:840003303726148 PE: 12/26/25-2/28/25 to DBRG Preference 2141K ET (1546433)

## 210 DCSF POST ROCK MISS PRIDE 402G8

9/25/2019 840003210640977 AMG1477613  
37.5% GV / 62.5% AN Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 168Z  
**ICC PAYWEIGHT 1682-7139** MPI 94.22  
MILL COULEE BARBARA K 905 FPI 89.34  
DCSF POST ROCK ASTRONAUT 157A TPI 144.72

**DCSF POST ROCK MISS PRIDE 362E8**  
DCSF POST ROCK MISS PRIDE 263W8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.6	-2.9	49	73	23	50	9	0.12	13	-0.11	0.46

Maintained a 365 day calving interval with a 89 BW and 99 WW ratio on her calves which is impressive for a calving ease type cow as her EPDs indicate. We are getting stellar progeny reports out of the Clock Work sire group and the heifer calf she has at side is already impressive.  
Lot 210A: Black, Polled Heifer Calf to Clock Work BD:10/10/25 BW: 74 Tag:425N8 EID:840003303726116 PE: 12/26/25-2/28/25 to DBRG Preference 2141K ET (1546433)



Lot 210

## 211 DCSF POST ROCK SANDY 422G8

11/21/2019 840003210640512 AMG1477590  
50% GV / 50% AN Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 168Z  
**ICC PAYWEIGHT 1682-7139** MPI 98.10  
MILL COULEE BARBARA K 905 FPI 139.26  
DCSF POST ROCK ASTRONAUT 157A TPI 175.88

**DCSF POST ROCK SANDY 359E2**  
DCSF POST ROCK SANDY 420Z2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8.5	0.9	71	102	20	58	7	-0.01	47	0.38	0.39

Same cow family as the popular AI Sire from the past, Post Rock Highly Focused. She posted an impressive 105 Nursing ratio on her calves and has an outfront Clock Work daughter at side as proof of her producing ability. We greatly valued the Payweight 1682-7139 progeny in our program. Lot 211A: Black, Polled, Heifer Calf to Clock Work BD:12/2/25 BW:76 Tag:428N8 EID:840003303726996 PE: 12/26/25-2/28/25 to DBRG Preference 2141K ET (1546433)

## 212 DCSF POST ROCK GWEN 28H8

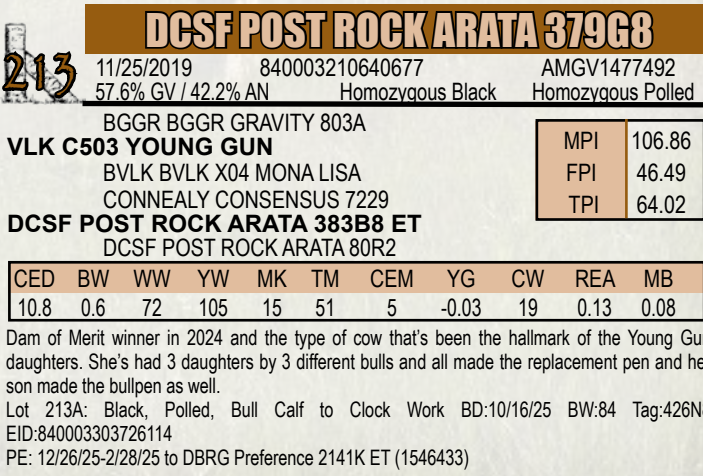
2/4/2020 840003210640697 AMG1486868  
25% GV / 75% AN Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 168Z  
**ICC PAYWEIGHT 1682-7139** MPI 110.23  
MILL COULEE BARBARA K 905 FPI 111.99  
ICC PAY RAISE 4886 TPI 154.75

**DCSF POST ROCK GWEN 26F8**  
DCSF POST ROCK TWILA 130D2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.8	-1.7	65	112	20	54	11	0.06	43	0.35	0.14

An awesome cow who does have a hole in her progeny record through no fault of her own. This is the type and kind of cow we strive for in our Balancer cows: huge bodied, perfect uddered, sharp made with natural fleshing ability. Check out her big time Clock Work heifer calf at side.  
Lot 212A: Black, Polled, Heifer Calf to Clock Work BD:11/3/25 BW:86 Tag:427N8 EID:840003303726058 PE: 12/26/25-2/28/25 to DBRG Preference 2141K ET (1546433)



Lot 213

Dam of Merit winner in 2024 and the type of cow that's been the hallmark of the Young Gun daughters. She's had 3 daughters by 3 different bulls and all made the replacement pen and her son made the bullpen as well.  
Lot 213A: Black, Polled, Bull Calf to Clock Work BD:10/16/25 BW:84 Tag:426N8 EID:840003303726114 PE: 12/26/25-2/28/25 to DBRG Preference 2141K ET (1546433)

# Cowman's Kind Fall Two-Year Olds & Bred Heifers

**214 DCSF POST ROCK WILMA 358L8**  
 8/20/2023 840003226004213 AMG1587741  
 62.4% GV / 35.7% AN Homozygous Black Homozygous Polled

TJB REBEL YELL 804F ET  
**BARG GO TIME 781J**  
 BARG SOPHIA 781E  
 CTR GOOD NIGHT 880U

MPI	78.73
FPI	130.75
TPI	131.45

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

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
7	2.2	69	117	29	63	5	-0.08	52	0.61	0.14

The only fall calving 2 year old heifer this year and sells to dissolve the partnership on her as she is the last natural calf on the jointly owned donor 294Z8 with Mathews Farm in Tennessee.

She grew up nursing her dam at the ET center so she has no meaningful data but take note of her really nice Preference heifer calf at side. Lots of genetic merit in this pair.

Lot 214A: Black Polled Heifer Calf to Preference BD:9/20/25 BW:69 Tag:410N8 EID:840003303726093

PE: 12/26/25-2/28/25 to DBRG Preference 2141K ET (1546433)

**216 TOG TWIN OAK MONEY 430M**  
 8/28/2024 840003277860360 AMG1616345  
 48.5% GV / 50% AN Homozygous Black Homozygous Polled

TAU TAU MONEY 62F ET  
**CTR MONEY 0826H ET**  
 GGGE 3G COWGIRL CRUELLA 537C  
 EGL GAME CHANGER D136

MPI	109.78
FPI	134.47
TPI	167.48

**TOG TWIN OAK GAME CHANGER 920G E ET**  
 CCRO MS C-CROSS EC / 7309T

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.5	-2.0	80	121	24	64	8	-0.06	39	0.60	0.48

Posted an impressive 96 BW and 105 WW ratio as an individual and her Game Changer dam is off to an impressive start with 98 BW and 105 WW on her 1st three calves. Outstanding EPDs across the board with unlimited genetic strength of pedigree.

AI: 10/30/25 to DBRG Preference 2141K ET (1546433)

PE: 12/26/25-2/28/25 to DBRG Preference 2141K ET (1546433)

**218 TOG TWIN OAK PROBIETY 419M**  
 8/13/2024 840003277860353 AMG1616334  
 46.9% GV / 53.1% AN Black Polled

BASIN PAYWEIGHT 1682  
**JRI PROBITY 254D28**  
 JRI CLEMENTINE 254Z8  
 EGL GAME CHANGER D136

MPI	115.48
FPI	120.43
TPI	168.21

**TOG TWIN OAK CHANGER 143J**  
 TOG TWIN OAK DISCOVERY 747E

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
17.7	-2.9	71	113	26	61	10	0.27	37	-0.05	0.46

Top 10% Calving Ease and low Birth Weight genetics and top 35% Marbling strength with near breed average growth. That's not easily done. Take advantage of the cutting edge genetics offered and the genetic strength of the progeny she carries.

AI: 10/30/25 to DBRG Preference 2141K ET (1546433)

PE: 12/26/25-2/28/25 to DBRG Preference 2141K ET (1546433)

**220 TOG TWIN OAK DESPERADO 438M**  
 9/12/2024 840003277860359 AMG1616353  
 70.5% GV / 26.2% AN Black Homozygous Polled

MJBC FRANCHISE F806  
**DBRG MR DESPERADO 0085H**  
 DBRG MS FH GRANITE 663D  
 EGL GAME CHANGER D136

MPI	111.15
FPI	141.07
TPI	180.54

**TOG TWIN OAK CHANGER 225K**  
 TOG TWIN OAK NEW FRONTIER 925G ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.8	-0.9	74	119	20	57	7	-0.13	43	0.74	0.45

Sired by the popular AI sire Desperado, this heifer posted an individual 104 WW ratio out of a Game Changer daughter. She's a higher percentage heifer and offers a lot of mating options for her new owner.

AI: 10/30/25 to DBRG Preference 2141K ET (1546433)

PE: 12/26/25-2/28/25 to DBRG Preference 2141K ET (1546433)

**215 TOG TWIN OAK MONEY 427M**  
 8/26/2024 840003277860346 AMG1616342  
 46.9% GV / 51.6% AN Homozygous Black Homozygous Polled

TAU TAU MONEY 62F ET  
**CTR MONEY 0826H ET**  
 GGGE 3G COWGIRL CRUELLA 537C  
 MYTTY IN FOCUS

MPI	109.33
FPI	104.42
TPI	160.58

**TOG TWIN OAK FOCUS 023H ET**  
 TOG TWIN OAK STAR 188W ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
20.2	-4.0	58	93	27	56	10	0.07	19	0.17	0.55

Genomic enhanced EPDs came back top 3% Calving Ease and low Birth Weight with top 20% Marbling strength and then when you factor in the mating she's carrying, you can almost hear the cash register ringing. Study the heifer and the pedigree and you begin to understand the genetic merit that's being offered.

AI: 10/30/25 to DBRG Preference 2141K ET (1546433)

PE: 12/26/25-2/28/25 to DBRG Preference 2141K ET (1546433)

**217 TOG TWIN OAK MONEY 435M**  
 9/2/2024 840003277860358 AMG1616350  
 57.1% GV / 41.4% AN Black Polled

TAU TAU MONEY 62F ET  
**CTR MONEY 0826H ET**  
 GGGE 3G COWGIRL CRUELLA 537C  
 TOG TWIN OAK FOCUS 277Y

MPI	102.46
FPI	136.64
TPI	175.36

**TOG TWIN OAK FOCUS 509C**  
 TOG TWIN OAK STAR 141U ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.4	-0.9	73	109	25	62	10	0.01	37	0.43	0.53

Another Money daughter with an impressive EPD profile and the actual data and pedigree strength to back it up. Generation upon generation of the best Balancer genetics stacked and she carries the service of Preference for a genetic goldmine.

AI: 10/30/25 to DBRG Preference 2141K ET (1546433)

PE: 12/26/25-2/28/25 to DBRG Preference 2141K ET (1546433)

**219 TOG TWIN OAK PREFERENCE 426M**  
 8/24/2024 840003215897999 AMG1616341  
 50% GV / 50% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125  
**DBRG PREFERENCE 2141K ET**  
 DBRG MS TWISTER 8167F ET  
 PLATTEMERE WEIGH UP K360

MPI	102.76
FPI	157.30
TPI	181.07

**TOG TWIN OAK WEIGH UP 134J ET**  
 TOG TWIN OAK STAR 188W ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11.3	-0.9	78	127	24	62	9	-0.12	60	0.80	0.29

This one's special and one of your first opportunities at a Preference daughter. She posted a 106 individual WW ratio out of a heifer and with a quick study at her pedigree you realize the genetic merit is bred generations deep. She should be on everyone's short list.

AI: 10/30/25 to CRRG Tomahawk WH290L (1580222)

PE: 12/26/25-2/28/25 to DBRG Preference 2141K ET (1546433)

# AMERICAN GELBIEH ASSOCIATION EPDS AND ECONOMIC INDEXES

**Calving Ease Direct (CED):** Percent of unassisted births of a bull's calves when he is used on heifers. A higher number is favorable, meaning better calving ease. This EPD can be vital to a rancher looking to decrease the amount of calves pulled in his herd.

**Milk (Milk):** The genetic ability of a sire's daughters to produce milk expressed in pounds of weaning weight.

**Calving Ease Maternal (CEM):** Represented as percent of unassisted births in a sire's first-calving daughters. A higher number represents more favorable calving ease. This EPD is important to a rancher's bottom line because it predicts which animals produce daughters with a genetic pre-disposition to calve unassisted as heifers.

**Heifer Pregnancy (HP):** Predicts the probability that a bull's daughters will become pregnant as first-calf heifers in a regular breeding season, expressed as a percent. A higher value of this EPD is favorable, meaning that a higher percentage of a sire's daughters get pregnant as first calf heifers compared to other sires in his contemporary group.

**30-month Pregnancy (Pg30):** Predicts the probability that a bull's daughters will become pregnant and calve at three years of age, given that they calved as first-calf heifers. This EPD is expressed as a percent, again, with a higher number being more favorable meaning a higher percentage of a sire's daughters will calve at three years of age, given they calved as first-calf heifers.

**Stayability (STAY):** Predicts the genetic difference, in terms of percent probability, that a bull's daughters will stay productive within a herd to at least six year of age. The stayability EPD is one of the best measures currently available to compare a bull's ability to produce females with reproductive longevity.

**Docility (DOC):** Is reported as a percentage, with higher numbers indicating a higher percent of offspring receiving a disposition score of 1 (docile).

**Scrotal Circumference (SC):** Predicts the difference, in centimeters, of scrotal circumference of an animal's male offspring at yearling compared to the SC of other animals' male offspring.

**Birth Weight (BW):** Predicts the difference, in pounds, for birth weight of the calf.

**Weaning Weight (WW):** Predicts the difference, in pounds, for weaning weight (adjusted to age of dam and a standard 205 days of age). This is an indicator of growth from birth to weaning.

**Yearling weight (YW):** Predicts the expected difference, in pounds, for yearling weight (adjusted to a standard 365 days of age). This is an indicator of growth from birth to yearling.

**Mature Weight (MWT):** Body weight of cows adjusted to six years of age at body condition score 5. MWT is reported in pounds and is computed from a genetic model that leverages information from weaning weight, post-weaning gain, and mature weights of cows. Reported weights are adjusted for both age at observation and for body condition. Body weights of cows 2 to 12 years of age are utilized in the evaluation.

**Cow Energy Requirement-Yearly (CERY):** Mature body weight, lactation potential and birth weight are primary predictors of energy requirements. Mature Weight, Milk and Birth Weight EPD are utilized to inform prediction equations from beef cow nutrition research to estimate differences in energy requirement over a production year. The CERY EPD is reported in pounds of Total Digestible Nutrients (TDN) required for an age 6 cow.

**Yield Grade (YG):** Differences in yield grade score, which is a predictor of percent retail product. Smaller values suggest that progeny will have a better lean to fat ratio.

**Carcass Weight (CW):** Differences in pounds of hot carcass weight, adjusted to an industry standard age endpoint.

**Ribeye area (CREA):** Differences in ribeye area in inches between the 12th and 13th rib. Greater ribeye areas are preferable.

**Marbling (MARB):** Predicts the differences in the degree of marbling within the ribeye as expressed in marbling score units. Greater marbling numbers are preferable and are an indicator of higher carcass quality grades.

**Fat (CFAT):** Differences for fat thickness, in inches, for a carcass over the 12th rib, smaller numbers of fat thickness are preferable as excess fat can be detrimental to yield grade.

**Dry Matter Intake (DMI):** The genetic difference in pounds of expected average daily dry matter intake of progeny.

**\$GAIN:** Reports the difference in expected marginal value of gain less the cost of feed to achieve that gain. Reported in dollars of marginal profit with more positive values representing increased efficiency and profit.

**Maternal Profit Index (MPI):** In this production scenario, Gelbvieh bulls are mated to Angus-based cows with surplus calves marketed at weaning, with replacement heifers retained from the calf crop. EPDs weighted in this index are Calving Ease Direct (CED) and Maternal (CEM), Weaning Weight (WW), Milk (MILK), Mature Weight (MWT), Dry Matter Intake (DMI), Stayability (STAY), and Heifer Pregnancy (HP). Mature weight is the primary driver and represents the significant cost of maintenance energy requirement in the cow-calf sector. Weaning Weight and Milk (expressed in pounds of calf weaning weight) represent the principal revenue stream. Stayability helps account for differences in replacement costs in the system and the effect of heifer retention on revenue streams. This index should be used by commercial cattlemen whose production scenario includes the traditional marketing of calves at weaning and replacement retention from the herd.

**Feeder Profit Index™ (FPI™):** Envisioned as a completely terminal index, FPI assumes all calves are marketed as finished beef carcasses priced on a value-based grid. Thus, it shouldn't be used in production scenarios where replacements are kept from these matings. The new FPI formulation more precisely weights Economically Relevant Traits (ERTs) available for selection, including the key carcass traits of Carcass Weight (CW), Ribeye Area (REA), and Dry Matter Intake (DMI) that were not included in the original formulation. The new FPI also weights Fat Thickness (CFAT), post-weaning Average Daily Gain (ADG), and Calving Ease Direct (CED). Carcass value determined by carcass weight, quality, and yield grade influencing traits accounts for approximately 75% of the index as principal revenue drivers. Dry Matter Intake (DMI) captures differences in expected costs to the terminal carcass endpoint.

**Total Profit Index (TPI):** Combining replacement female retention from the herd with carcass endpoint for marketed surplus heifers and all steers, TPI balances both maternal and terminal selection criteria. Because of the challenges faced by commercial cattlemen by the antagonisms in selection for this production scenario, TPI includes the largest and most diverse set of EPDs in the model, including carcass traits as the primary revenue drivers with cow Mature Weight (MWT), Stayability (STAY) and Dry Matter Intake (DMI) as cost drivers.



# Cowman's Kind Reference Sires



**A** **RAFTER R TOMAHAWK WH290L**  
 1/19/2023 CRRG WH290L AMG1580222  
 40.1% GV / 59.4% AN Homozygous Black Homozygous Polled

SIRE: DB ICONIC G95 DAM: RAFTER R W290H

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	-0.3	97	151	22	70	8	0.29	63	0.13	0.86	186.03

Tomahawk is a true unicorn and a unique and valuable breeding piece whose EPD predictors are top 35% calving ease, top 2% WW, 3% YW, 1% Marbling and his index values are top 15% MPI, 4% FPI, and 3% TPI. He has incredible progeny ratios of 97 BW, 104 WW with his initial 7 progeny ultrasound data processed at Cuplab posting an average of 14.93 Actual REA with a 101 ratio, 131 IMF (marbling) and 101 fat thickness ratios. His sire is the popular Angus AI sire, DB Iconic G95. He's equally impressive to the eye with great substance, mass, muscle, and simple herd bull presence. He's a man of a bull in any cowman's eye. He's being used ET and AI to more cows than any other bull at Post Rock and we are not selling semen on him. His sons selling include some outstanding herdsire prospects and are the only way to access his genetics.



**B** **DCSF POST ROCK CLOCK WORK 164L8**  
 2/09/2023 DCSF 164L8 AMG1579554  
 49.5% GV / 49% AN Homozygous Black Homozygous Polled

SIRE: GO TIME 781J DAM: EGL PEARL F265

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	-0.1	76	115	29	67	6	0.17	37	0.31	0.43	117.56

Post Rock Clock Work 164L8 was our popular 2024 Balancer Futurity Champion. He's pictured at 22 months after seeing heavy use in the breeding pastures. He is a true product of our breeding program as his sire and maternal grandsire are both walking sires at Post Rock and important AI sires for the breed. He represents the core strengths and focus of our breeding program; maternal excellence combined with calving ease, performance, eye appeal, and documented carcass merit. Both his sire and maternal grandsire were recognized as the Reserve Champion sire group winner in 2024 and Grand Champion sire group winner in 2022 respectively, in the American Gelbvieh Foundation Scale and Rail Contest. His donor dam was our high selling female in 2024 to Mark Crane of Black Gold Genetics and is a truly exceptional female in the Balancer breed.



**C** **PREFERENCE 2141K ET**  
 2/14/2022 DBRG 2141K AMG1546433  
 50% GV / 50% AN Homozygous Black Homozygous Polled

SIRE: BALDRIDGE ALTERNATIVE E125 DAM: DBRG MS TWISTER 8167F ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
20	-5.1	67	106	17	49	12	-0.16	21	0.51	0.36	102.41

Homo Black Homo Polled 50% Balancer  
 Seldom do you find a proven ultra calving ease bull with a 20 CE EPD (top 4%) with this kind of substance, power, and eye appeal that still has top 40% growth and 35% marbling strength. Preference has proven he can consistently provide calving ease with the best of all beef bulls regardless of the breed with the added advantage of more mass, muscle and pounds. His dam is a true breed standout and this Baldridge Alternative sire is just starting to make his mark. Preference is a new and exciting sire group this year that has many outstanding sons selling and also females selling carrying his valuable service.



**D** **JRI PROBITY 254D28**  
 2/10/2016 JRI 254D28 AMG1351990  
 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
14	-1.0	81	127	29	69	7	0.22	52	0.14	0.23	129.98

Probit 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 Probit 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 Probit is the best breeding son of Payweight in the Payweight in the Balancer breed. In 2022 Probit 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.

**E** **EGL GAME CHANGER D136**  
 2/24/2016 EGL D136 AMGV1372783  
 38% GV / 62% AN Homozygous Black Homozygous Polled

SIRE: KCF BENNETT Y6 DAM: EGL EVELYNN U426

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	0.8	88	137	24	68	9	0.06	60	0.63	0.63	173.87

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.



Ref Sire  
E

**F** **CTR MONEY 0826H ET**  
 3/17/2020 CTR 0826H AMGV1525140  
 44% GV / 53% AN Homozygous Black Homozygous Polled

SIRE: TAU MONEY 62F ET DAM: GGGE 3G COWGIRL CRUELLA 537C

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
16	-1.6	71	113	23	58	10	0.11	41	0.44	0.65	147.14

Owned with Twin Oak Gelbvieh. We drove 100's of miles and looked at 100's of bulls 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.



Ref Sire  
F

**G** **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	MK	TM	CEM	YG	CW	REA	MB	FPI
12	-0.1	96	143	14	62	6	-0.10	61	0.88	-0.16	112.26

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.



Ref Sire  
G

**H** **RNBG 32F9 (Roy)**  
 2/25/2018 RNBG 32F9 AMGV1424101  
 93% GV / 7% AN Black Homozygous Polled

SIRE: JKGF C517 DAM: RNBG TRIPLE H BLK TWILIGHT

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	1.5	71	107	22	57	7	-0.18	29	0.55	0.46	98.85

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 Iowa 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 purebred female base.



Ref Sire  
H

# Cowman's Kind Reference Sires



**I FHG POST ROCK MR IRONMAN 334L**  
 3/20/2023 FHG 334L AMGV1583414  
 51.4% GV / 48.5% AN Homozygous Black Homozygous Polled

SIRE: FLYING H IRON STRONG 36F DAM: FLYING H 355Z/PAYRAISE 5F ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	1.2	91	153	22	66	7	-0.17	62	1.25	0.04	127.00

Ironman was added as a complete outcross to our program and most of the popular Balancer genetics of his era. He was selected and brought in to add substance, real performance with a tick more frame to his progeny with great eye appeal. His EPDs read top of the breed for growth and his actual performance ratios, in huge contemporary groups, add to our confidence in this sire. Posting a 120 WW ratio in a 123 head group and 121 YW ratio in a 115 head group of his contemporaries at Flying H Genetics.



**J POST ROCK ICON 136K1 ET**  
 2/05/2015 DCSF 136K1 AMGV1547715  
 87.5% GV / 12.5% AN Heterozygous Black Homozygous Polled

SIRE: DLW TPG FRONTRUNNER 2510F DAM: DCSF POST ROCK 198L 82F ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	0.8	82	123	19	60	7	0.00	36	0.48	0.34	101.39

Post Rock Icon has pretty much hit it out of the park with his inaugural calf crop including the 2025 Denver National Champion Female. His sons are equally impressive in the flesh with a number of herd bull prospects again and elite replacement females. He was purchased as the high-selling purebred bull in our 2023 sale by Flying H Genetics in Nebraska. Simply stated, he's a big-time breeding bull that needs to be on your must use AI purebred sire list. He's got the pedigree strength that's second to none and is a breed improver.



**K POST ROCK BLACK BOX 150K1**  
 2/09/2022 DCSF 150K1 AMGV1545586  
 99% GV Homozygous Black Homozygous Polled

SIRE: TPG FRONTRUNNER 2510F DAM: POST ROCK WILMA 360D1

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
5	2.8	78	120	20	59	4	-0.15	19	0.37	0.35	75.02

Black Box was a former purebred Breeder's Choice Futurity Runner Up for us that we used back in our program with great success. His first calf crop was mostly heifers but his 2nd calf crop included some featured herdsire prospects and more first cut heifers for the replacement pen. He offers what we believe that a lot of the purebred population needs in terms of fleshing ability, carcass strength with performance and powerful muscular design.

**L LRSF VOYAGEUR K182**  
 3/06/2022 LRSF K182 AMGV1538617  
 76.6% GV / 23.4% AN Homozygous Black Homozygous Polled

SIRE: DANELL PAY PAL 12H DAM: RYLEE F71 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
5	3.6	91	144	30	76	6	-0.12	61	0.79	0.49	167.01

With no open semen sales on his sire, Pay Pal, we used his most impressive son, Voyageur, in our AI and ET program to add some real pounds and performance to the purebred population with quality and eye appeal. Look these Voyageur sons over. They are beef bulls that scale pounds with added muscle shape and look. We are calving in our first Voyageur daughters this spring.

**M EGL HOSS H034**  
 1/27/2020 EGL H034 AMGV15046469  
 85% GV / 15% AN Homozygous Black Homozygous Polled

SIRE: DCH BIG ANDY D672 DAM: KKKG TRIPLE K 236C CHAZ

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
21	-5.9	70	110	28	63	11	-0.02	40	0.10	0.49	138.16

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.

**N** **FHG FLYING H 80A/40A 79E ET**  
 1/22/2017 FHG 079E AMGV1382735  
 58% GV / 41% AN Red Polled

SIRE: FHG FLYING H MR EFFECT 40A DAM: FHG FLYING H MS SANDMAN 80A

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	1.3	97	168	18	66	6	-0.13	72	1.01	0.54	197.96

Stucky Beef Genetics purchased pasture rights and 1/4 semen interest in FHG Flying H 80A/40A 079E "Dakota Red" on Jim Beastron 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 AI 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.

**G** **DBRG MR DESPERADO 0085H**  
 2/10/2020 DBRG 0085H AMGV1483403  
 84% GV / 9.4% AN / 6.3% AR Homozygous Black Homozygous Polled

SIRE: FRANCHISE F806 DAM: MS FH GRANITE 863D

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	-1.4	77	132	15	54	5	-0.08	58	0.71	0.27	149.92

Desperado was used AI on many heifers with great success including purebred heifers here at Post Rock. He's a complete outcross to most of the purebred population. He offers a unique combination of calving ease, performance, and carcass merit and has several sons selling that offer the same elite genetic package. The calving ease is real and he sires more pounds than most calving ease bulls.

**P** **ELLINGSON BADLANDS 0285**  
 3/04/2020 0285 AMAN19811197  
 ANGUS Homozygous Black Homozygous Polled

SIRE: ELLINGSON RIDER PRIDE 7282 DAM: EA BELLS GIRL 7617

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
21	-2.2	81	134	26	67	11	-0.02	57	0.82	0.49	178.15

Badlands is an Angus AI sire that we have used heavily with much success in both our Angus and Balancer program as any Angus sire since Payweight 1682. Ellingson Badlands has made a reputation of producing as many thick ended, powerfully built sale-topping sons and mouth-watering females while also being an ultra calving ease bull and used on many heifers across the country. Look these Badlands over. They are good and highly recommended. His daughters are awesome.

**VISIT OUR WEBSITE**

Visit [www.postrockcattle.com](http://www.postrockcattle.com) and DV Auction to view the sale offering videos available on the bulls and females selling.



# Post Rock Cattle Company Champions in 2025 Scale and Rail Contest

Sponsored by the American Gelbvieh Foundation



Champion Steer Avg. Daily Gain  
Sired by JRI Probity 254D28



Champion Carcass Value  
Sired by JRI Probity 254D28



Res. Pen of Steers Balancer  
Sired by LRSF High Life H64



2nd Place Steer Carcass Value  
Balancer  
Sired by JRI Probity 254D28



3rd Place Steer Carcass Value  
Balancer  
Sired by LRSF Voyageur K182



4th Place Steer Carcass Value  
Balancer  
Sired by DCSF PostRock Prominent 139K8



5th Place Steer Carcass Value  
Gelbvieh  
Sired by DCSF Post Rock Icon 136K1

# *Success at the 2026 National Western Stock Show*



National Champion Pen of 5 Balancer Bulls  
Five Balancer Bulls Exhibited in Denver at NWSS  
**Selling as Lots 111, 121, 115, 118 and 126**



National Reserve Champion Pen of 3 Gelbvieh Bulls  
Three Gelbvieh Bulls Exhibited in Denver at NWSS  
**Selling as Lots 22, 3 and 1**

Post Rock Cattle Co.  
3041 E. Hwy. 284  
Barnard, KS 67418

