

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. While 2024 will be remembered as the fourth year of a rather extensive drought in our area we are so thankful for significant moisture since late October coming as rain in November and December and then as an 18 inch-blizzard with ¾ of an inch of ice underneath that started January 4th and has made life difficult to say the least. For the first time in quite awhile we know that we are going to have green grass in the spring. I won't insult you and tell you the cattle business is 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.

We are thrilled to have won 5 more banners in the AGF Scale and Rail Contest and are especially happy that our resident herd sire, Go Time, added a Reserve Champion Sire Group winner to his resume. This makes a total of 6 Post Rock owned sires to have either been Grand or Reserve Champion winners in the sire group award of the AGF Contest. The National Gelbvieh Show transitioned back to the NWSS and Denver couldn't have gone better for us, highlighted by the Premier Exhibitor Award for combined hill and yard points. Of our four entries on the hill, three were Division Champions, one was Reserve Division Champion, and our red heifer was named National Champion Gelbvieh Female in the Open show. We also were honored with 2 Division Champions in the Junior show, a Bull Futurity Runner Up (Lot 1) and our Balancer Pen of 5 hung a Reserve National Champion banner 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 22 at the sale.

Sincerely Leland Clark

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

3041 E. Hwy. 284, Barnard, KS 67418 ~ Fax: (785) 792-6250 ~ Email: prcc@twinvalley.net Website: www.postrockcattle.com

DIRECTIONS TO POST ROCK CATTLE CO.

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

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

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

Comman's Kind

BULL AND FEMALE SALE

February 22, 2025 ~ 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	

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 and DV Auction to view the sale offering videos available on the bulls and females selling.

ONLINE INTERNET BIDDING

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

TELECONFERENCE LINE

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

SALE HEADQUARTERS

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





SEMEN INTEREST

RETAINING 1/3 SEMEN INTEREST IN ALL BULLS SELLING UN-LESS 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 2, 2025. 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 31 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 19. Please stop in the office for a penning sheet.

POST ROCK CATTLE COMPANY

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

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

Fax: 785-792-6250

Email: prcc@twinvalley.net

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



TERMS AND CONDITIONS

TERMS

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

BIDDING

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

VOLUME DISCOUNT

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

SEMEN CHECK AND GUARANTEE

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

FIRST BREEDING SEASON GUARANTEE

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

MORTALITY INSURANCE

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

LIABILITY

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

FEMALE LOTS

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

BULLS FREE DELIVERY OR FREE CARE UNTIL MAY 1st

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

SIGHT UNSEEN PURCHASES

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

TRICH TESTING

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

TELE-AUCTION AVAILABLE

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



ABOUT THE SALE CATTLE

FALL BULLS

The fall bulls were weaned May 10, 2024 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, 2024 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 2, 2025. 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

on accumating the stage of accumulation

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.

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

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

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



Runner Up Breeder's Choice Gelbvieh Bull Futurity
POST ROCK R.O.I. 153M1 ET
Sired by POST ROCK ICON 136K1 ET

POST ROCK R.O.L 153M1 ET

2/03/2024 93.8% GV / 6.3% AN

840003226004391 Heterozygous Black AMGV1600888 Homozygous Polled

DLW TPG FRONTRUNNER 2510F DCSF POST ROCK ICON 136K1 ET

DCSF POST ROCK 198L 82F ET

PHG EMINENCE E02 **DCH HILLE G534 QUEEN BEE**

\$COW FPI 81.50 EPI

CH HILLE G534 QUEEN BEE
DCH HILLE B188 Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.0	2.3	80	126	18	58	7	-0.09	40	0.48	0.31
BW	Ac	dj. WW	Α	dj. YW		Adj. REA	A	dj. IMF	Adj	. Fat
76		731		1377		15.53		2.06	0	.38

Post Rock R.O.I. was the 2025 Purebred Futurity Runner Up in Denver and later that week was named the Champion Junior Bull Calf in the National Gelbvieh Show. He's sired by Post Rock Icon, a past high seller in our 2023 sale to Flying H Genetics that we have used back in our program. He was also the sire of our red National Champion Female, that was the talk of the town in Gelbvieh circles after she was the high selling female in the National Gelbvieh Sale with several serious minded breeders giving chase over \$20,000 before selling to Lucky Cross Ranch in Kansas for \$30,000 as a heifer calf.

Every program's goals are different but R.O.I. meets every primary objective of our purebred matings. First of all, he's a really, really good bull with enough eye appeal and quality to be a crowd and judge favorite, being named a Division Winner in Denver. With extra muscle shape and natural fleshing ability in a 6 frame size plus he's a true carcass outlier in the top 20% of the breed with top 10% growth for WW and YW. He has a strong maternal base with proven great cows that are perfect-uddered and sound-structured. We plan to use R.O.I. back in our program as heavily as any purebred bull this spring and think, like his sire, he'll be a breed impacting sire for the purebred population.





DCH Hille G534 Queen Bee - Dam of Lot 1- She sells as Lot 150!!

Cowman's Kind Spring Purebred and High % Bulls

POSTROOK BAU RINGAR 1892 2/10/2024 86.3% GV / 10.6% AN

840003226004384 AMGV1605367 Homozygous Polled Homozygous Black

DLW TPG FRONTRUNNER 2510F DCSF POST ROCK ICON 136K1 ET

DCSF POST ROCK 198L 82F ET

DCSF POST ROCK POWER STROKE 95B1 ET

\$COW 83.13 78.08 **FPI** 66.78

Genomic Enhanced EPDs

DCSF POST ROCK WILMA 101G1

DCSF POST ROCK WILMA 70D1 ET WW YW MK TM **RFA** CFD RW CFM YG MR 90 101 24 28 0.490.45 19 69 5 -0 15 Adj. WW Adj. REA Adj. IMF RW Adj. YW Adj. Fat 90 767 1520 14.56 2.11 0.32

- Homo Black, Homo Polled, purebred herd bull that was part of our Pen of 3 Purebred bulls at the NWSS
- From an outstanding dam of four calves with a 108 WW and 106 YW ratio.
- A little more frame and a lot more pounds at every checkpoint. He's a man!

Top 10% Marbling EPD solidifies his herd bull credentials

ROPK PRODICY 11/41/

2/03/2024 840003226004392 AMGV1605462 87.5% GV / 12.5% AN Homozygous Black Homozygous Polled

DLW TPG JACKPOT 7551B ET DLW TPG FRONTRUNNER 2510F

DLW MS WARDON 2510Z ET CTR SANDHILLS 0065X

DCSF POST ROCK 198L 82F ET CTR198L

FPI Genomic Enhanced EPDs

\$COW

FPI

134.92

80.64

73.96

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10.0	-0.1	72	108	19	55	5	-0.15	23	0.67	0.37
BW	Ac	dj. WW	Α	dj. YW		Adj. REA	A	dj. IMF	Adj	. Fat
88		614		1222		13.56		2.31	0.	.22

- This is a flush brother to the Icon bull that's the sire of Lots 1 and 2 and our national sale entry. * He didn't have the best recip and has been playing catch up his whole life but he's an elite herd bull on his own merits
- * This bull will be one of the elite breeding pieces to sell anywhere this spring

OCK BLACK BO 2/04/2024 AMGV1605362

Homozygous Black **DLW TPG FRONTRUNNER 2510F**

DCSF POST ROCK BLACK BOX 150K1 DCSF POST ROCK WILMA 360D1

DCSF POST ROCK TOP GUN 65F8 ET **DCSF POST ROCK WILMA 211H8** DCSF POST ROCK WILMA 363B8

EPI Genomic Enhanced EPDs

AMGV1605380

EPI

29.65

\$COW

FPI

Homozygous Polled

112.49

74.86

120.57

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8.0	2.2	78	126	20	59	4	-0.17	47	0.75	0.10
BW	Ad	dj. WW	А	dj. YW		Adj. REA	A	dj. IMF	Adj	. Fat
88		630		1321		16.33		1.98	0.	.18

- This bull was fed with and developed to be part of our Denver pen but didn't make the trip due
- to a slight injury that he's since recovered from.

 Top 10% growth EPDs and the actual data to back it up. Huge ribeye bull with 16.33 REA and a 1180 scan weight.

840003226004458 2/22/2024 AMGV1605376 92.5% GV / 7.4% AN Homozygous Black Homozygous Polled DCH BIG ANDY D672 \$COW 85.37 EGL HOSS H034 KKKG TRIPLE K 236C CHAZ **FPI** 83.67 **RNBG 32F9 EPI** 73.21 DCSF POST ROCK WILMA 204H1 Genomic Enhanced EPDs DCSF POST ROCK 70D1 ET

CED 19.0	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
	-3.5	59	92	20	49	12	-0.01	37	0.34	0.57
BW	Ac	lj. WW	F	Adj. YW		Adj. REA	A	dj. IMF	Adj	. Fat
60		608		1148		14.29		2.46	0	.20

- This stud is really uniquely built with great thickness and eye appeal with herd bull presence. Top 1% calving ease for a high percentage purebred with top 2% low birth weight and top 2%
- Gained 4.33 on a ration designed for 3.25.

marbling

Sire is a purebred bull that has proven to calve as easily as the best proven Angus Al sires.

840003226004447

86 2% GV / 13 7% AN Heterozygous Black Homozygous Polled JKGF C517 \$COW 101.53 **RNBG 32F9** RNBG TRIPLE H BLK TWILIGHT **FPI** 66.30

VLK C503 YOUNG GUN **DCSF POST ROCK TWILA 157G8**

Genomic Enhanced EPDs DCSF POST ROCK TWILA 223M2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10.0	0.3	57	78	17	45	5	-0.17	32	0.67	0.22
BW	Ac	dj. WW	Α	dj. YW	'	Adj. REA	Α	dj. IMF	Adj	. Fat
80		627		1129		15.37		2.29	0	.15

- Heavy muscled big ribeye bull with a 15.37 REA with a 942 scan weight.
- Solid EPDs and data across the board.

2/26/2024

His sire's progeny were big winners in the AGF Scale and Rail Contest. His sire was a sire group winner for purebreds.

This sale will be broadcast live on the internet.

Broadcasting Real-Time Auctions

Real time bidding & proxy bidding available.

KUUK

2/26/2024 840003226004449 AMGV1605381 87.5% GV / 12.5% AN Homozygous Black Homozygous Polled

JKGF C517 **RNBG 32F9**

RNBG TRIPLE H BLK TWILIGHT

121.32 \$COW **FPI** 90.30 VRT LAZY TV DISTINGUISHED C136 95.37 **DCSF POST ROCK TWILA 213H8**

Genomic Enhanced EPDs DCSF POST ROCK TWILA 151B2 CED WW YW MK TM CEM YG CW RFA MB 11.0 78 125 22 35 0.61 0.60 61 -0.11Adj. WW BW Adj. YW Adj. REA Adj. IMF Adj. Fat 1294 76 742 16.19 3.32 0.16

- Double-digit calving ease combined with top 20% WW and 10% YW with 1% Marbling. WOW!
- Big winner on ultrasound data with a 112 ratio on REA with a whopping 142 IMF ratio vs 49 head. Amazing ratios at every check point: 98 BW, 112 WW, 105 YW plus his ultrasound data. Outstanding dam has three calves with 98 BW, 108 WW, 110 YW ratios.

Cowman's Kind Fall Purebred and High % Bulls





RNBG 32F9 - Sire of Lots 6-10 and 19-20

10/12/2023 840003226004203 AMGV1587666 Heterozygous Black Homozygous Polled **PUREBRED**

JKGF C517 **RNBG 32F9**

RNBG TRIPLE H BLK TWILIGHT DCSF POSTROCK SILVER 273Y1 ET

DCSF POST ROCK TWILA 390F2

Genomic Enhanced EPDs DCSF POST ROCK TWILA 11Z2

\$COW

FPI

EPI

102.16

82.83

67.46

105.88

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	1.6	78	123	22	61	5	-0.05	40	0.49	0.40
BW	Ac	dj. WW	Α	dj. YW		Act. REA	Α	ct. IMF	Act	. Fat
86		708		1380		13.77		2.33	0.	.25

- * Herd bull deluxe. Combines top 15% Growth with top 15% Marbling with an eye-popping profile.
- Outstanding dam is our newest-minted donor. She sells as Lot 151.
- Outstanding performance ratios and weights at every checkpoint.
- Dam is a two-time AGA Dam of Merit. Maternal power with performance and carcass.

10/09/2023 840003226004158 AMGV1587672 84.5% GV / 12.5% AN Heterozygous Black Homozygous Polled

JKGF C517 **RNBG 32F9**

RNBG TRIPLE H BLK TWILIGHT

FPI 74.83 DCSF POST ROCK POWER STROKE 95B1 ET 42.29

\$COW

109.51

DCSF MKC POST ROCK MAHONEY 334G2 Genomic Enhanced EPDs DCSF MKC MAHONEY 345B2

		JOI WII	(O IVI) (UTU	<i>J</i> D <u>Z</u>				
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	-0.9	58	87	19	48	6	-0.14	24	0.54	0.44
BW	Ad	dj. WW	Α	dj. YW		Act. REA	A	ct. IMF	Act	. Fat
80		625		1265		14.68		1.90	0	.29

- Top 10% Marbling strength
- Ideal bull for low input ranch operations.
- Sire was the big winner in the AGF Scale and Rail contest with the Champion Purebred Pen.

R(U) B((832) 44(1) 1/2

840003226004184 11/04/2023 AMGV1587719 83.2% GV / 13.7% AN Heterozygous Black Homozygous Polled JKGF C517

\$COW 118.40 **RNBG 32F9** RNBG TRIPLE H BLK TWILIGHT FPI 81.47 VRT LAZY TV DISTINGUISHED C136 77.00

DCSF POST ROCK TWILA 383E8

Genomic Enhanced EPDs DCSF POST ROCK TWILA 339B2 CED **CEM** CW REA BW WW YW MK TM YG MB 11 20 -0.1723 0.50 0.41 Adj. YW BW Adj. WW Act. REA Act. IMF Act. Fat 1155 14.09 1.69 636 0.15

Lots of maternal power with udder quality many generations deep. Double digit calving ease with top 40% YW and 10% Marbling with 30% FPI $^{\circ}$

32F9 (Roy) daughters are good young cows in production and the sons will really feed.



DLW TPG FRONTRUNNER 2510F - Sire of Lots 11-13

8/27/2023 840003287137449 AMGV1582419 Homozygous Polled Homozygous Black DLW TPG JACKPOT 7551B ET \$COW 136.09 **DLW TPG FRONTRUNNER 2510F** DLW MS WARDON 2510Z ET 79.38

O C C MISSING LINK 830M DCSF POST ROCK WILMA 69Y8 ET

Genomic Enhanced EPDs DCSF POST ROCK WILMA 261P1 ET

						•					
CED	BW	WW 64	YW	MK	TM	CEM	YG	CW	REA	MB	
14	-2.3	64	103	24	57	6	-0.17	11	0.47	0.31	
BW	Ac	dj. WW	Α	dj. YW		Act. REA	A	ct. IMF	Act	. Fat	
72		538		1265		15.35		2.21	0	.19	

- * Elite ET mating that combines Frontrunner with the powerful 69Y8 donor.
- His actual data shows the effects of not having as good of a host dam as his contemporaries.
- Loads of maternal merit on both sides of his pedigree.

1	ACCUPATION OF	
100	100	and or at a
		0
	PER CONTRACTOR	

KYSWIIM 9/11/2023 840003287137425 AMGV1582420 Homozygous Polled Homozygous Black DLW TPG JACKPOT 7551B ET

DLW TPG FRONTRUNNER 2510F

DLW MS WARDON 2510Z ET O C C MISSING LINK 830M

\$COW 114.65 70.90 **EPI** 109.54 Genomic Enhanced EPDs

DCSF POST ROCK WILMA 69Y8 ET DCSF POST ROCK WILMA 261P1 ET

> WW MK TM CEM YG CW MB 64 107 -0.1235 0.63 0.11

- CED 11 -02 BW Adj. WW Adj. YW Act. REA Act. IMF Act. Fat 0.21
- Flush brother to Lot 11 and other elite ET matings.
- Donor dam has 53 progeny with 107 WW ratios and 102 YW ratios.
- Sire is the most proven and widely-used purebred Al sire of his era.

10/02/2023 840003226004170 AMGV1587694 Homozygous Black Homozygous Polled DLW TPG JACKPOT 7551B ET 128.14 \$COW **DLW TPG FRONTRUNNER 2510F** DLW MS WARDON 2510Z ET FPI 73.83 POST ROCK POWER STROKE 95B1 ET DCSF POST ROCK WILMA 355H8 85.97

	DCSF POST ROCK WILMA 28478 ET Genomic Ennanced EPDs									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	0.3	62	101	24	56	6	-0.14	17	0.38	0.30
BW	Ad	dj. WW	Α	dj. YW		Act. REA	P	ct. IMF	Act	. Fat
80		606		1225		14.60		2.12	0.	.23

Al-sired by Frontrunner out of a strong member of the Wilma cow family at Post Rock.

* Homo Black and Homo Polled purebreds this good are a hard find.
* Top 30% marbling with solid EPDs across the board.

840003288866732 AMGV1586786 8/08/2023 84.9% GV / 14.8% Heterozygous Black Homozygous Polled

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

DCSF POST ROCK WILMA 294Z8 ET PHG EMINENCE E02

\$COW	
FPI	73.34
EPI	

Genomic Enhanced EPDs

DCH HILLE G534 QUEEN BEE DCH HILLE B188

				,0						
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14	-1.7	60	94	14	43	8	-0.05	34	0.24	0.29
BW	Ad	dj. WW	Α	dj. YW		Act. REA	A	ct. IMF	Act	. Fat
		634		1415		14.16		2.08	0	.15

ET son of the powerful Queen Bee donor and a full sib to the featured Lot 197.

Top 30% Marbling combined with top 30% Calving Ease and 15% low birth weight EPDs. Lots of maternal strength on both sides of his pedigree.

3	1601	NUUN INANUTII	كلا	TULL	4	
AL	9/20/2023	AMGV1587691				
MAY	PUREBRED	Homozygous Black	Н	lomozygou	is Polled	
	MJBC FRANCH	ISE F806				
DBRG	MR FRANCHIS			\$COW	82.13	
	FPI	72.61				
	TOG TWIN OAK	ADMOTDONIC 530D ET		EDI	FC CO	ı

DOCT DOON EDANOUICE OFCIO

Genomic Enhanced EPDs DCSF POST ROCK MISS B 235X2 CED YW MK YG MB -0.200.08 BW Adj. WW Adj. YW Act. REA Act. IMF Act. Fat 1235 13.49

Al-sired by a past high seller in the breed.

DCSF POST ROCK MISS B 348H2

Maternal grandsire was a past high seller for us - sold to the ABS bull stud.

Ideal bull with ideal EPDs for a low-input ranching operation wanting a first cross with Gelbvieh



JRI TRADE SECRET 253G486 - Sire of Lots 16-18 and 21-22

Heterozygous Black

	Section 1												End A			
	16		23/2023 % GV /				032881711 rozygous E			MGV159			117		02/2023 I.4% GV	
J	IRI TE	RADI JR	E SEC RI MS SI	RET ECRE	253G T BLEN	486 ID 2	53E386 ET			\$COW FPI	118.23 75.19		JRI T	RAD JF	RI GENE E SEC RI MS S	RE1
E	BDCG	JBOB CAROLINA FORTUNE 2564JET DCG DC REBA 556J4 ET AHL REBA 56S Genomic Enhanced EPDs										BDCC	3 DC	RI NEXT REBA DCG S5	X5	
(CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	[CED	BW	WW	YW
L	15	-1.0	68	99	16	50	7	0.02	17	-0.09	0.20		15	1.5	77	114
	BW	Ad	lj. WW	ı	Adj. YW		Act. REA	A	Act. IM	F Act	. Fat		BW	Ad	dj. WW	
L	72		638		1230		13.01		2.24	0	.15		84		623	

Al-sired by the popular Trade Secret bull who's been the most widely used Al bull in the breed.

* Top 25% Calving Ease and posted a 108 WW ratio in a 20 head group.

* Dam is off to a great start with a 97 BW and 108 WW ratio on her progeny.

JRI GENERAL PAITON 213B97 ET JRI TRADE SECRET 253G486 JRI MS SECRET BLEND 253E386 ET JRI NEXT STEP 285X72										89.61 74.88
BDCG DC REBA X56C BDCG S56X ET Genomic Enhanced EPDs										
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15	1.5	77	114	15	54	5	-0.22	29	0.51	0.05
BW	Ad	lj. WW	Α	dj. YW	1	Act. REA	ŀ	Act. IM	F Ac	t. Fat
84		623		1400		13.43		2.78	0).15
* Black son of the popular Al sire. Trade Secret out of the Reha cow family										

* Top 20% Calving Ease with top 25% WW and 30% YW EPDs.

Strong performance ratios of 105 WW and 104 YW.

6		2024			
18	9/05/2023 78.9% GV / 20.7% AN	840003288171201 Heterozygous Black		AMGV1598 Iomozygou	
	JRI GENERAL PATTO	ON 213B97 ET			
JRI TR	ADE SECRET 253			\$COW	84.19
	JRI MS SECRET BLE	END 253E386 ET		FPI	77.99
	JRI ALAN 68G3			EPI	77.48
SDCG	MZ 202J2				
	SDCG MS RIGHT 20	2Y1	Geno	mic Enhance	ed EPDs

		SI	DCG MS	S RIGH	T 202	/1		Genomic Enhanced EPDs				
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
	14	0.7	82	120	15	56	6	-0.05	36	0.46	0.08	
H	BW	Ac	dj. WW	Α	dj. YW		Act. REA	A	ct. IMF	Act	. Fat	
	80		640		1215	A	12.63		2.00	0.	.15	

* Another black Al-sired son of Trade Secret with a lot of look and maternal power bred in.

Curve bender with top 35% Calving Ease, top 15% WW and 35% YW EPDs.

Posted a 108 WW ratio as an individual.

SALE OFFERING VIDEOS

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

AMGV1588592

Homozygous Polled

Cowman's Kind Fall & Spring Red High % Bulls



			PO	ST	RO	EK 3	2F9	43	3L1	
119		26/2023 3% GV	} / 9.4% <i>i</i>	AN	84000	3226004 RED	192		AMGV158 omozygou	
RNBG	32F								\$COW	110.44
		-			TWILI BUILT	-			FPI EPI	79.54 70.58
DCSF I						E8 294Z8 E	Т	Geno	mic Enhand	
CED E	3W	WW	YW	MK	TM	CEM	YG	CW	/ REA	MB
10	0.7	70	107	22	57	6	-0.23	35	0.94	0.38

Act. Fat

0.15

Act. IMF

Double-digit calving ease with above breed average growth and top 15% Marbling.

Act. REA

15.94

- Ratios of 106 WW and 105 YW as an individual with an impressive 3.43 gain.
- Big, stout, rugged red bull with lots of pounds, muscle, and cow power.

Adj. YW

1400

BW

88

Adj. WW

661

3			PU	2Π	KU	FK 3	ZEY	1 3 4	Ш	
20		0/2023	} / 12.5%		840003	3226004 RED	167		AMGV158 omozygou	
WALKER STREET				AIN		KED		П	omozygot	is Polled
RNBG	32F9								\$COW	
	RN	BG TF	RIPLE H	BLK	TWILI	GHT			FPI	82.81
						STROK	(E 95B	1 ET	EPI	
DCSF			OK MA					Geno	mic Enhan	ced EPDs
CED	BW	WW	YW	MK	TM	CEM	YG	CV	/ REA	MB

Act. REA

-0.10

Act. IMF

Act. Fat

88 1195 0.23 611 14.35 1.81 Top 3% Marbling with near breed average growth and top 60% Calving Ease.

Adj. YW

- Dam is a perfect-uddered, moderate framed cow that has been a consistent producer.
- * Lots of maternal power and marbling bred into this lot.

6		DC 147L1			
21	8/26/2023	840003288171188	A	AMGV1594	4103
WOU	81.3% GV / 9.4% AN	RED	Н	omozygou	s Polled
	JRI GENERAL PATT	ON 213B07 ET			
JRI TR	ADE SECRET 253			\$COW	84.45
	JRI MS SECRET BL	END 253E386 ET		FPI	78.59
		POWER BUILT 37B8		EPI	70.18
RDCG	DC WII MA 147G2				

BDCG DC WILMA 147Z1 Genomic Enhanced EPDs CED BW WW **CEM** YG **REA** MB 13 0.28 Adj. WW Adj. YW Act. REA Act. IMF BW Act. Fat 74 532 1300 2.06 0.25 14.63

- Al-sired by the breed leader in registrations, Trade Secret.
- Top 25% Calving Ease with near breed average Growth and Marbling EPDs. Trade Secret on Powerbuilt adds to the maternal and performance strength.

6		DC 14/L5			
22	9/01/2023 81.3% GV / 18.8% AN	840003288171204 RED		AMGV158 omozygou	
	JRI GENERAL PATT	ON 213R97 FT			
JRI TR	ADE SECRET 253			\$COW	93.80
	JRI MS SECRET BLI	END 253E386 ET		FPI	72.78
5500	TAU MR KRUGERRA			EPI	74.80
BDCG	DC WILMA 147A6		_		. ====
	DCSF POST ROCK	WILMA 147H ET	Geno	mic Enhand	ced EPDs

DCSF POST ROCK WILMA 147H ET										eu EPDS
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	-0.4	70	102	20	55	5	-0.20	28	0.49	0.08
BW	Ac	lj. WW	Α	dj. YW		Act. REA	А	ct. IMF	Act	. Fat
88		640		1380		14.33		1.54	0.	.15

- * Al-sire Trade Secret is a popular Al sire for calving ease, eye appeal and maternal merit.
 * Posted impressive 108 WW and 102 YW ratios.
 * Outstanding dam has ten progeny with 100 BW and 102 WW ratios. She is a three-time Dam

Adj. WW

BW

of Distinction

6			שטו	שעו	T Γ Γ	3400	اكلللا	4:11		
23		27/2023 3.3% GV			3400	032871374 RED	136		MGV1582 omozygou	
Service of	Blad in				FFO			- 110	J11102 y g 0 c	io i oliou
FHG F		HG FLY NG H 8							\$COW	- 17
	FH	HG FLY	ING H	MS SA	NDN	AO8 NAN			FPI	84.20
						R STROK	E 95B ²	1 ET	EPI	
DCSF		ST RO CSF PC				35H1 M 351B1		Genor	mic Enhand	ced EPDs
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14	-0.5	72	116	24	60	6	-0.29	35	0.96	0.38
BW	Ac	dj. WW	Α	dj. YW	'	Act. REA	P	ct. IM	F Act	t. Fat
70		612		1470		17.07		2.46	0	.23

CTIICKVC AREHI I ANCE

- Top 35% Calving Ease with above breed average growth, milk and carcass EPDs. One of the high gaining fall bulls with 3.7 ADG.
- Generation after generation of beautiful udders for long lasting maternal quality.

9/05/2023 840003287137422 AMGV1582278 53.9% GV / 45.3% AN Homozygous Polled

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

FHG FLYING H MS SANDMAN 80A

DMS STUCKYS BISMARCK ET **DMS STUCKYS FANFARE DMS 169SUY**

121.92 Genomic Enhanced EPDs

\$COW

FPI

76.69

91.11

BW

78

Adj. WW

	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
	13	1.4	89	140	24	68	8	-0.12	58	0.85	0.39	
١	BW	Ac	dj. WW	P	dj. YW		Act. REA	Α	ct. IMF	Act	. Fat	
	89		647		1425	ich)	15.32		2.02	0	.17	

- * Red Balancer that combines top 50% Calving Ease with top 5% WW and 10% YW EPDs.
 * Sire is a popular Al sire for calving ease, performance and carcass All top 15% of the breed.
 * Curve bender with lots of ways to plug this stud in.

							Ů		, ,	
8			PO	ST	RO	EK IC	ON	279	M1	
25		06/202 .8% GV	4 7 / 6.3%		84000	32260043 RED	28		AMGV159 omozygol	
DCSF			FROM						\$COW	99.14
			OST RO			F ET R STROKE	E 95B	1 ET	FPI EPI	90.38
DCSF	POS	ST RC	CK D	IAMO	OND :				mic Enhan	
CED	BW	WW	YW	MK	TM	CEM	YG	CW	/ REA	MB

Adj. REA

15.97

Adj. IMF

Adj. Fat

0.18

Adj. YW

1432

The only red purebred of the spring group and what a standout herd bull prospect. Top 30% for calving ease with top 2% WW and YW EPDs and 50% Marbling. Incredible individual ratios of 100 BW, 120 WW, 117 YW and 111 IMF on ultrasound.





LRSF HIGH LIFE H64 - Sire of Lots 26-42

840003226004072 8/7/2023 AMGV1586788 51.6% GV / 48.5% AN Homozygous Black Homozygous Polled

JKGF DITKA C85 **LRSF HIGH LIFE H64**

> SINK MS EDISON B C C BUSHWACKER 41-93

MCCA YASMINE Y16

ADDG TEQUILA ROSE

\$COW	
FPI	71.77
EPI	

Genomic Enhanced EPDs

		BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
	11.3	-0.4	79	115	17	56	4	-0.15	48	0.78	-0.16	
ĺ	BW 81	Ac	dj. WW	Α	dj. YW		Act. REA	A	ct. IMF	Act	. Fat	Ī
l	81		728		1278		14.99		1.83	0	.15	

- What a way to start the fall Balancer division of the catalog. A truly elite ET mating.
- Dam is a Five-Time AGA dam of merit winner and a model Balancer cow.
- Double-digit calving ease and top 25% Weaning Weight growth.

8/15/2023 840003288866737 AMGV1586892 48.5% GV / 51.6% AN Homozygous Black Scurred

JKGF DITKA C85 **LRSF HIGH LIFE H64**

SINK MS EDISON EGL GAME CHANGER D136

TOG TWIN OAK CHANGER 040H TOG TWIN OAK UPWARD 504C ET

EPI Genomic Enhanced EPDs

AMGV1593005

EPI

84.22

117.17

\$COW

103.90

82.26

173.35

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.4	0.0	94	144	24	71	9	0.11	61	0.57	-0.10
BW	Ac	lj. WW	Α	dj. YW		Act. REA	Α	ct. IMF	Act	. Fat
81		807		1356		14.67		1.90	0	.19

- Huge spread bull that's top 35% Calving Ease with top 2% growth EPDs.
- Actual data to back up his awesome EPD strength.
- Outstanding dam has two calves with a whopping 117 Nursing ratio

HIHHIKHU

840003288171187 AMGV1594110 8/25/2023 <u>54.7% GV / 45.3% AN</u> Homozygous Black Homozygous Polled

JKGF DITKA C85 **LRSF HIGH LIFE H64**

SINK MS EDISON

CCCJ CCC MR IMPACT Z204

\$COW FPI 82.92 **EPI**

SDCG MS 2

Genomic Enhanced EPDs RAIL MS FINAL LOOK 302A

							•					
	CED	BW	WW	YW	MK	TM	CEM 8	YG	CW	REA	MB	
	16.1	-0.8	83	123	24	66	8	-0.05	52	0.70	0.10	
ĺ	BW 78	Ac	lj. WW	Α	dj. YW		Act. REA	Ad	ct. IMF	Act	. Fat	
I	78		613		1062		15.65		1.69	0	27	

- * Talk about a big time EPD spread bull. Top 15% Calving Ease, 15% WW, 30% YW and 45% Milk.
 * Outstanding dam has six calves with 100 BW, 108 WW and 104 YW ratios.
- * Lots of elite genetics of the Gelbvieh and Angus breed combined.

314414441145 840003288171202 8/26/2023

Homozygous Black 51.6% GV / 48.5% AN Homozygous Polled JKGF DITKA C85 \$COW 128.15 **LRSF HIGH LIFE H64**

SINK MS EDISON

SAV BISMARCK 5682

BDCG DC DARCI 401A1 ET

Genomic Enhanced EPDs DARC P401

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
16.8	-1.2	81	122	21	62	10	-0.07	45	0.73	0.18
BW	Ac	lj. WW	A	dj. YW		Act. REA	Α	ct. IMF	Act	. Fat
88		627		1116		16.64		1.82	0	.17

- ET mating on the cutting edge of genetic progress for curve-bending EPDs and quality.
- Top 10% Calving Ease, 35% low birth weight, 20% WW and 30% YW.
- Donor Dam is a featured donor from the Darci cow family and the Angus legend, Bismarck.



LRSF HIGH LIFE H64

SINK MS EDISON SAV BISMARCK 5682

BDCG DC DARCI 401A1 ET DARC P401

EPI 124.90 Genomic Enhanced EPDs

FPI

105.61

81.54

	CED 13.6	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
	13.6	0.3	85	129	21	64	7	-0.13	59	0.98	0.07	
l	BW	Ad	j. WW	ŀ	Adj. YW		Act. REA	Α	ct. IMF	Act	. Fat	
	88		513		976		15.03		1.63	0	.17	

- * Flush brother to Lot 29 with similar curve bending results
- Outstanding donor dam has sixteen progeny with ratios of 99 Birth Weight and 104 Weaning Wt.
- * Lots of elite ET matings to select from and this offers buyers the ability to add full brothers to their bull herds for added consistency of calf crops.



Cowman's Kind Fall Ralancer Rulls

DGS POSTROOK BLK BAL401L8

840003226004095 AMGV1587736 9/15/2023 Homozygous Black Homozygous Polled 54.8% GV / 45

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

JRI PROBITY 254D28

\$COW FPI 81.55 **EPI**

\$COW

130.82

DCSF POST ROCK GT 408J8 DCSF POST ROCK GT 307G8

Genomic Enhanced EPDs RFA CFD WW YW MK TM CFM YG CW MB BW 13.6 88 131 17 61 -0.02 49 0.58 0.04 0.2 6 Act. IMF BW Adj. WW Act. REA Adj. YW Act. Fat 56 640 1217 15.60 2.12 0.21

Top 35% Calving Ease with top 10% WW and YW growth on his genetic predictors.

* His AI sire is heavily used for his low birth and high growth combined with eye appeal and muscle

Al sire stacked three generations deep for added predictability and quality.

DJEST POST ROJEK BIK BIN

9/20/2023 840003226004141 AMGV1587685 50.6% GV / 46.9% Homozygous Black Homozygous Polled

JKGF DITKA C85 **LRSF HIGH LIFE H64**

SINK MS EDISON

VRT LAZY TV DISTINGUISHED C136

DCSF POST ROCK GWEN 329H8 Genomic Enhanced EPDs DCSF POST ROCK GWEN 322C8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	-1.1	91	149	20	65	6	0.1	55	0.39	0.61
BW	Ac	dj. WW	P	dj. YW		Act. REA	Α	ct. IMF	Act	. Fat
81		683		1282		15.72		2.46	0.	.29

Big performance ratios on this bull of 109 WW and 111 YW in a large group with an 3.78 ADG.

Dam is off to an outstanding start with 98 BW and 103 WW ratios on her progeny.

Top 10% Marbling strength on a High Life son that's going to find plenty of friends on sale day.

- 1	11.70	
- 1	6.7	
- 1	-	•
- 1	74	7
- 1		4
- 1	1-1-16	7/~
-1	1	44

AL ANGLX

840003226004139 9/25/2023 AMGV1587733 51.6% GV / 48.6% AN Homozygous Black Polled

JKGF DITKA C85 **LRSF HIGH LIFE H64**

SINK MS EDISON

85.22 **FPI** STEVENSON TURNING POINT **EPI** 131.94

DCSF POST ROCK PASSION 403J8

Genomic Enhanced EPDs DCSF POST ROCK PASSION329G8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
16.6	-2.6	85	122	21	64	8	0.01	37	0.51	0.10
BW	Adj. WW		Α	dj. YW		Act. REA	A	Act. IMF	Act	. Fat
68		664		1102		14.23		1.96	0	.17

* Heifer-safe and performance strong with outstanding ratios and actual performance to back it up.
 * Top 10% Calving Ease, 15% BW, 10% WW and 30% YW EPDs. WOW-that's not easily done.

* Dam is off to a great start with 90 BW and 106 WW ratios on her progeny.



AMGV1588564 Homozygous Polled Homozygous Black

JKGF DITKA C85

LRSF HIGH LIFE H64 SINK MS EDISON

JRI NEXT STEP 285X72

BDCG DC WILMA 147E8 BDCG DC WILMA 147X

EPI Genomic Enhanced EPDs

\$COW

FPI

67.76

\$COW

FPI

FPI

99.27

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.6	-1.2	67	98	15	49	6	-0.16	20	0.60	-0.11
BW	Adj. WW		A	dj. YW		Act. REA	Α	ct. IMF	Act	. Fat
75		558		945		14.95		1.79	0	.21

Higher percentage Balancer that could be used on heifers with supervision.

Dam is a consistent, year-after-year producer from the Wilma cow family.

This bull would be a great fit in a low-input ranching operation.



八名名为八名

840003226004130 9/26/2023 AMGV1587687 51% GV / 48.3% Homozygous Black Homozygous Polled

JKGF DITKA C85 **LRSF HIGH LIFE H64**

> SINK MS EDISON VRT LAZY TV DISTINGUISHED C136

\$COW **FPI** 90.78 FPI

DCSF POST ROCK BBIRD 330H8

Genomic Enhanced EPDs DCSF POST ROCK BBIRD 392E8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.6	0.7	89	140	19	64	7	-0.07	54	0.73	0.36
BW	Ac	dj. WW	F	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
80		637		1198		14.33		2.41	0	.21

* This sale has more ultimate curve-bending bulls like this one to choose from than any sale in the country.

Strong performance ratios of 102 WW and 104 YW ratios with a 3.53 ADG.

Dam is off to a great start with 99 BW and 104 WW ratio on her first two progeny.

Top 35% Calving Ease with top 5% WW and 10% YW growth.

TP21502LKTPKB 9/27/2023 51.6% GV / 48.5%

JKGF DITKA C85

840003226004151 Homozygous Black

AMGV1587681 Homozygous Polled

LRSF HIGH LIFE H64

SINK MS EDISON B C C BUSHWACKER 41-93 \$COW **FPI** 71.67 FPI

MCCA YASMINE Y16

ADDG TEQUILA ROSE

Genomic Enhanced EPDs

CED	BW	VVVV	YVV	MK	IМ	CEM	YG	CW	REA	MB
15.1	-0.7	76	112	17	54	7	-0.02	45	0.56	-0.12
BW	Ad	j. WW	A	dj. YW		Act. REA	A	ct. IMF	Act	. Fat
82	610			1106		14.95	2.33		0.17	

Donor dam is a five-time AGA Dam of Merit and is one of the truly elite cows in the breed. Y16 donor is the dam of the past National Champion, Capital Hill, now at Judd Ranch.

Lots of different sire groups to choose from with the Yasmine Y16 donor.

S	TRAIT:	EPD WEIGHT RANGES:	EPD WEIGHT RANGES:	EPD WEIGHT RANGES:
EPDs	Calving Food EDD	Balancer® 15 and up	Balancer®9-14	Balancer® 8 and below
	Calving Ease EPD	Purebred 14 and up	Purebred 9-13	Purebred 8 and below
FOR ER®	Recommended for:	Heifers and small cows	Younger cows and Problem-Calving Cows	Cows
USE I	Manager Malaka EDD	Balancer® 51-60	Balancer® 61-69	Balancer® 70 and up
	Weaning Weight EPD	Purebred 50-60	Purebred 61-67	Purebred 68 and up
SUGGESTED Vieh and BAL	Will:	Maintain weaning weight	Moderately increase WW	Greatly increase WW
EST and	Water Water FDD	Balancer®75-90	Balancer®91-102	Balancer® 103 and up
GE I ai	Yearling Weight EPD	Purebred 69-80	Purebred 81-97	Purebred 98 and up
SUG(Will provide:	Good growth potential	Excellent growth potential	Exceptional growth potential
S BV	MILL FOO	Balancer®7-17	Balancer® 18-22	Balancer® 23 and up
TED	Milk EPD	Purebred 7-17	Purebred 18-22	Purebred 23 and up
9	Will provide:	Excellent milk potential	Exceptional milk potential	Superior milk potential

Couman's Kind Fall Ralancer Rulls

43.7% GV / 56.3% AN JKGF DITKA C85

840003226004153 Homozygous Black

AMGV1587658 Homozygous Polled

LRSF HIGH LIFE H64

SINK MS EDISON AARTEN X 7008 SA \$COW 75.67 81.39 **FPI** FPI 127.03

DCSF POST ROCK 7309T 58C8 ET

CCRO MS C-CROSS EC / 7309T

Genomic Enhanced EPDs

CED	BW	WW 75	YW	MK	TM	CEM	YG	CW	REA	MB	
13.3	-2.0	75	110	22	60	6	-0.13	49	0.78	0.20	
BW 78	Ad	dj. WW	P	dj. YW		Act. REA	A	ct. IMF	Act	. Fat	
78		661		979		14.12		1.94	0.	.17	

* A stand out since birth. His highly productive dam has a 108 WW ratio on seven calves.

Ratios 97 BW and 106 WW as an individual.

He got dinged up from bull fighting about halfway through but has come back strong.

ROHK BUK BAL 名处处几日 訂

10/3/2023 63.7% GV / 36% AN 840003226004157 Homozygous Black

AMGV1587659 Homozygous Polled

JKGF DITKA C85

LRSF HIGH LIFE H64 SINK MS EDISON CTR GOOD NIGHT 880U \$COW 73.23 **FPI** 77.68 FP 179.05

DCSF POST ROCK WILMA 294Z8 ET

Genomic Enhanced EPDs DCSF POST ROCK WILMA 261P1 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9.3	4.0	88	149	21	65	5	-0.16	73	1.00	0.02
BW	Ac	lj. WW	A	dj. YW		Act. REA	A	ct. IMF	Act	. Fat
96		630		1237		14.72		1.86	0	.23

- A man amongst men and a real performance king kind of bull that's sure to catch your eye.
- Donor dam is a long time breed impacting donor and the dam of last year's highest seller.

Pounds pay no matter what. In a high production scenario this bull is a great choice.

RUHHUHGI AMGV1588588 840003288171207 10/19/2023 55.4% GV / 44.5% AN Homozygous Black Homozygous Polled JKGF DITKA C85 \$COW 93.35 **LRSF HIGH LIFE H64** SINK MS EDISON **FPI** 76.57 VLK C503 YOUNG GUN **EPI** 153.94 **POST ROCK WILMA 61E8** Genomic Enhanced EPDs DCSF POST ROCK WILMA 69Y8 ET WW YW MK **REA** CED RW TM CEM YG CW MR 88 131 0.79 -0.0811.5 14 -0 11 49 Adj. WW Act. IMF BW Adj. YW Act. REA Act. Fat 0.25 601 1066 15.58 2.03

- Top 10% WW and 10% YW growth combined with strong double digit calving ease.
- Grand dam is the highly influential donor, 69Y8. Lots of maternal traits are bred into this lot.
- These fall bulls have been developed ultra-conservatively and this bull still has a 100 YW ratio.

9/27/2023 51.1% GV / 47.7% AN Homozygous Black

AMGV1587729 Homozygous Polled

79.84

JKGF DITKA C85 **LRSF HIGH LIFE H64**

SINK MS EDISON JRI PROBITY 254D28 **DCSF POST ROCK GWEN 351J8**

EPI

\$COW

FPI

Genomic Enhanced EPDs DCSF POST ROCK GWEN 323E8 YW WW MK TM **CFM** YG CW **RFA** MB CFD 20 80 119 60 6 0.0435 0.37 0.10 BW Adj. WW Adj. YW Act. REA Act. IMF Act. Fat 70 650 1151 15.21 2.38 0.27

Another big time curve-bending EPD bull with a lot of eye appeal and performance Outstanding individual ratios of 94 BW and 104 WW with a 3.16 ADG.

High Life on Probity is a golden mating for Post Rock.

1,42,41,172,1,13,11,14(13,11(1

10/16/2023 840003226004175 AMGV1587157 58.1% GV / 41.8% AN Homozygous Black Homozygous Polled

JKGF DITKA C85 **LRSF HIGH LIFE H64**

SINK MS EDISON

VLK C503 YOUNG GUN

FPI 81.89 **EPI**

\$COW

DCSF POST ROCK GT 307G8 DCSF POST ROCK GT 307B8

Genomic Enhanced EPDs WW YW YG MK TM CFM CW RFA MB 14 0.77 0.01 89 6 -0 11 44

12.5 Adj. WW Adj. YW Act. REA BW Act. IMF Act. Fat 83 618 1164 16.02 0.23

More curve benders, more quality bulls and more outstanding High Life sons to choose from.

Top 5% WW and 15% YW growth combined with double-digit Calving Ease genetic predictors.

Top end dam that has a 101 BW.

CED

840003226004216 AMGV1587161 11/6/2023 51.6% GV / 48.5% AN Homozygous Black Homozygous Polled

JKGF DITKA C85 **LRSF HIGH LIFE H64**

SINK MS EDISON

VRT LAZY TV DISTINGUISHED C136

\$COW 97.70 **FPI** 93.46 FPI 183.09

DCSF POST ROCK TWILA 313G8

DCSF POST ROCK TWILA 301B8 ET

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11.7	1.1	98	150	24	74	6	-0.08	80	1.11	0.29
BW 81	Ad	dj. WW	P	Adj. YW		Act. REA	A	ct. IMF	Act	. Fat
81		771		1298		14.47		1.94	0.	.23

Pounds pay, and pay in a big way with today's price. Top 1% WW and 3% YW growth predictors.

Outstanding dam has 93 BW, 114 WW and 110 YW ratios on her first three calves.

123 WW and 113 YW ratios as an individual - ranking first in a 39-head group.

8/6/2023 840003287137426 AMGV1582295 41.4% GV / 57.8% 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

\$COW 69.03 FPI 91.58 150.61

DMS STUCKYS HOT EBONY

Genomic Enhanced EPDs STUCKYS USEFUL ALLIANCE

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.5	1.2	81	138	23	62	7	-0.01	55	0.71	0.59
BW	Ac	WW 81 dj. WW 557	А	dj. YW		Act. REA	Ad	ct. IMF	Act	. Fat
78		557		1208		14.89		2.67	0	.29

- Outcross big spread bull whose AI sire is popular for calving ease, growth and carcass Top 35% Calving Ease, 20% WW and 10% YW with 15% Marbling and 15% FPI index.
- Bigger-framed bull that has really grown and can mash the scales.

8/28/2023 840003287137421

AMGV1582289 56.3% GV / 42.2% AN Homozygous Polled Heterozygous Black FHG FLYING H MR EFFECT 40A \$COW FHG FLYING H 80A/40A 79E ET

FHG FLYING H MS SANDMAN 80A TTTT MIGHTY HOT ET

DMS STUCKYS HEAVEN SENT

83.44 FPI 88.40 **EPI** 119.53 Genomic Enhanced EPDs

DMS STUCKYS AGGIE

CED BW WW YW MK TM CEM YG CW REA MB 128 -0.24 0.33 15.3 0.0 82 27 68 45 1.02 8 BW Adj. WW Adj. YW Act. REA Act. IMF Act. Fat 75 1114 14.70 2.29 0.21

Top 25% Calving Ease with top 20% WW and top 20% YW Growth and 25% on FPI index.

Dam is off to a great start with 93 BW and 103 WW ratios on her first two progeny

Maternal power is strong. Her grand dam is a multi-year winner for AGA Dam of Merit.



DMS STUCKYS LON

9/15/2023

840003287137448 Heterozygous Black

AMGV1582290 Homozygous Polled

\$COW

FPI

89.11

FHG FLYING H MR EFFECT 40A

FHG FLYING H 80A/40A 79E ET

FHG FLYING H MS SANDMAN 80A DMS STUCKYS TRUSTEE

DMS STUCKYS DARC COWGIRL ET DARC P401

EPI Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.9	1.1	85	136	27	69	8	-0.12	54	0.84	0.37
BW	Ac	dj. WW	A	dj. YW		Act. REA	Ad	ct. IMF	Act	. Fat
93		724		1273		14.35		2.08	0	.21

Big-framed, big-growth bull with big weights and big ratios.
Outstanding dam with 99 BW, 108 WW and 104 YW ratios on her first six calves.

Calving ease, performance, carcass and maternal. It's all here.

840003287137430 9/30/2023 57.4% GV / 41.4% AN Heterozygous Black FHG FLYING H MR EFFECT 40A

AMGV1582412 Homozygous Polled

98.37

96.28

119.68

\$COW

FPI

FPI

FHG FLYING H 80A/40A 79E ET

FHG FLYING H MS SANDMAN 80A

DMS STUCKYS DALLAS **DMS STUCKYS GLENNA**

Genomic Enhanced EPDs DMS STUCKYS EXCEPTIONALLY HOT

				_,,,		/	O 1			
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15	-1.7	84	136	29	71	8	-0.01	35	0.46	0.55
BW	Ac	dj. WW	Α	dj. YW		Act. REA	Ac	t. IMF	Act	. Fat
75		777		1299		14.49		2.94	0.	37

- Heifer-safe and incredible EPD strength across the board.
- 97 BW, 112 WW and 110 YW ratios as an individual.
- Dam posted 112 WW and 110 YW ratios on her first three progeny.

10/22/2023 840003287137431 AMGV1582409 56.3% GV / 42.2% 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

\$COW 86.24 **FPI** 90.41 114.65

DMS STUCKYS FLICKA

Genomic Enhanced EPDs **DMS STUCKYS AGGIE**

	CED	BW	WW	YW	MK 26	TM	CEM	YG	CW	REA	MB
		0.0	82	124	26	67	7	-0.12	44	0.79	0.46
I	BW	Ac	dj. WW	ŀ	Adj. YW		Act. REA	Α	ct. IMF	Act	. Fat
	75		738		1234		15.99		2.87	0	.37

Dam has outstanding 96 BW and 105 WW average ratios on her first three calves Exceptional EPD spread across the board: top 35% CE, 20% WW, 30% YW, 25% Milk and

Strong individual ratios of 96 BW, 107 WW and 104 YW.

DMSSTURKYS71

9/8/2023 840003287137444 AMGV1582422 41 4% GV / 57 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

DMS STUCKYS EXCELLENT

Genomic Enhanced EPDs STUCKYS TRUSTED BEST YW WW MK CEM YG CW **RFA** MB 17.6 24 0.0349 0.58 0.38 Adj. WW BW Adj. YW Act. REA Act. IMF Act. Fat 63 2.95 642 1198 15.38 0.39

Talk about a curve bender all across the board.

Heifer-safe with top 4% Calving Ease with top 10% Growth for WW and YW on his predictors.

Top-end dam with 89 BW and 100 WW and 100 YW on six progeny.

840003287137439 AMGV1582294 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

\$COW 79.71 **FPI** 85.75 **EPI** 134.30

0.17

92.41

91.13

150.23

\$COW

FPI

FPI

DMS STUCKYS HARPER

665

Genomic Enhanced EPDs DMS STUCKYS BUTTERCUP ET YW WW MK TM **CEM** YG CW RFA MB CED BW -0.140.30 61 Adj. WW Act. REA BW Act. IMF Adj. YW Act. Fat. 84

98 BW, 117 WW and 105 YW ratios as an individual.

1260

Top 35% Calving Ease combined with top 15% WW and 15% YW growth EPDs. Awesome dam! 100 BW, 110 WW and 105 YW average ratios on her seven calves.

STUDIO STUDIO

17.47

10/7/2023 840003287137447 AMGV1582287 58.6% GV / 39.1% AN Heteroyzgous 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

\$COW 47.99 84.45 FPI 105.09

2.00

DMS STUCKYS ADELE

DMS STUCKYS YANG

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11.6	0.5	77	129	26	64	6	-0.14	44	0.81	0.36
BW	Ac	dj. WW	P	dj. YW		Act. REA	Α	ct. IMF	Act	. Fat
85		674		1196		15.88		1.81	0.	.19

Strong double digit calving ease combined with top 35% WW and 25% YW growth EPDs.

Dam has ten calves with 102 Nursing Ratio and 100 YW on her progeny. Sired by an Al sire that has outstanding progeny ratios of 102 WW and 103 YW with 104 REA and 103 IMF.

840003287137438 AMGV1582454 10/28/2023 Homozygous Polled 50.8% GV / 42.2% AN Heterozygous Black FHG FLYING H MR EFFECT 40A

FHG FLYING H 80A/40A 79E ET

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

\$COW 88.25 **FPI** 85.11 **EPI** 118.16

DMS STUCKYS BUTTERCUP ET

DMS STUCKY'S TWIX

Genomic Enhanced EPDs

CED 14.1	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
14.1	0.3	84	132	25	67	8	-0.14	38	0.74	0.21	
BW	Ad	dj. WW	А	dj. YW		Act. REA	Ad	ct. IMF	Act	. Fat	
81		796		1329		15.60		2.05	0	.17	

Awesome selection of outstanding bulls with strong EPD profiles to select from this year. Top 35% Calving Ease, 15% WW and YW Growth with top 35% milk and 40% FPI.

Outstanding individual ratios of 98 BW, 117 WW and 105 YW.



MCCA Yasmine Y16 - Dam of Lots 52-55

FPI

EPI

\$COW

FPI

EPI

72.43

Genomic Enhanced EPDs

71.78

8/7/2023 840003288866730 AMGV1586784 50% GV / 50% Homozygous Polled Homozygous Black

BASIN PAYWEIGHT 1682

JRI PROBITY 254D28

JRI CLEMENTINE 254Z8 B C C BUSHWACKER 41-93

MCCA YASMINE Y16

ADDG TEQUILA ROSE

Genomic Enhanced EPDs

76.06

72.77

\$COW

FPI

EPI

\$COW

FPI

											_
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
CED 14.8	-3.7	63	89	22	53	7	0.14	41	0.14	0.25	
BW		dj. WW	Α	dj. YW		Act. REA	А	ct. IMF	Act	. Fat	
74		656		1193		13.16		2.28	0	.29	



TOG TWIN OAK PROBITY 330L ET

840003288866736 8/15/2023 AMGV1586891 50% GV / 50% AN Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682 JRI PROBITY 254D28

> JRI CLEMENTINE 254Z8 B C C BUSHWACKER 41-93

EPI MCCA YASMINE Y16 Genomic Enhanced EPDs ADDG TEQUILA ROSE

	,		. ~ ~		•						
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
14.2	-1.6	61	89	22	52	7	0.03	36	0.34	0.24	
BW	Ac	dj. WW	Α	ldj. YW		Act. REA	Ad	ct. IMF	Act.	. Fat	
78		624		1101		13.51		2.29	0.	.19	

- Another outstanding group of ET sons of the Yasmine Y16 donor that's second to none.
- Flush sisters are at the very top of the replacement heifer pens.
- Donor dam is widely known as the dam of the National Champion bull, Capital Hill.
- Donor Y16 is also a Five-Time AGA Dam of Merit winner and she's fourteen-years-old with the udder quality and youthfulness of a three-year-old. Her dam produced past twenty years of age, annually.

Use these bulls to build the very best cow herds. They are the best in proven maternal genetics. We hold no Balancer bull in higher regard than Probity. His daughters are his hallmark and his sons have proven they can feed in the AGF Scale and Rail contest

TOGTI	<u>NIN OAK PROBI</u>	4TY 3228LET
0/40/0000	0.40000000004074	4440)/4500074

AMGV1586874 8/13/2023 840003226004071 50% GV / 50% AN Homozygous Black Homozygous Polled **BASIN PAYWEIGHT 1682** \$COW

JRI PROBITY 254D28

JRI CLEMENTINE 254Z8 B C C BUSHWACKER 41-93

YASMINE Y16 ADDG TEQUILA ROSE

CED	BW	VVVV	YVV	MK	IМ	CEM	YG	CW	REA	MB
15.3	-0.3	70	104	22	57	8	0.06	36	0.10	0.04
BW	Ac	lj. WW	A	dj. YW		Act. REA	Α	ct. IMF	Act	. Fat
80		637		1226		13.15		2.14	0	.25



DIPASTRUSTRUDK BIK BUTSASTR

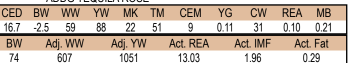
840003226004168 10/1/2023 AMGV1587164 <u>Homozygous Polled</u> 50% GV / 50% Homozygous Black

BASIN PAYWEIGHT 1682

JRI PROBITY 254D28 JRI CLEMENTINE 254Z8 B C C BUSHWACKER 41-93

MCCA YASMINE Y16

Genomic Enhanced EPDs ADDG TEQUILA ROSE REA CEM YG CW BW WW YW MK TM MB 59 9 0.11 31 0.10 0.21 Act. IMF BW Adj. WW Adj. YW Act. REA Act. Fat



Cowman's Kind Fall Balancer Bulls



JRI Probity 254D28 - Sire of Lots 52-57

3114411444114

840003288171209 AMGV1592998 12/21/2023 Homozygous Polled 48.5% GV / 50% AN Homozygous Black

\$COW

FPI

EPI

\$COW

EPI

107.31

89.91

137.45

124.19

91.34

133.64

BASIN PAYWEIGHT 1682 JRI PROBITY 254D28

JRI CLEMENTINE 254Z8

TTTT MIGHTY HOT ET

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

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.9	-1.5	77	118	31	70	7	0.19	47	0.22	0.57
BW	Ac	dj. WW	А	dj. YW		Act. REA	Α	ct. IMF	Act	. Fat
76		822		1158		11.04		3.55	0	.29

- Top 25% Calving Ease combined with top 35% Growth, 3% Milk and 15% Marbling.
- All three of his index values are in the top 35% of the breed.
- Low BW and high Growth EPDs and the actual data to back it up.

10/21/2023 840003288177191 AMGV1588584 48.5% GV / 46.9% AN <u>Homozygous Polled</u> Heterozygous Black

BASIN PAYWEIGHT 1682

BDCG DC 147E13

BDCG DC WILMA 147A6 ET

DCSF POST ROCK POWER BUILT 37B8

BDCG DC LADY 405F3 ET

Genomic Enhanced EPDs BDCG DC SEXY LADY 405S1

CED 11.3	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11.3	2.0	89	144	33	78	6	-0.04	48	0.71	0.36
BW	Ad	dj. WW	А	dj. YW	'	Act. REA	A	ct. IMF	Act	. Fat
76		614		1136		16.00		2.27	0	.27

- Double-digit calving ease combined with top 5% Growth and top 20% FPI and 30% EPI.
- Outstanding ratios of 96 BW, 104 WW and 106 YW as an individual
- Impressive 98 BW, 108 WW and 105 YW average ratios on his productive dam's first three progeny.

81114111144111518

12/3/2023 840003288177210 AMGV1588585 Homozygous Polled Heterozygous Black

BASIN PAYWEIGHT 1682

\$COW 99.10 **BDCG DC 147E13** BDCG DC WILMA 147A6 ET FPI 78.31 94.39

BDCG DC 147F7 BDCG DC LADY 405H4

Genomic Enhanced EPDs BDCG DC SEXY LADY 405E3

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	0.6	74	115	24	61	6	-0.12	31	0.40	0.23
BW 81	Ad	dj. WW	A	dj. YW	'	Act. REA	A	ct. IMF	Act	. Fat
81	594		1079			14.16	2.10		0.23	

- * December bull raised with the fall bulls and was always the little brother of the group.
- Double-digit calving ease with above breed average growth for weaning, yearling and milk.
 This will be the last sire group for the 147E13 sire group. They have always been well received.

840003226004253 AMGV1587668 11/14/2023 52.6% GV / 46 Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682 JRI PROBITY 254D28

> JRI CLEMENTINE 254Z8 VLK C503 YOUNG GUN

DCSF POST ROCK MARY 398F8

Genomic Enhanced EPDs DCSF POST ROCK MARY 63B8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10.4	2.5	WW 86	141	16	58	5	0.12	51	0.17	0.17
BW	Ad	dj. WW	A	dj. YW		Act. REA	A	ct. IMF	Act	. Fat
88		674		1169		12.82		2.02	0.	.25

Double-digit calving ease with top 10% WW and 10% YW growth.

Use these Probity sons to build a cowherd and top the market with his steers.

Impressive individual ratios of 108 WW and 102 YW.

840003288171187 AMGV1593003 10/1/2023 Homozygous Polled 34.95% GV / 58.8% AN Heterozygous Black

BASIN PAYWEIGHT 1682

BDCG DC 147E13 BDCG DC WILMA 147A6 ET

ICC PAY RAISE 4886

BDCG DC ARATA 39E5 BDCG BDCG ARATA 39B10

FPI EPI 101.67

\$COW

FPI

139.72

80.08

93.10

\$COW

101.87

76.41

\$COW

FPI

EPI

100.54

80.06

153.27

Genomic Enhanced EPDs CED BW WW YW MK **CEM** YG CW **REA** MB 12.4 0.25 0.25 65 8 37 Adj. WW Act. REA BW Adj. YW Act. IMF Act. Fat 975 0.29 2.02

Sire is a proven Payweight 1682 son much like Probity.

In our opinion it will be a long time before there is another Angus bull that will make as good of Balancer cattle as Payweight 1682.

DD00 D0 4/717

		5 14 14 14 14 14	
0	11/22/2023	840003288171212	AMGV1588562
W.	68.8% GV / 31.3% AN	Homozygous Black	Homozygous Polled

BASIN PAYWEIGHT 1682

BDCG DC 147E13

BDCG DC WILMA 147A6 ET GGGE 3G ZIP LINE 266Z

BDCG DC WILMA 147E11

Genomic Enhanced EPDs BDCG DC WILMA 147Y

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.8	0.9	74	115	28	65	CEM 8	-0.02	27	0.34	0.30
BW 82	Ac	lj. WW	А	dj. YW		Act. REA	A	ct. IMF	Act	. Fat
82		633		1049		13.46		2.29	0.	.25

Consistent year after year solid producing dam.
Wilma cow family is about as proven and maternal as the Gelbvieh breed has known.

Younger bull that was developed with the older fall bulls.





Deer Valley Growth Fund - Sire of Lots 62-67

RITHHITHAILA

9/12/2023 840003288171199 AMGV1588583 Heterozygous Black Homozygous Polled 29.7% GV / 65.7% AN **BASIN PAYWEIGHT 1682**

DEER VALLEY GROWTH FUND

DEER VALLEY RITA 36113 DCSF POST ROCK POWER BUILT 37B8

BDCG DC LADY 405F2 ET

Genomic Enhanced EPDs BDCG DC SEXY LADY 405S1

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.1	-1.6	91	150	31	76	7	0.13	67	0.71	0.52
BW	Ad	dj. WW	А	dj. YW		Act. REA	Α	ct. IMF	Act	. Fat
76	601			1192		15.33		1.69	0	.35

- These Deer Valley Growth Funds sons are some of the most respected in the beef industry. Top 35% Calving Ease, 25% BW, 3% WW, 3% YW, 3% M, and 20% Marbling. WOW
- Outstanding dam with 94 BW, 107 WW and 112 YW ratios on her first four calves.

RINGA NG 401141

10/20/2023 840003288171200 AMGV1593007 Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682 DEER VALLEY GROWTH FUND

DEER VALLEY RITA 36113

SAVBISMARCK 5682 **BDCG DC DARCI 401A1 ET** DARC P401

FPI Genomic Enhanced EPDs

88.99

\$COW

FPI

\$COW

FPI

EPI

116.08

99.28

170.17

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15.3	-0.8	84	136	28	70	11	0.16	67	0.51	0.32
BW	Ac	dj. WW	А	dj. YW		Act. REA	Α	ct. IMF	Act	. Fat
86		613		1074		15.09		2.11	0	.27

- Pair of ET flush brothers that bring together the very best of the Angus and Gelbvieh breeds in a low percentage Homo Black, Homo Polled package.
- These bulls should both be heifer safe with incredible growth and maternal merit.
- Donor dam is one the most eye appealing and productive in the Balancer breed.
- A great pair of flushmates that would make an awesome matched set of bulls.

11/5/2023 840003288177214 AMGV1594104 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

\$COW FPI 93.17 **EPI**

Genomic Enhanced EPDs

BAG MISS EFFIE 164E

BAG MISS BR NAG 134U

CED CEM YG BW WW YW MK **REA** MB 18.5 11 0.30 0.34 0.16 BW Adj. WW Adj. YW Act. REA Act. IMF Act. Fat 958 561 11.54 2.19 0.25

Heifer-safe and performance strong EPD predictors. Top 4% Calving Ease with top 5% WW and 10% YW Growth EPDs.

These DVF Growth Funds sons are some of the most sought after in the beef industry.

8/3/2023 50% GV / 50%

840003288866728 AMGV1586393 Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682 **DEER VALLEY GROWTH FUND**

DEER VALLEY RITA 36113 MCFG MIDDLE CREEK STAR 10S ET \$COW 82.45 86.92 130.65

\$COW

FPI

EPI

Homozygous Polled

\$COW

FPI

EPI

113.58

89.41

152.85

89.63

TOG TWIN OAK STAR 188W ET

				OCK TW				Genomic	Enhanc	ed EPDs
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13	-0.2	88	142	29	73	9	-0.01	63	0.73	0.17
BW	Ad	dj. WW	ŀ	Adj. YW		Act. REA	ŀ	Act. IMF	Act	. Fat
70		622		1200		14 93		2.03	0	17

- * Lots of full flush brothers to this stud have been high sellers in the past
- Top 10% WW, YW and Milk EPDs combined with top 30% FPI and EPI indexes.
- Donor dam has been the donor dam of lots of high sellers in the past.

HIHHIHAIM 840003288177196 9/15/2023 AMGV1594106 Homozygous Black 32% GV / 67.6% AN Homozygous Polled

BASIN PAYWEIGHT 1682 DEER VALLEY GROWTH FUND

DEER VALLEY RITA 36113

GGGE 3G ZIP LINE 266Z SDCG MS 202F

Genomic Enhanced EPDs SDCG MS 202B1 CED BW WW YW TM CEM YG REA MK MB 16.2 74 120 23 60 0.10 61 0.43 0.49 Act. IMF BW Adj. WW Adj. YW Act. REA Act. Fat 13.92

- Heifer-safe with unbelievable performance and carcass merit with maternal strength.
- Dominate mother with average ratios of 93 BW and 101 WW on four calves.
- Large Al-sired group of these Deer Valley Growth Funds to choose from

10/20/2023 840003288171190 AMGV1593008

25% GV / 75% Homozygous Black **BASIN PAYWEIGHT 1682 DEER VALLEY GROWTH FUND**

DEER VALLEY RITA 36113 S A V BISMARCK 5682

BDCG DC DARCI 401A1 ET

Genomic Enhanced EPDs DARC P401

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
16.6	-0.4	86	143	28	71	11	0.03	54	0.62	0.26
BW	Ac	dj. WW	Α	dj. YW		Act. REA	A	ct. IMF	Act	. Fat
84		645		1167		15.39		2.42	0.	.46

- Pair of ET flush brothers that bring together the very best of the Angus and Gelbvieh breeds in a low percentage Homo Black, Homo Polled package.
 These bulls should both be heifer safe with incredible growth and maternal merit.
- Donor dam is one the most eye appealing and productive in the Balancer breed.
- * A great pair of flushmates that would make an awesome matched set of bulls.

VISIT OUR WEBSITE

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

Cowman's Kind Fall Balancer Bulls







840003226004142 Heterozygous Black

AMGV1587680 Homozygous Polled

MILL BRAE IDENTIFIED 4031 **HCC WHITEWATER 9010**

ROCK CREEK SARA 6066 CTR CTR SANDHILLS 0065X \$COW **FPI** 87.03 **EPI**

Genomic Enhanced EPDs

DCSF POST ROCK 198L 82F ET

	U	III IJUL	-								
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
12.3	0.5	74	116	25	62	7	-0.12	43	0.99	0.55	
BW	Ac	lj. WW	Α	dj. YW		Act. REA	A	ct. IMF	Act	. Fat	
84		578		1009		13.14		1.78	0.	.23	

- Sire is a popular young AI sire with ABS that covers all the bases from calving ease to carcass. Spring born flush brothers to Lot 132 that went to Deriver with our banner-winning Pen of Five Balancer Bulls. These will be some of the first sons of Whitewater to sell in the industry. Look them over.
- Lots of maternal strength with performance and carcass merit bred into these bulls.
- * Donor dam is the same as past Balancer Futurity winner, Prominent, and many others selling

9/16/2023

J. F. 2 15.072 L. 15.00 FK B HK B V L 8.100 (8) 840003226004094 37.5% GV / 62.5% AN Homozygous Black

AMGV1587718 Homozygous Polled

DEER VALLEY GROWTH FUND

HOFFMAN HIGH ROAD

HA RITO LADY 3839

CTR CTR SANDHILLS 0065X DCSF POST ROCK 198L 82F ET \$COW FPI 94.98 **EPI**

Genomic Enhanced EPDs **CTR 198L** WW CW CED BW CEM YG **REA** MB YW MK TM 14.5 92 144 23 70 10 -0.01 56 0.72 0.40 Adj. YW Act. REA Act. IMF Adj. WW Act. Fat 1162 2.23 0.31 13.63

This is a real herd bull that keeps getting better.

Angus Al sire is a featured Al sire in the ST line up and has been used on many heifers.

Donor dam is also the dam of past Balancer Futurity Champion, Prominent.

Incredible EPD spread and a herd bull build combined. Look him up.



78

840003226004137 AMGV1587723 37.5% GV / 62.5% Heterozygous Black Homozygous Polled

SITZ RESILIENT 10208

CONNEALY CRAFTSMAN

BLACK CATHY OF CONANGA 8521 CTR CTR SANDHILLS 0065X

\$COW **FPI** 83.98 FPI

DCSF POST ROCK 198L 82F ET

CTR 198L

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9.7	-0.9	73	116	29	67	5	-0.09	45	1.03	0.41
BW	Ac	dj. WW	А	dj. YW		Act. REA	Α	ct. IMF	Act	. Fat
78	580			1070		14.22		2.07	0.	.19

If you want a moderate-framed, powerfully-constructed herd bull, this is one for you.

A flush brother to Lot 131 but not similar in type or kind but both are really good bulls.

Connealy Craftsman sons will be the largest sire group available in the beef industry this year.

Same donor dam as Prominent and many others selling. Look them up

BATEMATER I

9/25/2023 840003226004138 AMGV1586735 Homozygous Black Homozygous Polled 37.5% GV / 62.5%

MILL BRAE IDENTIFIED 4031

HCC WHITEWATER 9010

ROCK CREEK SARA 6066 CTR CTR SANDHILLS 0065X \$COW 94.01 FPI **EPI**

Genomic Enhanced EPDs

DCSF POST ROCK 198L 82F ET **CTR 198I**

		111 1000	_								
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
13	1.2	80	134	25	65	7	0.07	57	0.98	0.72	
BW	Ac	dj. WW	А	dj. YW		Act. REA	A	ct. IMF	Act	. Fat	
81		628		1138		15.26		2.67	0.	.31	

- Sire is a popular young AI sire with ABS that covers all the bases from calving ease to carcass.
- Spring born flush brothers to Lot 132 that went to Denver with our banner-winning Pen of Five Balancer Bulls.
- These will be some of the first sons of Whitewater to sell in the industry. Look them over.
- Lots of maternal strength with performance and carcass merit bred into these bulls.
- Donor dam is the same as past Balancer Futurity winner, Prominent, and many others selling.

川井社 RUGK BUK BALA94JUB 🛊

9/25/2023 840003226004127 37.5% GV / 62.5% AN Homozygous Black

AMGV1587670 Homozygous Polled

MILL BRAE IDENTIFIED 4031

HCC WHITEWATER 9010

ROCK CREEK SARA 6066 CTR CTR SANDHILLS 0065X \$COW 91.36 **FPI EPI**

DCSF POST ROCK 198L 82F ET

CTR 198L

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.9	-1.8	75	114	25	62	8	-0.07	49	1.11	0.59
BW	Ad	j. WW	Α	dj. YW		Act. REA	Ad	ct. IMF	Act	. Fat
64	11.0	650		1062		14.53		2.19	0.	.29

- Sire is a popular young AI sire with ABS that covers all the bases from calving ease to carcass.
- Spring born flush brothers to Lot 132 that went to Denver with our banner-winning Pen of Five Balancer Bulls. These will be some of the first sons of Whitewater to sell in the industry. Look them over.
- Lots of maternal strength with performance and carcass merit bred into these bulls.
- Donor dam is the same as past Balancer Futurity winner, Prominent, and many others selling.



Baldridge Gibson G859 - Sire of Lots 73-77

R	n	$\mathbf{\Omega}$	ום	\Box	C 4	M	
	ן ו	ιп	ш	IJ	UJ 41	וויג	144

8/22/2023 840003288171192 AMGV1598335 28.2% GV / 71.9% AN Homozygous Black Homozvaous Polled

CONNEALY CONFIDENCE PLUS **BALDRIDGE GIBSON G859**

BALDRIDGE ISABEL B061 BDCG DC 147E13

BDCL DC WILMA 401J7 BDCL DARCI 401E7

Genomic Enhanced EPDs

93.34

\$COW

FPI

EPI

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.9	-0.6	82	131	36	78	6	0.07	53	0.60	0.54
BW	A	dj. WW	Α	dj. YW		Act. REA	Α	ct. IMF	Act	. Fat
68		640		1079		15.37		2.78	0	.27

- Look over these Gibson Al-sired sons. They have been well received in the past.
- Top 35% Calving Ease combined with top 20% WW, 15% YW, 1% Milk and 20% Marbling.
- Ratios 108 Weaning and 101 Yearling as an individual.

8/29/2023 840003288171206 AMGV1598336 Homozygous Polled 50% GV / 50% AN Heterozygous Black

CONNEALY CONFIDENCE PLUS **BALDRIDGE GIBSON G859**

BALDRIDGE ISABEL B061

JRI GENERAL PATTON 213B97 ET

BDCG DC WILMA 147J7

BDCG DC WILMA 147Y

Genomic Enhanced EPDs

\$COW

FPI

93.77

C	ED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
Ī	7.5	0.6	99	156	36	86	1	-0.03	63	0.65	0.25
F	BW	Ac	dj. WW	ŀ	Adj. YW		Act. REA	A	ct. IMF	Act	. Fat
	88		730		1224		14.64		2.61	0.	.19

- Select Sires stud, Gibson can really add to the performance side with maternal strength. Top 1% WW, 2% YW, 1% Milk and total maternal with 10% FPI index.
- Outstanding individual ratios of 123 WW and 115 YW only add to his performance strength.

VIDEO AUCTION

Cowman's Kind 2025 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.

BDCL DC 401L4

840003288177194 8/22/2023 AMGV1598332 37.5% GV / 62.5% AN Heterozygous Black Homozygous Polled

CONNEALY CONFIDENCE PLUS

DRIDGE GIBSON G859

BALDRIDGE ISABEL B061 JRI GENERAL PATTON 213B97 ET

BDCL DC DARCI 401J3

BDCG DC DARCI 401A1 ET

Genomic Enhanced EPDs

\$COW

FPI

EPI

\$COW

FPI

EPI

Genomic Enhanced EPDs

98.82

84.29

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.5	-1.1	77	124	31	70	6	-0.00	43	0.60	0.27
BW	Ac	lj. WW	Α	dj. YW		Act. REA	A	ct. IMF	Act	. Fat
74	522			915		11.29		2.13	0	.15

- Al-sired by Gibson from Select Sires. He offers balanced genetics with maternal and carcass
- Top 35% for Calving Ease, BW, WW, YW and top 45% for FPI index. He brings together the very best of the Angus and Gelbvieh breeds.

8/27/2023 840003288171193 AMGV1598337 29.7% GV / 65.7% AN Heterozygous Black Homozygous Polled

CONNEALY CONFIDENCE PLUS **BALDRIDGE GIBSON G859**

BALDRIDGE ISABEL B061

DCSF POST ROCK POWER BUILT 37B8

BDCG DC LADY 405J1 ET RDCG DC SEXY LADY 405S1

	וט		<i>,</i> 0L/	ILADI	400	01				
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11.7	-0.4	97	154	36	85	4	0.03	64	0.85	0.42
BW	Ad	dj. WW	А	dj. YW		Act. REA	Α	ct. IMF	Act	. Fat
72		661		1213		14.66		2.31	0.	.37

- Gibson daughters are known for being maternal with performance and carcass merit.
- Top 1% WW and 2% YW with top 1% Milk and 2% Carcass weight, 5% REA and 40% marbling.
- Outstanding individual ratios of 97 BW, 112 WW and 114 YW.

840003288171213 11/17/2023 33.1% GV / 63.8% AN Homozygous Black

AMGV1598333 Homozygous Polled

\$COW

FPI

EPI

Genomic Enhanced EPDs

84.15

CONNEALY CONFIDENCE PLUS

BALDRIDGE GIBSON G859

BALDRIDGE ISABEL B061 BDCG CITIZEN F39L ET

LBDC DC MZ 39G2

CED

BDCG DC ARATA 39E5

BW

		_		-						
ı	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
)	84	132	28	69	7	-0.14	54	0.99	0.08	

14.7 Adj. WW Adj. YW Act. REA Act. IMF Act. Fat 579 1101 14.68 2.37 0.35

Another Gibson son, another curve bender for growth and maternal.

Top 25% Calving Ease with top 15% WW, YW and Milk with top 10% Carcass weight and 2% REA.

Heifer safe with dam having three calves with a 89 BW ratio (11% below herd average).



Cowman's Kind Fall Balancer Bulls



CTR Money 0826H ET - Sire of Lots 78-82

8/24/2023 840003288866740 46.9% GV / 51.6% AN Homozygous Black TAU TAU MONEY 62F ET

AMGV1586899 Homozygous Polled \$COW

83.82

CTR MONEY 0826H ET

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

FPI 87.76 **EPI** 111.38 **TOG TWIN OAK LIFELINE 915G**

TOG TWIN OAK CASH 739E ET

Genomic Enhanced EPDs

C	ED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
		-0.2	79	131	23	62	10	-0.04	47	0.82	0.37	
	BW	Ad	j. WW	А	dj. YW		Act. REA	А	ct. IMF	Act	. Fat	
	78		631		1204		14.14		1.97	0	.29	

- Talk about a curve bender deluxe! Top 4% CE, 25% WW, 15% YW and 50% Marbling.
- * Heifer-safe with strong performance data and ratios to back it up.
- * Al sires all the way back on both sides for added predictability.

9/8/2023 840003288866742 AMGV1586906 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 TOG TWIN OAK TRACKER 552D

EPI Genomic Enhanced EPDs

75.54

\$COW

FPI

	T	og twi	N OAK	SAND	MAN	N 373A ET		Genomic	Enhand	ed EPDs
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
17.2	0.0	69	98	22	56	10	-0.06	37	0.63	0.20
BW	Ac	dj. WW	А	dj. YW		Act. REA	А	ct. IMF	Act	. Fat
80		621		1119		12.97		1.77	0	.21

- You get the picture. These Money bulls are all about calving ease with performance and carcass.
- Should be heifer-safe but so much more.
- The Money bull earned his reputation the old fashion way without any huffing and puffing.



840003288866738 8/21/2023 57.1% GV / 41. Homozygous Black

AMGV1586896 Homozygous Polled

TAU TAU MONEY 62F ET

CTR MONEY 0826H ET

GGGE 3G COWGIRL CRUELLA 537C TOG TWIN OAK FOCUS 277Y

\$COW FPI 91.44

TOG TWIN OAK FOCUS 509C

TOG TWIN OAK STAR 141U ET

Genomic Enhanced EPDs WW YG REA YW MK CEM 18.2 24 42 0.51 76 118 63 11 -0.11 0.76 Adj. WW BW Act. REA Act. IMF Adj. YW Act. Fat 67 670 1284 17.04 2.31 0.29

- Money is an exciting sire that has caught the attention of many breeders for Al and ET use. Heifer-safe with top 35% growth and 20% marbling strength. Individual ratios of 84 BW, 103 WW and 106 YW.

TOG TWIN OAK MONEY

9/6/2023 840003288866741 AMGV1586905 46.9% GV / 51.6% AN Homozygous Black Scurred

TAU TAU MONEY 62F ET

CTR MONEY 0826H ET

GGGE 3G COWGIRL CRUELLA 537C LONE STAR ADVANTAGE E753

TOG TWIN OAK LONESTAR 502C ET DCSF POST ROCK TWILA 223M2

EPI Genomic Enhanced EPDs

\$COW

FPI

\$COW

0.21

2.27

118.90

87.87

87.43

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
21.8	-5.0	62	100	24	55	13	0.10	32	0.29	0.56
BW	Ac	lj. WW	А	dj. YW		Act. REA	Α	ct. IMF	Act	. Fat
68		616		1114		14.19		2.30	0.	.23

- You're not alone if you've never seen a 22 CED and -5 BW EPD with a 100 YW EPD. Heifer-safe. Dam is an ET daughter of the short supply Angus sire, LoneStar and the legendary 223M2 donor.
- * Not Homo Polled but a real breeding piece if used properly.

840003288866744 AMGV1586950 9/21/2023 Homozygous Polled 64.9% GV / 33 Heterozygous Black

TAU TAU MONEY 62F ET

CTR MONEY 0826H ET

654

CED

13.4

BW

GGGE 3G COWGIRL CRUELLA 537C DCSF POST ROCK ERA 193W2

FPI 79.05 **EPI** Genomic Enhanced EPDs

TOG TWIN OAK NEW ERA 303Y

TOG TWIN OAK CHUNKY 165U

WW TM **CFM** YG RFA BW YW MK CW MB 62 94 25 0.03 0.29 0.1 56 18 0.53 Adj. WW Act. REA Act. IMF Adj. YW Act. Fat

14.11

Strong individual performance data and ratios on this fellow.

- Ideal bull for lower-input ranching operations that don't supplement feed much.
- Money daughters are just starting into production and we are impressed.

1210





MCCA Yasmine Y16 - Dam of Lots 83-87

OAK RING GOLD 3091 E 8/5/2023 840003288866729 AMGV1586396 50% GV / 50% AN Homozygous Black Homozygous Polled HF WHO'S THAT 7A \$COW **CTR RINGGOLD 9700G ET** FPI 75.38 **CTR 198L** B C C BUSHWACKER 41-93 EPI **MCCA YASMINE Y16**

		DDG TE	QUILA	A ROSI	Ξ			Genomic	Enhanc	ed EPD	S
CED 10.1	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
	0.9	67	104	22	56	4	-0.1	59	0.67	0.33	
BW	Ad	dj. WW	P	dj. YW	1	Act. REA	P	Act. IMF	Act	. Fat	

CED 10.1	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
	0.9	67	104	22	56	4	-0.1	59	0.67	0.33
BW	Ad	dj. WW	А	dj. YW	'	Act. REA	Α	ct. IMF	Act	. Fat
72		644		1184		13.32		1.95	0	.21

TOG TWI	N OAK RING GO	DLD 327L ET
0/40/0000	040000000000704	AMOV/4500070

			\sim		
5	8/12/2023	840003288866734	1	AMGV1586	873
	50% GV / 50% AN	Homozygous Black	Н	mozygous	Polled
	HF WHO'S THAT 7A				
	HE WHO'S THAT I'A			400111	

CTR RINGGOLD 9700G ET	\$COW	
CTR 198L	FPI	65.62
B C C BUSHWACKER 41-93	EPI	
MCCA YASMINE Y16		

		DDG TE			Ξ			Genomic	Enhanc	ed EPD	s
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
13.8	-1.4	53	86	22	49	6	0.07	33	0.27	0.15	
BW	Αc	WW if	P	di. YW	ı	Act RFA	Į.	Act IMF	Act	Fat	

1179

616

14.17

2.00

84	50% GV / 50% AN Homozygous Black He								/IGV1580 nozygous	
CTR		GOLE			Γ				\$COW	
	C	TR 1981	_						FPI	73.89
	_	C C BU		CKER	41-9	3			EPI	
MCCA YASMINE Y16 ADDG TEQUILA ROSE Genom										ed EPDs
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8	2.9	77	124	22	62	2	-0.15	54	0.64	0.11
D\A/	۸۵	1: //////		4i V/V	<u> </u>	Act DEA		ot IME	۸۵	+ Eat

TOG TWIN OAK RING GOLD 323L FI

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
8	2.9	77	124	22	62	2	-0.15	54	0.64	0.11	
BW	Ac	lj. WW	А	dj. YW		Act. REA	A	ct. IMF	Act	. Fat	
82	605 1176			12.27		2.40	0	.17			

a	DCSF POST	T ROCK BLK B	BAL 334L8 ET
86	9/27/2023	840003226004194	AMGV1587689
	50% GV / 50% AN	Homozygous Black	Homozygous Polled

HF WHO'S THAT 7A CTR RINGGOLD 9700G ET **CTR 198L**

\$COW 66.81 **FPI** B C C BUSHWACKER 41-93 **EPI** MCCA YASMINE Y16 Genomic Enhanced EPDs

	Al	ו טעע		CONTONINO ENINGRICOG EN DO						
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11.7	0.0	55	82	22	51	4	-0.11	31	0.37	0.21
BW	Adj. WW		Adj. YW			Act. REA	Α	ct. IMF	Act. Fat	
66	518			968		13.73		1.83	0.29	

A planned ET mating designed to bring together the proven cow power of Yasmine Y16 who has enough quality to produce national champions (Capital Hill) with documented longevity (fourteen-years-old and counting and looks like a three-year-old and her mom produced until she was twenty) and proven production (Five-Time AGA Dam of Merit) with the ranch-proven and no nonsense, no excuses Ringgold bull whose daughters are second to none on ranches that pay their bills by the pound. Of course we were hoping for all heifers from this mating and we got five. They are just what we hoped for but we also got these four bulls. They, like their sisters, are not going to blow anyone away with big numbers or off the charts stats for any trait but rather are genetic gems that we are looking forward to building a foundation founded in the eye of a cattleman with real performance that we can plug in lots of different ways in the future. These bulls are what they are - real bulls with perfect feet and legs. Bulls with real muscle and base width that have natural fleshing ability and will sire daughters that will have a positive influence on the next generation of the ranch's cowherd.

0.31

Cowman's Kind Fall Balancer Bulls



DCSF Post Rock Power Built 37B8

ROOK BU

49.9% GV	23 64000322000421 1/48.6% AN Homozygous Bla		
TJB REB	\$COW	126.41	
BARG SC		88.27	

VRT LAZY TV DISTINGUISHED C136 DCSF POST ROCK 268Y2 340H8 DOSE POST ROCK 268Y2 34A8

Genomic Enhanced EPDs

101.99

		501 1 0	01110	7011 ZU	012	0 17 10				
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.4	-1.2	72	108	27	63	7	0.07	40	0.38	0.61
BW	Adj. WW		Adj. YW			Act. REA	Α	ct. IMF	Act. Fat	
82	682			1164		13.19		2.27	0.	.27

- Sire is a past Futurity Champion who has sired Futurity Champions. Outstanding dam has two calves with an eye popping 111 WW ratio.
- * He posted 109 WW and 101 YW ratios as an individual.

9/13/2023	840003288866743	AMGV1586925
59.9% GV / 39.8% AN	Homozygous Black	Homozygous Polled
VILK CEUS VOLING C		

DCSF POST ROCK TOP GUN 65F8 ET

DCSF POST ROCK WILMA 294Z8 ET AARTENX7008SA

\$COW	
FPI	73.13
EPI	

TOG TWIN OAK TENX 011H ET

Genomic Enhanced EPDs TOG TWIN OAK STAR 188W ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.3	0.4	70	114	20	56	10	-0.10	35	0.62	0.08
CED 14.3 BW 74	Ac	dj. WW	P	dj. YW		Act. REA	A	ct. IMF	Act	. Fat
74		661		1194		14.47		1.82	0	.21

10/23/2023

- Curve bender with maternal power bred in. Strong individual data of 97 BW and 102 WW ratios.
- Lots of the best Angus and Gelbvieh Al sires combined.

I(F2415)F2145(IH(B)

69.1% GV / 30.5% Homozygous Black Homozygous Polled DCH BIG ANDY D672 \$COW 92.05 **EGL EGL HOSS H034** KKKG TRIPLE K 236C CHAZ FPI 82.70

840003226004177

JRI PROBITY 254D28 DCSF POST ROCK 125R6 407J8
DCSF POST ROCK 125R6 336G8

EPI 115.35 Genomic Enhanced EPDs

AMGV1587735

			<i>3</i> 01 1 C								
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
l	17.3	-4.8	67	101	22	56	9	0.06	32	0.13	0.31
I	BW	Adj. WW		Adj. YW			Act. REA	A	ct. IMF	Act. Fat	
ı	64		636		1146		14.66		2.77	0	.31

- * Heifer-safe out of our highly proven heifer bull with a top 2% low birth EPD.
 * Ratios an outstanding 87 BW and 102 WW as an individual.
 * Lots of great AI sires loaded on both sides of his pedigree.

840003288866739 62.5% GV / 31.3% AN Heterozygous Black

Homozygous Polled

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

DCSF POST ROCK WILMA 298Z8 ET B C C BUSHWACKER 41-93

\$COW 75.70 **FPI** EPI

MCCA YASMINE Y16

ADDG TEQUILA ROSE

Genomic Enhanced EPDs

\$COW

FPI

90.10

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8	1.3	77	121	20	59	3	-0.2	53	0.80	0.12
BW	Ad	dj. WW	P	dj. YW		Act. REA	Α	ct. IMF	Act	. Fat
89		672		1365		16.29		2.17	0	.17

- Don't get to use much Powerbuilt anymore due to limited semen supply but couldn't pass on mating with the Y16 donor. You should see our Black Powerbuilts that will have PBs when bred to 94% bulls. Black Powerbuilt son that has top 35% WW and YW EPD strength.
- Take advantage of this elite genetic mating.

AMGV1587692 840003226004218 46.4% GV / 52.1% AN Homozygous Black Homozygous Polled

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

> BARG SOPHIA 781E VRT LAZY TV DISTINGUISHED C136

EPI DCSF POST ROCK 7309T 351H8 Genomic Enhanced EPDs

DCSF POST ROCK 7309T 301E8 ET YW CW CED WW MK **CFM** YG **REA** MB 26 0.58 18.2 0.03 72 48 0.56 BW Adj. WW Adj. YW Act. REA Act. IMF Act. Fat 81 1081 13.51 1.87 0.17 673

Outstanding 89 BW and a 107 WW ratio as an individual.

Top 4% Calving Ease. Should be heifer-safe.

Breed leading calving ease combined with top 40% YW growth and 15% Marbling.

840003287137434 9/5/2023 50% GV / 50% AN Homozygous Black

AMGV1582416 Homozygous Polled

\$COW

FPI

SAV FINAL ANSWER 0035

EGL EGL LIFELINE B101

EGL ESTELLE X014

O C C MISSING LINK 830M

DCSF POST ROCK WILMA 69Y8 ET DCSF POST ROCK WILMA 261P1 ET

EPI Genomic Enhanced EPDs

67.57

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
	-1.2	72	120	25	61	3	-0.17	40	0.79	-0.29
BW	Adj. WW		Adj. YW			Act. REA	Α	ct. IMF	Act. Fat	
81	549		1075			16.14		2.12	0	.23

* Al-sired by the always popular Al sire, Lifeline.

Another real curve bender for calving ease and performance.

Outstanding donor has a 107 ratio on a 53-head contemporary group.





DBRG Preference 2141K ET - Sire of Lots 93-105

DI P24 STO721 L KOTOK BITK BAT 71W8

1/19/2024 42.6% GV / 57.4% AN Homozygous Black **BALDRIDGE ALTERNATIVE E125**

AMGV1605292 Homozygous Polled

DBRG PREFERENCE 2141K ET

DBRG MS TWISTER 8167F ET **CRAWFORD GUARANTEE 9137** \$COW FPI 94.42 FPI

Genomic Enhanced EPDs

DCSF POST ROCK RANI 23K8 DCSF POST ROCK RANI 164H8

YW TM YG CW CED BW **W/W** MK CEM **REA** MB 9.4 0.00 66 0.70 18 0.50 Adj. REA BW Adi. WW Adj. IMF Adi. YW Adi. Fat 90 641 1190 13.75 0.23 2.13

- The best of AI sires in the beef industry stacked 3 plus generations deep
- Top 1% yearling growth and 5% WW combined with top 20% Marbling.
- Not for heifers but one of the best to build a cow herd with the added bonus of marbling.

1/24/2024 840003226004276 AMGV1605344 48.8% GV / 51.2% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125 DBRG PREFERENCE 2141K ET

DBRG MS TWISTER 8167F ET

FPI 90.38 EGL GAME CHANGER D136
DCSF POST ROCK BUCKEYE 85J8 131.16 FPI Genomic Enhanced EPDs EGL EGL BUCKEYE F274

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
17.3	-2.3	77	122	20	57	10	0.04	46	0.51	0.47	
BW	Ac	lj. WW	Α	dj. YW		Adj. REA	Α	dj. IMF	Adj	. Fat	
		601		1238		15.39		2.88		0.33	
78		681		1230		10.00		2.00		0.55	

- Stand out herd bull prospect with top 10% CE, 20% BW, 35% WW, 30% YW and 25% Marbling
- Impressive individual data and ratios out of an early favorite of our younger cows. Ratios an impressive 107 REA and 123 IMF in a 49-head contemporary group.

RUCK BL

1/26/2024 42.2% GV / 57.8% AN Homozygous Black

AMGV1605345 Homozygous Polled

\$COW

94.75

BALDRIDGE ALTERNATIVE E125 DBRG PREFERENCE 2141K ET

> DBRG MS TWISTER 8167F ET PLATTEMERE WEIGH UP K360

\$COW **FPI** 89.44 **EPI**

Genomic Enhanced EPDs

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

CFD BW WW YW MK TM **CFM** YG CW **RFA** MB 21.6 63 19 12 -0.01 36 0.34 0.59 Adj. WW Adj. YW Adj. REA BW Adj. IMF Adj. Fat 64 585 1158 14.28 2.29 0.25

- Top 1% Calving Ease and 1% Low Birth Weight EPDs combined with to 10% Marbling strength. Gained 3.61 ADG on a ration designed for 3.25 ADG.
- Dam is an outstanding ET daughter of the Angus featured AI sire Plattemere Weight Up.

Cowman's Kind Spring Balancer Bulls

1/17/2024 840003226004229 43.6% GV / 56.3% AN Homozygous Black

AMGV1605290 Homozygous Polled

BALDRIDGE ALTERNATIVE E125

DBRG PREFERENCE 2141K ET DBRG MS TWISTER 8167F ET **SQUARE BATLANTIS 8060**

\$COW **FPI** 84.48 **EPI**

Genomic Enhanced EPDs

DCSF POST ROCK 294Z8 90K8 ET

DCSF POST ROCK WILMA 294Z8 ET

		001 1 0	01110	JOIN 111	LIVI/	120120 21				
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
17.1	-4.1	67	110	24	57	10	-0.06	42	0.71	0.35
BW	Adj. WW		А	Adj. YW		Adj. REA	Α	dj. IMF	Adj	. Fat
60	658			1197		12.76		1.68		0.20

- Heifer-safe and performance strong. Top 10% Calving Ease with above breed average Growth. Ratioed an impressive 81 BW, 100 WW, 98 YW with a 3.4 ADG on test.
- Dam is a most impressive first calf heifer from the Wilma cow family. Maternal Plus!

1/23/2024 840003226004268 AMGV1605300 Homozygous Black 56.1% GV / 43.8% Homozygous Polled

BALDRIDGE ALTERNATIVE E125 DBRG PREFERENCE 2141K ET

> DBRG MS TWISTER 8167F ET JRI PROBITY 254D28

\$COW **FPI** 80.92 EPI

DCSF POST ROCK 294Z8 145K8 ET

Genomic Enhanced EPDs DCSF POST ROCK WILMA 294Z8 ET

	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
	14.1	-1.9	66	108	22	54	9	0.03	34	0.20	0.40
ı	BW	Ad	j. WW	Α	dj. YW		Adj. REA	A	dj. IMF	Adj	. Fat
	81	642		1209			14.08	08 2.44		0.23	

- Maternal strength that's second to none with some of the elite cows in the breed close up.
- Gained 3.58 ADG on test on a ration designed for 3.25.
- These Preference sons will be popular for all the right reasons for many years to come.

1/26/2024 840003226004302 AMGV1596818 46.9% GV / 53.1% AN Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125 DBRG PREFERENCE 2141K ET

DBRG MS TWISTER 8167F ET

JRI PROBITY 254D28

\$COW **FPI** 83.35 **EPI**

DCSF POST ROCK 10K8 EGL EGL MICHAELA H225

Genomic Enhanced EPDs CED BW WW YW MK **CEM** YG CW **REA** MB 18.6 -3.2 66 101 18 0.00 31 0.51 0.41 50 11 Adj. WW Adj. YW BW Adj. REA Adj. IMF Adj. Fat 64 594 2.52 0.21 1159 12.36

- Heifer-safe and performance strong with marbling strength what we try to produce in volume.
- Maternal strength abounds with Preference, Probity and Game Changer close up.
- The Preference cattle offer as much true calving ease as any of the leading Angus AI sires.

1/28/2024 48% GV / 52% AN

840003226004237 Homozygous Black

AMGV1605288 Homozygous Polled

BALDRIDGE ALTERNATIVE E125 DBRG PREFERENCE 2141K ET

DBRG MS TWISTER 8167F ET EGL EGL LIFELINE B101

\$COW 107.77 **FPI** 82.47 106.39

DCSF POST ROCK 7309T 16G8

Genomic Enhanced EPDs DCSF POST ROCK 7309T 22E8

YG **CED** WW YW MK TM **CEM** CW **REA** MB 15.4 114 20 -0.0737 0.56 0.28 -0.975 8 Adj. WW BW Adj. YW Adj. IMF Adj. REA Adj. Fat 80 1108 15.64 3 16 0.16

- Heifer safe with top 25% Calving Ease and above breed average Growth.
- Ratioed 108 REA and 135 IMF on ultrasound in a 49 head contemporary group.
- Impressive AI sires stacked 4 generations deep for added predictability.

Cowman's Kind Spring Balancer Bulls

840003226004290 AMGV1605312 Homozygous Polled Homozygous Black **BALDRIDGE ALTERNATIVE E125**

DBRG PREFERENCE 2141K ET

CED

15.2

BW

DBRG MS TWISTER 8167F ET LRSF HIGH LIFE H64

DCSF POST ROCK WILMA 94K8

110.17 \$COW **FPI** 86.01 FPI 153.36

Genomic Enhanced EPDs DCSF POST ROCK WILMA 77G8 ET YG CW **REA** MB RW WW YW MK TM **CEM** 128 -0.07 0.60 0.30 Adj. IMF Adj. WW Adj. YW Adj. REA Adj. Fat 1131 12.50 2.31 610 0.17

Top 25% Calving Ease combined with top 20% WW and YW growth EPDs. That's not easily done!

Any time you see the Wilma cow family at Post Rock you know they are maternally bred.

Early on, Preference x High Life seems to be a golden mating.

56.3% GV / 43.8% AN Homozygous Black

AMGV1605313 Homozvaous Polled

Genomic Enhanced EPDs

BALDRIDGE ALTERNATIVE E125

DBRG PREFERENCE 2141K ET DBRG MS TWISTER 8167F ET

\$COW FPI 94.58 JRI PROBITY 254D28 EPI

DCSF POST ROCK TWILA 27K8 DCSF POST ROCK TWILA 213H8

CED WW YW MK TM YG CW REA MB 15.4 -0.12 44 0.84 0.51 Adj. IMF BW Adj. WW Adj. YW Adj. REA Adj. Fat 670 1232 12.87 2.37

Top 25% Calving Ease with top 10% growth and 20% Marbling and 10% FPI. This is the first of many sire groups for Preference. They are good! Excellent EPD strength across the board and the actual data to back it up.

1/29/2024 840003226004281 AMGV1605348 50.4% GV / 49.4% Homozygous Polled Homozygous Black

BALDRIDGE ALTERNATIVE E125

DBRG PREFERENCE 2141K ET

DBRG MS TWISTER 8167F ET VLK C503 YOUNG GUN

DCSF POST ROCK 113S 166H8

Genomic Enhanced EPDs DCSF QTN 113S 155E8

CED		WW	YW	MK	TM	CEM	YG	CW	REA	MB
17.1	-1.5	77	117	19	56	10	-0.10	40	0.65	0.42
BW	Ac	lj. WW		Adj. YW		Adj. REA	A	dj. IMF	Adj	. Fat
80		692		1270		17.40		2.12		0.15

Rock Star EPDs across the board and the actual data and in herd ratios to back it up.

Huge REA on ultrasound with a 17.40 REA with a 1115 scan weight.

Outstanding dam has 107 nursing ratio on her first three calves.

840003226004407 AMGV1596810 Homozygous Black Homozygous Polled

BALDRIDGE ALTERNATIVE E125 DBRG PREFERENCE 2141K ET

DBRG MS TWISTER 8167F ET VLK C503 YOUNG GUN

EPI DCSF POST ROCK BLKBIRD 157F8 Genomic Enhanced EPDs

\$COW

FPI

AL (bis Mis

\$COW

FPI

EPI

Genomic Enhanced EPDs

AMGV1606596

Homozygous Polled

84.73

80.65

\$COW

FPI

EPI

114.74

88.17

137.59

DCSF POST ROCK BLKBIRD 157Y8 CED WW YW MK TM CEM YG MB 15.9 -0.06 32 0.49 0.30 BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat 1134 13.72 1.77 0.19

Perfect teats and udders for at least 5 generations going back to our all time best Angus cow. Heifer safe and maternally strong enough to build an elite cowherd. Buyers will enjoy sorting through the Preference sire group.

Homozygous Black

BALDRIDGE ALTERNATIVE E125

DCSF POST ROCK WILMA 294Z8 ET

DBRG MS TWISTER 8167F ET

SQUARE B ATLANTIS 8060

DCSF POST ROCK 294Z8 126K8 ET

2/28/2024

43.6% GV / 56.3%

DBRG PREFERENCE 2141K ET

KUUK

FPI 95.59 **EPI**

2/10/2024 840003226004331 AMGV1605322 50% GV / 50% AN Homozygous Black Homozygous Polled BALDRIDGE ALTERNATIVE E125 \$COW **DBRG PREFERENCE 2141K ET** DBRG MS TWISTER 8167F ET CRAWFORD GUARANTEE 9137 DCSF POST ROCK 59M 15K8 Genomic Enhanced EPDs DCSF POST ROCK 59M 197H2 CED BW WW YW MK TM **CEM** YG CW **REA** MB 73 25 10 -0.0334 0.40 0.66 BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat 1216 13.89 0.30 Top 2% CED with 10% Low Birth and top 20% YW and 5% Marbling numbers. That's not easy.

CED YG WW MK TM **CEM** MB 10.9 -0.1 79 133 24 63 -0.1263 0.89 0.30 Adj. WW Adj. YW Adj. REA BW Adj. IMF Adj. Fat 1289 15.68 0.22 Not for heifers but you talk about steers to feed and cows to keep! Among the highest marbling bull on ultrasound with 143 ratio on IMF vs 49 contemporaries. Dam is an awesome young cow from one of our best flushes in recent years. Outstanding dam off to a great start with a 76 BW and 105 WW ratios on her calves. Ratioed 109 REA and 116 IMF on ultrasound.

SALE OFFERING VIDEOS

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



840003226004240 Homozygous Black

AMGV1605457 Homozygous Polled

TAU TAU MONEY 62F ET

CTR MONEY 0826H ET

GGGE 3G COWGIRL CRUELLA 537C KM BROKEN BOW 002

\$COW **FPI** 87.97 EPI

DCSF POST ROCK WILMA 8G8

DCSF POST ROCK WILMA 177E1

Genomic Enhanced EPDs

\$COW

95.25

66

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.4	-0.5	80	126	22	62	9	0.02	56	0.53	0.42
BW	Adj. WW		Adj. YW			Adj. REA	Adj. IMF		Adj	. Fat
78	712		1322			13.81		2.14	0.29	

- Went to Denver to represent our program in the yards and he made many many friends
- * Res. Division Balancer Junior Bull Calf winner in Denver.
- Dam is an outstanding cow that sells as Lot 172. She has four calves with a 101 BW and 103 WW.
- One of Kyle's all time favorite bulls we've produced. A big time herd bull look him up!

PUST RUJK BL

840003226004287 AMGV1606561 Homozygous Black Homozygous Polled 43.8% GV / 54.8% AN

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

GGGE 3G COWGIRL CRUELLA 537C

EGL GAME CHANGER D136

FPI 98.10 **EPI** 113.18 **EGL EGL OLIVE H213 EGL OLIVE C131** Genomic Enhanced EPDs

CED 18.1	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
18.1	-1.5	74	121	25	62	12	0.07	34	0.31	0.86
BW	Ac	lj. WW	P	Adj. YW		Adj. REA	Α	ldj. IMF	Adj	. Fat
81		682		1194		12.71		2.40	0.	24

- This year's sale is absolutely stacked with big-time spread bulls with outstanding data and eye appeal.
- Top 4% Calving Ease with top 30% Growth and 1% Marbling EPDs.
- No individual ratios since he was born a twin and raised as a single.

840003226004468 AMGV1605375 Homozygous Polled Homozygous Black

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

CED

18.2

BW

GGGE 3G COWGIRL CRUELLA 537C

KCF BENNETT D922

\$COW 79.44 FPI 93.01 EPI 114.21 Genomic Enhanced EPDs

0.20

DCSF POST ROCK WILMA 23J8 DCSF POST ROCK WILMA 27G8

WW **CEM** CW REA YW MK TM YG MB -0.070.91 82 127 23 64 9 57 0.52 Adj. YW Adj. REA Adj. WW Adj. IMF Adj. Fat

14.11

- Bull after bull with incredible EPD strength and the actual data to back it up It's taken many, many years of disciplined genetic mating to produce these kinds of bulls in volume.
- Top 4% Calving Ease with top 25% WW and YW growth with top 20% Marbling. Outstanding 92 BW with a 104 WW ratio as an individual.



CTR Money 0826H ET - Sire of Lots 106-111

840003226004299 AMGV1606131 1/23/2024 Homozygous Black 48.4% GV / 50.1% AN Homozygous Polled

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

GGGE 3G COWGIRL CRUELLA 537C JRI PROBITY 254D28

DCSF POST ROCK WILMA 21J8 DCSF POST ROCK WILMA 77G8 FT

EPI Genomic Enhanced EPDs

AMGV1606562

Homozygous Polled

85.32

0.29

\$COW

FPI

EPI

2.24

\$COW

90.75

90.60

134.13

			<i>,</i> 01 1 0	/O1 100	JOIL VV		17700 -1				
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
	17	-0.8	78	130	25	65	11	0.15	47	0.27	0.51
ı	BW	Ad	j. WW	А	dj. YW		Adj. REA	Α	dj. IMF	Adj	. Fat
ı	72		672		1291		14.19		1.90		0.20

- Top 10% Calving Ease with top 20% Growth, 20% Marbling and 20% FPI.
- Ratios an impressive 95 BW, 102 WW and 105 YW with a whopping 3.9 ADG on test.
- His sire, Money's biggest problem is he's always out working and misses picture day every year.

840003226004344 2/3/2024 54% GV / 44.2% AN Homozygous Black TAU TAU MONEY 62F ET

CTR MONEY 0826H ET GGGE 3G COWGIRL CRUELLA 537C

DCSF POST ROCK TOP GUN 65F8 ET **DCSF POST ROCK WILMA 344H8**

Genomic Enhanced EPDs DCSF POST ROCK WILMA 326E8 ET CFD WW YW CFM YG MK RFA MB 16.5 112 22 0.03 0.53 70 Adj. WW BW Adj. YW Adj. REA Adj. IMF Adj. Fat

- Natural calf out of our newest donor and raised at the ET center so no ratios are calculated.
- Heifer safe and performance strong. Top 15% Calving Ease, top 20% Marbling and strong Growth. Donor dam is a model young cow that's flawlessly built with a perfect udder.

1153

12.80

3/7/2024 840003226004483 AMGV1605389 43.2% GV / 55 Homozygous Polled Homozygous Black

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

624

GGGE 3G COWGIRL CRUELLA 537C **EGL GAME CHANGER D136**

\$COW 87.92 89.39 120.51

Genomic Enhanced EPDs

DCSF POST ROCK GWEN 143G8 DCSF POST ROCK GWEN 9B8

CED WW YG MK CEM 15.5 -1.1 79 25 11 0.10 48 0.50 0.45 Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat 1329 16.25 2.17 0.31

- Money is an elite herd sire that is being used in some of the best AI and ET programs.
- 99 BW, 107 WW and 108 YW ratios as an individual with a whopping 3.91 ADG on test
- Outstanding dam with 101 BW, 110 YW and 108 YW on four calves in over 100 head groups. She sells as Lot 181.

Cowman's Kind Spring Balancer Bulls



JRI Probity 254D28 - Sire of Lots 112-116

2/13/2024 59.4% GV / 40.6% AN

840003226004376 AMGV1605369 Homozygous Polled Homozygous Black

BASIN PAYWEIGHT 1682 JRI PROBITY 254D28

JRI CLEMENTINE 254Z8

EGL GAME CHANGER D136 DCSF POST ROCK TWILA 104H2

EPI Genomic Enhanced EPDs

82.01

\$COW

FPI

DCSF POST ROCK TWILA 91C2 REA CED BW \/\\/ YW MK TM **CEM** YG CW MR 14.3 19 0.13 44 0.29 0.24 -1.3 78 10 BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat 76 668 1124 12.52 2.65 0.20

- Probity daughters are widely respected and admired at Post Rock and all across the industry.
- Probity sons have proven they can feed in the AGF Steer Challenge and he has 113 IMF score. Top 35% Calving Ease with top 25% WW with plenty of Milk and Marbling.

840003226004445 AMGV1605382 2/29/2024 45.7% GV / 54.3% AN Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682 JRI PROBITY 254D28

JRI CLEMENTINE 254Z8

EGL GAME CHANGER D136
DCSF POST ROCK LEE ANN 102H8

DCSF QTN LEE ANN 249E8

	\$COW	108.05
	FPI	85.08
	EPI	152.33
Geno	mic Enhand	ed EPDs

400.05

CED BW WW YW TM CEM YG CW REA MK MB 10.9 130 23 0.00 57 0.68 0.27 Adj. WW BW Adj. YW Adj. REA Adj. IMF Adj. Fat 749 1368 16.55 2.57 0.29

- Top 10% WW and 15% YW growth combined with double digit calving ease. More proof he's a stud awesome individual ratios of 113 WW, 111 YW with 115 REA and
- Outstanding dam. 97 BW, 105 WW and 108 YW ratios on her first three calves.



2/7/2024 840003226004389 AMGV1605365 50% GV / 50% Homozygous Black Homozygous Polled

\$COW

FPI

FPI

EPI

90.54

106.65

79.42

111.01

BASIN PAYWEIGHT 1682 JRI PROBITY 254D28

JRI CLEMENTINE 254Z8 MILL BRAE HOOVER DAM

DCSF POST ROCK TWILA 95G8

	D	CSF PC	OST RO	CK T	<u> MILA</u>	. 168E2		Genomic Ennanced EPDs			
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
10	-1.3	70	110	29	64	6	0.13	34	0.01	0.32	
BW	Adj. WW		P	Adj. YW		Adj. REA	Adj. IMF		Adj. Fat		
80		719		1299		15 23		1 94		0.28	

- Dam is the featured Lot 175. Look her up. She's outstanding and deserves to be a donor.
- He should produce the very best females you've ever raised with Probity x 95G8. 100 BW, 109 WW and 106 YW ratios as an individual with a 106 REA on ultrasound.

DCHS4 POST ROCHK CHOWMAN 1 HXDM(8

2/17/2024 840003226004424 AMGV1605372 54.7% GV / 45. Homozygous Polled Homozygous Black **BASIN PAYWEIGHT 1682** \$COW

JRI PROBITY 254D28

JRI CLEMENTINE 254Z8 VRT LAZY TV DISTINGUISHED C136

DCSF POST ROCK 74G8A ET

Genomic Enhanced EPDs CCRO MS C-CROSS EC / 7309T

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
16.1	-3.4	78	120	26	64	8	-0.01	40	0.38	0.39
BW	Ac	lj. WW	А	dj. YW	1	Adj. REA	Α	dj. IMF	Adj	. Fat
81	780		1341		14.92		2.47	0	.35	

- Went to Denver as a big part of our Balancer Pen of 5 entry and what a stud!
- He's got every base covered, outstanding EPDs and better actual data to back it up. Outstanding dam with 99 BW, 110 WW ratios on her calves.
- The look and build of an elite herd bull. Look him up!

[][#241][][2][[][][][(

840003226004439 3/1/2024 AMGV1605385 Homozygous Polled Homozygous Black

BASIN PAYWEIGHT 1682 JRI PROBITY 254D28

JRI CLEMENTINE 254Z8

VRT LAZY TV DISTINGUISHED C136

DCSF POST ROCK GRETA 151H8 DCSF POST ROCK GRETA 9C8

FPI Genomic Enhanced EPDs

\$COW

FPI

112.38

88.22

146.53

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15.8	-1.8	78	121	25	64	10	0.12	41	0.11	0.40
BW	Ac	dj. WW	Α	dj. YW	1	Adj. REA	Α	dj. IMF	Adj	. Fat
72	674			1258		13.26		2.38		0.21

- Talk about EPDs spread across the board! Top 15% CE, 25% WW, 35% YW and top 40% Marbling. Outstanding individual ratios of 92 BW, 102 WW, 105 YW with 102 IMF on ultrasound.
- Outstanding dam is on her way to the top of the herd. 92 BW, 105 WW, 101 YW on three calves.

This sale will be broadcast live on the internet.

Broadcasting Real-Time Auctions Real time bidding & proxy bidding available.





DCSF Post Rock Prominent 139K8 ET - Sire of Lots 117-119

DJ&S POST ROCK RAMBUNG 1/30/2024 AMGV1605353 Homozygous Polled 53.2% GV / 43.8% AN Homozygous Black

JRI PROBITY 254D28 DCSF POST ROCK PROMINENT 139K8 ET DCSF POST ROCK 198L 82F ET

MILL BRAE HOOVER DAM DCSF POST ROCK BLOSSOM 153G8

Genomic Enhanced EPDs DCSF POST ROCK BLOSSOM 99E2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8.3	2.0	80	127	28	68	4	0.02	41	0.45	0.33
BW	Ad	dj. WW	P	dj. YW		Adj. REA	Α	dj. IMF	Adj	. Fat
88	694			1325		14.74		2.38		0.39

- If you want to scratch your bull every time you go to the pasture, this bull is for you. Halter broke and went to Denver as part of the Balancer Pen of 5. .
- Here again a bull to moderate cow size without giving up performance and maternal.
- Really good bull that's extra, extra gentle with lots of fleshing ability and eye appeal.

2/4/2024 42.9% GV / 57% AN JRI PROBITY 254D28

840003226004373 AMGV1605360 Homozygous Polled Homozygous Black

DCSF POST ROCK PROMINENT 139K8 ET

DCSF POST ROCK 198L 82F ET **BASIN PAYWEIGHT 1682**

\$COW 107.24 **FPI** 78.50 FPI 116.51

\$COW

EPI

99.16

82.03

113.04

DCSF POST ROCK GWEN 132G8A

Genomic Enhanced EPDs DCSF POST ROCK GWEN 110D8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.8	0.1	79	120	25	65	9	0.11	75	0.90	0.11
BW	Ac	lj. WW	P	dj. YW		Adj. REA	Α	dj. IMF	Adj	. Fat
72		681		1322		14.91		1.92		0.29

- Another member of our Balancer Pen of 5 that's got the extra look and eye appeal.
- Dam is an outstanding Payweight 1682 daughter who's featured Lot 180 in the females selling.
- Top 35% Calving Ease with top 30% Growth EPDs. Sire was a past Futurity Champion for us.

840003226004486

Homozygous Polled 48.8% GV / 49.7% AN Homozygous Black TJB REBEL YELL 804F ET \$COW 105.20 **BARG GO TIME 781J** FPI 90.11 BARG SOPHIA 781E VRT LAZY TV DISTINGUISHED C136 **EPI** 110.34

DCSF POST ROCK GWEN 227J8 DCSF POST ROCK GWEN 174F8

3/2/2024

Genomic Enhanced EPDs

AMGV1605386

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
CED 12.9	-1.4	69	109	24	58	8	0.02	32	0.42	0.73	
BW		lj. WW	F	dj. YW	1	Adj. REA	A	dj. IMF	Adj	. Fat	
76		696		1266		16.76		2.17	0	.30	
											_

- Go Time son with awesome individual data of 100 BW, 105 WW and 103 YW with a 3.59 ADG. Huge ribeye bull with a 16.76 REA with a 1015 pound scan weight.
- * Awesome young dam with a 98 BW, 104 WW ratio on her first two calves.

840003226004316 1/26/2024 57.8% GV / 41.8% Homozygous Black

AMGV1605349 Homozygous Polled

\$COW

FPI

JRI PROBITY 254D28

DCSF POST ROCK PROMINENT 139K8 ET

DCSF POST ROCK 198L 82F ET CTR CTR SANDHILLS 0065X DCSF POST ROCK 74J8
DCSF POST ROCK BLK BAL 66D2

EPI Genomic Enhanced EPDs

76.51

	ים	<i>3</i> 01 1 C	01110	JOIN DE	וע או	1L 00DZ				
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.5	1.6	78	110	19	58	6	-0.04	58	0.59	0.16
BW	Ac	dj. WW	А	dj. YW		Adj. REA	Α	dj. IMF	Adj	. Fat
70		673		1167		14.28		2.41		0.14

- * If you want to moderate cow size without giving up performance and maternal, here's your bull.
 * Ratioed 93 BW with a 102 WW ratio and still ratioed 99 REA and 103 IMF on ultrasound.
- Royally bred dam is off to a great start with 87 BW and 104 WW ratios on her first two calves.





1/23/2024 840003226004315 AMGV1605297 35.2% GV / 64.3% AN Heterozygous Black Homozygous Polled

BASIN PAYWEIGHT 1682 DEER VALLEY GROWTH FUND

DEER VALLEY RITA 36113 DCSF POST ROCK BLK BAL 344G8 \$COW 125.42 FPI 89.04 **EPI** 153.02

DCSF POST ROCK TWILA 181K8

Genomic Enhanced EPDs DCSF POST ROCK TWILA 198F2 WW YW YG CW REA MK TM **CEM** MB 80 130 24 64 0.03 59 0.70 0.44

CED BW 11.2 Adj. IMF BW Adj. WW Adj. YW Adj. REA Adj. Fat 0.29 78 14.93 2.57 1280

- Al-sired by the Angus legend, Deer Valley Growth Fund.
 Double-digit Calving Ease with top 20% WW, 20% YW with 35% Marbling and 20% FPI.
 103 REA and 110 IMF ratio on ultrasound. Take advantage of our aggressive Al program.

Cowman's Kind Spring Balancer Bulls



DCSF Post Rock Wilma 294Z8 ET - Donor dam of Lot 122

1/18/2024 840003226004230 51.5% GV / 48.1% AN Homozygous Black

AMGV1605304 Homozygous Polled

\$COW

JKGF DITKA C85 **LRSF HIGH LIFE H64**

SINK MS EDISON JRI PROBITY 254D28

86.59 ΕΡΙ 175.49

Genomic Enhanced EPDs

93.17

MLG POST ROCK KIT KAT 508K MLG MEADOWLARK KIT KAT 487H

CED BW WW YW MK TM CEM YG CW REA 14.2 91 148 16 62 -0.0668 0.79 0.07 BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat 0.20

- Talk about a curve bender top 35% Calving Ease with top 3% Growth for both WW and YW.
- Al sires stacked 3 deep for added predictability.
- These High Life sons have been very popular in past sales at Post Rock and around the country.

KHIBM

1/29/2024 840003226004235 AMGV1605354 51.4% GV / 47.7% AN Homozygous Polled Homozygous Black JKGF DITKA C85

LRSF HIGH LIFE H64

SINK MS EDISON VRT LAZY TV DISTINGUISHED C136 \$COW 105.82 **FPI** 92.84 EPI 152.59

C 1

Genomic Enhanced EPDs

MLG MEADOWLARK KIT KAT 487H MLG MEADOWLARK KIT KAT 428B

CED BW WW YW TM CEM YG CW **REA** MB MK 18.1 79 125 14 10 0.00 35 0.44 0.42 Adj. WW Adj. IMF BW Adj. YW Adj. REA Adj. Fat 2.15 1126 12.66 0.31

- Heifer safe and performance strong with lots of maternal power.
- Top 4% Calving Ease with top 25% growth for WW and YW and top 40% Marbling.
- Dam is a perfect-uddered, eye appealing cow from a long time proven calving ease cow family.

840003226004351 2/1/2024 AMGV1605463 65.4% GV / 34.4% AN Homozygous Polled Homozygous Black

JOB DANELL PAY PAL 12H LRSF VOYAGEUR K182

LRSF RYLEE F71 ET

VRT LAZY TV DISTINGUISHED C136

\$COW 112.03 92.29 **FPI FPI** 146.29

DCSF POST ROCK WILMA 372G8

Genomic Enhanced EPDs DCSF POST ROCK WILMA 326E8 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
8.4	1.1	82	131	33	74	6	-0.16	53	1.04	0.60	
BW 81	Ac	dj. WW	А	dj. YW	'	Adj. REA	Α	dj. IMF	Adj	. Fat	
81		802		1381		14.70		2.38	0	.20	

- 121 WW and 113 YW ratios as an individual. That's a stud in the flesh.
- Al-sired by a new bull. Lots of real performance and eye appeal that we plan to continue to use 102 REA, 102 IMF on ultrasound with top 10% marbling EPDs.

ROOK BUK BALTERI

840003226004365 37.1% GV / 62.5% AN Homozygous Black

Homozygous Polled

DEER VALLEY GROWTH FUND

HOFFMAN HIGH ROAD

HA RITO LADY 3839

CTR GOOD NIGHT 880U

DCSF POST ROCK WILMA 294Z8 ET

\$COW **FPI** 89.82 **EPI**

						261P1 E	Г	Genomic	Enhand	ed EPDs
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.6	0.7	87	152	28	72	11	-0.04	67	0.68	0.32
BW	Ad	dj. WW	Α	dj. YW	1	Adj. REA	F	dj. IMF	Adj	. Fat
88		755		1454		16.29		2.04		0.29

- One of the very best bulls we've ever raised. He's an ET so no meaningful ratios but he would have been off the charts if you look at his actual data out of a recip that wasn't anything fancy.
- Tremendous growth EPDs with top 2% YW, 10% WW and breed average Calving Ease and
- absolutely awesome individual data. Sire is at ST Genetics and is proving to be one of the favorite Al sires for calving ease, performance and maternal

DUSFPUS

1/27/2024 AMGV1605350 Homozygous Polled Homozygous Black 47.7% GV / 50.8% AN

JKGF DITKA C85 **LRSF HIGH LIFE H64**

SINK MS EDISON

EGL GAME CHANGER D136 DCSF POST ROCK BLKBIRD 202J8 \$COW 88.33 ΕΡΙ

Genomic Enhanced EPDs DCSF POST ROCK BLACKBIRD 152E8 WW YW MK **CEM** YG CW REA MB 92 150 18 64 -0.11 61 0.97 0.26

CED 8.6 BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat 1324 17.42

Obviously not for heifers but order an extra truck when you sell your calves.

Top 3% WW and YW EPDs with 110 Weaning weight and 108 Yearling ratios individually.

Huge REA on ultrasound at 17.42 with a 1165 scan weight.

POST ROBK BU 840003226004417 AMGV1605366

2/8/2024 51.6% GV / 48.5% Homozygous Black Homozygous Polled JKGF DITKA C85 \$COW 114.21 **LRSF HIGH LIFE H64 FPI** 86.42 SINK MS EDISON

MILL BAR HICKOK 7242 **DCSF POST ROCK TWILA 7H8**

	D	CSF PC	SIRC	OCK IV	WILA	.21/F2		Genomic	Ennanc	eu EPDS
ED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
3.5	-0.3	83	124	20	62	5	-0.06	40	0.63	0.31
BW	Ac	dj. WW	А	dj. YW	1	Adj. REA	А	dj. IMF	Adj	. Fat

Another curve bender with a world of quality and breeding value.

- Top 35% Calving Ease with top 15% WW and his index values are all top 35% or higher.
- Big ribeye bull with a 15.82 REA with a 1025 scan weight.

840003226004418 AMGV1606123 2/8/2024 50.8% GV / 49.2% AN Homozygous Black Homozygous Polled

JOB DANELL PAY PAL 12H LRSF VOYAGEUR K182

> LRSF RYLEE F71 ET MILL BAR HICKOK 7242

\$COW **FPI** 91.33 FPI

FPI

141.58

DCSF POST ROCK 2045 10H8

DCSF POST ROCK 2045 192F8

Genomic Enhanced EPDs WW YW MK YG CW REA **CEM** MB 0.59 64 0.87 -0 05

CED 5.8 Adj. REA BW Adj. WW Adj. YW Adj. IMF Adj. Fat 92 725 1291 15.16 3.06 0.25

Ran over on gestation length but a real powerhouse kind of bull with 110 WW and 105 YW ratios. Outstanding ultrasound data with 105 REA and a 131 IMF ratio in a 49 head group.

Top 3% WW and YW EPDs with top 15% Marbling strength.

Cowman's Kind Spring Balancer Bulls

JJ.#2445JJ.2145JJ.#K/131K

840003226004451 2/24/2024 34.9% GV / 39.8% AN Homozygous Black

AMGV1608083 Homozygous Polled

VLK C503 YOUNG GUN

DCSF POST ROCK TOP GUN 65F8 ET

DCSF POST ROCK WILMA 294Z8 ET VAR EMPIRE 3037

\$COW FPI 81.86 **EPI**

GVC LAADDEE C204

GVC MISS 004 753T

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
10.8	0.2	72	122	25	61	7	0.07	48	0.29	0.41	
BW	Ad	dj. WW	A	dj. YW		Adj. REA	Α	dj. IMF	Adj	. Fat	
86		654		1159		14.01		2.06		0.19	

- * Angus dam produced a \$12,500 heifer calf at side in the Angus dispersal where we purchased her.
- Double-digit Calving Ease combined with top 25% YW, 35% Milk and 30% Marbling EPDs.
- These Top Gun sons have a lot of genetic merit. He's proven his progeny can feed in the feedlot.

1/31/2024 37.5% GV / 62.5% AN

840003226004403 Heterozygous Black

AMGV1605286 Homozygous Polled

SITZ RESILIENT 10208 **CONNEALY CRAFTSMAN**

BLACK CATHY OF CONANGA 8521 CTR CTR SANDHILLS 0065X

\$COW **FPI** 93.78 FPI

DCSF POST ROCK 198L 82F ET

CTR 198L

Genomic Enhanced EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11.5	0.2	88	143	29	74	6	0.13	60	0.70	0.50
BW	Ad	dj. WW	Α	dj. YW		Adj. REA	A	dj. IMF	Adj	. Fat
90		715		1419		14.01		2.57		0.30

- Member of our Reserve Champion Pen of 5 Balancer Bulls entry at Denver.
- This bull is a herd bull on his own merits and offers fresh elite genetics.

* Donor dam was also the dam of the Balancer Futurity Champion, Prominent.

1/31/2024 AMGV1605461

37.5% GV / 62.5% AN Heterozygous Black MILL BRAE IDENTIFIED 4031

HCC WHITEWATER 9010 ROCK CREEK SARA 6066 CTR CTR SANDHILLS 0065X \$COW **FPI** 99.81 EPI

Homozygous Polled

DCSF POST ROCK 198L 82F ET

CTR 198L

Genomic Enhanced EPDs

CED 14.6	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.6	-1.2	84	135	25	67	8	-0.08	54	1.15	0.71
BW	Ac	dj. WW	P	dj. YW		Adj. REA	Α	dj. IMF	Adj	. Fat
84		736		1352		14.99		2.35		0.28

- Went to Denver to represent our program in the Balancer Pen Bull show that was named Reserve.
- Top 25% Calving Ease with top 10% WW and YW growth with top 4% Marbling and 2% FPI.

Sire is in ABS bull stud line up and is at the very front end of his popularity.

840003226004185 AMGV1606595 1/23/2024 Homozygous Polled 42.5% GV / 57.4% AN Homozygous Black

ELLINGSON RIDER PRIDE 7282

ELLINGSON BADLANDS 0285 EA BELLS GIRL 7617

DCSF POST ROCK TOP GUN 65F8 ET

\$COW 72.83 80.10 **FPI** FPI 103.60

DCSF POST ROCK RHONDA 185K2

Genomic Enhanced EPDs DCSF POST ROCK RHONDA 56F2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
15.7	-1.5	68	102	24	58	9	-0.16	34	0.77	0.30	
BW	Ad	dj. WW	Α	dj. YW		Adj. REA	A	dj. IMF	Adj	. Fat	
76		650		1201		13.56		1.90		0.21	

We're all in on the AI sire Badlands progeny.

- Lots of our best heifers for us to build with and lots of great bulls in both the Angus and Balancer division for buyers to choose from. They are GOOD.
- Heifer safe and performance strong with the actual data to back it up

Dest Post Rock blk

2/17/2024 840003226004425 AMGV1605373 62.5% GV / 31.3% Heterozygous Black Homozygous Polled

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

DCSF POST ROCK WILMA 298Z8 ET B C C BUSHWACKER 41-93

\$COW FPI 68.60 **EPI**

MCCA YASMINE Y16

ADDG TEQUILA ROSE

Genomic Enhanced EPDs

			-,							
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9.6	-1.6		92	20	53	3	-0.13	26	0.65	-0.01
BW	Ac	lj. WW	Α	dj. YW		Adj. REA	Ad	dj. IMF	Adj	. Fat
81		673		1142		14.35		2.15	0	.28

- This one is the result of special ET mating of Power Built with the donor dam of Capital Hill
- Y16 donor is a five time AGA Dam of Merit winner. At fourteen-years-old she has the udder of a two-vear-old.
- Build your cow herd with this bull. He has unlimited maternal merit.
- If you select your bulls starting at the business end of the bull you'll like every Powerbuilt son.



POST ROOK BL

840003226004232 1/29/2024 AMGV1605315 38.5% GV / 61.3% AN Homozygous Black Homozygous Polled

MILL BRAE IDENTIFIED 4031

HCC WHITEWATER 9010

ROCK CREEK SARA 6066

DCSF POST ROCK TOP GUN 65F8 ET

\$COW 89.58 **EPI**

Genomic Enhanced EPDs

DCSF POST ROCK WILMA 198K8

DCSF POST ROCK WILMA 38G8

WW CED BW YW MK TM **CEM** YG CW REA MB 14.3 -N 4 84 136 25 67 9 0.07 55 0.76 0.38 BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat 81 1251 14.27 0.34

- Negative birthweight combined with top 35% Calving Ease and top 10% Growth and 20% FPI.
- Lots of these Whitewater sons to choose from in both the Angus and Balancer divisions.
- More of these big time spread EPDs bulls that are AI sired with the actual data to support it.
- * 130 IMF ratio on ultrasound. This is a really good bull. Look him up.

CED

15.9

BW

72

1/24/2024 37.5% GV / 59.4% AN

840003226004261 AMGV1605305 Homozygous Black Homozygous Polled

ELLINGSON RIDER PRIDE 7282

ELLINGSON BADLANDS 0285

EA BELLS GIRL 7617

DCSF POST ROCK POWER BUILT 37B8

\$COW FPI 79.98 **EPI**

DCSF POST ROCK 82F 137K6 ET

DCSF POST ROCK 198L 82F ET

Genomic Enhanced EPDs BW WW YW MK **CEM** YG CW **REA** MB 24 a 0.07 31 0.43 0.31 Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat 1231 12.84 2.00 0.34 633

- Top 15% Calving Ease with top 10% low Birth Weight with still aggressive growth potential Impressive data for being out of a first calf heifer and gained $3.79\,\mathrm{ADG}$ on test.
- Dam is a perfect-uddered, moderate size heifer with a world of rib and fleshing ability.

Cowman's Kind Spring 3-Way Composite Bulls



CCR Boulder 1339A - Sire of Lots 136-138

1/24/2024 840003226004280 AMGV1605287 26.9% GV / 48.1% Homozygous Black Homozygous Polled

\$COW

FPI

EPI

86.46

HOOVER DAM **CCR BOULDER 1339A**

CCR MS L TAYLOR 1339Y

JRI PROBITY 254D28

DCSF POST ROCK TWILA 117K8

DCSF POST ROCK TWILA 32E8

D 001		CSF PC						Genomic	Enhanc	ed EPDs
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.7	-1.8	72	116	21	56	8	-0.07	39	0.74	0.47
BW	Ac	lj. WW	А	dj. YW	1	Adj. REA	Α	dj. IMF	Adj	. Fat
78		743		1274		15.28		2.35		0.23

- What an absolute stud of a bull in the flesh, on his genomic predictors, and his actual data.
- Top 25% Calving Ease, 35% YW, 20% Marbling and 25% FPI. Ratios 112 WW, 104 YW, 106 REA and 101 IMF on ultrasound.
- Simply stated, one of the best we've produced

NASTROCK BUK

\$COW

FPI

EPI

\$COW

FPI

EPI

Genomic Enhanced EPDs

2.54

84.66

0.20

84.25

840003226004228 AMGV1605289 1/17/2024 25% GV / 50% AN / 25% SM Homozygous Black Homozygous Polled

HOOVER DAM **CCR BOULDER 1339A**

CFD

15 1

RW

64

CCR MS L TAYLOR 1339Y LRSF HIGH LIFE H64

DCSF POST ROCK 3000-4 85K8

DCSF POST ROCK 3000-4 149F8

1049

Genomic Enhanced EPDs WW YW MK TM YG CW **RFA** RW MR 110 21 27 0.66 0.41 -19 69 9 -0 27 Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat

12.03

3-way composite bull that's 25% Gelbvieh, 25% Simmental, 50% Angus for maximum heterosis.

Heifer safe with top 25% Calving Ease with breed average Growth and top 30% Marbling and FPI. Sire is a highly proven and regarded Simm/Angus sire at ABS for calving ease and maternal.

OST RUU 1/27/2024 840003226004289 AMGV1605311 SM Homozygous Black 27.5% GV / 47.5 Homozygous Polled

HOOVER DAM **CCR BOULDER 1339A**

633

CCR MS L TAYLOR 1339Y EGL EGL HOSS H034

DCSF POST ROCK 2045 21K8

DCSF POST ROCK 2045 10H8

CED WW YW MK TM **CEM** YG **REA** MB 95 -0.6 68 104 24 -0.2428 0.65 0.56 BW Adj. WW Adj. YW Adj. REA Adj. IMF Adi. Fat 664 1310 14.64 2.81

Performance bull with impressive gain test data of 4.08 on a ration designed for 3.25 ADG

Impressive ultrasound data of 101 REA and 120 IMF for marbling.

Not recommended for heifers but highly recommended for cows to maximize heterosis.

Colby Community College Bull Test Bulls

The following four 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 21, 2025 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 2nd 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 21 so if you want updated performance information, a catalog, or an honest opinion of the bull selling let me know.

P211112111111111111

1/28/2024 840003226004239 AMGV1605347 49% GV / 51% AN Homozygous Polled <u> Homozygous Black</u>

BALDRIDGE ALTERNATIVE E125 DBRG PREFERENCE 2141K ET

DBRG MS TWISTER 8167F ET JRI PROBITY 254D28

DCSF POST ROCK 7309T 42J8

Genomic Enhanced EPDs DCSF POST ROCK 7309T 16G8

CED BW WW YW YG MB MK TM **CFM** CW **RFA** 17 1 -10 128 21 60 0.07 54 0.49 0.27 79 10 BW Adj. WW Adj. REA Adj. IMF Adj. YW Adj. Fat 82 687

ITHA SISUST RUCK BUK

3/1/2024 840003226004436 AMGV1605383 Homozygous Black 48.6% GV / 44.6% AN Homozygous Polled

BASIN PAYWEIGHT 1682 JRI PROBITY 254D28

> JRI CLEMENTINE 254Z8 BABR BRANDED MAN 3400A

OZZ MISS LUCKY LASS 11E

FPI

\$COW

FPI

\$COW

FPI

122.75

85.16

134.02

85.56

	U2	ZZ WAL		OCHOINIC	Lilland	CU LI D3				
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.9	1.9	92	147	18	64	8	0.08	64	0.40	0.18
BW	Ad	j. WW	А	dj. YW	'	Adj. REA	Α	dj. IMF	Adj	. Fat
88	2011	693								

2/25/2024 840003226004453 AMGV1606594 46.2% GV / 53. Homozygous Black Homozygous Polled

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

DCSF POST ROCK WILMA 294Z8 ET KCF BENNETT QUALITY FOCUSED

DCSF POST ROCK BLK BAL 307A8

Genomic Enhanced EPDs DCSF POST ROCK BLK BAL 298Y8

CED BW WW ΥW CEM YG **REA** MK C.W MB 11 1 70 108 21 56 -0.01 0.47 0.37 14 5 42 BW Adj. WW Adj. REA Adj. IMF Adj. YW Adj. Fat 86 671

ITHS FRUST RUCK BUK

3/10/2024 840003226004511 AMGV1605391 46.3% GV / 50.4% AN Homozygous Polled Homozygous Black **BASIN PAYWEIGHT 1682**

JRI PROBITY 254D28

JRI CLEMENTINE 254Z8 EGL GAME CHANGER D136

POST ROCK RECIPE 165G8

DCSF POST ROCK RECIPE 213Z8

Genomic Enhanced EPDs

90.18

\$COW

FPI

FPI

\$COW

FPI

89.68

77.31

132.86

CED WW YW CEM YG CW REA **RW** MK MB 7.6 95 25 0.02 0.42 0.38 59 Adj. WW BW Adj. YW Adi. IMF Adj. REA Adj. Fat 96 811

Cowman's Kind Fall & Spring Angus Bulls



Sitz RLS Eisa Evergreen 5404 - Donor dam of Lot 139-144

	Post Rock High Road 315L4 9/19/2023 840003226004161 21074692														
1	139	9/19	Homo	21074692 mozygous Polled											
	Deer Valley Growth Fund Hoffman High Road \$1														
		H		\$B	165										
	Sity E	M	ogck Bu isa E v	ıllseye	oon F	:404				\$C	295				
,	JILZ I	Si	tz RLS	Eisa E	vergre	en 15	519		Genomi	c Enhand	ced EPDs				
	CED	BW	CW	REA	MB										
	13	-1.8	72	128	29	.63	13	13.8	61	0.93	0.70				
	BW	Ac	ct. IMF	Act	t. Fat										
70 620 16.20 2.03											.31				

- * Fall born Angus bull raised at the ET center at the side of his donor dam, Sitz 5404.
 * Al-sired by the popular ST Genetics stud, High Road that's used on many heifer projects.
 * Top 10% Calving Ease, 5% low Birth with top 35% WW and YW growth with breed average Marbling.

	Post Rock High Road 25M4 1/25/2024 840003226004271 21071898													
	IKC	1/25 100		21071898 mozygous Polled										
	Deer Valley Growth Fund Hoffman High Road HA Rito Lady 3839 Mogck Bullseye St. 269													
	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	0.0	69	130	27	.62	12	17.4	59	0.35	0.20			
BW Adj. WW Adj. YW Adj. REA Adj. IM										Adj	. Fat			

- 1130 Full brother to Lot 139 and 141. An ET calf born and raised on a heifer.
- Top 15% Calving Ease with top 25% low Birth. Should be heifer safe.
- Top 1% \$M. Lots of maternal with performance bred in.

B .	Post Rock High Road 41M4													
脷	1/30/2024 840003226004362 21074688 100% AN Homozygous Black Homozygous Polled													
Hoffma	Deer Valley Growth Fund Hoffman High Road \$M 95													
	HA Rito Lady 3839 \$B 136													
0:4- DI	Mog	ck Bull	seye		404				\$C	271				
Sitz RL	Sitz	RLS Ei	e rgre sa Ev	ergree	404 en 15	519		Genomic	Enhand	ed EPDs				
CED I														
7	0.4	63	112	22	.33	14	14.8	47	0.55	0.46				
BW	dj. IMF	Adj	. Fat											
74	56	64		1146		12.40		2.72	0	.32				

- * Another full brother to Lots 139 and 140 but his genomic EPDs have a slightly different read.
 * These High Road sons have a lot of shape and quality.
- * We selected his donor dam as a foundation donor from the Sitz program in Montana.

	DST KOCK HIGH	Koaa /	UM4										
2/16/2024 840003226004029 21074689 100% AN Homozygous Black Homozygous Polled													
Hoffman High Ro			\$M	93									
HA Rito Lac		\$B	143										
Sitz RLS Eisa Eve	Mogck Bullseye Sitz RLS Eisa Evergreen 5404 \$C 278												
Sitz RLS Eisa Evergreen 1519 Genomic Enhanced EPDs													
CED BW WW '	HP CW	REA	MB										
16 -0.6 70	121 3008 16	16.5 54	0.76	0.48									
BW Adj. WW	Adj. IMF	Adj	. Fat										

- The Angus bulls are all registered in the Angus association and have Genomic Enhanced EPDs. Curve-bending top 3% Calving Ease with 15% BW, and 40% WW and 50% YW EPDs.
- High Road has worked very well for us in both the Angus and Balancer divisions.

VISIT OUR WEBSITE

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

0.23

Cowman's Kind Spring Angus Bulls

CED

12

BW

60

Post Rock Whitewater 69M4

1/30/2024 840003226004030 21074886 Homozygous Polled 100% AN Homozygous Black

Mill Brae Identified 4031 **HCC Whitewater 9010**

> Rock Creek Sara 6066 Mogck Bullseye

\$M 74 \$B 185 \$C 314

0.25

3.32

Sitz RLS Eisa Evergreen 5404

Genomic Enhanced EPDs Sitz RLS Eisa Evergreen 1519 WW **CEM REA** MK -0.9 61 108 28 .39 13 16.7 60 0.92 1.17 Adj. WW Adj. IMF Adj. YW Adj. REA Adj. Fat

14.20

1136 Sire is an ABS sire that offers calving ease, performance and carcass.

Top 10% CED and 15% low Birth. Should be heifer safe.

* Top 15% Marbling with 25% REA.

* All his \$Values rank in the top 35%.

637



Ellingson Badlands 0285 - Sire of Lots 145-146

		ш		1						
1/27/2024		21074754								
100% AN	mozygous	Polled								
Ellingson Rider Pride 7282										
Ellingson Badlands	0285		\$M	74						
EA Bells Girl 7	7617		\$B	164						
GVC Payweig	\$C	287								
CVC Starlight 1007			τ -							

Genomic Enhanced EPDs

Post Rock Radiands 108M4

GVC GVC Starlight J087

GVC Starlight Z92 CFD BW WW YW SC **CFM** HP CW RFA MB 14 5 63 n qq 0.53 13 72 13 BW Adj. WW Adj. IMF Adj. YW Adj. REA Adj. Fat 80 716 1134 13.60 2.20 0.22

Another Badlands son, this one out of the dam of our high-selling Angus bull last year

The kind of curve-bending EPD strength we are trying to produce.

Heifer safe and performance strong.

2/20/2024 840003226004028 21074889 Homozygous Black 100% AN Homozygous Polled

90

166

305

\$M

\$B

\$C

Mill Brae Identified 4031 **HCC Whitewater 9010**

Rock Creek Sara 6066 Mogck Bullseye

Sitz RLS Eisa Evergreen 5404

Genomic Enhanced EPDs Sitz RLS Eisa Evergreen 1519 WW MK **CEM** 17 -2.4 64 110 29 1.15 17 18.5 46 0.92 1.11 Adj. WW Adj. YW BW Act. REA Act. IMF Act. Fat 70 686 1161 14.80 2.08 0.23

Flush brother to Lot 143.

Top 2% CED with 3% low Birth Weight, top 20% Marbling and 25% REA. Top 5% \$M, 20% \$W, 20% \$G, 35% \$B, and 20% \$C on his \$Values.

Foundation Donor dam was selected out of the Sitz program.

B	Post Rock Badla	ands,	8M4	
1/21/202 100% AI		Hor	210746 mozygous	
Ellings Ellingson Bac	\$M	91		
	lls Girl 7617		\$B	164
	/alley Growth Fund		\$C	304
	erdeen 124K4 Rock Aberdeen 31C4	Geno	mic Enhand	ced EPDs

CED	BW	WW	YW	MK	SC	CEM	HP	CW	REA	MB
13	1.5	79	135	28	1.54	11	14.6	74	0.94	0.40
BW	Ac	dj. WW	Α	dj. YW		Adj. REA	Α	dj. IMF	Adj	. Fat
76	76 677			1263		14.70	.70 2.23		0.20	

* We really like these Badland sons in both the Angus and Balancer Divisions.

Look at his pedigree strength with popular AI sires all the way back.

Top 10% CED, 20% WW, 25% YW with outstanding \$Values across the board.

	լոջլլ	<u>luch GlaitSilial</u>)							
	/27/2024	840003226004288 Homozygous Black	210749								
0 0/	Homozygous	Polled									
Sitz Resilient 10208											
	Connealy Craftsman										
	Black Cathy of Co	nanga 8521	\$B	150							
	\$C	293									
Sitz RLS	Sitz RLS Eisa Evergreen 5404										
	City DI C Figo Fue	raraan 1510 (36	anomic Enhance	PAR FULL							

Doet Rock Crafteman 20M/I

Sitz RLS Eisa Evergreen 1519 WW YW CEM HP CW REA MB CED BW MK SC 48 0.76 0.81 BW Adj. REA Adj. WW Adj. YW Adj. IMF Adj. Fat 586 1180 15.10 1.94 0.19

The only Angus bull not recommended for heifers.

Sired by the popular Angus Al sire, Craftsman

* With our small Angus herd his numbers for BW got out of hand quickly because of in-herd ratios.

String 2025 Amous EPD's

Breed Average EPD	CED	BW	WW	YW	Milk	SC	CEM	HP	CW	REA	MB	\$M	\$B	\$C
Non-Parent Bulls	6	1.3	67	117	26	.88	8	12.4	54	.69	.75	64	152	260

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 19. Please stop in the office for a penning sheet.

Pen 1

1, 2, 3, 4, 106, 114, 118, 119, 131, 132

Pen 2

33, 34, 35, 37, 38, 41, 56, 57, 58, 59, 60, 61, 66, 67, 68, 69, 70, 71, 72, 77, 80, 81, 89

Pen 3

26, 27, 28, 29, 30, 31, 32, 36, 39, 40, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 62, 63, 64, 65, 73, 74, 75, 76, 78, 79, 82, 83, 84, 85, 86, 87, 88, 90, 91, 92

Pen 4

93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 107, 108, 109, 110, 111, 112, 115, 116, 117, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 133, 134, 135, 136, 137, 138

Pen 5

5, 6, 7, 25, 113, 130, 139, 140, 141, 142, 143, 144, 145, 146, 147

Pen 6

8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24

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 Fall Calving 6 Year Olds



DCH Hille G534 Queen Bee



DCH Hille G534 Queen Bee with a rattlesnake bite on her cheek.

PE: 12/24/24-2/22/25 to BARG Go Time 781J (1516381).



Runner Up Breeder's Choice Gelbvieh Bull Futurity POST ROCK R.O.I. 153M1 ET Sired by POST ROCK ICON 136K1 ET

Queen Bee is a donor added from the Chimney Butte program in North Dakota and came to us as the most sought after featured homozygous polled purebred bred heifer of the sale. Her 11 year old dam was the highest selling aged cow in the recent Chimney Butte dispersal and Queen Bee has been a great producer of not only embryo but also progeny. Her Sitz Stellar son was the second high selling Balancer bull in the 2024 sale and her purebred son, R.O.I. is our 2025 Purebred Futurity Runner Up that we will be using heavily in our program. R.O.I. was named Junior Bull Calf Champion in Denver at the 2025 National Gelbvieh Show.

Queen Bee was brought into our donor program to add outcross genetics to our purebred program with calving ease, performance, and carcass merit. Having top 10% Calving Ease, 20% low Birth Weight, 35% Yearling Weight and above purebred average for marbling strength EPDs. She has left us with many great progeny and embryos in the tank and two of the most beautiful future donors for our program. She has been a great addition for our program. We are committed to selling every sound 6 year old female every year and she sells as a spring sale season highlight for the entire year. She has been a solid 10-15 embryo producer and is currently being rebred for a fall born calf. While in the breeding pasture as a three-year-old (usually after 5 we rebreed donors for a natural calf). She had a rattlesnake bite on her cheek. We've included this picture with her lot after vet care at that time. It has been totally inactive and has not caused any problems or grown since other than leaving a permanent blemish. Here's your chance at an already proven purebred donor that hasn't missed on a mating. She sells in her entirety as our lead off female on February 22nd. Al: 12/20/24 to POST ROCK ICON 136K1 (1547715)

\$COW

FPI

EPI

73.60

3/22/2019 840003226004077 AMGV1468059 93.75% GV / 6.25% AN Heterozygous Black Homozygous Polled

BABR DOMINANCE 4280B

PHG EMINENCE E02 DDN BELLY RIVER AMBER 56A

DCH HILLE Y109 DCH HILLE B188

DCH HILLE T154 TAHITI

CEM YG **REA** MB -0.08 0.35 0.13



DCSF Post Rock Twila 390F2

CED

BW

YG

-0.28

CW

REA

MB

AMGV1452055

118

DCSF POST ROCK TWILA 34X2

MK

26

DCSF POSTROCK SILVER 273Y1 ET	\$COW	110.73
DARC P401	FPI	76.18
JRI GREAT WESTERN 254N68 ET	EPI	79.80
DCSF POST ROCK TWILA 11Z2		

Homo Black, Homo Polled high percentage purebred. This awesome cow earned her way to the donor pen by truly superior progeny and production. She's a 2-time AGA Dam of Merit with a 109 WW and 105 YW ratios on her five progeny. Her son is selling this year as the featured Lot 8 that we plan to use back in our program. Her first son sold at \$10,500 to a longtime elite commercial customer and another son sold to a new commercial customer at \$7,750 while her lone daughter is at the very top of her age group as well. She will be at the Embryo Center until approximately one week before the sale. Take note of her exceptional heifer calf at side that is a full sister to Lot one week perore me sale. Take note or ner exceptional heiter calt at side that is a full sister to Lot 8 and sells as part of the package. Selling full interest of Lot 151 and full possession but retaining ½ of 2 flushes to be completed within 2 years of purchase. If you are interested in a permanent 50/50 partnership, we would love to talk to you about that possibility. Partner with us or find your own partner, but don't miss the opportunity of this elite donor that's just beginning her donor career. Lot 151A: Black, polled, heifer calf by Roy, birthdate 12/04/24, BW 78 lbs. (Tag# 436M1 - EID: 840003226004716.

Sells open and ready to continue flushing.



POST ROCK 3219 34912 - Sals as Lot 8

Cowman's Kind Fall Calving 6 Year Olds

840003226004076 AMGV1451233 10/19/2018 Homozygous Polled 65.6% GV / 28.1% AN Homozygous Black

JRI TOP PRODUCER 282Z3

DCSF POST ROCK POWER STROKE 95B1 ET

DARC P401 KCF BENNETT QUALITY FOCUSED \$COW 145.17 **FPI** 72.65 **EPI** 49.08

DCSF POST ROCK TWILA 390B2

DCSF POST ROCK TWILA 87X2 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15.6	-2.6	53	71	32	59	7	-0.27	1	0.66	0.28

Outstanding 98 BW & 107 WW ratios on her progeny. Her dam is a four-time AGA Dam of Merit and is now owned by Prairie Breeze Ranch. She's been a strong addition to our program and will be to yours as well.

Lot 152A: Black, polled, bull calf by Roy, birthdate 10/25/24, BW 86 lbs. (Tag# 433M1 - EID: 840003226004592.

Al: 12/20/24 to Post Rock Black Box 150K1 (1545586) PE: 12/24/24-2/22/25 to BARG Go Time 781J (1516381)

DEST POST ROCK WILMA 816 72

9/28/2018 840003226004074 AMGV1450789 Homozygous Polled 67.8% GV / 25.8% AN Red

JRI TOP PRODUCER 282Z3 DCSF POST ROCK POWER STROKE 95B1 ET

\$COW 127.27 **FPI** 85.00 **EPI** 88.70

\$COW

FPI

EPI

111.06

73.03

119.70

TOG TWIN OAK FOCUS 277Y

DCSF POST ROCK WILMA 57C8 DCSF POST ROCK WILMA 169Y8

						CEM				
12.8	0.4	71	107	32	68	6	-0.12	21	0.57	0.52

Red cow with few equals in the flesh, on paper, or in production. Two-time AGA Dam of Merit with a 369 day calving interval and a 107 WW and 104 YW ratios on her progeny. Three sons produced. All made the bull sale and sold for \$11,000, \$8,000, and \$7,000. She has a red Roy son at side that can ring the bell as well. If you're looking for an awesome red cow, you just found her.

Lot 154A: Black, polled, bull calf by Roy, birthdate 10/09/24, BW 84 lbs. (Tag# 430M1 - EID: 840003226004548

Al: 12/20/24 to Post Rock Icon 136K1 (1547715) PE: 12/24/24-2/22/25 to BARG Go Time 781J (1516381)

DJEST POST ROJEK WILMA SESSES

11/11/2018 840003208879287 AMGV1451240 Homozygous Polled Homozygous Black **BGGR BGGR GRAVITY 803A**

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA DCSF POSTROCK SILVER 273Y1 ET

DCSF POST ROCK WILMA 363B8 DCSF POST ROCK WILMA 284Y8 ET

CED	BW			CEM	CW	REA	MB	
				6				

Eye-appealing Homo Black, Homo Polled 3/4 cow that's a two-time AGA Dam of Merit and has a 100 BW, 102 WW ratios with a 368 day calving interval. Both sons made the bull pen and sold in the top third of the sale offering and both daughters were retained. A good cow selling here. Lot 156A: Black, polled, bull calf by Roy, birthdate 10/31/24, BW 62 lbs. (Tag# 434M1 - EID:

840003226004041

Al: 12/20/24 to Post Rock Black Box 150K1 (1545586) PE: 12/24/24-2/22/25 to BARG Go Time 781J (1516381)

SALE OFFERING VIDEOS

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

DCSF POST ROCK TWILA 59G2

AMGV1538983 2/8/2019 93.75% GV / 6.25% AN Homozygous Black Homozygous Polled

JRI SECRET INSTINCT 254U83

\$COW 94.85 JRI OKLAHOMA 246C4 JRI MS PERSUASION 246Z3 **FPI** 80.28 JKGF FUTURE INVESTMENT X037 **EPI** 73.81

DCSF POST ROCK TWILA 145C2 DCSF POST ROCK TWILA 236Y2 FT

BOOT FOOT ROOK TIME/120012 ET												
					TM	CEM	YG	CW	REA	MB		
9.9	3.3	83	121	14	55	6	-0.12	42	0.62	0.29		

Big, stout, and impressive high-percentage purebred cow that's Homo Black and Homo Polled. Oklahoma was an Al sire that produced a lot of real pounds and performance with eye appeal. Top 3% WW, top 10% YW, and top 25% marbling on this eye appealing cow. PE: 12/24/24-2/22/25 to BARG Go Time 781J (1516381)



DESTRUST RUCK WILL 8*77*7788

10/1/2018 840003208879269 AMGV1454768 Homozygous Polled 62.1% GV / 37.5% AN Homozygous Black

CTR SANDMAN 6523S

\$COW CTR CTR SANDHILLS 0065X **CTR 7281T FPI**

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

DCSF POST ROCK WILMA 261P1 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
5.8	4.1	71	106	19	54	4	-0.06	46	0.66	0.23

A product of our embryo program and a top production cow in our program as well. She has a 105 nursing ration and a 361 day calving interval. Her Probity son sold for \$7,250, and her Probity daughter that she leaves in the herd as her replacement is top-tier breeding stock as well. Never pass up a Sand Hills daughter out of the Wilma cow family.

Lot 155A: Black, polled, heifer calf by Preference, birthdate 10/09/24, BW 88 lbs. (Tag# 431M8 - EID: 840003226004549

Al: 12/20/24 to CTR Money 0826H ET (1525140). PE: 12/24/24-2/22/25 to BARG Go Time 781J (1516381)

DESF POST ROCK 7809T 353F8

AMGV1450827 10/12/2018 840003212451666 49.8% GV / 50% AN Homozygous Black Homozygous Polled

BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA

\$COW 81.05 FPI 72.75 AARTENX7008SA 72.76

DCSF POST ROCK 7309T 119C8 ET CCRO MS C-CROSS EC / 7309T

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
16.8	-2.9	51	76	8	34	8	-0.08	20	0.36	0.42

She descends from the 7309T donor cow and has as much calving ease as her EPD indicates. She's moderate framed and eye appealing, with a perfect udder. She's a model of consistency and the type of cow that is the backbone of our ranch.

Lot 157A: Black, polled, heifer calf by Probity, birthdate 10/10/24, BW 80 lbs. (Tag# 432M8 - EID: 840003226004541

Al: 12/20/24 to DBRG Preference 2141K ET (1546433) PE: 12/24/24-2/22/25 to BARG Go Time 781) (1516381)



EN 14508

3/5/2019 43.8% GV / 56.3% AN

AMGV1477188 Homozygous Black Homozygous Polled

KCF BENNETT Y6 **EGL GAME CHANGER D136**

> EGL EVELYNN U426 BABR SECRET BRAND 2100Z ET

\$COW 77.79 FPI 88.68 **EPI** 141.18

112.25

69.43

121.78

ΕΡΙ

DCSF POST ROCK GWEN 75C8 DCSF POST ROCK GWEN 13Z8

BW WW CW **REA** CED YW MK TM **CEM** YG MB 0.00 66

Only had daughters during her stay at Post Rock, but my oh my, what a production record with a 368 day calving interval and 109 WW ratio with every daughter retained as a replacement. Her dam was a most impressive Secret Brand daughter that the kids had a lot of success showing when they

were Juniors. Power cow that produces real pounds.

Lot 158A: Black, polled, bull calf by Roy, birthdate 12/25/24, BW 100 lbs. (Tag# 438M8 - EID: 840003226004719

PE: 12/24/24-2/22/25 to BARG Go Time 781J (1516381)

Cowman's Kind Fall Calving 2 Year Olds



JRI Probity 254D28 - Sire of Lot 159



DCSF Post Rock Top Gun 65F8 ET - Sire of Lot 160-162

840003212452115 AMGV1574331 9/29/2022 57.8% GV / 4 Homozygous Polled **BASIN PAYWEIGHT 1682** JRI PROBITY 254D28 \$COW 84.18 JRI CLEMENTINE 254Z8 **FPI** 74.48

TOG TWIN OAK ARMSTRONG 530D ET **DCSF POST ROCK TWILA 358H8**

DCSF POST ROCK TWILA 321E8 YW CED BW WW MK TM **CEM** YG CW **REA** MB 69 112 56 -0.03 36 0.48 0.21 21

This is the first time we have ever sold any of these two-year-old, calved-out, fall calving heifers and had to do so to maintain our fall calving herd numbers. We are sharing some big time heifers, including this Probity daughter that's got it all going on. Homo Black, Homo Polled, big-time numbers and royally bred on the top and bottom side of her pedigree.

Lot 159A: Black, polled, heifer calf by Preference, birthdate 9/17/24, BW 59 lbs. (Tag# 406M8 - EID: 840003226004039

AI: 12/20/24 to CRRG Tomahawk WH290L (1580222). PE: 12/24/24-2/22/25 to BARG Go Time 781J (1516381)



840003212452732 10/21/2022 AMGV1600872 Homozygous Polled Homozygous Blac

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

DCSF POST ROCK WILMA 294Z8 ET JRI TOP PRODUCER 282Z3

\$COW 80.99 **FPI** 66.16 **EPI** 60.16

\$COW

EPI

111.38

86.45

120.18

EPI

117.80

DMS STUCKYS COWLEY ET DARC P401

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
15.2	-2.5	56	78	17	45	6	-0.16	16	0.31	0.04	

High percentage Homo Black, Homo Polled heifer whose dam was a division winner at the Junior Nationals for Quentin. A member of the Darci tribe with calving ease and quality bred in Lot 161A: Black, polled, heifer calf by Badlands, birthdate 9/17/24, BW 56 bs. (Tag# 405M8 - EID: 840003226004038.

Al: 12/20/24 to Post Rock Icon 136K1 (1547715) PE: 12/24/24-2/22/25 to BARG Go Time 781J (1516381)



9/23/2022 AMGV1574099 840003212452137 43.7% GV / 56.3% AN Homozygous Black Homozygous Polled

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

BASIN PAYWEIGHT 1682 DCSF POST ROCK 7309T 301E8 ET

> CCRO MS C-CROSS EC / 7309T WW YW YG CW **REA** MK TM MB

CED BW -0.02

Talk about a big time set of numbers to work with when you're making mating decisions. This is a real breeding piece. Her dam was a featured cow in our program out of Payweight 1682 and the 7309T donor. We are sharing the best possible with these two year old heifers selling. Lot 163A: Black, polled, heifer calf by Preference, birthdate 9/21/24, BW 56 lbs. (Tag# 413M8 - EID: 84003226004608.

Al: 12/20/24 to DBRG Preference 2141K ET (1546433)

PE: 12/24/24-2/22/25 to BARG Go Time 781J (1516381)

JT 1924 STATES TO STATES THE STAT

840003212452112 9/25/2022 AMGV1600871 70% GV / 29.7% 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 RAVEN 320D8 DCSF POST ROCK TWILA 240A8 ET

						CEM				
13.7	-0.4	52	79	10	36	8	-0.06	23	0.35	0.16

She's built from the famous 223M2 donor on the maternal side with Conneally Industry Astronaut and Top Gun for added genetic strength. These fall calving heifers were selected as the best available if we had another daughter from her dam and cow family already in the herd. These heifers, like the spring calving heifers selling, offer lots of genetic merit and strength. Lot 160A: Black, polled, heifer calf by 2031, birthdate 10/09/24, BW 56 lbs. (Tag# 420M8 - EID:

840003226004550 AI: 12/20/24 to Post Rock Black Box 150K1 (1545586) PE: 12/24/24-2/22/25 to BARG Go Time 781J (1516381)



1,62,11,12,13,13,13,(2),(3),(4)

11/10/2022 840003226003783 AMGV1574316 76.5% GV / 23. Homozygous Blac Homozygous Polled

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

DCSF POST ROCK WILMA 294Z8 ET **TAU LEADER 35C**

\$COW FPI 69.54 **EPI**

98.56

63.50

71.68

FPI

EPI

HTFG G910

HTFG MS A618

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11.3	-0.1	62	95	20	51	CEM 7	-0.19	27	0.50	0.14

Purchased her dam from Hilltop Gelbvieh as one of my choices for top end replacement heifers a few years back when we added some pasture and needed to expand. Her dam has been a heck of a producer with a 110 nursing ratio for us. Look her up if you want the best

Lot 162A: Black, polled, heifer calf by Badlands, birthdate 9/17/24, BW 58 lbs. (Tag# 404M8 - EID: 840003226004037

Al: 12/20/24 to Post Rock Black Box 150K1 (1545586) PE: 12/24/24-2/22/25 to BARG Go Time 781J (1516381)



TOGETWIN OAK WELGH UP*9*183K

8/5/2022 AMGV1560167 840003288866745 Homozygous Blac Homozygous Polled

SITZ UPWARD 307R **PLATTEMERE WEIGH UP K360**

BARBARA OF PLATTEMERE 337 MCFG MIDDLE CREEK STAR 10S ET

96.93 FPI 79.34 **EPI** 75.38

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

CED BW WW YW MK CEM YG CW **REA** MB 13.7 62 96 28 59 8 -0.18 48 0.76 0.31

ET daughter of the popular Angus sire Weighup out of the powerful 188W donor. brothers to this heifer have been sale features. Take note of the outstanding Preference heifer calf she has at side.

Lot 164A: Black, polled, heifer calf by Preference, birthdate 8/03/24, BW 71 lbs. (Tag# 406M8 - EID: 840003288866751

Al: 11/01/24 to DBRG Preference 2141K ET (1546433). PE: 12/24/24-2/22/25 to BARG Go Time 781J (1516381)



DCSF Post Rock Foreman 114L8 - Son of Lot 165 that sold in last years sale.



DCSF Post Rock Wilma 294Z8 ET - Donor dam of Lot 165-166

DŽĖZ Į ŠOŽZI, KOŽĖK MATOMI

2/11/2019 55.9% GV / 43 840003208879548 AMGV1459310 Homozygous Polled Homozygous Black KCF BENNETT Y6

EGL GAME CHANGER D136

EGL EVELYNN U426 CTR GOOD NIGHT 880U

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

CED	BW	WW	YW	MK	TM	CEM 10	YG	CW	REA	MB	
12.1	-0.7	75	124	28	66	10	-0.04	32	0.40	0.35	

Big time cow selling here. Her only son was our featured Probity son in last year's banner-winning Pen of Five Balancer Bulls at OKC that had many friends and on sale day, ended up going home with Hilltop Gelbvieh. She has a 366 day calving interval with an outstanding 93 BW, 104 WW ratios. Her three daughters are all outstanding as well. A featured cow that deserves to be a donor. Al: 4/26/24 to Post Rock Clockwork 164L8 (1579554)

PE: 5/01/24-8/10/24 to Post Rock Clockwork 164L8 (1579554)



127.08

84.23

164.75

FPI

EPI

\$COW

FPI

EPI

113.37

79.74

139.43

POST ROOK WILMA

2/11/2019 840003208879747 AMGV1459305 62.1% GV / 37 Homozygous Blac Homozygous Polled

\$COW

FPI

\$COW

FPI

EPI

87.35

72.63

87.68

132.75

75.43

147.53

CTR SANDMAN 6523S

CTR CTR SANDHILLS 0065X CTR 7281T

CTR GOOD NIGHT 880U

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

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
7.9	1.5	75	124	19	57	4	0.01	33	0.42	0.19

AGA Dam of Merit with a 365 day calving interval and outstanding 99 BW and 104 WW ratios. Two outstanding sons and two outstanding daughters during her stay at Post Rock with both sons selling in the top 20% of the offering. Another big-time cow here. Al: 4/26/24 to DBRG Preference 2141K ET (1546433). PE: 5/01/24-8/10/24 to VLK C503 Young Gun (1329053).



DCSF Post Rock Blk Bal 107L8 - Son of Lot 167 that sold in last years sale.



DGSFPOST ROCK WILMA 118G8

840003208879455 2/25/2019 AMGV1458240 57.6% GV / 42.2% AN Homozygous Black Homozygous Polled

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA O C C MISSING LINK 830M

DCSF POST ROCK WILMA 17Y8ET DCSF POST ROCK WILMA 261P1 ET

		•••					•			
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.9	-1.6	60	86	16	46	6	0.08	23	0.19	0.30

369 day calving interval with outstanding ratios of 100 BW, 101 WW, and 112 YW. Last year's Game Changer son was a featured lot that ended up at Sheridan Ranch in Idaho. This year's sale group is incredibly deep and loaded with big time producers. Al: 4/26/24 to EGL Game Changer D136 (1372783).

PE: 5/01/24-8/10/24 to BARG Go Time 781J (1516381)



DCSF POST ROCK WILMA 97G8

2/19/2019 AMGV1476434 24.4% GV / 74.6% AN Homozygous Black Homozygous Polled

HOOVER DAM MILL BRAE HOOVER DAM

> MILL BRAE FA JOANIE 0152 VRT LAZY TV DISTINGUISHED C136

DCSF POST ROCK WILMA 199E8 DCSF POST ROCK WILMA 1A8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
11.4	0.5	66	111	28	61	8	-0.09	30	0.31	0.44	

No more eye appealing cow on the place, and a big time producer with 96 BW, 101 WW ratios and a 367 day calving interval. Her son sold for \$7,250 and her two daughters are second to none. She has a lower percentage, but that's the only thing she's short of. AI: 4/26/24 to DBRG Preference 2141K ET (1546433).

PE: 5/01/24-8/10/24 to VLK C503 Young Gun (1329053)



3/1/2019 840003208879535 AMGV1458925 93.8% GV / 6.3% AR Homozygous Polled

JRI TOP PRODUCER 282Z3

DCSF POST ROCK POWER STROKE 95B1 ET

\$COW 107.92 73.09 DARC P401 FPI RID R COLLATERAL 2R **EPI** 51.36 DCSF POST ROCK WILMA 235B8 ET

DCSF POST ROCK WILMA 272N2 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.4	-0.8	58	84	33	62	CEM 5	-0.31	10	0.62	0.27

Big time red cow alert. When her two-time AGA Dam of Merit sold to Overmiller Gelbvieh, I said she was our best red purebred cow selling. Here's her best daughter. Also an AGA Dam of Merit with incredible production ratios of 98 BW, 103 WW, and a 368 day calving interval. All bulls during her stay at Post Rock made the bull pen and sold between \$5,250 and \$8,000. Find a better place to buy the best than this annual dispersal of every sound six year old female in the herd. Al: 4/26/24 to Post Rock Icon 136K1 (1547715). PE: 5/01/24-8/10/24 to RNBG 32F9 Roy (1424101).

DJEST POST ROJEK WILMA SEGE 840003208879481 AMGV1458230 2/4/2019 Heterozygous Black Homozygous Polled JRI SECRET INSTINCT 254U83 \$COW 114.53 JRI OKLAHOMA 246C4 JRI MS PERSUASION 246Z3 **FPI** 81.02 JKGF FUTURE INVESTMENT X037 **EPI** 76.35 **DCSF POST ROCK WILMA 20B2** DCSF POST ROCK WILMA 299Z8 ET CED YW MK TM CEM YG **REA** MB

Another big-time producer selling here. Her son sold as Lot 1 last year and was the Breeder's Choice Purebred Futurity Runner-Up and sold to C and D Farms as a featured herd sire. She has a 365 day calving interval and a 100 BW, 104 WW ratio on her calves.

Al: 4/26/24 to Post Rock Icon 136K1 (1547715) PE: 5/01/24-8/10/24 to RNBG 32F9 Roy (1424101).



DCSF Post Rock High Choice 167L2 - Son of Lot 170 that sold in last years sale.



BARG Go Time 781J - Pasture service sire to Lots 171-173

0.00

17

0.14

\$COW

0.39

69.72

126.88

2/2/2019 AMGV1476433 59.3% GV / 40.6% AN Homozvaous Polled Homozygous Black

SAV FINAL ANSWER 0035

EGL EGL LIFELINE B101 EGL ESTELLE X014

DCSF POST ROCK ASTRONAUT 157A

FPI 80.19 **EPI** 89.18

DCSF POST ROCK WILMA 204E8 DCSF POST ROCK WILMA 403A8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.2	1.0	80	118	25	66	4	-0.18	40	0.80	0.16

Another cow that is big-time getting it done in the pasture with four calves with a 100 BW, 110 WW ratios and a 365 day calving interval in an over 100 head contemporary group. Have you noticed the common thread in some of these top producing cows all being from the Wilma cow family? Three daughters all retained and at the top of the replacement pens. Al: 4/26/24 to EGL Game Changer D136 (1372783).

PE: 5/01/24-8/10/24 to BARG Go Time 781J (1516381)

1/29/2019 840003208879510 AMGV1458926 50% GV / 50% AN Homozygous Black Homozygous Polled SUMMITCREST COMPLETE 1P55 \$COW 74.94 **KM BROKEN BOW 002 FPI** 89.55

SUMMITCREST PRINCESS 0P12 DCSF POST ROCK ASTRONAUT 157A **DCSF POST ROCK WILMA 177E1**

DCSF POST ROCK RHONDA 315A1

						CEM					
9.4	8.0	81	129	22	63	8	-0.09	48	0.69	0.54	

If you need proof of her producing ability, look up her son selling as Lot 106, who was in this year's Balancer pen and is one of Kyle's favorite bulls we have ever produced. Four progeny, 101 BW, 103 WW ratios and a 354 day calving interval. Due to an injury, her 2023 Go Time son ended up in the AGF Steer Challenge and was part of his Reserve Champion Pen of Steers. He had a 947 pound carcass, 14.3 REA, High-Choice marbling grade, with a yield grade of 3 and .57 of back fat. More proof of her being the right kind in so many ways. Al: 4/26/24 to Post Rock Prominent 139K8 ET (1547717)

PE: 5/01/24-8/10/24 to BARG Go Time 781J (1516381).



DCSF Post Rock Mama Tried 116M8 - Son of Lot 172

2/14/2019

WW

CED

BW

N#21502LKORK 8268

840003208879463 AMGV1458234 Heterozygous Black Homozygous Polled

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

CTR CTR MOMMA MAKER 0056X **DCSF POST ROCK TWILA 42D8**

DCSF POST ROCK TWILA 94B8 YW MK TM CEM YG CW **REA** MB 134 27 69 -0.06 0.52 0.54

\$COW

FPI

FPI

114.97

91.93

165.83

Big time EPD spread and the actual production ratios to back it up. 96 BW, 100 WW, and a 366 day calving interval. Her son sold in the top 40% of the sale in 2022. A solid year-after-year, no-miss

kind of cow selling here. Al: 4/26/24 to Post Rock Pay Dirt 140L8 (1579829). PE: 5/01/24-8/10/24 to BARG Go Time 781J (1516381).

2/15/2019 840003208879588

AMGV1459098 Homozygous Black Heterozygous Polled

\$COW

EPI

97.94

70.41

85.78

HA OUTSIDE 3008 **HA COWBOY UP 5405** HA BLACKCAP LADY 1602

WW

CED

BW

50% GV / 50%

MRCO NEW DIRECTION 905 DCSF POST ROCK TWILA 223M2

DCSF POST ROCK TWILA 3F2 CW **REA** YW MK TM CEM YG MB 109 -0.04

ET daughter of the Cowboy Up Angus sire that was all the rage a few years back and one of the last direct daughters of the 223M2 donor who was best known as the dam of Post Rock Granite 200P2. Three daughters by Game Changer, Money, and Mr. Franchise serve as her replacement and building blocks for our future.

Al: 4/26/24 to Post Rock Clockwork 164L8 (1579554) PE: 5/01/24-8/10/24 to CTR Money 0826H ET (1525140)

6.4

DCSF POST ROCK TWILA 95G8

2/19/2019 840003208879676 AMGV1458915 Heterozygous Polled 50% GV / 50% AN Homozygous Black

\$COW

FPI

EPI

81.32

74.07

94.79

106.12

81.56

108.27

\$COW

FPI

\$COW

FPI

EPI

126.51

88.76

134.15

HOOVER DAM

MILL BRAE HOOVER DAM

MILL BRAE FA JOANIE 0152 DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK TWILA 168E2

		USF PC									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
6.4	2.9	74	116	32	69	6	-0.07	38	0.39	0.21	

It will be a long time before we forget about this awesome producing cow that is one of the most twill be a long time before we longer about this awesome producing cow that is one of the most eye appealing in the herd. She posts an incredible 115 WW ratio and 118 YW ratio in a nearly 100 head contemporary group with a 367 day calving interval. Pasture tours are pretty simple with 95G8 in the group. Find the biggest, fattest, best looking calf nursing the best looking cow.

Al: 4/26/24 to DBRG Preference 2141K ET (1546433).

PE: 5/01/24-8/10/24 to CTR Money 0826H ÈT (1525140)

2/26/2019 840003208879629 AMGV1458882 Homozygous Polled 25 GV / 75% Homozygous Black

HOOVER DAM **MILL BRAE HOOVER DAM**

MILL BRAE FA JOANIE 0152 **BALDRIDGE WAYLON W34**

DCSF POST ROCK TWILA 71E8 ET DCSF POST ROCK TWILA 223M2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.4	-1.4	67	114	24	57	10	0.01	44	0.49	0.40

A low percentage Balancer cow that is definitely the ultra calving-ease type cow, her EPDs indicate this with a 91 BW ratio on her progeny. All three of her daughters made the replacement pen, and her dam was one of our all-time favorite cows.

AI: 4/26/24 to Post Rock Pay Dirt 140L8 (1579829) PE: 5/01/24-8/10/24 to VLK C503 Young Gun (1329053)



DCSF Post Rock Rising Son 163M8 - Son of Lot 180



840003208879477 2/28/2019 AMGV1477133 Homozygous Black Homozygous Polled

BASIN PAYWEIGHT 006S BASIN PAYWEIGHT 1682

> 21AR O LASS 7017 **BGGR BGGR GRAVITY 803A**

DCSF POST ROCK GWEN 110D8 DCSF POST ROCK GWFN 1378

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
15.9	0.5	80	130	28	68	11	0.31	53	0.27	0.51	

A favorite at Post Rock and an AGA Dam of Merit with 95 BW, 103 WW ratios and a 365 day calving interval. Need proof of her producing ability? Look up featured Lot 119, a member of this year's Denver Pen. Her sire remains our all-time favorite Angus sire to make elite Balancer cattle. Al: 4/26/24 to Post Rock Prominent 139K8 ET (1547717). PE: 5/01/24-8/10/24 to BARG Go Time 781J (1516381).

2/19/2019 840003226004080 AMGV1458921 Heterozygous Black Homozygous Polled

JRI TOP PRODUCER 282Z3

DCSF POST ROCK POWER STROKE 95B1 ET

DARC P401

DCSF POST ROCK POWER STROKE 95B1 ET

121.84 \$COW FPI 80.10 EPI 25.92

\$COW

FPI

EPI

\$COW

94.39

60.91

49.04

74.06

86.42

123.40

DCSF POST ROCK TWILA 209D2

DCSF POST ROCK TWILA 229Y2 ET

						CEM					
13	-1.2	60	76	32	62	6	-0.39	5	0.80	0.51	

Incredible production ratios on this Powerstroke daughter with a 99 BW, 105 WW, and 354 day calving interval. We occasionally get asked how we have so many high producing cows selling in each six-year-old sale group. Simple answer: we calve in between 115-135 heifers annually and rarely are there 50 cows left by the time their age group sells, but if they make it through all the hoops, they are elite cows.

Al: 4/26/24 to Post Rock Icon 136K1 (1547715) PE: 5/01/24-8/10/24 to RNBG 32F9 Roy (1424101).



PUST RUGKTWI

840003208879469 3/10/2019 AMGV1458130 Homozygous Polled Homozygous Black

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN BVLK BVLK X04 MONA LISA SDCG X-FACTOR 202X

DCSF POST ROCK TWILA 327A8 ET DCSF POST ROCK TWILA 223M2

CED	BW	WW	YW	MK	TM	CEM 5	YG	CW	REA	MB
11.7	1.3	60	72	14	44	5	-0.19	21	0.48	-0.01

3/4 Homo Black, Homo Polled that's really eye appealing and has a perfect udder. Her dam was always a top-producing cow, and she leaves a Frontrunner daughter that's at the very top of her age group as well.

Al: 4/26/24 to EGL Game Changer D136 (1372783) PE: 5/01/24-8/10/24 to BARG Go Time 781J (1516381).



POST ROOK TWILA 17/916/8

4/8/2019 AMGV1476608 Homozygous Polled 43.4% GV / 54.7% AN

KCF BENNETT Y6
EGL GAME CHANGER D136 EGL EVELYNN U426

CTR CTR MOMMA MAKER 0056X

FPI **EPI DCSF POST ROCK TWILA 170B8** DCSF POST ROCK TWILA 8Y8

CED BW WW YW MK TM **CEM** YG CW **REA** MB 53 42 0.62 12.8 0.1 114 17 0.12 0.14 10

369 day calving interval with a 102 BW and 101 WW ratios. We went back and started Al-ing heavily to Game Changer again. His sons are performance kings with eye appeal, and he has incredible progeny data of 100BW, 102 WW, 102 YW, 100 REA, and 102 IMF. Many breeders initially shied away from Game Changer because he initially had a -3 milk EPD. Now, he has a 23: slightly above breed average. He now has 223 daughters in production with a 102 nursing ratio. Moral of the story: Get after all these Game Changer daughters.

Al: 4/26/24 to DBRG Preference 2141K ET (1546433) PE: 5/01/24-8/10/24 to VLK C503 Young Gun (1329053).



DESFPOST ROCK GW 14508

3/3/2019 840003226004079 AMGV1458987 Homozygous Polled Homozygous Black

KCF BENNETT Y6 **EGL GAME CHANGER D136**

EGL EVELYNN U426 DCSF POST ROCK HIGHLY FOCUSED \$COW 120.36 87.30 **EPI** 128.94

DCSF POST ROCK GWEN 9B8 DCSF POST ROCK GWEN 13Z8

CED BW WW MK YG CW **REA** MB 74 121 28 65 11 0.09 0.36 0.53

Another AGA Dam of Merit with four calves with a 101 BW and a whopping 110 WW and 108 YW ratios. Her dam was a featured jointly-owned donor dam for Post Rock and Matthews Farms. Her first bull calf made the bull pen and sold for \$9,000. Her second son sells as Lot 111 this year. An

awesome cow from a great cow family.

Al: 4/26/24 to Post Rock Clockwork 164L8 (1579554) PE: 5/01/24-8/10/24 to CTR Money 0826H ET (1525140).

DCSF POST ROCK 7309T 16G8

2/1/2019 AMGV1477187 46.1% GV / 53.9% AN Homozygous Black Homozygous Polled

\$COW

FPI

EPI

AMGV1458231

104.44

87.34

142.63

\$COW

FPI

EPI

\$COW

FPI

EPI

94.61

77.20

105.40

100.32

73.26

64.21

S A V FINAL ANSWER 0035

EGL EGL LIFELINE B101

EGL ESTELLE X014 **BASIN PAYWEIGHT 1682**

DCSF POST ROCK 7309T 22E8

DCSF POST ROCK 7309T 40C2 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.9	-2.1	65	94	24	56	7	-0.06	28	0.40	0.12

Her performance stats back up her incredible EPD strength. Her first son by Probity sold in the top third of the sale and her second son will be featured Lot 99 that sells this year. It's hard to stack a more provable and predictable pedigree than 16G8.

AI: 4/26/24 to DBRG Preference 2141K ET (1546433) PE: 5/01/24-8/10/24 to VLK C503 Young Gun (1329053)

DCSF POST ROCK 74G8A ET

2/11/2019 AMGV1545780 59.4% GV / 40.6% AN Homozygous Black Homozygous Polled

\$COW

FPI

EPI

\$COW

FPI

EPI

\$COW

FPI

FPI

113.50

68.10

66.89

92.92

94.21

89.46

113.63

VAR DISCOVERY 2240

VRT LAZY TV DISTINGUISHED C136

VRT LAZY TV STELLA W413 JBOB FLYINGH JBOB MASTER PLAN

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

YW CED BW WW MK TM CEM YG **REA** MB 16 108 26 -0.24 22 0.62 0.50

Incredible EPD strength with pedigree strength and performance stats to back it up. ratios in production of 99 BW and 110 WW. She lost her first calf on grass or she would have been an AGA Dam of Merit with a 358 day calving interval. Her Probity son is a featured lot and sells as Lot 114 and was a member of our 2025 Denver Pen.

Al: 4/26/24 to EGL Game Changer D136 (1372783) PE: 5/01/24-8/10/24 to BARG Go Time 781J (1516381).

840003208879398 Homozygous Black Homozygous Polled 21.1% GV /

HOOVER DAM MILL BRAE HOOVER DAM

> MILL BRAE FA JOANIE 0152 VRT LAZY TV DISTINGUISHED C136

DCSF POST ROCK 7309T 86E8

DCSF POST ROCK A CAROLINA TEN 86C8

							CEM					
L	13.6	-2.3	67	114	24	58	9	-0.04	32	0.48	0.58	

Because of her lower percentage, she got used a couple times as an ET recipient, but her first son sold for \$6,500 to a long-time customer, and her daughter by Top Gun is the real deal as well. Really good cow. You just need to watch her percentages in mating decisions. PE: 5/01/24-8/10/24 to Capitalist 9038G (AAA19940570).

POSTROCK 28P6 8108 2/3/2019

840003208879618 AMGV1458874 Homozygous Black 39.1% GV / 57.8% AN Homozygous Polled

KCF BENNETT Y6 **EGL GAME CHANGER D136**

EGL EVELYNN U426

CONNEALY CONFIDENCE 0100

DCSF POST ROCK 23P6 19C8

DCSF POST ROCK 23P6 159A1 BW WW YW MK TM CEM YG CW REA MB CED 15.4 127 0.10 0.47 0.49

Incredible EPD strength across the board with equally incredible production ratios of 95 BW, 106 WW, and 110 YW and a 366 day calving interval. These are the Game Changer daughters that prove he was an incredible breeding bull. All three daughters retained and only one son by High Life that rang the bell at \$8,750.

Al: 4/26/24 to DBRG Preference 2141K ET (1546433) PE: 5/01/24-8/10/24 to Post Rock Clockwork 164L8 (1579554)

CSF POST ROCK 23P6 34G8

2/4/2019 840003208879595 AMGV1458868 53.8% GV / Homozygous Black Homozygous Polled EGL TENDERLOIN N407

WMF BLACK MARBLE TENDER 006X

MJCC 807U

VLK C503 YOUNG GUN DCSF POST ROCK 23P6 174E8

DCSF POST ROCK GWEN 159B8 ET

CED	BW	WW	YW	MK	TM	CEM 6	YG	CW	REA	MB	
12.8	-0.4	67	97	14	48	6	-0.20	21	0.45	0.34	

Sire was a popular Origin AI sire for many years. Two sons, and both made the bull pen with both selling right at the sale average. She has a 367 day calving interval with a 102 WW and 100 YW ratios. A good cow here.

Al: 4/26/24 to Post Rock Prominent 139K8 ET (1547717). PE: 5/01/24-8/10/24 to BARG Go Time 781J (1516381).

THAT TOST RUTH (BLOSS)

840003208879415 3/8/2019 AMGV1458135 43.8% GV / Heterozygous Black Homozygous Polled

HOOVER DAM **MILL BRAE HOOVER DAM**

MILL BRAE FA JOANIE 0152

DCSF POST ROCK POWER STROKE 95B1 ET

DCSF POST ROCK BLOSSOM 99E2 DCSF POST ROCK BLOSSOM 102B2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	0.1	54	84	33	60	5	-0.20	12	0.58	0.25

An AGA Dam of Merit that has five progeny with a 100 BW, 109 WW ratio and a 342 day calving interval. Need more proof of her producing ability? Her son went to Denver as part of our pen and sells as Lot 118. This is an incredible set of high producing cows that sell this year.

Al: 4/26/24 to Post Rock Prominent 139K8 ET (1547717).

PE: 5/01/24-8/10/24 to VLK C503 Young Gun (1329053).

5021 KUHK KEHI2 840003208879732 AMGV1458982 3/20/2019 Homozygous Black Homozygous Polled KCF BENNETT Y6 \$COW 84.98 **EGL GAME CHANGER D136 FPI** 84.42 EGL EVELYNN U426 BDCG DC STOCKMAN 56W4 ET **EPI** 147.50 **DCSF POST ROCK RECIPE 213Z8** DCSF POST ROCK RECIPE 42U8 CED BW YW **REA** MB WW MK TM YG

-0.07Another Game Changer daughter and another cow whose calves can mash the scales, she posted an incredible 112 WW ratio on four calves with a 377 day calving interval. Her son by Probity is in the Colby Bull Test this year and is among the gain leaders early on. Only bulls during her stay at Post Rock, but all her sons sold over the sale average. A good cow selling here. PE: 5/01/24-8/10/24 to CTR Money 0826H ET (1525140).



DCSF Post Rock Rambling Man 129M8 - Son of Lot 187



DCSF Post Rock Clocwork 164L8 - A.I. Service Sire



Homozygous Black **BGGR BGGR GRAVITY 803A**

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA TC ABERDEEN 759

EAGLE PASS ABERDEEN 0315 EGL MISS FRONTIER 4085

BW WW YW **REA** MB MK TM 0.03 0.24 0.52

Natural calf from a former Angus donor for us. She leaves a couple nice daughters by High Life and Probity for us to build from. Her Angus donor dam was a calving-ease cow with a lot of substance and a perfect udder, much like her daughter

Al: 4/26/24 to Post Rock Clockwork 164L8 (1579554) PE: 5/01/24-8/10/24 to BARG Go Time 781J (1516381).



DCSF Post Rock Barb 44D8 - Dam of Lot 190

5/5/2019 840003208879837 80.9% GV / Homozygous Black

AMGV1476505 Homozygous Polled

Homozygous Polled

97.84

76.57

85.34

\$COW

JRI TOP PRODUCER 282Z3

DCSF POST ROCK POWER STROKE 95B1 ET

DARC P401

DCSF POST ROCK ASTRONAUT 157A

\$COW FPI 74.17 **EPI**

\$COW

FPI

EPI

94.07

76.18

82.47

DCSF POST ROCK BARB 44D8 DCSF POST ROCK BARB 12Z8

YW MB BW WW MK **REA**

364 day calving interval with a 105 WW and 110 YW ratios on her progeny. Her only son sold for \$7,000 in 2023 with all her daughters retained. Her dam was a most impressive cow that made her way to Idaho when her age group sold.

Al: 4/26/24 to Post Rock Icon 136K1 (1547715) PE: 5/01/24-8/10/24 to RNBG 32F9 Roy (1424101).



840003208879650 AMGV1458990 Heterozygous Polled Homozygous Black

EGL TENDERLOIN N407 WMF BLACK MARBLE TENDER 006X

MJCC 807U **BASIN PAYWEIGHT 1682**

DCSF QTN BAR GT 41E8 DCSF BAR GT 106C2

										MB
9.3	0.6	80	121	18	58	6	-0.22	39	0.59	0.39

Her dam is one of our all-time favorite Payweight 1682 daughters that ratios an impressive 95 BW, 102 WW on her progeny. These Black Marble Tender daughters have proven to be good cows in our program. Take note of the great EPD profile she's got to work with.

Al: 4/26/24 to Post Rock Clockwork 164L8 (1579554).

PE: 5/01/24-8/10/24 to BARG Go Time 781 J (1516381).

\$COW

FPI

EPI

127.13

85.16

153.61

AMGV1458863 Homozygous Black Homozygous Polled

SAV FINAL ANSWER 0035 **EGL EGL LIFELINE B101**

EGL ESTELLE X014

VRT LAZY TV DISTINGUISHED C136

DCSF POST ROCK BLACKBIRD 152E8

DCSF POST ROCK BLACKBIRD 131Z

WW YW MK TM CW REA MB -6.0 60 88 0.06 0.13

If you want to build an ultra-calving ease line with excellent performance. Here's your chance. 33G8 has an 82 BW ratio (18% below herd average) with an 100 WW ratio on her calves. That's incredibly hard to do in a performance-strong contemporary group. Her Money son sold for \$7,750 in last year's sale. Calving ease, performance, and eye appeal combined. PE: 5/01/24-8/10/24 to CTR Money 0826H ET (1525140).

VIDEO AUCTION

Cowman's Kind 2025 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.

DCSF POST ROCK DARCI 311F8 9/25/2018 840003208879271 AMGV1450770 50% GV / 50% AN Homozygous Black Homozygous Polled

CONNEALY CONSENSUS 7229
MILL BAR HICKOK 7242

MILL BAR BEMINDFUL MAID 6304 DCSF POST ROCK ASTRONAUT 157A \$COW 80.96 FPI 79.06 EPI 114.31

DCSF POST ROCK DARCI 345D1

DCSF POST ROCK DARC 274Y1ET

 CED
 BW
 WW
 YW
 MK
 TM
 CEM
 YG
 CW
 REA
 MB

 9.4
 2.0
 75
 120
 15
 55
 4
 -0.23
 29
 0.69
 0.33

Sired by the popular ABS sire Mill Bar Hickock out of a strong production Astronaut daughter, she's been a consistent year after year producer that has paid more than her share of the bills. AI: 4/26/24 to Post Rock Clockwork 164L8 (1579554).

PE: 5/01/24-8/10/25 to BARG Go Time 781 (1516381).

DCSF POST ROCK 362F8 10/16/2018 AMGV1450832 Homozygous Black 51% GV / 46.9% AN Homozygous Polled **BGGR BGGR GRAVITY 803A** \$COW 91.13 **VLK C503 YOUNG GUN BVLK BVLK X04 MONA LISA** 75.29 **FPI** CTR CTR MOMMA MAKER 0056X **EPI** 108.28 DCSF POST ROCK BLK BAL 329B8

Only heifers during her stay at Post Rock, but every one was retained. These Young Gun daughters have been valuable additions to our program, and Young Gun himself turns 10 years old next spring and could cover the biggest pasture if you'd let him and still to this day is a most impressive

CFM

6

CW

14

YG

0.11

REA

-0.13

MB

0.38

PE: 5/01/24-8/10/24 to Capitalist 9038G (AAA19940570).

YW

102

WW

67

CED

10.5

BW

0.4

DCSF POST ROCK BLK BAL 221X8

MK TM

12 45

	9	_		BAC		SS	EARL	STO	RN	1 19G	
-	195		5/2019 % GV / :		۸N	ŀ	Homozygo	us Black		AMGV140 omozygou	
	BAG I	EAR B/ B/	AG MIS AG 109	RM 4 S NEW B	4E	33X				\$COW FPI EPI	139.66 79.19 82.48
	BAG		109E AG MIS)W						
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	/ REA	MB
	15	-22	62	۵n	15	16	Q	_n ng	12	0.21	0.45

A solid production cow that combines top 20% calving ease and BW with top 25% marbling. Her only son sold right at the sale average in 2022 and her daughters all made the replacement pen.

Outcross pedigree. Al: 4/26/24 to EGL Game Changer D136 (1372783). PE: 5/01/24-8/10/24 to VLK C503 Young Gun (1329053).

	H	TFG G910		
196	2/5/2019		AMGV14	
	83.2% GV / 16.8% AN	Black	Polle	ed
	TAU FINAL LEAD 42A			
TAU LE	EADER 35C		\$COW	
	TAU MS GUNNISON 3088	BA	FPI	72.71
	JKGF W002 ET		EPI	
HTFG I	MS A618			
	HTFG MS JENNY RUM U	188		

11.4 -0.6 59 87 28 58 7 -0.14 31 0.64 0.30

Purebred Gelbvieh with a different pedigree that has balanced EPDs and top 20% marbling strength. Her first son made the bull pen and brought \$5.750 and she leaves a pice daughter by

CEM

YG

CW

REA

MB

strength. Her first son made the bull pen and brought \$5,750 and she leaves a nice daughter by Top Gun as her replacement.

PE: 5/01/24-8/10/24 to Capitalist 9038G (AAA19940570)

YW

MK TM

BW

WW

CED



VLK C503 Young Gun - Sire of Lot 194



DCH Hille G534 Queen Bee - Dam of Lot 197



DCSF Post Rock Top Gun 65F8 ET - Sire of Lots 197-202

DUST POST ROOK OULEN BEE1158 840003226003917 AMGV1579820 2/7/2023 Heterozygous 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 WW YW CEM YG **REA** MB 15.4 -0.210.64 0.02

This is a big time bred heifer that should end up in the donor pen for her new owner. Her dam sells as the featured Lot 150. We have two flush sisters a year older in production making this special bred heifer available as a sale feature. Look her over if your needs include a Homo Polled purebred with incredible genetic merit and eye appeal.

Al: 4/18/24 to DBRG Mr Desperado 0085H (1483403). PE: 5/01/24-8/10/24 to EGL Hoss H034 (15046469).

840003226003932 AMGV1579528 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 POWER STROKE 95B1 ET

\$COW 113.28 78.06 102.85

\$COW

FPI

EPI

68.14

DCSF POST ROCK DIAMOND 204F2 DCSF POST ROCK DIAMOND 149B2

CED BW WW YW MK TM YG CW **REA** MB 0.05 16.3 -0.3118 -0.280.65

Homo Black and Homo Polled purebreds this good are a hard find. Add to the equation her top 10% calving ease, top 25% growth numbers, and they are almost never available. An outstanding dam who has five calves, with 94 BW, 105 WW ratios and a 369 day calving interval and has had four heifers, making this elite heifer available as a feature Al: 4/18/24 to Ellingson Badlands 0285 (AAA19811197).

PE: 5/01/24-8/10/24 to EGL Hoss H034 (15046469)

2/23/2023 840003226003935 AMGV1579529

Homozygous Black Homozygous Polled VLK C503 YOUNG GUN

DCSF POST ROCK TOP GUN 65F8 ET DCSF POST ROCK WILMA 294Z8 ET

KM BROKEN BOW 002

\$COW **FPI** 82.25 **EPI**

SHAW LADY BROKEN BOW 9100 SHAW LADY DENVER 6220

CW **REA** CED YW MK TM CEM YG MB 0.41 -0.07

Her dam is a royally bred registered Angus cow that came from the Shaw program in Idaho. What better way to start a new cow family with incredible genetic strength for calving ease and carcass than to bring in the elite Angus genetics combined with highly proven Gelbviehs on the top side. AI: 4/18/24 to DBRG Preference 2141K ET (1546433)

PE: 5/01/24-8/10/24 to DBRG Preference 2141K ET (1546433).

2/23/2023 840003226003971 AMGV1579523 Homozygous Polled Homozygous Black

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

DCSF POST ROCK WILMA 294Z8 ET MILL BRAE HOOVER DAM

\$COW 107.78 FPI 74.92 EPI 145.57

DCSF POST ROCK WILMA 97G8 DCSF POST ROCK WILMA 199E8

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

Her outstanding dam sells as Lot 168, and this heifer posted a 103 WW ratio in an 88 head contemporary group. Don't overlook these Top Gun daughters. They are what you would expect out of Wilma 294Z8 and Young Gun.

Al: 4/18/24 to TJ Klondike 549K (ASA4065070).

PE: 5/01/24-8/10/24 to DBRG Preference 2141K ET (1546433).

2/25/2023 840003226003973 AMGV1579522 Homozygous Black Homozygous Polled VLK C503 YOUNG GUN \$COW 97.33 DCSF POST ROCK TOP GUN 65F8 ET **FPI** 62.80 DCSF POST ROCK WILMA 294Z8 ET CTR WIDE TRACK 3706A ET **EPI** 46.35

DCSF POST ROCK TWILA 94F8 DCSF POST ROCK TWILA 218S2

CED WW YW YG CW **REA** MB BW MK 0.05

Another Homo Black, Homo Polled purebred that's mighty good and another reason to put the Post Rock 2025 Sale on your must-attend sales list. This is the deepest and best offering we have ever put together. PE: 5/01/24-8/10/24 to EGL Hoss H034 (15046469).

DUST POST ROUS (MS ENCHORENZE)

3/28/2023 840003226003954 AMGV1579519 Homozygous Black Heterozygous Polled

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

100.08 \$COW DCSF POST ROCK WILMA 294Z8 ET 59.83 **BAG ENCORE 218E EPI** 93.25

BAG MISS ENCORE 25G BAG MISS DEBBIE 189D

CED BW WW MK **CEM** YG **REA** MB 10 62 89 14 45 6 -0.180.71 -0 11

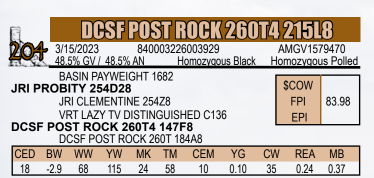
Out of a top producing cow that ratios 97 BW and 103 WW but doesn't sell because she has a blue eye, so this daughter gets to sell as her replacement. Lots of upside potential in this heifer. PE: 5/01/24-8/10/24 to EGL Hoss H034 (15046469).

840003226003988 2/18/2023 AMGV1579532 Homozygous Black Homozygous Polled **BGGR BGGR GRAVITY 803A** \$COW 56.85 **VLK C503 YOUNG GUN BVLK BVLK X04 MONA LISA FPI** 77.03 Pending **EPI** 80.55

DCSF POST ROCK BELLE 193G1

Pending CED BW WW YG CW **REA** MB MK -0.240.72 0.26

Another Homo Black, Homo Polled purebred with lots of growth and marbling. High production dam with a 107 WW ratio and a 106 YW ratio on her calves. Take advantage of the opportunity. Al: 4/18/24 to Ellingson Badlands 0285 (AAA19811197). PE: 5/01/24-8/10/24 to EGL Hoss H034 (15046469).



These Probity daughters are second to none in production and this ultra-calving ease, high performance and high marbling daughter is backed by a strong cow family with great udders. AI: 4/18/24 to TJ Klondike 549K (ASA4065070)

PE: 5/01/24-8/10/24 to DBRG Preference 2141K ET (1546433)



DBRG Preference 2141K ET - Service Sire

840003226004001 4/24/2023 AMGV1579468 64 8% GV / 35 2% AN Homozygous Black Homozygous Polled BASIN PAYWEIGHT 1682 112.34 \$COW JRI PROBITY 254D28 JRI CLEMENTINE 254Z8 FPI 80.78 CCRO CAROLINA EXCLUSIVE 1230Y FPI 134.07 DCSF POST ROCK WILMA 93G8 ET

DCSF POST ROCK WILMA 298Z8 ET **CED** YW MB BW WW MK TM CEM YG CW **REA** 0.21 128 -0.12 0.63

She has an outstanding dam who is an ET daughter out of Post Rock Power Built's dam. She has a 105 WW ratio on her first four progeny, and this heifer has lots of power and pedigree strength to

be an outstanding cow for her new owner.
Al: 4/18/24 to DBRG Preference 2141K ET (1546433) PE: 5/01/24-8/10/24 to DBRG Preference 2141K ET (1546433).

DGSF POST ROCK 7309T 217L8 840003226003921 AMGV1579450 3/15/2023 Homozygous Black Homozygous Polled 48% GV / 529 **BASIN PAYWEIGHT 1682** \$COW 101.01 **JRI PROBITY 254D28** JRI CLEMENTINE 254Z8 **FPI** 75.01 EGL EGL LIFELINE B101 **EPI** 85.90 DCSF POST ROCK 7309T 16G8 DCSF POST ROCK 7309T 22E8 WW CW **REA** CED BW YW MK TM CEM YG MB 18 -3.3 64 89 24 56 10 0.12 20 -0.030.16

An ultra-calving ease and so much more Probity daughter who is five generations deep in some of the best Al sires in the industry. This cow family is built from the 7309T donor. Study your lesson and don't come up short.

Al: 4/18/24 to TJ Klondike 549K (ASA4065070)

PE: 5/01/24-8/10/24 to DBRG Preference 2141K ET (1546433).

DGSFPOST ROOK RHONDA 4018 840003226004120 AMGV1579334 2/16/2023 Homozygous Black Homozygous Polled 50 2% GV / 48 1% JKGF DITKA C85 \$COW 128.44 **LRSF HIGH LIFE H64** SINK MS EDISON **FPI** 86.77 EGL GAME CHANGER D136 FPI 153.93 DCSF POST ROCK RHONDA 94J8 DCSF POST ROCK RHONDA 155D8 WW CED BW YW MK TM CEM YG CW **REA** MB 12.6 84 131 19 61 -0.15 44 0.87 0.24

She ratioed 95 BW and 111 WW as an individual in over an 100 head contemporary group, which documents her incredible EPD profile that she's got to work with. Lots of strength of pedigree in

the brood cow prospect. Al: 4/18/24 to TJ Klondike 549K (ASA4065070)

PE: 5/01/24-8/10/24 to DBRG Preference 2141K ET (1546433).

8		DC	Si	PO	STI	ROCI	KVI		17918	3
208	1/25/2 51.6%	023 GV / 4	8 5%			003806	us Black		AMGV15	
Missilan ja Belesche		DITK				JIIIOZYGO	uo Diuok		OMOZYGO	10 1 01100
LRSF H									\$COW	The state of
	SINK	MS E	DISC	N					FPI	81.23
		ROWL							EPI	Pet 1
EGL E		VAN F VIVIAN								
CED F			/\N/	MK	TM	CEM	VG	CW	/ REA	MR

10.7 -0.030.60

Another High Life daughter, another eye-appealing heifer with big time numbers, and her granddam was a past National Champion female and is now a donor for Green Hills and Black Gold Genetics. Royally bred and good.
Al: 4/18/24 to TJ Klondike 549K (ASA4065070)

PE: 5/01/24-8/10/24 to DBRG Preference 2141K ET (1546433).

840003226003843 2/3/2023 AMGV1579356 Homozygous Black Homozygous Polled 56.2% GV / 43.8% AN JKGF DITKA C85 \$COW 122.54 **LRSF HIGH LIFE H64** SINK MS EDISON 92.06 VRT LAZY TV DISTINGUISHED C136 EPI 163.40 **DCSF POST ROCK GWEN 188F8** DCSF POST ROCK GWEN 43A8 WW CW **REA**

CED BW YW MK TM YG MB 16 60 -0.04

These High Life daughters are consistent in that they have outstanding spread to their EPDs and have great eye appeal and are certainly making nice young cows. Her dam is a great uddered C136 daughter from a strong Post Rock cow family

AI: 4/18/24 to DBRG Preference 2141K ET (1546433) PE: 5/01/24-8/10/24 to DBRG Preference 2141K ET (1546433).

Cowman's Kind Fall Calving 2 Year Olds

840003226003915 AMGV1579352 2/4/2023 Homozygous Black Homozygous Polled

JKGF DITKA C85 **LRSF HIGH LIFE H64**

> SINK MS EDISON EGL GAME CHANGER D136

\$COW **FPI** 84.55 **EPI**

\$COW

FPI

EPI

\$COW

FPI

EPI

85.36

71.36

72.34

128.86

88.23

88.50

DCSF POST ROCK TWILA 175F8 DCSF POST ROCK 101X1 30B8

CED	BW	WW	YW	MK	TM	CEM 8	YG	CW	REA	MB	
13.1	0.4	90	142	17	62	8	0.05	57	0.48	0.11	

Her dam is off to a great start with a 102 WW ratio on her first two daughters. Both the female and bull buyers will enjoy sorting through these High Life progeny. They are on the cutting edge of the Balancer genetics and a step forward for the breed.

AI: 4/18/24 to TJ Klondike 549K (ASA4065070)

PE: 5/01/24-8/10/24 to DBRG Preference 2141K ET (1546433).

AMGV1579605

71.00

88.74

90.61

\$COW

FPI

EPI

FPI

EPI

\$COW

FPI

EPI

93.02

91.72

116.35

102.92

87.58

144.23

\$COW

EPI

77.56

52.70

840003226004064 Homozygous Polled 46.9% GV / Homozygous Black

TAU TAU MONEY 62F ET CTR MONEY 0826H ET

GGGE 3G COWGIRL CRUELLA 537C BABR SECRET BRAND 2100Z ET

DCSF POST ROCK TWILA 54E8

DCSF POST ROCK TWILA 79Z8 ET WW YW TM **CEM** CW **REA** MB CED BW MK YG 13.9 -0.3 74 109 23 0.13 34 0.23 0.65

The only Money daughter selling, and quite a nice heifer that posted a 98 BW ratio with a 108 WW ratio as an individual in a 110 head contemporary group. Smart buyer hint: Get in on these Money progeny; they are the real deal.

Al: 4/18/24 to DBRG Preference 2141K ET (1546433)

PE: 5/01/24-8/10/24 to DBRG Preference 2141K ET (1546433).

17 14 24 14 17 17 17 14 17 14 17

840003226003896 2/3/2023 AMGV1579556 47.2% GV / 51.3% Homozygous Polled Homozygous Black

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

BARG SOPHIA 781E EGL GAME CHANGER D136

EGL EGL H198 EGL B109 ET

YG CW REA CED BW WW YW **CEM** MB MK TM 24 0.07 0.47

Top 15% CE and 30% BW with top 3% marbling EPDs and strong growth numbers to back up this Go Time daughter. Lots of positive comments and breeder satisfaction with the Go Time progeny. Al: 4/18/24 to DBRG Preference 2141K ET (1546433) PE: 5/01/24-8/10/24 to DBRG Preference 2141K ET (1546433)

2/6/2023 840003226003877 AMGV1579247 94.9% GV / 5.1% AN Heterozygous Black Homozygous Polled

MJBC FRANCHISE F806

DBRG MR FRANCHISE 0247H DBRG MR BLK IMPACT 2100Z ET

DCSF POSTROCK SILVER 273Y1 ET

DCSF POST ROCK TWILA 198F2 DCSF POST ROCK TWILA 327A8 ET

						CEM					
6.3	0.8	68	102	28	62	1	-0.21	44	0.88	0.13	

High percentage purebred daughter of the AI sire Mr. Franchise who was one of the highest sellers in the breed in 2021. Her dam has a 107 nursing ratio on her first five calves and is a two-time AGA Dam of Merit winner.

Al: 4/18/24 to Ellingson Badlands 0285 (AAA19811197). PE: 5/01/24-8/10/24 to EGL Hoss H034 (15046469).



840003226003870 1/30/2023 AMGV1579245 Purebred Homozygous Polled Homozygous Black MJBC FRANCHISE F806 \$COW 89.92

DBRG MR FRANCHISE 0247H DBRG MR BLK IMPACT 2100Z ET **RNBG 32F9**

DCSF POST ROCK 7309T 143H1 DCSF POST ROCK 7309T 76D1 ET

WW CED YW YG CW **REA** MB TM CFM -0.14

Another Homo Black, Homo Polled purebred. She's Al sired by a past high seller in the breed that's now owned by Cedar Top and Black Gold. We probably went too deep on these front-end HB HP bred heifers but are sharing our best if we have at least one daughter out of her dam in the herd. AI: 4/18/24 to Ellingson Badlands 0285 (AAA19811197). PE: 5/01/24-8/10/24 to EGL Hoss H034 (15046469).



ITHA E KIRAT KITHK WITM

840003226003829 1/30/2023 AMGV1579321 50 GV / 50% AN Homozygous Black Homozygous Polled CONNEALY PAYRAISE

CRAWFORD GUARANTEE 9137 CRAWFORD MS ARMORY D40

RNBG 32F9 DCSF POST ROCK WILMA 140J1

DCSF POST ROCK WILMA 177E1

WW YW YG CW MB CED MK TM **REA** 0.24 0.77 0.14

Sharing some of the freshest genetics in the beef industry, her sire is a new and popular AI sire for Select Sires. True curve-bending EPDs that are top 2% marbling.

Al: 4/18/24 to TJ Klondike 549K (ASA4065070) PE: 5/01/24-8/10/24 to DBRG Preference 2141K ET (1546433).



Crawford Guarantee 9137 - Sire of Lots 215-216

840003226003837 1/30/2023 AMGV1579322 Homozygous Polled Homozygous Black

CONNEALY PAYRAISE **CRAWFORD GUARANTEE 9137**

CRAWFORD MS ARMORY D40 VRT LAZY TV DISTINGUISHED C136

DCSF POST ROCK TWILA 208J2 DCSF POST ROCK TWILA 168E2

CED	BW	WW	YW	MK	TM	CEM 4	YG	CW	REA	MB	
11.8	0.5	76	122	26	65	4	0.06	23	0.07	0.56	

Another Homo Black, Homo Polled Al sired daughter of the Select Sire stud, Crawford Guarantee with an exceptional EPD profile. Take advantage of our aggressive Al program and add some of the best and freshest genetics in the industry.
Al: 4/18/24 to DBRG Preference 2141K ET (1546433)

PE: 5/01/24-8/10/24 to DBRG Preference 2141K ET (1546433).

Cowman's Kind Fall Bred Heifers

TWIN OAK RING GOLD 81

\$COW

FPI

EPI

\$COW

FPI

EPI

EPI

161.04

111.31

85.35

151.28

62.14

840003288866747 AMGV1586789 8/8/2023 Homozygous Black Homozygous Polled

HF WHO'S THAT 7A CTR RINGGOLD 9700G ET

CTR 198L

B C C BUSHWACKER 41-93

MCCA YASMINE Y16

ADDG TEQUILA ROSE

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11.7	-2.3	51	79	22	48	4	-0.07	37	0.42	0.02

ET daughter of Yasmine Y16 donor who is a five-time AGA Dam of Merit. She is best known as the dam of the National Champion bull, Capitol Hill, that now walks the pastures at Judd Ranch. Lots of longevity and just plain cow sense and no nonsense bred into this heifer.

AI: 11/03/24 to DBRG Preference 2141K ET (1546433)

PE: 12/24/24-2/22/25 to BARG Go Time 781J (1516381).



LRSF High Life H64 - Sire of Lots 217-220



TWIN OAK 铝川沿

840003288866746 AMGV1586394 8/3/2023 Homozygous Polled 51.6% GV / Homozygous Black

JKGF DITKA C85 **LRSF HIGH LIFE H64**

SINK MS EDISON

DEER VALLEY GROWTH FUND

TOG TWIN OAK GROWTH FUND 135J ET

TOG TWIN OAK STAR 188W ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.7	-0.2	91	141	23	69	CEM 8	-0.01	71	0.94	0.04

My, oh my, check out the EPD profile and genetic merit of this bred heifer. Her dam is a flush mate to a bunch of past high sellers in both the bull and female division of this sale. Factor in the added value of the calf she carries and this heifer moves you to the front of the pack in one generation. Al: 11/03/24 to DBRG Preference 2141K ET (1546433). PE: 12/24/24-2/22/25 to BARG Go Time 781J (1516381)

TOC	TWIN OAK HIG	HLIFE 321
2	040002200066740	\\\\C\\/1E0

\$COW

FPI

EPI

87.11

8/8/2023 AMGV1586787 840003288866748 Homozygous Black 51.6% GV / 48.5% AN Homozygous Polled

JKGF DITKA C85 LRSF HIGH LIFE H64

SINK MS EDISON

CONNEALY CONFIDENCE PLUS

TOG TWINOAK CONFIDENCE + 136J ET

TOG TWIN OAK STAR 188W ET

CED	BW	WW	YW	MK	TM	CEM 6	YG	CW	REA	MB	
14.1	0.2	89	141	23	67	6	-0.09	54	0.89	0.17	

More elite genetic EPD profiles with unlimited genetic merit as her Angus grandsire, Confidence Plus, is both extremely popular and in extremely short supply for semen availability, these fall bred heifers offer the ultimate in elite genetics and have the quality and EPD power to be breed leaders. Al: 11/03/24 to DBRG Preference 2141K ET (1546433). PE: 12/24/24-2/22/25 to BARG Go Time 781J (1516381).



840003288866749 8/8/2023 AMGV1586790 48.5% GV / 51.6% AN Polled JKGF DITKA C85 \$COW 81.86 **LRSF HIGH LIFE H64** SINK MS EDISON 86.85

EGL GAME CHANGER D136 **TOG TWIN OAK CHANGER 143J** TOG TWIN OAK DISCOVERY 747E

CED BW WW YW MK **CEM** YG CW **REA** MB 139 64 -0.1555 0.94 0.21

Proven genetics that are curve benders with proven cow power on both sides of her pedigree, she ratioed 102 WW and 102 YW in strong contemporary groups.

Al: 11/03/24 to DBRG Preference 2141K ET (1546433).

PE: 12/24/24-2/22/25 to BARG Go Time 781J (1516381).



CTR Money 0826H ET - Sire of Lot 221

8/29/2023 840003288866750 AMGV1586902 Homozygous Polled 46.9% GV / 51.6% AN

TAU TAU MONEY 62F ET

CTR MONEY 0826H ET \$COW 95.35 GGGE 3G COWGIRL CRUELLA 537C FPI 93.79 MYTTY IN FOCUS **EPI** 106.50

TOG TWIN OAK FOCUS 434B ET

TOG TWIN OAK WESTERN 199W ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
17.9	-0.6	79	124	26	65	10	0.14	45	0.41	0.63

Money is a jointly-owned sire by Post Rock and Twin Oak Gelbvieh, and his progeny are some of the best we've ever produced in both of our 40+ years of involvement in the Gelbvieh breed. Her dam has outstanding ratios of 109 WW and 104 YW on her progeny.

Al: 11/03/24 to DBRG Preference 2141K ET (1546433).

PE: 12/24/24-2/22/25 to BARG Go Time 781J (1516381).

Cowman's Kind Fall Bred Heifers

BDCG DC LADY 405L1 8/27/2023 840003288171232 AMGV1592993 67% GV / 32.3% AN Heterozygous Black Homozygous Polled JKGF DITKA C85 \$COW 99.74 **LRSF HIGH LIFE H64** SINK MS EDISON **FPI** 80.31 BDCG DC 147F7 126.54 **EPI**

BDCG DC LADY 405H3 BDCG DC LADY 405C

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
9.3	1.5	88	129	23	66	3	-0.14	48	0.86	0.06	

Lady 405L1 is a homozygous polled, black female from a super-productive cow-family. Her young dam ratios 104WW on her first two calves and her Dam of Distinction grand-dam, 405C, ratios 99BW and 105WW on eight calves! Combination of terrific maternal power and the explosive

growth of High Life.
Al'd to Probity then pasture exposed to BDCG DC 56L1, the Homo Polled, Black son of Trade Secret/Polled Summit who serves as herdsire at Dawson Creek.

AI: 12/1/24 to JRI PROBITY 254D28 (1351990) PE: 12/3/24-2/8/25 to BDCG DC 56L1 (1593002)

BDGG DG LADY 40517

11/5/2023 840003288171215 AMGV1588587 56.3% GV / 39.1% AN Heterozygous Black Homozygous Polled

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

DCSF POST ROCK POWER BUILT 37B8

BDCG DC LADY 405J ET BDCG DC SEXY LADY 405S1

CED WW YW MK **CEM** YG CW **REA** MB 12.6 128 -0.1050 0.87 0.14

Lady 405L7 stems from an outstanding cow-family. Her grand-dam, Dam of Merit 405S1, is a donor in our program. She has registered 30 progeny in our herd and ratios 107WW, 105YW, 104REA, 118IMF, and 23 daughters ratio 101 on Daughters Weaning Weight. Elite in every sense of the word! Ald to Probity 11-9-24 then pasture exposed to BDCG DC 56L1 (AMGV1593002), the Homo Polled, Black son of Trade Secret/Polled Summit who serves as herdsire at Dawson

Creek, from 11-17-24 to 2-8-25. Al: 11/9/24 to JRI PROBITY 254D28 (1351990) PE:11/17/24-2/8/25 to BDCG DC 56L1 (1593002)

BDCG DC WILMA 147L9

12/7/2023 840003288171230 AMGV1588566 Homozygous Polled 43.8% GV / 53.2%

CONNEALY PAYRAISE
CRAWFORD GUARANTEE 9137

CRAWFORD MS ARMORY D40 DCSF POST ROCK POWER BUILT 37B8

\$COW 85.42 FPI 91.92 **EPI** 153.26

EPI

121.66

\$COW

EPI

94.10

84.18

133.67

BDCG DC WILMA 147G5

BDCG DC WILMA 147Y

CED BW WW YW MK TM **CEM** YG CW **REA** MB 10 91 -0.01 49 0.37 155 32 79 0.56

This Crawford Guarantee daughter is an absolute growth and maternal powerhouse! She ranks in the top 3% of the breed in WW, YW, Milk, and Total Maternal! Her dam traces to the Wilma 147H2 donor at Post Rock and Dawson Creek and ratios 108WW. This is a proven pedigree that you can bank on. Al'd to Probity then pasture exposed to BDCG DC 56L1, the Homo Polled, Black son of Trade Secret/Polled Summit who serves as herdsire at Dawson Creek.

AI: 12/1/24 to JRI PROBITY 254D28 (1351990) PE:12/3/24-2/8/25 to BDCG DC 56L1 (1593002)

BIJHH DH MARY

840003288171220 AMGV1588568 11/27/2023 Homozygous Polled Heterozygous Black

BASIN PAYWEIGHT 1682 JRI PROBITY 254D28

\$COW 97.27 JRI CLEMENTINE 254Z8 **FPI** 79.15

DCSF POST ROCK POWER BUILT 37B8 **BDCG DC MARY LOU 19H**

BDCG DC MARY LOU 19A2 WW YG REA CED BW YW MK TM CEM CW MB 0.00 37 0.41 80 122 25 65 3 0.19

19L is a Probity-sired heifer out of a very strong cow family. Her dam ratios 101WW and her grand-dam ratios 110WW. If you believe in cow-families the way we do, buy with confidence from these proven genetics! Al'd to YON County Road then pasture exposed to BDCG DC 56L1, the Homo Polled, Black son of Trade Secret/Polled Summit who serves as herdsire at Dawson Creek. Al: 12/1/24 to YON County Road (AMAN 19824135) PE:12/3/24-2/8/25 to BDCG DC 56L1 (1593002)

BDCG DC LADY 405L3

8/29/2023 840003288171219 AMGV1588586 Heterozygous Black Homozayous Polled

BASIN PAYWEIGHT 1682 JRI PROBITY 254D28

JRI CLEMENTINE 254Z8 BDCG DC 147E13

BDCG DC LADY 405H5

BDCG DC LADY 405D5

WW MK CW REA CED BW CEM YG MB 13.9 0.09 0.33 0.25 115

Powerful maternal strength in this beautiful-fronted, Probity-sired heifer whose dam ratios 98BW, 100WW, and 103YW. The 405 cow-family has proven superior at Dawson Creek Gelbvieh and this heifer will work anywhere! Al'd to Connealy Guard Rail and then pasture exposed to BDCG DC 56L1, the Homo Polled, Black son of Trade Secret/Polled Summit who serves as herdsire at Dawson Creek.

Al: 11/9/24 to Connealy Guard Rail (AMAN19829215) PE:12/3/24-2/8/25 to BDCG DC 56L1 (1593002)

BITHE DE DAROLADILS

8/22/2023 840003288171228 AMGV1592997 64.1% GV / Heterozygous Black Homozygous Polled

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

JRI GENERAL PATTON 213B97 ET

ΕΡΙ 101.55

\$COW

\$COW

FPI

EPI

94.64

100.72

78.22

\$COW

FPI

EPI

101.75

79.65

118.82

BDCL DARCI 401E7 BDCG DC DARCI 401A1 ET

WW CED BW YW **CEM** YG CW REA MB 80 116 -0.1238 0.69 0.01

401L3 is a powerful High Life daughter out of a favorite young cow at Dawson Creek. Her young dam is a General Patton daughter out of the 401A1 donor and ratios 98BW and 102WW on her five calves. Collect these homozygous polled maternal machines and put them to work! Al'd to YON County Road then pasture exposed to BDCG DC 56L1, the Homo Polled, Black son of Trade

Secret/Polled Summit who serves as herdsire at Dawson Creek. Al: 11/8/24 to YON County Road (AMAN 19824135) PE:11/17/24-2/8/25 to BDCG DC 56L1 (1593002)

BUEFUETUV

840003288171233 AMGV1588569 10/14/2023 Homozygus Polled 46.1% GV / 53.2% Heterozygous Black

MYTTY IN FOCUS

AHL HOTTDAMN 105R ET **BDCG DC 147E13**

BDCG DC TILLY 32G1 BDCG 32D9

CED BW WW YW MK TM **CEM** YG CW **REA** MB 26 66 0.05 35 0.30 0.44 8.8 1.1 79 122 3

Tilly's dam might be the biggest bodied cow in the herd and she flat raises big calves ratioing 116WW. This is a terrific heifer. She's super correct, big-bodied, and a can't-miss producer. Al'd to Probity then pasture exposed to BDCG DC 56L1, the Homo Polled, Black son of Trade Secret/ Polled Summit who serves as herdsire at Dawson Creek.

AI: 12/1/24 to JRI PROBITY 254D28 (1351990) PE: 12/3/24-2/8/25 to BDCG DC 56L1 (1593002)

BITHH DE WILLMA (69).

8/20/2023 840003288171218 AMGV1593000 68.8% GV / 31.3% Homozygous Polled

JRI GENERAL PATTON 213B97 ET JRI TRADE SECRET 253G486

JRI MS SECRET BLEND 253E386 ET JRI PROBITY 254D28

\$COW 108.20 **FPI** 74.28 ΕΡΙ 93.16

BDCG DC WILMA 69J7 ET

DCSF POST ROCK WILMA 69Y8 ET

WW CW REA CED BW YW MK TM **CEM** YG MB 15.9 0.01 29 0.27 -1.4 69 106 18 53 0.10

Wilma 69L is a square-made, moderate-framed heifer by Trade Secret. She, like all of our Trade Secrets, is moderate, big bodied, easy fleshing, and she'll have a terrific udder. Take a look. You'll like this heifer. Al'd to Probity then pasture exposed to BDCG DC 56L1, the Homo Polled, Black son of Trade Secret/Polled Summit who serves as herdsire at Dawson Creek. Al: 11/8/24 to JRI PROBITY 254D28 (1351990)

PE:11/17/24-2/8/25 to BDCG DC 56L1 (1593002)





JRI PROBITY 254D28

2/10/2016 JRI 254D28 AMGV1351990 50% GV / 50% AN Homozygous Black Homozygous Polled

SIRE: BASIN PAYWEIGHT 1682

DAM: CLEMENTINE 254Z8

CED BW WW YW MK TM CEM YG CW REA MB FPI 16 -0.8 81 127 27 67 9 0.18 52 0.19 0.25 84.90

Probity was the very popular 2017 People's Choice Balancer Futurity Champion and has turned out to be even more impressive as a breeding bull. He sire the 2020 People's Choice Balancer Futurity and National Champion, Rebel Yell. Throughout the seedstock industry, many sales had featured sire groups that were Probity sons of which several were sale toppers. His daughters at Post Rock and wherever we viewed them are equally impressive. We purchased full possession and half semen interest in the spring of 2020 from our good friend, Gary Carlisle. His sire, Payweight 1682, has proven to be a landmark sire in the Angus breed, and Probity is the best breeding son of Payweight in the Payweight in the Balancer breed. In 2022 Probity sired the Grand Champion Pen of Balancer carcass value steers in the AGF "Scale and Rail" contest and in 2023 DCSF Post Rock Prominent 139K8 was named the Breeders Choice Balancer Futurity Champion.





PREFERENCE 21/41K ET

2/14/2022 50% GV / 50% AN DBRG 2141K omozygous Black AMGV1546433 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 -3.5 74 116 17 52 12 -0.10 35 0.52 0.43 89.69

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 son 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.





DCSF POST ROCK TOP GUN 65F8

2/05/2018 DCSF 65F8 AMGV1431483 70% GV / 30% AN Homozygous Black Homozygous Polled

SIRE: VLK C503 YOUNG GUN DAM: DCSF POST ROCK WILMA 294Z8 ET

BW CED WW YW MK TM CEM YG CW **REA** MB 42 0.53 0.08 67.04 99 11 6 -0.16 29

Post Rock Top Gun is one of the all-time best bulls ever produced in our program. He was a phenotypic standout at an early age and has developed into a most impressive herd sire who's perfect in his feet and leg structure and has great depth and mass in an eye appealing design. His EPD profile reflects our 30+ year commitment to calving ease, performance, maternal and marbling. His sons are equally impressive in the flesh. We use him on our purebred 94% and higher females to make purebreds with few equals and on our females who are less than 30% to increase our Gelbvieh percentage back closer to the 50% level. His sons are beef bulls with few equals. At the 2023 AGF Scale and Rail Contest Top Gun sired the Grand Champion Gelbvieh Pen of Steers, the Grand Champion Carcass Value Gelbvieh Steer and the Grand Champion ADG Gelbvieh Steer.





DESF POST ROCK POWER BUILT 37B8

1/26/2014 SDCSF 37F8 AMGV1288984 75% GV / 13% AN Red Homozygous Polled

SIRE: JRI TOP PRODUCER 282Z3 DAM: DCSF POST ROCK WILMA 294Z8 ET

 CED
 BW
 WW
 YW
 MK
 TM
 CEM
 YG
 CW
 REA
 MB
 FPI

 12
 -1.1
 72
 110
 22
 58
 5
 -0.24
 25
 0.79
 0.08
 75.93

Post Rock Power Built first caught the attention of many as the crowd favorite in Denver and was the high selling bull in our 2015 sale to our friends at Circle S Ranch. His progeny are an easy find whether in the show ring, the pasture, or the bull pen, they simply standout with the added rib and muscle combined with eye appeal. Simply stated, they are good!





BARG GO TIME 781J

1/21/2021 BARG 781J AMGV1516381 51% GV / 46% AN Homozygous Black Homozygous Polled

SIRE: TJB REBEL YELL 804F ET

DAM: BARG SOPHIA 781E

CED BW WW YW MK TM CEM YG CW REA MB FPI 14 0.7 72 114 25 61 7 0.05 46 0.54 0.44 82.26

Go Time was the 2022 People's Choice Balancer Bull Futurity Champion. We purchased walking rights on him at this time. In his first calf crop he produced Post Rock Clock Work 164L8 the 2024 People's Choice Balancer Bull Futurity Champion and also sired the 2024 People's Choice Balancer Bull Futurity Runner Up, Post Rock Pay Dirt 140L8 ET. He has also left us a most impressive set of daughters and other sons with added muscle shape and eye appeal to choose from.





VLK C503 YOUNG GUN

3/19/2015 VLK C503 AMGV1329053 65% GV / 35% AN Homozygous Black Homozygous Polled

SIRE: BGGR BGGR GRAVIT 308A

DAM: BVLK BVLK X04 MONA LISA

 CED
 BW
 WW
 YW
 MK
 TM
 CEM
 YG
 CW
 REA
 MB
 FPI

 12
 0.3
 64
 88
 0
 32
 5
 -0.06
 27
 0.34
 0.06
 65.55

Young Gun will have another exciting sire group this year. Young gun was the 2017 Reserve Nation Champion Balancer Bull in Denver and is proving to be an equally impressive breeding bull. His AGA calf crop data of 99 BW, 100 WW, 99 REA, 99 IMF, indicates he's a low-birth, high-growth bull; and our eyes tell us that they have his eye appeal, rib shape, muscle, and structural correctness to go with his impressive data. Look over this sire group. They're extremely strong and uniform and have some elite hersire prospects selling. His first daughters came into production in 2019, and we feel that they may be his strongest asset. They are marvelous females. In 2021 Young Gun sired both the Grand Champion carcass value steer and the Grand Champion Balancer pen of steers in the American Gelbvieh Foundation "Scale and Rail" contest, adding to his credentials of being an elite sire that's industry relevant.





POST ROCK ICON 136K1 FT

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 1.2 82 127 19 59 5 -0.06 41 0.64 0.31 82.39

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 son, R.O.I., sells as Lot 1 and his big-time red herd bull prospect sells as Lot 25 in addition to other herd bull prospects 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 2025 must use Al purebred sire list. He's got the pedigree strength that's second to none and is a breed improver





LRSF HIGH LIFE H64

2/05/2020 LF 53% GV / 47% AN Hor

LRSF H64 Homozygous Black AMGV1494241 Homozygous Polled

SIRE: JKGF DITKA C85

DAM: SINK MS EDISON

CED BW WW YW MK TM CEM YG CW REA MB FPI 13 0.0 97 145 14 62 5 -0.07 65 0.99 -0.02 85.61

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.

2/25/20 93% GV

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

 12
 0.8
 73
 111
 19
 55
 8
 -0.22
 27
 0.66
 0.50
 83.19

Roy certainly made a name for himself at the 2022 AGF "Scale and Rail" contest, siring the grand champion purebred pen for carcass value, the grand champion purebred steer for average daily gain and 3rd, 4th, and 5th overall placers in carcass value purebred division. His purebred sons graded 100% choice with a 4.4 average daily gain, 446 marbling score, 16.24 average REA with only .58 inches of backfat and an average yield grade of 2.0. We purchased this purebred bull as the high seller in the southwest lowa Gelbvieh Bull Sale from Holste Gelbvieh. While on test he was the high gaining bull with a 5.06 ADG with his ultrasound data being equally impressive with a 107 ratio for ribeye area of 15.53 inches and a 1260 scan weight with only .33 inches of backfat and a whopping 125 IMF marbling ratio on ultrasound. He's being infused deep in our purebred female base.





JRI TRADE SECRET 253G486

2/13/2019 JRI 253G486 AMGV1448148 86% GV / 13% AN Red Homozygous Polled

SIRE: JRI GENERAL PATTON 213B97 ET DAM: JRI MS SECRET BLEND 253E386 ET

CED BW WW YW MK TM CEM YG CW REA MB FPI 18 -1.9 69 100 7 42 7 -0.12 22 0.21 0.10 74.39

Trade Secret is the most popular purebred AI sire the land based on semen sales. This sale features a good number of his sons in both the high percentage and Balancer groups including several that are black. They are known to come easy and small and then perform well with his demanding presence and eye appeal. A new and exciting sire group that you're sure to enjoy sorting through.





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 19 -1.4 78 124 21 61 11 0.09 47 0.58 0.62 94.27

Owned with Twin Oak Gelbvieh. We drove 100's of miles and looked at 100's of bulls last spring searching for an outcross Balancer bull to add to our program. CTR Money 0826H was the bull we selected after our travels. We love this bull for his soundness and completeness. You simply can't pick a hole in him. We were really impressed with the entire Money sire group at Cedar Top and he was part of a standout 9 head flush group that had at least 3 big time herd bull prospects in it. For our program we felt he was the top pick of the group and are excited about this young herd sire's potential.





ECI HUGG HUSA

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 20 -5.5 70 106 24 59 10 -0.05 34 0.26 0.45 90.45

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.



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 17 0.9 97 164 25 73 8 -0.16 72 1.14 0.49 101.42

Stucky Beef Genetics purchased pasture rights and ¼ semen interest in FHG Flying H 80A/40A 079E "Dakota Red" on Jim Beastrom dispersal sale. Our experience has been that his performance EPDs are real, he has added length, width, and performance, but not at the cost of softness. He has an excellent disposition and passes it along to the majority of progeny. We have been told by people who have used him Al that his progeny marble as well as his MB EPD suggests. We have a lot of confidence in his progeny adding performance, and quality carcass traits.





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 11 0.6 88 136 22 66 11 0.05 54 0.56 0.63 95.79

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. His dam is a former National Champion female that has produced several breed leading herdsires and is one of the most influential and highly respected females of the modern era. He's a performance man's dream, a carcass champion, and a cowman's answer.





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 9 1.9 90 147 23 67 7 -0.21 57 1.30 0.04 81.58

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 tock 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.





DCSF POST ROCK CLOCK WORK 16418

2/09/2023 DCSF 164L8 AMGV1579554 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 13 -1.0 72 107 27 63 7 0.17 37 0.35 0.42 82.77

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.





RAFTER R TOMAHAWK WH2901

1/19/2023 CRRG 40.1% GV / 59.4% AN Homozy

CRRG WH290L Homozygous Black AMGV1580222 Homozygous Polled

SIRE: DB ICONIC G95

DAM: RAFTER R W290H

CED BW WW YW MK TM CEM YG CW REA MB FPI 14 0.8 97 151 22 71 6 0.29 63 0.17 0.84 105.33

Tomahawk is a truly unique and valuable breeding piece whose EPD predictors are top 35% calving ease, top 1% growth, and top 1% marbling and FPI. His sire, the popular Angus sire, DB Iconic G95. He's equally impressive to the eye with great substance, mass, muscle, and just simple herd bull presence. He's a man of a bull in any cowman's eye. We are looking forward to his progeny and influence and believe he will have a profound impact on our future.

NOTES

Post Rock Cattle Company Champions in 2024 Scale and Rail Contest

Sponsored by the American Gelbvieh Foundation



Champion Steer ADG Balancer Sired by DCSF Post Rock Top Gun 65F8



Res. Champion Pen of Steers Balancer Sired by BARG Go Time 781J



Res. Champion Steer Carcass Value Gelbvieh Sired by VLK C03 Young Gun



Third Overall Carcass Value Sired by BARG Go Time 781J



Third Overall Average Daily Gain Sired by BRG Go Time 781J

Success at the 2025 Cattlemen's Congress



National Reserve Grand Champion Pen of Five Balancer Bulls Exhibited in Denver at NWSS Selling as Lots 106, 131, 114, 118, 119



Runner Up Breeder's Choice Gelbvieh Bull Futurity
POST ROCK R.O.I. 153M1 ET
Sired by POST ROCK ICON 136K1 ET

Selling as Lot 1

National Grand Champion Female POST ROCK ZULA 101M1 Sired by POST ROCK ICON 136K1 ET



Post Rock Cattle Co. 3041 E. Hwy. 284 Barnard, KS 67418

