



POST ROCK CATTLE COMPANY

Dear Fellow Cattle Producers:

Welcome to this year's edition of the Cowman's Kind Bull and Female Sale. 2020 turned out to be a year no one will soon forget; and it also turned out, 18 months after being diagnosed with congestive kidney and heart failure, that Dad's chores on earth were finally done on June 25. Dad always took charge of all the cattle records, coordinated the sale deliveries, and did all the bookkeeping for the ranch. He liked to be the first in the office each morning and so enjoyed the contact and phone calls from fellow cattlemen and customers that have become lifelong friends. Dad always said that he wanted to die with his boots on, and he almost did, as we took our last tour of the ranch within a week before he died.

Informed buying decisions become more and more important every day. Every bull selling will have current GENOMIC ENHANCED EPDs as of the catalog print deadline.. Every bull has been DNA tested or known by birthright about being 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), intramuscular fat (IMF, marbling) to aid in your sire selections. DNA testing and ultrasound collection are a major expense of both money and time commitment, but we feel they are necessary to positively impact buyers' decisions and profitability while giving us future insight into genetic matings.

This year's sale offering is extremely strong. The bulls are a tremendous group and are loaded from top to bottom in both the Purebred and Balancer 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 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 February 27 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

DIRECTIONS TO POST ROCK CATTLE CO.

When coming from the west, exit K14 onto K284. Go east 6 miles to Barnard. Then, go east on county blacktop 4 miles, south 1 mile and, then, east 1.5 miles.

When coming from the north on US 81, exit west K41. Then, south on N 120th Road. When coming from the south on US 81, exit midway between mile marker 173 and 174. Then, go west to N 120th Road. Turn and go north on N 120th Road. From N 120th Road, turn west on Mulberry Road, 10 miles to Ada. Continue west on the blacktop. Note as you go west on Mulberry Road it changes names each time you turn a corner, but stay on the blacktop until you get to Post Rock Cattle Co.

If you will be using GPS directions please type in 3041 E Vine Street, Barnard Kansas Our GPS and mail address is not the same.

Jouman's Kind Bull and Female Sale

FEBRUARY 27, 2021 • 12:30 PM (CST) Post Rock Cattle Company Sale Facility • Barnard, Kansas

115 BULLS SELL · 75 FEMALES SELL

Gelbvieh and Balancer® • Including all six year old cows.

SALE DAY PHONES

Ranch 785-792-6244 Leland Clark 785-392-0888 Chris Mitchell 334-695-1371

AUCTIONEER

Doak Lambert

SALE REPRESENTATIVES

Guy Peverley, Stock Exchange 785-456-4390 Stephen Russell, Kansas Stockman 785-458-2650 Nick Wells, High Plains Journal 785-443-0233

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 SHEET

Actual scrotal measurements and updated calving will be available sale day.

SALE OFFERING VIDEOS

Visit www.mms.bz 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.

Broadcasting Real-Time Auctions

TELECONFERENCE LINE

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

SALE HEADQUARTERS

Salina is 45 miles from the ranch and is served by most major motel chains. If you need help with accommodations, please call Post Rock Cattle Company.

SEMEN INTEREST

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

ULTRASOUND

Ultrasound data was collected on all bulls selling December 31, 2020. 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

2021 sale will be held as a video auction at the sale barn at Post Rock Cattle Company.

SPRING CALVING INFORMATION

Spring calving information will be updated February 15 and February 24 on www.postrockcattle.com and www.mms.bz or you may call the office.



POST ROCK CATTLE COMPANY

3041 E. Hwy. 284, Barnard, KS 67418 Office: 785.792.6244 Leland Clark: 785.392.0888

Fax: 785.792.6250 • Email: prcc@twinvalley.net

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



SALE MANAGEMENT BY: Mitchell Marketing Service Chris Mitchell 334-695-1371 20180 NE Roy Golden Road Blountstown, FL 32424



TERMS & CONDITIONS

Terms

The terms of the sale are cash. Animals are to be paid for during or immediately following the sale. 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.

Biddina

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.

Semen Check & 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 first turn out of a young bull, the following guarantee will apply.
- If your young 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 (\$5000 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 purchase cost more than your credit you pay
 the difference. If he costs less, no further credit is due to you.
- 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 warrant is reduced to 50% of the initial purchase cost.
- If you have a problem, please notify us as soon as possible since we try to keep a few bulls available in case your new Post Rock bull is disabled during the first breeding season.

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.

Trich Testina

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 costs involved and complete the testing requirements soon following the sale.

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 \$75.00 per lot, 101 to 300 miles \$125.00 per lot, 301 to 500 miles \$200 per lot and over 501 miles \$250.00 per lot. Cattle will be trucked by a commercial carrier.

BULL Free Delivery or Free Care Until May 1

You may select your choice of the following delivery options for your bull purchases:

- 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 any time prior to May 1. Bulls remaining at Post Rock after May 1 will be charged \$2.50 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 \$250 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 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.

Registration Certificates

Registration certificates will be transferred on all sale lots at the seller's expense, except for those marked as unregistered or announced otherwise.

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 or Chris Mitchell 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 or Chris Mitchwll have previously recommended to fit your needs.

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.

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 27 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 with supplementation of Purina Feeds acu-ration and 8 lbs. of corn 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 9 and were placed on a gain test on 10/2/19 through 1/5/20 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 12/31/20. 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 co-operators 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 & 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 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 stand point 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 at 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. Three weeks prior to AI, as virgin heifers, they receive 2 lbs. of corn for fleshing them up for AI breeding, and this is the only grain they ever receive during their development.

All females bred or exposed greater that 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 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 measurements. 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 adjusted to 205 days and 365 days respectively.

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

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

IMF = Ultrasound Intramuscular Fat, adjusted or actual as noted

FAT = Ultrasound Rib Fat, adjusted or actual as noted

EPDs IN THE SALE BOOK

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

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

\$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 female's 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 selecting 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.



DCSF POST ROCK BLK BAL 200G8 • Sells as Lot 1.

DCSF POST ROCK BLK BAL 200G8

56%GV 44%AN Balancer Bull Homozygous Black Homozygous Polled 840003212451232 5/11/2019 1495556

| KCF BENNETT Y6 | SCOW | 63.82 | EGL GAME CHANGER D136 | EGL EVELYNN U426 | CTR GOOD NIGHT 880U | FPI | 83.17 | DCSF POST ROCK WILMA 294Z8 ET | DCSF POST ROCK WILMA 261P1 ET | EPI | 153.35 |

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9.6	1.6	80	123	11	51	8	0.04	45	0.46	0.44
	3W	A	dj. WW		Adj. YW		Act. RE	Α	Act.	IMF
	75		726				18.87		3.3	35

- Natural calf from the jointly owned 294Z8 donor with Mathews farms who grew up at the ET Center
- This is a big-time herd bull prospect on his own merits whose pedigree is fortified with breed greats
- 56% Balancer for those who are looking for a higher percentage Game Changer son that could become an AI sire
- Herd Bull EPDs to move a breeding program forward and the build and eye appeal of a champion



EGL GAME CHANGER D136 • Sire of Lots 1-7.



DCSF POST ROCK WILMA 294Z8 ET • Dam of Lot 1.



TOG TWIN OAK GAME CHANGER 949G

. 38%GV 56%AN Balancer Bull Homozygous Black Homozygous Polled 840003212451297 9/5/2019 1471209

KCF BENNETT Y6

EGL GAME CHANGER D136 EGL EVELYNN U426

EGL EVELYNN U426 SITZ UPWARD 307R TOG TWIN OAK UPWARD 385A ET

DCSF POST ROCK TWILA 223M2

\$COW	81.89
FPI	88.73
EPI	149.32

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
11.8	-0.8	82	134	16	57	8	-0.02	62	0.82	0.41
В	3W	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
81			644		1310		14.94		3.17	

Genomic enhanced EPDs.

- Below breed average birth weight combined with top 5 % growth traits EPDs is not easily done
- He's got it all with exceptional EPD strength and individual data and is equally impressive in the flesh
- These Game Changers are the real deal and are highly recommended

TOG TWIN OAK GAME CHANGER 943G

69%GV 31%AN Balancer Bull Homozygous Black Homozygous Polled 840003212451298 8/28/2019 1471068

KCF BENNETT Y6

EGL GAME CHANGER D136

EGL EVELYNN U426

DCSF POST ROCK MASS APPEAL ET

TOG TWIN OAK GRANITE 299Y

TOG TWINOAK DIRECTION 131NET

\$COW	81.57
FPI	82.79
EPI	63.28

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
15.5	-3.9	60	79	15	45	10	-0.03	34	0.38	0.59
E	3W	A	ij. WW		Adj. YW		Act. RE	A	Act.	IMF
	74		654		1074		15.28		2.6	8

Genomic enhanced EPDs.

- Outstanding dam has awesome in herd ratios of 95BW 102WW on 5 calves
- Heifer bull that offers adequate growth and top 10 % marbling genetics
- Another heavy muscled bull that posted a big ribeye area on ultrasound scan

TOG TWIN OAK GAME CHANGER 945G

44%GV 56%AN Balancer Bull Homozygous Black Homozygous Polled 840003212451270 8/30/2019 1480021

KCF BENNETT Y6

EGL GAME CHANGER D136

EGL EVELYNN U426 A A R TEN X 7008 S A

TOG TWIN OAK TEN X 379A ET

DCSF POST ROCK TWILA 223

3					\$COW	69.99
S A					FPI	93.09
TWIL	.A 223M2	2			EPI	154.49
ли	TM	CEM	VC.	CW	DEA	MD

\$COW

FPI

61.27

81.54

103.45

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.3	0.5	86	141	15	58	8	0	59	0.68	0.57
E	3W	A	dj. WW		Adj. YW		Act. RE	Α	Act.	IMF
83			612		1068		15.15	i	2.7	79

Genomic enhanced EPDs

- Top 2% growth EPDs combined with top 10 % marbling while still maintaining acceptable calving ease
- Take advantage of our extensive AI and ET program focused on producing elite genetics in volume
- Powerful and proven pedigree that features the very best of the Angus and Gelbvieh breeds

TOG TWIN OAK GAME CHANGER 955G

43%GV 56%AN Balancer Bull Homozygous Black Homozygous Polled 840003212451294 9/17/2019 1471213

KCF BENNETT Y6
EGL GAME CHANGER D136

EGL EVELYNN U426

KCF BENNETT QUALITY FOCUSED

TOG TWIN OAK FOCUS 355Z

TOG TWINOAK DIRECTION 131NET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14.5	-1.5	66	96	13	46	9	0.13	38	0.06	0.52
E	SW .	A	dj. WW		Adj. YW		Act. RE	Α	Act.	IMF
	72		626		1017		13 69		2.8	13

Genomic enhanced EPDs

- Calving ease Balancer bull that still offers very acceptable growth with top 15% carcass genetics
- Game Changer was the big winner In the AGA Scale and Rail contest (see his sires foot notes in ref sires)
- Pedigree reflects using the best Gelbvieh and Angus sires available

Cowman's Kind FALL BALANCER BULLS



TOG TWIN OAK GAME CHANGER 949G • Sells as Lot 2.

TOG TWIN OAK GAME CHANGER 944G

 52%GV 48%AN Balancer Bull
 Homozygous Black
 Homozygous Polled

 840003212451266
 8/30/2019
 1471069

KCF BENNETT Y6

EGL GAME CHANGER D136 EGL EVELYNN U426

PLA POWER PLAY 14B

TOG TWIN OAK POWER PLAY 560D

TOG TWIN OAK SARGE 258X

\$COW	55.69
FPI	82
EPI	106.32

CED BV	v ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.7 -0.	8 66	99	11	44	8	-0.07	31	0.61	0.58
BW		Adj. WW		Adj. YW		Act. RE	Α	Act.	IMF
83		647		1070		14.34		3.7	76

Genomic enhanced EPDs

- These Game Changers were a featured sire group a year ago that were buyers' favorites
- Lots of performance and eye appeal bred in and also features solid EPDs across the board
- Don't overlook the fact these fall born bulls can handle more cows for the first year or two

TOG TWIN OAK GAME CHANGER 950G

69%GV 31%AN Balancer Bull Homozygous Black Homozygous Polled 840003212451299 9/5/2019 1471210

KCF BENNETT Y6

EGL GAME CHANGER D136

EGL EVELYNN U426 JRI GREAT WESTERN 254N68 ET

TOG TWIN OAK WESTERN 289Y ET
CKA WOODLAND ELBA 739G

EPI	68.65	
FPI	78.51	
ΨΟΟΨ	70.02	

¢00W 70.60

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.5	-0.1	74	101	13	50	7	-0.12	31	0.71	0.28
:	3W	A	ij. WW		Adj. YW		Act. RE	A	Act.	MF
- 8	82 702			1034		16.27		2.49		

Genomic enhanced EPDs.

- Powerfully constructed Game Changer son that scanned a huge ribeye and is certain to add muscle
- These Game Changer bulls are beef bulls that have few equals
- Impressive EPD tabulation across the board and reflects years of selection for calving ease, performance and eye appeal with emphasis on carcass genetics

VIDEO AUCTION

Cowman's Kind 2021 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.



Lots 8-13 This is a really good flush of bulls and is loaded with top herdsire prospects. Since they have been here, I've had three different bulls as my choice. Given the strength of pedigree and outstanding individuals represented, no doubt a couple may end up in seedstock herds. However, I would encourage all producers to examine these bulls closely. Last year, for example, five flush brothers to these bulls sold. One was the high selling bull in the sale, and two sold for far less than the sale average. and they were as uniform and impressive as this set of bulls selling this year.

TOG TWIN OAK PAY WEIGHT 919G ET

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 840003212451291 8/8/2019 1470325

BASIN PAYWEIGHT 006S
BASIN PAYWEIGHT 1682

21AR 0 LASS 7017 MCFG MIDDLE CREEK STAR 10S ET

TOG TWIN OAK STAR 188W ET

DCSF POST ROCK TWILA 223M2

\$COW	61.7
FPI	89.51
EPI	123.29

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.9	0.9	88	134	24	68	8	0.04	56	0.58	0.37
:	W	A	ij. WW		Adj. YW		Act. RE	Α	Act. I	MF
	33		697		1237		17.61		3.0	2

Genomic enhanced EPDs.

- 105 weaning ratio, 110 yearling ratio
- Top 2% WW, 5% YW, 15% Milk and 40% Marbling
- Seedstock herd sire prospect

9 TOG TWIN OAK PAY WEIGHT

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 8/15/2019 840003212451296 1471057

BASIN PAYWEIGHT 006S
BASIN PAYWEIGHT 1682

21AR 0 LASS 7017 MCFG MIDDLE CREEK STAR 10S ET

TOG TWIN OAK STAR 188W ET

DCSF POST ROCK TWILA 223M2

\$COW	89.8
FPI	90.78
EPI	117.08

ı	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
	13.6	0.8	85	128	24	66	9	0.1	55	0.47	0.5
ı	BW Adj. WW			Adj. YW		Act. RE	Α	Act. I	MF		
	7	77		745		1207		21.3		1.6	3

- 113 weaning ratio, 107 yearling ratio
- Top 3% TM & CW, 5% WW, 10% YW, 15% Milk and 20% Marbling
- ET mating that produced 2020 top selling bull



TOG TWIN OAK PAY WEIGHT 932G ET

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 840003212451292 8/14/2019 1471056

BASIN PAYWEIGHT 006S

BASIN PAYWEIGHT 1682

21AR 0 LASS 7017

MCFG MIDDLE CREEK STAR 10S ET

TOG TWIN OAK STAR 188W ET

DCSF POST ROCK TWILA 223M2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13.1	-0.6	78	119	24	63	8	0.07	45	0.39	0.43
E	W	A	Adj. WW		Adj. YW		Act. RE	Α	Act.	MF
82			736		1196		19.16		2.9	9

\$COW

\$COW

81.68

85.24

100 42

79.17

86.49

107.31

Genomic enhanced EPDs.

- 111 weaning ratio, 106 yearling ratio
- Top 10% TM, 15% WW, Milk and FPI, top 25% YW and 30% Marbling
- ET mating that produced 2020 top selling bull



TOG TWIN OAK PAY WEIGHT 932G ET • Sells as Lot 10.

TOG TWIN OAK PAY WEIGHT 926G ET

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 840003212451269 8/11/2019 1471050

BASIN PAYWEIGHT 006S

BASIN PAYWEIGHT 1682

21AR 0 LASS 7017 MCFG MIDDLE CREEK STAR 10S ET

TOG TWIN OAK STAR 188W ET

	كالنك	100.40								
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.1	-0.9	80	120	24	64	9	0.12	44	0.36	0.31
	3W	A	dj. WW		Adj. YW		Act. RE	Α	Act.	IMF
	82 727			1157		18.39		1.	7	

Genomic enhanced EPDs.

- 110 weaning ratio, 102 yearling ratio Top 15% WW and Milk, 25% YW, CW and FPI
- Full brothers sell as lots 8-10 and 12-13

TOG TWIN OAK PAY WEIGHT 914G

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 840003212451262 8/4/2019 1470304

BASIN PAYWEIGHT 006S BASIN PAYWEIGHT 1682

21AR 0 LASS 7017 MCFG MIDDLE CREEK STAR 10S ET

TOG TWIN OAK STAR 188W ET

DCSF POST ROCK TWILA 223M2

100.19

\$COW

77.12

83.33

CED	BW	ww	ΥW	IVIK	I IVI	CEM	YG	CW	KEA	MB
14.2	-1.1	74	112	24	61	9	0.05	34	0.25	0.35
E	3W	A	dj. WW		Adj. YW		Act. RE	A	Act.	MF
	77	649			1103		19.17		2.7	3

Genomic enhanced EPDs.

- Top 15% Milk, 20% Milk, 30% CE and WW
- ET mating that produce 2020 top selling bull
- Low birth, big ribeye bull

TOG TWIN OAK PAY WEIGHT 912G ET

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 840003212451295 8/2/2019 1470302

BASIN PAYWEIGHT 006S

BASIN PAYWEIGHT 1682

21AR 0 LASS 7017

MCFG MIDDLE CREEK STAR 10S ET

TOG TWIN OAK STAR 188W ET

DCSF POST ROCK TWILA 223M2

\$COW	90.24
FPI	78.4
EPI	80.36

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14.6	-1.6	62	92	24	55	9	0.12	36	0.21	0.44
E	3W	A	ij. WW		Adj. YW		Act. RE	Α	Act.	IMF
(67		595		1002		15.23		2.5	i9

Genomic enhanced EPDs.

- Top 15% Milk, 25% Marbling, 30% CE and 35% BW
- Full brothers sell as lots 8-12
- Homo black homo polled by birth

TOG TWIN OAK TEN X 938G ET

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 840003212451267 8/15/2019 1471065

MYTTY IN FOCUS

A A R TEN X 7008 S A

A A R LADY KELTON 5551 MCFG MIDDLE CREEK STAR 10S ET

TOG TWIN OAK STAR 188W ET

DCSF POST ROCK TWILA 223M2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13.4	-1.7	70	112	22	57	10	-0.07	47	0.64	0.45
BW		A	dj. WW		Adj. YW		Act. RE	A	\$COW	64.66
79			606		1085		19.21		FPI	84.78
Genomic • ET	EPI	109.35								

- daughters selling Huge ribeye bull that calculates to 1.3 inches per 100 pounds of live weight at scan time
- Awesome EPDs strength from calving ease, to performance, to carcass, to milk





VRT LAZY TV DISTINGUISHED C136 • Sire of Lots 15-21.

DCSF POST ROCK BLK BAL 338G8

49%GV 47%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640505 10/9/2019 1477375

V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136

VRT LAZY TV STELLA W413 CTR CTR MOMMA MAKER 0056X DCSF POST ROCK GWEN 322C8

FPI FPI DCSF POST ROCK BBIRD 424Z8

\$COW

\$COW

93.75

98.68

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
11	-1	82	133	15	56	6	-0.13	43	0.8	0.79
E	3W	A	dj. WW		Adj. YW		Act. RE	Α	Act.	IMF
	87		620		1445		15.16		4.3	3

Genomic enhanced EPDs

- It takes years of disciplined and focused breeding decisions to get these kinds of EPDs and still look good in the flesh
- Big Rib Eve with a 127 IMF ratio on ultrasound 110 WW and 113YW ratios as an individual

DCSF POST ROCK BLK BAL 333G8

50%GV 48%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640522 10/7/2019 1477372

V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136 VRT LAZY TV STELLA W413

CTR CTR MOMMA MAKER 0056X

DCSF POST ROCK BLOSSOM 311B8 DOSE POST BOOK BLOSSOM 244W8

		DOOI I	001110	OK DEO	000IVI 244	VVO				
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11.3	0.2	84	139	18	60	6	-0.07	50	0.7	0.59
	3W	A	dj. WW		Adj. YW		Act. RE	A	Act.	MF
	22		CE1		1477		12.00		6 1	,

Genomic enhanced EPDs.

- Talk about curve-bending EPDs and the actual data to back it up
- Second high marbling score on ultrasound with over 6 IMF value
- In a data-driven world, these C136 sons have few equals

DCSF POST ROCK BLK BAL 330G8

42%GV 58%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640585 10/7/2019 1477369

V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136 VRT LAZY TV STELLA W413 A A R TEN X 7008 S A DCSF POST ROCK 7309T 119C8 ET CCRO MS C-CROSS EC / 7309T

\$COW	88.67
FPI	86.17
EPI	113.9

í	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
	15.2	-2.6	68	110	17	51	7	-0.12	31	0.46	0.5
		BW	A	dj. WW		Adj. YW		Act. RE	Α	Act.	IMF
į		72		559		1233		13.8		6.2	22

Genomic enhanced EPDs.

- Note the outstanding EPDs across the board with the actual data to back it up
- His Dam is a featured member of the 7309T on Ten X flush featured in the cows selling
- The highest IMF score of anything selling with an amazing 6.22

DCSF POST ROCK BLK BAL 376G8

49%GV 51%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640554 11/19/2019 1477490

V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136 VRT LAZY TV STELLA W413

BASIN PAYWEIGHT 1682

DCSF POST BOCK GWEN 320C8 DCSF POST ROCK GWEN 424A2

\$COW	97.57	
FPI	93.84	
EPI	113.39	

80.98

98.36

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
17.7	-3.5	75	118	17	54	10	0.15	42	0.23	0.63
E	3W	A	dj. WW		Adj. YW		Act. RE	A	Act. I	MF
	67 628			1301		13.06		5.65		

Genomic enhanced EPDs.

- Rock Star EPDs with the actual data to back it up
- Ratios 85BW 112WW and 102 YW as an individual
- His Payweight 1682 dam is quickly rising to the top with 87 BW 105WW on her first 3

DCSF POST ROCK BLK BAL 332G8

50%GV 48%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640568 10/7/2019 1477371

V A R DISCOVERY 2240 **VRT LAZY TV DISTINGUISHED C136** VRT LAZY TV STELLA W413

CTR CTR MOMMA MAKER 0056X DCSF POST ROCK RANI 385B8

EPI 169.7 DCSF POST ROCK RANI 350Y8

CED BW	WW YW I	NK TM CEI	M YG CW	REA MB
12.2 1.9	100 168	15 65 6	-0.02 74	0.84 0.48
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF
88	632	1496	14.99	3.79

Genomic enhanced EPDs.

- Dam is a most impressive AGA Dam of Merit with outstanding ratios of 100BW 102 WW
- The highest performing fall bull that should sire unreal pounds to sell and daughters to keep
- Off-the-chart growth EPDs with top 1% growth EPDs while still in a moderate frame size

DCSF POST ROCK BLK BAL 309G8

50%GV 48%AN Balancer Bull Homozygous Black Homozygous Polled 9/28/2019 1477279 840003210640555

V A R DISCOVERY 2240 **VRT LAZY TV DISTINGUISHED C136**

VRT LAZY TV STELLA W413

DCSF PO

			MA MAK	ER 00562	X			FPI	85.89
OST ROC	K BARB 3 DCSF F		CK BARE	312Y8				EPI	
BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
1.3	74	126	15	52	8	-0.03	35	0.55	0.57

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13.5	1.3	74	126	15	52	8	-0.03	35	0.55	0.57
BW		Adj. WW			Adj. YW		Act. REA		Act. I	MF
80		558			1348		15.07		3.6	2

Genomic enhanced EPDs.

- Outstanding EPDs with better than breed average Calving Ease and top 30%WW 10% and 10
- Among the highest performing in the fall group with lots of eye appeal Big Rib Eye and a106 IMF ratio on ultrasound

DCSF POST ROCK BLK BAL 198G8

42%GV 57%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640964 5/8/2019 1465590 V A R DISCOVERY 2240

\$COW

ΕPI

87

VRT LAZY TV DISTINGUISHED C136

VRT LAZY TV STELLA W413 DCSF POST ROCK HIGHLY FOCUSED DCSF POST ROCK BLUBIRD 6B8

DCSF POST ROCK BLUBIRD 18Z8

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.6	-0.1	71	108	15	51	5	-0.21	34	0.64	0.62
	3W	A	dj. WW		Adj. YW		Act. RE	Α	Act. I	MF
	0		585				22.11		3.4	6

Genomic enhanced EPDs

This bull is the oldest bull in the sale and was born on grass so we didn't get his BW taken. Likewise. his yearling weight was taken when he was too old to calculate, so he has some holes in his actual data. His dam is really good and we rolled her and few others to our fall herd on purpose to build our fall numbers. We cut all of them but this one because he was way too good. He's been raised and handled with the fall bulls all his life. If you need a really good older bull to handle a bunch of cows, look no further.

BDCG MR. 405G

66%GV 33%AN Balancer Bull Homozygous Black Homozygous Polled 840003220054740 8/22/2019 1464223

\$COW

80.33

76.73

77.85

74.74

87.96

139.7

\$COW

86.3

81.08

120.75

S A V FINAL ANSWER 0035

EGL EGL LIFELINE B101

EGL ESTELLE X014

JRI GENERAL PATTON 213B97 ET **BDCG DC SEXY LADY 405E3**

BDCG 405B1

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
15	-2.6	64	85	18	50	5	-0.21	16	0.62	0.26
	BW	A	dj. WW		Adj. YW		Act. RE	Α	Act.	IMF
	60		633		1119		16.89		2.6	68

Genomic enhanced EPDs.

- Heifer safe and performance strong. Al sired by the proven and popular Al sire Lifeline
- Huge Rib Eye area of nearly 17 inches with a scan weight 1315pounds
- Unique Balancer pedigree from strong and longtime cow family

Cowman's Kind FALL BALANCER BULLS



BDCG MR. 405G • Sells as Lot 22.









TOG TWIN OAK LIFELINE 937G

42%GV 58%AN Balancer Bull Homozygous Black Homozygous Polled 840003212451265 8/20/2019 1471064

S A V FINAL ANSWER 0035

EGL EGL LIFELINE B101 EGL ESTELLE X014

BASIN PAYWEIGHT 1682

TOG TWIN OAK PAY WEIGHT 737E ET

CCRO MS C-CROSS EC / 7309T

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
15	-2.4	79	127	20	59	5	0	40	0.38	0.34
	BW	A	ij. WW		Adj. YW		Act. RE	Α	Act. I	IMF
	70 681			1141		18.69	1	2.6		

- Awesome EPD package for a calving ease bull that features top 15% low birth and top 10% growth traits Note the way he's bred. Can't write a better pedigree or EPD package and still be equally impressive to view
- Huge ribeye that calculates to 1.28 inches per hundred, far exceeding the industry goal of 1.1 inches
- 24 TOG TWIN OAK LIFELINE 922G

55%GV 45%AN Balancer Bull Homozygous Black Homozygous Polled 840003212451263 8/9/2019 1470330

S A V FINAL ANSWER 0035 EGL EGL LIFELINE B101

EGL ESTELLE X014 VRT LAZY TV DISTINGUISHED C136

TOG TWIN OAK DISTINGUISHED 723E ET CCRO MS C-CROSS EC / 7309T

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.6	-1	77	124	19	57	3	-0.16	44	0.73	0.18
	3W	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
	B1		743		1192		17.57		3.0	11

Genomic enhanced EPDs.

- Al sired by the popular and proven calving ease sire Lifeline
- Below breed average for birth weight combined with top 15% growth EPDs
- Look at the way this bull is bred. Multiple generations of elite genetics close up

TOG TWIN OAK LIFELINE 924G

67%GV 33%AN Balancer Bull Homozygous Black Homozygous Polled 840003212451261 8/10/2019 1470332 S A V FINAL ANSWER 0035

EGL EGL LIFELINE B101 \$COW 82.95 EGL ESTELLE X014 BTI GRANITE 2135M 71.85 FPI **TOG TWIN OAK GRANITE 735E ET** 101.86 CCRO MS C-CROSS EC / 7309T

			N 21/20 P 3							N 10 10 10 10 10 10 10 10 10 10 10 10 10
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.8	-1.1	67	102	19	53	3	-0.32	25	0.94	0.03
ŀ	3W	Α	dj. WW		Adj. YW		Act. RE	A	Act.	MF
	74		692		1172		20.05		2.2	5

Genomic enhanced EPDs.

- Stacked and proven pedigree for added confidence in his genetic merit
- Almost unbelievable 20 plus ribeye measurement with a 1470 scan weight
- Curve bending EPD package with the individual data and ratios to back it up



EGL EGL LIFELINE B101 • Sire of Lots 22-26.

BDCG MR. 401G7 75%GV 25%AN Balancer Bull Homozygous Black Homozygous Polled 840003220054744 9/11/2019 1464234 S A V FINAL ANSWER 0035 **EGL EGL LIFELINE B101** \$COW 106.41 **EGL ESTELLE X014 BDCG PMFG CHIEF EXECUTIVE 10 U1** FPI 74.01 **BDCG DC DARCI 401A5 ET** 65.83 DARC P401 CED ВW YG 0.55 48 -0.18 0.2 1084 16.81 2.65

- Heifer safe and AI sired by the proven calving ease bull Lifeline
- Almost a 17 inch ribeye with a 1335 pound scan weight for a phenomenal 1.25inches per
- Simply stated a heavy muscled, eye appealing, calving ease bull whose dam has a 102 nursing





BDCG DC 69G5 ET • Sells as Lot 27.

BDCG DC 69G5 ET

58%GV 42%AN Balancer Bull Homozygous Black Homozygous Polled 840003220745 9/20/2019 1469240

BGGR BGGR GRAVITY 803A

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

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

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.7	-0.1	67	102	14	47	5	0.12	44	0.37	0.12
E	3W	A	dj. WW		Adj. YW		Act. RE	Α	Act.	MF
74			663		1269		16.85		2.3	1

Genomic enhanced EPDs.

- Another Big ribeye scan from a sturdy-built, moderate-framed ,eye-appealing bull
- His donor dam is a tremendous producer and is as impressive as they come
- Pair of industry focused bulls that represent years of genetic focused breeding decisions



VLK C503 YOUNG GUN • Sire of Lots 27-37.

\$COW

94.22

77.2

103.09

DCSF POST ROCK BLK BAL 349G8

56%GV 44%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640628 12/13/2019 1477458

BGGR BGGR GRAVITY 803A
VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA MCFG ASTEROID 039A DCSF POST ROCK BLUBLOOD 328C8 DCSF POST ROCK BLUBLOOD 26Y8

3	\$COW	
	FPI	85.12
	EPI	

\$COW

88.64

70.41

120.41

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.4	2.9	88	132	14	58	6	-0.2	52	0.88	0.31
	W	A	dj. WW		Adj. YW		Act. RE	Α	Act.	IMF
8	35		765		1512		13.54		4.4	17

Genomic enhanced EPDs.

- The top growth bull at weaning and still the top growth bull at yearling in a 45 head contempo-
- Obviously cows only, but order an extra truck when you sell your calves
 His dam has raised the biggest calf before with a staggering 119 weaning ratio on 3 calves combined with a 102BW ratio

DCSF POST ROCK BLK BAL 358G8

57%GV 43%AN Balancer Bull Heterozygous Black Homozygous Polled 840003210640621 10/19/2019 1477463

BGGR BGGR GRAVITY 803A **VLK C503 YOUNG GUN**

BVLK BVLK X04 MONA LISA SHIPWHEEL CHINOOK DCSF POST ROCK 268Y2 34A8 DCSF POST ROCK REDBIRD 268Y1

į	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
	13.7	-1.3	72	103	14	50	7	0.04	36	0.3	0.21
	E	BW	A	dj. WW		Adj. YW		Act. RE	Α	Act.	IMF
i		71		634		1291		15.14		3.9	14

- His ABS sired dam is one of our most impressive and productive cows Big ribeye area bull with a 115 IMF ratio on ultrasound
- Ideal curve bending EPDs that should work in many production systems





\$COW

\$COW

FPI

76.92

70.37

DCSF POST ROCK BLK BAL 344G8 • Sells as Lot 30.

30 DCSF POST ROCK BLK BAL 344G8

52%GV 47%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640529 10/10/2019 1477453

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA CTR CTR MOMMA MAKER 0056X

DCSF POST ROCK BLK BAL 329B8
DCSF POST ROCK BLK BAL 221X8

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	МВ
15.9	-2	60	81	14	44	9	0.08	25	0.07	0.18
;	W	A	dj. WW		Adj. YW		Act. RE	A	Act.	MF
-	72		572		1204		14.72		2.5	9

Genomic enhanced EPDs.

- Outstanding dam is a two-time AGA Dam of Merit with ratios of 97 BW 104WW on her calves
- Heifer bull that offers adequate growth and daughters to keep
- Keep in mind EVERY bull selling had Genomic Enhanced EPDs to help you make the most informed decisions

DCSF POST ROCK BLK BAL 348G8

57%GV 41%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640600 10/12/2019 1477457

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN
BVLK BVLK X04 MONA LISA
CTR CTR MOMMA MAKER 0056X
DCSF POST ROCK BIGGS BAL 354B8

CSF POST ROCK BIGGS BAL 354B8 BIGG BALANCER 113S

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
16.1	-2.6	64	99	13	45	9	0.07	20	0.13	0.3
	SW	A	ij. WW		Adj. YW		Act. RE	Α	Act.	MF
(69		578		1291		14.76		3.1	2

Genomic enhanced EPDs.

- Dam is a two-time AGA Dam of Merit with awesome ratios of 85BW 105 WW on her calves
 Hard to get more growth potential in a bull that ranks in the top 10% for Calving Ease and low
- Impressive EPDs with the actual data to back it up

31 DCSF POST ROCK BLK BAL 359G8

58%GV 42%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640542 10/20/2019 1477464

BGGR BGGR GRAVITY 803A
VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA VRT LAZY TV DISTINGUISHED C136

DCSF MISS MAHONEY 358E8
DCSF MKC MAHONEY 345B2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
8.5	-0.7	67	101	14	47	4	0.05	20	0.16	0.46
ı	ВW	А	dj. WW		Adj. YW		Act. RE	A	Act.	MF
81			636		1271		12.97		3.3	3

Genomic enhanced EPDs.

- Dam is among our most productive and impressive young cows out a two-time Dam Of Merit
- Posted and impressive 113 WW ratio as an individual
- Should be a bull to build a cow herd with and top the market with his calves

33 DCSF POST ROCK BLK BAL 352G8

 56%GV 42%AN Balancer Bull
 Homozygous Black
 Homozygous Polled

 840003210640594
 10/13/2019
 1477460

BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN BVLK BVLK X04 MONA LISA CTR CTR MOMMA MAKER 0056X

DCSF POST ROCK MARY 63B8

DCSF POST ROCK MARY 96Y8

1	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
Ì	11.9	-2.1	65	96	13	46	7	0.08	39	0.31	0.47
1	;	SW .	A	ij. WW		Adj. YW		Act. RE	Α	Act.	IMF
	8	B7		614		1229		13.74		4.	3

Genomic enhanced EPDs.

- His dam is a really moderate, easy-fleshing cow with an ideal udder, and he should be a cow maker deluxe
- 125 on his ultrasound ratio for marbling with a top 25% marbling EPD
- Solid EPDs across the board with the individual data to back it up



106.44

79.75

102.34

\$COW

\$COW

97.57

78.6

104.72



DCSF POST ROCK BLK BAL 345G8 • Sells as Lot 34.

DCSF POST ROCK BLK BAL 345G8

58%GV 41%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640518 10/12/2019 1477454

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN **BVLK BVLK X04 MONA LISA**

VRT LAZY TV WATCHMAN W021
DCSF POST ROCK RANI 335D8

DCSF POST ROCK RANI 385B8

\$COW	98.6
FPI	80.33
EPI	98.53

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	МВ
15.3	-2.8	68	102	12	46	8	0.03	38	0.47	0.34
BW		A	dj. WW		Adj. YW		Act. RE	Α	Act.	IMF
70			540		1297		15.52		3.9)2

Genomic enhanced EPDs

- Top 15%CE and 10% low BW EPDs combined with near breed average growth and marbling genetics
- 15.5 rib eye area with a 1360 scan weight and a 3.92IMF value that ratios 116
- Really proud of these curve-bending EPD packages with the actual data to back it up and still look good in the flesh

DCSF POST ROCK BLK BAL 363G8

68%GV 32%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640559 10/27/2019 1477467

BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK RAVEN 320D8 DCSF POST ROCK TWILA 240A8 ET

\$COW	76.23
FPI	68.8
EPI	63.97

\$COW

99.51

77.74

142.58

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.4	-1.5	57	77	5	34	9	0.03	20	0.34	0.26
E	3W	A	dj. WW		Adj. YW		Act. RE	Α	Act.	IMF
(69 546			1176		14.45	i	2.8	81	

Genomic enhanced EPDs.

- Lots of maternal and good udders in this cow family built from the 223M2 cow
- Might be the ideal choice for the operation that needs a bull that can breed a few heifers and still cover the cows
- We really like our Young Gun cows for their good udders and sensible frame size

DCSF QTN BLK BAL 366G8

57%GV 41%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640521 10/30/2019 1477484

BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA CTR CTR MOMMA MAKER 0056X

DCSF POST ROCK QC BLK BAL 309B8 DCSF POST ROCK BLK BAL 298Y8

	FPI	74.37	
	EPI		
CW	DEV	MD	ĺ

\$COW

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.2	1	68	94	12	47	6	0.06	33	0.28	0.36
	W	A	dj. WW		Adj. YW		Act. RE	Α	Act. I	MF
1	32		578		1099		11.93		4.	7

- From a good cow and cow family that are known for good udders and moderate mature sizes
- Impressive IMF value for marbling that ratios 138 when compared to all the fall bulls
- Consider a Young Gun sired bull for daughters with steers that will are stout made with muscle shape

BDCG DC 69G4 ET 58%GV 42%AN Balancer Bull Homozygous Black Homozygous Polled 840003220054743 9/19/2019 1469239 **BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN**

BVLK BVLK X04 MONA LISA O C C MISSING LINK 830M DCSF POST ROCK WILMA 69Y8 ET

DCSF POST ROCK WILMA 261P1 ET

					4.00					
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
7.5	0.9	79	124	14	54	1	-0.09	40	0.63	0.18
	3W	А	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
	88		481		1089		16.37		2.4	2

Genomic enhanced EPDs.

- ET flush brother to many past top sellers from this sale
- Huge ribeye bull with nearly 16.4 inches with less than a 1400 scan weight
- Build your cow herd and top the market with heavy-muscled, eye-appealing calves



DCSF POST ROCK WILMA 69Y8 ET • Dam of Lot 37.

BROADCAST LIVE ONLINE







DMS STUCKYS GAINER 211PAG • Sells as Lot 38.

DMS STUCKYS GAINER

38%GV 62%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 216 835 942 9/20/2019 1480459

MYTTY IN FOCUS
TTTT MIGHTY HOT ET

DM

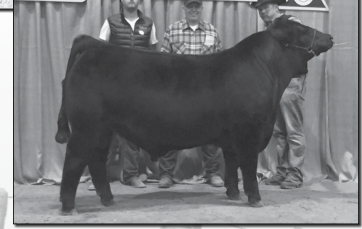
IT 2 2I	CKYS A	N TRUS	1 0220				FPI	87.22
10 010	UK I U Z	POST RO	CK BLKB	IRD 211	P1		EPI	133.0

	75		624		1239		15.24		3.9	6
	BW	A	dj. WW		Adj. YW		Act. RE	A	Act. I	MF
12.7	-2.2	67	96	22	55	6	0.15	41	0.23	0.7
CED	BW	ww	ΥW	IVIK	I IVI	CEM	YG	UW	KEA	MR

Genomic enhanced EPDs.

- Productive dam who's a 3-time AGA dam of merit with 97BW 101 WW ratios on 5 calves.
- Top 15% for low birth and 2 % Marbling EPDS that are near breed average for growth

116 IMF ratio on ultrasound and his dams only other son ratioed 152 on IMF



TTT MIGHTY HOT ET • Sire of Lots 38-47.

DMS STUCKYS GAINSVILLE

100	55%GV	44%AN	Balance	r Bull		Black		Hon	s Polled		
list.	840 00	3 216 83	5 957			9/19/201	9	1480551			
тттт мі	GHTY Н О	OT ET AHL H	OTTDAM	N 105R I					\$COW	86.08 80.88	
DMS ST	UCKYS A	AGGIE	TUCKYS						EPI	138.18	
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	МВ	
8.8	0.6	78	128	25	64	4	-0.03	45	0.51	0.27	

1422

15.52

Genomic enhanced EPDs.

- Dam is an AGA Dam of Merit with an outstanding 108 nursing ratio on 4 progeny Big ribeye bull with impressive IMF value of over 4 that would ratio 127
- Impressive EPD package and the individual data to back it up

688

DMS STUCKYS GARRETT 56%GV 44%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 216 835 963 9/21/2019 1480541 MYTTY IN FOCUS TTTT MIGHTY HOT ET **\$COW** 84.11 AHL HOTTDAMN 105R ET DMS STUCKYS TRUSTEE DMS STUCKYS DARC COWGIRL ET 80.14 131.61 DARC P401 ВW -0.5 57 0.06 0.41 0.37 112 1341 619 13.13 5.96

- Second high marbling score on all the fall bull with nearly a 6 IMF value Calving ease, performance and marbling genetics stacked generations deep in his pedigree Mighty Hot sons have always seen strong demand and interest because of bulls like these





TTT MIGHTY HOTT ET • Sire of Lots 38-47.

DMS STUCKYS GRANT

59%GV 41%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 216 835 962 1480464 10/6/2019

MYTTY IN FOCUS

TTTT MIGHTY HOT ET AHL HOTTDAMN 105R ET

VRT LAZY TV SAM U451

DMS STUCKYS SAM I AM

JOSH FOCUSED STACK 624Y

\$COW	
FPI	83.67
EPI	
DEA	945

93.22

73.51

\$COW

FPI

115.21

78.37

122.88

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.4	-1.1	68	100	24	58	6	-0.06	34	0.5	0.52
	3W	А	dj. WW		Adj. YW		Act. RE	Α	Act.	IMF
	80 644			1286		16.96		5.0)4	

Genomic enhanced EPDs.

- Dam was a two-time AGA Dam of Merit
- Proven and popular AI sires stacked deep on both sides of the pedigree
- Note the ultrasound data Big Rib eye area with a top end IMF marbling value on ultrasound

DMS STUCKYS GROWLER

75%GV 25%AN Balancer Bull Heterozygous Black Homozygous Polled 9/21/2019 840 003 216 835 951 1480454

MYTTY IN FOCUS TTTT MIGHTY HOT FT

\$COW AHL HOTTDAMN 105R ET BTI GRANITE 2135M

DMS STUCKYS AD ASTRA ET

ווט פוויום	DCSF POST ROCK LAURA 169L2 ET										
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	МВ	
11.6	-0.1	60	88	24	54	5	-0.05	25	0.33	0.37	
	3W	Α	Adj. WW		Adj. YW		Act. REA		Act.	IMF	
	85 660				1285		13 35		- 2	10	

Genomic enhanced EPDs.

- His dam is an AGA Dam of Merit, so use him to build a cowherd
- 103 IMF ratio on ultrasound
- 34 blood sired by the Balancer Futurity Winner Mighty Hot whose sons have been popular

DMS STUCKYS GROWER

56%GV 44%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 216 835 939 10/12/2019 1480453 MYTTY IN FOCUS

TTTT MIGHTY HOT ET

AHL HOTTDAMN 105R ET DCSF POST ROCK COLLATERAL2ET **DMS STUCKYS BALANCED FOCUS**

DMS STUCKYS YESSICA

							And in case of the last of the			
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
15	-2.2	66	97	23	56	6	0.08	37	0.42	0.32
ı	BW	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
	72		683		1212		14.51		4.9	13

Genomic enhanced EPDs.

- Calving ease bull that would be recommended for heifers
- Outstanding dam with outstanding ratios 97BW 106WW on her 4 progeny
- Note the outstanding IMF marbling value on ultrasound of nearly a 5

DMS STUCKYS GIALLO

75%GV 25%AN Balancer Bull Heterozygous Black Homozygous Polled 840 003 216 835 955 9/21/2019 1480930

MYTTY IN FOCUS

TTTT MIGHTY HOT ET AHL HOTTDAMN 105R ET

BTI GRANITE 2135M DMS STUCKYS UBA TUBA ET

\$COW 88.07 81.16 118.63 DCSF POST ROCK LAURA 169L2 ET

87

69.99

2.97

\$COW

85.87

89.61

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	МВ	
10.2	-0.7	72	104	29	65	4	-0.12	26	0.54	0.35	
;	SW .	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF	
76		654			1292		15.52		3.45		

Genomic enhanced EPDs

- Outstanding dam is a 3-time Dam of Distinction and 2-time Dam Of Merit
- Use him to build a cow herd. His Dam has 10 calves with a 110 WW Ratio and a 353 day calving interval
- Big ribeye bull with above average IMF marbling ratio on ultrasound

DMS STUCKYS GUNTHER

75%GV 25%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 216 835 937 1480539 10/7/2019 MYTTY IN FOCUS

TTTT MIGHTY HOT ET

AHL HOTTDAMN 105R ET **BDCG PMFG CHIEF EXECUTIVE 10 U1**

DMS ST	UCKYS L	DARC I							EPI	80.87
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10.3	-0.5	56	85	17	44	4	-0.08	28	0.45	0.34
	NA/	Λ	di WW		V4! AM		Act DE	٨	Act	IME

78 Genomic enhanced EPDs

Higher percentage Mighty Hot son with a big ribeye of over 15 inches

535

- Solid EPDs across the board for a lower input management situation
- Mighty Hot was a former Balancer futurity winner that has turned out to be a great breeding

1214

15.17

BDCG DC 405G3 E1

47%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 840003220054747 9/25/2019 1469242

MYTTY IN FOCUS

TTTT MIGHTY HOT ET AHL HOTTDAMN 105R ET

MORGANS DIRECTION 1119901

BDCG DC SEXY LADY 405S1

DCG DC	, SEAT L	JCGR I		EXY LA	DY 405K E	T			EPI	152.47
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11.8	0.9	82	123	25	66	3	0.09	43	0.38	0.55
:	W	Α	dj. WW		Adj. YW		Act. RE	Α	Act.	IMF
	20		750		1276		17 27		- 1	00

Genomic enhanced EPDs.

- Big spread in his EPDs and actual data
- Huge rib eye area and impressive IMF value of near 5 that would ratio 146 when compared to
 - His Donor dam has few equals with 101 BW 106WW 107YW 105REA and 119 IMF on her

DMS STUCKYS GARRISON

25%GV 75%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 216 835 945 9/25/2019 1480461

MYTTY IN FOCUS TTTT MIGHTY HOT ET

AHL HOTTDAMN 105R ET

MYTTY IN FOCUS

STUCKYS WAVA

HEDGEWOOD ESTELLE 418

		\$COW	
		FPI	80
		EPI	
/G	CW	REA	MB
.15	22	0.01	0.56

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
17.3	-4.6	54	78	21	48	10	0.15	22	0.01	0.56
BW		A	ij. WW		Adj. YW		Act. RE	Α	Act.	IMF
62			541		1142		14.72		5.7	78

- Ultra calving ease bull with lots of marbling and milk
- Nearly a 6 IMF value with 1.13 inches of rib eye area per hundred pounds of live weight
- The most moderate framed bull selling that's still pounds heavy for his frame size



\$COW

FPI

ΕP

\$COW

82.17

89.51

DCSF POST ROCK BLK BAL 410G8

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640507 10/7/2019 1477546

BASIN PAYWEIGHT 1682

ICC PAYWEIGHT 1682-7139

MILL COULEE BARBARA K 905 DCSF POST ROCK POWER STROKE 95B1 ET

DCSF POST ROCK WILMA 376F1

DCSF POST ROCK WILMA 267X1



CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13.1	-0.8	64	102	22	54	8	-0.05	31	0.48	0.23
:	BW Adj. WW			Adj. YW		Act. RE	A	Act.	IMF	
	76 569			1321		16.38		3.9	19	

Genomic enhanced EPDs.

- Last year was the first year for the Payweight 7139 sire group and they were met with strong demand
- Out of a first calf heifer from a strong cow family that's good uddered and moderate sized
- Another big ribeye-area bull with an outstanding IMF value of nearly 4 for a ratio of 118 in the

DCSF POST ROCK BLK BAL 412G8

37%GV 59%AN Balancer Bull Heterozygous Black Homozygous Polled 840003210640547 10/10/2019 1477580

BASIN PAYWEIGHT 1682

ICC PAYWEIGHT 1682-7139

MILL COULEE BARBARA K 905 DCSF POST ROCK POWER BUILT 37B8

DCSF POST ROCK WILMA 328E8 ET

DCSF POST ROCK WILMA 294Z8 ET

\$COW	
FPI	82.11
EPI	

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14.3	-2.4	70	112	20	54	9	0.01	31	0.41	0.34
BW Adj. WW			Adj. YW		Act. RE	Α	Act.	IMF		
	70		569		1263		16.13		3.1	11

Genomic enhanced EPDs

- His dam is a most impressive flush sister to a female that was the AGJA National Champion
- Calving ease, performance and carcass combined in a most eye appealing package
- 16.13 Rib Eye area with a 1280 scan weight. The kind of real muscle most Angus dream of

DCSF POST ROCK BLK BAL 416G8

25%GV 75%AN Balancer Bull **Homozygous Polled** Homozygous Black 840003210640514 10/21/2019 1477584

BASIN PAYWEIGHT 1682

ICC PAYWEIGHT 1682-7139

MILL COULEE BARBARA K 905 VRT LAZY TV DISTINGUISHED C136

DCSF POST ROCK TERESA 365E8

DCSF POST ROCK TERESA 325B2

\$COW	
FPI	87.12
EPI	

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
16.4	-1.5	75	132	22	60	10	-0.01	43	0.63	0.39
	3W	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
	70		625		1370		14.88		3.5	i1

Genomic enhanced EPDs.

- Heifer safe and performance strong bull with the EPDs and actual data to back it up
- Can't say enough good things about his sire that was our selection out of the Midland Bull
- Outstanding individual ratios of 95BW 111WW 107 YW

ISDCG DC 202G7

33%GV 66%AN Balancer Bull Homozygous Black Double Polled 11/19/2019 840003220054752

MILL COULEE PAY RAISE **ICC PAY RAISE 4886**

ICC BLACKBIRD 0739

TAU MR KRUGERRAND 70M 130P **SDCG SDCG MS RIGHT 202Y1**

BDCG MS RIGHT 202U

	GARLAN.
\$COW	
FPI	83.3
EPI	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.3	-0.4	75	120	13	51	8	0.17	48	0.2	0.43
E	SW	Α	dj. WW		Adj. YW		Act. RE	Α	Act.	IMF
	76		647		1247		13.02		3.5	55

Genomic enhanced EPDs

- Al sired by the featured ABS sire Pay Raise with a stacked pedigree many generations deep
- Below Breed average for BW with top 25% growth and 30% marbling EPDs
- 104 IMF ratio on ultrasound

DCSF POST ROCK BLK BAL 411G8

12%GV 88%AN Bull Homozygous Black Homozygous Polled 840003210640592 10/8/2019 1477579

BASIN PAYWEIGHT 1682 ICC PAYWEIGHT 1682-7139

MILL COULEE BARBARA K 905

MILL BRAE HOOVER DAM DCSF POST ROCK BLKBIRD 366E8

DCSF POST ROCK BLKBIRD 338C8

								,	_	
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
16.4	-3.2	67	116	19	52	11	0.14	36	0.2	0.64
	BW	A	dj. WW		Adj. YW		Act. REA		Act. IMF	
59 558		558		1185		12.86		6.1	1	

Genomic enhanced EPDs

- Ultra calving ease bull that reads strong growth
- Stacked pedigree with lots of featured Angus AI sires proven for calving Ease and growth
- Lots of marbling genetics as well and it certainly shows on his ultrasound

DCSF POST ROCK BLK BAL 414G8

31%GV 69%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640560 10/12/2019 1477582 BASIN PAYWEIGHT 1682 ICC PAYWEIGHT 1682-7139 \$COW MILL COULEE BARBARA K 905 FPI 82.83

VRT LAZY TV DISTINGUISHED C136 DCSF POST ROCK WILMA 332E8

DCSF POST ROCK WILMA 358B8 ET

		D001 1	0011100	JIK WWILI	WIT GOODS					
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14.2	-0.6	66	116	19	52	9	-0.01	32	0.41	0.52
	BW	A	dj. WW		Adj. YW		Act. RE	A	Act.	MF
77			568		1263		14.27		3.8	5

Genomic enhanced EPDs

- Awesome curve bending EPDs that cover the bases for calving ease, performance and Carcass
- His first calf dam is already on our radar as one of our top young cows
- 1.13 Inches of ribeye area per 100 pounds with an impressive IMF value that ratios 112 in fall

DCSF POST ROCK BLK BAL 423G8

33%GV 64%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640591 11/22/2019 1477591

BASIN PAYWEIGHT 1682 ICC PAYWEIGHT 1682-7139

MILL COULEE BARBARA K 905

VRT LAZY TV DISTINGUISHED C136

DCSF POST ROCK TWILA 383E8

		DCSF I	POST RO	CK TWI	LA 339B2				EPI	
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.2	-2.1	72	126	18	54	8	-0.12	38	0.79	0.26
	ВW	А	di. WW		Adi. YW		Act. RE	A	Act. I	MF

73 610 13.32 2.28

Genomic enhanced EPDs.

- Calving ease bull safe for Heifers that has growth EPDs in the top 15% for YW
- Individual ratios of 98BW 108WW
- Younger fall bull that was fed and developed with the spring bulls and will be penned accord-

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.





BDCL DC 14G3 · Sells as Lot 55.

parties and a					
	BD	\mathbf{c}	DI	24	4G3
ภภ	1011		ш	m L	416To

44%GV 44%AN Balancer Bull Homozygous Black Homozygous Polled 840003220054748 12/3/2019 1478712 BASIN PAYWEIGHT 1682

BDCG DC 147E13

BDCG DC WILMA 147A6 ET **RROG BELLY BUSTER 211B**

BDCL DC MS 14E2

\$COW	
FPI	83.11
EPI	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.4	0.5	82	128	24	65	7	-0.02	63	0.77	0.23
	3W	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
68			706		1393		14.3		3.2	.7

Genomic enhanced EPDs.

- Outstanding individual ratios of 87BW 102WW 104YW
 Top 10 % growth EPDs with the individual performance to back it up
 Power-packed pedigree that combines the best of the Gelbvieh and Angus breeds

BDCG DC 405G5 50%GV 48%AN Balancer Bull Heterozygous Black Double Polled 840003220054751 11/29/2019 1478710 BASIN PAYWEIGHT 1682 **BDCG DC 147E13** 80.3 BDCG DC WILMA 147A6 ET BDCG BDCG 19Z1 78.51 BDCG 405B1 117.39 BDCG DC SEXY LADY 405U3 ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
8.5	-0.1	72	111	21	57	4	0.1	48	0.24	0.35
BW		Adj. WW		Adj. YW			Act. REA		Act. IMF	
84			707		1315		13.7		3.67	

Genomic enhanced EPDs.

- His pedigree is fortified with the blood of the best in the Angus and Gelbvieh breeds Strong EPD tabulation with the actual data that's equally impressive
- - Dam is a model cow that is consistently low birth with acceptable growth and lots of eye

57	BDC	G D	C 147	7G6						
100	63%GV	37%AN	Balance	r Bull	1	Homozyg	ous Black	Hor	nozygou	s Polled
List.	840003	2200547	54			11/3/2019		146	4848	
	- 44	BASIN	PAYWEI	GHT 1682	2		Y	1770	1 6	學工作
BDCG D	C 147E13								scow	89.31
				1A 147A6						
			XT STEP	285X72					FPI	77.15
BDCG D	C WILM		DC WILN	MA 147X					EPI	110.91
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.4	1.2	75	112	19	57	6	-0.12	37	0.69	0.2
BW		Adj. WW			Adj. YW		Act. RE	Α	Act. I	MF
70			635		1228		15.02		2.5	

- Maternal bred bull with the great Wilma 147H2 female represented on both sides of the
- Above breed average for calving ease combined with top 35% growth EPDs 1.15 inches of ribeye per 100 pounds indicates he's a heavy muscled bull whose calves will

VISIT OUR WEBSITE

Post Rock Cattle Company is online. Visit www.postrockcattle.com



BDCL DC 14G2

50%GV 31%AN 19%AR Balancer bull Black **Homozygous Polled** 840003220054750 11/28/2019 1478709

JRI TOP PRODUCER 282Z3

DCSF POST ROCK POWER BUILT 37B8

DCSF POST ROCK WILMA 298Z8 ET

S A V BRUISER 9164

BDCL MS 14C2

BDCG DC MS CHEROKEE 14U ET

\$COW	87.97
FPI	80.74
EPI	100.44
DEA	MD

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
9.4	1.6	77	112	22	60	3	-0.18	29	0.74	0.34
	BW	A	dj. WW		Adj. YW		Act. RE	Α	Act.	IMF
	86		734		1357		18.1		3.9	13

Genomic enhanced EPDs.

- Huge ribeye with over 18 inches with a 1375 scan weight that has a 116 IMF ratio
- What many have asked for: a black Homo polled balancer Powerbuilt son Outstanding EPDs and individual performance to back it up



DCSF POST ROCK POWER BUILT 37B8 • Sire of Lot 58.

DCSF POST ROCK STROKE 326G2

65%GV 26%AN Balancer Bull Heterozygous Black Homozygous Polled 840003210640601 10/4/2019 1477368

JRI TOP PRODUCER 282Z3 DCSF POST ROCK POWER STROKE 95B1 ET DARC P401

MILL BRAE HOOVER DAM DCSF POST ROCK TWILA 361D2

DCSF POST ROCK TWILA 339B2

\$COW	
FPI	80.8
EPI	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.4	-1.9	66	94	17	50	5	-0.22	17	0.65	0.4
BW		Adj. WW			Adj. YW		Act. REA		Act. IMF	
62			658		1169		15.48		2.5	

Genomic enhanced EPDs.

- Top 20% low BW and 35 % CE EPDs with a different pedigree than most heifer bull prospects
- Nearly 15.5 Ribeye with a 1345 scan weight for an awesome 1.15 inches per 100 pounds of
- Who says you can't have it all: calving ease, acceptable growth and above breed average carcass genetics



DCSF POST ROCK POWER STROKE 95B1 ET • Sire of Lot 59

41%GV 58%AN Balancer Bull Homozygous Black Homozygous Polled 840003220054741 9/5/2019 1464228

G A R GRID MAKER S A V BISMARCK 5682

S A V ABIGALE 0451 VRT LAZY TV SAM U451

SDCG SDCG MS RIGHT 202Y1

\$COW 127.25 86.48 FPI 76.19

CED ВW TΜ CEM YG CW REA MB 109 -0.06 26 0.44 18 -0.8 80 22 61 0.34 Adj. WW Adj. YW Act. REA Act. IMF 72 761 1272 18.37

Genomic enhanced EPDs

SDCG MS 202A1

- Al sired by the Angus legend Bismarck with the stamp of eye appeal and quality that made
- Top 4% calving ease with top 15%WW and 45% YW and 50% Marbling EPDs
- Huge ribeye and a 109IMF ratio on ultrasound



SAV BISMARCK 5682 · Sire of Lot 60.

BROADCAST LIVE ONLINE

DVAuction **Broadcasting Real-Time Auctions**



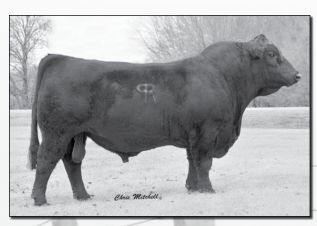
Cowman's Kind FALL PUREBRED BULLS



DCSF POST ROCK TWILA 223M2 . Dam of Lot 61.



JRI GREAT WESTERN 254N68 ET • Sire of Lot 62.



DCSF POST ROCK ASTRONAUT 157A • Sire of Lot 64.

DCSF POST ROCK BLK BAL 370G8

PB 88% Gelbvieh Bull	Homozygous Black	Homozygous	s Polled
840003210640573	11/6/2019	1477494	-
JKGF FUTURE INVESTM	ENT X037	1 1 2 3 1	000
DCSF POST ROCK ASTRONAUT 157A		scow	93.53
DCSF POST ROCK ELBA	.50U2	12.70	
TAU MR KRUGERRAND	70M 130P	FPI	78.06
DOSE DOST DOCK WILMA 20278 ET		(2) (2)	

		DCSF I	2081 RO	CK WILI	MA 261P1	FI		0.0	-11	91.00
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8.1	4.3	80	110	13	53	7	-0.2	41	0.79	0.35
E	3W	А	dj. WW		Adj. YW		Act. RE	Α	Act.	IMF
	0		653		1275		15.63		2.4	49

Genomic enhanced EPDs

- Dam is Wilma 298Z8, making lot 64 a maternal brother to Post Rock Power Built 37B8
- 116 weaning ratio, 100 yearling ratio
 Performance bull ranking top 5% WW, 10% marbling and CW, 20% YW

TOG TWINOAK TOP PRODUCER 927G ET

PB 88% Gelbvieh Bull 840003212451293 8/12/2019 1471051

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

JRI MS GRAND CANYON 282S2

MRCO NEW DIRECTION 905

DCSF POST ROCK TWILA 223M2

		DUSF	2081 RU	JK IWII	LA 3F2				-11	JZ.13
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	МВ
14.1	-1.3	66	95	25	58	2	-0.21	33	0.86	0.11
E	3W	A	dj. WW		Adj. YW		Act. RE	Α	Act.	IMF
78 638		638		1065		16.38		2.	87	

Genomic enhanced EPDs

- ET son of the legendary 223m2 donor and the sire of Post Rock Powerbuilt. Ultimate genetic Package
- Equally impressive in the flesh on paper and in his ultrasound data
 This bull has very small scurs which eliminates most Purebred breeders, making him a great value and real breeding piece for commercial operation

BDCG MR. C56G

PB 91% Gelbvieh Bull Homozygous Black Homozygous Polled 840003220054746 9/13/2019 1464235

JRI EXTRA EXPOSURE 285L71 ET

JRI GREAT WESTERN 254N68 ET

JRI MS P BLACKBERRY 254K55ET JRI NEXT STEP 285X72

BDCG DC REBA X56C

BDCG S56X ET

CE	D	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.	.4	1.1	63	89	18	50	2	-0.25	42	0.89	0.04
	В	W	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
	8	0		658		1205		16.49		1.	9

Genomic enhanced EPDs.

- His young Next Step dam is off to a fast start with a 103 nursing ratio
- Granddam was a former Denver National champion for Dawson Creek
- Big rib Eye bull with a 16.5 inches with a 1450 scan weight

SDCG MR. 401G6

PB 94% Gelbvieh Bull	Red	Homozygous Polled
840003220054742	9/7/2019	1464230

SLC FREEDOM 178F ET

BDCG CITIZEN F39L ET

DCSF POST ROCK ARATA 39F2 DCSF POST ROCK POWER BUILT 37B8

BDCG DC DARCI 401D5

BDCG DC DARCI 401A5 ET

	FPI	70.83	
	EPI	75.85	
CW	REA	MB	l

\$COW

\$COW

65.29

63.22

73.35

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.2	0.7	72	108	16	52	4	-0.39	33	1.1	-0.01
BW		A	dj. WW		Adj. YW Act. REA			Act. IMF		
80			620		1301		18.07		2.5	51

- Stepped back to the proven Al sire Citizen in the hopes of getting daughters and got a top-end
- Really uniquely bred PB 94 bull that is a dilutor free red by pedigree (won't sire grays when bred black)
- Huge Rib eye area bull that's packed with muscle in a great phenotype. Look him up



DCSF POST ROCK WILMA 298Z8 ET • Dam of Lot 64.



Cowman's Kind FALL PUREBRED BULLS

BDCG DC 10G1 PB 88% Gelbvieh Bull Red Homozygous Polled 840003220054753 11/22/2019 1464852 JRI TOP PRODUCER 282Z3 **DCSF POST ROCK POWER BUILT 37B8** \$COW 98.45 DCSF POST ROCK WILMA 298Z8 ET RID R COLLATERAL 2R 69.21 BDCG DC WILMA 10Y 57.46 BDCG DC WILMA 10N2 ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
9.9	-0.1	63	92	17	48	2	-0.21	27	0.82	0.15
	BW		dj. WW		Adj. YW		Act. REA		Act. IMF	
78			673		1256		18.7		2.57	

Genomic enhanced EPDs.

- What many have asked for: a red purebred Powerbuilt son from a proven cow family
- Huge rib eye with an 18.7 inch ribeye with a 1290 weight scan weight
- Outstanding individual performance with solid EP's to back him up



DCSF POST ROCK POWER BUILT 37B8 • Sire of Lot 65.

DCSF POST ROCK 95B1 343G1 PB 94% Gelbvieh Bull Homozygous Black Homozygous Polled 840003210640525 10/11/2019 1495611 JRI TOP PRODUCER 282Z3 DCSF POST ROCK POWER STROKE 95B1 ET \$COW 86.91 DARC P401 DCSF POST ROCK ASTRONAUT 157A 70.78 DCSF POST ROCK ASTRONAUT 357C11 18.15 DCSF PST ROCK BLKBIRD 317Y2

CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
11.1	-1.6	51	68	16	42	6	-0.28	6	0.68	0.41
BW		A	ij. WW		Adj. YW		Act. RE	A	Act.	MF
72			530		1244		15.89		3.78	

Genomic enhanced EPDs.

- Not many purebreds available but this one will sire all black polled calves
- Nearly a 16 inch ribeye with a 1320 scan weight combined with a 110 IMF ratio on ultrasound
- Ideal EPDs for a low input management situation



DCSF POST ROCK POWER STROKE 95B1 ET • Sire of Lots 66-68.

100 X	PB 94%	6 Gelbvie	h Bull		H	leterozy	gous Blaci	Hom	nozygous	Polled
	840003	2106405	71	-	from	0/12/20	19	147	7455	
-		JRI TO	P PRODU	JCER 28	2Z3				- 3	160
CSF P	OST ROC	K POWE		E 95B1 E	T				\$COW	97.44
		DARC DCSF I	P401 POSTROC	K SILVE	R 273Y1	ET		4444	FPI	70.78
CSF P	OST ROC	K MISS E	357B8 POST RO	CK MISS	B 235X2	2			EPI	60.59
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
9	2.4	61	92	13	44	3	-0.28	10	0.64	0.38
					A 1: VOA		A-A DEA		Ant	IME
	BW	Α	dj. WW		Adj. YW		Act. REA		Act.	IIVIF

omic enhanced EPDs.	Genomic
OUT OF SALE	p _i

68	DCS	SF PC	OST F	ROC	K STI	RIKE	3510	32		
	2	Gelbvie 2106407			200 BM-	Red 10/13/20	19		erozygou 6759	s Polled
DCSF PC	ST ROC		P PRODU R STROK						\$COW	86.27
DCSF PC	ST ROC	DCSF F	OST RO		R POWER				FPI EPI	67.26 42.24
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
5.3	3.2	69	90	17	51	0	-0.29	20	0.75	0.15
	3W	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
1	00		520		1254		18.55		2.	52

- Performance minded Purebred bull whose dam is mighty impressive in the flesh
- He's a dilutor-free red bull, meaning he can be used on black cows without getting gray calves
- Not many red bulls make the sale, but this one was too good to cut



Cowman's Kind SPRING BALANCER BULLS



\$COW

63.65

83

DCSF POST ROCK GAMECHANGER 69H8ET ET • Sells as Lot 69.

DCSF POST ROCK GAMECHANGER 69H8ET ET

53%GV 47%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640652 2/7/2020 1495410

KCF BENNETT Y6
EGL GAME CHANGER D136

EGL EVELYNN U426

JBOB FLYINGH JBOB MASTER PLAN

CCRO MS C-CROSS EC / 7309T

FHG CAROLINA MS 3661L 5124R

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14.4	0.2	69	105	17	51	8	-0.15	31	0.65	0.51
ВИ	1	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
80)	687		1284		15.64	3	.281	0	.32

Genomic enhanced EPDs.

- Herd bull on his own merits with a proven and powerful pedigree
- Note his outstanding ultrasound data
- Top 30% calving ease, with above breed average growth and top 25% REA and 15% MARB

DCSF POST ROCK GAMECHANGER 62H8ET ET

53%GV 47%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640687 1/27/2020 1495405

KCF BENNETT Y6 **EGL GAME CHANGER D136** \$COW 50.59 EGL EVELYNN U426 JBOB FLYINGH JBOB MASTER PLAN CCRO MS C-CROSS EC / 7309T 83.55 102.76 FHG CAROLINA MS 3661L 5124R

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
11.7	1.1	75	113	17	54	6	-0.12	48	0.68	0.48
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
90		774		1360		15.67	3	.387	0	.24

- A standout at birth and a standout at every measuring checkpoint with the presence of an elite
- Unmatched EPD strength and the individual data to back it up
- He should be on your short list if you're wanting a higher percentage Game Changer son out of proven Donor with few equals page 20



CCRO MS C-CROSS EC / 7309T • Dam of Lots 69-71.



EGL GAME CHANGER D136 · Sire of Lots 69, 70.





\$COW

\$COW

82.98 90.06

207.94

83.82

83.85

136.29

DCSF POST ROCK WEIGH UP 71H8ET ET • Sells as Lot 71.

DCSF POST ROCK WEIGH UP 71H8ET ET

34%GV 66%AN Balancer Cow Homozygous Black Homozygous Polled 840003210640644 2/7/2020 1495411

SITZ UPWARD 307R PLATTEMERE WEIGH UP K360

BARBARA OF PLATTEMERE 337 JBOB FLYINGH JBOB MASTER PLAN

CCRO MS C-CROSS EC / 7309T

FHG CAROLINA MS 3661L 5124R

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14.6	-0.6	73	117	23	60	6	-0.09	60	0.76	0.38
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	j. Fat
88		586		1204	15.08		2	2.769		.26

Genomic enhanced EPDs.

- Palattemere Weigh up semen is hard to come by (\$500/Unit) so take advantage of the rare matings and valuable genetics offered in our quest to breed elite genetic packages to improve
- He nursed an 11 year old commercial recip and has gained 3.9 ADG every day since weaning
- Herd Bull deluxe that's just coming into his own and offers an elite proven breed leading package

WEIGH UP 70H8ET

37%GV 62%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640574 2/7/2020

SITZ UPWARD 307R

PLATTEMERE WEIGH UP K360 BARBARA OF PLATTEMERE 337 CTR GOOD NIGHT 880U

DCSF POST ROCK WILMA 294Z8 ET

DCSF POST ROCK WILMA 261P1 ET

									and the second	
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.1	0.3	88	147	18	61	8	0.12	59	0.44	0.39
BV	1	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
88		671		1296		15.75	2	2.513		.32

Genomic enhanced EPDs.

- Elite genetic package that combines the most elite and rare Angus genetics with the one of kind 294Z8 donor
- Awesome curve-bending EPD package that's backed up with impressive individual data
- Herd bull! Look his video over or check him out in the flesh: he's equally impressive

Catalog was already too full and it was too late in the day but he's certainly a picture bull



PLATTEMERE WEIGH UP K360 • Sire of Lots 71, 72.



DCSF POST ROCK WILMA 294Z8 ET • Dam of Lot 72.

Cowman's KindSPRING BALANCER BULLS



DCSF MEADOWLARK CHANGER 483H • Sells as Lot 73.

DCSF MEADOWLARK CHANGER 483H

38%GV 56%AN Balancer Bull Heterozygous Black Homozygous Polled 840003210640723 2/21/2020 1479409

KCF BENNETT Y6

EGL GAME CHANGER D136 EGL EVELYNN U426

MLG N

845	4 DOW!		FPI	93.48						
WE	ADOWL		EPI	166.29						
D	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
	2.6	96	156	16	64	8	0.03	60	0.51	0.44
R۷	V	Adi W	NA/	Adi VW		Adi DEA	Λο	li IME	٨٠	li Est

14.56

3.847

\$COW

\$COW

64.14

92.25

134.93

53.4

0.38

Genomic enhanced EPDs.

CED

- Herd bull, look him up 115 WW and 112 YW ratios in a large contemporary group Dam is a most impressive AGA Dam of Merit

1416



DCSF POST ROCK BLK BAL 80H8 • Sells as Lot 74.

DCSF POST ROCK BLK BAL 80H8

43%GV 56%AN Balancer Bull Heterozygous Black Homozygous Polled 840003210640670 2/11/2020 1485781

KCF BENNETT Y6 EGL GAME CHANGER D136

EGL EVELYNN U426

SANDPOINT BUTKUS X797

DCSF POST ROCK WILMA 25C8
DCSF POST ROCK WILMA 211A1

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
9.6	1.1	87	133	10	54	6	-0.02	61	0.63	0.59
BV	V	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	j. Fat
86		760		1373		14.78	2	2.614		.28

- Standout Herd bull since birth out of one our all-time best cows who sells as lot 160
- Ranked 4 at weaning and 5th at yearling in an 86 head and 41 head contemporary groups
- Awesome Elite Herd bull EPDs and the Actual data to back it up in dominate eye appealing package

TRAIT:	EPD WEIGHT RANGES:	EPD WEIGHT RANGES:	EPD WEIGHT RANGES:
Calving Face 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
Recommended for:	Heifers and small cows	Younger cows and Problem-Calving Cows	Cows
Waaning Waight EDD	Balancer® 51-60	Balancer® 61-69	Balancer® 70 and up
Weaning Weight EPD	Purebred 50-60	Purebred 61-67	Purebred 68 and up
Will:	Maintain weaning weight	Moderately increase WW	Greatly increase WW
Voorling Woight EDD	Balancer® 75-90	Balancer® 91-102	Balancer® 103 and up
Yearling Weight EPD	Purebred 69-80	Purebred 81-97	Purebred 98 and up
Will provide:	Good growth potential	Excellent growth potential	Exceptional growth potential
Milk EPD	Balancer® 7-17	Balancer® 18-22	Balancer® 23 and up
IVIIIK EFU	Purebred 7-17	Purebred 18-22	Purebred 23 and up
Will provide:	Excellent milk potential	Exceptional milk potential	Superior milk potential

DCSF POST ROCK BLK BAL 130H8

49%GV 51%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640720 2/23/2020 1485787

KCF BENNETT Y6

EGL GAME CHANGER D136 EGL EVELYNN U426

BGGR BGGR GRAVITY 803A

DCSF POST ROCK RAVEN 81E8

DCSF POST ROCK RAVEN 180A8

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
7.8	2.4	89	134	13	58	6	-0.01	50	0.63	0.5
BW	I	Adj. W	W	Adj. YW		Adj. REA	Ac	j. IMF	Adj	. Fat
84	84 737			1341		15.21		3.27	0	.39

Genomic enhanced EPDs.

- Power packed and performance strong for those who are like me and don't like pantywaist hulls
- Top end dam has a 113 nursing on her first 2 calves and is as sharp-featured as you can make a power cow
- Mature cows for this stud, but order an extra truck when you sell your calves

DCSF POST ROCK BLK BAL 110H8

48%GV 52%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640553 2/19/2020 1486894

KCF BENNETT Y6

EGL GAME CHANGER D136

EGL EVELYNN U426 VLK C503 YOUNG GUN

DCSF POST ROCK TWILA 32E8

DCSF POST ROCK TWILA 168A8

\$COW	78.96
FPI	90.24
EPI	151.2

\$COW

60.45

89.16

134.99

CED	BW	ww	YW	MK	TIV	CEM	YG	CW	REA	MB
10.6	1.9	89	139	9	54	7	0.07	55	0.62	0.5
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	lj. IMF	Adj	. Fat
86		592		1205		12.64	2	2.765	0.	.28

Genomic enhanced EPDs.

- The golden mating at Post Rock is Game Changer on Young Gun and this bull is a worthy example
- His dam is a perfect uddered, extra eye appealing female that was good enough for the kids to
- Game Changer was the big winner In the AGF Scale and Rail contest, and sons like this will carry on the tradition

Cowman's KindSPRING BALANCER BULLS



DCSF POST ROCK BLK BAL 130H8 • Sells as Lot 75.



EGL GAME CHANGER D136 • Sire of Lots 73-80.

DCSF POST ROCK BLK BAL 77H8

47%GV 53%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640632 1485778 2/11/2020

KCF BENNETT Y6 **EGL GAME CHANGER D136**

EGL EVELYNN U426

BABR SECRET BRAND 2100Z ET

DCSF POST ROCK JORDYN 37C8

ELC MISS JORDYN

\$CC	W	86.81
FF	7	76.97
EP	PI	91.25

CED	BW	WW	YW	MK	TΜ	CEM	YG	CW	REA	MB
14.5	-2.3	63	90	8	39	10	0.06	23	0.21	0.4
BW		Adj. W	W	Adj. YW		Adj. REA	Ac	ij. IMF	Adj	. Fat
78		676		1194		12.64	4.292		0.	.39

Genomic enhanced EPDs.

- Full sister pictured was the high seller at the KGA Pick of the Herd sale
- Calving ease combined with performance and carcass rarely looks this good
- 119 IMF ratio on ultrasound in a 41 head contemporary group

DCSF POST ROCK BLK BAL 132H8

31%GV 69%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640733 2/24/2020 1485789

KCF BENNETT Y6

EGL GAME CHANGER D136 EGL EVELYNN U426

KCF BENNETT QUALITY FOCUSED

DCSF POST ROCK BLUEBIRD 307Y DCSF POST ROCK BLUEBIRD 241W8

		III	09.24	
		EPI		
	CW	REA	MB	
4	44	0.31	0.63	

74 711			1202		13.72	;	3.66	0	.24	
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
14.9 -	0.8	75	116	13	50	9	0.14	44	0.31	0.63
CED E	3W	ww	ΥW	IVIK	IIV	CEM	YG	CW	KEA	MB

Genomic enhanced EPDs.

- Impressive curve bending EPDs, and wow, what a set of actual performance figures to back
- Proven calving ease cow backs him up with 97BW 100 WW 101YW ratios on 7 calves
- 1.22 inches of Rib Eye area per hundred on a calving ease bull that also has a 101 IMF ratio

DCSF POST ROCK BLK BAL 172H8

40%GV 60%AN Balancer Bull Homozygous Black Homozygous Polled 840003208879381 3/8/2020 1486617

KCF BENNETT Y6

EGL GAME CHANGER D136

EGL EVELYNN U426 VRT LAZY TV DISTINGUISHED C136 DCSF POST ROCK 7309T 86E8 DCSF POST ROCK 7309T 86C8 ET

\$COW 78.73 87.27 FPI 119.3

	CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB
	14.4	-1.1	71	109	10	46	9	-0.08	48	0.78	0.61
	ВИ	I	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	. Fat
١	72		631		1234		15.89	3	.854	(0.3

Genomic enhanced EPDs.

- More genetically engineered, curve-bending EPDs that are negative for birth and well above average for growth
- His morm is an outstanding young cow and his grandam is the featured cow Lot 125 108 ratio for Rib eye Area with a 107 IMF value for marbling on ultrasound

MLG MEADOWLARK 485H

69%GV 31%AN Balancer Bull Heterozygous Black Heterozygous Polled 840003212451281 3/8/2020 1486627 KCF BENNETT Y6

EGL GAME CHANGER D136 EGL EVELYNN U426 JBOB BLACK IMAGE

MLG MEADOWLARK WILMA 453D MLG MEADOWLARK WILMA 04Z2 ET \$COW 94.07 80.91 FPI 76.44

	CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
	11.7	-0.8	62	92	15	46	6	-0.1	28	0.49	0.61
	BW	1	Adj. W	W	Adj. YW		Adj. REA	Ad	lj. IMF	Adj	. Fat
١	80)	682		1293		15.28	3	3.743	0.	.25

- 104 weaning ratio, 102 yearling ratio Top 10% marbling with a 103 IMF ratio and 104 REA ratio
- Game Changer/Wilma mating produces genetics second to none



Cowman's KindSPRING BALANCER BULLS



DEER VALLEY GROWTH FUND • Sire of Lots 81-83.

DCSF POST ROCK BLK BAL 14H8

35%GV 65%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640662 1486816 1/26/2020

\$COW

\$COW

2.356

84.66

79.39

0.31

96.13

94.6

BASIN PAYWEIGHT 1682 DEER VALLEY GROWTH FUND

DEER VALLEY RITA 36113 VLK C503 YOUNG GUN

DCSF POST ROCK WILMA 93F8 ET

		DCSF F	2081 RC	JCK WILMA	1 294.	28 E I			-11	104.3
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13.5	-1	89	148	15	60	10	0.23	72	0.42	0.49
BW	I	Adj. W	W	Adj. YW		Adj. REA	Ad	ij. IMF	Ad	j. Fat
70		558		1205		13.81	2	2.848	0	1.41

Genomic enhanced EPDs.

- His dam was a division champion in both the JR and Open show in Denver the last year we
- His dam is also a flush brother to our Post Rock Top Gun sire that will be a big part of our future The only calf that got sick on the cow which affected his weaning performance, but wow, is he coming on!



JKGF Ditka C85 • Sire of Lots 85-86.

DCSF POST ROCK BLK BAL

54%GV 46%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640623 1/24/2020 1495401 **SANDPOINT BUTKUS X797**

JKGF DITKA C85 JKGF LADYBUG A012

655

VLK C503 YOUNG GUN DCSF POST ROCK GEORGIA 51F8

	DCSF F	POST RO	OCK GEORG	GIA 20	09B8		0.5	EPI	153.26
ı	WW	YW	MK	TM	CEM	YG	CW	REA	MB
	77	115	21	60	7	-0.02	30	0.47	0.15
	Adj. W	w	Adj. YW		Adj. REA	Ad	j. IMF	Ac	lj. Fat

16.21

Genomic enhanced FPDs

-1.1

- Al sired by the popular Ditka bull from a perfect uddered very eye appealing Young Gun
- Huge ribeye that adjusted over 16 inches with a 1005 pound scan weight

1193

Curve bending EPDs with the actual data to back it up

DCSF POST ROCK BLK BAL 13H8

38%GV 62%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640653 1/25/2020 1486815

\$COW

\$COW

\$COW

90.42

84.89

168.38

107.9

82.67

85.63

86.87

BASIN PAYWEIGHT 1682 DEER VALLEY GROWTH FUND

DEER VALLEY RITA 36113

CTR CTR SANDHILLS 0065X

DCSF POST ROCK 198L 82F ET

DCSF PC	191 HUU	CTR 19							EPI	124.19
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10	1.2	85	131	16	58	8	0.09	54	0.44	0.42
BV		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ac	lj. Fat
82	,	605		1157		12 03	3	147		N 3

Genomic enhanced EPDs

- His impressive dam is our newest donor female in our program
- We couldn't be more pleased with our Deer Valley Growth Funds that are now the rave in the Angus breed
- He grew up at the ET center and was later getting started on test

DCSF POST ROCK BLK BAL 24H8

50%GV 50%AN Balancer Bull Homozygous Black Heterozygous Polled 840003210640694 1486819 1/29/2020 BASIN PAYWEIGHT 1682

DEER VALLEY GROWTH FUND 78.56 DEER VALLEY RITA 36113 DCSF POST ROCK POWER STROKE 95B1 ET 91.74 DCSF POST ROCK RHONDA 56F2 149.19 DCSF POST ROCK RHONDA 29A2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13.4	0.8	91	144	21	66	10	0.11	54	0.3	0.39
BW	I	Adj. W	/W	Adj. YW		Adj. REA	Ac	ij. IMF	Adj	j. Fat
76	i	679		1304		12.71	2	2.764	0	.39

Genomic enhanced EPDs.

- Ultra impressive son of the featured Select Sires stud Deer Valley Growth Fund
- This bull catches your eye every time you're in the bull pen, and so do his EPDs and individual
- We are equally impressed and excited about our Growth Fund daughters

DCSF POST ROCK EXCLUSIVE 63H1ET ET

80% Gelhvieh Bull Heterozygous Black Homozygous Polled 1495402 840003210640612 2/4/2020

DCSF POST ROCK SILVER 233U1

CCRO CAROLINA EXCLUSIVE 1230Y

CCRO MS C-CROSS EC / 7309T TAU MR KRUGERRAND 70M 130P

DCSF POST ROCK WILMA 298Z8 ET

	EFI	137.12								
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
9.1	2.3	84	132	19	61	4	-0.22	43	0.75	0.27
BV	V	Adj. W	/W	Adj. YW		Adj. REA	Ad	j. IMF	Ac	lj. Fat
78	3	542		1275		14.43	2	.359		D.21

Genomic enhanced EPDs.

- ET marriage of the elite genetics in the Gelbvieh breed with his donor most noteworthy son
- Didn't have the best recipe momma, but he's coming on like gangbusters with a 4.6 ADG since
- Higher percentage bull that would work well on purebreds and he has top 4% growth EPDs

ROCK BLK BAL

47%GV 53%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640679 1/26/2020 1486864 SANDPOINT BUTKUS X797

JKGF DITKA C85

JKGF LADYBUG A012 EGL GAME CHANGER D136 **DCSF POST ROCK GWEN 174F8** DCSF POST ROCK GWEN 159B8 ET

BW	ww	YW	MK	TM	CEM	YG	CW	REA	МВ
0.2	88	131	21	65	7	0	40	0.62	0.2
V	Adj. W	W	Adj. YW		Adj. REA	A	dj. IMF	Adj	. Fat
j	702		1302		14.89		2.591	0.	.29

Genomic enhanced FPDs

CED 11

- Al sired by the popular Ditka bull that's been very popular Impressive EPD package with outstanding individual data out of a heifer
- His Game Changer dam is a calf raiser with a 107 Nursing ratio in an 86 head contemporary group



CED

DCSF POST ROCK TPRODUCER 103H8ET

75%GV 12%AN 12%AR Balancer Bull Black Homozygous Polled 840003210640678 2/19/2020 1495408

\$COW

\$COW

FPI

3.223

82.03

0.22

79.02

71.14

68.39

JRI POP A TOP 197T83

JRI TOP PRODUCER 282Z3

JRI MS GRAND CANYON 282S2 TAU MR KRUGERRAND 70M 130P

DCSF POST ROCK WILMA 298Z8 ET

DCSF POST ROCK WILMA 261P1 ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
9.7	-1.3	58	80	21	50	1	-0.17	27	0.68	0.28
BV	V	Adj. W	W	Adj. YW		Adj. REA	Ac	lj. IMF	Ad	. Fat
82	2	674		1267		14.25	- 3	.689	0	.31

Genomic enhanced EPDs.

- You read it right: a BLACK full brother to the popular AI Sire Post Rock Powerbuilt
- Obviously hoping for a black full sister to Powerbuilt (and still planting eggs till we get one) but this is a unique herd bull on his own merits.
- His donor dam has several really strong herd sire prospects selling as her proof she was anything but a one hit wonder. Look him up he might be the breeding piece in the sale

DCSF POST ROCK BLK BAL 128H8

64%GV 34%AN Balancer Bull Heterozygous Black Homozygous Polled 840003210640672 2/23/2020 1485785

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN BVLK BVLK X04 MONA LISA

CTR CTR MOMMA MAKER 0056X DCSF POST ROCK WILMA 47C8

739

FPI 139.23 DCSF POST ROCK WILMA 29878 FT RFA MB CW BW ΥW -0.07 46 0.54 9.7 3.8 0.28 Adi. WW Adi. Fat

16.73

Genomic enhanced EPDs

92

If you have mature cows to breed and if you sell your calves by the pound and need more pounds to sell, you've found your bull

1305

- Top 2% Growth EPDs with amazing actual performance figures with a sturdy build and lots of muscle
- 113 REA ratio and nearly a 17 inch rib eye to give you an idea of the real muscle he's packing



DCSF POST ROCK 7309T 43C2 ET . Dam of Lot 91.

DCSF POST ROCK 32F9 90H2

73%GV 25%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640675 1485562 2/16/2020 **BGGR BGGR GRAVITY 803A**

VLK C503 YOUNG GUN \$COW 99.32 BVLK BVLK X04 MONA LISA RWG TRACTION 7412 FPI 73.21 DCSF POST ROCK 7309T 43C2 ET 53.75 CCRO MS C-CROSS EC / 7309T

C	ED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14	4.4	-3.3	57	77	14	43	6	0.04	23	0.22	0.33
	BW		Adj. W	W	Adj. YW		Adj. REA	Ac	ij. IMF	Ad	. Fat
	80		629		1201		12.89	4	1.502	0	.47

Genomic enhanced EPDs.

- Awesome dam sells as the featured Lot 130
- Use this bull on your heifers and keep the daughters to build a cow herd given the maternal
- 124 IMF ratio on ultrasound in a 41 head contemporary group

Cowman's KindSPRING BALANCER BULLS



DCSF POST ROCK POWER BUILT 37B8 • Full brother sells as Lot 87.

DCSF POST ROCK BLK BAL 141H8

67%GV 33%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640711 2/26/2020 1485825

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK WILMA 204E8

DCSF POST ROCK WILMA 403A8

	FPI	81.77
	EPI	111.28
CW	REA	MB

104.85

\$COW

ı	CED	BW	WW	YW	MK	TΜ	CEM	YG	CW	REA	MB
	9.8	2	77	109	13	51	7	0.08	25	0.15	0.5
l	ВИ		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
	88	88 744			1281		15.45	3.478		0.42	

Genomic enhanced EPDs.

- Dam is 2 for 2 raising whoppers at weaning with a 111 nursing ratio with a good udder
- When you see Wilma as the cow family and Young Gun as the sire, you think maternal cow
- Daughters to keep and steers to top the markets. Check out the EPDs and actual figures on

DCSF POST ROCK BLK BAL 145H8

56%GV 44%AN Balancer Bull Homozygous Black Homozygous Polled 2/26/2020 1485828 840003210640743

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA EGL ROUNDHOUSE B019

DCSF POST ROCK TWILA 94D8 DCSF POST ROCK TWILA 17Z8

\$COW	96.17
FPI	72.83
EPI	108.86

\$COW

77.54

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
9.5	0.6	67	103	10	44	6	-0.01	36	0.32	0.28	
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	Adj. IMF		Adj. Fat	
88		619		1219		15.09	:	3.82	0.37		

Genomic enhanced EPDs.

- What's not to like about a 15 inch adjusted ribeye with a 1000 pound scan weight and a 106
- Even if you don't feed out your own calves, always pay attention to the REA measurement because the calves will weigh like lead when you sell because of the extra muscle they have
- Another bull to keep every daughter and have market-topping steers to sell

DCSF POST BLK BAL 81H8ET

55%GV 39%AN Balancer Bull **Homozygous Black** Homozygous Polled 840003210640682 2/11/2020

BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN BVLK BVLK X04 MONA LISA

633

BDCG DC STOCKMAN 56W4 ET DCSF POST ROCK QUEEN 69Z8 DCSF POST ROO

CK QUEEN 84U8										
MK	TM	CEM	YG	CW	REA	MB				
11	44	6	-0.02	23	0.2	0.47				
Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat				
1076		14.66	3	.515	0	.25				

Genomic enhanced EPDs

ВW

0.9

CED

12.2

- Young Guns were a hot ticket item in last year's sale for good reason
- Eye appealing bull backed by great EPD strength and ultrasound data Young Gun females are highly regarded at Post Rock



Cowman's KindSPRING BALANCER BULLS



DCSF POST ROCK C136 95H1 • Sells as Lot 93.



VRT LAZY TV DISTINGUISHED C136 • Sire of Lots 93-98.

MLG MEADOWLARK TWILA 482H

63%GV 37%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640647 2/20/2020 1479410

V A R DISCOVERY 2240 **VRT LAZY TV DISTINGUISHED C136** VRT LAZY TV STELLA W413 JRI GREAT WESTERN 254N68 ET MLG MEADOWLARK TWILA 451D MLG MEADOWLARKS TWILA 391YET

\$COW	85.67
FPI	80.47
EPI	77.78

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
9.6	-0.1	73	112	18	54	4	-0.18	47	0.91	0.35
BV	1	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
82		729		1318		14.64	3.426		0	.27

Genomic enhanced EPDs.

- 112 weaning ratio, 104 yearling ratio
- Top 2% ribeye and ADG
- 223M maternal cow family

DCSF POST ROCK BLK BAL 175H8

53%GV 43%AN Balancer Bull Homozygous Black Heterozygous Polled 840003212451283 3/8/2020 1486620

V A R DISCOVERY 2240 **VRT LAZY TV DISTINGUISHED C136** VRT LAZY TV STELLA W413 MCFG ASTEROID 039A DCSF POST ROCK RHONDA 155D8 DCSF POST ROCK RHONDA 157A8

1000	6	學习
\$0	ow	
) F	PI	86.69
E	PI	

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
11.6	-0.5	74	118	15	52	6	-0.19	46	0.71	0.53
BW	BW Adj. WW		W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
82		724		1310		16.13	4.111		0	.24

- Individual ratios of 111 weaning 103 yearling with 109 REA and 114IMF on ultrasound
- Couldn't be more proud of this set of bulls, not only for the way they have performed but for the years of disciplined genetic selections to come up with these kind of EPDs with this much
- Buy this bull if you want one of the very best for less, simply because he's not homo polled

DCSF POST ROCK C136 95H1

69%GV 25%AN Balancer Bull Heterozygous Black Homozygous Polled 840003210640637 2/17/2020 1485579

V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136

VRT LAZY TV STELLA W413 JRI TOP PRODUCER 282Z3

DCSF POST ROCK BELLE 406B1 DCSF POST ROCK BELLE 468Z1

\$COW	63.09
FPI	93.44
EPI	136.05

CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB
10.5	1.8	94	160	15	62	3	-0.23	56	1.13	0.38
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
84		726		1450		17.17	2.718		0.3	

Genomic enhanced EPDs.

- Outstanding dam sells as Lot 121 and she posted outstanding ratios of 95BW 100 WW
- Individual ratios of 111 WW 114YW and 116 REA on ultrasound
- Our High gaining and high yearling weight bull of the entire spring group
- He is a man: look him up

DCSF POST ROCK BLK BAL 111H8

Homozygous Black Homozygous Polled 45%GV 52%AN Balancer Bull 840003210640699 2/19/2020 1485751

V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136 VRT LAZY TV STELLA W413 **CONNEALY CONFIDENCE 0100** DCSF POST ROCK 23P6 19C8

DCSF POST ROCK 23P6 159A1

81.73 ΕP

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14.7	-0.1	77	131	16	55	8	-0.17	37	0.76	0.21
ви	I	Adj. W	W	Adj. YW		Adj. REA	Ad	Adj. IMF		. Fat
80	80			1251		14.14	4.266		0.36	

Genomic enhanced EPDs.

- Outstanding dam is featured picture cow and sells as Lot 132. Look this stud up
- Amazing EPD genetic predictors and the same amazing actual data to back it up 118 IMF ratios on ultrasound. I'm sure this bull has a fault-just not sure what it is

DCSF POST ROCK BLK BAL 142H8

45%GV 54%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640737 2/26/2020 1485826

V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136 VRT LAZY TV STELLA W413 BASIN PAYWEIGHT 1682

\$COW 87.31 86.36 124.52

DCSF POST ROCK 7309T 22E8 DCSF POST ROCK 7309T 40C2 ET

CED	BW	WW	YW	MK	TΜ	CEM	YG	CW	REA	MB
12.3	-2.1	75	126	18	55	6	0.04	50	0.42	0.41
BW		Adj. WW		Adj. YW		Adj. REA	Adj. IMF		Adj. Fat	
78		680		1384	13.56		3.289		0.	.41

Genomic enhanced EPDs.

- Takes years and years of constant downward pressure on birthweight and demanding real performance to come up with this many bulls with negative birthweight EPDs and top 10 %
- 4.4 ADG on a ration designed for 3.25 pounds per day since weaning
- His Payweight dam is already one of our best and his granddam is the featured cow Lot 131

DCSF POST ROCK BLK BAL 205H8

49%GV 51%AN Balancer Bull Homozygous Polled **Homozygous Black** 840003212451204 3/24/2020 1495555 V A R DISCOVERY 2240

VRT LAZY TV DISTINGUISHED C136 VRT LAZY TV STELLA W413 MCFG ASTEROID 039A

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

FPI	87.82	1
0.707		П
EPI	121.49	1

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13.5	-3.2	74	120	16	53	8	-0.05	33	0.43	0.44
BW		Adj. WW		Adj. YW	Adj. REA		Adj. IMF		Adj. Fat	
58		688		1230		16.6	5		0.34	

- The youngest bull in the sale, but what a stud. Check out his actual data and EPDs
- A genetic gem. AMAZING that the youngest bull has the highest marbling score and a huge
- Guaranteed to get older every day you own him but its hard to find them much better



Cowman's KindSPRING BALANCER BULLS

DCSF POST ROCK BLK BAL 30H8

50%GV 50%AN Balancer Bull Homozygous Black **Homozygous Polled** 840003210640580 2/10/2020 1486823

BASIN PAYWEIGHT 1682

ICC PAYWEIGHT 1682-7139

MILL COULEE BARBARA K 905 DCSF POSTROCK SILVER 273Y1 ET

DCSF 155F2

FGI TO41 FT

\$COW	
FPI	80.36
EPI	

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14.7	0.6	80	132	20	60	10	-0.04	36	0.41	0.14
BW		Adj. WW		Adj. YW	Adj. YW Adj. I		Adj. IMF		Adj. Fat	
74		717		1346 14		14.85	2.883		0	.26

Genomic enhanced EPDs

- This bull was a pasture favorite all summer and he posted 97BW 110WW and 107 YW ratios individually
- His impressive Shark dam will become one of our very best
- Herd bull: look him up. Heifer Safe and performance strong

101 DCSF POST ROCK BLK BAL 32H8

Heterozygous Black Homozygous Polled 840003210640595 1486825 2/11/2020

BASIN PAYWEIGHT 1682

ICC PAYWEIGHT 1682-7139

MILL COULEE BARBARA K 905

DCSF POST ROCK POWER STROKE 95B1 ET

DCSF POST ROCK HUST 126F1

DCSF POST ROCK RED BAL 150C1

\$COW	
FPI	78.58
EPI	

CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB	
12.5	-0.5	71	111	24	59	8	-0.12	28	0.6	0.24	
BW		Adj. WW		Adj. YW	Adj. YW A		Adj. IMF		Ad	Adj. Fat	
64		663		1258	B 16.01		3.335		0.38		

- Huge ribeye bull with over 16 inches and a 1020 pound scan weight
- We purchased his sire out of the Midland Bull test His flush Brother was the high seller in the sale at \$50.000
- Always a big fan of 1st calf heifers whose calves can keep up with mature cows like his first

103 DCSF POST ROCK BLK BAL 42H8

23%GV 74%AN Bull Homozygous Black Homozygous Polled 2/15/2020 1486832 840003210640638

BASIN PAYWEIGHT 1682 ICC PAYWEIGHT 1682-7139

MILL COULEE BARBARA K 905

JRI PROBITY 254D28

DCSF POST ROCK BLKBIRD 103F8

DCSF POST ROCK BLKBIRD 143A8

\$COW	
FPI	83.91
EPI	

CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB
12.4	1.2	83	138	21	62	9	0.19	51	0.32	0.3
BW		Adj. WW		Adj. YW		Adj. REA	Adj. IMF		Adj. Fat	
78		696		1264		13.43	4.188		0.4	

Genomic enhanced EPDs.

- Lower percentage balancer heifer bull that still offers top 20% YW growth and top 15%
- Got to love 1st calf heifers that can wean almost 700 pounders and look good doing it
- The Probity daughters like his dam are what convinced us we need to own the Probity bull as

104 DCSF POST ROCK BLK BAL 157H8

58%GV 39%AN Balancer Bull Homozygous Black Homozygous Polled 3/1/2020 840003210640688

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

DCSF POST ROCK WILMA 294Z8 ET TOG TWIN OAK FOCUS 277Y

DCSF POST ROCK BBIRD 342B8

DCSF POST ROCK BBIRD 424Z8

\$COW	
FPI	74.25
EPI	

C	ED B	W	WW	YW	MK	TΜ	CEM	YG	CW	REA	MB
7	.1 0	.6	79	116	16	56	5	-0.08	40	0.56	0.06
	BW		Adj. W	W	Adj. YW		Adj. REA	Ac	lj. IMF	Ad	j. Fat
	92		720		1273	16.08		2.819		0	.32

Genomic enhanced EPDs.

- His sire was a division champion in Denver the last year we showed and we couldn't be more pleased with his development and calves that have ratioed 95 BW 102WW in his first crop
- Powerful dam sells as Lot 157 and is an AGA Dam of Merit
- These Top Guns will be a major sire groups in the future because of these kind of bulls with these kinds of EPDs and this kind of actual figures

100 DCSF POST ROCK BLK BAL 48H8

30%GV 70%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640689 2/19/2020 1486837

BASIN PAYWEIGHT 1682 ICC PAYWEIGHT 1682-7139

MILL COULEE BARBARA K 905

VRT LAZY TV DISTINGUISHED C136
DCSF POST ROCK GWEN 188F8

	DCSF POST ROCK GWEN 43A8												
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB			
16.3	0.4	86	138	19	62	10	0.01	46	0.44	0.5			
BW		Adj. WW		Adj. YW		Adj. REA	Adj. IMF		Adj. Fat				
60		67E		1000		14 OF	4 50			20			

Genomic enhanced EPDs.

- Outstanding EPDs across the board in an eye appealing package Look him up
- His ultrasound data ratioed 97 REA and 125 IMF in a 41 head contemporary group
- His pedigree strength is unmatched for the best of Angus and Gelbvieh genetics and his EPDs and data reflect that genetic strength

102 DCSF POST ROCK BLK BAL 33H8

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640602 2/12/2020 1486826

BASIN PAYWEIGHT 1682

ICC PAYWEIGHT 1682-7139

MILL COULEE BARBARA K 905

DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK GRETA 110F2

DCSF POST ROCK GRETA 163B2

\$COW	
FPI	77.63
EPI	

\$COW

92.96

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14.2	-0.8	64	106	15	47	11	-0.04	42	0.64	0.39
BV	I	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
78 594			1244		14.25	3	.337	0	.43	

- This bull has a slight blue eye as the result of an infection or getting something in his eye after weaning He's fine now but will always have the blemish but it won't affect his genetics
- Last year's sale was the first for his sire and they were really well accepted and are highly recommended



DCSF POST ROCK TOP GUN 65F8 ET • Sire of Lots 104 & 105.

105 DCSF POST ROCK BLK BAL 208H8

60%GV 40%AN Balancer Bull **Homozygous Black** Homozygous Polled 840003212451209 3/27/2020 1486795 VLK C503 YOUNG GUN

DCSF POST ROCK TOP GUN 65F8 ET

DCSF POST ROCK WILMA 294Z8 ET A A R TEN X 7008 S A DCSF POST ROCK BLK BAL 321C8 ET

DCSF POST ROCK TWILA 245W2 ET

		111	00.11
		EPI	118.42
	CW	REA	MB
	33	0.46	0.28
H	IME	٨	li Eat

CFD ВW CEM 14.8 -0.9 -0.01 107 14.91 649 1200 3.43 0.39

Genomic enhanced FPDs

- Calving ease bull with a BW ratio of 89
- Ribeve ratio of 101
- Top 20% CE top 50% performance



99.06

Cowman's Kind SPRING PUREBRED AND BALANCER BULLS



DCSF POST ROCK POWER STROKE 95B1 ET • Sire of Lots 108-110.

106 DCSF POST ROCK BLK BAL 6H8

49%GV 51%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640636 1/22/2020 1486844

EGL TENDERLOIN N407 WMF BLACK MARBLE TENDER 006X MJCC 807U

840003210640606

DCSF POST ROCK TWILA 145C2

ВW

0.8

Genomic enhanced EPDs

CED

DCSF POST ROCK POWER STROKE 95B1 ET

DARC P401

639

Big ribeye bull with a 105 REA ratio. Top 1% marbling with a 106 IMF ratio

Wilma 223M cow family

VRT LAZY TV DISTINGUISHED C136

DCSF POST ROCK 3000-4 149F8

DCSF POST ROCK 3000-4 87A8

\$COW 71.19 FPI 77.2 EPI 115.8

Heterozygous Black Homozygous Polled

26

3.85

-0.19

1486893

97.4

78

40.65

MB

0.5

Adi. Fat

0.3

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11.4	-1.2	65	107	15	47	6	-0.08	26	0.35	0.35
BW	I	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	lj. Fat
72	!	636		1222		12.21	3	.217		0.26

Genomic enhanced EPDs.

Al sired out of a first calf heifer that comes from a long line of good uddered females

108 DCSF POST ROCK PWR STROKE 89H2

2/16/2020

3

15.53

- Outstanding EPD package and the actual data to back it up
- Black Marble Tender is an Al sire group that's always well accepted

JRI TOP PRODUCER 282Z3

JKGF FUTURE INVESTMENT X037

DCSF POST ROCK TWILA 236Y2 ET

1243

107 DCSF POST ROCK BLK BAL 23H8

54%GV 46%AN Balancer Bull Homozygous Black Homozygous Polled 840003210640562 1/28/2020 1486818

EGL TENDERLOIN N407 WMF BLACK MARBLE TENDER 006X

MJCC 807U VLK C503 YOUNG GUN DCSF POST ROCK BLKBIRD 157F8

DCSF POST ROCK BLKBIRD 157Y8

\$COW 97.53 FPI 81.8 EPI 137.53

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13.5	-0.9	75	115	14	52	8	-0.01	40	0.5	0.32
BW	I	Adj. W	/W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
78		664		1256		14.63	3	.066	0	.28

Genomic enhanced EPDs

- This bull has a slight blue eye as the result of having a touch of pink eye on the cow but was too good to cut
- His dam will become a featured cow in our program based on our experience with the cow family
- Outstanding EPDs across the board with outstanding individual data out of a 1ST calf heifer

110 DCSF POST ROCK PWR STROKE 162H2

PB 94% Gelbvieh Bull Heterozygous Black Homozygous Polled 840003210640703 3/3/2020 1485841

JRI TOP PRODUCER 282Z3

DCSF POST ROCK POWER STROKE 95B1 ET

DARC P401

DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK WILMA 177E1

DCSF POST ROCK RHONDA 315A1

4004	04.52
FPI	74.43
EPI	54.76

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
5.8	1.6	67	91	16	49	2	-0.23	16	0.6	0.4
ВИ		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
96		712		1287		16.89	2	.628	0	.43

Genomic enhanced EPDs.

- Huge ribeye area with almost a 17 inch adjusted REA and a 1005 scan weight
- If you're a first-time user of Gelbvieh bulls, consider a purebred to get more genetic punch
- Dam comes from a long line of dominant producers that are really eye appealing

109 DCSF POST ROCK POWER STROKE 108H2

PB 94% Gelbvieh Bull Homozygous Black Homozygous Polled 840003210640617 2/19/2020 1485596

JRI TOP PRODUCER 282Z3
DCSF POST ROCK POWER STROKE 95B1 ET
DARC P401

DARC P401 DCSF POST ROCK POWER STROKE 95B1 ET

DCSF POST ROCK TWILA 209D2

DCSF POST ROCK TWILA 229Y2 ET

FPI	74.92
EPI	40.58

40.0	i W	ww		MK		-		UW.		IMIR
13.6	-1.1	61	81	21	51	5	-0.37	8	0.89	0.3
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	lj. IMF	Adj	. Fat
80		702		1176		15.99	4	.047	0	.34

Genomic enhanced EPDs.

- Heifer safe Homo Black Homo Polled purebred
- Posted an impressive 107 WW ratio in a 86 head contemporary group
- 108 REA and 112 IMF ratio on ultrasound in a 41 head contemporary group

1111 DCSF POST ROCK 32F9 147H2

PB 91% Gelbvieh Bull Homozygous Black Homozygous Polled 840003210640693 2/26/2020 1485829

JKGF C517

RNBG 32F9

RNBG TRIPLE H BLK TWILIGHT JKGF FUTURE INVESTMENT X037

DCSF POST ROCK 59M 183C2

DCSF POST ROCK MISSY 140X2 EPI 44.94

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.8	-0.7	67	92	20	54	7	-0.22	30	0.73	0.36
BW	ı	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
82	!	649		1257		14.15	4	.895	0	.37

Genomic enhanced EPDs

- Homo black, homo polled purebred out of our new herd bull from Roy Holste that's doing really good things
- Check out his IMF value on ultrasound: a whopping 135 ratio in a 41 head contemporary group
- Hard to find purebreds this good with these kinds of EPDs and the actual data to back it up

SALE OFFERING VIDEOS

Visit www.postrockcattle.com or www.mms.bz to view the sale offering videos available on the bulls and females selling.



112 DCSF POST ROCK ASTRO 97H8

PB 99% Gelbvieh Bull 840003210640740

Heterozygous Black Double Polled 2/18/2020

\$COW

86.49

72.56

58.13

JKGF FUTURE INVESTMENT X037 DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK ELBA 50U2

DCSF POST ROCK POWER STROKE 95B1 ET

DCSF POST ROCK MKC S30 36E2

DCSF POST ROCK MKC S30 109Z2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8.4	1.6	70	99	7	42	6	-0.28	20	0.74	0.24
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	lj. IMF	Ad	j. Fat
84		632		1156		13.88	2	2.879	0	.22

Genomic enhanced EPDs

- Purebred 94 son out of the long-time proven Post Rock herd sire Astronaut who's a top 1% marbling sire
- We are getting to the end of the Astronaut sired bulls, but they are still very eye-appealing.
- Dam has excellent feet and legs with a good udder which is what EPDs can't tell you about

Cowman's KindSPRING PUREBRED BULLS



DCSF POST ROCK ASTRONAUT 157A • Sire of Lots 112-115.

113 DCSF POST ROCK ASTRO 109H2

PB 99% Gelbvieh Bull 840003210640729

Heterozygous Black Homozygous Polled 2/19/2020 1486880

\$COW

80.33

74.13

36.41

JKGF FUTURE INVESTMENT X037 DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK ELBA 50U2

DCSF POST ROCK POWER STROKE 95B1 ET

DCSF POST ROCK TWILA 190E2

DCSF POST ROCK TWILA 132B2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.3	1.5	65	78	11	43	7	-0.2	17	0.52	0.44
BW		Adj. W	W	Adj. YW		Adj. REA	Ac	lj. IMF	Ad	j. Fat
80		636		1223		13.56	4	.301	0	.38

Genomic enhanced EPDs.

- 119 ratio on IMF value on ultra sound coupled with a top 3 % marbling EPD
- Impressive bull that shows a lot of shape and muscle from a good-uddered cow
- Should sire some real feeding steers that will rail and have daughters good enough to keep

114 DCSF POST ROCK ASTRO 113H1

PB 99% Gelbvieh Bull Homozygous Black Homozygous Polled 840003210640656 2/20/2020 1486881

JKGF FUTURE INVESTMENT X037 DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK ELBA 50U2

DCSF POST ROCK POWER STROKE 95B1 ET

DCSF POST ROCK BELLE 226D1

DCSF POST BOCK BELLE 46871

EPI	51.84	
EPI	51.84	
FPI	81.75	
Ģ UUW	07.42	

CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
12.6	0.7	73	99	11	48	9	-0.13	19	0.45	0.47
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	. Fat
72		680		1314		12.32	3	.414	0	.42

Genomic enhanced EPDs

- Homo black homo polled purebred bull
- 104 weaning ratio, 104 yearling ratio, 92 birth ratio

\$COW

FPI

EPI

76.38

Top 2% marbling and 20% WW

166 DCSF POST ROCK ASTRO 127H2

840003210640741

Heterozygous Black Double Polled 2/23/2020 1495403

JKGF FUTURE INVESTMENT X037

DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK ELBA 50U2

DCSF POST ROCK POWER STROKE 95B1 ET

DCSF POST ROCK 213E2

DCSF 207B2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
7.9	3.2	68	95	13	46	6	-0.21	17	0.69	0.53
BW	ı	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
80		632		1261		16.27	3	.329	0	.46

Genomic enhanced EPDs.

- Purebred Gelbyieh Bull Huge ribeve at 16.27
- Top 1% marbling

All fall calves at side of cows in the sale book do not have sires listed. DNA for sire verification has been sent to AGA. Sires of all calves will be updated on supplement sheet listed online at www.postrockcattle.com and www.mms.bz and available on sale day.



Cowman's KindSIX-YEAR-OLD FEMALES



POST ROCK WILMA 340B8 • Sells as Lot 120.

120 POST POST ROCK WILMA 340B8

75%GV 12%AN 12%AR Balancer Cow Black **Homozygous Polled** 840003210640861 10/15/2014 1317598

Chris Mitchell

JRI POP A TOP 197T83

JRI TOP PRODUCER 282Z3 JRI MS GRAND CANYON 282S2

D00= D				HI 8800					141	12.1
DCSF PC	OST ROC			: I CK WILN	1A 261P	1 ET			EPI	96
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.3	-1.5	61	91	15	46	4	-0.05	28	0.42	0.27

Special cow that made a lot of special memories for us She was the 2016 AGJA National Champion Bred and Owned female and also the 2016 AGJA Supreme National Champion Bred and Owned Female as well as AGJA Western Regional Champion. She was the first natural calf of the 294Z8 donor that was Reserve Champion in Denver for Meredith and is also the dam of the Lot 1 bull selling this year. This cow hasn't been flushed because we still own her donor dam with Matthews farms, but she's more than worthy. Check out the bull calf she has at side and image the breed leading possibilities with her mating to Frontrunner. Proof that we sell EVERY sound six-year-old EVERY year.

Lot 120A: Black polled bull calf 9/29/2020 BW 80 Tag # 431H8 EID 840003212451329

Al: 12/21/2020 to Frontrunner TPG 2510F (1439628) PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)





DCSF POST ROCK WILMA 294Z8 ET • Dam of Lot 120.

121 DCSF POST ROCK BELLE 406B1

PB 88% Gelbvieh Cow Red **Homozygous Polled** 840003208879585 12/14/2014 1320579 JRI POP A TOP 197T83 JRI TOP PRODUCER 28223 JRI MS GRAND CANYON 282S2 GBNR BAR NONE CAPTAIN 42XET **scow** 87.54 78.44 **DCSF POST ROCK BELLE 468Z1** EPI 67.45 DCSF POST ROCK BELLE 292W1

108 -0.2 Check out her featured son Lot ____who sells this year as proof of her producing ability This is a really good cow and very typical of the results we had of mating the Top Producer bull with some of our high performing purebred cows. Top Producer's most noted son is the important Al sire Post Rock Powerbuilt, but the daughters he left for us to build with were of equal or of more importance to our operation. We lost Top

Producer early in his breeding career and this year's sale group will be the largest number of daughters that we will have to sell, so don't miss the opportunity to add these elite and exclusive genetics.

Al: 4/24/2020 to Frontrunner TPG 2510F (1439628)

PE: 5/4/2020-8/11/2020 to RNBG 32F9 (1424101)

122	DGS	F PU	181	KUU	(I N	ILA ;	339E	32			
1-22	PB 83%	Gelbvie	eh Cow			Red		Dou	ble Poll	ed	
BAS	840003	2088796	694	grin.	ingin.	10/15/20	14	131	9072	100	
		JRI PO	P A TOP	197T83					1	11/10	
JRI TOP I	PRODUC								\$COW	71	
				CANYO							+
				CK STAP	POWER	RET			FPI	69.81	
DCSF PO	ST ROC								EDI	00.70	_
		DCSF F	POST RO	CK TWIL	A 239U2	2ET			EPI	32.79	
CED	BW	ww	YW	MK	TM	CEM	YG	cw	REA	МВ	İ

This cow produces just like her EPDS predict with ultra calving ease and adequate growth This cow is not very big in stature wise but she weighs like lead and is as easy-fleshing and easygoing as anything in the herd She leaves two daughters in the herd that serve as her replacement.

78.37

PE: 5/4/2020-8/11/2020 to Post Rock Top Gun 65F8 (1431483)



Cowman's KindSIX-YEAR-OLD FEMALES



DCSF POST ROCK GWEN 338B2 • Sells as Lot 123.

You can pick this cow out easily. She's a red cow in a mostly black herd and she's about a third wider than most cows you find anywhere with a lot of refinement and quality She's Also a two time Dam of Merit with an outstanding 98BW 101WW 103YW ratio's and a 366 day calving interval on her progeny If your needs include an elite red cow be sure to look her up you won't be disappointed.

Lot 123A: Black polled calf 10/25/2020 BW 90 Tag # 449H2 EID 840003212451431

AI: 12/21/2020 to Frontrunner TPG 2510F (1439628)

PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

123	DCS	SF PC	OST I	ROCI	K GN	/EN 3	338B	2		
	PB 86%	6 Gelbvie	eh Cow		ı	Red		Dou	ble Poll	ed
	840003	2106409	965			10/15/20	114	131	9083	
		JRI PO	P A TOP	197T83						
JRI TOP	PRODU								\$COW	81.44
		DCSF I			N 282S2 R POWER	ET			FPI	74.05
DCSF PC	IST RUC			CK GWE	N 211T2				EPI	51.14
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9.4	0.5	72	100	18	54	1	-0.24	27	0.77	0.16

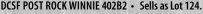
124	DCS	SF PC)ST I	ROCI	K WI	NNIE	402	B2		
		Gelbvie 2106409				Black 12/1/201	4		ble Poll 0573	ed
		JRI MS DCSF F K WINNII	GRAND POST RO E 247Z2	CANYOI CK SILVI	ER 233U				\$COW FPI EPI	63.11 74.16 79.55
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.3	-0.3	63	97	13	45	-1	-0.17	31	0.7	0.34

I challenge you to find a deeper-ribbed, stouter-made purebred cow anywhere. She comes by it naturally as her dam and granddam were both wide-walking mammas who much like her have an abundance of muscle and natural fleshing ability with plenty of eye appeal. Her granddam was a donor for Bozeman Land and Cattle. Good Black Purebreds are hard to find but ones this good are a rarity.

Lot 124A: Black polled heifer calf. BD 10/4/2020 BW 78 Tag #437H8 EID 840003212451327 AI: 12/21/2020 to Frontrunner TPG 2510F (1439628)

PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)







Cowman's KindSIX-YEAR-OLD FEMALES



74.43

86.21

85.91

FPI

DCSF POST ROCK 7309T 86C8 ET • Sells as Lot 125.

125 DCSF POST ROCK 7309T 86C8 ET

34%GV 66%AN Balancer Cow Homozygous Black Homozygous Polled 840003210640929 2/11/2015 1325191

MYTTY IN FOCUS

A A R TEN X 7008 S A

A A R LADY KELTON 5551 JBOB FLYINGH JBOB MASTER PLAN

CKO M	S C-CRU	FHG C	7 3091 Arolina	MS 366	1L 5124	R			EPI	132.41
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
115	n 0	70	115	20	55	7	0.05	44	0.52	0 55

Another member of the awesome 7309T on Ten X Flush. This cow is as eye appealing as any selling and posted a 92 BW 100 WW ratios in production Please note the genetically engineered EPD package she has Calving ease, Performance and real Carcass value rarely come's with this much quality and power One of

Lot 125A: Black polled bull calf BD 10/18/2020 BW 88 Tag # 446H8 EID 840003212451446

Al: 12/21/2020 to TPG Frontrunner 2510F (1439628)
PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)



CCRO MS C-CROSS EC / 7309T • Dam of Lots 125-131.

126 DCSF POST ROCK 7309T 119C8 ET

34%GV 66%AN Balancer Cow Homozygous Black Homozygous Polled 840003210640982 2/19/2015 1326295 MYTTY IN FOCUS \$COW 72.83

A A R TEN X 7008 S A

A A R LADY KELTON 5551

JBOB FLYINGH JBOB MASTER PLAN CCRO MS C-CROSS EC / 7309T

EPI 128.44 FHG CAROLINA MS 3661L 5124R

-0.04 There is power in the blood, and it definitely shows in this cow. These cows' flush brothers were some of the

most sought after and highest selling bulls in our program's history. These flush sisters selling are proof that several of the elite programs in the Gelbvieh breed who invested in the 7309T/ Ten X bulls were well-founded

Lot 126A: Black polled heifer calf BD 11/15/2020 BW 80 Tag # 453H8 EID 840003212451245 AI: 2/21/2020 to TPG Frontrunner 2510F (1439628)

PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

127 TOG TWIN OAK 10X 470C ET

34%GV 66%AN Balancer Cow Homozygous Black Homozygous Polled 840003210640803 1/27/2015 1323842 MYTTY IN FOCUS **\$COW** 73.63

A A R TEN X 7008 S A
A A R LADY KELTON 5551
JBOB FLYINGH JBOB MASTER PLAN CCRO MS C-CROSS EC / 7309T FHG CAROLINA MS 3661L 5124F

1	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
	14.3	-0.5	73	121	22	58	7	-0.04	47	0.53	0.55

Flush sister to the rest of the 10X on 7309T flush but has had more bad luck that was not her fault than any cow selling Not much to add but take advantage of a GREAT proven flush AI: 4/27/20 to Egl Game Changer (1372783)

PE: 4/28/2020-8/11/2020 to JRI Probity 254 D28 (1351990)



87.79

139.02

128 TOG TWIN OAK 10X 471C ET

34%GV 66%AN Balancer Cow Homozygous Black Homozygous Polled 840003210640918 1/30/2015 1323843

MYTTY IN FOCUS

114

AARTENX7008SA

-1.6

15.5

A A R LADY KELTON 5551

JBOB FLYINGH JBOB MASTER PLAN

22

CCRO MS C-CROSS EC / 7309T

FHG CAROLINA MS 3661L 5124R

\$COW	73.36
FPI	86.85
EPI	131.69

0.55

0.53

The 10X on 7309T flush will always be remembered as on of our all time best flushes and some may pick this impressive
cow as the choice of the flush It will be along time before I forget about this cow She was the first cow to calve a year
ago and had and raise a set of twins (to long of story for a foot note) and then bred back and you guessed it has another
set of twins this year which she is raising both again and both sell with her and both are again bigger than most single
calves 26 days after calving she's in full standing heat and was AI bred with the rest of the group and she maintained her
flesh well enough to be a featured picture cow Not a huge Fan of twins but all I can say is WOW
Lot 128A: Twin black polled bull calf 9/22/2020 BW 72 Tag #428H8 EID 840003212451229
Lot 128AA: Twin black polled heifer calf 9/22/2020 BW 68 Tag #429H8 EID 840003212451242

-0.04

47

Al: 12/21/2020 to Frontrunner TPG 2510F (1439628). PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

129 DCSF POST ROCK 7309T 58C8 ET

34%GV 66%AN Balancer Cow Homozygous Black Homozygous Polled 840003210640979 2/7/2015 1325190

MYTTY IN FOCUS

A A R TEN X 7008 S A

A A R LADY KELTON 5551

JBOB FLYINGH JBOB MASTER PLAN

CCRO MS C-CROSS EC / 7309T

FHG CAROLINA MS 3661L 5124R

\$COW	68.81
FPI	89.4
EPI	144.72

111.58

13.2 0.6 77 127 29 67 7 -0.04 52 0.59 0.5	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
	13.2	0.6	77	127	29	67	7	-0.04	52	0.59	0.55

Every great donor cow has a particular sire that they really click with. It's hard to find a more impressive and consistent mating that the 7309t on Ten X mating. The sons were the featured bulls in their sale groups and are now seeing service in breed-leading programs; and there are several absolutely awesome daughters selling in this year's sale group. This cow posted a whooping 116 Nursing ratio on her progeny My notes tell me she preg-checked pregnant after her first calf but lost a pregnancy late in gestation and was moved to the fall group where she's been a standout producer.

Lot 129A: Black Polled Bull Calf BD 10/18/2020 BW 76 Tag #447H8 EID 840003212451447

AI: 12/21/2020 to Frontrunner TPG 2510F (1439628)

PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

16(1) DCSF POST ROCK 7309T 43C2 E1

Double Black 80% Gelhvieh Cow Homozygous Polled 840003208879724 2/3/2015 1325189

RWG ROYAL RESERVE 5066

RWG TRACTION 7412

RWG NINE LIFE KITTY 21N

				JDOD IVIA	JULIT	LAN				71.02	
CKO M	S C-CRO	SS EC / 7 FHG CA		MS 366	1L 5124	R			EPI	49.46	
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
10.3	-0.2	66	95	24	57	0	-0.23	30	0.68	0.14	

Her first son was purchased by Cordell Sheridan in Idaho as a herd sire. She's a flush sister to Lot 131 and is equally impressive in production with a 105 Nursing Ratio on her 4 progeny This is the strongest group of six-year-olds we've sold, and this pair of flush sisters are two of the very best Take advantage of our aggressive ET Program.

Al: 4/24/2020 to CTR Jackpot 8660F ET (1468377)

PE: 5/4/2020-8/11/2020 to RNBG 32F9 (1424101)

Cowman's KindSIX-YEAR-OLD FEMALES



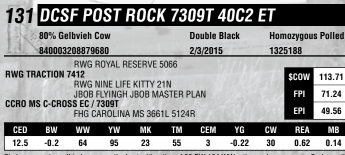
TOG TWIN OAK 10X 471C ET • Sells as Lot 128.



DCSF POST ROCK 7309T 58C8 ET • Sells as Lot 129.



DCSF POST ROCK 7309T 43C2 ET • Sells as Lot 130.



She's proven herself to be among the best with ratios of 99 BW 104 WW ratios on her progeny Grab up all the 7309T daughters you can because they are among the top producers in the breed. These Traction daughters are widely acknowledged as some of the top females available with excellent udders. All 3 daughters have been retained and are all among the top of their age groups.

AI: 4/24/2020 to CTR Jackpot 8660F ET (1468377)

PE: 5/4/2020-8/11/2020 to Post Rock Top Gun 65F8 (1431483)



DCSF POST ROCK 7309T 40C2 ET • Sells as Lot 131.



Comman's KindSIX-YEAR-OLD FEMALES



DCSF POST ROCK 23P6 19C8 • Sells as Lot 132.

AGA Dam of Merit that's been a heck of a producer, posting Ratios of 99BW 103WW 103YW in production. She's extremely eye pleasing in the flesh as well and has 2 daughters that are were retained and among our most valued young cows Her AI sire was at the top of the Select Sires most used Angus sires.

Al: 4/27/20 to EGL Game Changer (1372783) PE: 5/4/2020 to 8/11/2020 EGL Game Changer (1372783)

132 DCSF POST ROCK 23P6 19C8												
	41%GV 840-003	Homozygous Polled 1324582										
CONNEALY CONFIDENCE 0100 CONNEALY CONFIDENCE 0100									\$COW			
BECKA GALA OF CONANGA 8281 DCSF POST ROCK MASS APPEAL ET DCSF POST ROCK 23P6 159A1									FPI	78.06		
CED	BW	DCSF F	POST RO YW	CK RED I	BAL 23P	6 CEM	YG	CW	EPI REA	MB		

53

11

0

30

0.29

0.5

133 DCSF POST ROCK ARATA 383B8 ET												
	50%GV	50%AN	Balance	r Cow		Double E	Black	Double Polled				
Ad.	840003	2106409	936			11/5/201	4	131	9098			
		BLUE I KHR 3 K ARATA	LILLY OF 8N	CONANG	GA 16	ET			\$COW FPI EPI	114.47 84.56 130.17		
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB		
13.2	-0.1	76	114	20	58	6	-0.01	34	0.35	0.42		

It takes good ingredients to make a great cake! My roommate in college's dad was a breed leading Angus breeder and that was one of the things I remember him telling us in college 40 years ago His words of wisdom are still just as profound today as they were back then If you want to breed truly great cattle, you've got to use the best ingredients available. Her dam was a former featured donor for us, and her sire is a legend in the Angus breed who has a proven track record of working very well on Gelbvieh cattle. In my opinion this is one of the all-time best cows to ever eat grass at Post Rock. She's an AGA Dam of Merit with 96BW 105WW ratio's in production; and her daughters she leaves at Post Rock will continue the Arata family legacy. As we always try to do she sells in her entirety However if someone would be interested in partnering on her as a donor, give me call She has a herd bull at side and her mating to Frontrunner could be breed impacting.

Lot 132A: Black polled bull calf BD 10/18/2020 BW 86 Tag #448H8 EID 840003212451448

Al: 12/21/2020 to Frontrunner TPG 2510F (1439628) PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)



DCSF POST ROCK ARATA 383B8 ET • Sells as Lot 133.



17

-1.7

65

104

21

184 DCSF POST ROCK TWILA 301B8 ET

50%GV 50%AN Balancer Cow **Double Black Double Polled** 840003210640930 9/7/2014 1319088

\$COW

Double Polled

ΕP

Double Polled

\$COW

FPI

82.23

129.45

84.25

SS OBJECTIVE T510 0T26

LONE STAR ADVANTAGE E753

LONRE STAR E161 BELLE E506 MRCO NEW DIRECTION 905

DCSF POST ROCK TWILA 223M2

DCSF POST ROCK TWILA 3F2

		000.	000	· · · · · · · · · · · · · · · · · · ·							_
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	ı
16.6	-0.8	74	113	22	59	9	0.06	52	0.45	0.4	

Outstanding daughter of 223M2 sired by the noted AI sire Lonestar Advantage. Nothing more needs said about the maternal power of 223M2, but I might add the flush to Lonestar Advantage was among the best ever for her. In my mind, you can't write better EPDs than 301B8 has, but equally important, it's hard to make one more ideal for a model Balancer cow.

Lot 134A: Black polled heifer calf BD 10/25/2020 BW 80 Tag # 450H8 EID 840003212451243

AI: 12/21/2020 to TJB Rebel Yell 804F (1448912)
PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

Cowman's KindSIX-YEAR-OLD FEMALES



DCSF POST ROCK TWILA 223M2 . Dam of Lot 134.

128.84

\$COW

103.74

83.39

156.42

135 DCSF POST ROCK TWILA 390B2

DCSF POST BOCK TWILA 223M2

1319069 80003210640868 11/8/2014 MYTTY IN FOCUS KCF BENNETT QUALITY FOCUSED \$COW 112.55 K C F MISS QUALITY P164 MCFG MCF BRUCE ALMIGHTY 35PET FPI 88.09 DCSF POST ROCK TWILA 87X2 ET

Double Black

RFA CFD BW ΥW -1.7 75 16.9 119 25 62 10 0.02 60

Two time AGA Dam of Merit winner in both 2019 and 2020. She posts incredible ratios of 92 BW 104WW with a 353 day calving interval. Her dam was a stand-out cow for our operation and was purchased by Ketterling Gelbvieh in North Dakota. We are getting to the last of the Bennett Quality Focus daughters and can't overstate the value or importance they have played to our operation and highly recommend them to build a top cow herd.

Lot 135A: Black polled bull calf. BD 10/4/2020 BW 88 Tag # 436H8 EID 840003212451323

50%GV 50%AN Balancer Cow

Al: 12/21/2020 to TJB Rebel Yell 804F (1448912) PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

136 DCSF POST ROCK TWILA 332B2

44%GV 56%AN Balancer Cow **Double Black** Double Polled 840003210640840 10/13/2014 1319086 MYTTY IN FOCUS KCF BENNETT QUALITY FOCUSED 114.76 K C F MISS QUALITY P164 MCFG MCF BRUCE ALMIGHTY 35PET 86.54

DCSF POST ROCK TWILA 56X2 ET DCSF POST ROCK TWILA 223M2

CED ВW 13.5 0.3 78 119 29 0.04 52

Never pass up the opportunity to own a Bennett Quality Focused daughter. They have been outstanding cows in our program. 332B2 posted an awesome 105 nursing Ratio in large contemporary groups, and if you study her pedigree, you can see she is an own granddaughter of the once-in-a-lifetime 223m2 cow that's done so much for not only us but the Gelbvieh breed. Really proud of this set of six-year-olds, for not only the way they look in the flesh, but also that the outstanding EPDs genotypes that we've demanded coexist with their outstanding phenotypes

Lot 136A: Black polled heifer calf BD 10/20/2020 BW 84 Tag # 444H2 EID 840003212451443

AI: 12/21/2020 to Frontrunner TPG 2510F (1439628)

PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

137 DCSF POST ROCK TERESA 325B2

840003210640860 1319064 10/8/2014 MYTTY IN FOCUS KCF BENNETT QUALITY FOCUSED \$COW 113.45 K C F MISS QUALITY P164 JRI GREAT WESTERN 254N68 ET 85.11 DCSF POST ROCK TERESA 316W2 124.61

Double Black

		ווטטע	001110	OK ILON	OA IIIIZ	-					_
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	
13.3	0.4	76	117	28	66	6	0.01	47	0.55	0.43	1

Another two-time award-winning AGA Dam Of Merit with outstanding ratios of 98BW 106WW on her progeny Her dam was a favorite of the kids as a show heifer that they nicked named "Loot" because she always won all the loot at the shows including the big shows at the Jr. National and Denver which is where she gets her awesome looks and power from. Her sire was a legacy sire for our program that sired top sons and awesome daughters. Look her up.

Lot 137A: Black polled heifer calf BD 11/16/2020 BW 84 Tag # 454H2 EID 840003212451246 AI: 12/21/2020 to Frontrunner TPG 2510F (1439628)

PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

K3 DCSF MKC MAHONEY 345B2

50%GV 50%AN Balancer Cow Double Black Double Polled 10/17/2014 1319078 840003210640945 MYTTY IN FOCUS
KCF BENNETT QUALITY FOCUSED

K C F MISS QUALITY P164 DMRS SARGE 635S **POST MKC MAHONEY 141X2**

SEPT BREATHLESS MAHONEY S30ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
6.8	2.2	78	131	24	63	2	0	55	0.58	0.46

Meredith's cow and what a cow she is. She too is also a two time AGA Dam of Merit with 105 nursing ratio on her calves and another Bennett Quality Focused daughter that has few equals. She descends from the Honey Chile cow that was one of the most impressive to win Denver.

Lot 138A: Black polled heifer calf 10/11/2020 BW 88 Tag #441H2 EID 840003212451230

AI: 12/21/2020 to TJB Rebel Yell 804F (1448912)

PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

189 DCSF POST ROCK MADAM 351B1

Double Black 47%GV 50%AN Balancer Cow **Homozygous Polled** 840003210640884 10/20/2014 1319085

MYTTY IN FOCUS KCF BENNETT QUALITY FOCUSED

K C F MISS QUALITY P164 JRI GREAT WESTERN 254N68 ET DCSF POST ROCK BLK MADAM 83X1

EPI DCSF POST ROCK RED BAL 28T1 18 -0.01 117

Good cow selling here. Both sons made the bull sale and her daughters were all retained. Her dam was a former show heifer for the kids and was a junior national class winner. These top end Quality Focused daughters are among the very best in the industry.

Lot 139A Red polled heifer, BD 10-23-2020 BW 82 Tag: 435H1 EID: 840003212451328

AI: 12/21/2020 to TJB Rebel Yell 804F (1448912)

PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

VIDEO AUCTION

Cowman's Kind 2021 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 TV's 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.



CED

Cowman's KindSIX-YEAR-OLD FEMALES



\$COW

\$COW

84.39

102.95

77.77

144.97

DCSF POST ROCK WILMA 231C8 • Sells as Lot 140.

140 DCSF POST ROCK WILMA 231C8

62%GV 34%AN Balancer Cow Double Black Homozygous Polled 840003208879403 4/5/2015 1324773

CTR MOMMA MAKER 4761P
CTR CTR MOMMA MAKER 0056X CTR 8204U

CTR GOOD NIGHT 880U

DCSF POST ROCK WILMA 299Z8 ET DCSF POST ROCK WILMA 261P1 ET

CED	ВW	ww	YW	MK	IW	CEM	YG	CW	REA	MR	
9.1	1.3	71	115	19	54	7	-0.01	37	0.34	0.37	
Thic one's	enecial	She was a	Ir Nation	al class wi	inner and	a Division	winner at	a Wester	n Regional	Hor	

Dam is a flush sister to the 294Z8 donor that we now own with Matthews Farms In production she's a picture of a model balancer cow with a perfect udder and undeniable power and grace She leave 3 awesome daughters at Post Rock by Young Gun and Game Changer which, had the kids not aged out would, have been stellar bred and owned females in the show ring. One of the very best.

Al: 4/27/20 to EGL Game Changer (1372783) PE: 5/4/2020 to 8/11/2020 EGL Game Changer (1372783)

141 DCSF POST ROCK MS GT 337B2

75%GV 21%AN Balancer Cow Double Black Double Polled 840003210640934 10/14/2014 1319587

CTR MOMMA MAKER 4761P **CTR CTR MOMMA MAKER 0056X**

CTR 8204U BEAS NEW ERA 687S

DCSF POST ROCK MS GT 278N2 JCGR BAR GT MS 19N

CED	BW	WW	ΥW	MK	TM	CEM	YG	CW	REA	MB
8.7	1.6	61	101	13	44	5	-0.06	28	0.26	0.41

We choose to mate a few of our purebred cows to Momma Maker to add some proven marbling and calving-ease genetics for us to build back up to purebred genetics in one generation. With 337B2 mating to Frontrunner, the resulting calf should be a fresh source of elite purebred genetics with few equals. Her so sold for 5000 in the bull sale a couple years back.

Lot 141A: Black polled heifer calf BD 10/20/2020 BW 86 Tag #445H2 EID 840003212451444

At: 12/21/2020 to Frontrunner TPG 2510F (1439628)
PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

142 DCSF POST ROCK BLUEBIRD 326B8

38%GV 59%AN Balancer Cow Homozygous Black Homozygous Polled 840003210640909 10/8/2014 1319075

CTR MOMMA MAKER 4761P CTR CTR MOMMA MAKER 0056X

CTR 8204U KCF BENNETT QUALITY FOCUSED DCSF POST ROCK BLUEBIRD 307Y

	DCSF F	POST RO	CK BLUE	BIRD 24	1W8		0.5	311		
W	WW	YW	MK	TM	CEM	YG	CW	REA	MB	į
-	74	40E	10	EC	7	0.11	47	0.00	0.57	Ī

Another AGA Dam of Merit and another no-holes solid producer that every ranch needs more of. She ratios an impressive 98 BW 103WW 106YW ratios on her progeny. Her two sons averaged 4750 in the bull sale with both selling to long-time customers Please note the outstanding EPD tabulation she has to work with and more importantly the production records to back them up.

Lot 142A: Black polled heifer calf BD 9/28/2020 BW 84 Tag # 427H8 EID 840003212451228 Al: 12/21/2020 to Frontrunner TPG 2510F (1439628)

PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

143 DCSF POST ROCK BLOSSOM 311B8

DCSF POST ROCK BLOSSOM 69P1

50%GV 47%AN Balancer Cow Homozygous Black Homozygous Polled 840003210640948 9/28/2014 1319073 CTR MOMMA MAKER 4761P CTR CTR MOMMA MAKER 0056X \$COW CTR 8204U DCSF POST ROCK BLK BAL 18P8 DCSF POST ROCK BLOSSOM 244W8 79.33 FPI

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.6	0.5	70	114	24	59	7	0	32	0.34	0.38

Take note of her extra-fancy heifer calf she has at side. Certainly not her first bell-ringer. Her sire Momma Maker left us many good daughters to work with and they seem to cross extra well with the Young Gun sire. Lot 143A: Black polled heifer calf BD 11/11/2020 BW 90 Tag #452H8 EID 840003212451244 Al: 12/21/2020 to TJB Rebel Yell 804F (1448912)

PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)



\$COW

112.86

72.01

83.56

CED

144 DCSF POST ROCK MISS BOSS 316B8

50%GV 47%AN Balancer Cow **Double Black Double Polled** 840003210640863 10/5/2014 1320050

CTR MOMMA MAKER 4761P

CTR CTR MOMMA MAKER 0056X

CTR 8204U

BEAS NEW ERA 687S DCSF POST ROCK MISS BOSS 232X8

249T4

\$COW	
FPI	79.16
EPI	

67 113 10 43 -0.02 0.33 Very typical of the kind of cows that Momma Maker left in our herd. Big-bodied easy-fleshing, easy-going with good udders. If carcass genetics are a goal of your operation keep in mind Momma Maker has a lifetime IMF ratio of 118 on ultrasound.

Lot 144A Black polled bull BD 10-18-2020 BW 82 Tag: 443H8 EID: 840003212451445

AI: 12/21/2020 to TJB Rebel Yell 804F (1448912)

PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

Cowman's KindSIX-YEAR-OLD FEMALES



CTR CTR MOMMA MAKER 0056X • Sire of Lots 144-150.

145 DCSF POST ROCK BLK BAL 329B8

38%GV 59%AN Balancer Cow Homozygous Black Homozygous Polled 1319080 840003210640954 10/10/2014

CTR MOMMA MAKER 4761P

CTR CTR MOMMA MAKER 0056X

CTR 8204U

KCF BENNETT QUALITY FOCUSED

DCSF POST ROCK BLK BAL 221X8

DCSF POST ROCK BLK BAL 267U8

\$COW	
FPI	81.3
EPI	

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.4	-1.7	64	99	23	55	7	0.1	38	0.17	0.52

Two-time AGA Dam of Merit winner with an outstanding 97BW 104WW ratios on her progeny with a 362 day calving interval She leaves a terrific daughter by Young Gun to continue her linage at Post Rock and her sons have posted over a \$4500 average in the bull sale. As you can tell, this year's sale offering is really deep and loaded with top producing cows.

Lot 145A: Black polled heifer calf BD 10/3/2020 BW 80 Tag # 434H8 EID 840003212451324

AI: 12/21/2020 to Frontrunner TPG 2510F (1439628)

PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

146 DCSF POST ROCK BLKBIRD 331B8

63%GV 34%AN Balancer Cow Homozygous Black Homozygous Polled 840003210640910 10/11/2014 1319068

CTR MOMMA MAKER 4761P

CTR CTR MOMMA MAKER 0056X CTR 8204U

JRI GREAT WESTERN 254N68 ET

DCSF POST ROCK BLKBIRD 66X8

DCSF POST ROCK BLKBIRD 2R8

108.39 81.04 ΕP 95.94

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14.5	-1.6	69	112	22	56	8	-0.06	30	0.47	0.33

Big-time producer selling here and a heck of a cow to look at. She's a two-time AGA Dam of Merit with outstanding ratios of 92BW 101WW 104YW with a 353 day calving interval on her progeny She descends from the best Angus cow we ever owned and has generation upon generation of stacked calving ease, high growth, high marbling genetics. One of the very best.

Lot 146A: Black polled heifer calf BD 10/7/2020 BW 88 Tag # 439H8 EID 840003212451322

AI: 12/21/2020 to Frontrunner TPG 2510F (1439628)

PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

147 DCSF POST ROCK BIGGS BAL 354B8

48%GV 47%AN Balancer Cow Double Black **Double Polled** 10/23/2014 1319076 840003210640925

CTR MOMMA MAKER 4761P

CTR CTR MOMMA MAKER 0056X CTR 8204U

MRCO NEW DIRECTION 905 **BIGG BALANCER 113S WOLF CREEK RITO 207**

\$COW		
FPI	77.92	
EPI		

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.2	-1.3	63	100	22	53	7	0.07	34	0.18	0.42

Quentin's cow. She too is a two-time AGA Dam of Merit with an almost unbelievable ratios of 85BW 105WW 103YW ratio's and a 369-day calving interval Her last 2 bulls averaged \$5125. She descends from his first show helfer "Bessie" who was his first class and Reserve division champion at a Jr. National. Lot 147A: Black polled helfer calf BD 10/1/2020 BW 82 Tag # 433H8 EID 840003212451330 AI: 12/21/2020 to TJB Rebel Yell 804F (1448912)

PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

148 DCSF POST ROCK BBIRD 370B8

50%GV 47%AN Balancer Cow Homozygous Black Homozygous Polled 1319065 840003210640985 11/1/2014

CTR MOMMA MAKER 4761P **CTR CTR MOMMA MAKER 0056X**

CTR 8204U

CFD

CTR GOOD NIGHT 880U

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

77.86 135.03

105.13

\$COW

8.9	0.1	70	118	21	56	7	0.03	40	0.36	0.32
							would have			
							de the bull and is at lea			

Lot 148A: Black polled bull calf BD 9/29/2020 BW 90 Tag # 432H8 EID 840003212451325 Al: 12/21/2020 to TJB Rebel Yell 804F (1448912)

PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

149 DCSF POST ROCK QC BLK BAL 309B8

48%GV 48%AN Balancer Cow **Double Black Double Polled** 1319590 840003210640805 9/8/2014 CTR MOMMA MAKER 4761P

CTR CTR MOMMA MAKER 0056X

CTR 8204U DDF MR CHUNKY 515R DCSF POST ROCK BLK BAL 298Y8 **BIGG BALANCER 113S**

\$COW 72.88 FPI

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
9.1	-0.1	58	88	20	49	5	0.07	35	0.21	0.46

Certainly not the biggest cow in the group but one of the most consistent, having only bull calves, all of which made the bull pen. From a long time consistent cow and cow family that were all good-uddered, good-footed and problem-free. The kind of cow every ranch needs more of. Nice Cow.

Lot 149A: Black polled heifer calf. BD 9/22/2020 BW 78 Tag # 426H8 EID 840003212451223

AI: 12/21/2020 to TJB Rebel Yell 804F (1448912)

PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

150 DCSF POST ROCK WINDY 65C2

Double Black 38%GV 59%AN Balancer Cow **Homozygous Polled** 840003208879695 1324708 2/8/2015 CTR MOMMA MAKER 4761P **CTR CTR MOMMA MAKER 0056X** \$COW 115.66 CTR 8204U S A V BISMARCK 5682 83.89 FPI DCSF POST ROCK WINDY 1Z8 EPI 125.82 DCSF POST ROCK WINDY 78X8

CED BW 18

AGA Dam of Merit with ultra-impressive ratios of 99BW 103WW 103YW 101 REA and 107IMF on her progeny. Her only son by Game Changer was Purchased by Cedar Top Ranch in last year's sale and all her daughters are at the top of there age groups as well. I'm often asked how we have so many Dam of Merit and top ratioing cows in each year's sale group. The answer is simple: each year we calve 120 plus registered

heifers each, and by the time they are 6-year-olds less than $\frac{1}{2}$ remain One of the very best cows who's

proven to raise elite herd bulls. Al: 4/27/20 to EGL Game Changer (1372783)

PE: 5/4/2020 to 8/11/2020 EGL Game Changer (1372783)



Cowman's KindSIX-YEAR-OLD FEMALES



DCSF POST ROCK MARY 96Y8 . Dam of Lot 151.

151 DCSF POST ROCK MARY 123C8

46%GV 50%AN Balancer Cow **Double Black Double Polled** 840003208879600 2/19/2015 1324861

\$COW

99.87

83.11

118.97

CTR MOMMA MAKER 4761P **CTR CTR MOMMA MAKER 0056X**

CTR 8204U

KCF BENNETT QUALITY FOCUSED

DCSF POST ROCK MARY 96Y8

DCSF POST BOCK MARY 55W2

		D001 1	001110	OIX IVI/AIT	1 00 112					
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.2	-0.7	67	107	21	54	8	0.07	41	0.3	0.56

Her pedigree reads the Post Rock program with many generations of our featured herd sires stacked deep in her pedigree, and her kind is truly "The Cowman's Kind" while her EPDs reflect many generations of focused and disciplined genetic decisions These type of cows sell in volume and represent our passion and pride wrapped in hides for your appraisal and offer the genetic building blocks for the future.

AI: 4/27/20 to EGL Game Changer (1372783)

PE: 5/4/2020 to 8/11/2020 EGL Game Changer (1372783)



DCSF POST ROCK RANI 350Y8 • Dam of Lot 152.

152 DCSF POST ROCK RANI 385B8												
	50%GV	47%AN	Balance	r Cow		ouble Bla	ack	Dou	ıble Poll	ed		
1d	8400032	2106409	49		1	1/6/2014		131	9074			
		CTR M	OMMA M	IAKER 47	'61P							
CTR CTF	R MOMMA								\$COW	99.18		
		CTR 82				_						
D005 D			NNETT C	UALITY	FOCUSE)			FPI	88.06		
DCSF PC	OST ROCK		50Y8 POST RO	CK RANI	261W2				EPI	151.44		
CED	DW	VALVAL	VW	MIZ	TM	CEM	VC	CW	DEA	MD		

139 0.07 AGA Dam of Merit She posts outstanding ratios of 100 BW 102WW with a 365 day calving interval. All 3 daughters have been retained with her only son to date selling in this year's sale group Take note of these Momma Maker daughters and the value they offer. They raise big calves, breed back on time and look good doing it. Her dam was a former featured cow selling to Mathews Farms and now serves as Donor for their

Lot 152A: Black polled heifer calf BD 11/7/2020 BW 86 Tag # 451H8 EID 840003212451437 AI: 12/21/2020 to TJB Rebel Yell 804F (1448912)

PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

153 MLG MEADOWLARK SANAN 426B

50%GV 50%AN Balancer Cow **Double Black** Double Polled 840003208879454 1/26/2014

\$COW

FPI

EPI

78.07

86.05

117.3

MYTTY IN FOCUS A A R TEN X 7008 S A

A A R LADY KELTON 5551 ALS MAVERICK 70T

MLG MEADOWLARK SANAN 400Y LZS SANAN 888U ET

CED BW YW MK CEM CW MB 12.5 20 56 10 0.47 0.53 72 115 U 44

Sired by the big spread Angus Al sire 10X out of a strong cow family that originated from the Terry Solomon herd in Georgia Her only son sold for above the sale average and her daughters were all retained. Impressive cow with an outstanding EPD profile.

Lot 153A: Black polled bull calf 10/27/2020 BW 86 Tag #MLG EID 840003212451238

AI: 12/21/2020 to Frontrunner TPG 2510F (1439628)

PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820

154 DCSF POST ROCK JORDYN 37C8

55%GV 44%AN Balancer Cow **Double Black Double Polled** 840003208879473 1324698

S A V BRAND NAME 9115 **BABR SECRET BRAND 2100Z ET**

BABR SECRET CRUSH GRU GRU IMPACT 850X

ELC MISS JORDYN GRU MS PREDESTINED 970W

CED BW TΜ 11.8 -0.4 83 10 41 -0.05 15 61

0.18 Her daughter was the high selling female in the 2019 Kansas Pick of the Herd sale to the Brown family. They did a tremendous job with her, and she rewarded them with winning the futurity show-back money. My Kids showed her mother as well, and she was always competitive at every level. Check out her son who sells as

Lot 77 for more proof of her producing ability Al: 4/27/20 to EGL Game Changer (1372783)

PE: 5/4/2020 to 8/11/2020 EGL Game Changer (1372783)



84.07

74.78

69.48

MB

0.45

scow

FPI

155 DCSF POST ROCK WILMA 57C8

48%GV 52%AN Balancer Cow **Double Black** Homozygous Polled 840003210640769 2/6/2015 1324705

MYTTY IN FOCUS

TOG TWIN OAK FOCUS 277Y

TOG TWIN OAK STAR 188W ET

CTR GOOD NIGHT 880U

DCSF POST ROCK WILMA 169Y8

		DCSF I	POST RO	CK WILN	1A 253S	B ET			44	130.00
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.3	-0.9	73	112	25	62	8	0	31	0.31	0.22

Featured cow from a featured cow family at Post Rock. She as impressive as they come in the flesh and has the production records to match with a 101 BW 106 WW ratios on her progeny. She has had only heifers during her stay at Post Rock, all of which were retained. Check out the awesome EPD profile she has and think about the unlimited mating possibilities it affords you when mating decisions are made LOT 155A: Black polled bull calf BD 10/11/2020 BW 70 Tag # 442H8 EID 840003212451441 AI: 12/21/2020 to TJB Rebel Yell 804F (1448912)
PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

108.65

78.98

100.84

80.37

98.84

EPI

\$COW

\$COW

FPI

81.66

83.42

\$COW

Cowman's KindSIX-YEAR-OLD FEMALES



DCSF POST ROCK WILMA 57C8 • Sells as Lot 155.



TOG TWIN OAK FOCUS 277Y • Sire of Lots 155-159.

\$COW

79.91

156 DCSF POST ROCK GT 307B8

61%GV 39%AN Balancer Cow Double Black Double Polled 840003210640906 9/26/2014 1320009

MYTTY IN FOCUS **TOG TWIN OAK FOCUS 277Y**

TOG TWIN OAK STAR 188W ET DCSF POST ROCK FD 261S8 ET

DCSF POST ROCK GT 403Z8

DCSF POST ROCK MS GT 278N2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13	-2.1	71	100	23	59	7	-0.07	25	0.34	0.27

AGA Dam of Merit in both 2019 and 2020 and a consistent year after year producer that always brings in a top calf. Cows like 307B8 always tend to fly under the radar but she could always be counted on to pay more than her share of the bills. The Dam of Merit program was designed to honor cows that maintain short gestation intervals and maintain ratios over herd average for weaning weight for at least 4 years Lot 156A: Black polled heifer calf BD 9/25/2020 BW 84 Tag # 430H8 EID 840003212451318 AI: 12/21/2020 to TJB Rebel Yell 804F (1448912)

PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

157 DCSF POST ROCK BBIRD 342B8

45%GV 48%AN Balancer Cow Homozygous Black Homozygous Polled 840003208879384 1319062 10/15/2014

MYTTY IN FOCUS

TOG TWIN OAK FOCUS 277Y TOG TWIN OAK STAR 188W ET BDCG DC STOCKMAN 56W4 ET

DCSF POST ROCK BBIRD 424Z8

		D001 1	001110	טוג טטוונו	0 21310					
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.1	0	81	123	22	63	8	-0.03	28	0.31	0.28

AGA Dam of Merit that has an awesome 107 nursing ratio on her calves. As you can tell from going through this year's sale offering, this is a really strong group of females selling, and its packed with lots of Dam Of Merit and top producing cows backed by awesome EPD tabulations that are equally impressive in the flesh.

PE: 5/4/2020 to 8/11/2020 Eql Game Changer (1372783)

153 DCSF POST ROCK BARB 177C8

47%GV 53%AN Balancer Cow Homozygous Black Homozygous Polled 840003208879429 1324806 3/7/2015

MYTTY IN FOCUS

TOG TWIN OAK FOCUS 277Y
TOG TWIN OAK STAR 188W ET DDF MR CHUNKY 515R

DCSF POST ROCK BARB 113X8 DOSE POST BOOK BARR 123T8

		D 001 1	001110	011 07 11 12	12010					
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.9	-0.2	76	113	16	54	8	0.02	34	0.37	0.27

It takes many years of focused and disciplined genetic decisions to come up with this many cows with elite EPD profiles that can actually back them up in production, and then they have to continue to out-produce their herd mates to stay in the herd. Over 50% of the heifers that calve at Post Rock fail to jump through all the hoops and the relentless heavy culling pressure to make it to six years old in our program. Al: 4/27/20 to EGL Game Changer (1372783)

PE: 4/28/2020-8/11/2020 to JRI Probity 254 D28 (1351990)

159 DCSF POST ROCK RAVENMERE 200C8

48%GV 52%AN Balancer Cow Homozygous Black Homozygous Polled 840003210640876 3/17/2015 1324727

MYTTY IN FOCUS **TOG TWIN OAK FOCUS 277Y**

TOG TWIN OAK STAR 188W ET DCSF POST ROCK BLK BAL 18P8

DCSF POST ROCK RAVENMERE 143X DCSF POSTROCK RAVENMERE 114P1

EPI 25 -0.07

Sharp featured top-end producer that has a 109 WW ratio on her calves. Please note the real genetic opportunity these six-year-old cows offer, and as an added bonus, almost all are Al bred to some the most popular young bulls in the breed. She's been a pasture favorite on tours for visitors for several years, and her daughter she leaves by Distinguished C136 is top notch as well

Lot 159A: 10/12/2020 Black polled bull calf BW 78 Tag #440H8 EID 840003212451311 AI: 12/21/2020 to TJB Rebel Yell 804F (1448912)

PE: 1/1/2021 to 2/24/2021 to Lazy TV Distinguished C136 (1325820)

SALE OFFERING VIDEOS

Visit www.postrockcattle.com or www.mms.bz to view the sale offering videos available on the bulls and females selling.



Comman's KindSIX-YEAR-OLD FEMALES



DCSF POST ROCK WILMA 25C8 • Sells as Lot 160.

161 DCSF POST ROCK GRETA 9C8 48%GV 52%AN Balancer Cow Double Black **Double Polled** 840003208879622 <u>1/22/2</u>015 1324525

S A V FINAL ANSWER 0035 **SANDPOINT BUTKUS X797**

G A R GRID MAKER 4603

BEA PASSION 001X ET FPI DCSF POST ROCK PASSION 229A2 EPI DCSF POST ROCK GRETA 160X2

\$COW

111.95

87.56

113.62

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12	0.2	82	126	18	59	9	-0.01	42	0.38	0.42

AGA Dam of Merit with outstanding ratios of 94 BW 103 WW on her progeny These Sandpoint Butkus daughters have worked very well in our program. She leaves two terrific daughters in the herd, and both sons made the bull pen. Good cow.

Al: 4/27/20 to EGL Game Changer (1372783)

PE: 5/4/2020 to 8/11/2020 EGL Game Changer (1372783)



BEA PASSION 001X ET . Sire of Lots 164, 165.

PB 98% Gelbvieh Cow Red 840003208879472 4/5/2015	Homozygous Polled
	1324774
DID D COLL ATERAL OD	
RID R COLLATERAL 2R BEA PASSION 001X ET BEA ELLA ET EGL NORTHERN EXPOSURE J171	\$COW 120.15 FPI 70.03
EGL S043 ET EGL FARAH	EPI 89.66
CED BW WW YW MK TM CEM YG 3.5 4.5 74 111 8 45 -2 -0.28	CW REA MB 3 40 0.78 0.21

This cow is a little bigger than most of our cows, but even with her added frame size, she is still plenty stout made. We purchased her dam at a past Eagle Pass sale and she was an owned daughter of the former national champion Farah female.

Al: 4/24/2020to Frontrunner TPG 2510F (1439628)

PE: 5/4/2020-8/11/2020 to RNBG 32F9 (1424101)

160 DCSF POST ROCK WILMA 25C8

49%GV 50%AN Balancer Cow **Double Black Homozygous Polled** 840003208879483 1/27/2015 1324686

\$COW

FPI

ΕP

\$COW

71.68

84.88

100.94

76.67

99.68

83.52

107.2

S A V FINAL ANSWER 0035 **SANDPOINT BUTKUS X797**

G A R GRID MAKER 4603 BEA PASSION 001X ET

DCSF POST ROCK WILMA 211A1 KACA POPST BOCK WILMA 129W1

		10.10711	0. 0	0011 1112		•••				
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13.2	-0.5	77	120	14	53	7	0	48	0.42	0.35

One of the very best to sell. Check out her featured son who sells as Lot 74. She an awesome producer with ratios of 91 BW 103WW in production These Butkus daughters have excellent udders and are sharp featured and really eye appealing Build genetic packages with the top-end, proven producers that sell in these six-

AI: 4/27/20 to EGL Game Changer (1372783)

PE: 5/4/2020 to 8/11/2020 EGL Game Changer (1372783)

162 DCSF MEADOWLARK WILMA 446C

47%GV 53%AN Balancer Cow **Double Black** Double Polled 840003208879662 10/25/2015 1354877 B C LOOKOUT 7024 SEDGWICKS OUTLAW 538W

SEDGWICKS BARBARA 538S MCFG MIDDLE CREEK STAR 10S ET

MLG MEADOWLARKS WILMA 388X DCSF POST ROCK WILMA 272N2 ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.8	2.2	73	109	22	58	4	-0.14	29	0.52	0.29

Al Sired by an outcross Angus Ai sire for a different twist on a Balancer pedigree. On the dam side her pedigree is built from Polled Gismo out of Top Brass's flush sister for added maternal strength AI: 4/27/2020 to Frontrunner TPG 2510F (1439628)

PE: 5/4/2020-8/11/2020 to Post Rock Top Gun 65F8 (1431483)

163 DCSF POST ROCK TWILA 121C8

48%GV 52%AN Balancer Cow Double Black Double Polled 2/19/2015 1324859

AARTENX7008SA MCFG ASTEROID 039A

MCFG MIDDLE CREEK FORTUNE 2Y

S A V NET WORTH 4200

DCSF POST ROCK TWILA 44X8 ET

DCSF POST ROCK TWILA 223M2

										70 7 27 7
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14.7	-1.8	70	110	20	55	9	-0.01	41	0.42	0.47

It takes a lot of discipline and investment in top sires, both natural service and Al and ET, to breed as many awesome numbered cattle that are equally impressive in the flesh as they are on paper. Her sire was the high-performing, high-selling bull in a past Midland Bull test sale in Montana He certainly was a valuable breeding tool. Please note the number of the sale females that are AI Bred and then the quality, and in many cases, elite Al sires that cover these cows natural service. When you turn generation intervals as fast as we do by selling all our six-year-olds annually you simply cant afford mistakes or wasted calves Al: 4/27/2020 to JRI Probity 254 D28 (1351990)

PE: 4/28/2020-8/11/2020 to JRI Probity 254 D28 (1351990)

165 DCSF POST ROCK WINDY 238C8

	PB 95%	Gelbvi	eh Cow			Red		Double Polled				
I de la	840003	2088794	184	Marin In	-	4/13/201	5	1324779				
		RID R	COLLATE	RAL 2R						11/10		
BEA PAS	SION 00	1X ET BEA EL							\$COW	95.99		
			FPI	72.49								
DCSF PC	ST ROC			CREEK S	STAR TUS	DEI			177	12.49		
Booking	011100			CK WINE	OY 201R	2			EPI	55.78		
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB		
6.9	3.9	76	105	7	45	3	-0.26	30	0.24			

This red purebred cow is really thick and stout made. We don't have many red purebreds left, but there will always be a place for the traditional powerhouse Gelbvieh cow that has unmatched rib and muscle and the milking ability and maternal traits that drew many cattlemen to Gelbvieh. Money would be well spent to buy her and her kind and breed them to the best Red Angus available for some real power-packed Red Balancers

PE: 5/4/2020-8/11/2020 to Post Rock Top Gun 65F8 (1431483)



166 DCSF POST ROCK WILMA 221C2

PB 99% Gelbvieh Cow **Double Black Double Polled** 840003208879706 3/27/2015 1324765

CTR HIGHLIGHT 066K

GBNR BAR NONE CAPTAIN 42XET EGL P016 ET

BDCG CITIZEN F39L ET

DCSF POST ROCK WILMA 226Y1 ET

118

DCSF POST ROCK WILMA 147H ET

21

\$COW	132.41
FPI	76.09
EPI	87.29

CW	REA	MB
35	0.73	N 21

\$COW

FPI

ΕP

81.64

72.72

66.35

35.05

\$COW

-0.27

60 From the Wilma tribe comes this powerful producer with a 108WW ratio on her calves. She's only had heifers during her stay at Post Rock and is a real power cow that properly mated can do some really good things. AI: 4/24/2020 to CTR Jackpot 8660F ET (1468377)

PE: 5/4/2020-8/11/2020 to RNBG 32F9 (1424101)

6.2

3.7

Cowman's KindSIX-YEAR-OLD FEMALES



DCSF POST ROCK WILMA 226Y1 ET • Dam of Lot 166.



GBNR BAR NONE CAPTAIN 42XET • Sire of Lots 166, 167.

\$COW

102.13

81.18

49.88

167 DCSF POST ROCK RED BAL 150C1

Homozygous Polled 2/25/2015 840003208879450 1324748

CTR HIGHLIGHT 066K

GBNR BAR NONE CAPTAIN 42XET EGL P016 ET

DCSF POST ROCK TOP BRASS ET

DCSF POST ROCK RED BAL 80P6

HUS HUST 323 2X1 6013

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
8	2.8	82	123	28	69	6	-0.21	30	0.57	0.28

Top end red 75% cow whose dam was among our best cows for many years
Due to an injury, her dam got to spend her lifetime at Post Rock, and wow, what a producer and what a production record she had, with 10 calves with a 100BW 105WW 102YW 100 and 99REA and 119IMF ratios on ultrasound. She was a multiple year AGA Dam of Merit and later an AGA Dam of Distinction 150C1 has been a similar type producer with 101 BW 104 WW ratios in production. My hope is she ends up in a top herd that values and produces the best red Gelbvieh genetics.

AI: 4/24/2020to Frontrunner TPG 2510F (1439628)

PE: 5/4/2020-8/11/2020 to RNBG 32F9 (1424101)

169 DCSF POST ROCK TWILA 145C2

Double Black Double Polled PB 92% Gelbvieh Cow 840003208879708 2/25/2015 1324743

JCB LAZY TV BEECH JET R052ET

JKGF FUTURE INVESTMENT X037

LWHF SANDY 37M RID R COLLATERAL 2R

DCSF POST ROCK TWILA 236Y2 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10.8	0.9	74	99	20	57	6	-0.17	35	0.58	0.42

The kids showed this cow back in the day and she was a really solid show heifer, and she has been a really solid producer in our program as well. It's no secret that purebred, and in particular PB94 Gelbyieh cattle. which offer eye appeal and quality like this cow and combine it with curve-bending EPDs that move the needle for carcass traits are seeing strong demand. Top 2% marbling EPDs, quality enough to show at a high level, and Al bred to the elite bulls. What's not to like about any part of this equation Al: 4/24/2020 to JKGF Chief Justice C205 (1325089)

PE: 5/4/2020-8/11/2020 to RNBG 32F9 (1424101)

168 DCSF POST ROCK TWILA 91C2

Double Polled Double Black PB 95% Gelbvieh Cow 2/12/2015 1324713

JKGF FUTURE INVESTMENT X037

DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK ELBA 50U2 BTI EXTRA 2106K ET

DCSF POST ROCK TWILA 218S2

DOSE POST BOOK TWOLL A 163N2

		Boot Foot Hook INDEX TOOKE											
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB			
7.7	2	64	83	8	40	7	-0.18	22	0.49	0.2			

Full brother was the high selling bull in a past Post Rock Sale to MLM Gelbvieh. Typical of the Astronaut sired cattle she's sound-footed, good-uddered, and eye appealing in her design. Don't overlook these proven purebred females and real genetic value they offer.

AI: 4/24/2020 to TPG Frontrunner 2510F (1439628) PE: 5/4/2020-8/11/2020 to RNBG 32F9 (1424101)

170 DCSF POST ROCK WILMA 61C2

PB 92% Gelbvieh Cow **Double Black Double Polled** 840003208879511 2/7/2015 1324706 JCB LAZY TV BEECH JET R052ET

JKGF FUTURE INVESTMENT X037

\$COW 100.97 LWHF SANDY 37M DCSF POST ROCK SILVER 233U1 FPI 86.18 DCSF POST ROCK WILMA 293Z2ET 82.94 TOG TWIN OAK STAR 148U ET

C	ED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
1:	2.7	0.7	76	111	20	57	10	-0.2	34	0.78	0.51

AGA Dam of Merit with sensational progeny records of 89 BW 102WW 103YW on all her progeny and a 138 IMF ratio on her son. Lots of renewed interest in elite purebred Gelbvieh genetics, and this cow certainly deserves your consideration. Her Payweight 1682 sold for \$6250.

4/24/2020 to CTR Jackpot 8660F ET (1468377) PE: 5/4/2020-8/11/2020 to RNBG 32F9 (1424101)

171 DCSF POST ROCK 59M 183C2

81% Gelbvieh Cow **Double Black Double Polled** 840003208879529 3/8/2015 1324808 JCB LAZY TV BEECH JET R052ET **JKGF FUTURE INVESTMENT X037** \$COW 100.25 LWHF SANDY 37M JRI GREAT WESTERN 254N68 ET FPI 78.7 DCSF POST ROCK MISSY 140X2 MSH MISS WOODHILL 55.29

CED 10 72 19 55 -0.18

AGA Dam of Merit female that has a 363-day calving interval and a 102 nursing ratio with a 118 IMF ratio to back up her Top 30% marbling EPDs. Check out her top end son Lot for more proof of her producing

AI: 4/24/2020to Frontrunner TPG 2510F (1439628)

PE: 5/4/2020-8/11/2020 to RNBG 32F9 (1424101)



Cowman's KindTWO-YEAR-OLD FEMALES



EGL GAME CHANGER D136 • Sire of Lots 172, 173.

173 DCSF POST ROCK GWEN 46G8										
53%GV 47%AN Balancer Cow	Double Polled									
840003208879633	1459003									
KCF BENNETT Y6										
EGL GAME CHANGER D136		\$COW	77.33							
EGL EVELYNN U426	. 1/007	EDI	00.00							
JKGF FUTURE INVESTMENT	FPI	88.09								
DCSF POST ROCK GWEN 43A8 DCSF POST ROCK GWEN 25	EPI	122.88								

12.7 114 10 48 10 -0.02 35 0.6 0.4 0.41 Game Changer daughters have been solid additions to our cow herd Her dam had a really bad blue eye so she wasn't sound enough to sell with her age group but it hasn't affected her producing ability as she's been

a 4 time AGA Dam Of Merit in 2017,2018,2019, and 2020 with a 105 nursing ratio AI: 4/20/2020 JRI Probity 254 D28 (1351990)

CED

PE: 4/28/2020-8/11/2020 to ICC Payweight 1682-7139 (AAA18816807)

172 DCSF POST ROCK MISS PRIDE 169G8 42%GV 58%AN Balancer Cow **Double Black Double Polled** 840003208879722 3/24/2019 1458975

KCF BENNETT Y6 **EGL GAME CHANGER D136**

EGL EVELYNN U426 EGL ROUNDHOUSE B019 DCSF POST ROCK MISS PRIDE 83D8

DCSF POST BOCK FLLIF 4778

121 51 0.05 43 0.61

\$COW

75.98

88.87 141.45

Her dam is off to a great start with a 103 weaning ratio on her first calves. I'm occasionally asked about my Game Changer daughters My response judge people by their actions not their words. At the recent Eagle Pass dispersal I purchased 11 Game Changer daughters and 3 own daughter of Game Changers dam the Evelynn cow after seeing his first group of daughters calve at Post Rock

AI: 4/20/2020 JRI Probity 254 D28 (1351990)

PE: 4/28/2020-8/11/2020 to JRI Probity 254 D28 (1351990)

174	174 SDCG MS. 202G6												
	41%GV	58%AN	Balance	r Cow		Black Polled			ed				
	840003	2200547	21			11/2/201	9	4847					
ICC PAY		886 ICC BL RID R 202U	COULEE I ACKBIRI COLLATE IS RIGHT	RAL 2R	E				\$COW FPI EPI	76.22			
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	МВ			
11.7	-0.6	69	112	14	49	6	0.06	36	0.2	0.26			

MS 202G6 is a black, homozygous polled heifer who stems from a cow family full of big-middled, easy-doing cows. Her dam is a maternal sister to 2011 Balancer Futurity Champion, SDCG X-Factor, and sired by curve-bending structure improver, Pay Raise 4886.

Sells Al'd to past Balancer Futurity Champion, JRI PROBITY (AMGV1351990), on 11-25-21 and then pasture exposed to exciting calving-ease herdsire SDCG Mr. Grant 202G5 (AMGV1464236) from 1-10-21 to 2-22-21.

175	BDC	G 14	17G9							
	75%GV	25%AN	Balance	r Cow	1	Black Polle			ed	
Let Y	840003	2200547	26			12/19/201	19	1478		
		SAVI	INAL AN	ISWER 0	035					
EGL EGL	LIFELIN								\$COW	
		GGGE	STELLE X 3G ZIP L	(014 INE 266Z					FPI	76.26
BDCG DO	WILMA		DC WILN	//A 147Y					EPI	
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.3	-0.6	75	108	16	53	5	-0.2	27	0.68	0.09

147G9 is a black, polled heifer out of the well-known Lifeline bull and a young 3G Zip Line daughter. The maternal side of this pedigree is loaded with strong, milky females including Wilma, her daughter 147S1, grand-daughter and Dam of Merit 147Y, and our foundation, the black Polled Summit daughter, 225B. Sells Al'd to past Balancer Futurity Champion, JRI PROBITY (AMGV1351990), on 12-14-20 and then pasture exposed to exciting calving-ease herdsire SDCG Mr. Grant 202G5 (AMGV1464236) from 12-21-20 to 2-22-21

176	176 DCSF POST ROCK TWILA 18G8												
41%GV 59%AN Balancer Cow Double Black Homozygous Polled													
	840003	146	0258										
		BASIN	PAYWEI	GHT 168	2								
DARBU	JLL CITY								\$COW	75.95			
D005 D0	NOT DOO!	DCSF I	VALLEY E						FPI	83.39			
DCSF PC	JST RUC		169D2 POST RO	CK TWIL	A 42Z8				EPI	148.57			
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB			
12.9	0.4	77	119	14	52	7	0.07	36	0.2	0.41			

Purchased her sire out of the Midland Bull test Her dam comes from a long line of top producers in our program Note the outstanding EPD's she got to work with Al: 4/20/2020 JRI Probity 254 D28 (1351990) PE: 4/28/2020-8/11/2020 to JRI Probity 254 D28 (1351990)

177	DCS	SF PC	OST I	ROCI	K TW	ILA :	30G8			
1		50%AN 2088795		r Cow		Double E 2/3/2019			ble Poll 8923	ed
KM BRO	KEN BO\ DST ROC	N 002 SUMM DCSF I K TWILA	ITCREST POST RO 131E2	PRINCE CK POW	ETE 1P5: ESS 0P12 ER STRC A 139A2	!)KE 95B1	ΕΤ		\$COW FPI EPI	86.91
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.8	-0.1	75	111	20	58	8	-0.09	38	0.61	0.53

Ai sired by the featured ABS sire Broken Bow that we've had excellent results with She's a member of the Twila tribe and her dam is already on our Radar We always try to share a cross section of our replacement heifers from cows or cow families that have several daughters in the herd already

AI: 4/20/2020 JRI Probity 254 D28 (1351990)

PE: 4/28/2020-8/11/2020 to JRI Probity 254 D28 (1351990)

178	DCS	SF PC)ST	ROCI	K GT	70G	2			
		Gelbvie 2088794		W-1-		Double B 2/9/2019			ble Poll 8138	ed
JRI OKL		246C4 JRI MS BEAS I K MS GT	S PERSU NEW ERA						\$COW FPI EPI	71.95
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10.4	1.8	68	98	19	52	4	-0.11	32	0.51	0.24

A cross section of the heifers means a cross section of the heifers. Here's a Purebred 94 daughter that's Al sired by the Oklahoma bull that sired our high selling Purebred bull last year. Her dam has a 104 nursing ratio in production.

Al: 4/20/2020 SydGenEnhanced (AAA18170041)

PE: 4/28/2020-8/11/2020 to ICC Payweight 1682-7139 (AAA18816807)



179 BDCG DC WILMA 69G6 ET

58%GV 42%AN Balancer Cow Polled 9/20/2019 1469241

\$COW

99.16

71.43

118.07

109.71

67.73

95.48

\$COW

\$COW

FPI

76.87

104.03

69.37

107.08

BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN

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

DCSF POST ROCK WILMA 69Y8 ET SE POST BOCK WILMA 261P1 FT

		D001 1	001110	OIL VVILIV	1/1 2011					
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	-0.3	67	100	14	48	4	-0.01	34	0.43	0.15

69G6 is a homozygous black, homozygous polled fall bred heifer from a top donor shared by Dawson Creek and Stucky Gelbvieh. We purchased her dam, 69Y8, as the high selling female in the 2018 Post Rock sale, sold her first daughter (full sib to this heifer) as the 2nd high selling female in 2019, and sold her second daughter, by Probity, as the second high selling female in 2020. These 69Y8 daughters are the real deal. Sells Al'd to past Balancer Futurity Champion, JRI PROBITY (AMGV1351990), on 12-14-20 and then pasture exposed to exciting calving-ease herdsire SDCG Mr. Grant 202G5 (AMGV1464236) from 12-21-20 to 2-22-21.

180 DMS STUCKYS MISS KANSAS ET

Homozygous Black Homozygous Polled 1/29/2019 1444901

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN BVLK BVLK X04 MONA LISA

O C C MISSING LINK 830M

DCSF POST ROCK WILMA 69Y8 ET

DCSF POST ROCK WILMA 261P1 FT

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14.5	-1.5	56	77	14	42	6	0	30	0.42	0.21

Genomic enhanced EPDs.

Born on Kansas Day, Stuckys Miss Kansas ET WIL 45G comes from a favorite cow family at Post Rock her dam Post Rock Wilma 69Y8 was the high selling female in the 2017 sale and is a maternal sister to Post Rock Wilma 294Z8 the high selling female in the 2018 sale. 45G full sister Post Rock 61E8 was the high selling female of 2019 sale. 45G like her sire C503 Young Gun packs a lot of power and meat into a smaller frame. Aled to SKF Wharton 51W the #1 CE trait leader 4/13/2020 P.E. TTTT Mighty Hot 4/28/2020 to 8/30/2020

181 DCSF POST ROCK WILMA 118G8

58%GV 42%AN Balancer Cow Double Black Homozygous Polled 840003208879455 2/25/2019 1458240

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	ΥW	MK	TM	CEM	YG	CW	REA	MB
13.7	-0.6	61	89	13	44	6	-0.01	25	0.27	0.19

Young gun daughters are highly thought of in our program. This heifer's mother is a flush sister to the 69Y8 donor for Stucky's and Dawson Creek Several full sisters in blood have been high sellers in past sales AI: 4/20/2020 JRI Probity 254 D28 (1351990)

PE: 4/28/2020-8/11/2020 to ICC Payweight 1682-7139 (AAA18816807)

Cowman's KindTWO-YEAR-OLD FEMALES



BDCG DC WILMA 69F ET • Maternal sister to Lots 179, 180.



DCSF POST ROCK WILMA 69Y8 ET • Dam of Lots 179, 180.



DCSF POST ROCK WILMA 17Y8ET • Dam of Lot 181.

182 DCSF POST ROCK LUCY 128G8

58%GV 42%AN Balancer Cow **Double Black Homozygous Polled** 840003208879570 1458873 3/2/2019 **BGGR BGGR GRAVITY 803A**

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA GBNR BAR NONE CAPTAIN 42XET

DCSF POST ROCK LUCY 400A8

1/2	F2 2 3 3 3 3 7 7		S 2012 (1971)				1995/17/2011	F-68 D10 20 A	Table 1	F 5 15 15 15 15
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.9	1.2	73	106	13	49	7	0.02	32	0.28	0.33

Expect maternal excellence with this heifer. Sired by the cow maker Young Gun her dam was among the most impressive that was purchased by last years volume female buyer Prairie Breeze Ranch Al: 4/20/2020 JRI Probity 254 D28 (1351990)

PE: 4/28/2020-8/11/2020 to ICC Payweight 1682-7139 (AAA18816807)

183 DCSF POST ROCK BLK BAL

55%GV 39%AN Balancer Cow Double Black **Double Polled** 840003208879602 3/14/2019 1458986 **BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN** \$COW BVLK BVLK X04 MONA LISA BDCG DC STOCKMAN 56W4 ET DCSF POST ROCK TERESSA 415Z8 FPI 80.65 DCSF POST ROCK TERESA 2308 EPI

CED 0.02 10

Big stout and impressive from a cow that's simply a tank. Keep in mind these bred heifers are handled exactly like our replacement heifers: no grain, sorghum, silage, ammoniated wheat straw, grinding quality alfalfa and enough distillers to meet their protein requirements and calve out in pastures I can promise you they won't be fleshy (ever hear of medical doctor tell a lady to get fat and don't exercise while she's pregnant) or translated to ranch terms shut the heifers in a lot and haul your best feed to them. Al: 4/20/2020 to Bennett D 922 (13912040)

PE: 4/28/2020-8/11/2020 to ICC Payweight 1682-7139 (AAA18816807)



Cowman's KindTWO-YEAR-OLD FEMALES



TTT MIGHTY HOT ET • Sire of Lots 184-187.

DARC P401

185 DMS STUCKYS GAB	RIELLA		
50%GV 50%AN Balancer Cow	Homozygous Black	Homozygous	Polle
840 003 216 835 965	9/14/2019	1480542	
MYTTY IN FOCUS			
TTTT MIGHTY HOT ET		\$COW	94.6
AHL HOTTDAMN 105R ET			
S A V BISMARCK 5682		FPI	79.16

	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
ſ	9.9	1.1	78	120	20	59	5	0	40	0.38	0.26

Genomic enhanced EPDs.

DMS STUCKYS CATHY ET

Wow check out this pedigree sired by the 2016 Peoples Choice Futurity winner and her dam is an own daughter of "Darci" DARC P401 who has had 2 sons win futurities at the NWSS. Gabriella has Growth with style, top 15% WW, top 20%YW, and top 30% CW with DOC top 2%

Al to EGL Lifeline B101 11/29/2020. PE to Stuckys Friend 12/6/2020

187 DMS STUCKYS GWEN 56%GV 44%AN Balancer Cow

840 003 216 835 948	9/28/2019	1480455	
MYTTY IN FOCUS			
ITTT MIGHTY HOT ET		\$COW	79.94
AHL HOTTDAMN 105R ET		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
DMS STUCKYS TRUSTEE		FPI	82.27
DMS STUCKYS BOSSY COW			
DOSE POST ROCK LAURA 160	1 2 FT	EPI	130.72

Homozygous Black Homozygous Polled

		D001 1	001110	OIL LAGI	IN TOOL					
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.6	0.9	75	111	25	62	6	0.02	45	0.51	0.41

Genomic enhanced EPDs.

Gwen blends our 2 most recent main herd sires. Gwen is sired by TTTT Mighty Hot and her dam is sired by Stuckys Trustee 025MTZ and is an own daughter of Post Rock Laura 169L2 ET our PB Donor that has put progeny into herds into many states. Stuckys Gwen 169LBG GE EPD's are fantastic Top 2% DOC, top 10% Milk and TM, top 15% CW, top 25% WW, top 30% Marb, top 35% YW.

Al to EGL Lifeline B101 11/29/2020. PE to Stuckys Friend 12/6/2020

184 DMS STUCKYS GERRI 44%GV 56%AN Balancer Cow Polled 840 003 216 835 946 9/11/2019 1480463 MYTTY IN FOCUS TTTT MIGHTY HOT ET \$COW AHL HOTTDAMN 105R ET MYTTY IN FOCUS FPI 84.19 **JOSH FOCUSED STACK 624Y** EPI JOSH 624EPW

70 104 55 0.08 36 0.26 0.47 I believe in this heifer's ability to perform well for her next owner. I have a full sister and 2 maternal sisters in

our herd already, and they are performing very well. Legendary Angus sire MYTTY In Focus appears 3 times in her pedigree. Evidence that line breeding done right will make predicable great genetics. Dam was our selection out of the 2012 KGA Pick of the Herds sale. I thought she was the thickest and

deepest MYTTY In Focus heifer I had seen. Top 30% CE and top 20% BW combined with over 100 YW EPD top 5% DOC and top 25% Marbling. These

results are consistent with MYTTY in Focus progeny.

Al to EGL Lifeline B101 11/29/2020. PE to Stuckys Friend 12/6/2020

186	186 DMS STUCKYS GLORIA												
	47%GV	48%AN	Balance	r Cow		Homozyg	ous Black	Hon	nozygous	s Polled			
	840 003	216 83	5 950			9/17/201	9	0553					
TTTT MIC		AHL H BDCG Utterc	' IN FOCU OTTDAM DC STOC UP ET TUCKY'S	N 105R E Kman 5					\$COW FPI EPI	77.96			
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB			
13.1	-0.5	68	100	21	55	7	0.03	32	0.32	0.35			
Genomic	enhanced	I FPDs											

128.95

This cow family has been part of our herd since 1988 and is still considered one of our best and most consistent producers. Looking at Gloria pedigree 7 generations ago we purchased twin heifer calves at side of their dam. This cow family has given us 3 herd sires and 2 donor cows including Gloria's granddam who we flushed to a couple of bulls then turned her out to raise a calf in the pasture. She died in that pasture from unknown cause. We felt we lost one of the greats then and Gloria is an example of those genetics moderate frame and thick made.

Al to EGL Lifeline B101 11/8/2020 PE to Stuckys Friend 12/6/2020

TOU BECE BU CHOIM I	IGE		
63%GV 37%AN Balancer Cow	Black	Polled	
840003220054720	9/9/2019	1464232	
S A V BRAND NAME 9115			
BABR SECRET BRAND 2100Z ET		\$COW	
BABR SECRET CRUSH	ICO ET	EDI	67.00
JRI GREAT WESTERN 254N	168 E I	FPI	67.88

188 RDCL DC SASHA 44G2

BDCL DO	SASHA			01.00								
JJ 02 J	BDCG 44M											
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB		
10	0.7	66	93	12	45	5	-0.12	35	0.56	0.11		
Cacha ic a	lacar from	ntad etaut	made da	ighter of t	ha wall-kn	own Sacri	at Brand hi	ıll origina	ting at Ros	etrom'e		

Maternally, we have been raising these Sasha females for more than 2 decades at Dawson Creek and have come to appreciate their maternal power. Buy these fall bred heifers with confidence! Sells Al'd to past Balancer Futurity Champion, JRI PROBITY (AMGV1351990), on 11-21-20 and then pasture exposed to exciting calving-ease herdsire SDCG Mr. Grant 202G5 (AMGV1464236) from 12-21-20 to 2-22-21

189	BDC	CL DO	CDA	RCI 4	401G	1				
	75%GV	25%AN	Balance	er Cow		Black			ed	
List.	840003	2200547	22	速源		12/3/201	9	147		
JRI EXT		JRI MS S A V I 401A1 E	5L71 ET S POLLEI BISMARO T	D SWEET		6			\$COW FPI EPI	95.97 69.22 42.37
		DARC	P401					88	47	42.31
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.7	0.2	66	97	18	51	6	-0.15	31	0.7	0.07

401G1 is a black, homozygous polled heifer out of a bold made Darci/Bismarck six-year-old cow at the heart of our herd. Dam ratios BW98 and WW100 and her daughters ratio 106 on maternal WW...and did I mention that she has a sharp look that carried her to a division championship in Denver? It is hard to part with

daughters of top-notch cows

Sells Al'd to past Balancer Futurity Champion, JRI PROBITY (AMGV1351990), on 11-22-20 and then pasture exposed to exciting calving-ease herdsire SDCG Mr. Grant 202G5 (AMGV1464236) from 12-21-20 to 2-22-21.

190 BDCG DC LADY 405G4												
1-2	52%GV	44%AN	Balance	r Cow	×	Black			Polled			
The state of	840003	2200547	25	grin.	angle i	12/8/2019			8707	955		
BDCG DC		BDCG BDCG 105D5	PAYWEI DC WILN DC BUSI	1A 147A6 NESSMA	6 ET N 401B	ET			\$COW FPI	82.95 84.04		
是便五		BDCG	DC SEXY	LADY 4	05S1	1624	F 201		EPI	127.84		
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB		
10.9	0.5	79	124	23	62	4	0.05	46	0.46	0.37		

Lady 405G4 is a black, polled heifer out of a promising young cow who ratios BW99 and WW101. Upon examination of her EPDs you will notice that 405G4 is a growth and maternal powerhouse. We are excited about her mating to Probity.

Sells Al'd to past Balancer Futurity Champion, JRI PROBITY (AMGV1351990), on 12-14-20 and then pasture exposed to exciting calving-ease herdsire SDCG Mr. Grant 202G5 (AMGV1464236) from 12-21-20 to 2-22-21.



Cowman's KindTWO-YEAR-OLD FEMALES

102.62

scow

62.45

191 BDCG DC LADY 405F1

75%GV 17%AN Balancer Cow Black Polled 840003210121889 8/28/2018 1437321

JRI TOP PRODUCER 282Z3

BDCG DC BUSINESSMAN 401B ET

DARC P401 BDCG BDCG 19Z1

BDCG 405B1

BDCG DC SEXY LADY 405U3 ET

\$COW	74.42
FPI	69.1
EPI	59.41

scow

77.52

67.64

22.28

CED	ВW	W W	YW	WIK	I IVI	CEIVI	YG	υw	KEA	IVIB
9.3	0.2	59	86	19	49	2	-0.08	27	0.47	0.27
ADY 405	F1 is a he	avv-milkin	n first calf	heifer rais	sing a stor	ıt muscu	lar hull calf	These fa	all calving	heifers r

ally work in our program and we have confidence that they will work for you. 405F1 is the kind of productive young cow that will be working in your herd for years to come

Lot A Black, Polled bull calf, BDCG 405H9, born 11-12-20. BW 78 pounds. Sired by BDCG 147F7 (AMGV1445633)

BDCG DC Lady sells pasture exposed to exciting calving-ease herdsire SDCG Mr. Grant 202G5 (AMGV1464236) from 12-21-20 to 2-22-21.

193 DCSF POST ROCK MISS B 375F2

PB 94% Gelbvieh Cow	Double Black	Double Polled
and the second	10/27/2018	1451236
		•

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

DARC P401 DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK MISS B 368C2 DCSF POST ROCK MISS B 235X2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.5	-0.4	52	66	14	40	6	-0.24	9	0.56	0.35

Purehred 94 bred heifer intentional held over from our fall herd to calve this spring and has been running with the spring calves since weaning

4/20/2020 SydGenEnhanced (AAA18170041)

PE: 4/28/2020-8/11/2020 to ICC Payweight 1682-7139 (AAA18816807)

192 BDCG DC ARATA 39F

	Polled
8/29/2018	1437323
	\$COW 71.83
62 ET	EPI 73.18
	8/29/2018 2 ET

LCC NEW STANDARD

BDCG DC ARATA 39W4

BDCG DC ARATA 39T4

CED	ВW	ww	YW	MK	IW	CEM	YG	CW	REA	MB
12.1	0.8	71	110	17	52	4	-0.16	42	0.85	0.12
DC ARATA	39F is a l	hlack Next	Sten daug	hter from	a suner s	trong mat	ernal cow t	amily H	er dam 39	W4 is

raising her tenth calf at Dawson Creek and ratios 103WW and 103YW and her daughters ratio 102WW. 39F's pedigree, her cow family, and the stud bull calf she is raising all say she's gonna be a calf-raising machine! Lot A Black, Polled bull calf, BDCG 39H, born 8-15-20. BW 64 pounds. Sired by BDCG Citizen F39L (AMGV750442)

BDCG 39F sells pasture exposed to exciting calving-ease herdsire SDCG Mr. Grant 202G5 (AMGV1464236) from 12-21-20 to 2-22-21.

94 BDCG DC TILLY 32G

PB 90% Gelbvieh Cow	Black	Polled	
840003210121924	10/1/2019	1464853	

SDCG X-FACTOR 202X **BDCG BDCG 147Z3**

BDCG DC WILMA 147S1 ET

HYEK BLACK IMPACT 3960N BDCG DC TILLY 32Y3

BDCG TILLY 32M

						CEM	YG	CW	REA	MB
9.7	1.3	60	82	18	48	3	-0.19	24	0.62	0.04

Tilly is black, polled heifer from a very productive cow family at Dawson Creek. These Tilly cows are known to just flat raise calves...they calve early, raise big calves, and breed back. Expect this moderate framed fall

Sells Al'd to past Balancer Futurity Champion, JRI PROBITY (AMGV1351990), on 12-13-20 and then pasture exposed to exciting calving-ease herdsire SDCG Mr. Grant 202G5 (AMGV1464236) from 12-21-20 to 2-22-21.

Gelbvieh x Angus or Red Angus

ADDING THE POUNDS

Steers in the 2018 AGA Scale and Rail Contest had an average daily gain of 4 lbs. per day in the feedyard.

MAKING THE GRADE

Many feeders have reported Balancer-sired cattle that grade 90% Choice or better.

DELIVERING THE VALUE

Gelbvieh ranks #1 for percent retail product according to U.S. Meat Animal Research Center progress report #22.

PROVIDING VALUE ON THE

Carcass data from 302 head of 2016-born Balancer steer and heifer calves fed in Amherst. Nebraska, and harvested at Tyson Fresh Meats in Lexington, Nebraska, prove Balancer cattle are the smart choice for feedyard profitability. These Balancer-influenced calves averaged 93% yield grade 1, 2, or 3, and 98% Choice and Prime quality grade.

"These Balancers are one of the best kept secrets in the cattle industry."

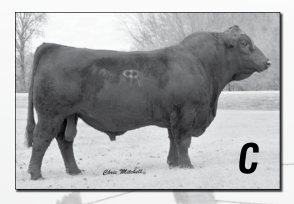
-Adam Sindt, Riverview Farms, south-central Neb.



Cowman's Kind REFERENCE SIRES









JRI PROBITY 254D28

50% GV Balancer® Bull Homozygous Black Homozygous Polled 2/10/2016 JRI 254D28 1351990

SIRE: BASIN PAYWEIGHT 1682 DAM: JRI CLEMENTINE 254Z8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
16	-1.4	78	123	24	63	9	0.27	58	0.19	0.37	86.06

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 sired 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. We have used him heavily in our Balancer program on Game Changer C136 and Young Gun daughters. 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 Balancer breed. Note his exceptional and proven EPD strength. His sons and daughters are highly recommend and will be large and important sire groups for many years.

EGL GAME CHANGER D136

.38% GV Balancer® Bull Homozygous Black Homozygous Polled 2/24/2016 EGL D136 1372783

SIRE: KCF BENNETT Y6 DAM: EGL EVELYNN U426

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11.8	0	86	132	4	48	10	0.07	51	0.51	0.72	95.9

Game Changer proved to be the big winner in the 2019 Gelbvieh Foundation 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 also the overall winner in the sire group award, which marks the first time any single bull has swept all three contests. He has developed into a most impressive sire that combines the actual data, elite EPD profile, pedigree strength, and unmatched phenotype that makes him a game changing sire. Game Changer will have a large and impressive sire group that you'll enjoy sorting through. They are awesome. His first daughters come into production this spring, and we're looking forward to the results.

DCSF POST ROCK ASTRONAUT 157A

Purebred Gelbvieh Bull Homozygous Black Homozygous Polled 3/1/2013 DCSF 157A2 1263322

SIRE: JKGF FUTURE INVESTMENT X037 DAM: DCSF POST ROCK ELBA 50U2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7.8	2.6	62	74	2	33	10	-0.16	13	0.45	0.59	73.08

One of the most exciting young bulls in recent breed history, 29 semen share holders made him one of all-time high sellers in Gelbvieh history at the 2014 Post Rock sale. Astronaut sons are sturdy built beef bulls that perform, and his daughters have proven to be solid additions to any cow herd.

DCSF POST ROCK POWER STROKE 95B1 ET

Purebred 88% Gelbvieh Bull Homozygous Black Homozygous Polled
2/14/2014 DCSF 95B1 1291039

SIRE: JRI TOP PRODUCER 282Z3 DAM: DARC P401

C

CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB	FPI
12.7	-1.5	48	58	19	43	3	-0.32	-2	0.71	0.33	67.14

Several of the sale cows selling carry progeny by Powerstroke. His EPDs indicate top 1% calving ease and 4% low birth with useful growth EPDs. He's a full brother to the purebred 2015 Breeders' Choice Futurity winner, Businessman. He has a lot of quality and eye appeal, and we use him on purebred heifers as well as 3/8 and ½ balancer heifers to increase the resulting progeny back up to our 50-50 goal for balancer calves.

ICC PAYWEIGHT 1682-7139

Purebred Angus Bull Homozygous Black Homozygous Polled
1/2/17 7139 18816807

SIRE: BASIN PAYWEIGHT 1682 DAM: MILL COULEE BARBARA K 905

ш				7.6 0.15			
L	 	 	 	 	 	••••	

We purchased this outstanding Payweight son out of the Midland Bull Test Sale. His fluch brother was the high seller of the day at \$50,000, and several flush sisters sold for 25,000+. His noted donor dam is also the dam of the Angus Al sires, Mill Coulee Payweight and ICC Strike Force. We are really pleased with his production and will have large sire groups in the future.



VLK C503 YOUNG GUN

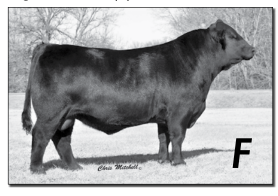
63% GV Balancer® Bull Homozygous Black Homozygous Polled 3/19/2015 VLK C503 1329053

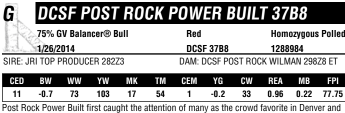
SIRE: BGGR BGGR GRAVITY 803A DAM: BVLK BVLK X04 MONA LISA

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	0	69	96	5	39	8	0	30	0.36	0.24	73.67

Young Gun will have another exciting sire group this year. Young Gun was the 2017 Reserve National 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 herdsire prospects selling. His first daughters came into production in 2019, and we feel that they may be his strongest asset. They are marvelous females.

Cowman's Kind REFERENCE SIRES





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!



Payweight has certainly been the talk and high demand bull for the Angus breed. Simply stated, he's produced the best Angus sired balancer sale group that we've ever had. As the Payweight daughters have entered production, Payweight has seen a resurgence in demand as they are proving to be some of the best in the industry. Buy with confidence.



TTTT MIGHTY HOTT 1450B

50% GV Balancer® Bull Homozygous Black Homozygous Polled
10/15/2014 TTTT 1450B 1317197

SIRE: MYTTY IN FOCUS DAM: AHL HOTTDAMN 105R ET

CED BW WW YW MK TM CEM YG CW REA MB FPI 12.3 -1.3 68 101 22 55 5 0.09 37 0.34 0.5 82.14

Another new and exciting sire group is the TTTT Mighty Hott ET. Mighty Hot was selected as the Balancer Breeder Choice Futurity winner in 2016. Walking rights and a semen interest was purchased out of the National Sale by STUCKY BEEF GENETICS. His initial calf crop data of 1.0 CE 97 BW 100 WW 101 YW 100 REA 100 IMF on nearly 100 progeny from 21 herds is outstanding. His sons performed very well on gain test and ultra sounded very well this year against strong contemporary groups at Post Rock. This will be an important and long term large sire group that you'll enjoy sorting thru whether you are looking for an elite sire to lead your seed stock program or a large group of bulls to build your cow herd and top the market with his steer calves.



50% GV Balancer® Bull Homozygous Black Homozygous Polled
2/12/2015 VRT C136 1325820

SIRE: V A R DISCOVERY 2240 DAM: VRT LAZY TV MS SPADE W413

 CED
 BW
 WW
 YW
 MK
 TM
 CEM
 YG
 CW
 REA
 MB
 FPI

 13.2
 -1
 80
 134
 12
 52
 6
 -0.14
 48
 0.82
 0.74
 96.68

In a Data driven world C136 has few equals. We purchased this Angus sired Discovery son out of the performance strong Thorstentson herd in South Dakota as the high selling high ratioing bull in the 2016 sale. C136 Posted a 97 BW ratio against 132 contemporaries a 123 WW ratio and was ranked #1 against 114 herd mates and 117 YW ratio also ranking #1 against 80 herd mates all in a low 6 frame size. On ultra sound he posted a 104 REA ratio and a 113 IMF ratio against 75 herd mates. His dam posted an impressive 102 BW 111 WW 106 YW ratio's on 6 calves and is a Dam of Merit. His granddam has a 98 BW 104 WW 98 YW ratio's on 7 calves and has also been awarded a Dam of Merit. His great granddam has a 83 BW 105 WW 101 YW ratio's on 9 calves and is an AGA Dam of Distinction. In his initial calf crop C136 has a 94 BW ratio 101 WW 102 YW 100 REA and 121 IMF ratios. He has as strong of curve bending EPD profile as you can write and has as large contemporary group data base generations deep to back it up. Look over his sons selling they jump out at you in person and on paper and are new and exciting sire group.





Viewing the cattle PRIOR TO THE SALE

Covid Concerns

For those wishing to come in advance and view the bulls, they are located ¼ mile east and ½ north up the private drive and are in the pens listed below. Pen numbers are located on top of the gates and at the middle of the feed bunk. I would appreciate first-time visitors or customers to give me a call, and I will be glad to show you the bulls on a personal basis. As in the past, many repeat customers may view the bulls at their convenience. The bulls will be moved to the sale location on February 24 and the penning sheet will be available in the office.

Pen 2: Fall Bulls, Both Balancer and Purebred

1, 2, 6, 8, 9, 10, 11, 16, 21, 25, 27, 31, 39, 40, 41, 44, 60, 61, 63, 65, 68

Pen 3: Fall Bulls, Both Balancer and Purebred

3, 4, 5, 7, 12, 13, 14, 15, 17, 18, 19, 20, 22, 23, 24, 26, 28, 29, 30, 32, 33, 34, 35, 36, 37, 38, 42, 43, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 62, 64, 66, 67

Pen 4: Balancer Spring Bulls

69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 81, 82, 83, 85, 86, 87, 88, 89, 90, 92, 93, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 106, 107, 112

Pen 5: Purebred and High Percentage Spring Bulls

80, 84, 91, 108, 109, 110, 111, 113, 114, 115

SALE OFFERING VIDEOS

Visit www.postrockcattle.com or www.mms.bz to view the sale offering videos available on the bulls and females selling.

BID LIVE ONLINE

Bidding available sale day on www.dvauction.com.









Post Rock Cattle Company GPS Address: 3041 East Vine Street, Barnard, KS