



POST ROCK CATTLE COMPANY

Dear Fellow Cattle Producers:

Welcome to this year's edition of The Cowman's Kind Bull and Female Sale. What an interesting and challenging year 2019 turned out to be. Like many in the Midwest, we suffered through a terrible winter for cattle production, with abnormally high calf death loss and poor performance. However, when spring arrived, we had full ponds, green grass, and really nice crop yields. We put the Gelbvieh cows noted fertility to the ultimate test and remarkable came in with our highest preg. check ever with less than 1 1/2 % open cows in an 80 day breeding season.

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 Al 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 Al and ET matings stacked to produce the highest herd sires available. Over 600 cows and many Al 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 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 29 at the sale.

Sincerely, Bill and 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 29, 2020 • 12:30 $_{\text{PM}}$ (CST) Post Rock Cattle Company Sale Facility • Barnard, Kansas

104 BULLS SELL · 80 FEMALES SELL

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

SALE DAY PHONES

Ranch 785-792-6244 Bill Clark 785-392-0889 785-392-0888 Leland Clark Chris Mitchell 334-695-1371

AUCTIONEER

Doak Lambert

SALE REPRESENTATIVES

Guy Peverley Stock Exchange Stephen Russell Kansas Livestock Association

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 number, pin number and get a buyer number.

SALE HEADQUARTERS

Salina is 45 miles from the ranch and is served by most major motel chains. 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 January 3, 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

2020 sale will be held as a video auction at the sale barn at Post Rock Cattle Company.

SPRING CALVING INFORMATION

Calving information will be updated weekly and posted on MMS.bz every Friday beginning Friday, February 14th or you may call our office for the weekly update as well.



POST ROCK CATTLE COMPANY

3041 E. Hwy. 284, Barnard, KS 67418 Bill Clark: 785.792.6244 Leland Clark: 785.792.6208

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 Bill or Leland 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 Bill 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 20 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 1/3/20. 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 20 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 Al, as virgin heifers, they receive 2 lbs. of corn for fleshing them up for Al 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

Litrasound Rib Est, 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: Genomic EPD's for all bulls will be on mms.bz when the tests have been completed.

\$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.



Genomic EPDs and Ratios Versus Raw Weights

We work very hard at collecting and providing an enormous amount of unbiased individual data, which is then ratioed against as large a contemporary group as possible. Ultimately, these ratios end up in the calculations of EPDs along with pedigree estimates, and more recently, DNA analysis for the genomic-enhanced EPDs that are listed in this catalog. In the past, we have always published the actual data and highlighted the individual ratios and dam ratios in the footnotes for a clearer picture of the animals' genetic makeup. However, the weather factors of 2019, which are not genetic related, have ended up providing the perfect storm as to why producers should always use genomic-enhanced EPDs and ratios rather than using actual data when making selections.

A case in point: Our fall calves were born in adverse conditions and suffered all winter, ending up with weaning weights of nearly 150 lbs lower than normal. Meanwhile, our spring calves, while born in awful conditions last winter, performed better than average for weaning weights given last summer's abundance of grass and frequent rains. Compounding the problem even more, the spring calves were fortunate to have utilized the best corn silage we will probably ever produce along with ideal feeding conditions; so they gained almost ¾ lbs per head per day more on test than the ration was designed to produce. Contrast that to the fall bulls which weaned 150 lbs light; and although we had adequate opportunity to "catch up," we chose to continue with our normal rotational sorghum grazing with acu-ration limit grain feeding to ensure their proper development. The net result is that the spring bulls have impressive weaning and yearling weights, while the fall bulls with the same exact genetic potential have weights of at least 150 lbs lighter at weaning and over 300 lbs less at yearling than their nearly identical genetic counterparts. Add to the equation the variety of contemporary groups that the falls bulls were raised in; and it becomes a huge problem as to how to best present the data in the catalog.

After much discussion of how to provide as much actual data as possible without being misleading, we have decided to provide actual birth, weaning, and yearling weights on the Post Rock spring bulls and cooperator bulls along with many ratios in the footnotes, as we have done in the past. The Post Rock fall bulls will have actual birth weight and weaning weight and yearling weight ratios as their indicators of actual growth potential along with a current weight taken January 6.

In genetic selections, we always start with our eyes to make sure the principles of sound stockmanship are applied with regard to feet and leg structure, udder quality of dams, and whether or not they are, in fact, good bulls or females. But we are also big proponents of especially genomic-enhanced EPDs and the value they hold for real genetic advancement in calving ease, growth, and carcass traits. Individual raw weights, in the absence of contemporary group ratios, are basically worthless; however, individual weights from which actual meaningful ratios of at least 10-head contemporary groups are calculated certainly have substantially more value than an impressive stand-alone weight. In fact, the larger the contemporary group, the greater the value the ratios have.

Milk EPD Explained

The milk EPD is also one of the most often misunderstood EPDs.

First, by way of definition, Milk EPD (MILK) predicts the difference in maternal production of an individual animal's daughters as expressed by the weaning weight of their calves.

Unlike direct growth EPDs like weaning weight that predict the weight difference in the own progeny of bulls, Milk EPDs are expressed slightly differently. Milk EPDs reflect the maternal ability of an animal's daughters and are expressed as additional pounds of calf weaned by a bull's daughters due to maternal effects. This value does not include the genetics the animal passes along for growth.

When choosing the appropriate EPD range for the Milk EPD, one needs to consider the feed resources and environment of the operation in which the bulls' daughters will be expected to perform. In other words, more milk is not necessarily better as heavier milking cows may require more nutritional inputs to maintain body condition and reproductive efficiency. In addition, for commercial producers, breed needs to be an important consideration when evaluating milk EPDs. Some popular U.S. breeds have trended significantly higher for Milk EPDs in recent years and some moderation may be important if replacements are to be retained.

Like all maternal EPDs, the accuracy values on Milk EPDs cannot be fully realized until bulls have daughters in production. Until that time, the bull's own performance at weaning and yearling and genomics (if available) are the only information available to move the EPD from pedigree estimate. In the IGS evaluation, the genetic correlation between direct and maternal weaning weight is moderately negative – this means that outliers for growth may see a slight negative impact on MILK until they have a genomic test or weaning weights on daughter's calves that suggest otherwise.

Total Maternal (TM) FPDs

Like milk EPDs, TM EPDs are expressed as the predicted weaning weight differences of bulls' maternal grand-progeny. Total Maternal EPD predicts the total difference in weight of bulls' daughters' calves at weaning – due to both the maternal ability of the daughter (Milk EPD) as well as the genetics for growth that she passes on (1/2 the weaning weight EPD). Because it includes both direct and maternal impacts on growth, TM is the best predictor of how daughters of a bull will perform in terms of weaning heavier calves.

Even if Total Maternal is not published in a sale catalog, it can be calculated by simple arithmetic: ½ WW EPD + Milk EPD = Total Maternal. To illustrate the differences in WW, MILK and TM, let's use the example below.

	WW EPD	MILK EPD	TOTAL MATERNAL EPD
Sire A	72	15	51
Sire B	55	21	48.5

Assuming Sire A and B are used in the same environment and bred to genetically similar females, we would expect Sire A's calves to average 17 pounds heavier at weaning that Sire B's calves.

Now, let's assume that we retain daughters from both bulls in the herd and they are bred to genetically similar bulls. When weaning time rolls around, we'd expect Sire A's daughter's calves to weigh 2.5 pounds more, on average, than Sire B's daughter's calves. Indeed, Sire B had a higher Milk EPD, and his daughters probably produced more Milk than Sire A's daughters, but that "better" maternal environment provided by Sire B's daughters was not enough to overcome the genetics for growth that were passed on by Sire A's daughters.





DCSF POST ROCK OKLAHOMA 47G2 • Sells as Lot 1.

DCSF POST ROCK O	KLAHOMA 4	7 G 2	
PB 94% Gelbvieh Bull	Heterozygous Black	Homozygou	s Polled
840 003 208 879 714	2/5/2019	1459938	
JRI SECRET INSTINCT 254U83	3		
JRI OKLAHOMA 246C4		\$COW	
JRI MS PERSUASION 246Z3		ΨΟΟΨ	
DCSF POSTROCK SILVER 273	Y1 ET	FPI	76.86
DCSF POST ROCK TWILA 132B2			
DCSF POST ROCK TWILA 236	Y2 ET	EPI	

CED	BW	WW	YW	MK	TΜ	CEM	YG	CW	REA	MB
12.6	1.5	74	107	14	51	5	-0.17	24	0.58	0.26
BW		Adj. W	W	Adj. YW		Adj. REA	Ac	j. IMF	Ad	j. Fat
82		697		1266		11.53	3	.119	0	.38

Genomic enhanced EPDs.

- Top 2% growth and 35% marbling combined with top 35% Calving ease EPD's
- Dam was an AGA Dam of Merit with an impressive 95 BW 106 WW ratio's on her calves
- His maternal pedigree is built from the famed 223M2 donor
- HERD BULL, look him up

DCSF POST ROCK ASTRONAUT 80G2 PB 84% Gelbvieh Bull Heterozygous Black Homozygo

PB 84% Gelbvieh Bull	Heterozygous Black	Homozygous	Polled
840 003 208 879 432	2/12/2019	1458129	
JRI SECRET INSTINCT 254U8	3		
JRI OKLAHOMA 246C4 JRI MS PERSUASION 246Z3		\$COW	
RWG TRACTION 7412		FPI	73.42
DCSF POST ROCK 7309T 43C2 ET CCRO MS C-CROSS EC / 7309	T	EPI	

CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
9.2	1.4	73	104	13	49	1	-0.12	41	0.64	0.2
BW	ı	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
86	i	653		1296		12.94	2	.973	0.	.23

Genomic enhanced EPDs.

- Maternal brother is seeing herd sire duty's at Sheridan Ranch in Idaho
- Outstanding dam has a nursing ratio of 110 on 3 calves
- Top 10% growth EPD's backed up by a 104 ratio on gain test

SALE OFFERING VIDEOS

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



Cowman's Kind GELBVIEH BULLS



\$COW

EPI

97.77

87.08

85.2

DLW NEW FRONTIER 33A ET • Sire of Lot 3.

16

100.35

68.6

53.14

\$COW

DCSF POST ROCK FRONTIER 89G8ET ET

77%GV 23%AN Bull Homozygous Black Homozygous Polled 840 003 208 879 709 2/16/2019 1459939

KCF BENNETT U271 DLW NEW FRONTIER 33A ET

DLW MS MATRON 802U 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	МВ
10	1.2	71	104	19	54	3	-0.26	36	0.78	0.71
BV	V	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	j. Fat
90)	623		1268		13.52	3	.353	0	.24

Genomic enhanced EPDs.

- 76.6% Gelbvieh ET son of the top Carcass and growth sire NEW FRONTIER
- Top 10 % growth EPD's combined with top 3% Marbling
- 108 ratio on the 96 day gain test on the spring bulls

TOG TWIN OAK POWER BUILT 844F ET

PB 88% Gelbvieh Bull Heterozygous Black Homozygous Polled 840 003 208 879 915 8/15/2018 1438929

JRI TOP PRODUCER 282Z3

DCSF POST ROCK POWER BUILT 3788

DCSF POST ROCK WILMA 298Z8 ET

MRCO NEW DIRECTION 905

DCSF POST ROCK TWILA 223M2 DCSF POST ROCK TWILA 3F2

CED ВW 13.7 -1.6 -0.13 0.68 0.11

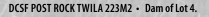
1140

Genomic enhanced EPDs.

- Homo Polled black purebred 88 with an elite pedigree with proven genetic strength
- Red flush brother serves in the Chad Struthers herd in Iowa Impressive Herd sire prospect, look him up

655







TOG TWIN OAK POWER BUILT 844F ET • Sells as Lot 4.



Cowman's Kind GELBVIEH BULLS

BDCG DC 401F3 PB 88% Gelbvieh Bull Black **Homozygous Polled** 840 003 210 121 883 9/11/2018 1445608 JRI TOP PRODUCER 282Z3

DCSF POST ROCK POWER BUILT 37B8

DARC P401

DCSF POST ROCK WILMA 298Z8 ET BDCG PMFG CHIEF EXECUTIVE10U1 BDCG DC DARCI 401A3 ET

\$COW 97.75 FPI 72.75 60.42

\$COW

Homozygous Polled

100.3

69.6

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.2	0.3	63	93	25	56	3	-0.15	32	0.62	0.28
BW		A	Adj. WW		Adj. YW		Act. RE	Α	Act.	IMF
80			599		962		16.24		2.	7

Genomic enhanced EPDs. Huge ribeye and scanned an impressive 1.42 inches per hundred pounds of body weight Productive dam was an AGA Dam of Merit in 2018 Difficult to write a stronger more respected pedigree in a black purebred BDCG DC 7166F Heterozygous Black Homozygous Polled 840 003 210 121 878 11/25/2018 1445636 JRI TOP PRODUCER 282Z3

BDCG DC BUSINESSMAN 401B ET scow 79.65 DARC P401 BDCG DC 10U 71.01 **BDCG DC MS EXECUTIVE 7166Y** 57.18 **EBY GREAT WESTERN 7166T**

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
8.5	1.6	63	93	17	48	3	-0.25	21	0.71	0.3
E	BW		Adj. WW		Adj. YW		Act. RE	A	Act.	MF
86			648		1111		13.98		2.6	7

Genomic enhanced EPDs

- 81 % Gelbvieh bull that Ratio's 107 at weaning
- Maternal granddam is the only full sister to EBY Western Hauler 028s who was a popular Al sire and Denver National Champion
- Al sired by the popular Dawson Creek bred Balancer Futurity Champion, Business Man

DCSF POST ROCK STROKE 84G1

PB 84% Gelbvieh Bull Homozygous Black Homozygous Polled 840 003 208 879 487 2/15/2019 1458137

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

PB 87% Gelbvieh Bull

DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK 7309T 76D1 ET CCRO MS C-CROSS EC / 7309T

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10.9	0.1	54	69	11	38	5	-0.25	16	0.56	0.42
BW		Adj. WW		Adj. YW		Adj. REA	Adj. IMF		Adj. Fat	
84		611		1141		13.15	2	.863	().3

Genomic enhanced EPDs.

- Dam is a full sister to the ABS sire Armstrong, that the kids showed very successfully
- Homo black homo polled purebred 88 bulls this good are hard to find
- He was born to a first calf heifer in the heart of last years terrible winter and is really coming

DCSF POST ROCK STROKE 146G1

840 003 208 879 457	3/5/2019	1458132	
JRI TOP PRODUCER 282Z3		11/11/11/11	
DCSF POST ROCK POWER STROKE 95B1 ET		\$COW	80.05
DARC P401		MI AN GOOD	00.00
JRI TOP PRODUCER 282Z3		FPI	64.34
DCSF POST ROCK RHONDA 36B1			
DCSF POST ROCK RHONDA 1	64Z1	EPI	32.89

Red

								00000000470		
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
11	-0.5	54	71	18	45	2	-0.32	17	0.85	0.13
BV	V	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
86	;	645		1253		15.04	3	.408	0	.28

Genomic enhanced EPDs.

- 107 ratio on gain test 106 Ratio on REA and 110 marbling ratio on ultra sound in a 32 head contemporary group
- Not many red bulls make the sale at Post Rock, Dam sells as lot 129



DCSF POST ROCK POWER BUILT 37B8 • Sire of Lot 5.



BDCG DC BUSINESSMAN 401B ET . Sire of Lot 6.



DCSF POST ROCK POWER STROKE 95B1 ET • Sire of Lots 7-14.

DCSF POST ROCK POWER STROKE 346F8

9 PB 94% Gelbvieh Bull Homozygous Black Homozygous Polled 840 003 208 879 313 10/9/2018 1454771

JRI TOP PRODUCER 282Z3 DCSF POST ROCK POWER STROKE 95B1 ET 92.28 \$COW DARC P401 BEA PASSION 001X ET 70.72 DCSF POST ROCK PASSION 229A2 42.58 DCSF POST ROCK GRETA 160X2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
7.6	1.5	62	81	13	44	3	-0.33	12	0.73	0.35
	3W	W	W ratio		YW ratio		Act. RE	A	Act.	IMF
	92		117		99		13.7		2.2	21

Genomic enhanced EPDs. Weight on 1/6/2020 1254

- Productive dam has a 105 nursing ratio
- Impressive 117 weaning weight ratio which ranked 3rd in a 43 head contemporary group
- Ratios 100 for REA and IMF on ultra sound



Cowman's KindGELBVIEH BULLS



DCSF POST ROCK WILMA 262P1 ET • Maternal grandam of Lot 10.

DCSF POST ROCK POWER STROKE 320F2

PB 94% Gelvieh Bull Homozygous Black Heterozygous Polled 840 003 208 879 306 9/30/2018 1452050

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

DARC P401

JKGF FUTURE INVESTMENT X037 DCSF POST ROCK WILMA 313A2ET

DCSF POST ROCK WILMA 262P1 ET

		-	
	FPI	73.16	
	EPI	66.37	
CW	REA	MB	

87 1

\$COW

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.4	0.6	62	91	19	50	6	-0.33	22	0.64	0.29
BW		WW ratio			YW ratio		Act. RE	A	Act.	IMF
84			97		105		16.04		2.8	3

Genomic enhanced EPDs. Weight on 1/6/2020 1340

- Ratios 113 for REA and 113 IMF on ultra sound with an impressive 1.24 inches of REA per 100 pounds of weight
- Productive dam is an AGA Dam of Merit in both 2018 and 2019
- Should sire steers to top the market and daughters to keep

DCSF POST ROCK STROKE 325F1 PB 94% Gelbvieh Bull Heterozygous Black Homozygous Polled 840 003 208 879 316 10/2/2018 1459394 JRI TOP PRODUCER 282Z3 DCSF POST ROCK POWER STROKE 95B1 ET \$COW 111.58 DARC P401 DCSF POST ROCK TOP BRASS ET 67.02 DCSF POST ROCK WILMA 219T1 ΕPI 53 DCSF POST ROCK WILMA 262R1 ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13.8	0.8	55	78	26	53	6	-0.32	6	0.51	0.2
BW		W	W ratio		YW ratio		Act. RE	A	Act. I	MF
82							12.02		1.7	3

Genomic enhanced EPDs. Weight on 1/6/2020 1254

- Productive dam has 9 head with a 108 WW and 103 YW ratio on her progeny
- Bred for and designed for a low in put management system
- These Power Stroke cattle have been well received in past sales

VISIT OUR NEW WEBSITE

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

DCSF POST ROCK POWER STROKE 333F1

81%GV 13%AN Bull Heterozygous Black Homozygous Polled 840 003 208 879 346 10/3/2018 1452051 JRI TOP PRODUCER 282Z3 \$COW 90.78

DCSF POST ROCK POWER STROKE 95B1 ET **DARC P401** JRI GREAT WESTERN 254N68 ET DCSF POST ROCK BLKBIRD 119X2 DCSF POST ROCK BLKBIRD 211P1

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.5	-0.2	49	65	19	44	3	-0.26	15	0.62	0.31
	3W	W	W ratio		YW ratio		Act. RE	A	Act.	IMF
	86		106		94		12.75		2.9	95

Genomic enhanced EPDs. Weight on 1/6/2020 1220

- 117 ratio on IMF on ultra sound
- Long time consistent year after year productive dam with an ideal udder
- Daughters to keep and steers to top the market and a very eye appealing bull

DCSF POST ROCK STROKE 155G2

PB 94% Gelbvieh Bull Homozygous Black Homozygous Polled 840 003 208 879 617 3/15/2019 1458912 JRI TOP PRODUCER 282Z3

DCSF POST ROCK POWER STROKE 95B1 ET DARC P401

WW

DCSF POST ROCK ASTRONAUT 157A DCSF POST ROCK TWILA 130D2 DCSF POSTROCKM TWILA66A2ET

		EPI	40.89
YG	CW	REA	MB
-0.3	12	0.61	0.43
Α	dj. IMF	Ad	j. Fat

\$COW

120.35

71.93

9.5 60 5 1.5 14 Adj. WW Adj. YW Adj. REA 1253 14.32 724 3.027 0.24

TΜ

CEM

Genomic enhanced EPDs

BW

CED

FPI

65.46

24.2

- Impressive individual data
- Impressive REA bull with very good marbling on ultra sound
- This bull is a bit of a late bloomer but is really coming on

ΥW

Cowman's KindGELBVIEH BULLS

MLG MEADOWLARK ASTRONAUT 489G

PB 99.9% Gelbvieh Bull 840 003 208 879 729

Heterozygous Black Homozygous Polled

JKGF FUTURE INVESTMENT X037

3/6/2019

1458919

\$COW

104.66

69.5

44.83

DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK ELBA 50U2 JRI GREAT WESTERN 254N68 ET

MLG MEADOWLARK WILMA 430B DCSF POST ROCK WILMA 272N2 ET

CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB
8.2	2.3	63	82	17	48	6	-0.25	22	0.59	0.31
BW		Adj. W	W	Adj. YW		Adj. REA	Ac	ij. IMF	Adj	j. Fat
94		726		1335		16.53	2	2.664	0	.29

Genomic enhanced EPDs.

- Outstanding dam that's an AGA Dam of Merit with a 114 WW ratio on her calves
- Huge REA of 16.53 inches with a 117 ratio combined with a very good IMF scores
- Impressive bull that's been an eye catcher since early on



DCSF POST ROCK ASTRONAUT 157A • Sire of Lots 15-17.

97.72

66.96

45 88

DCSF POST ROCK ASTRONAUT 143G2

PB 99.9 Gelbvieh Bull 840 003 208 879 621

Heterozygous Black Homozygous Polled

\$COW

100.89

98.94

70.5

64 53

\$COW

3/3/2019 1458920

JKGF FUTURE INVESTMENT X037 DCSF POST ROCK ASTRONAUT 157A
DCSF POST ROCK ELBA 50U2

BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
KUCK	DCSF POST ROCK DIAMOND 25W2									
	GBNR	BAR NON	IE CAPTA		T			FPI	78.44	

CED	D VV	VV VV	Y VV	IVIN	IW	CEIVI	16	CW	REA	IVID
9.2	2.7	70	91	4	39	8	-0.17	30	0.67	0.57
BV	V	Adj. W	W	Adj. YW		Adj. REA	Ac	ij. IMF	Ad	. Fat
0		718		1322		14.73	2	2.138	0	.18

Genomic enhanced EPDs

DCSF POST

- 103 ratio on gain test and a 104 REA ratio on ultra sound
- Outstanding individual data with a 109 weaning weight ratio
- Outstanding dam has a 108 nursing ratio on 3 calves

MLG MEADOWLARK STROKE 487G

PB 83% Gelbvieh Bull 840 003 208 879 439

Homozygous Black Homozygous Polled 2/5/2019 1458136

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA

JKGF FUTURE INVESTMENT X037

MLG MEADLWLARK WILMA 436C

MEADOWI ADV WILMA 0479 ET

		••								
CED BW WW YW MK TM CEM YG CW										MB
13	1.2	62	83	7	38	8	-0.16	17	0.38	0.31
BV	V	Adj. WW		Adj. YW	Adj. YW		Adj. IMF		Ad	j. Fat
		040	040 4000 0.500							

Genomic enhanced EPDs

- Gained 4.15 pounds per day on a ration designed for 3.25 pounds for a ADG ratio of 103
- 83% Gelbvieh for some new blood in the pure bred gene pool
- Dam is consistent year after year solid producer that you would want as the mother of your

DCSF POST ROCK CHANGER 122G1

PB 99.9% Gelbvieh Bull Homozygous Polled 840 003 208 879 460 2/22/2019 1458133

JKGF FUTURE INVESTMENT X037 DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK ELBA 50U2 BEA PASSION 001X ET

DCSF POST ROCK FARAH 232C2

EGL 5043 E1									.0.00	
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
4.4	3.3	61	76	4	34	4	-0.27	15	0.55	0.41
BW		Adj. WW		Adj. YW		Adj. REA	Adj. IMF		Ad	j. Fat
96		596		1192		13.25	2	.626	1	1.26

Genomic enhanced EPDs.

- 104 ratio on gain test
- High performance bull that can stretch out and add muscle to a smaller framed set of Angus
- Never underestimate the value of having Gelbvieh blood in your cow herd



VLK C503 YOUNG GUN . Sire of Lot 18.

Homozygous Black Homozygous Polled

1464441

\$COW

DCSF POST ROCK RIDER 19G1

PB 99.9% Gelbvieh Bull Homozygous Black Homozygous Polled 840 003 208 879 534 1460253 2/1/2019

DCSF POST ROCK GRANITE 200P2 **WHG 534Z**

\$COW WHG 395X DCSF POST ROCK ASTRONAUT 157A FPI 73.04 DCSF POST ROCK ELBA 74D1 DCSF POST ROCK ELBA 470Z1

ı	CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB
	8.4	2.5	71	101	9	45	6	-0.23	23	0.67	0.28
	BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
I	86		641		1315		13.18	1	.581	0	0.3

Genomic enhanced EPDs.

- Al sired by the Rough Rider bull in the Bull Barn line up
- Proven yet new pedigree for repeat customers
- 110 ratio on gain test to back up his top 10% growth and 30% marbling EPD

DCSF POST ROCK GRANITE 200P2 **WHG 534Z**

PB 99.9% Gelbvieh Bull

840 003 208 879 437

WHG 395X DCSF POST ROCK ASTRONAUT 157A

FPI 70.82 **DCSF POST ROCK TWILA 91C2** DCSF POST ROCK TWILA 218S2 CED ВW CW 0.21 0.12 0.909 1235 13.95 0.23

2/5/2019

DCSF POST ROCK STROKE 51G2

Genomic enhanced EPDs.

- Big rib eve area bull on ultrasound with lots of shape and substance
- Another bull from the new Rough Rider sire group selected for the maternal strength of 200P2 and Black Impact
- Should sire pounds to sell and daughters to keep





TOG TWIN OAK DENVER 823F ET • Sells as Lot 21.

- A member of one of best and most consistent flushes we've ever had the privilege to sell
- 103 REA and 108 Ratio's on ultra sound
- Outstanding herd bull on his own merits that combines the best of the Angus and Gelbvieh breed

TOG TWIN OAK DENVER 823F ET

34%GV 65%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 996 8/4/2018 1438636

\$COW

88.9

83.15

107.65

EXAR UPSHOT 0562B
EXAR DENVER 2002B
EXAR ROYAL LASS 1067

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
13.7	-0.4	63	97	16	48	7	-0.03	43	0.61	0.67
BW		Α	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
	77	611 1197			15.07			6		

Genomic enhanced EPDs.

 34%GV 65%AN Balancer Bull
 Homozygous Black
 Homozygous Polled

 840 003 208 879 958
 8/3/2018
 1438634

EXAR UPSHOT 0562B EXAR DENVER 2002B

EXAR ROYAL LASS 1067 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
OLD	LAU			WIIN		O Hu		011	11174	WID
15	-0.7	58	87	20	48	8	-0.08	42	0.61	0.56
BW		A	ij. WW		Adj. YW		Act. RE	A	Act.	IMF
81			620		1114		16.71		4.48	

Genomic enhanced EPDs.

- Flush brother to lots 21, 23 and 24 and a herd sire deluxe as well
- 108 REA and the second high marbling fall bull with a 144 IMF ratio for marbling
- My guess is if you brought 10 top livestock judges to pick the bull of the flush every bull would be someone's first choice. They are that good and consistent



TOG TWIN OAK DENVER 821F ET • Sells as Lot 22.



93.14

78.35

97.58

\$COW

- Cirio Machallo
 - TOG TWIN OAK DENVER 825F ET Sells as Lot 23.

\$COW

74.15

77.28

100.22

- 111 REA and the highest IMF marbling score with a 151 IMF ratio for Marbling
- Top 20 % for CED , WW, YW, and top 5% for marbling EPDs
- My experience is that the more consistent the cattle are in a flush the more consistent they breed

23 TOG TWIN OAK DENVER 825F ET

34%GV 65%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 870 8/5/2018 1438788

\$COW

80.01

87.45

117.21

EXAR UPSHOT 0562B
EXAR DENVER 2002B
EXAR ROYAL LASS 1067

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	МВ
15.3	0.5	69	106	15	50	8	-0.11	54	0.85	0.71
BW		A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
76			680		1221		17.25		4.7	

Genomic enhanced EPDs.

24 TOG TWIN OAK DENVER 822F ET

 34%GV 65%AN Balancer Bull
 Homozygous Black
 Homozygous Polled

 840 003 208 879 947
 8/3/2018
 1438635

EXAR UPSHOT 0562B EXAR DENVER 2002B EXAR ROYAL LASS 1067

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
16.8	-0.6	59	90	19	49	9	-0.1	35	0.63	0.46
BW		A	ij. WW		Adj. YW		Act. RE	A	Act.	IMF
76			610		1067		17.49		3.07	

Genomic enhanced EPDs.



CCRO MS C-CROSS EC / 7309T • Dam of Lots 21-28.



Lot 24

- The second biggest REA in the fall group with a 113 Ratio on ultra sound
- Genomics EPDs predict him to be the easiest calving
- For those who say genomic EPDs don't match the cattle study your lesson. These 4 flush brothers handled the exact same since birth were ranked in the exact order their GE EPDs for REA and Marbling that the ultra sound data verified LATER. Not an opinion just the facts



TOG TWIN OAK DISTINGUISHED 827F ET • Sells as Lot 25.



DCSF POST ROCK BLK BAL 314F8ET ET • Sells as Lot 27.

34%GV 66%AN Balancer bull Homozygous Black Homozygous Polled 840 003 208 879 344 9/27/2018 1454766

GAR-EGL PROTEGE **BALDRIDGE WAYLON W34** BALDRIDGE BLACKCAP T163 JBOB FLYINGH JBOB MASTER PLAN CCRO MS C-CROSS EC / 7309T FHG CAROLINA MS 3661L 5124R

\$COW	80.8
FPI	81.5
EPI	100.92

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
9.1	0.6	65	100	19	52	6	-0.12	46	0.73	0.63
BW		А	Adj. WW		Adj. YW		Act. RE	A	Act. I	MF
86			559		1118		14.11		3.54	

Genomic enhanced EPDs. Weight on 1/6/2020 1420

- ET marriage of the elite carcass genetics of the Angus and Gelbvieh breeds that sure didn't
- 105 REA and a strong 125 IMF ratio in a 26 head contemporary group on ultra sound

Herd bull look him up



DCSF POST ROCK BLK BAL 382F8 • Sells as Lot 29.

TOG TWIN OAK DISTINGUISHED 827F ET

59%GV 41%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 986 8/6/2018 1438790

\$COW

92.33

85.78

2.52

\$COW

\$COW

79 22

84.18

103.87

80.93

83.02

78.62

V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136

VRT LAZY TV STELLA W413

JBOB FLYINGH JBOB MASTER PLAN
S FC / 7309T

CUNU IVI	FHG CAROLINA MS 3661L 5124R											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB		
13	0.5	72	109	17	53	6	-0.28	40	0.84	0.55		
BW		A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF		

1217

14.22

Genomic enhanced EPDs.

- C136 sons have been a high selling and popular sire group in recent years for good reason
- 59.4% Gelbvieh stud with outstanding EPDs across the board
- Elite ET marriage of some of the best genetics available in the Balancer breed
- Herd sire deluxe that may be an advancement on his sire

TOG TWIN OAK DISTINGUISHED

59%GV 41%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 957 8/5/2018 1438786

V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136

VRT LAZY TV STELLA W413 JBOB FLYINGH JBOB MASTER PLAN

CCRO MS C-CROSS EC / 7309T

FHG CAROLINA MS 3661L 5124R

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.6	0.3	68	105	26	59	5	-0.27	23	0.64	0.51
В	BW		Adj. WW		Adj. YW		Act. RE	A	Act.	IMF
7	78 627			1133		16.48		3.08		

Genomic enhanced EPDs.

- Equally impressive as his flush brother that scanned a bigger REA and higher IMF score
- 7309T remains among the most consistent influential donors that we've had the pleasure to
- Herd sire on his own merits, if you want a Impressive bull who's EPD's won't melt away, buy a C136

34%GV 66%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 309 9/22/2018 1454765 GAR-EGL PROTEGE

BALDRIDGE WAYLON W34 BALDRIDGE BLACKCAP T163 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
10.7	0.2	66	102	15	48	7	-0.04	47	0.58	0.7
BW		A	dj. WW		Adj. YW		Act. RE	A	Act. I	MF
84			591		1222		14.92		5.2	3

Genomic enhanced EPDs. Weight on 1/6/2020 1565

- This ET mating was designed to move the bar for carcass genetics and it was most definitely
- 111 REA and a whopping 185 IMF ratio on marbling The IMF bull of the entire group of fall
- He's much more than just a carcass bull. Look at the depth of body, eye appeal and maternal

DCSF POST ROCK BLK BAL 382F8

67%GV 33%AN Balancer Bull Homozygous Black Homozygous Polled 11/3/2018 840 003 208 879 349 1451238

DCSF POST ROCK SILVER 233U1 DCSF POSTROCK SILVER 273Y1 ET DARC P401

DCS

DE DO	OT DOG		TEN X 70						FPI	82.75	
SF PU	IST RUC	K 7309T CCRO	MS C-CR		/ 7309T				EPI	149.63	
ED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	į
3.3	3	88	140	4	48	4	-0.24	48	0.91	0.26	

C 120 14.6 3.12

Weight on 1/6/2020 1510 Genomic enhanced EPDs.

- 108 REA and 111 IMF ratio's on ultra sound
- Outstanding dam with a 99BW 117WW 112YW ratio's on her first 2 calves
- Shark sons are unmatched for performance. Look at the top growth EPD's
- His dams flush sisters were among the highest selling and most popular flush groups in



84.91



TOG TWIN OAK PAY WEIGHT 839F ET • Sells as Lot 30.

\$COW

71.25

83.08

84.37

TOG TWIN OAK PAY **WEIGHT 839F ET**

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 878 8/12/2018 1438870

BASIN PAYWEIGHT 006S

BASIN PAYWEIGHT 1682 21AR O LASS 7017 MCFG MIDDLE CREEK STAR 10S ET TOG TWIN OAK STAR 188W ET

82.84 82.23 DCSF POST ROCK TWILA 223M2

\$COW

71.31

77.71

84.84

80.6

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.5	0.1	71	106	24	59	8	0.11	44	0.25	0.51
BW		Adj. WW		Adj. YW			Act. RE	Α	Act.	IMF
80			750		1243		16.59		2.86	

Genomic enhanced EPDs

- Sired by the ABS and Angus legend Basin Payweight 1682
- His donor dam is also the dam of the Twin Oak Focus 277Y herd sire that did an outstanding job in our program
- Hugh Rib Eye Area on ultra sound
- One of the very, very best Payweight sons to be found any where, Herd bull deluxe

ITOG TWIN OAK WEIGHT

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 985 8/11/2018 **BASIN PAYWEIGHT 006S**

BASIN PAYWEIGHT 1682

scow 21AR O 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
14.6	-0.1	70	104	21	56	10	0.06	34	0.34	0.57
	3W	А	dj. WW		Adj. YW		Act. RE	Α	Act.	IMF
	70		635		1102		13 98		2.3	8

- Genomic enhanced EPDs.

 Top 20% for CED WW YW and Marbling EPD's. That's not easily done given the Genetic
- I had the pleasure to see Basin Payweight 1682 this fall. I am really glad we've used him so
- Basin Payweight 1682 is becoming more popular than ever because of his daughter in

TOG TWIN OAK PAY WEIGHT 836F ET

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 939 8/11/2018 1438867 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

		200								
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.9	0.3	72	108	22	58	10	0.08	36	0.32	0.47
BW		А	dj. WW		Adj. YW		Act. RE	Α	Act. I	MF
69			600		1089		15.76		2.3	6

Genomic enhanced EPDs.

- 1.23 inches of REA per 100 pounds of body weight on ultra sound. Far exceeding the industry goal of 1.1 inches of REA per 100 pounds that most Angus never come close to
- Flush brother to lot 30, 32 and 33
- ET marriage of the best of the Angus and Gelbvieh breed

TOG TWIN OAK PAY WEIGHT 840F ET

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 904 8/12/2018 1438920 **BASIN PAYWEIGHT 006S BASIN PAYWEIGHT 1682** \$COW 78.42 21AR O 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
Г	13.8	0.4	74	111	16	53	9	0.11	35	0.21	0.47
ı		3W	A	dj. WW		Adj. YW		Act. RE	Α	Act.	IMF
г	79			654		1193		17 7		3 :	26

Genomic enhanced EPDs

- 114 REA and 105 IMF ratio's on ultra sound
- Bullet proof genetics on the top and bottom side of the pedigree with awesome EPD strength
- If your planning on being in the cattle business for the long haul buy a Payweight son



83.22

87.11



DCSF POST ROCK BLK BAL 344F8 ET • Sells as Lot 34.

DCSF POST ROCK BLK BAL 344F8 ET

70%GV 30%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 335 10/9/2018 1454770

BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN \$COW 100.49 BVLK BVLK X04 MONA LISA CTR GOOD NIGHT 880U DCSF POST ROCK WILMA 294Z8 ET FPI 78.2 127.15 DCSF POST ROCK WILMA 261P1 ET

CED	ВW	ww	YW	WK	I IVI	CEM	YG	CW	KEA	MB
9.9	1.4	67	102	18	52	6	-0.04	28	0.33	0.49
BW		Adj. WW		Adj. YW			Act. REA		Act.	MF
	82		595		1209		14.61		2.7	1

- Genomic enhanced EPDs. Weight on 1/6/2020 1520

 This bull is a flush brother to the Post Rock Top Gun 65F8 that we retained and that we are so excited about and have used heavily. Many may remember him from Denver 2019 where he was so popular
- His dam is the one of a kind donor that was Denver Champion and is now owned with
- Big Time herd bull on his own merits that ratio's 108 on REA on ultra sound



DCSF POST ROCK WILMA 294Z8 ET • Dam of Lots 34, 35.

DCSF POSTROCK BLK BAL 319F8 ET

56%GV 44%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 341 9/29/2018 1454767

KCF BENNETT Y6 **EGL GAME CHANGER D136**

EGL EVELYNN U426 CTR GOOD NIGHT 880U DCSF POST ROCK WILMA 294Z8 ET

DCSF POST ROCK WILMA 261P1 ET

	0.49
\$COW	77.47
FPI	85.22
EPI	142.22

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
11.1	0.3	72	114	17	53	8	0.01	41	0.25	0.59
BW		A	Adj. WW		Adj. YW		Act. REA		Act. IMF	
	B6		485		1074		13.98		2.5	2

Genomic enhanced EPDs. Weight on 1/6/2020 1436

- One of a few fall born Game Changer bulls but what a stud Top 15% WW, YW and Marbling EPDs combined in a HERD BULL package Look at the way he's bred. A Seedstock bull on his own merits

DMS STUCKYS GUNNER ET

58%GV 42%AN Balancer Bull Homozygous Black Homozygous Polled 9/4/2018 1291140

\$COW

\$COW

99.93

67.49

102.05

70.9 109.77

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

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11.4	0.3	61	91	15	45	4	-0.04	29	0.37	0.3
BW		A	Adj. WW		Adj. YW		Act. RE	A	Act. I	MF
8	82 618		618		1093		12.79		2.9	6

Genomic enhanced EPDs.

- Flush sister was the high selling female in last years sale
- Extremely impressive and eye appealing Dam was former high seller in this sale purchased by Stucky and Dawson Creek

DMS STUCKYS BIG GUN ET

58%GV 42%AN Balancer Bull Homozygous Black Homozygous Polled 10/13/2018 1444898

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

		DUSE	2081 KO	CK WILI	MA 261P1	El				110.10
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.8	0.7	65	96	10	42	5	0.02	24	0.29	0.1
	3W	A	dj. WW		Adj. YW		Act. RE	Α	Act.	IMF
	99		2.1	15						

Genomic enhanced EPDs

- Huge REA on ultra sound with a 114 ratio
- Couldn't be more pleased with the Young Gun daughters in production

Flush brother to lot 36 who went over 9 days on destation

Cowman's Kind FALL BALANCER BULLS



DMS STUCKYS GUNNER ET • Sells as Lot 36.



EGL GAME CHANGER D136 • Sire of Lots 38-41.

\$COW

88.73

86.72

TOG TWIN OAK GAME CHANGER 858F

56%GV 44%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 969 9/9/2018 1439234

KCF BENNETT Y6 EGL GAME CHANGER D

TOG TWIN OAK GOODN

J136 EVELYNN IJ426	\$COW	77.63
GOOD NIGHT 880U	FPI	84.69
IITE 374A ET F POST ROCK TWILA 223M2	EPI	121.4

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13.1	0.7	75	114	15	52	8	-0.05	33	0.41	0.5
BW		Adj. WW			Adj. YW		Act. REA		Act. I	MF
	78 621		621		1041		14.17		2.6	6

Genomic enhanced EPDs.

- Your going to be impressed when you sort thru the Game Changer sire group
- Outstanding EPDs across the board which is the result of years of discipline genetic selection
- Game Changer was the big winner in the 2019 AGF Scale and Rail contest which documents gain and carcass excellence

50.88

95.27

130.97

\$COW

TOG TWIN OAK GAME CHANGER 861F

44%GV 56%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 997 9/21/2018 1439236

KCF BENNETT Y6 **EGL GAME CHANGER D136**

EGL EVELYNN U426 A A R TEN X 7008 S A **TOG TWIN OAK 10X 449B ET**

DCSF POST ROCK TWILA 223M2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13.4	1.5	87	133	6	50	9	0.07	36	0.25	0.73
BW		Adj. WW			Adj. YW		Act. RE	Α	Act.	IMF
	B2				1078		14.09	1	2.4	46

Genomic enhanced EPDs

- Top 30% CED 1% WW 2%YW and 4 % marbling EPD's. Talk about defying the laws of
- The Ultimate in pedigree strength on both the top and bottom side
- These Game Changers will be a major sire group for years to come

TOG TWIN OAK GAME CHANGER 859F

69%GV 31%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 956 9/13/2018 1439235

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											
CED									REA	MB		
12.6	0.9	78	115	5	44	6	-0.12	22	0.37	0.56		
BW		A	Adj. WW		Adj. YW	Act. RE		REA Act		IMF		
	R1		667		1097		12 92		3.8	83		

Genomic enhanced EPDs

- Game Changer is jointly owned by Post Rock and Twin Oak and these are some of his first
- Top 5% WW and 15% YW with top 20% marbling EPD's. That's not easily done
- 123 IMF ratio on marbling on ultra sound

TOG TWIN OAK GAME CHANGER 863F

69%GV 31%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 973 9/29/2018 1439238 KCF BENNETT Y6

EGL GAME CHANGER D136 EGL EVELYNN U426 JRI GREAT WESTERN 254N68 ET **TOG TWIN OAK WESTERN 199W ET** DCSF POST ROCK TWILA 223M2

	\$COW	78.47
	FPI	84.96
	EPI	74.87
:w	RFA	MB

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.5	-0.1	73	106	11	48	7	-0.11	35	0.59	0.53
E	W Adj. WW		Adj. YW			Act. RE	A	Act.	MF	
	77 729			1125		14.99		2.	6	

Genomic enhanced EPDs

- Dam is a flush sister to the \$17000 dollar donor selected by 4T Ranch Outstanding ratio's 99 BW 111WW and 104YW
- 68.8 percent Gelbvieh for those wanting a higher percentage Game Changer son
- Outstanding EPDs across the board





BDCG DC 405F4 ET · Sells as Lot 42.



DCSF POST ROCK POWER BUILT 37B8 • Sire of Lot 42.

DMS STUCKYS FARM

75%GV 25%AN Balancer Bull Heterozygous Black Homozygous Polled 8/31/2018 1435719

\$COW

129.79

80.38

87.18

MYTTY IN FOCUS TTTT MIGHTY HOT FT

AHL HOTTDAMN 105R ET

BTI GRANITE 2135M

DMS STUCKYS AD ASTRA ET

	DUSF PUST ROUK LAURA 109LZ ET									
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.4	0.3	67	100	20	53	6	-0.09	23	0.35	0.49
E	BW	A	Adj. WW		Adj. YW		Act. REA		Act.	IMF
	75 692			1149		13.65		3.	14	

Genomic enhanced EPDs.

Productive dam with 6 calves with a 99 BW 101WW ratio's in production

Sire Mighty Hot is a past popular Balancer Futurity Champion owned by Stucky' Beef Genetics

Outstanding individual data and EPDs combined with a proven and popular pedigree

46	DMS STUCKYS FE	STUS	
	25%GV 75%AN Balancer Bull	Homozygous Black	Homozygous Polled

11/5/2018 1464304 MYTTY IN FOCUS TTTT MIGHTY HOT ET \$COW 98.8 AHL HOTTDAMN 105R ET SYDGEN TRUST 6228 80.08 STUCKYS TRUSTED BEST 102.83 STUCKYS USEFUL ALLIANCE

	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
1	13.1	-1.3	54	85	28	55	7	-0.01	17	0.3	0.69
		3W	A	ij. WW		Adj. YW		Act. RE	A	Act.	IMF
1		91		604		1076		14.96		4.3	38

- 104 REA and the high IMF bull in his contemporary group with a 144 Ratio
- Low percentage Balancer bull whose Angus dam has some of the all time great Angus sires
- Should be safe to use on larger heifers with more performance than straight Angus bulls

BDCG DC 405F4 ET

59%GV 31%AN 9%AR Balancer Bull Homozygous Polled 840 003 210 121 879 10/15/2018 1445676

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

DCSF POST ROCK WILMA 298Z8 ET

MORGANS DIRECTION 1119901

89.19 JCGR BAR GT SEXY LADY 405K ET -0.9 89 57 0.13 0.92 0.43 Adj. WV

1232

17.74

Genomic enhanced EPDs

BDCG DC SEXY LADY 405S1

- Herd bull son of Post Rock Power Built, regardless of his percentage or color He's simply a STUD
- His donor dam is Flawless in design with almost unbelievable progeny ratio's of 101BW 105WW 107 YW 105 REA and 119 IMF
- 115 REA and 137 IMF ratio's in a 6 head Contemporary group he was raised in
- Red Balancer Herd Bull Hunters have a look

SDCG DC 401F

63%GV 31%AN Balancer Bull Heterozygous Black Homozygous Polled 8/27/2018 1437319

JRI TOP PRODUCER 28273

DCSF POST ROCK POWER BUILT 37B8 DCSF POST ROCK WILMA 298Z8 ET

S A V BISMARCK 5682

BDCG DC DARCI 401C2 ET

DARC P401

		FPI	/3.69
		EPI	67.91
	CW	REA	МВ
8	11	0.43	0.33

\$COW

84.42

76.56

3.37

CED BW	WW YW	VIK TM CE	M YG CW	REA MB
16.9 -2	56 82	20 48 8	-0.08 11	0.43 0.33
BW	Adj. WW	Adj. YW	Act. REA	Act. IMF
66	575	1031	15.11	2.21

Genomic enhanced EPDs.

- Ultra calving ease Post Rock Power Built Balancer bull with top 10% CED and 15% low birth
- Dam is a member of one of the best flushes ever out of Darci that produced Herd Bulls, Donors and show winners
- Big Rib Eye Area bull on ultra sound. Should produce steers to top the market and daughters to keep

DMS STUCKYS FLAME

63%GV 37%AN Balancer Bull Heterozygous Black Homozygous Polled 8/30/2018

MYTTY IN FOCUS

TTTT MIGHTY HOT FT

AHL HOTTDAMN 105R ET DMS STUCKYS UNION PACIFIC

DMS STUCKYS XERO

DMS STUCKYS FAWN

	:w	EPI REA	MB
		FPI	78.83
_		\$COW	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11.9	0.5	67	103	19	53	6	-0.08	15	0.2	0.44
	BW	A	dj. WW		Adj. YW		Act. RE	A	Act. I	MF
	72		683		1214		13.91		3.7	6

Genomic enhanced EPDs

- Big stout rugged beef bull sired by the proven and popular Balancer Futurity champion Mighty
- Mighty Hot sire group have had great buyer acceptance not only at our sale but thru out the
- Above Breed average growth and milk EPDs with top 35% marbling



DCSF POST ROCK BLK BAL 315F8 • Sells as Lot 47.

DCSF POST ROCK BLK BAL 315F8

58%GV 42%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 308 9/28/2018 1450774

\$COW

\$COW

FPI

73.95

104.25

71.9

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA A A R TEN X 7008 S A

DCSF POST ROCK BLK BAL 321C8 ET

DCSF POST ROCK TWILA 245W2 ET

DUSF FU	o i nuc		OST RO		A 245W2	ET			EPI	85.57
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.5	0.1	66	96	9	41	8	-0.06	34	0.62	0.22
;	W	W	W ratio		YW ratio		Act. RE	A	Act.	IMF
	36		107		101		1/ 1/		2 '	2/

Genomic enhanced EPDs. Weight on 1/6/2020 1344

- His dam's 3 flush brothers by 10X and the noted Twila 245W2 donor averaged \$6750
- Extremely impressive 58% Balancer bull that's good enough to serve in a seedstock herd
- Big rib eye with a 104 ratio in a 26 head contemporary group with outstanding EPD's

DCSF POST ROCK BLK

Double Black 58%GV 41%AN Balancer Bull **Homozygous Polled** 840 003 208 879 336 10/8/2018 1450813 **BGGR BGGR GRAVITY 803A**

VLK C503 YOUNG GUN BVLK BVLK X04 MONA LISA

CTR CTR MOMMA MAKER 0056X **DCSF POST ROCK MISS BOSS 316B8** DCSF POST ROCK MISS BOSS 232X8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10.2	0.9	61	94	16	46	6	-0.04	23	0.22	0.45
E	3W	W	W ratio		YW ratio		Act. RE	A	Act.	MF
:	88		94		101		13.77		3.0	2

Genomic enhanced EPDs.

- ic enhanced EPDs. Weight on 1/6/2020 1262 102 REA and 107 IMF ratio's on ultra sound in a 26 head contemporary group
- We believe in and place a lot of emphasis on Genomic Enhanced EPDs that are backed up with in herd ratios and go to great length to share that info with you to aid in selections
- Maternal brother serves in Handel Farms in South Dakota

BDCG DC 147F6

70%GV 17%AN 13%AR Balancer Bull Homozygous Polled 9/1/2018 1437327 BGGR BGGR GRAVITY 803A **VLK C503 YOUNG GUN** \$COW 112.94

BVLK BVLK X04 MONA LISA BDCG CITIZEN F39L ET

BDCG DC WILMA 147Z1 BDCG DC WILMA 147X1 ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
11.5	0.2	56	79	18	46	7	-0.19	16	0.43	0.17
;	W	A	ij. WW		Adj. YW		Act. RE	A	Act.	IMF

2.39

Genomic enhanced EPDs.

- Proven dam has 96BW and 101WW ratio's on 6 calves
- Should be a female producer deluxe with both Young Gun and Citizen F39 known for great
- Build your cow herd and produce the kind of steers that top the market

BLK BAL 345F8

52%GV 47%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 310 10/9/2018 1450822 **BGGR BGGR GRAVITY 803A** VLK C503 YOUNG GUN \$COW BVLK BVLK X04 MONA LISA CTR CTR MOMMA MAKER 0056X 76.53 DCSF POST ROCK BLUEBIRD 326B8 DCSF POST ROCK BLUEBIRD 307Y

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10	0.6	64	101	15	47	6	0.01	51	0.48	0.47
	BW	W	W ratio		YW ratio		Act. RE	Α	Act.	IMF
3	90		114		114		12.21		2.4	18

- Genomic enhanced EPDs. Weight on 1/6/2020 1465
 Top 40% WW 25%YW and 35% marbling Genomic Enhanced EPDs
 Proven top end dam with 96BW 103WW and 106YW ratio's on her progeny and is an AGA
- 114 Weaning weight and 114 Yearling weight ratio's as an individual



65.61

68.41



DCSF POST ROCK BLK BAL 303F8 · Sells as Lot 51.

DCSF POST ROCK BLK BAL 387F8

58%GV 42%AN Balancer Bull Heterozygous Black Homozygous Polled <u>145</u>4853 840 003 208 879 337 11/9/2018

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA AARTENX7008SA

DCSF POST ROCK TWILA 303C8 ET

DCSF POST ROCK TWILA 245W2 ET

\$COW	81.49
FPI	76.5
EPI	83.64

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.4	0	64	94	21	52	7	-0.07	30	0.42	0.41
	SW .	W	W ratio		YW ratio		Act. RE	A	Act. I	IMF
	84 120			106		13.46		2.8		

Genomic enhanced EPDs. Weight on 1/6/2020 1256

- Full brother in blood to the featured lot 47
- Above breed average for low birth, growth, milk and marbling according to his Genomic
- Look at the impressive individual ratio's of 120 WW and 106 YW in 46 and 27 Head contemporary groups

BDCG DC 69F2 ET

58%GV 42%AN Balancer Bull Homozygous Black Homozygous Polled 840 00 321 012 1880 10/14/2018 1445678

BGGR BGGR GRAVITY 803A

VLK C503

DCSF POS

YUUNG	GUN BVLK B\	/I K VO4	MONA	167				\$COW	100.76	
	O C C M							FPI	69.11	
ST ROCK	WILMA DCSF PC			1A 261P	1 ET			EPI	108.85	
BW	ww	YW	MK	TM	CFM	YG	cw	RFA	MB	

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.8	0.3	61	90	12	43	5	0.11	30	0.19	0.25
E	3W	A	ij. WW		Adj. YW		Act. RE	Α	Act.	IMF
9	90		582		985		13.08		2.	2

Genomic enhanced EPDs.

- Flush brother to lot 36 and 37
- Donor dam was high selling female in the 2017 Post Rock sale
- Full sister was the top selling in the 2019 sale

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.

DCSF POST ROCK BLK BAL 303F8

57%GV 41%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 319 9/18/2018 1450586

BGGR BGGR GRAVITY 803A

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

CTR CTR MOMMA MAKER 0056X

DCSF POST ROCK BIGGS BAL 354B8

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
15.6	-1.4	60	88	7	36	9	0.09	38	0.3	0.29
BW WW rat		W ratio	YW ratio			Act. RE	Α	Act. IMF		
62			105		105		13.39		2.9	94

Genomic enhanced EPDs. Weight on 1/6/2020 1420

- 104 ratio on ultra sound in a big 26 head Contemporary group
- Top 15% calving ease and 20% low birth coupled with near breed average growth EPDs
- Outstanding individual ratio's of 74BW 105WW and 105YW ratio's

DCSF POST ROCK BLK BAL 336F8

Homozygous Black Homozygous Polled 840 003 208 879 324 10/7/2018 1450806 BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN \$COW 99.77

BVLK BVLK X04 MONA LISA MCFG ASTEROID 039A

DCSF POST ROCK RAVEN 345C8 DCSF POST ROCK RAVEN 289X8 77.91 93.04

\$COW

71.55

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13.6	0.3	66	95	1	34	7	0.01	18	0.15	0.5
В	3W	W	W ratio		YW ratio		Act. RE	A	Act. I	MF
7	78		102		98		13.12		2.6	9

Weight on 1/6/2020 1252 Genomic enhanced EPDs.

- Top 40% for both WW and YW with top 25 % Marbling EPDs That's not easily done given the Genetic antagonism
- Dam is a first calf flush sister to several high selling bulls in past sales
- Impressive 108 weaning ratio out of a heifer

DCSF POST ROCK BLK BAL

56%GV 44%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 322 9/30/2018 1450790

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

Ģ GG W	
FPI	75.85
EPI	

CED ВW ΥW TΜ 11.3 0.12 0.53 0.39 WW ratio YW ratio Act. REA Act. IM 102 11.43

Genomic enhanced EPDs. Weight on 1/6/2020 1220

- Productive dam is off to a great start with 98BW 102WW ratio's on her first 2 calves
- Granddam was one of our top females to sell in recent years to RC Pettit Cattle
- Use this bull to build a cow herd

DCSF POST ROCK BLK BAL 317F8

63%GV 37%AN Balancer Bull **Double Black** Homozygous Polled 840 003 208 879 348 9/28/2018 1454794

BGGR BGGR GRAVITY 803A

BVLK BVLK X04 MONA LISA

TOG TWIN OAK FOCUS 277Y **DCSF POST ROCK GT 307B8** DCSF POST ROCK GT 403Z8

\$COW 71.25

						80,000,947		7.2 013	- CO	
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13.7	-0.4	57	81	22	50	8	-0.07	21	0.35	0.32
;	3W	W	W ratio		YW ratio		Act. RE	A	Act.	IMF
84			97		96		12.16		2.4	11

Weight on 1/6/2020 1220

- This bulls DNA sample failed at the lab, watch the supplement sheet for updated info if it gets
- Calving ease bred dam has some performance as well with a 97BW 101 WW ratio's on her
- Use these Young Gun sons to build a cowherd while giving up nothing on your steer calf crop

DCSF POST ROCK BLK BAL 341F8

58%GV 42%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 314 10/8/2018 1450814

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

\$COW	
FPI	74.55
EPI	

101.56

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11.4	1	60	86	9	39	6	0.09	25	0.22	0.57
В	W	W	W ratio		YW ratio		Act. RE	Α	Act.	IMF
	38		98		88		11.98		3.5	52

Genomic enhanced EPDs. Weight on 1/6/2020 1140

- 130 Marbling ratio on Ultra sound in a 26 head contemporary group
- 3 generations of perfect udders cows back this bull up
- Keep in mind Young Gun was the 2017 National champion bull that has proven to be a

Cowman's Kind FALL BALANCER BULLS



VLK C503 YOUNG GUN • Sire of Lots 47-63.

Homozygous Black

10/10/2018

DCSF POST ROCK BLK BAL 379F8

Homozygous Black Homozygous Polled 840 003 208 879 320 11/2/2018 1451237

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

				IVIA IVIAK	EK UU56	X			74	70.86
DUSF PU	JST RUC	K BLKBIF DCSF F		B ICK BLKB	IRD 66X	8			EPI	72.69
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.8	-0.9	55	82	19	46	8	-0.12	19	0.42	0.33

CED RM	ww	YW	WK	IW	CEM	YG	CW	KEA	MB
13.8 -0.9	55	82	19	46	8	-0.12	19	0.42	0.33
BW	W	W ratio		YW ratio		Act. RE	A	Act.	IMF
86		114		106		12.74		2.5	i1

Genomic enhanced EPDs. Weight on 1/6/2020 1320

- Top 30% calving ease and low birth EPDs combined with solid growth number across the
- Terrific young dam is of to a great start with a 93BW 104WW 104YW and 364 day calving interval
- His Dam is an AGA Dam of Merit and look at the individual ratio's on this stud

BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN

DCSF POST ROCK BLK BAL 351F8

BVLK BVLK X04 MONA LISA CTR CTR MOMMA MAKER 0056X DCSF POST ROCK BBIRD 370B8

58%GV 41%AN Balancer Bull

840 003 208 879 323

DCSF POST ROCK BLKBIRD 157Y8

100.24

93.29

68.27

Homozygous Polled

\$COW

1454852

- 1	OLD	D 44	44 44		WIIN		OLIVI	1 4	0 11	111-14	WIL
	11.8	0.7	63	95	11	42	7	0.06	35	0.29	0.19
	E	3W	W	W ratio		YW ratio		Act. RE	A	Act. I	MF
		0		107		104		12.46		2.6	1
7	Conomic onhanced EDDc		EDDo	Woight	n 1/6/01	1250					

Weight on 1/6/2020 1350

- Impressive individual ratio's in large contemporary groups of 43 head
- Productive dam is off to a great start 107WW and 102YW ratio's on her first 2 calves
- Maternal brother brought \$4000 last year

DCSF POST ROCK BLK BAL 347F8

56%GV 41%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 351 10/9/2018 1450823

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA TOG TWIN OAK FOCUS 277Y

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

\$COW	
FPI	77.81
EPI	

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.1	0.9	71	105	9	44	8	0.02	19	0.07	0.4
	3W	W	W ratio		YW ratio		Act. RE	Α	Act. I	MF
;	B6		102		98		13.4		2.5	5

Genomic enhanced EPDs. Weight on 1/6/2020 1324

- Top 15 %WW and 20% YW with near breed average CED and Marbling Genomic Enhanced
- Terrific dam was Awarded AGA Dam of Merit her first year of eligibility
- These fall bulls are bigger and stouter and can handle more cows the first year with less care

DCSF POST ROCK BLK BAL 378F8

70%GV 30%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 338 10/10/2018 1450826

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

CTR GOOD NIGHT 715T

DCSF POST ROCK WILMA 358B8 ET DCSF POST ROCK WILMA 262P1 ET

	FPI	/1.44	
	EPI	98.46	
CW	REA	MB	
46	0.55	0.25	

73.26

		31/1/	W	W ratio		VW ratio		Art RE	Δ	Act.	IME
13.5 -0.3 62 90 11 42 7 -0.09 46 0.55											
	13.5	-0.3	62	90	11	42	7	-0.09	46	0.55	0.25

Genomic enhanced EPDs. Weight on 1/6/2020 1330

- Dam is a top ET daughter of the proven CTR Good Night 715T out of a flush sister to Post
- Dam is a AGA Dam Of Merit her first year with outstanding ratio's of 98BW 101WW and
- Impressive individual ratio's 98 BW 110 WW 104 YW

DCSF OTN BLK BAL

56%GV 43%AN Balancer Bull Homozygous Black Homozygous Polled 10/19/2018 1454792 840 003 208 879 332

BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA MCFG ASTEROID 039A
DCSF POST ROCK BIGGS 343C8 **BIGG BALANCER 113S**

\$COW 72.71 FPI

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9.9	0.7	66	94	10	43	5	-0.11	34	0.49	0.31
В	W	W	W ratio		YW ratio		Act. RE	Α	Act.	IMF
8	36		105		101		13.29		2.1	1

Genomic enhanced EPDs. Weight on 1/6/2020 1250

- Above breed average Growth EPD's and the data to back it up
- These fall bulls suffered far worse than our spring calves last winter but offer some of our
- 2nd Calf dam is already on the radar as one of our good young cows

DCSF POST ROCK BLK BAL 376F8 56%GV 44%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 312 10/27/2018 1454790 **BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN \$COW** 73.16 BVLK BVLK X04 MONA LISA MCFG ASTEROID 039A 76.56 DCSF POST ROCK RICHELENA 381C8 113.19 DCSF POST ROCK RICHELENA 316Y ВW CW -0.04 0.28 0.32 13.8 109 38 24

11.99

Genomic enhanced EPDs. Weight on 1/6/2020 1190

- 109 IMF score on ultra sound for marbling
- Top 10 % WW 15% YW combined with top 30% Calving Ease on his Genomic Enhanced
- At least 3 generations of big bodied easy fleshing cows going back to a cow purchased at



2.98



JKGF DITKA C85 • Sire of Lot 64.



DCSF POST ROCK POWER STROKE 95B1 ET • Sire of Lots 66-69.

DCSF POST ROCK BLK BAL 384F8

67%GV 25%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 318 11/7/2018 1451239

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

CTR CTR MOMMA MAKER 0056X

DCSF POST ROCK RAVEN 348A8 DCSF POST ROCK RAVEN 289X8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10.8	-0.5	54	77	16	43	5	-0.17	8	0.31	0.44
	BW	W	W ratio		YW ratio		Act. RE	Α	Act.	IMF
	84		108		91		11.58		3.0)2

Genomic enhanced EPDs. Weight on 1/6/2020 1102

- 111 IMF ratio on ultra sound
- Different twist on a high percentage Balancer pedigree
- Ideal EPDs for a low input management situation

DCSF POST ROCK POWER STROKE 354F1

68GV 25%AN Balancer Bull Homozygous Black Homozygous Polled 10/13/2018 840 003 208 879 342 1450900

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

DARC P401 KCF BENNETT QUALITY FOCUSED

DCSF POST ROCK MADAM 351B1 DCSF POST ROCK BLK MADAM 83X1

\$COW	100000
FPI	67.49
EPI	

\$COW

92.89

71.4

59.44

	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
	11.7	-0.5	54	78	20	47	4	-0.22	28	0.87	0.24
	E	3W	W	W ratio		YW ratio		Act. RE	A	Act.	IMF
ı		80		88		97		14.39		2.	6

Genomic enhanced EPDs. Weight on 1/6/2020 1220

- Dam is huge bodied perfect uddered female out of a former many time class winner the kids
- 107 REA ratio on ultra sound with an impressive 1.22 inches of rib eye per 100 lbs. of body
- Should be problem free daughters to keep for many years with lots of natural fleshing ability

DCSF POST ROCK BLK BAL 307F8

61%GV 39%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 352 9/21/2018 1450590

SANDPOINT BUTKUS X797 **JKGF DITKA C85**

JKGF LADYBUG A012 BGGR BGGR GRAVITY 803A

DCSF POST ROCK DARCI 353D8 ET

DARC P401

\$COW	108.43
FPI	79.53
EPI	105.73

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.6	0.9	74	112	8	45	8	-0.07	19	0.38	0.34
;	W	W	W ratio		YW ratio		Act. RE	A	Act.	IMF
7	74 93			96		14.29		3.0	12	

Genomic enhanced EPDs. Weight on 1/6/2020 1184

- 106 REA and 111 IMF ratio's on ultrasound
- Al sired by the popular Ditka bull
- Dam is an ET daughter of Gravity out of the Darci donor

BDCG DC 63F3

75%GV 25%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 210 121 886 10/8/2018 1445615

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

DARC P401

JRI GREAT WESTERN 254N68 ET

BDCG DAWSON CREEK ELLIE 63X DCSF POST ROCK ELLIE 63M2 \$COW 120.49 67.93 49.33

72.37

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
16.1	-0.3	63	91	19	50	9	-0.17	13	0.5	0.02
Е	3W	A	ij. WW		Adj. YW		Act. RE	A	Act.	IMF
	78		680		1139		17.5		2.6	68

Genomic enhanced EPDs.

- 114 ratio on RFA and 109 IMF ratio on ultra sound
- 98 BW with 110 WW ratio's as an individual
- Goes back to an extreme top end New Direction daughter that was a 3 time AGA Dam of

DCSF POST ROCK BLK BAL 385F8

44%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 1453727 840 003 208 879 354 11/18/2018

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

MILL BRAE ENDURANCE 2118

MILL BRAE ENDUR QUEEN 4019

		MILL B	RAE PRO	QUEEN	V 2109				EPI	
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12	-0.8	60	88	17	47	6	-0.07	16	0.46	0.31
	ВW	W	W ratio		YW ratio		Act. RE	Α	Act. I	MF

17.68 2.53 115 108

Genomic enhanced EPDs. Weight on 1/6/2020 1300

- 44% balancer from a good young cow that came from Mill Brae Angus
- 131 REA ratio on ultra sound with a whopping 1.41 inches of rib eye area per 100 lbs. of body
- Outcross genetics that sacrifice nothing

DCSF MKC BLK BAL 361F2

69%GV 25%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 334 10/16/2018 1454793

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

DARC P401 KCF BENNETT QUALITY FOCUSED

DCSF MKC MAHONEY 345B2

POST MKC MAHONEY 141X2

-	0.00	A 1021 Miles
N	EPI	83.79
	FPI	68.09
353	\$COW	71.36

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
2.6	2.1	61	92	24	54	-2	-0.23	27	0.63	0.29
	3W	W	W ratio		YW ratio		Act. RE	Α	Act. I	MF
	94		90		92		12.69		2.5	1

Genomic enhanced EPDs. Weight on 1/6/2020 1220

- Outcross higher percentage balancer bull
- Dam had a 107 WW ratio on her first 3 progeny before finding her with a hurt back in the
- Finished raising himself after we had to cull his momma at 5 months



DCSF POST ROCK BLK BAL 366F8 50%GV 50%AN Balancer Bull Heterozygous Black Homozygous Polled 840 003 208 879 329 10/19/2018 1454791

HOOVER DAM MILL BRAE HOOVER DAM

MILL BRAE FA JOANIE 0152

DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK WILMA 360D1 DCSF POST ROCK WILMA 262P1 ET

\$COW	
FPI	77.45
EPI	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
7.5	1.1	66	99	12	46	5	-0.05	34	0.65	0.53
	W	W	W ratio		YW ratio		Act. RE	Α	Act.	IMF
	34		108		98		14.15		2.4	12

Genomic enhanced EPDs. Weight on 1/6/2020 1210

- 105 REA on ultra sound with a 1.21 inches of rib eye per 100 pounds of scan weight
- Top 40% growth EPDs combined with top 25% marbling
- Sire was our resident Angus sire that did a good job for many years



DCSF POST ROCK WILMA 262P1 ET • Maternal grandam of Lot 70.

71	BDC	L DO	; 44F	2						
	57%GV	38%AN	Balance	r Bull	ı	Homozyg	ous Blaci	(Hor	nozygous	s Polled
	840 003		9	9/17/2018 14			5610			
WMF BL		MJCC BDCG 44A3		6X Kman 5					\$COW FPI EPI	75.38
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.8	-0.8	65	102	14	47	6	-0.09	37	0.6	0.29
	W	А	dj. WW		Adj. YW		Act. RE	1	Act.	IMF
1	32		659		1068		14.69		1.8	89

Genomic enhanced EPDs.

- Al sired by the popular Origen sire Black Marble Tender
- 114 REA ratio on ultra sound
- Outstanding Genomic Enhanced EPD's across the board

BROADCAST LIVE ONLINE

DVAuction

Broadcasting Real-Time Auctions



Cowman's KindSPRING BALANCER BULLS



DCSF POST ROCK BLK BAL 52G8 • Sells as Lot 72.

- A performance man's dream , A geneticist solution, A cow man's herd builder, A packers grid topper and A showman's stemwinder all wrapped into one unique breeding piece
- Outstanding young dam with a perfect udder is off to a great start with a 96BW 103WW 103 YW on 3 calves with a 372 calving interval
- 102BW 108WW 112YW 101REA and 107IMF individual ratio's against legitimate contemporary groups that range from 50 to 32 head
- 113 ratio on 96 day gain test
- We plan to use him Al in our program

72	DCSF POST ROCK	BLK BAL 52G	8
	38%GV 61%AN Balancer Bull	Homozvaous Black	Homozvaous Pol

38%GV 61%AN Balancer Bull	Homozygous Black	Homozygous Polled
840 003 208 879 684	2/5/2019	1458976
<u>-</u>		

KCF BENNETT Y6 **EGL GAME CHANGER D136** \$COW 76.81 EGL EVELYNN U426 91.39 CTR CTR MOMMA MAKER 0056X DCSF POST ROCK WINDY 65C2
DOSE POST ROCK WINDY 1Z8 138.48

		DUSI	031 110	JOK WIND I	120			- 1		
CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB
11.9	0.9	86	136	5	48	8	0.08	33	0.25	0.59
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	. Fat
86		711		1468		14.28	3	.295	0	.35

Genomic enhanced EPDs.

-										
73	MLO	3 ME	ADO	WLA	RK E	BLK E	BAL 48	360	ì	
	38%GV	56%AN	Balance	r Bull	ı	Homozyg	ous Black	Hon	nozygou	s Polled
ATAL.	840 003	3 208 789	388			3/10/2019)	145	8228	
		KCF BE	NNETT \	/ 6						
EGL GA	AME CHAN		-						\$COW	69.45
		EGL EV	'ELYNN I	J426						
				KED UP	Z704				FPI	93.42
MLG M	EADOWL/	ARK KIT K	(AT 4350	;						
		MLG M	EADOW	LARKS K	IT KAT 3	79X			EPI	148.62
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB

17.43

2.861

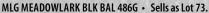
1611

92 Genomic enhanced EPDs.

761

- I have went back and forth on this bull and lot 72 since they were born
- This is Dr Matt Stolzenburg's bull. He has kept 8 to 10 cows at Post Rock for many years and all his cows and bulls are ratio'd with the **Post Rock Herd**
- **Outstanding young dam with 101BW 104WW** 114 YW on 3 calves. His Final Answer Granddam is now at Travis Wolfe Gelbvieh
- 108BW 115WW 123YW 123REA and 93 IMF individual ratio's in the same contemporary group as lot 72 and all the rest of the **Balancer bulls**
- 119 ratio on 96 day gain test
- We plan to use him Al in our program







Adj. Fat

0.34



DCSF POST ROCK BLK BAL 58G8 • Sells as Lot 75.

DCSF POST ROCK BLK BAL 58G8

56%GV 44%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 486 1458856 2/8/2019

KCF BENNETT Y6

EGL GAME CHANGER D136

EGL EVELYNN U426 DCSF POSTROCK SILVER 273Y1 ET

DCSF POST ROCK BLKBIRD 216B8

DCSF POST ROCK BLKBIRD 34Y8

\$COW	
FPI	89.49
EPI	

CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB
8.8	2	86	139	8	51	4	-0.06	59	0.68	0.54
ВИ	I	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
90		691		1510		14.27	4	.111	0	.43

Genomic enhanced EPDs

- High gaining bull on gain test with a 128 ratio
- Look at the EPD's actual Data and Ratio's on this stud including a 133IMF and REA 101 ratio's
- His powerful and productive dam sells as lot 152. Mark him a herd bull as well

DCSF POST ROCK BLK BAL 48G8

42%GV 58%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 627 2/5/2019 1458871

KCF BENNETT Y6 **EGL GAME CHANGER D136**

EGL EVELYNN U426

KCF BENNETT QUALITY FOCUSED

DCSF POST ROCK TWILA 94B8

DCSF POST ROCK TWILA 39Z2

\$COW	79.38
FPI	94.95
EPI	129.33

CED	BW	WW	YW	MK	ΤW	CEM	YG	CW	REA	MB
12	0.3	82	130	15	56	7	0.03	50	0.62	0.73
BV	1	Adj. W	W	Adj. YW		Adj. REA	A	dj. IMF	Adj	. Fat
88	}	720		1486		14.94		2.921	0	.44

Genomic enhanced EPDs

- 116 ratio on gain test
- Check out this bulls impressive EPD profile and actual data. He ratio's 109WW 113YW and
- Top producing dam with 105WW 104YW and 367 day calving interval and sells as lot 114

DCSF POST ROCK BLK BAL 86G8

69%GV 31%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 630 2/15/2019 1460254

KCF BENNETT Y6 **EGL GAME CHANGER D136**

EGL EVELYNN U426 MCFG MIDDLE CREEK STAR 10S ET

DCSF POST ROCK BELLE 298Y2 DCSF POST ROCK BELLE 205P1 ET

\$COW	83.29
FPI	92.31
EPI	98.4

CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
10.1	1.5	82	124	9	50	7	-0.05	46	0.45	0.74
BW		Adj. W	W	Adj. YW		Adj. REA	Ac	ij. IMF	Ad	j. Fat
82		609		1292		14.51	3	3.623	0	1.31

Genomic enhanced EPDs.

- 110 ratio on gain test
- Several of these higher percentage Game Changers in the sale for those who want a little more
- Huge Rib Eve Area and high Marbling on ultra Sound backed by tremendous ratio's and actual

Cowman's KindSPRING BALANCER BULLS

\$COW

FPI

scow

scow

92.17

60.85

85.1

DCSF POST ROCK BLK BAL 56G8

59%GV 41%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 406 2/7/2019 1458232

KCF BENNETT Y6 **EGL GAME CHANGER D136**

EGL EVELYNN U426 SDCG X-FACTOR 202X DCSF POST ROCK TWILA 331A8 ET

	DCSF POST ROCK TWILA 223M2										
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	МВ	
10.1	1.2	83	125	10	52	5	-0.08	41	0.51	0.39	
BW	1	Adj. WW		Adj. YW		Adj. REA	Ad	j. IMF	Ad	ij. Fat	
96		715		1/21		14.46		2	-	N 21	

Genomic enhanced EPDs.

- I have a saying that ever so often the Gelbvieh Gods smile on you. Such is the case on this years balancer bull offering as I feel we have several of the herd sire deluxe selling including
- Full brother was the second top selling Balancer bull to Pace Ranch's in Utah last year

DCSF POST ROCK BLK BAL 188G8

31%GV 69%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 560 4/19/2019 1458881 KCF BENNETT Y6 **EGL GAME CHANGER D136**

EGL EVELYNN U426 CONNEALY CONSENSUS 7229 DCSF POST ROCK BLUBIRD 18Z8

EPI DCSF POST ROCK BLUBIRD 39X8

CED	BW	ww	YW	MK	ΤW	CEM	YG	CW	REA	MB
8.9	1.9	84	128	7	48	4	0	54	0.55	0.74
BW	V	Adj. W	W	Adj. YW		Act. REA	A	ct. IMF	Act	. Fat
80)	867				12.3		3.0	0	.33

- I usually keep anything born after March 20 for private treaty bulls but this bull actually weighed 1100 pound on January 3 for ultra sound and was too big and stout to pass up
- He's young enough some of his data didn't compute but he gained 4.2 pounds per day on a ration designed for 3.25 pounds per day
- Will be the bargain of the day because of his age but he's Guaranteed to get older every day

DCSF POST ROCK BLK BAL

44%GV 56%AN Balancer Bull Homozygous Black Homozygous Polled 2/27/2019 1458974 840 003 208 879 749

KCF BENNETT Y6 **EGL GAME CHANGER D136**

CSF PC	EGL EVELYNN U426 JRI GREAT WESTERN 254N68 ET SF POST ROCK BARB 312Y8 KM BARB 1169											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	МВ		

GED BW	VV VV	I VV	IVIN	W	CLIVI	Iu	CW	NEA	IVID
10 0.3	69	103	14	48	7	-0.12	18	0.48	0.46
BW	Adj. WW		Adj. YW		Adj. REA	Adj. IMF		Adj	. Fat
75 650			1236		13.88	2	.509	0	.39

Genomic enhanced EPDs.

- Consistent year after year problem free dam with a perfect udder
- Top 20WW 30YW 20 marbling Genomic Enhanced EPDs
- This Game Changer Sire Group is unbelievable strong and deep

DCSF POST ROCK CHANGER 129G8ET

56%GV 44%AN Balancer Bull Heterozygous Black Homozygous Polled 840 003 208 879 400 3/2/2019 1459317 KCF BENNETT Y6

EGL GAME CHANGER D136

EGL EVELYNN U426 TAU MR KRUGERRAND 70M 130P

94.25 90.13 DCSF POST ROCK WILMA 298Z8 ET 140.21 DCSF POST ROCK WILMA 261P1 ET

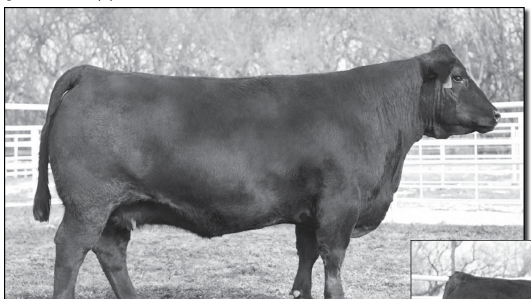
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13.7	1.1	82	128	13	54	9	-0.03	23	0.26	0.56
BW		Adj. W	/W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
80		587		1260		15.52	3	.043	0	.24

Genomic enhanced EPDs

- This ones special He's an ET out of Post Rock Power Builts dam and Game Changer
- Check out the Huge Rib EYE Area of 15.52 compared to a 1030 scan weight for a whopping 1.51 inches per 100 pounds of scan weight (in case you didn't know Power Built was kinda stout built as well)
- It's an absolute shame he had an old recip dam for a mother. Unlimited Genetic Potential!



Cowman's KindSPRING BALANCER BULLS



\$COW

\$COW

FPI

81.58

76.58

139.15

3.326

77.97

82.54

DCSF POST ROCK WILMA 294Z8 ET • Dam of Lots 81-84.

DCSF POST ROCK SANDMAN 103G8 ET

37%GV 63%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 696 2/19/2019 1459307

14.19

Chris Mitchell

BASIN PAYWEIGHT 006S

BASIN PAYWEIGHT 1682

21AR 0 LASS 7017 CTR GOOD NIGHT 880U

DCSF POST ROCK WILMA 294Z8 ET

DUSF PU	DCSF POST RUCK WILMA 29428 ET DCSF POST ROCK WILMA 261P1 ET										
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
12.9	1.2	77	122	18	56	9	0.19	43	0.16	0.42	
ви	ı	Adj. W	W	Adj. YW		Adj. REA	REA Adj. IMF Ad				

Genomic enhanced EPDs.

86

Cock your hammer on this Herd Bull He's a Basin Payweight 1682 out of the one of a kind donor 294Z8

1364

- 110 ratio on gain test with excellent scan data
- If we hadn't used Payweight 1682 so heavy and already had 2 Payweight sons in our bull battery I would kept this bull. He's a real breeding piece and a herdbull on his own merits

DCSF POST ROCK RNDHOUSE124G8ET

59%GV 41%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 654 3/1/2019 1459311 **EGL ROUNDUP X777**

EGL ROUNDHOUSE B019 EGL EVELYNN U426 CTR GOOD NIGHT 880U DCSF POST ROCK WILMA 294Z8 ET

		D001 1	001110	JOIL WILLINI	1 201					
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
11.2	1.2	64	100	18	50	8	0.02	27	0.07	0.48
BV		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	. Fat
90		676		1314		14.3	3	.421	0	.26

Genomic enhanced EPDs.

- More Featured ET production from the 294Z8 donor Sire is a syndicated sire out of Eagle Pass program
- More exceptional individual data and high ratio's back up this stud
- 103 ratio on gain test, Look him Up

DCSF POST ROCK CHANGER 104G8ET ET • Sells as Lot 82.

DCSF POST ROCK CHANGER 104G8ET ET

56%GV 44%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 631 2/20/2019 1459306

KCF BENNETT Y6

EGL GAME CHANGER D136

EGL EVELYNN U426 CTR GOOD NIGHT 880U

DCSF POST ROCK WILMA 294Z8 ET

DCSF POST ROCK WILMA 261P1 ET

		30.03	
	EPI	164.6	
CW	REA	MB	
51	0.43	0.6	

\$COW

111.41

79.3

135 19

73.3

CED	BW	WW	YW	MK	ΙW	CEM	YG	CW	REA	MB
8.8	2.1	86	136	8	51	6	0.01	51	0.43	0.6
BV	I	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
88		654		1378		15.14	3	.536	0.	.25

Genomic enhanced EPDs.

- More proof this years Balancer sale Offering is stacked He's a 294Z8 out of Game Changer 112 ratio on gain test with 110WW 105YW 106REA and 100IMF ratio's as an individual
- Full sisters are among the very best we've raised and 294z8 x GC natural calf is something
- else as well
- After Having to post pone last years sale and having an Ice storm the year before, we are due for a nice sale day We hope you can see this years sale offering in person. I think one or more major Al bulls will come out of the sale. I just don't know which one's given the depth

DCSF POST ROCK BLK BAL 127G8 ET

62%GV 38%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 590 3/2/2019 1458877

CTR SANDMAN 6523S CTR CTR SANDHILLS 0065X

CTR 7281T CTR GOOD NIGHT 880U

DCSF POST ROCK WILMA 294Z8 ET

		חרפר ו	-031 K	JUK WILIVIA	1 2011	PIEI				
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.1	2.7	74	114	9	46	8	0.06	21	0.11	0.45
BV	V	Adj. W	W	Adj. YW		Adj. REA	Ad	ij. IMF	Ac	lj. Fat
84	1	663		1339		12.91	3	3.733		0.4

Genomic enhanced EPDs

- 2 full sisters to this mating are on the radar as a couple of the best we have raised and are marked ANFS (absolutely not for sale) and TGTS (To good To Show) my kids used to hate that marking on heifers.
- Can't think of better mating to build a cow herd with and still have stout bulls to se
- 107 ratio on gain test with an impressive IMF score on ultra sound



DCSF POST ROCK PAYWEIGHT 91G8E ET

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 463 2/16/2019 1459308

BASIN PAYWEIGHT 006S

BASIN PAYWEIGHT 1682

21AR 0 LASS 7017

DCSF POST ROCK MASS APPEAL ET

DCSF POST ROCK SANDY 273W2

DCSF POST ROCK SANDY 268T8

\$COW	80.25
FPI	85.45
EPI	84.51

CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB
16.8	-1.5	65	94	14	46	10	0.13	37	0.18	0.69
BW	I	Adj. W	W	Adj. YW		Adj. REA	Ac	ij. IMF	Ad	. Fat
78		628		1349		13.74	4	1.297	0	.34

Genomic enhanced EPDs.

- Still more unique and intriguing ET matings to sort thru. This one's a Payweight 1682 out of the noted AI sire Post Rock Highly Focused dam
- Should be another exceptional Calving Ease sire for heifers with the strength and power of
- 107 ratio on gain test with a 121IMF and 97REA ratio on ultra sound

DCSF POST ROCK BLK BAL 164G8

42%GV 58%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 547 3/19/2019 1458885

V A R DISCOVERY 2240

VRT LAZY TV DISTINGUISHED C136

VRT LAZY TV STELLA W413 LONE STAR ADVANTAGE E753

DCSF POST ROCK 7309T 101D8 ET

CCRO MS C-CROSS EC / 7309T

\$COW	
FPI	89.58
EPI	

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13.1	0	76	119	14	52	7	-0.14	49	0.74	0.62
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
84		729		1438		15.6	3	.196	0	.38

- What a unique breeding piece to start of the C136 sire group with, please note the way he's
- 107 ratio on gain test with 110 REA and 104 IMF ratio's on ultra sound plus 110 WW and 110 YW ratio's
- Top 10 % WW 5% YW and 10% Marbling EPD's with above breed average Calving Ease



DCSF POST ROCK BLK BAL 66G8 · Sells as Lot 89.

DCSF POST ROCK BLK BAL 66G8

44%GV 53%AN Balancer Bull Heterozygous Black Homozygous Polled 840 003 208 879 443 2/8/2019 1458162

SUMMITCREST COMPLETE 1P55 **KM BROKEN BOW 002**

SUMMITCREST PRINCESS 0P12 DCSF POST ROCK POWER BUILT 37B8

DCSF POST ROCK TWILA 89E2 DCSF POST ROCK TWILA 48U2

1 1 1 1 1 1	
\$COW	
FPI	90.07
EPI	

CED	BW	WW	YW	MK	TΜ	CEM	YG	CW	REA	MB
15.3	-0.9	71	106	20	55	10	-0.13	34	0.76	0.68
BV	1	Adj. W	W	Adj. YW		Adj. REA	Ac	ij. IMF	Ad	j. Fat
76	i	734		1414		15.71	3	3.767	0	.35

- Al sired by the very popular ABS sire Broken Bow
- Out of a terrific Post Rock Power Built daughter that weaned him at 734 pounds
 Outstanding individual ratio's 94 BW 111WW 108YW 111REA and 122IMF in large contem-
- If you want a herd bull that's Hetero black they don't come any better look him up

Cowman's KindSPRING BALANCER BULLS



DCSF POST ROCK SANDY 273W2 • Dam of Lot 85.

DCSF POST ROCK BLK BAL 67G8

57%GV 37%AN Balancer Bull Heterozygous Black Homozygous Polled 840 003 208 879 558 2/9/2019 1458876

JRI TOP PRODUCER 282Z3

DCSF POST ROCK POWER BUILT 37B8

DCSF POST ROCK WILMA 298Z8 ET

BASIN PAYWEIGHT 1682 DCSF POST ROCK BIRD 47E8

DCSF POST ROCK BIRD 139B2

\$COW	
FPI	79.99
EPI	

CED	BW	WW	YW	MK	IV	CEM	YG	CW	REA	MB
10.7	-1.2	66	94	14	47	5	0.02	28	0.41	0.51
BV	V	Adj. W	W	Adj. YW		Adj. REA	Ac	ij. IMF	Adj	. Fat
72	2	709		1286		13.64	2	2.246	0	.33

Genomic enhanced EPDs.

- At the request of customers we decided to make some black Balancer Power Builts and used some of our best genetics to do it but end up with mostly heifers
- Over a 700 pound weaning weight out of a heifer to ratio 107
- Check out these stellar EPD's across the board

DCSF POST ROCK BLK BAL 65G8

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 656 2/8/2019 1458984

S A V FINAL ANSWER 0035

EGL EGL LIFELINE B101

EGL ESTELLE X014

BABR SECRET BRAND 2100Z ET

DCSF POST ROCK TWILA 54E8

DCSF POST ROCK TWILA 79Z8 ET

\$COW	98.24
FPI	75.14
EPI	92.7

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.5	-1.3	63	88	15	46	6	-0.1	9	0.28	0.33
BV	1	Adj. W	W	Adj. YW		Adj. REA	Ad	ij. IMF	Adj	. Fat
70)	625		1201		14.49	2	2.192	0	.29

Genomic enhanced EPDs.

- Al sired by the popular Lifeline bull
- Pedigree is rock solid for building a cow herd with
- Should be safe for heifers with top 25% low birth

DCSF POST ROCK BLK BAL 11G8

Homozygous Black Homozygous Polled 42%GV 55%AN Balancer Bull 840 003 208 879 482 1/30/2019 1458127

SUMMITCREST COMPLETE 1P55

KM BROKEN BOW 002

SUMMITCREST PRINCESS 0P12 DCSF POST ROCK POWER STROKE 95B1 ET DCSF POST ROCK 59M 183C2

\$COW	
FPI	88.29
EPI	

CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
16.1	-1	69	100	15	50	10	-0.19	41	0.9	0.67
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	ij. IMF	Adj	. Fat
66		707		1379		12.69	3	.897	0	.36

DCSF POST ROCK 59M 179E2

- Born and raised on a heifer and can certainly be used on heifers
- Al sired by the popular ABS sire Broken Bow
- Outstanding individual data and ratio's, Really good bull



Cowman's KindSPRING BALANCER BULLS

DCSF POST ROCK BLK BAL 115G8

44%GV 56%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 402 2/17/2019 1458225

KCF BENNETT Y6 **EGL GAME CHANGER D136**

EGL EVELYNN U426 AARTENX7008SA DCSF POST ROCK TWILA 14B8

DCSF POST ROCK TWILA 83Z2

\$COW 77.07 FPI 87.4 111.72

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14	0.3	74	111	6	43	10	0.03	29	0.26	0.67
BV	I	Adj. W	W	Adj. YW		Adj. REA	A	ij. IMF	Adj	. Fat
84		620		1345		13.43	4	1.393	0	.41

Genomic enhanced EPDs.

- Another Game Changer that just got cataloged in the wrong sire group
- Same great performance data EPD's and marbling scores as all the Game Changers
- 105 ratio on gain test

DCSF POST ROCK BLK BAL 114G8

58%GV 41%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 612 2/17/2019 1459319

BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA

DCSF POST ROCK WINDY 148B8

CTR CTR MOMMA MAKER 0056X DCSF POST ROCK WINDY 78X8

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14.1	-0.3	60	90	14	44	8	-0.01	26	0.3	0.4
BV	1	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
94		638		1187		12.52	2	.842	0	.35

- Young Gun son that weaned heavy and performed
- We think the Young Gun's are developing into some of top young cows
- Fault free and useable EPDs across the board

DCSF POST ROCK TENDER 25G8

55%GV 45%AN Balancer Bull Heterozygous Black Homozygous Polled 840 003 208 879 474 2/1/2019 1458237 EGL TENDERLOIN N407

WMF BLACK MARBLE TENDER 006X MJCC 807U **BGGR BGGR GRAVITY 803A**

DCSF POST ROCK RAVEN 81E8 DCSF POST ROCK RAVEN 180A8

\$COW	
FPI	88.1
EPI	

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
11.1	2.2	84	131	5	47	6	-0.09	47	0.72	0.54
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
86		745		1437		14.8	3	.351	0	.29

Genomic enhanced EPDs.

- Al sired by the popular Origen Al sire and he nursed a most impressive first calf Gravity daughter
- 107 ratio on gain test
- Cows only but man what a bull. Individual ratio's of 113WW 109YW and 105REA 109IMF

DCSF POST ROCK BLK BAL 32G8

57%GV 38%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 730 1458989 2/4/2019 EGL TENDERLOIN N407 WMF BLACK MARBLE TENDER 006X

MJCC 807U DCSF POST ROCK POWER STROKE 95B1 ET DCSF POST ROCK 23P6 91E8

DCSF POST ROCK 23P6 19C8

	\$COM		
	FPI	82.53	
	EPI		
CW	REA	МВ	

\$COW

88.4

74.09

90.96

CED	BW	ww	YW	MK	TΜ	CEM	YG	CW	REA	MB
16.8	-0.8	64	97	17	49	9	-0.11	36	0.68	0.55
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
78		637		1181		15.02	4	.093	0	.37

Genomic enhanced EPDs.

- Born to a heifer and should be safe to use on heifers
- 106 REA and 133IMF ratio on ultra sound. Our experience with Black Marble Tender is the are awesome carcass cattle that can be used on heifers
- Al sired by the popular Origen sire Black Marble Tender

S	TRAIT:	EPD WEIGHT RANGES:	EPD WEIGHT RANGES:	EPD WEIGHT RANGES:
EPD	Calving Ease EPD	Balancer® 15 and up	Balancer® 9-14	Balancer® 8 and below
8	Calvilly Ease EPD	Purebred 14 and up	Purebred 9-13	Purebred 8 and below
FOR ER®	Recommended for:	Heifers and small cows	Younger cows and Problem-Calving Cows	Cows
JSE Anci	Weaning Weight EPD	Balancer® 51-60	Balancer® 61-69	Balancer® 70 and up
	Wealling Weight EPD	Purebred 50-60	Purebred 61-67	Purebred 68 and up
ED BA	Will:	Maintain weaning weight	Moderately increase WW	Greatly increase WW
SEST and	Yearling Weight EPD	Balancer® 75-90	Balancer® 91-102	Balancer® 103 and up
	realling weight EPD	Purebred 69-80	Purebred 81-97	Purebred 98 and up
SUG(Will provide:	Good growth potential	Excellent growth potential	Exceptional growth potential
S BV	Milk EPD	Balancer® 7-17	Balancer® 18-22	Balancer® 23 and up
GEL	IVIIIK EFU	Purebred 7-17	Purebred 18-22	Purebred 23 and up
5	Will provide:	Excellent milk potential	Exceptional milk potential	Superior milk potential





DCSF POST ROCK BLK BAL 40G8 • Sells as Lot 95.

\$COW

\$COW

79.64

95 DCSF POST ROCK BLK BAL 40G8

58%GV 41%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 503 2/4/2019 1459937

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA CTR CTR MOMMA MAKER 0056X

DCSF POST ROCK GWEN 98B8

DCSF POST ROCK GWEN 7Y8

CED	BW	ww	YW	MK	TΜ	CEM	YG	CW	REA	MB
14.4	-0.2	56	84	17	45	9	-0.04	29	0.38	0.56
	0.2		0-1		-10		0.04		0.00	0.00
вν		Adi. W	W	Adi. YW		Adi. REA	Λd	j. IMF	Δd	. Fat
DW		Auj. W	VV	Auj. I W		Auj. IILA	Au	j. 11VII	nu,	. I at
84		601		1233		11.73	9	.654	0	.37
04		001		1233		11.73	ა	.034	U	.o <i>i</i>

Genomic enhanced EPDs.

- One of my favorite bulls in the sale
- His dam is the featured cow selling as lot 159
- 118 IMF score on ultra sound
- The look and build of a featured herd sire

DCSF POST ROCK BLK BAL 147G8

56%GV 44%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 634 3/6/2019 1458980 **BGGR BGGR GRAVITY 803A**

VLK C503 YOUNG GUN BVLK BVLK X04 MONA LISA DDF MR CHUNKY 515R

DCSF POST ROCK BLKBIRD 59U8 DCSF POST ROCK BLKBIRD 2R8

CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB
11.3	-0.7	50	72	15	40	6	0	23	0.31	0.44
BW	I	Adj. W	W	Adj. YW		Adj. REA	A	dj. IMF	Ad	. Fat
88		673		1235		13.15	;	3.784	(0.4

Genomic enhanced EPDs.

- Dam had a bad foot from foot rot so she missed selling with her group but she's continued to produce well with 7 calves and 104 nursing ratio 123 IMF ratio on ultra sound. Out of cow with a 127 IMF ratio on 2 bulls
- Build your cow herd and added marbling to your genetic base

DCSF POST ROCK BLK BAL73G8

57%GV 42%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 438 2/10/2019 1458235

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN

\$COW

\$COW

FPI

69.76

68.5

77.16

78.62

76.2

86.01

BVLK BVLK X04 MONA LISA

TAU MR KRUGERRAND 70M 130P

DCSF POST ROCK 101X1 30B8 DCSF POST ROCK 101X1 108Z8

									_		
	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
	13.7	1	67	98	14	47	8	-0.06	38	0.55	0.52
BW			Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
84			657		1279		12.33	2	.647	0	.45

Genomic enhanced EPDs.

- Top producing dam with 101BW 103WW and 101YW ratio's and is a 2 time AGA Dam of Merit
- Top 30% Calving Ease 30%WW 30%YW and 25% marbling EPDs. That's not easily done
- His individual performance backs up his EPDs

DCSF POST ROCK BLK BAL 4G8

41%GV 59%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 490 1/26/2019 1457980

CONNEALY CONSENSUS 7229 MILL BAR HICKOK 7242

MILL BAR BEMINDFUL MAID 6304 JKGF FUTURE INVESTMENT X037

DCSF POST ROCK 59M 183C2

CSE POST BOCK MISSY 59M 140X

			D 00	00							
	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
	14	0.4	70	104	20	54	7	-0.01	50	0.69	0.48
	BV	V	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	j. Fat
ŝ	84	Ţ	639		1293		11.94	3	.647	0	.28

Genomic enhanced EPDs.

- All sired by the increasingly popular ABS sire Hickok
 - 118 IMF ratio on ultra sound
- 110 ratio on gain test with outstanding EPD's across the board



81.59

Cowman's Kind SPRING BALANCER BULLS

DCSF POST ROCK BLK BAL 26G8

50%GV 50%AN Balancer Bull Heterozygous Black Homozygous Polled 840 003 208 879 504 2/2/2019 1464443

CONNEALY CONSENSUS 7229 MILL BAR HICKOK 7242

MILL BAR BEMINDFUL MAID 6304

DCSF POST ROCK POWER STROKE 95B1 ET

DCSF POST ROCK 213E2

DCSF 207B2

\$COW	
FPI	84.57
EPI	

			YW	MK	IW	CEM	YG	CW	REA	MB
14.5 1	1.3	74	111	12	49	6	-0.13	37	0.81	0.53
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
84		677		1384		15.82	3	.473	0.	.44

Genomic enhanced EPDs

- Al sired by the ABS stud Mill Bar Hickok
- 104 ratio on gain test with 102 WW and 105 YW ratio's as an individual
- High carcass bull 112 REA and 112IMF on ultra sound with 25% marbling EPDs
- Curve Bender EPD's across the board

100 DCSF POST ROCK BLK BAL 92G8

50%GV 50%AN Balancer Bull Heterozygous Black Homozygous Polled 840 003 208 879 625 2/16/2019 1464537

BASIN PAYWEIGHT 1682 D A R BULL CITY R111

DEER VALLEY BLACKCAP 51291

GBNR BAR NONE CAPTAIN 42XET

DCSF POST ROCK TWII A 79B2

DCSF POST ROCK MANDY 191W2

\$COW 86.02 79.14 122.62

CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
13.1	-0.1	70	110	15	50	8	-0.04	61	0.81	0.35
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	j. Fat
84		713		1403		13.97	3.671		0.35	

Genomic enhanced EPDs.

- Purchased his sire out of the Midland bull test for his calving ease, performance, ultra sound data and pedigree strength. These sons give up very little if anything to the best Al bulls
- Outstanding 97BW 108WW 107YW and 99REA 119IMF individual ratio's and a really good

101 DCSF POST ROCK BLK BAL 102G8

44%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 505 2/19/2019 1458131

BASIN PAYWEIGHT 1682

DARBUIL CITY R111

DEER VALLEY BLACKCAP 51291 JRI TOP PRODUCER 282Z3

DCSF POST ROCK BLOSSOM 102B2

DCSF POST ROCK TWILA 61P2

\$COW	
FPI	80.02
EPI	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.4	-0.6	66	104	19	52	7	-0.11	31	0.66	0.41
BV	I	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
86	i	684		1465		15.45	3	.269	0	.33

Genomic enhanced EPDs.

- Same sire as 100 102 and 103 same impressive results
- 123 ratio on gain test
- Outstanding individual ratio's of 100BW 104WW 112YW 109REA and 106IMF WOW!

102 DCSF POST ROCK BLK BAL 144G8

50%GV 50%AN Balancer Bull Homozygous Polled Homozygous Black 840 003 208 879 433 3/3/2019 1464440

BASIN PAYWEIGHT 1682

D A R BULL CITY R111

DEER VALLEY BLACKCAP 51291

BEAS NEW ERA 687S DCSF POST ROCK WILMA 267X1

DCSF POST ROCK WILMA 219T1

\$COW	88.82
FPI	74.99
EPI	115.14

86		587		1228		12.7	3	3.176	0	.24
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
12.5	-0.1	65	98	17	50	7	0.03	46	0.47	0.33
CED	BW	ww	YW	MK	TΜ	CEM	YG	CW	REA	MB

Genomic enhanced EPDs.

- Proven and productive dam with a 101 Nursing ratio on 5 calves
- 101 ratio on gain test
- Solid individual data and EPD's across the board

TOS DCSF POST ROCK BLK BAL 151G8

38%GV 62%AN Balancer Bull Double Black Homozygous Polled 3/8/2019 840 003 208 879 640 1459315 **BASIN PAYWEIGHT 1682** ICC PAYWEIGHT 1682-7139 \$COW MILL COULEE BARBARA K 905 DCSF POSTROCK SILVER 273Y1 ET 88.49 DCSF POST ROCK RANI 165E8

		חריסר ו	PUST RU	JUN HAINI S	OTUC			Section .		
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12	0.6	81	128	20	61	7	0.07	54	0.56	0.51
BV	V	Adj. W	W	Adj. YW		Adj. REA	A	ij. IMF	Ad	j. Fat
		723		1337		13.58		3.295	0	.24

- Also purchased this bull out of the Midland bull test. His flush brother was the High seller of the day at \$50,000 and several flush sisters have been sold for \$25,000 plus. This bull cost a plenty also and doesn't give up much or anything to his sibs. We will have large sire groups in the future
- Impressive 109 WW 102YW and 107IMF ratio's as an individual
- Awesome EPD Strength across the board

104 DCSF POST ROCK BLK BAL 45G8

44%GV 56%AN Balancer Bull Homozygous Black Homozygous Polled 840 003 208 879 436 2/15/2019 1464460 **BASIN PAYWEIGHT 1682**

ICC PAYWEIGHT 1682-7139
MILL COULEE BARBARA K 905

DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK WILMA 52E8 ET

DCSF POST ROCK WILMA 294Z8 ET

	FPI	79.92	
	EPI		
W	REA	MB	
	0.00	0.5	

\$COW

CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
12.7 0.7		68	103	18	52	10	0.07	30	0.23	0.5
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	ij. IMF	Adj	. Fat
78		680		1296		15.19	2	.965	0.	.44

Genomic enhanced EPDs

- Same sire as lot 103 We are really excited about our ICC Payweight 1682 7139 Angus Herd
- 45G2's dam is a heifer that the kids Showed quite successfully in the purebred division and she has made a most impressive cow
- Outstanding way to end the bull sale division. Really good bull with good EPD's and Ratio's and glimpse into our future



Cowman's KindTWILA COW FAMILY



DCSF POST ROCK TWILA 327A8ET • Sells as Lot 105.

An own 80% Gelbvieh daughter of the famed 223M2 donor who's been a terrific producer as well. She's posted a 103 WW ratio and 115 YW ratio in production and leaves 3 daughters in the herd including an Astronaut daughter who was a class winner for the Kids at the Jr National. She's a definite donor candidate A full brother served as a top resident herd sire for Voss Gelbvieh in Nebraska

PE: 5/1/2019 to 8/25/2019 to RNBG 32F9 (1424101)



DCSF POST ROCK TWILA 223M2 • Dam of Lots 105, 106.

\$COW

106.97

66.76

33.56

105 DCSF POST ROCK TWILA 327A8ET

80%GV 20%AN Balancer Cow Double Black Double Polled 840 003 208 879 449 10/4/2013 1284260

TAU MR KRUGERRAND 70M 130P

SDCG X-FACTOR 202X

GRU MS RIGHT 202M MRCO NEW DIRECTION 905

DCSF POST ROCK TWILA 223M2

DCSF POST ROCK TWILA 3F2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.3	-0.2	58	82	28	57	4	-0.15	31	0.61	0.17

106 DCSF POST ROCK TWILA 331A8 ET

 80%GV 20%AN Balancer Cow
 Double Black
 Double Polled

 840 003 208 879 416
 10/4/2013
 1284171

TAU MR KRUGERRAND 70M 130P

SDCG X-FACTOR 202X

\$COW

105.78

68.46

38.64

GRU MS RIGHT 202M MRCO NEW DIRECTION 905 DCSF POST ROCK TWILA 223M2

DCSF POST ROCK TWILA 223M2

DCSF POST ROCK TWILA 3F2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	
11.4	-0.1	56	77	26	54	4	-0.18	26	0.58	0.18	

Flush sister to lot 105 and who has been equally impressive in production with a 105 WW and 105 YW ratio's on her first 4 progeny. Her son last year sold as the featured lot 95 who went to Denver to represent our program and was the second high selling Balancer bull to Pace Ranches in Utah. Her 2019 son sells as lot 74 is also a featured herd sire prospect.

PE: 5/1/2019 to 8/25/2019 to Game Changer D1326 (1372783)



DCSF POST ROCK TWILA 331A8 ET • Sells as Lot 106.



Cowman's KindTWILA COW FAMILY

107 DCSF POST ROCK TWILA 397A2

Double Polled PB 91%Gelbyieh Cow 840 003 210 640 943 11/1/2013 1284219

MCFG MIDDLE CREEK STAR 10S ET

DCSF POST ROCK STAR POWER ET

DCSF POST ROCK WILMA 147H ET

GKG HARLEY

DCSF POST ROCK TWILA 239U2ET DCSF POST ROCK TWILA 223M2

\$COW	106.05
FPI	65.87
EPI	23.48

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.2	-0.3	56	77	18	46	8	-0.36	16	0.7	0.1
						. + .	1.1461		,-	

Impressive red purebred 94 female that combines the Twila and Wilma cow families A Pay Weight 1682 son was the selection of Flying H genetics out of the 2017 bull sale. Another top producing cow that sells only because we annually sell every sound 6 year old as a sale

Lot 107A Black polled bull calf. BD 11/21/2019, BW 110, Tag 377G2. Sire Post Rock Power Stroke 95B1 (1291039)

PE: 12/30/2019 to 2/20/2020 to Young Gun C503 (1329053)



JKGF FUTURE INVESTMENT X037 • Sire of Lot 109.



DCSF POST ROCK SILVER 273Y1 ET • Sire of Lots 110, 112.

111	DCS	F PC)ST I	ROC	K TW	ILA	42B2			
	PB 93%	Gelbvie	eh Cow		1	ouble E	Black	Dou	ble Poll	ed
Link	840 003	3 210 64	0 888		1	/30/201	4	128	8994	學。但
		JCB LA	AZY TV B	EECH JE	T R052ET	1733			322	9/0 31
JKGF FU	TURE IN								\$COW	111.71
		KHR 3	SANDY 3	37IVI					FPI	77.96
DCSF PO	OST ROC									
		DCSF I	POST RO	CK TWIL	A 155S2				EPI	52.21
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13.5	-n 3	62	70	17	//8	10	-N 31	16	0.63	0.47

Another Black 94 % purebred that's been a good producer with 99 BW and 101 WW ratio's in production Her only son brought \$5250 in last years sale Lot 111A Black polled heifer calf. BD 10/16/2019, BW 79, Tag 353G2, Sire Post Rock

Power Stroke 95B1(1291039) PE: PE: 12/30/2019 to 2/20/2020 to Young Gun C503 (1329053)

108 DCSF POST ROCK BLOSSOM 102B2

Double Polled PB 88% Gelbvieh Cow 1291043 840 003 208 879 426 2/18/2014

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

JRI MS GRAND CANYON 282S2

EGL AXE HANDLE L194

DCSF POST ROCK TWILA 61P2

DCSF POST ROCK TWILA 90L2

ULD	DW	VV VV	1 44	IVIIX	1171	OLIVI	Iu	CW	IIILA	MID
11.9	0.2	56	76	21	49	4	-0.35	6	0.72	0.21
Black I	Purebred 8	38 gelb	vieh fema	ale sired	bv Top	Produce	er who is	also th	e sire of	the

Popular AI sire Post Rock Powerbuilt. Both sons made the bull sale and both daughters were retained. Look up her impressive son who sell as lot 101 as proof of her produc-

PE: 5/1/2019 to 8/25/2019 to RNBG 32F9 (1424101)

109 DCSF POST ROCK TWILA 150B2

Double Black Double Polled 840 003 208 879 527 1291137 3/6/2014

JCB LAZY TV BEECH JET R052ET

JKGF FUTURE INVESTMENT X037 LWHF SANDY 37M GKG HARLEY

DCSF POST ROCK TWILA 261U2

DCSF POST ROCK TWII A 223M2

73.16 ΕP 43.01

107.09

105.08

68.42

67.72

\$COW

FPI

ΕP

67.74

CFD BW ww YW 12 1.1 45 -0.25 25 Black Purebred 94 % female sired by Future Investment. Her Maternal grandam is the

noted donor 223M2. Her EPD's rank her in the top 35% CED 20%WW and 15% for

PE: 5/1/2019 to 8/25/2019 to Lazy TV Distinguished C136 (1325820)

110 DCSF POST ROCK TWILA 132B2

Double Black Double Polled PB 98% Gelhvieh Cow 3/1/2014 1291103 840 03 208 879 712

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

DARC P401

RID R COLLATERAL 2R

DCSF POST ROCK TWILA 236Y2 ET

DCSF POST ROCK TWILA 223M2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	
10.8	0.4	60	87	23	53	4	-0.27	20	0.64	0.16	

Good black Purebred 94 % females are hard to find and even more rare when they have this kind of genetic strength and production records. 132B2 owns a 95 BW ratio (5% below herd average) and a 106 WW ratio (6% above herd average) on her progeny with a 362 day calving interval. Look at the way she's bred.

PE: 5/1/2019 to 8/25/2019 to Post Rock Power Stroke 95B1 (1291039)

112 DCSF POST ROCK TWILA 151B2

120

1	PB 99.9	9% Gelb	ieh Cov	ı		Double B	lack	Double Polled			
Jan .	The law	7	- James	min.	-	3/6/2014		129	1140	16	
		DCSF I	POST RO	CK SILVI	ER 233U	1			1	111/100	
DCSF PC	OSTROCI	SILVER		T					scow	102.9	
		DARC		01/ 1110	0 40054				- ED.	70.00	
DOSE DO	OCT DOC	K TWILA		CK MAS	S APPEA	LEI			FPI	79.63	
DUST FU	Joi noc			CK TWIL	A 48U2				EPI	128.08	
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	МВ	

Top 1% growth EPD'S with outstanding 113WW and 106 YW ratio's in production. She's also an AGA Dam of Merit . These Shark daughter's in production are un matched for bringing in the pounds at their side at weaning

-0.21



Cowman's KindTWILA COW FAMILY

16 B DCSF POST ROCK TWILA 59B2 47%GV 53%AN Balancer Cow **Double Black Double Polled** 840 003 210 640 817 2/5/2014 1289287 MYTTY IN FOCUS KCF BENNETT QUALITY FOCUSED \$COW 108.82 K C F MISS QUALITY P164 JOB DANELL MONTANA INFUSION 84.55 DCSF POST ROCK TWILA 241Y8 ET 127.13 DCSF POST ROCK TWILA 223M2

Look at the outstanding EPD'S across the board on this AGA Dam Of Merit. These Quality Focus cattle have been a strong sire group for both bulls and females in our program for many years. She posted a 361 day calving interval with a 112 WW and 109 YW ratio's in production.

62

0.1

53

0.39

0.56

PE: 5/1/2019 to 8/20/2019 to Post Rock Astronaut 157A2 (1263322)

28

107

14.3

-0.5

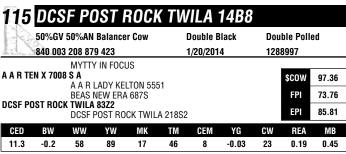


DCSF POST ROCK TWILA 59B2 • Sells as Lot 113.

114	DCS	F PC)ST F	ROCK	TW	ILA 9	94B8			
	47%GV	53%AN	Balance	r Cow		ouble Bl	ack	Dou	ıble Poll	ed
	840 003	208 87	9 745		2	/13/2014		129	1038	
		MYTTY	' IN FOCL	JS						
KCF BEN	INETT QL								\$COW	113.55
		K C F N	AISS QUA	LITY P16	64					
				STERN 25	4N68 ET				FPI	82.67
DCSF PO	OST ROC	K TWILA	39Z2							
		DCSF F	POST RO	CK TWILA	4 62X2 E	T			EPI	104.04
CED	R/W	14/14/	VW	MK	TM	CEM	VC.	СМ	RΕΛ	MR

All 3 daughters retained and her stud horse bull sells as lot 77 in this years sale. She ratio's 101BW 105WW and 104YW on her progeny with a 367 day calving interval.

PE: 5/1/2019 to 8/20/2019 to Lazy TV Distinguished C136 (1325820)



A Ten X daughter who goes back to the Twila cow family. Ten X is a popular Angus Al sire that is known for his curve bending EPD's and his progeny that excels in low BW, high growth and carcass merit.

PE: 5/1/2019 to 8/20/2019 to Lazy TV Distinguished C136 (1325820)



DCSF POST ROCK TWILA 171B8 • Sells as Lot 117.

11	6 DCS	F PC)ST I	ROCI	K TW	/ILA [·]	170B	8		
	50%GV	47%AN	Balance	r Cow		Double B	lack	Dou	ble Polle	ed
	840 003	208 87	9 636			3/16/201	4	129	0995	
	TR MOMM	A MAKEI CTR 82 EBY W	204U ESTERN						\$COW FPI	72.82 76.88
וטטו	rosi noci		POST RO	CK TWIL	.A 9W8				EPI	96.78
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.8	-0.4	61	99	13	44	7	-0.04	27	0.32	0.47

Momma Maker daughters are consistently good uddered problem free type of cattle that flesh easy and were tops in marbling on ultra sound. Note the EPD strength with top 35% Calving Ease, top 25% YW and top 30% marbling. PE: 5/1/2019 to 8/20/2019 to Young Gun C503 (1329053)

117	DCS	SF PC)ST I	ROCI	K TW	/ILA	171B	88		
	50%GV	47%AN	Balance	r Cow		Double B	Black	Dou	ble Poll	ed
	840-00	3-208-87	79-624			3/16/201	4	129	0996	
CTR CTR		A MAKEI CTR 82 S A V I	R 0056X 204U NET WOF	MAKER 4 RTH 4200					\$COW FPI	85.33 76.26
		DCSF I	POST RO	CK TWIL	A 223M	2			EPI	84.65
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
14.8	-1.6	55	90	24	51	9	0.01	33	0.35	0.48

Look at the outstanding EPD profile that backs up this Momma Maker daughter and then study her strength of pedigree to understand why. Momma Maker was consistently our top ultra sound bull for marbling with an amazing 118 ratio on his sons. PE: 5/1/2019 to 8/20/2019 to Lazy TV Distinguished C136 (1325820)

118	DCS	F PC)ST I	ROCI	K TW	ILA :	52B8			
	68%GV	32%AN	Balance	r Cow	700	Double B	Black	Dou	ble Poll	ed
del	840 003	3 208 87	9 494			2/2/2014		129	3381	
SDCG X-		GRU M DCSF I K TWILA	R KRUGI IS RIGHT POST RO 42Z8 POST RO	202M CK SILVE	ER 233U	1			\$COW FPI EPI	102.73 73.83 101.88
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9.2	1.8	66	102	24	57	3	-0.12	40	0.64	0.32

AGA Dam of Merit with outstanding 110WW 109YW ratio's on her progeny with a 362 day calving interval. Unfortunately for us but fortunately for our bull buyers she only produced bulls during her stay at Post Rock all which made the sale and sold above the average. Good Cow.

PE: 5/1/2019 to 8/20/2019 to Game Changer D136 (1372783)



Cowman's KindWILMA COW FAMILY



DCSF POST ROCK WILMA 262P1 ET • Dam of Lots 119, 120.



DCSF POST ROCK WILMA 147H ET • Maternal grandam of Lots 119-122.



DCSF POST ROCK WILMA 235B8 ET • Sells as Lot 121.



JRI GREAT WESTERN 254N68 ET • Sire of Lot 122.

119 MLG POST ROCK WILMA 429B ET

50%GV 50%AN Balancer Cow **Double Black Homozygous Polled** 840 003 210 640 829 2/2/2014 1291581

H A IMAGE MAKER 0415

SHIPWHEEL CHINOOK APEX ERISKAY 5506

BTI GRANITE 2135M DCSF POST ROCK WILMA 262P1 ET

DCSF POST ROCK WILMA 147H ET

	ITT	01.32
	EPI	113.3
CW	DEA	MD

119.32

15 102 57 -0.01 23 ET daughter of the proven and popular ABS sire Shipwheel Chinook out of our 262P2 donor.

This cow has had some misfortune during her stay at Post Rock and thus some holes in her production records but she's phenotypically awesome to view and can really ring the bell if

Lot 119A Black polled heifer calf BD 9/29/2019, BW 76, Tag 316G8, sire Young Gun C503

PE: 12/30/2019 to 2/20/2020 to Young Gun C503 (1329053)

120 DCSF POST ROCK WILMA 313A2ET

Double Black Double Polled 840 003 210 640 761 9/27/2013 1284258

JCB LAZY TV BEECH JET R052ET

JKGF FUTURE INVESTMENT X037

LWHF SANDY 37M BTI GRANITE 2135M

DCSF POST ROCK WILMA 262P1 ET

DCSF POST ROCK WILMA 147H ET

98.92 77.62 EPI 85.81

MB CFD ВW ΥW 0.5 -0.28 30 10.9 98 51

Another ET daughter of our 262P2 donor that has really produced and is an AGA Dam of Merit in both 2018 and 2019. She has an 99BW 101WW and 103YW ratio's in production. Note she's a Purebred 94 % with top EPD's across the board that are 15% for growth and 10% for marbling.

Lot 120A Black polled bull calf, BD 11/8/2019, BW 90, Tag 373G2, Sire Post Rock Power Stroke 95B1 (1291039)

PE: 12/30/2019 to 2/20/2020 to Young Gun C503 (1329053)

121 DCSF POST ROCK WILMA 235B8 ET

Homozygous Polled PB 97% Gelhvieh Cow Red 1291586 840 003 208 879 508 1/31/2014

JCGR BAR GT FLASHBACK 410M ET

RID R COLLATERAL 2R

JCGR BAR GT LONI 27N ET JEB POLLED GIZMO 17Z

DCSF POST ROCK WILMA 272N2 ET

DCSF POST ROCK WILMA 147H ET

69.53 50.39

\$COW

105.91 64.85

\$COW

103.01

ВW MB CED ww ΥW MK TΜ -0.29

This is probably the top red purebred 94 cow in the herd that is homozygous polled and dilutor free by birth right. Her dam is a Gizmo daughter out of the famed Post Rock 147H2 donor that was a full sib to the popular ABS sire Post Rock Top Brass. She's an AGA Dam OF Merit in 2019 and certainly should be considered a donor candidate. PE: 5/1/2019 to 8/25/2019 to Post Rock Power Stroke 95B1 (1291039)

122 MLG MEADOWLARK WILMA 430B

PB 99.9% Gelbvieh Cow Black **Homozygous Polled** 840 003 208 879 582 1291572 2/5/2014

JRI EXTRA EXPOSURE 285L71 ET

JRI GREAT WESTERN 254N68 ET JRI MS P BLACKBERRY 254K55ET JEB POLLED GIZMO 17Z

DCSF POST ROCK WILMA 272N2 ET

DCSF POST ROO

CK WILM	A 14/H	El		STEEL STATE	44	40.00
MK	TM	CEM	YG	CW	REA	MB
			0.04		0.75	0 07

This Dr Matt Stolzenburg's cow. She's an ET Maternal sister to lot 121 who's also an AGA Dam of Merit with an amazing 114 WW ratio on her progeny while ratio'd with the Post Rock herd. She's also Homo polled by birthright and has a perfect udder. Her herd bull son sells as lot 18 in this sale. She was born on cold night and she's a little short on both ears and tail but that's the only thing she's short on and she can really produce with the best of them. PE: 5/1/2019 to 8/25/2019 to Post Rock Power Stroke 95B1 (1291039)

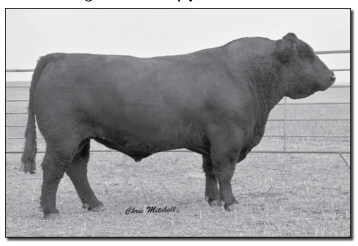


Cowman's KindWILMA COW FAMILY

1241DCSF POST ROCK WILMA 117B8 50%GV 47%AN Balancer Cow **Double Black Homozygous Polled** 840 003 208 879 661 2/24/2014 1291087 CTR MOMMA MAKER 4761P CTR CTR MOMMA MAKER 0056X \$COW 103.52 CTR 8204U CTR GOOD NIGHT 880U 74.38 DCSF POST ROCK WILMA 169Y8 128.45 DCSF POST ROCK WILMA 253S8 ET 8.9 1.5 106 18 50 -0.01 27 0.24 0.42

Momma Maker daughter out of one of the most impressive and productive cow lines in the herd with her dam now at Circle E Ranch and her granddam now at Hill Top Gelbvieh. Note the strong EPD tabulation she's got across the board to make breeding decisions with

PE: 5/1/2019 to 8/20/2019 to Young Gun C503 (1329053)



CTR CTR MOMMA MAKER 0056X • Sire of Lot 123.

124 DCSF POST ROCK WILMA 20B2 **Double Black Double Polled** 840 003 208 879 470 1288998 1/21/2014 JCB LAZY TV BEECH JET R052ET **JKGF FUTURE INVESTMENT X037** \$COW 109.12 LWHF SANDY 37M CTR GOOD NIGHT 880U 74.55 DCSF POST ROCK WILMA 299Z8 ET 94.78 DCSF POST ROCK WILMA 261P1 ET CED ВW YG REA

Her dam is a flush sister to our jointly owned featured donor 294Z8 with Mathews farms and has also been a heck of a producer in our program. 20B2 is an AGA Dam Of Merit in 2019 with a 99BW 105WW and 106YW ratio's and has had 2 sons which both sold above the sale average and leave's a daughter that's among our very top replacement heifers. Keep in mind she's an 81% Gelbvieh that's homo black by birthright and never tested for polled. PE: 5/1/2019 to 8/20/2019 to Game Changer D136 (1372783)

52

-0.22

23

0.44

VIDEO AUCTION

Cowman's Kind 2020 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.

125	DCS	SF PC)ST I	ROCI	K WI	LMA	403 <i>F</i>	18		
	37%GV	63%AN	Balance	r Cow		Double B	lack	Hom	nozygou	s Polled
13.	840.00	3 208 87	9 672	والمراجع	from	11/1/201	3	128	4241	1 12
1		MYTTY	' IN FOCI	JS	1				- 3	1970
KCF BENN	NETT QI								\$COW	115.91
TY-				ALITY P1 HT 880U					FPI	90.14
DCSF PO	ST ROC			ET CK WILN	ЛА 261Р ⁻	1 ET			EPI	188.76
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10.7	1.9	82	135	28	69	6	0.09	57	0.53	0.58

Top 1% growth and 15% marbling EPD's combined with near breed average calving ease. She's got the production to back it up 106WW and 107YW ratio's in production. These Quality Focused cattle have been awesome producers.

PE: 5/1/2019 to 8/20/2019 to Young Gun C503 (1329053)

126	DCS	SF PC)ST I	ROCI	(DA	RCI :	300A	2 E1			
	PB 94% Gelbvieh Cow Homozygous Black 840 003 210 640 902 9/23/2013							Double Polled			
JKGF FU		LWHF :			Γ R052E	T			\$COW FPI	107.69 67.44	
SLGB MISS POWER LINE					E				EPI	32.44	
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
11.6	0.6	54	72	11	38	9	-0.27	13	0.46	0.34	

ET marriage of the noted Darci cow with Future Investment resulted in a terrific phenotype daughter with an excellent udder. Her sire Future Investment was a noted AI sire that was also a resident herd sire for us who posted a strong data in the AGA data base for growth and carcass with above breed average growth and top 2% marbling EPD's.

Lot 126A Black polled heifer calf BD 10/2/2019, BW 67, Tag 323G2, Sire Post Rock Power Stroke 95B1

PE: 12/30/2019 to 2/20/2020 to Young Gun C503 (1329053)



10

0.5

62

Cowman's KindFEMALES



DCSF POST ROCK SANDY 273W2 • Dam of Lot 127.

127 DCSF POST ROCK SANDY 341A8 <u>et</u>

PB 95% Gelbvieh Cow Double Black Double Polled 840 003 210 640 966 10/8/2013 1284336

CTR HIGHLIGHT 066K
GBNR BAR NONE CAPTAIN 42XET

EGL P016 ET

DCSF POST ROCK MASS APPEAL ET

DCSF POST ROCK SANDY 273W2

DCSF POST ROCK SANDY 268T8

COW	136.73
FPI	73.76
EPI	41.83

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.2	-0.3	61	86	24	54	7	-0.21	18	0.43	0.32

ET marriage of the dam of the popular AI sire Post Rock Highly Focused with our Captain herd sire who was all about performance and heavy pay weights. 341A8 has a 100 BW and 109 WW ratio's on her progeny and is hard working good uddered Purebred 94 % female that are so hard to find.

Lot 127A Black polled heifer calf BD 11/5/2019, BW 82, Tag 368G8, Sire Lazy TV Distinguished C136 (1325820)

PE: 12/30/2019 to 2/20/2020 to Young Gun C503 (1329053)

128 DCSF POST ROCK WAVE 118B2 PB 90% Gelbvieh Cow Double Black Double Polled 840 003 208 879 738 2/24/2014 1291089

JCB LAZY TV BEECH JET R052ET
JKGF FUTURE INVESTMENT X037
LWHF SANDY 37M
JOB DANELL MONTANA INFUSION
DCSF POST ROCK WAVE 19Y2

DCSF POST ROCK WAVE 91W2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
11.6	1.3	70	99	17	52	8	-0.22	28	0.58	0.45

\$COW

FPI

ΕPI

79.86

High Ratioing 2018 and 2019 AGA Dam of Merit who's red Powerbuilt daughter created lots of interest and was among the high sellers in the Kansas Gelbvieh Association "Pick of the Herds" sale last fall. Her Shark daughter is among our top young cows and her Dam was an AGA Dam of Merit as well. The kind of female that's only available because we annually sell EVERY sound 6 year old as an annual sale feature. PE: 5/1/2019 to 8/25/2019 to Post Rock Power Stroke 95B1 (1291039)

129 DCSF POST ROCK RHONDA 36B1 PB 86% Gelbvieh Cow Black Double Polled 1/26/2014 1288983 840 003 208 879 673 JRI POP A TOP 197T83 **JRI TOP PRODUCER 282Z3** 88.35 JRI MS GRAND CANYON 282S2 GBNR BAR NONE CAPTAIN 42XET FPI 71.65 DCSF POST ROCK RHONDA 164Z1 ΕPI 42.65 DCSF POST ROCK RHONDA 41T2 ET CED MB BW ww TΜ 10.8 62 82 17 48 -0.25 0.75 0.28

Dilutor free red Homo Polled purebred female that's very attractive and sired by Top Producer who's also the sire of Post Rock Power Built who is a noted Al sire. Her granddam was a top donor for us and later sold to Warner Beef Genetics. PE: 5/1/2019 to 8/25/2019 to RNBG 32F9 (1424101)

180 DCSF POST ROCK GWEN 352A2 PB 84% Gelbvieh Cow **Double Black** Double Polled 1284239 840 003 208 879 365 10/11/2013 MCFG MIDDLE CREEK STAR 10S ET DCSF POST ROCK STAR POWER ET scow 96.98 DCSF POST ROCK WILMA 147H ET DCSF POST ROCK BLK BAL 18P8 FPI 71.27 **DCSF POST ROCK GWEN 107S2** EPI 45.82 DCSF POST ROCK GWEN 48P2 CED BW ww YW TΜ CW MΒ -0.7 13.2 59 85 10 40 -0.32 12 0.53 0.27 8

The little cow who could! If you want the small end of moderate sized females that can still produce then 352A2 is for you. Note the strong EPD profile across the board that backs this female that will last forever.

PE: 5/12/2019 to 8/20/2019 Post Rock Top Gun 65F8 (1431483)

131	DCS	SF PC)ST I	ROCI	K GN	/EN 4	424A2	2		
1	PB 97%	Double Polled								
840 003 210 640 881 11/1/2013								128	4246	.NE
DCSF PO		DCSF F	POWER E POST RO POST RO	CREEK S T CK WILN CK MASS	ЛА 147H	ET	26		\$COW FPI	114.22 70.09
DCSF PC	IST RUC			CK GWE	N 211T2				EPI	43.77
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	2.4	66	92	19	52	5	-0.29	17	0.57	0.23

This black purebred 94 female is bred for growth and marbling and her EPD's certainly reflect that. She's leaves an awesome Basin Payweight 1682 daughter as her replacement in the herd.

Lot 131A Red polled heifer calf. BD 10/13/2019, BW 100, Tag 351G2, Sire Post Rock Power Stroke 95B1 (1291039)

PE: 12/30/2019 to 2/20/2020 to Young Gun C503 (1329053)



132 DCSF POST ROCK DIAMOND 149B2

PB 98% Gelbvieh Cow **Double Black Double Polled** 840 003 208 879 688 3/6/2014 1291134

CTR HIGHLIGHT 066K **GBNR BAR NONE CAPTAIN 42XET**

EGL P016 ET MRCO NEW DIRECTION 905

DCSF POST ROCK DIAMOND 25W2 DCSF POST ROCK DIAMOND 130T2 \$COW 127.64 FPI 74.03 57.63

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
7.6	2.1	73	106	21	57	5	-0.23	29	0.6	0.21

Look up her son lot 16 as proof of her producing ability. She posted a 108 nursing ratio on her progeny. These Captain daughters are all about pounds to pay the bills and 149B2 certainly fits that mold.

PE: 5/1/2019 to 8/25/2019 to Post Rock Power Stroke 95B1 (1291039)



GBNR BAR NONE CAPTAIN 42XET • Sire of Lots 132-138.

133 DCSF POST ROCK REDBIRD 212B1

PB 98% Gelbvieh Cow	Red	Homozygou	s Polled
840 003 208 879 720	4/10/2014	1291605	
CTR HIGHLIGHT 066K			
GBNR BAR NONE CAPTAIN 42XET		\$COW	122.27
EGL P016 ET		,,,	
DCSF POST ROCK MASS	APPEAL ET	FPI	75.15
DCSF POST ROCK REDBIRD 268Y1			
DCSF POST ROCK REDBI	RD 83S1	EPI	80.06

							YG			
7.1	1.8	70	104	22	57	4	-0.19	34	0.55	0.31

AGA Dam of Merit in both 2018 and 2019 with a 100 BW 103WW and 108YW ratio's in production. Her first son sold for \$4750 and her daughters were retained. Red Homo polled and dilutor free with this kind of production history what's not to like about any part of this equation.

PE: 5/1/2019 to 8/25/2019 to Post Rock Power Stroke 95B1 (1291039)

134	DCS	SF PC)ST I	ROCI	K TEI	RESA	353	A2		
	PB 99.9	9% Gelb	vieh Cow	ı		Red		Dou	ble Poll	ed
H	Toler Tour					10/11/20	13	128	4192	
		CTR H	IGHLIGH	T 066K						
GBNR B	AR NONE								\$COW	119.72
		EGL PO		TEDN O	C 4NICO E	-			FPI	71.74
DCSF PO	OT DOC		REAT WES		34N08 E	I			FFI	/1./4
DUSF FU	JOI NUC		POST RO	-	RSA 77R2	2			EPI	64.99
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
5.2	3.7	75	107	18	55	1	-0.25	28	0.65	0.19

This cow is out as she was injured after catalog numbers were assigned

185 DCSF POST ROCK BELLE 386A1

PB 99.9% Gelbvieh Cow	Double Black	Homozygou	s Polled
840 003 210 640 816	10/20/2013	1284213	
CTR HIGHLIGHT 066K			
GBNR BAR NONE CAPTAIN 42XET		\$COW	136.51
EGL P016 ET		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
BTI GRANITE 2135M		FPI	77.3
DCSF POST ROCK BELLE 205P1 ET			
CKVC DDUCDECT'S BELLE	412D	EPI	89.35

200. 10			PROSPE		LE 412D				EPI	89.35
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
8.1	1.8	76	113	17	55	4	-0.2	37	0.6	0.26

Big stout and impressive Captain daughter that descended from our Baby Belle donor that had as much of the early carcass genetics and carcass data in the breed when we purchased her from C.K. Allen. Top 1% WW and YW combined with top 20% marbling EPD's and she produces that way.

PE: 5/1/2019 to 8/20/2019 to Post Rock Astronaut 157A2 (1263322)

136 DCSF POST ROCK TWILA 79B2 PB 99.9% Gelbvieh Cow Double Black Double Polled 2/7/2014 1289808 840 003 208 879 625 CTR HIGHLIGHT 066K **GBNR BAR NONE CAPTAIN 42XET** \$COW 135.5 EGL P016 ET DMRS SARGE 635S 67.71 DCSF POST ROCK MANDY 191W2 53.9 DCSF POST ROCK MANDY 163S2 ВW MB CED ww ΥW MK TΜ 10.1 -0.27 23 0.23

Her standout son sells as lot 100 as proof of her producing ability. 79B2 has been a consistent year after year producer that has paid more than her share of the bills and is sure to do the same for you.

PE: 5/1/2019 to 8/25/2019 to Post Rock Power Stroke 95B1 (1291039)

137 DCSF JEFF GWEN J1 73%GV 27%AN Balancer Cow **Double Polled** 1291048 840 003 208 879 576 2/24/2014 CTR HIGHLIGHT 066K **GBNR BAR NONE CAPTAIN 42XET** \$COW 117.86 EGL P016 ET KCF BENNETT QUALITY FOCUSED 77.62 FPI **DCSF POST ROCK GWEN 118X2**

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
7.9	2.8	73	106	16	52	5	-0.09	30	0.37	0.43

79.92

This is our long time employees Jeff's cow and he's been selling his females as they have become 6 years of age as well She's a dilutor free red 34 cow that's really moderate and easy fleshing Her dam sold with her age group to Jeff Hopper of H5 cattle

PE: 5/1/2019 to 8/20/2019 to Young Gun C503 (1329053)

DCSF POST ROCK GWEN 69U2

138	DCS	SF PC	OST I	ROCK	(LU	CY 4	00A8			
	50%GV	50%AN	Balance	er Cow	700	Double B	lack	Hon	nozygous	Polled
design	840 003	3 208 87	9 568			11/4/201	3	128	4221	
GBNR B		EGL PO N BAR B13	016 ET	TION EXT					\$COW FPI EPI	75.7
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
8.1	1.9	67	99	19	52	6	0.01	24	0.22	0.46

Good dispositioned 50% balancer daughter of Captain out of an Angus EXT daughter that was one of our best Angus cows during her stay at Post Rock. She leaves a terrific Young Gun daughter as her replacement. She's also raised a couple ET calves for us mostly because she happened to come in heat at the time we need recips but she's more than good enough to be a solid production cow as well. PE: 5/1/2019 to 8/20/2019 to Lazy TV Distinguished C136 (1325820)



Cowman's Kind FEMALES



DCSF POST ROCK BELL 26B8 • Sells as Lot 139.



DCSF POST ROCK HIGHLY FOCUSED • Sire of Lot 140.



DCSF POST ROCK 101X1 30B8 • Sells as Lot 141.

142 DCSF POST ROCK BLUEBLOOD 107B8

	47%GV	53%AN	Balance	r Cow	1	Homozyg	ous Black	k Homozygous Pol			
hill	840 003	210 64	0 784			2/21/2014		1291045			
		DDF M	R NORTH	H BALAN	CER 309	N			6	S A	
DDF MF	R CHUNKY								\$COW		
			S 616 10			1000					
			POST RO		BAL 18P	3			FPI	68.46	
DCSF P	OST ROCI		LOOD 94 POST RO		BLOOD	27J1			EPI		
CED	DW	1A/1A/	VW	MV	TM	CEM	VG	CW	DEA	MD	

-0.08

Don't have many Chunky daughters left but they were some of the best females ever at Post Rock. Her dam was one of those consistent year after year solid producers that pay more than there share of the bills. Another really good cow that has raised a couple ET calves for us during her stay mostly because she happened to come in heat when we were placing embryos, but is more than good enough to be a production cow even for a seedstock herd and is therefore included with her age group in the sale.

Lot 142A Black polled heifer calf, BD 9/28/2019, BW 72, Tag 306G8, Sire Young Gun D503

PE: 12/30/2019 to 2/20/2020 to Young Gun C503 (1329053)

139 DCSF POST ROCK BELL 26B8

50%GV 50%AN Balancer Cow **Double Black Homozygous Polled** 840 003 210 640 818 1/23/2014 1281280

\$COW

\$COW

scow

75.8

77.5

88.93

78.03

133.86

CONNEALY TOBIN **CONNEALY CONFIDENCE 0100**

BECKA GALA OF CONANGA 8281

DCSF POST ROCK SILVER 233U1 DCSF POST ROCK BELLE 81Z1

DCSF POST ROCK BELLE 59R1ET E

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14.9	-2.2	63	98	23	54	10	-0.08	26	0.54	0.32

Impressive daughter of the featured Select Sires bull Connealy Confidence. She's been a big time producer as well with a 92 BW 105 WW ratio on her first 3 progeny. Unfortunately she was one of several cows that had calves freeze down during a storm last winter since we lack facilities and labor for anything but range calving regardless of the weather. Most went to town but she was too good so we kept her. A 26B8 daughter by Game Changer is one of our very best replacements.

PE: 5/1/2019 to 8/20/2019 to Post Rock Astronaut 157A2 (1263322)

140 DCSF POST ROCK RITZY

44%GV 48%AN Balancer Cow Homozygous Black Homozygous Polled 840 003 208 879 743 1/14/2014 1291024

KCF BENNETT QUALITY FOCUSED DCSF POST ROCK HIGHLY FOCUSED

DCSF POST ROCK SANDY 273W2 BDCG DC STOCKMAN 56W4 ET

DCSF POST ROCK BLACKBIRD 131Z DOSE BUCK BI VOKBIBU 3/128

		DOOI I	001110	OK DEMO	INDII ID O	710				
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14.3	-2.5	52	82	26	53	7	0.04	30	0.24	0.56

Top producing Post Rock Highly Focused daughter who calves ratio 97 BW and 102 WW. Both her sons made the bull sale and sold in the top 1/3 of the sale and her Game Changer daughter is in the top 1/3 of our replacement females. My notes tell me she lost her second calf but did raise a grafted ET calf that ratio over 100 which would have qualified her for AGA Dam of Merit . Good Cow.

PE: 5/1/2019 to 8/20/2019 to Lazy TV Distinguished C136 (1325820)

141 DCSF POST ROCK 101X1 30B8

48%GV 50%AN Balancer Cow **Double Black Double Polled** 1/25/2014 1288980 840 003 208 879 410

TAU KRUGERRAND 70M TAU MR KRUGERRAND 70M 130P

TAU MS COCO 052KA 437D KCF BENNETT QUALITY FOCUSED

DCSF POST ROCK 101X1 108Z8 DCSF POST ROCK 125R6 101X1

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.3	1.3	67	106	25	58	8	-0.01	46	0.62	0.34

Impressive Krugerrand daughter that's been a top producer as well posting 101BW 103 WW ratio's in production and being awarded AGA Dam of Merit Awards in both 2018 and 2019. Be sure to look up her Game Changer son lot 96. PE: 5/1/2019 to 8/20/2019 to Game Changer D136 (1372783)

143 MI G MFADOWI ARK SANAN 426B

- E-I						74.1.					
1200	50%GV	50%AN	Balance	r Cow		Double B	Black	Homozygous Pol			
Line	840 003	3 208 87	9 454		100	1/26/201	4	129	1569	髓素	
			IN FOCI	JS					- 10	348	
AARTE	N X 700		111111		. 94				\$COW	82.82	
				LTON 555	1				EDI	83.24	
MLG ME	ADOWL		AVERICK						FPI	03.24	
MEG INC	ADOWL		ANAN 88						EPI	81.33	
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
12.3	-1.1	64	102	23	55	10	-0.04	34	0.47	0.59	

Sired by the big spread Angus AI sire 10X out of strong cow family that originated from Terry Solomon herd in Georgia Her only son sold for above the sale average and her daughters were retained Impressive cow with an outstanding EPD profile. PE: 5/1/2019 to 8/20/2019 to Game Changer D136 (1372783)



144 DCSF POST ROCK ELBA 48B8

48%GV 52%AN Balancer Cow Double Black Double Polled 840-003-208-879-526 1/31/2014 1289284

MYTTY IN FOCUS

A A R TEN X 7008 S A
A A R LADY KELTON 5551

11.1

(1137189)

A A R LADY KELTON 5551 GBNR BAR NONE CAPTAIN 42XET

21

DCSF POST ROCK ELBA 168Z2

DCSF POST ROCK ELBA 50U2

106

cw	REA	МВ	
	EPI	99.78	
	FPI	81.74	

0.45

94.57

0.56

\$COW

Sired by the Angus legend 10X out of daughter of Post Rock Astronaut's mom. She's been an awesome producer as well posting 100BW 104WW and 104 YW ratio's on her progeny and was awarded AGA Dam of Merit in 2019. Last spring she had twins on January 19th and raised both until late April when I took the free martin heifer off and she still rebred early by the preg check. Rather amazing given the severity of the winter last year.

54

-0.03

PE: 5/1/2019 to 8/20/2019 to Lazy TV Distinguished C136 (1325820)



A A R TEN X 7008 S A • Sire of Lots 143, 144.



S A V BRILLIANCE 8077 • Sire of Lot 145.

145 SDCG 202C2 ET 34%GV 65%AN Balancer Cow **Homozygous Polled Double Black** 1/12/2015 1323853 S A V BISMARCK 5682 S A V BRILLIANCE 8077 80.24 \$COW S A V BLACKCAP MAY 5270 GRU JUST RIGHT 710J 71.36 **GRU MS RIGHT 202M** 19.41 GRU MS RAIDER 074K CED BW

12.8 -0.2 56 80 19 47 4 -0.01 17 0.34 0.41 202C2 is a HP maternal sister to the 2011 Balancer Futurity Champion, SDCG X-Factor. Sired by the ABS Global phenotype standout, SAV Brilliance, she is backed by a pedigree of consis-

tent producers. Sells with a black HP polled bull calf by BDCG Stockman, a past high-seller in this sale.

Lot145A Black polled bull calf, BD 9/14/2019, BW 84, TT 202G4, Sire DC Stockman 56W4

Al: 12/8/2019 to Young Gun C503 (1329053)

146 BDCG DC REBA S56C3 ET 31%GV 38%AN 25%AR Balancer Cow Red Homozygous Polled 1344210 10/1/2015 **DUFF BASIC INSTINCT 6501 GGGE 3G EZ MONEY 209Z** \$COW GGGE 3G COWGIRL PEBBLES 430P JTKD AHL YUKON N344 71.02 **AHL REBA 56S** AHL AHL NA329 CED BW ΥW RFA

12.2 -0.2 61 93 13 43 7 -0.12 27 0.48 0.26 How often does the opportunity come along to buy and own daughter of the 2008 National Champion Female? Better yet, how about a daughter who boasts ratios of BW 97 and WW 103! This beautiful-fronted, cherry red calf raising machine is sired by EZ Money...a standout individual in his own right! Take advantage of our wish to sell the best. Don't miss this

Lot 146A Black polled bull calf, BD 10/7/2019, BW 80, TT C56G1, Sire DC 147E13 (1426764) AI: 12/10/2019 to Young Gun C503 (1329053)

147 DCSF POST ROCK G	WEN 159B	88 ET
50%GV 50%AN Balancer Cow 840 003 208 879 440	Double Black 3/8/2014	Homozygous Polled
B/R NEW DESIGN 036		
G A R PREDESTINED		\$COW
G A R EXT 4206		EDI 04 04
JRI PLD FREE AGENT 125J3 DCSF POST ROCK GWEN 33P1 ET		FPI 81.01
DCSF POST ROCK GWEN 33F1 E1 DCSF POST ROCK GWEN 24I	D2 ET	EPI

12.3 0.2 59 94 22 51 6 -0.07 26 0.49 0.68
159B8 flush brothers were some of our most sought after bulls in their sale group with 2 selling to seedstock producers. 159B8 was the only heifer born from the flush but she's been a great breeding tool as well and has thankfully produced only females

during her stay at Post Rock. Sired by the hallmark Angus sire Predestined. Look her

ТΜ

MK

up.

CED

ВW

PE: 5/1/2019 to 8/20/2019 to Game Changer D136 (1372783)

148 DCSF POST ROCK RHONDA 72B8

DCSF POSTROCK RHONDA 34Z8
DCSF POST ROCK RHONDA 303W2

126

M YG CW REA MB 0.18 57 0.36 0.81

Sired by the top GENEX AI sire Lone Star Advantage that worked well in our herd. 72B8 has 4 progeny with an outstanding 94BW (6% below herd average for birthweight) and 104WW (4% above herd average for weaning weight) on her progeny and leaves 3 top end daughters in our herd. A real breeding piece to build from with outstanding EPD's across the board.

66

PE: 5/1/2019 to 8/20/2019 to Young Gun C503 (1329053)



LONE STAR ADVANTAGE E753 • Sire of Lot 148.



CFD

Cowman's Kind FEMALES



DCSF POST ROCK RHONDA 315A1 • Sells as Lot 149.



DCSF POST ROCK SILVER 273Y1 ET • Sire of Lots 149-153.

149 DCSF POST ROCK RHONDA 315A1

PB 98% Gelbvieh Cow **Double Black Double Polled** 840 003 210 640 826 9/27/2013 1284161

\$COW

113.8

71.7

112.35

DCSF POST ROCK SILVER 233U1

DCSF POSTROCK SILVER 273Y1 ET

DARC P401 DCSF POST ROCK GRANITE 200P2

DCSF POST ROCK RHONDA 12W1

DCSF POST ROCK RHONDA 41T2 ET

						CEM				
10	2	70	110	20	56	5	-0.2	39	0.78	0.13

Perfect udder on this Shark daughter from one of the strongest cows and cow families at Post Rock. 315A1's only son was in the top 10 high sellers in his sale group and all her daughters were retained She's been a big time producer as well with 104WW and 106 YW ratio's on her progeny. This cow was another we had the misfortune to lose her calf during a storm last year but she had too much genetic merit so we retained her. PE: 5/1/2019 to 8/20/2019 to Post Rock Astronaut 157A2 (1263322)

150 DCSF POST ROCK GRETA 163B2 Double Black **Double Polled** 840 003 208 879 509 1290989 3/9/2014 DCSF POST ROCK SILVER 233U1 DCSF POSTROCK SILVER 273Y1 ET 118.6 DARC P401 MRCO NEW DIRECTION 905 68.66 DCSF POST ROCK GRETA 271U2 76.57 DCSF POST ROCK GRETA 238S2 ww MB ВW 95 0.1 63 -0.24

The kids showed this cow successfully as a heifer including a 2nd in class placing in Denver. She's produced 3 daughters all of which have been retained. Black Purebred 94 females this good are a hard find.

PE: 5/1/2019 to 8/20/2019 to Post Rock Power Stroke 95B1 (1291039)

151 DCSF POST ROCK EMULINE 188B8

73%GV 27%AN Balancer Cow Homozygous Black Homozygous Polled 840 003 210 640 798 3/27/2014 1291159

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

DARC P401 DDF MR CHUNKY 515R

DCSF POST ROCK EMULINE 66Y8

		DUSF F	2051 KU	CK EMUL	LINE 698	δ					
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	
9.8	0.4	61	94	14	44	4	-0.19	25	0.65	0.26	

Actual 73.4% Gelbvieh that's homo black and homo polled by birthright which gives you lots of breeding options. She's maintained a 354 day calving interval and her only son made the sale and every daughter was retained.

PE: 5/1/2019 to 8/20/2019 to Post Rock Astronaut 157A2 (1263322)

152 DCSF POST ROCK BLKBIRD 216B8

75%GV 25%AN Balancer Cow Homozygous Black Homozygous Polled <u>1291</u>013 840 003 208 879 442 4/14/2014

DCSF POST ROCK SILVER 233U1 DCSF POSTROCK SILVER 273Y1 FT

DARC P401

EBY WESTERN HAULER 028S

DCSF POST ROCK BLKBIRD 34Y8

		DCSF I	POST RO	CK BLKB	IRD 76W	V8			EPI	
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	МВ
6.5	2.9	74	121	16	54	2	-0.14	40	0.68	0.24
										A TOWN

75% Gelbvieh that's homo black and homo polled by birthright. Look up her powerhouse son that sells as lot 75 as proof of her producing ability. 100 BW 101WW and 102YW with a 371 day calving interval. This cow can really produce the high performance kind while keeping birthweights under control

PE: 5/1/2019 to 8/20/2019 to Game Changer D136 (1372783)

VIDEO AUCTION

70.26

Cowman's Kind 2020 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.



74.24

Cowman's KindFEMALES

154 DCSF POST ROCK BLOSSOM 328A8

50%GV 47%AN Balancer Cow Homozygous Black Homozygous Polled 840 003 210 640 893 10/4/2013 1284168

CTR MOMMA MAKER 4761P

CTR CTR MOMMA MAKER 0056X

11.9

-0.6

CTR 8204U DCSF POST ROCK BLK BAL 18P8

DCSF POST ROCK BLOSSOM 244W8

DCSF POST ROCK BLOSSOM 69P1

51 84 20 46 -0.02 12 0.11 0.48

\$COW

FPI

71.61

100.15

76.89

102.3

103.27

77.25

95.87

\$COW

\$COW

EPI

97.43

78.75

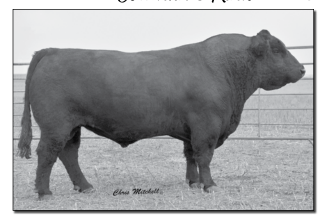
103.58

FPI

ΕĐ

This cow has some holes in her production record in the AGA data base but she has brought in a good calf every year. She's a stout made Momma Maker daughter that was a resident herd sire for us for many years that could be used on heifers or cows and his progeny were always top in the ultra sound data for Marbling with an impressive 118 ratio on his progeny.

PE: 5/1/2019 to 8/20/2019 to Post Rock Astronaut 157A2 (1263322)



CTR MOMMA MAKER 0056X • Sire of Lots 154-159.

\$COW

ΕP

\$COW

69.96

73.02

96.83

75.5

155 DCSF POST ROCK TERESA 334A8

Double Black Double Polled 840 003 208 879 637 <u>10/6/2</u>013 1284174 CTR MOMMA MAKER 4761P \$COW

CTR CTR MOMMA MAKER 0056X

CTR 8204U MYTTY IN FOCUS **DCSF POST ROCK TERESA 2308**

DCSF POST ROCK TERESA 245T2

CED		WW	ΥW	MK	TM	CEM	YG	CW	REA	MB
11.8	1.1	63	100	15	47	9	0.03	22	0.11	0.52

Another impressive Momma Maker daughter that's got an impressive set of EPD's to work with. Her Mytty In Focus dam was really a stout made high volume easy fleshing cow just like 334A8

PE: 5/1/2019 to 8/20/2019 to Young Gun C503 (1329053)

156 DCSF POST ROCK BLK BAL 85B8

50%GV 34%AN Balancer Cow Double Black Homozygous Polled 840 003 208 879 587 2/10/2014 1289812

CTR MOMMA MAKER 4761P CTR CTR MOMMA MAKER 0056X

CTR 8204U

DCSF POST ROCK BLK BAL 18P8

DCSF POST ROCK BLK BAL 114X8

DCSF POST ROCK RED BAL 80P6

CED ВW 10.9 0.4 61 20 51 -0.03 26 0.45

362 day calving interval with a perfect udder to do it for many more years. The thing you have to appreciate about the Momma Maker daughters is the udder quality, natural fleshing ability and their problem free design along with the outstanding Ultra Sound data on his progeny.

PE: 5/1/2019 to 8/20/2019 to Young Gun C503 (1329053)

157 DCSF POST ROCK RAVEN 348A8

46%GV 50%AN Balancer Cow Double Black Double Polled 10/9/2013 1284188 840 003 210 640 983

CTR MOMMA MAKER 4761P

CTR CTR MOMMA MAKER 0056X CTR 8204U

KCF BENNETT QUALITY FOCUSED

DCSF POST ROCK RAVEN 289X8

DCSF POST ROCK RAVEN 283T8

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.4	-0.3	56	93	21	49	6	0.03	25	0.15	0.61

96BW 100WW and 100YW ratio's with a 368 day calving interval on her progeny to back up her impressive EPD profile. Her son sells as lot 66 and she's had 2 other sons make the sale with a \$4250 average.

Lot 157A Black polled bull calf, BD 10/5/2019, BW 86, Tag 328G8, Sire Lazy TV Distinguished C136 (1325820)

PE: 12/30/2019 to 2/20/2020 to Young Gun C503 (1329053)

158 DCSF POST ROCK GEORGIA 209B8

48%GV 48%AN Balancer Cow Double Black Double Polled 4/6/2014 1291009 840 003 208 879 679

CTR MOMMA MAKER 4761P CTR CTR MOMMA MAKER 0056X

CTR 8204U

DDF MR CHUNKY 515R

DCSF POST ROCK GEORGIA 111Y8

MSH GEORGIA MAX ET

								YG			
l	8.2	0.9	56	90	20	48	6	-0.01	30	0.3	0.54

AGA Dam Of Merit in both 2018 and 2019. Her progeny check in with an impressive 100BW 103WW ratio's. We picked her Young Gun daughter to sell in the 2018 Kansas Gelbvieh Association "Pick Of The Herds" sale and she made lots of friends. PE: 5/1/2019 to 8/20/2019 to Young Gun C503 (1329053)

159 DCSF POST ROCK GWEN 98B8

50%GV 47%AN Balancer Cow **Double Black Double Polled** 1291040 840 003 208 879 502 2/15/2014

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

MYTTY IN FOCUS **DCSF POST ROCK GWEN 7Y8** DCSF POST ROCK GWEN 198W2

CED ВW 11.9 -0.3 61 98 24 54 0.04 29

THE PRODUCTION COW OF THE SALE. Her 2019 son sold as lot 40 and was one of the very best bulls we've ever raised and was the high selling bull at \$12000 to Mathews Farms in Tennessee she's back this year with another herd bull son that sells as lot 95 and her first two sons both were in the top 10 high selling bulls in their group. Her Mytty In Focus dam was one our most impressive cows. 98B8 was born and raised as a twin to a heifer however her twin sister was injured late in the summer on grass and was culled at weaning Outstanding ratio's of 99BW 105WW 103YW and whopping 130 IMF ratio on ultra sound on 3 bulls with a

PE: 5/1/2019 to 8/20/2019 to Game Changer D136 (1372783)





Cowman's Kind FEMALES



BDCG DC WILMA 69FET • Sells as Lot 160.

161 BDCG MS DC 401E14 ET PB 88% Gelbvieh Cow Homozygous Polled 1413802 12/7/2017 JRI TOP PRODUCER 282Z3 DCSF POST ROCK POWER BUILT 37B8 \$COW 100.46 DCSF POST ROCK WILMA 298Z8 ET XXB TITUS 880K FPI 66.73 DARC P401 FPI 58.83 SLGB MISS POWER LINE

MS DC 401E14 is something very special. She is an own daughter of Darci and Post Rock Power Built! With both of these prolific producers deceased, they won't be making any more sibs to this first calf heifer. Her mating to BDCG Citizen, resulting in a black heifer calf, was never intended to leave Dawson Creek. Evaluate her for the unlimited genetic potential that she is carrying!

50

RFA

CW

17

-0.2

MB

0.16

Lot 161A Black polled heifer calf, BD 12/14/2019, BW 66, TT 401G4, Sire Citizen F39L ET (750442)

Sell open

CED

12.1

ВW

-0.1

ww

56

YW

MK

163 BDCG DC ELLIE 63F Double Black Double Polled 63%GV 37%AN Balancer Cow 1/11/2018 1437246 S A V BISMARCK 5682 **BDCG DC CROSSBOW 401C3 ET** \$COW 111.85 DARC P401 TAU MR KRUGERRAND 70M 130P 71.5 **BDCG DC ELLIE 63A1** 80.96 BDCG DC ELLIE 63Y CED BW ΥW WK ME 14.3 -0.04 0.23

This Ellie cow family is full of solid producers. Her great grand-dam was purchased as a Dam of Merit in this very Post Rock sale. She has left us a raft of daughters and grand-daughters in the herd. Mated to EGL Lifeline for a black, polled calf. Al: 4/22/2019 to Lifeline B101 (1298079) Due by sale day.

165 BDCL DC SASHA 44F 63%GV 37%AN Balancer Cow **Double Black Homozygous Polled** 840 003 210 121 875 9/4/2018 1445607 S A V BISMARCK 5682 BDCG DC CROSSBOW 401C3 ET \$COW DARC P401 JRI GREAT WESTERN 254N68 ET 69.29 FPI **BDCL DC MS 44A5 ET** EPI **BDCG 44M** REA CED ВW YG CW 91 20 -0.08 0.49 62

Sasha is a powerful black Balancer heifer whose dam ratios WW 103. Her sire, Crossbow, is an own son of Darci and the Angus bull Bismarck. Our boys showed ET sisters through the summer show season, Jr. Nationals, and Denver and only got beat in division once when they got to the Stock Show. Tremendous producers in this Darci cow family.

.AI: 11/25/2019 to Citizen (750442) Confirmed safe to AI on 1-6-20

160 BDCG DC WILMA 69FET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
13	0	67	106	24	57	4	0.09	37	0.29	0.3

DCSF POST ROCK WILMA 261P1 ET

155.12

69F is the real deal...homozygous black, homozygous polled, super powerful, sharp fronted, and backed by a fantastic donor. We purchased her donor dam, 69Y8, as the high selling female in partnership with Stucky Gelbvieh for \$8,250 in 2017. Two years later we sold her daughter in this sale as the top selling female at \$7,000. We purchased the 69Y8 donor female based on her production... ratioing WW 103, YW 107, IMF 101, and REA 151. We absolutely KNOW these big-bodied power cows. Do NOT miss Wilma 69F. Her mating to EGL Lifeline will result in a HB/HP calf.

Al: 4/22/2019 to Lifeline B101 (1298079) Due to calve by sale day.

162 BDCG DC MARY LOU 19E3 49%GV 51%AN Balancer Cow **Double Black Double Polled** 12/19/2017 1413794 S A V BISMARCK 5682 **BDCG DC CROSSBOW 401C3 ET** 95.73 DARC P401 DCSF POST ROCK HIGHLY FOCUSED 74.78 BDCG DC MARY LOU 19D ΕP 78.48 BDCG DC MARY LOU 19T3 RF4 CED ВW ww 14.2 0.2 58 52 -0.01 21

Good young pair that features sires Post Rock Highly Focused, SAV Bismarck, and Morgan's Direction in her pedigree. This Mary Lou cow family is known for fertility and raising pounds of calf at weaning. Good young cows, like Mary Lou, will breed early, milk heavy, and keep you in the beef business.

Lot 162A Red polled bull calf, BD 12/16/2019, BW 70, TT 19G1, Sire Citizen F39L ET (750442) Sell Open

164	BDC	G D	C RE	BA C5	6F					
	41%GV	44%AN	13%AR	Balancer C	ow	Double B	lack	Hon	nozygou	s Polled
A. J.	Walley .					9/17/201	В	144	5611	
BDCG DO		DARC GGGE	P401 3G EZ M	CK 5682 ONEY 209Z					\$COW FPI	71.05
טטעט טי	, NEDA (EBA 56S						EPI	
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.2	0.6	61	0.4	16	17	0	-0.06	22	0.30	0.27

Reba C56F is a Homo Polled, beautifully made black fall heifer who has the makings of a tremendous Balancer female. Her dam sports ratios of BW 97 and WW 103...she's the producing kind. Her sire, BDCG Crossbow, is an own son of the famous "Darci" cow. This heifer's star-studded pedigree indicates a fantastic future! Take advantage. AI: 11/14/2019 to Lifeline B101 (1298079) Confirmed safe to AI on 1-6-20.

166	BDC	G D	C DA	RCI -	401	F 1				
1-0	50%GV	50%AN	Balance	r Cow		Homozyg	jous Black	Hon	nozygou	s Polled
	840 003	3 210 12	1 892	Mine In	and the same	8/27/201	8	143	7320	100
EGL EGL		EGL ES LONE S	STELLE X STAR AD T	ISWER 0 (014 VANTAG					\$COW FPI EPI	78.95
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15.9	-1.5	64	98	22	54	7	-0.08	26	0.43	0.36

Darci 401F1 is a super feminine Lifeline daughter out of a very highly productive young cow who ratios BW 94 and WW 109! Females out of this Darci cow family will raise big calves. Good cow families will keep you in the business and she hails from one of the best. This heifer is Al'd to Citizen, a bull we sold for \$10,000 in the National Sale and who produces fantastic females.

Al: 11/15/2019 to Citizen (750442) Confirmed safe to Al on 1-6-20.



167 DMS STUCKYS 38 SPECIAL ET

58%GV 42%AN Balancer Cow Homozygous Black Homozygous Polled 9/6/2018 1444894

\$COW

\$COW

FPI

ΕP

\$COW

96.01

68.12

109.06

96.59

70.3

115.67

96.22

68.93 111.4

BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN

12.3

BVLK BVLK X04 MONA LISA

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

	DC2F F								
BW	ww	VW	MK	TM	CEM	YG	CW	REA	MB
	WW.		IVIA	50	GEINI				
0.5	וט	92	20	ວບ	4	-0.03	26	0.4	0.19

This is a full sister to Post Rock Wilma 61E8 the high selling female in last years sale. Their dam 69Y8 was the high selling female in the 2017 sale and is a maternal sister to Post Rock Wilma 294Z8. Note she is sired by the ever popular Young Gun C503. AI: 12/1/2019 to DLW Edison 6718X (1180218)

PE: 12/14/2019 to2/25/2020 to Stuckys Friend 169SYF (1435720)



VLK C503 YOUNG GUN • Sire of Lots 167-169.



DCSF POST ROCK WILMA 261P1 ET • Maternal grandam of Lots 167-169, 171, 173,

168 DMS STUCKYS WILMA 39F ET

58%GV 42%AN Balancer Cow Homozygous Black Homozygous Polled 9/8/2018 1444895

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

CED							YG	CW	REA	MB
12.3	0.8	64	96	19	51	4	-0.03	27	0.42	0.19

Performance is bred into this wide tracking female. Note that her dam is a maternal sister to both Meredith's cow 294Z8 and Post Rock Silver 233U1.

AI: 12/1/2019 to DLW Edison 6718X (1180218)

PE: 12/14/2019 to2/25/2020 to Stuckys Friend 169SYF (1435720)

169 DMS STUCKYS WILMA 42F ET

58%GV 42%AN Balancer Cow Homozygous Black Homozygous Polled 9/11/2018 1444897

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

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.3	0.4	60	90	20	50	4	-0.03	25	0.39	0.19

Another full sister to 61E8 the high selling female in last years sale. Her grand dam Post Rock Wilma 261P1 ET has been the dam or grand dam of the high selling female in the past 3 Cowman's Kind sale and this one is sired by Young Gun C503. We saved some DLW Edison 6718X semen for a special mating just like these 69Y8 daughters AI: 12/1/2019 to DLW Edison 6718X (1180218)

PE: 12/14/2019 to2/25/2020 to Stuckys Friend 169SYF (1435720)

170 DMS STUCKYS FRANCISKA

50%GV 50%AN Balancer Cow Double Black Homozygous Polled 9/3/2018 1435736 MYTTY IN FOCUS

TTTT MIGHTY HOT ET

AHL HOTTDAMN 105R ET

CONNEALY CONFIDENCE 0100

DMS STUCKYS BETHANY ET DARC P401

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13.8	-1	54	85	18	44	9	0	21	0.34	0.42

Grand dam is Darci 401P donor we owned jointly with Dawson Creek and Post Rock. Franciska is the easy keeping, moderate framed kind sired by our resident herd sire TTTT Mighty Hot, the 2016 Balancer Peoples Choice Futurity Winner.

AI: 12/1/2019 to DLW Edison 6718X (1180218)

PE: 12/14/2019 to2/25/2020 to Stuckys Friend 169SYF (1435720)

171 DMS WILMA 69YF

50%GV 50%AN Balancer Cow Homozygous Black Homozygous Polled 9/8/2018 1435729 MYTTY IN FOCUS TTTT MIGHTY HOT ET 111.2 \$COW AHL HOTTDAMN 105R ET O C C MISSING LINK 830M FPI 74.2 **DCSF POST ROCK WILMA 69Y8 ET** 117.07 EPI DCSF POST ROCK WILMA 261P1 ET CED BW

Wilma is a HB/HP fall bred heifer out of a super productive cow. Her dam ratios BW 103, WW 107, REA 101, and IMF 151. We believe deeply in the value of cow families. Don't sleep on these fall bred heifers.

0.01

26

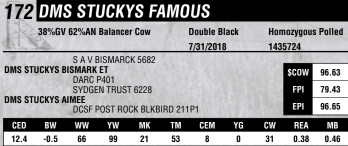
0.33

0.35

Sells Al bred to breed leading EGL Lifeline Al: 1/16/2020 to Lifeline B101 (1298079)

102

21



211PAF ratio's 102BW and 107 WW. Dam 211PA in production ratio's on 4 calves 98BW, 102WW & 152IMF. Note that her grand dam is Darci 401P the donor we owned Dawson Creek and Post Rock.

AI: 12/1/2019 to DLW Edison 6718X (1180218)

PE: 12/14/2019 to2/25/2020 to Stuckys Friend 169SYF (1435720)



\$COW

102.19

72.41

82.74

Cowman's KindFEMALES



DCSF POST ROCK WILMA 69Y8 ET • Dam of Lot 173.

174 DCSF POST ROCK BLUEBIRD 59F8

Homozygous Black Homozygous Polled 840 003 208 879 790 2/5/2018 1429808

\$COW

FPI

FPI

\$COW

FPI

ΕP

81.48

76.56

BASIN PAYWEIGHT 1682 JRI PROBITY 254D28

JRI CLEMENTINE 254Z8

BDCG DC STOCKMAN 56W4 ET

DCSF POST ROCK BLUEBIRD 423Z8

DCSF POST ROCK BLUEBIRD 241W8

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.2	0.4	66	103	19	52	6	0.06	35	0.3	0.39

Al sired by the popular Balancer futurity champion bull Probity that just sired this years 2020 Balancer Futurity Champion who was also named National Champion bull in Denver in January. Outstanding EPD's from a top cow that already has a daughter in the herd making her available.

AI: 4/20/2019 to Black Marble Tender 006X (1139874)

PE: 5/17/2019 to 9/10/2019 to ICC Payweight 1682 7139 AMAN (18816807) Angus

78 DMS STUCKYS WILMA 40F ET

50%GV 50%AN Balancer Cow Homozygous Black Homozygous Polled 9/12/2018 1444896

\$COW

\$COW

\$COW

FPI

91.34

87.34

108.38

89.8

76.64 157.26

BASIN PAYWEIGHT 1682

JRI PROBITY 254D28 JRI CLEMENTINE 254Z8

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	0.1	68	108	23	57	4	0.09	38	0.32	0.3

Sired by the 2018 Peoples Choice Futurity winner JRI Probity 254D28. This thick made heifer is very similar to her maternal sister Post Rock Wilma 61E8 the high selling female in the 2019 Post Rock sale. We saved some DLW Edison 6718X semen for a special mating just like these 69Y8 daughters

AI: 12/1/2019 to DLW Edison 6718X (1180218)

PE: 12/14/2019 to2/25/2020 to Stuckys Friend 169SYF (1435720)

175 DCSF POST ROCK TWILA 163F8

49%GV 49%AN Balancer Cow **Double Black** Double Polled 840 003 210 640 839 1429798 3/1/2018 V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136 94.48 VRT LAZY TV STELLA W413 CTR CTR MOMMA MAKER 0056X 90.07 FΡ 108.29

DCSF POST ROCKTWILA 24A8 DCSF POST ROCK TWILA 260X8

CED ww ΥW REA ВW MK ΤM YG 11.6 1.1 75 118 24 61 -0.1 40 0.7

Dam has a 107 WW and 107 YW ratio's on her progeny. 163F8 posted a 108 WW ratio as an individual with outstanding EPD's across the board. When we select sale heifers we share the best possible if we have a sister already in the herd, which is what makes 163F8 available

AI: 4/20/2019 to Black Marble Tender 006X (1139874)

PE: 5/17/2019 to 9/10/2019 to ICC Payweight 1682 7139 AMAN (18816807) Angus

176 DCSF POST ROCK BIRD 194F2

67%GV 33%AN Balancer Cow Double Black Double Polled 3/15/2018 1429796 840 003 210 640 779

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

VRT LAZY TV STELLA W413

BEA PASSION 001X ET DCSF POST ROCK BIRD 162A2

DCSF POST ROCK BIRD 266U2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.3	1.3	69	102	14	48	5	-0.21	27	0.6	0.56

We don't let many daughter's of our Distinguished C136 herd sire get away early, but have included a couple in our effort to share our best possible.

Al: 4/20/2019 to Deer Valley Growth Fund AMAN(188278258) Angus

PE: 5/17/2019 to 9/10/2019 to ICC Payweight 1682 7139 AMAN (18816807) Angus

IDCSF POST ROCK GWEN 46G8

53%GV 47%AN Balancer Cow Double Black Double Polled 840 003 208 879 633 1459003 2/5/2019

KCF BENNETT Y6 **EGL GAME CHANGER D136** EGL EVELYNN U426

JKGF FUTURE INVESTMENT X037

DCSF POST ROCK GWEN 43A8 DCSF POST ROCK GWEN 25X8

ВW MB CED ww TΜ RFYΜ 12.2 111 51 -0.09 30 0.42 0.63

Out of sale

178 DCSF POST ROCK BLK BAL 150G8

55%GV 39%AN Balancer Cow **Double Black Double Polled** 3/14/2019 1458986 840 003 208 879 602 **BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN \$COW BVLK BVLK X04 MONA LISA** BDCG DC STOCKMAN 56W4 ET

DCSF POST ROCK TERESSA 415Z8 75.89 FPI DCSF POST ROCK TERESA 2308

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11.3	2.8	74	109	15	52	7	-0.02	25	0.31	0.32

Out of sale.

179 DCSF POST ROCK TWILA 125F8

50%GV 50%AN Balancer Cow **Double Black Double Polled** 840 003 208 879 553 2/17/2018 1429154 HOOVER DAM

MILL BRAE HOOVER DAM

MILL BRAE FA JOANIE 0152 JKGF FUTURE INVESTMENT X037

DCSF POST ROCK TWILA 175D2 DCSF POST ROCK TWILA 234Y2 ET

		No. of Contract Contr								
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
11.3	0.4	59	88	17	46	7	-0.13	27	0.57	0.49

Balanced EPD's across the board sired by our resident Angus sire that did a good job for us out of good uddered young Future Investment daughter that goes back to the famed 223M2 donor.

Al: 4/20/2019 to Ditka C85 (1322576)

PE: 5/17/2019 to 8/25/2019 to Lazy TV Distinguished C136 (1325820)



74.83

\$COW

FPI

\$COW

FPI

ΕP

80.01

77.33

180 DCSF POST ROCK BLKBIRD 140F8

48%GV 52%AN Balancer Cow **Double Black Double Polled** 840 003 210 640 796 2/23/2018 1434754

EGL ROUNDHOUSE B019

DCSF POST ROCK BLK BAL 57D8

DCSF POST ROCK GWEN 105X8 ET EBY WESTERN HAULER 028S

DCSF POST ROCK BLKBIRD 34Y8

66

1.8

DCSF POST ROCK BLKBIRD 76W8

20

\$COW	
FPI	79.17
EPI	

0.57

0.52

\$COW

74.04

MI

0.45

Maternal sister to the top production cow who sells as lot 152. His sire was retained for in herd use since we really liked his dam and were well pleased with the syndicated sire Roundhouse who's dam is also the dam of our Game Changer bull.

52

-0.11

30

AI: 4/20/2019 to Black Marble Tender 006X (1139874)

102

PE: 5/17/2019 to 9/10/2019 to ICC Payweight 1682 7139 AMAN (18816807) Angus

181 DCSF POST ROCK TERESSA 142F8

45%GV 48%AN Balancer Cow **Double Black Double Polled** 840 003 210 640 778 2/24/2018 1438188

EGL ROUNDHOUSE B019 DCSF POST ROCK BLK BAL 57D8

DCSF POST ROCK GWEN 105X8 ET

BDCG DC STOCKMAN 56W4 ET
DCSF POST ROCK TERESSA 415Z8

DCSF POST ROCK TERESA 2308

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8.6	2.7	67	103	18	51	6	-0.05	29	0.34	0.54

Another daughter of our 57D8 bull that you can tell did a job for us Her dam has a big knot from a wire cut and was therefore not included with her sale group and is still in the herd making this impressive heifer available.

AI: 4/20/2019 to Black Marble Tender 006X (1139874)

PE: 5/17/2019 to 9/10/2019 to ICC Payweight 1682 7139 AMAN (18816807) Angus

182 DCSF POST ROCK WILMA 148F8

45%GV 48%AN Balancer Cow **Double Black** Double Polled 80 003 210 640 793 2/26/2018 1434757 EGL ROUNDHOUSE B019 DCSF POST ROCK BLK BAL 57D8 \$COW DCSF POST ROCK GWEN 105X8 ET BDCG DC STOCKMAN 56W4 ET FPI 78.23 DCSF POST ROCK WILMA 410Z8 FPI DCSF POST ROCK WILMA 232W8

ww RFA CED ВW ΥW CW MΒ -0.05 31 8.4 2.7 69 106 13 48 0.38 0.55

Outstanding growth and carcass EPD's back this heifer up. She's a half sister to lot 180, 183 and a 34 sister to lot 181. Hopefully someone will keep these girls together. AI: 4/20/2019 to Mill Bar Hickok 7242 AMAN (17351674) Angus

PE: 5/17/2019 to 9/10/2019 to ICC Payweight 1682 7139 AMAN (18816807) Angus

183 DCSF POST ROCK RAVEN 184F8

46%GV 53%AN Balancer Cow **Double Black** Double Polled 840 003 210 640 775 3/9/2018 1438189

EGL ROUNDHOUSE B019

DCSF POST ROCK BLK BAL 57D8

DCSF POST ROCK GWEN 105X8 ET DCSF POST ROCK FD 261S8 ET

DCSF POST ROCK RAVEN 413Z8

DCSF POST BOCK BAVEN 289X8

									_	
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
11.6	0.5	61	92	21	51	7	-0.07	32	0.47	0.63

Top end dam has a 100BW and 107WW ratio on her progeny. Solid EPD's across the board to make matings decisions with

AI: 4/20/2019 to Mill Bar Hickok 7242 AMAN (17351674) Angus

PE 5/17/2019 to 9/10/2019 to ICC Payweight 1682 7139 AMAN (18816807) Angus

184 DCSF POST ROCK 7309T 196F1

63%GV 34%AN Balancer Cow Double Black Double Polled 3/17/2018 1434755

EGL ROUNDHOUSE B019 DCSF POST ROCK BLK BAL 57D8

DCSF POST ROCK GWEN 105X8 ET

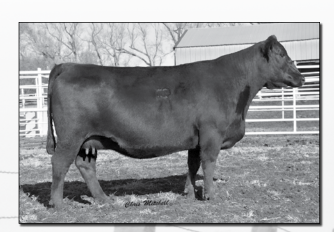
RWG TRACTION 7412 DCSF POST ROCK 7309T 40C2 ET

		CCRU	VIS C-CH	1088 EU	/ /3091				
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA
10	1.2	60	90	20	50	4	-0.18	26	0.52

This one special and goes back to our 7309T donor. This heifer might turn into a real breeding piece with two of the best cows in the breed 7309T and Evelynn close up on her pediaree.

AI: 4/20/2019 to Mill Bar Hickok 7242 AMAN (17351674) Angus

PE: 5/17/2019 to 9/10/2019 to ICC Payweight 1682 7139 AMAN (18816807) Angus



DCSF POST ROCK WAVE 19Y2 • Maternal grandam of Lot 185.

BROADCAST LIVE ONLINE

DVAuctio Broadcasting Real-Time Auctions

185	185 DCSF POST ROCK WAVE 150F2														
12	PB 99.9	9% Gelb	vieh Cow		1	Double B	Black	Dou	ble Poll	ed					
de la	840 003	142	9175												
DCSF PC		DARC JKGF F K WAVE	P401 UTURE I	NVESTM	IENT X03				\$COW FPI EPI	76.83					
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB					
8.1	3.1	77	118	13	52	4	-0.24	35	0.74	0.27					

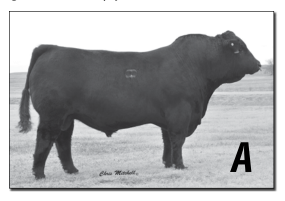
Hard to find 94% black polled purebred. Her dam sells as lot 128. She posted a 112 WW ratio as an individual and has the EPD strength to back it up.

Al: 4/20/2019 to Mill Bar Hickok 7242 AMAN (17351674)

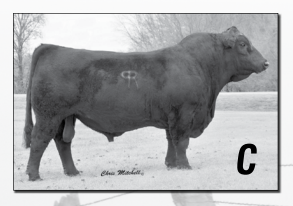
PE: 5/17/2019 to9/10/2019 to ICC Payeight 1682 7139 AMAN (18816807) Angus



Cowman's KindREFERENCE SIRES









DCSF POST ROCK SILVER 273Y1

Purebred Gelbvieh Bull Homozygous Black Homozygous Polled 9/25/2011 DCSF 273Y1 1219935

SIRE: DCSF POST ROCK SILVER 233U1 DAM: DARC P401

١	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
	5	4.7	97	145	19	68	4	-0.38	62	0.74	-0.14	76.73

Shark was retained for use in our program to maintain the performance of his sire Silver with the added eye appeal of his donor dam Darci. She is the only cow ever in the breed to have produced two Breeders' Choice champions. There are several outstanding sons of Shark selling, including some that have lead herd sire potential at any seed stock operation. You need to sort through this sire group.

EGL GAME CHANGER

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
15	0.4	88	133	3	47	10	-0.07	28	0.47	0.57	94.26

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 ASTRONAU

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
8	3.2	62	78	31	62	9	-0.42	20	0.38	0.08	64.10

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

PB 88% Gelbvieh Bull Black Homozygous Polled 2/14/2014 1291039 DCSF 95B1 SIRE: JRI TOP PRODUCER 282Z3

DAM: DARC P401

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
15	-2.2	68	84	27	61	0	-0.45	15	0.43	-0.21	68.49

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 1/4 balancer heifers to increase the resulting progeny back up to our 50-50 goal for balancer calves.

ICC PAYWEIGHT 1682-7139

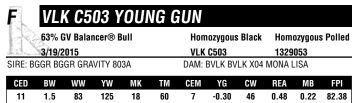
Purebred Angus Bull Homozygous Black Homozygous Polled 18816807 SIRE: BASIN PAYWEIGHT 1682 DAM: MILL COULEE BARBARA K 905 ww

CED BW +8 -0.1 +33 +0.53 +0.57

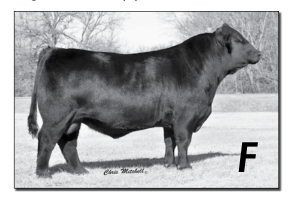
We purchased this outstanding Payweight son out of the Midland Bull Test Sale. His fluch brother was the high seller of the day at \$50,000, and several flush sisters sold for 25,000+ His noted donor dam is also the dam of the Angus AI sires, Mill Coulee Payweight and ICC Strike Force. We are really pleased with his production and will have large sire groups in the future.



Cowman's-KindREFERENCE SIRES



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.



G	DC	SF P	POST	R0	CK I	POW	ER B	UIL	T 37	B8	
	75% (GV Balaı	ncer® B	Bull		Red			Hom	ozygous	s Polled
	1/26/2	2014				DCS	F 37B8		1288	984	
SIRE: J	RI TOP I	PRODUC	ER 282	Z3		DAM:	DCSF PO	ST ROO	CK WILN	IAN 298	Z8 ET
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	0.8	73	112	27	64	-1	-0.34	37	0.62	0.09	74.31
				_			y as the				

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!



BASIN PAYWEIGHT 1682 Purebred Angus Bull Homozygous Black **Homozygous Polled** 2/11/2011 17038724 SIRE: BASIN PAYWEIGHT 006S DAM: 21AR O LASS 7017 BW Marb RE +0.96 +0.54 +78.43 +98.44 +32.30 +169.30 +0.3 +70 +122 +31 +63

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
18	-1.6	59	91	25	54	7	-0.37	21	0.24	0.41	79.52

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
 -1.7
 86
 142
 33
 76
 9
 -0.44
 52
 0.70
 0.65
 102.43

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.







POST ROCK CATTLE

Post Rock Cattle Company GPS Address: 3041 East Vine Street, Barnard, KS