POST ROCK CATTLE COMPANY COULDNA LINE BULL & FEMALE SALE

FEBRUARY 27, 2016 • 12:30 PM (CST) Post Rock Cattle Company Sale Facility • Barnard, Kansas





POST ROCK CATTLE COMPANY

Dear Fellow Cattle Producers:

Welcome to this year's edition of the "Cowman's Kind" bull and female sale. In case you hadn't realized, this year's sale date has been moved to the last Saturday in February, which is when we will continue to hold it in the future. Several customers have been requesting an earlier sale date for several years for a variety of reasons This, combined with the fact that our spring AI & ET program has grown to over 300 head and has required us to start putting in cidrs less than a week after our former sale date, created a management situation with sale day tear down, load & delivery and meeting vet requirements to go to various states. As always, we still offer free bull delivery or free care until May 1 with commitment to customer service and the guarantees that have been in place for many years. These are highlighted in the Terms & Conditions page.

Despite the recent price adjustment on feeders & fat cattle, these are truly exciting times to be in the cattle business. We are proud of and take seriously our part of supplying the genetic input portion of the total profit equation for our customers. Disciplined cross breeding programs work, and they work best when a crossbred cow is in production and can be maintained in a maternal-driven crossbreeding scenario. The Meat Animal Research Center continues to document the Gelbvieh cow as the most efficient cow in the industry from a pounds of weaned calf per cow exposed, in addition to having the most economical cow size. Add in the extra muscle and performance advantage, and you can have extra pounds to sell and the best replacement females in the industry.

This year's sale offering is really strong. The cows selling truly represent over 30 years of relentless culling and selection pressure. The bulls are a tremendous group and are loaded from top to bottom in both the Purebred and Balancer group. There are several new sire groups to choose from this year and some of our most proven genetics sell in volume sire groups. Nearly 600 cows and many Al and ET matings are involved in producing the bulls selling, and they reflect that level of culling and commitment. You'll notice many ET produced bulls. We have chosen this route to increase our bull numbers slightly rather than lower our standards at the other end. We are proud of each and every bull selling, and all are expected to have a positive impact on their new owners' program.

As in the past, we have bulls from our cooperator herds: Meadowlark Gelbvieh, Dawson Creek Gelbvieh, Twin Oak Gelbvieh, and Stucky Beef Genetics. The addition of cooperative herds has allowed us to increase selection pressure placed on bulls as well as offer more 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.

If there's anything we can do to help increase your profitability, let us know, as our survival in the seed stock business is based on your profitability. We look forward to seeing you February 27 at the sale. Our experience from the past is that, unfortunately, we cannot spend enough time with each of you on the sale day. We encourage you to call or visit at any time prior to 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.

POST ROCK CATTLE COMPANY COULDNA LINE BULL&FEMALE SALE

FEBRUARY 27, 2016 • 12:30 PM (CST)

Post Rock Cattle Company Sale Facility • Barnard, Kansas

116 PUREBRED GELBVIEH AND BALANCER® BULLS
67 PUREBRED GELBVIEH AND BALANCER® FEMALES

SALE DAY PHONES

 Ranch
 785-792-6244

 Bill Clark
 785-392-0889

 Leland Clark
 785-392-0888

 Chris Mitchell
 334-695-1371

 Randy Sienknecht
 319-290-3763

AUCTIONEER

Eddie Burks

SALE REPRESENTATIVES

Guy Peverley

Justin Stout

Stock Exchange

Stock Exchange

Stock Exchange

Kansas Livestock Association

Myron Edelman

American Gelbvieh 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.



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

Rock City Motel 785-392-2165 Minneapolis, KS

Salina is 45 miles from the ranch and is served by most major motel chains. If we can assist you with motel reservations, please contact Bill Clark.

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.



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 Randy Sienknecht 319-290-3763 2262 C Avenue, Gladbrook, IA 50635



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 dies or 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 your bull dies within the first 90 days Post Rock will credit you with 50% of the purchase price and provide a loaner bull if available at no 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.

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.

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 Bill or Leland 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.

Trich Testing

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

TELE-AUCTION AVAILABLE

Post Rock is located in a very poor cell phone reception area and we encourage you to utilize this service. If you will be unable to attend the sale, you can do your own bidding via a conference telephone hook up that will connect you to ringside for the sale. You will be able to listen to the sale in progress, talk directly to our ringside representative and bid. Buyers interested in the option should call 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 late April 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 Accuration and 8 lbs. of corn per day. In late October after the silage pile is opened, they were switched to a ration of sorghum 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 in late August and were placed on a gain test from mid September to mid January 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 in as large of contempary groups as possible. They were submitted as fall purebreds, fall balancers with ultrasound taken 11-30-15 and spring purebred, spring balancer and Denver bulls with ultrasound taken 1-4-16 This data was collected by a CUP certified technician and all data was submitted to the AGA. However, all ET bulls (AGA rule) & bulls for various reasons were not ratio'd by the AGA in these contempary groups. As with all raw data, comparisons must be made only within and not between contempary groups. As an example, compare only spring Balancers to spring Balancers and spring purebreds to spring purebreds. You'll notice a large difference between all 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 . As covered in the "About the Sale Cattle" page the fall bulls were basically grown on sudan grass with minimal supplementation while the spring bulls were placed on a 110 day gain test with a target ADG of 3.25 shortly after weaning. Also of note is the large difference in the rib eye area between the spring bulls & fall bulls. 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. Questions, concerns or comments please

ask! 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 APPLEAL COME TOGETHER". The average for the groups are: fall bulls 12.2 REA, 1.93 IMF and 0.19 BF, spring Balancer 13.9 REA, 4.47 IMF and 0.24BF, spring purebreds 14.1 REA, 3.75 IMF and 0.22 BF.

SALE COWS

As in the past, our sale group of females includes all our sound six year olds and approximately 15 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 my mind, there are at least six cows that deserve to be in donor programs and they have earned that right from their exceptional production. In addition, there are more cows that every ranch needs more of. Cows that get bred every year bring in a calf in the top half of their contemporary group and have high quality udders and the added look and eye appeal we demand.

The two year old sale heifers are selected as a cross-section of our two year olds. Any cow that has at least two daughters in the herd that has an additional daughter is available as a sale heifer as well as any heifer that we have a large number of from their cow family and sire group. These two year olds are handled exactly like the heifers we retained and haven't received any additional supplementation to fatten them up for the sale. We feed no grain to our heifers after weaning—only ammoniated wheat straw, sorghum silage, wet distillers, and grinding quality alfalfa hay. Three weeks prior to AI, as virgin heifers, they receive 2 lbs. of corn for flushing them up for AI breeding, and this is the only grain they ever receive during their development.

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

DEFINITIONS FOR DATA IN SALE BOOK

INFORMATION ABOUT THE BULLS

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

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

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

Fat = Ultrasound Rib Fat, adjusted or actual as noted

EPDs IN THE SALE BOOK

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

Genomic EPDs

The major benefits of GE EPDs are: risk reduction through improved accuracies, value of time to assess breeding stock at a younger age, increased rate of genetic progress, and getting data on economically important traits which are expensive or difficult to measure.

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.



DCSF POST ROCK PRODUCER 400B1 • Sells as Lot 1.

DCSF POST ROCK PRODUCER 400B1

 Purebred 88% Gelbvieh Bull
 Red
 Homozygous Polled

 12/1/2014
 DCSF 400B1
 1320574

 JRI POP A TOP 197T83

JRI TOP PRODUCER 282Z3

JRI MS GRAND CANYON 282S2 GBNR BAR NONE CAPTAIN 42XET

DCSF POST ROCK TREVER 465Z1

RHRT MISS CYNTHIA BRASS ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	-0.3	71	96	23	57	1	-0.54	25	0.51	-0.04	71.71
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
68		61	14	1283		11.45		2.909		0.	31

Genomic enhanced EPDs.

Homo-polled, diluter-free red herd bull. He has one of the most maternal stacked pedigrees you can write on the dam side. Start with the great Trevor C17 cow, add Top Brass who is a flush sister to Wilma 147H, add P016 who is a flush sister to Farrah and Fawn, both national champion females, and add 442D, who has been a backbone of the Cedar Top program, and you have tremendous Gelbvieh maternal excellence stacked. He was raised with our spring calves (like Lot 2 and others), only his dam was struck by lightning six weeks prior to weaning, and he finished raising himself, and still ratioed 95 as an orphan. He was ratioed with the spring calves even though he shouldn't have been and was the top gaining spring purebred bull, gaining 4.77ADG on a ration designed for 3.25. This bull has been a standout since birth and offers much to the Gelbvieh breed from a maternal excellence standpoint and is as deep, stout, and good structured as you can make one. One of the last sons to sell by Top Producer who sired last year's high seller, Post Rock Power Built and last year's Breeders' Choice Champion, Businessman. Tremendous genetic opportunity.



JRI TOP PRODUCER 282Z3 • Sire of Lots 1, 2.





DCSF POST ROCK PRODUCER 388B8 • Sells as Lot 2.

DCSF POST ROCK PRODUCER 388B8

 Purebred 88% Gelbvieh Bull
 Black
 Homozygous Polled

 11/6/2014
 DCSF 38888
 1318959

 JRI POP A TOP 197T83

JRI TOP PRODUCER 282Z3

JRI MS GRAND CANYON 282S2 GBNR BAR NONE CAPTAIN 42XET

DCSF POST ROCK SANDY 420Z2

DCSF POST ROCK SANDY 273W2

CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB	FPI
12	-0.5	71	97	24	60	1	-0.54	26	0.53	-0.24	67.41
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
7	74		71	12	53	13	.47	2.4	108	0.	26

Genomic enhanced EPDs.

Outstanding Top Producer son whose granddam is none other than the dam of the popular young AI sire, Post Rock Highly Focused. He ratioed 92BW, 103WW, 102YW, and was the 3rd high gaining purebred bull on Gain Test with a 109 Ratio. We held 12 head of first calf, fall bred heifers over to our spring group on purpose, and he was therefore raised with the spring purebred bulls. This bull was the pick of many on our KGA summer tour last year, and wow, has he continued to develop since. His EPD's are top 15% for calving ease, top 35% WW, 45% YW. Given our experience with this cow family, we feel he should be safe for heifers and sire the extra rib and muscle his sire is noted for.

View videos of sale offering online at www.mms.bz





DCSF POST ROCK WESTERN 58C2ET ET • Sells as Lot 3.

DCSF POST ROCK WESTERN 58C2ET ET

Purebred Gelbvieh Bull Heterozygous Black Homozygous Polled
2/7/2015 DCSF 58C2 1325203

JRI EXTRA EXPOSURE 285L71 ET

JRI GREAT WESTERN 254N68 ET

JRI MS P BLACKBERRY 254K55ET 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	FPI
13	1.9	67	90	43	69	7	-0.56	25	0.41	-0.6	55.32
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
82		67	73	1286		15.09		2.392		0.	29

Genomic enhanced EPDs.

Homo-polled, hetero-black. Full brother to the Lot 120 cow that we're so proud of. This bull is lead herd sire material on his own merit and reminds me a great deal of his prepotent sire, Great Western. The only flush we've ever repeated on his donor dam, 223M2 is to Great Western because of the quality of both the bulls and females all partners had in the flush. If he breeds like his pedigree, you might well end up with AI sire serving in your pasture.



DCSF POST ROCK TWILA 223M2 • Dam of Lot 3.



JRI GREAT WESTERN 254N68 ET • Sire of Lot 3.





CCRO MS C-CROSS EC / 7309T • Dam of Lot 4.

DCSF POST ROCK JACKPOT 41C2ET ET

Purebred Gelbvieh Bull Homozygous Black Double Polled 2/3/2015 DCSF 41C2 1325721

JBOB CAROLINA FORTUNE 2564JET **GLAG ADKINS JACKPOT 906W**

GLAG ADKINS MISS DIXIE 672S FHG VVFG FLYING H EXCLUSIVE

CCRO MS C-CROSS EC / 7309T

FHG CAROLINA MS 3661L 5124R

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	4.7	78	120	43	73	0	-0.65	48	0.91	0.14	77.37
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
86		79	97	1340		15	.06	4.498		0.	.21

Genomic enhanced EPDs.

- Donor dam is the carcass cow "7309T"
- ET marriage of the elite carcass genetics in the purebred population verified by top 1%
- Performance and marbling bull with data & EPD's to back it up
 The biggest ribeye and the second highest IMF on ultrasound of the spring purebreds
- Has not been homo polled tested



DCSF POST ROCK JACKPOT 41C2ET ET • Sells as Lot 4.





DCSF POST ROCK WILMA 262P1 ET • Dam of Lots 5-7.

DCSF POST ROCK TRACTION 367B1ET ET

Purebred Gelbvieh Bull Heterozygous Black Homozygous Polled 10/27/2014 DCSF 367B1 1319095

RWG TRACTION 7412

RWG ROYAL RESERVE 5066 RWG NINE LIFE KITTY 21N BTI GRANITE 2135M

DCSF POST ROCK WILMA 262P1 ET

DCSF POST ROCK WILMA 147H ET

CED	BW	ww	YW	MK	ΤW	CEM	YG	CW	REA	MB	FPI
8	0.6	74	115	33	70	6	-0.24	39	0.29	-0.19	68.27
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
86		64	16	1142		13	3.8	1.8	B04	0.	27

- ET PB son from the elite PB genetics in the breed
- Homo polled, Hetero Black
- Can't write much better EPD's on a PB

DCSF POST ROCK TRACTIO 369B1ET ET

Purebred Gelbvieh Bull Heterozygous Black Homozygous Polled
10/28/2014 DCSF 369B1 1319096

RWG ROYAL RESERVE 5066

RWG TRACTION 7412

RWG NINE LIFE KITTY 21N BTI GRANITE 2135M

DCSF POST ROCK WILMA 262P1 ET

DCSF POST ROCK WILMA 147H ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	0.6	74	115	33	70	6	-0.24	39	0.29	-0.19	68.27
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
98		64	48	11	93	12	.64	1.839		0.	19

- Flush brother to Lots 5 & 7
- Flush sister is at the top of the fall heifers
- Build your cowherd with these bulls

DCSF POST ROCK TRACTION 347B1ET ET

Purebred Gelbvieh Bull Homozygous Black Homozygous Polled
10/18/2014 DCSF 347B1 1319092

RWG ROYAL RESERVE 5066

RWG NINE LIFE KITTY 21N BTI GRANITE 2135M

DCSF POST ROCK WILMA 262P1 ET

DCSF POST ROCK WILMA 147H ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	0.6	74	115	33	70	6	-0.24	39	0.29	-0.19	68.27
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	. Fat
8	10	6:	32	12	05	12.77		1.331		0.	25

- Donor dam is a flush sister to Silver's dam
- Donor ratios 99BW, 108WW, 102YW
- Elite genetic mating





BDCG BUSINESSMAN • Maternal brother to Lots 8, 9, 10, 11.

DMS STUCKYS DARC ATTRACTION ET

Purebred Gelbvieh Bull Heterozygous Black Homozygous Polled 2/6/2015 DMS DAR15C 1323085

RWG ROYAL RESERVE 5066

RWG NINE LIFE KITTY 21N

XXB TITUS 880K

DARC P401

SLGB MISS POWER LINE

SLGB MISS POWER LINE

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	-1.9	66	90	17	64	5	-0.56	20	0.45	-0.37	62.82
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
82		71	16	12	49	14	.61	3.042		0.	36

Genomic enhanced EPDs.

- Homo polled, hetero black herd bull
- Elite genetic mating
- Outstanding individual data & performance

10 DMS STUCKYS EXEC ET

134	Purebred Gelbvieh Bull	Homozygous Black	Homozygous Polled
Like	9/23/2014	DMS DAR8B	1301996
BDCG I	PMFG CHIEF EXECUTIVE10U1	RID R COLLATERAL 2R	7
DDGG I	TWILD CHILL EXECUTIVE 1001	BDCG DC WILMA 10N2 E	T

DARC P401

I	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
I	11	0.3	67	91	23	57	4	-0.45	24	0.56	-0.05	67.91
ı	В	N	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
I	8	8	54	46	10	15	12	2.4	1.5	504	0.	11

- ET son of the great Darci donor sired by a past futurity runner up for Dawson Creek
- The best in Gelbvieh genetics
- Individual data may be off a little due to being raised on a poor recip dam but his EPD's are top 15% calving ease, 25% low birth with near breed average growth

9 DMS STUCKYS TRACTION ET

Purebred Gelbvieh Bull
1/19/2015
DMS DAR12C
1323086
RWG TRACTION 7412
RWG NINE LIFE KITTY 21N
XXB TITUS 880K

DARC P401 SLGB MISS POWER LINE

CED	BW	ww	ΥW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	-0.6	67	95	30	64	6	-0.3	25	0.4	-0.06	68.92
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	. Fat
79		55	52	1062		12.37		2.9	924	0.	31

- Full brother at work at Cordell Sheridan in Idaho
- Some of the elite genetics selling
- ET calf raised on poor recip

BDCG DC 401B2 ET

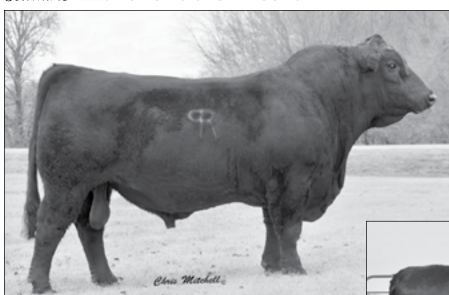
	DUGG UG 401D2	441	
	Purebred Gelbvieh Bull	Homozygous Black	Homozygous Polled
d	9/1/2014	BDCG 401B2	1308554
R	WG TRACTION 7412	RWG ROYAL RESERVE 5	066
		RWG NINE LIFE KITTY 2'XXB TITUS 880K	1N
ט	ARC P401	SLGB MISS POWER LINE	E

1	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
	13	-0.7	60	83	22	64	5	-0.59	18	0.52	-0.52	54.51
	В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
z	8	2	79	92	11	53	13	.09	1.0	043	0.	22

Genomic enhanced EPDs.

- Flush brother serves in the Cordell Sheridan herd in Idaho
- The best in PB Gelbvieh genetics
- Homo black, homo polled PB herd bull





DCSF POST ROCK ASTRONAUT 157A • Sire of Lots 12-15.



DCSF POST ROCK TWILA 34X2 • Dam of Lot 12.

12 DCSF POST ROCK AUSTRONAUT 70C2

Purebred Gelbvieh Bull	Homozygous Black	Double Polled	
2/9/2015	DCSF 70C2	1324840	

DCSF POST ROCK ASTRONAUT 157A

JKGF FUTURE INVESTMENT X037

DCSF POST ROCK ELBA 50U2

DCSF POST ROCK MASS APPEAL ET

DCSF POST ROCK TWILA 34X2

DCSF POST ROCK TWILA 48U2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	1.2	64	89	37	69	9	-0.15	24	0.45	0	65.71
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj. Fat	
84		79)1	12	11	12	.94	4.8	B87	0.	.36

- Outstanding dam has a 110WW ratio in production
- Useful EPD's and outstanding data
- The first of the Astronaut calves to sell with a 4.3 IMF score on a purebred

DCSF POST ROCK ASTRONAUT 56C2

Purebred Gelbvieh Bull	Homozygous Black	Double Polled
2/6/2015	DCSF 56C2	1324704
	IVOE FUTURE INVESTME	NT V007

DCSF POST ROCK ASTRONAUT 157A

JKGF FUTURE INVESTMENT X037

DCSF POST ROCK ELBA 50U2 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	FPI
12	1.1	65	96	33	66	10	-0.1	28	0.36	-0.07	65.06
BW		Adj.	ww	Adj. YW		Adj.	REA	Adj. IMF		Adj. Fat	
82		70	15	11	68	13	.4	4.955		0.27	

- Dam has 107WW ratio on 3 calves
- Ratio of 99BW, 104WW
- Post 102 gain ratio on test

14 DCSF POST ROCK ASTRONAUT 66C2

1	Purebred Gelbvieh Bull	Homozygous Black	Double Polled	
H.	2/8/2015	DCSF 66C2	1324709	
DCSF I	POST ROCK ASTRONAUT 157A	JKGF FUTURE INVESTME	ENT X037	
		DCSF POST ROCK ELBA JRI GREAT WESTERN 25		

DCSF POST ROCK RHONDA 171Y2

DCSF POST ROCK RHONDA 76S2

ı	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
1	9	1.9	69	100	31	66	8	-0.13	31	0.53	-0.15	63.55
i	В	W	Adj.	ww	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
ı	8	6	60	94	12	27	13	57	2 1	270	n	26

- Exceptional individual data
- Ratio of 102WW, 101YW
- Descended from the strong Rhonda cow family

5 DCSF POST ROCK ASTRONAUT 72C2

	Purebred Gelbvieh Bull	Heterozygous Black	Double Polled
1	2/9/2015	DCSF 72C2	1324842
-			7.7 67.72 12.12.1

DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK TWILA 48U2

JKGF FUTURE INVESTMENT X037

DCSF POST ROCK ELBA 50U2

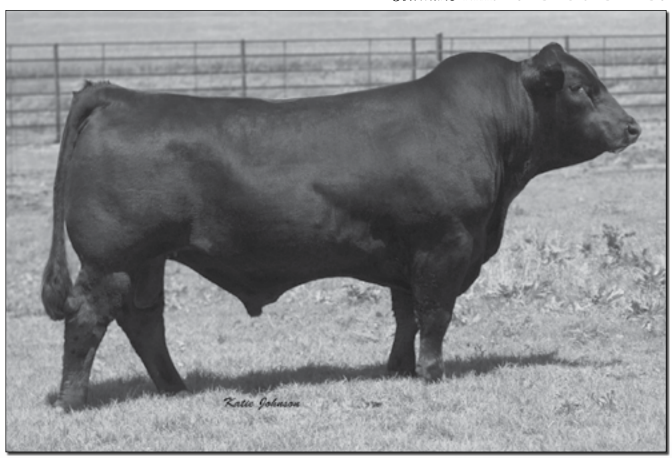
KHR 38N

DCSF POST ROCK TWILA 155S2

CED	BW	WW	ΥW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	1.1	61	85	35	65	9	-0.2	21	0.5	-0.07	62.44
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	. Fat
88		66	50	11	66	14.	.38	4.5	544	0.	22

- Ratio 104 rib eye, 108 marbling on ultra sound
- Dam ratios 101BW, 102WW on 6 calves
- Calving ease, performance & eye appeal wrapped together





JKGF FUTURE INVESTMENT X037 • Sire of Lots 16-24.

An outstanding flush of 5 bulls, all sired by the breed leader Future Investment and a new donor dam with ratios of 101BW, 106WW in production who happens to be the dam of our new Balancer herd sire Twin Oak Focus 277Y, who we think is doing a great job in our program. There are subtle difference in these bulls, but there's no denying that they are all rugged, stout, beef bulls with lots of shape & quality. Can you imagine the consistency and quality of your next calf crop if you had a set of flush brothers like this covering your cows? A couple of these bulls are more than good enough to anchor seed stock programs.

16 TOG TWIN OAK INVESTMENT 442B ET

KGF F	TOG TWIN ONN	veciment	
36	Purebred Gelbvieh Bull	Homozygous Black	Heterozygous Polled
	8/15/2014	TOG 442B	1308124
VCE E	UTURE INVESTMENT X037	JCB LAZY TV BEECH JET	R052ET
	VIN OAK STAR 188W ET	LWHF SANDY 37M MCFG MIDDLE CREEK S	TAR 10S ET
UG II	NIN OAK SIAK 188W EI	DCSF POST ROCK TWILE	A 223M2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	1.9	77	104	32	70	12	-0.57	33	0.47	-0.31	65.79
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	. IMF	Adj	. Fat
7	4	62	28			11	.82	1.4	469	0.	04

Genomic enhanced EPDs.

17 TOG TWIN OAK INVESTMENT 446B ET

	1 - N		
	Purebred Gelbvieh Bull	Homozygous Black	Heterozygous Polled
	8/17/2014	TOG 446B	1308128
	JKGF FUTURE INVESTMENT X037	JCB LAZY TV BEECH JET	R052ET
ľ		LWHF SANDY 37M MCFG MIDDLE CREEK S	TAR 10S ET
	TOG TWIN OAK STAR 188W ET	DCSF POST ROCK TWILE	A 223M2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	2.8	77	107	34	72	12	-0.56	37	0.49	-0.37	63.57
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	. Fat
7	'9	64	1 1			11	.93	0.8	B99	0.	05

Genomic enhanced EPDs.

642

18 TOG TWIN OAK INVESTMENT 438B ET

	rod rivini orin			
13	Purebred Gelbvieh Bull	Double Black	Double Polled	
13.	8/14/2014	TOG 438B	1308120	
JKGF F	FUTURE INVESTMENT X037	JCB LAZY TV BEECH	JET R052ET	
		LWHF SANDY 37M MCFG MIDDLE CREEK	STAR 10S ET	
TOG I	WIN OAK STAR 188W ET	DOSE DOST DOCK TW	III V 333M3	

							יייים וניטע	Joi nou	I I VVIL	A ZZJIVI	_	
١	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	9	1.1	74	100	32	68	11	-0.43	30	0.5	-0.17	68.4
ı	В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
١	8	0	64	49			10	.49	1.0	132	0.	01

19 TOG TWIN OAK INVESTMENT 439B ET

190	Pureb	red Gel	bvieh B	ull		Dou	ble Blac	k	Doub	le Polle	i
Add.	8/14/2	2014			600	TOO	439B	9 163	1308	121	360
IVCE EI	ITUDE	INVESTI	AENT VO	127		JCB LAZ	ZY TV BE	ECH JE	T R052E	T	
		STAR 1		137			ANDY 37 MIDDLE C		STAR 10	S ET	
IUU IW	IIN UAN	SIAN I	OOW EI			DCSF P	OST ROC	K TWIL	A 223M	2	
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	1.1	74	100	32	68	11	-0.43	30	0.5	-0.17	68.4
В	W	Adj.	ww	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat

12.64

1.025



0.02



MLG MEADOWLARK INVSTMNT 437C • Sells as Lot 21.

TOG TWIN OAK INVESTMENT 440B ET

Purebred Gelbvieh Bull **Double Black Double Polled** 8/15/2014 TOG 440B 1308122 JCB LAZY TV BEECH JET R052ET

JKGF FUTURE INVESTMENT X037

TOG TWIN OAK STAR 188W ET

LWHF SANDY 37M

MCFG MIDDLE CREEK STAR 10S ET DCSF POST ROCK TWILA 223M2

										_	
CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB	FPI
9	1.1	74	100	32	68	11	-0.43	30	0.5	-0.17	68.4
B	N	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
8	9	62	23			10	.74	1.4	415	0.	02

Full ET brother to Lots 16-19

MLG MEADOWLARK INVSTMNT 437C

Purebred Gelbvieh Bull Heterozygous Polled 2/14/2015 1325081 **MLG 437C** JCB LAZY TV BEECH JET R052ET

JKGF FUTURE INVESTMENT X037

LWHF SANDY 37M RID R COLLATERAL 2R

MLG MEADOWLARK WILMA 406ZET

DCSF POST ROCK WILMA 272N2 ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	2.6	79	111	24	63	4	-0.51	39	0.3	-0.19	68.34
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	. Fat
9	0	7	13	12	98	16	.13	4.4	184	0.	16

Genomic enhanced EPDs.

- 115 ratio at weaning, 107 at yearling
- 109 ratio on gain test
- This bull is a standout on paper & in the flesh. Look him over.

DCSF FI 161C2

Purebred Gelbvieh Bull Heterozygous Black Double Polled DCSF 161C2 3/2/2015 1324756 JCB LAZY TV BEECH JET R052ET

JKGF FUTURE INVESTMENT X037

LWHF SANDY 37M BDCG CITIZEN F39L ET

DCSF POST ROCK RHONDA 250N2ET

DCSF POST ROCK RHONDA 55D2

CED	BW	ww	YW	MK	TΜ	CEM	YG	CW	REA	MB	FPI
9	1.1	74	104	28	65	10	-0.22	33	0.42	-0.23	65.77
BW	V	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
88	}	72	27	12	38	14	.06	4.3	334	0.	23

- Dam is extra special with 100BW, 110WW ratio on 10 calves and is the dam of the 76S2 donor at J Bar M X Hilltop and Dennis Gustin's outstanding Captain son
- 107 ratio on gain test
- Outstanding individual data & EPD's

DCSF FI 174C2

Purebred Gelbvieh Bull Homozygous Black Double Polled 3/7/2015 DCSF 174C2 1324761 JCB LAZY TV BEECH JET R052ET

JKGF FUTURE INVESTMENT X037

LWHF SANDY 37M

GBNR BAR NONE CAPTAIN 42XET

DCSF POST ROCK ELBA 168Z2

DCSF POST ROCK ELBA 50U2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	1.5	84	117	22	64	8	-0.17	40	0.45	-0.06	74.3
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
8	0	74	13	12	59	13	.76	3.	736	0.3	22

- 103 ratio on gain test
- Ratio's 99BW, 109WW, 104YW
- Granddam is Astronaut's dam

DCSF FI 159C2

DCSF POST ROCK REVEL 119T2

Purebred Gelbvieh Bull Homozygous Polled Black 3/1/2015 DCSF 159C2 1324754 JCB LAZY TV BEECH JET R052ET JKGF FUTURE INVESTMENT X037 **LWHF SANDY 37M**

BTI EXTRA 2106K ET

AWW REVEL 504R

ULD	D VV	VV VV	1 44	IVIIX	110	OLIVI	Iu	CVV	1112-7	IVID	
7	2.2	82	112	18	59	7	-0.45	38	0.16	-0.16	70.24
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
96		8-	19	1428		16	.04	3.915		0.	26

nic enhanced EPDs. Genor

- Dam has 103WW ratio, 104YW ratio in production
- Ratio of 107WW, 109YW as an individual
- Dam is outstanding and has had both a son and daughter go to Denver and be class

DCSF POST ROCK FI 27A2 112C2

Purebred Gelbvieh Bull Homozygous Black Double Polled 2/15/2015 DCSF 112C2 1326644

DCSF POST ROCK FI 27A2

JKGF FUTURE INVESTMENT X037

DCSF POST ROCK TWILA 218S2 BTI GRANITE 2135M

DCSF POST ROCK GWEN 48P2

DCSF POST ROCK GWEN 152H2 ET

	CED	BW	ww	ΥW	MK	TM	CEM	YG	CW	REA	MB	FPI
1	8	2.1	75	108	20	57	9	-0.17	36	0.36	-0.22	63.97
I	В	N	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
ı	8	8	61	19	11	81	13	.45	2.8	885	0.	15

- Second high gaining PB 117 ratio
- Sire was a former high seller in 2014
- Dam is a consistent year after year good producer with an excellent udder

DCSF BLK BAL 60C2

Purebred Gelbvieh Bull Black **Double Polled** 2/7/2015 DCSF 60C2 1326646

DCSF POST ROCK FI 27A2

BW

CED

JKGF FUTURE INVESTMENT X037

DCSF POST ROCK TWILA 218S2 MRCO NEW DIRECTION 905 DCSF POST ROCK DONNA 129G2

DCSF POST ROCK DONNA 164P2

FPI 0.34 -0.27 62.26 88 60 -0.21 21 1230 2.668 692 13.43 0.22

- Gain 109 on gain test
- Dam has 10 calves 94BW, 99WW ratio
- Good EPD's & data back him up



DCSF POST ROCK CAPTAIN 356B2

Purebred Gelbvieh Bull Heterozygous Black Homozygous Polled 10/23/2014 DCSF 356B2 1318948

GBNR BAR NONE CAPTAIN 42XET

EGL P016 ET

CTR HIGHLIGHT 066K

DCSF POST ROCK RHONDA 181X2

JRI GREAT WESTERN 254N68 ET DCSF POST ROCK RHONDA 250N2ET

3.4 143 68 -0.42 0.5 67.7 665 1357 11.53 1.523 0.2

- Performance bull with 112 WW ratio, 115YW ratio against 29 contemporaries
- Birthweight is in order with top 3% growth EPD's
- Strong dam & elite cow family who sells as Lot 139

DCSF POST ROCK SHARK 359B1

Purebred 88% Gelbvieh Bull Homozygous Black Homozygous Polled DCSF 359B1 10/24/2014 1318949

DCSF POSTROCK SILVER 273Y1 ET

DARC P401 JRI GREAT WESTERN 254N68 ET

DCSF POST ROCK BLKBIRD 119X2

DCSF POST ROCK BLKBIRD 211P1

DCSF POST ROCK SILVER 233U1

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	2.7	85	130	16	58	7	-0.46	50	0.58	-0.31	68.5
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
9	0	6	30	12	93	13	.46	1.	176	0.	18

Genomic enhanced EPDs.

- Ratio's 106WW, 109YW in a large contemporary group
- Top end dam that raises a good one every year
- An absolute phenotypic standout that jumps out in flesh & on paper

DCSF POST ROCK SHARK 350B2

Purebred Gelbvieh Bull Homozygous Black Double Polled 10/20/2014 DCSF 350B2 1318945 DCSF POST ROCK SILVER 233U1

DCSF POSTROCK SILVER 273Y1 ET

DARC P401

JRI GREAT WESTERN 254N68 ET

DCSF POST ROCK TWILA 242X2

DCSF POST ROCK TWILA 218S2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	2.5	82	120	22	63	5	-0.13	44	0.61	-0.31	65.73
BW		Adj. WW		Adj.	Adj. YW		Adj. REA		IMF	Adj. Fat	
88		60)0	11	41	11	.29	1.0	674	0.	15

- Dam ratios 93BW, 100WW on her first 3 calves
- Shark sons are a popular sire group with top 1% WW and 1%YW growth EPD's
- Granddam produced the high selling bull in the 2014 sale

DCSF MCK SHARK 392B2

Purebred Gelbvieh Bull Double Black Homozygous Polled 11/15/2014 DCSF 392B1 1318961

DCSF POSTROCK SILVER 273Y1 ET

DCSF POST ROCK SILVER 233U1

DARC P401 RTRM HEADLINE

RTRM 265X ET

JCGR BAR GT LADY ICON 153J

	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
ì	9	1.1	76	111	19	57	4	-0.13	36	0.47	-0.27	64.73
	В	N	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	. Fat
	8	0	58	37	11	56	12	2.5	1.5	517	0.	23

- Extra eye appealing Shark son that's moderate frame
- Maternal sister sold in National Sale for \$10,000 to Hilltop
- In my opinion, he's a big time homo-polled purebred herd bull

Cowman's KIND PUREBRED GELBVIEH BULLS



DCSF POST ROCK CAPTAIN 356B2 • Sells as Lot 27.



DCSF POST ROCK SHARK 359B1 • Sells as Lot 28.



DCSF POST ROCK SILVER 273Y1 ET • Sire of Lots 27-30.

DCSF POST ROCK TJB SILVER 303B2 E

Purebred Gelbvieh Bull Homozygous Black Double Polled 9/7/2014 DCSF 303B2 1319090 **DMRS SARGE 635S**

DCSF POST ROCK SILVER 233U1

DCSF POST ROCK WILMA 261P1 ET TJB SLEEPY 161F ET

TJB MITZI 931J ET

TJB MICHELLE 128F ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
6	3.3	85	131	26	69	8	-0.54	52	0.66	-0.23	70.82
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	. Fat
84		57	76	11	97	14	.43	1.3	347	0.	09

- Top 1% growth EPD's
- 17 inch actual ribeye on 12-1-15
- ET son from a top TJB cow
- Lots of performance & maternal in his pedigree



Cowman's KIND PUREBRED, 75% AND 63% GELBVIEH BULLS



GBNR BAR NONE CAPTAIN 42XET • Sire of Lots 32, 33.



DCSF POST ROCK BLK BAL 120C8 • Sells as Lot 34.

DCSF POST ROCK BLK BAL 120C8

75% Gelbvieh Bull	Double Black	Homozygous Polled
2/19/2015	DCSF 120C8	1324858
IVEC CUTURE INVESTMENT VO27	JCB LAZY TV BEECH JE	T R052ET
JKGF FUTURE INVESTMENT X037	LWHF SANDY 37M	O ADDEAL ET
DCSF POST ROCK BLKBIRD 293W8	DCSF POST ROCK MAS	S APPEAL ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	0.7	65	96	25	59	9	-0.57	28	0.48	-0.09	66.33
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
84		72	21	11	1152		.81	3.266		0.	22

- His outstanding dam's other 2 sons have been in the top 5 selling bulls in the sale
- Maternal brother was Reserve in his division in Denver and sold to Cordell Sheridan
- Lots & lots of muscle with nicely balanced EPD's

TOG TWIN OAK INVESTMENT 426B

63% Gelbvieh Bull	Black	Double Polled
8/8/2014	TOG 426B	1305569
一 一 日本	JCB LAZY TV BEECH	JET R052ET

JKGF FUTURE INVESTMENT X037

LWHF SANDY 37M DCSF POST ROCK TOP BRASS ET

DCSF POST ROCK BLKBIRD 246T8

TOG TWIN OAK DIRECTION 150U

-0.12 68.42 107 -0.22 1.272 0.05

- Dam ratios 100BW, 101WW, 104YW on 5 calves
- These Future Investments have been highly pursued PB genetics for us
- Elite Al sired genetics all the way back in his pedigree

DCSF POST ROCK CAPTAIN 336B1

Purebred Gelbvieh Bull	Heterozygous Black	Homozygous Polled
10/14/2014	DCSF 336B1	1318943
	CTR HIGHLIGHT 066K	

GBNR BAR NONE CAPTAIN 42XET

EGL P016 ET BEAS NEW ERA 687S

DCSF POST ROCK WILMA 267X1

DCSF POST ROCK WILMA 219T1

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
6	3.3	84	118	20	62	6	-0.15	44	0.36	-0.2	67.77
E	3W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
	88		16	11	59	12	.24	1.758		0.	.14

- Posts 104WW ratio in fall group
- Captain Son with top 5% growth EPD's

DCSF POST ROCK CAPTAIN 122C2

Purebred Gelbvieh Bull	Heterozygous Black	Homozygous Polled
2/19/2015	DCSF 122C2	1324860

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

EGL P016 ET

JRI GREAT WESTERN 254N68 ET

DCSF POST ROCK TWILA 31X2

DCSF POST ROCK TWILA 83R2

CEI) BW	ww	ΥW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	2.4	86	117	25	66	7	-0.54	42	0.58	-0.15	73.75
	BW	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
88		7:	28	12	45	14.27		3.301		0.	24

- Ratio 107 weaning, 102YW
- Dam ratio's 100BW, 104WW, 102YW on 4 calves
- Top 1%WW, 4%YW EPD's

DCSF POST ROCK FI 181C2

75% Gelbvieh Bull	Heterozygous Black Double Polled
3/8/2015	DCSF 181C2 1324807
JKGF FUTURE INVESTMENT X037	JCB LAZY TV BEECH JET R052ET
THE TOTAL INVESTMENT ASST	LWHF SANDY 37M CTR GOOD NIGHT 880U

DCSF POST ROCK WILMA 296Z8 ET

DCSF POST ROCK WILMA 261P1 ET

CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB	FPI
9	1.9	83	124	24	65	8	-0.17	45	0.41	-0.02	74.96
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	. Fat
86		73	37	11	24	14	.27	3.4	138	0.	22

- Dam is a full sib to Meredith's Reserve Denver Jr Show Champion female
- Dam has 2 calves 108WW ratio
- Post Rock Silver dam is his granddam

TOG TWIN OAK INVESTMENT 427B

75% Gelbvieh Bull Homozygous Black Double Polled 8/8/2014 TOG 427B 1305570

JKGF FUTURE INVESTMENT X037

JCB LAZY TV BEECH JET R052ET

LWHF SANDY 37M

MCFG MIDDLE CREEK STAR 10S ET

TOG TWIN OAK STAR 281Y TOG TWIN OAK T510 160U

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	2.1	78	108	26	64	8	-0.24	36	0.49	0.04	73.2
BW		Adj. WW		Adj. YW		Adj.	REA	Adj. IMF		Adj. Fat	
76		629		1035		10.25		2.033		0.06	

- Top End young dam that has 107 nursing ratio on her 1st 2 calves
- Outstanding growth EPD's combined with very acceptable birth weight EPD's on this 3/4 blood
- Ratios 99BW, 103WW as an individual



Cowman's KIND 75% GELBVIEH BULLS

TOG TWIN OAK INVESTMENT 452B

75% Gelbvieh Bull Homozygous Black Double Polled 8/20/2014 TOG 452B 1308152

JKGF FUTURE INVESTMENT X037

JCB LAZY TV BEECH JET R052ET

LWHF SANDY 37M

TOG TWIN OAK GRANITE 298Y

DCSF POST ROCK MASS APPEAL ET

TOG TWIN OAK DIRECTION 89S

CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB	FPI
9	1.5	72	97	29	64	7	-0.24	29	0.35	-0.13	66.22
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	. Fat
8	82 628		28			11	.05	1.637		0.08	

- Look at the pedigree Future Investment X Mass Appeal X New Direction WOW!
- Ratio of 103 at weaning
- These Future Investments have been popular for a reason



JKGF FUTURE INVESTMENT X037 • Sire of Lots 34-38.



JRI TOP PRODUCER 282Z3 • Sire of Lot 39.





MRCO NEW DIRECTION 905 • Sire of Lot 40.

DCSF POST ROCK PRODUCER 404B8

75% Gelbvieh Bull Double Polled DCSF 404B8 1320577 12/9/2014 JRI POP A TOP 197T83

JRI TOP PRODUCER 282Z3

JRI MS GRAND CANYON 282S2 GBNR BAR NONE CAPTAIN 42XET

DCSF POST ROCK RAVEN 461Z1

DCSF POST ROCK RAVEN 236W8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	0.2	70	105	25	62	0	-0.12	32	0.51	0.03	72.37
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
76		58	B7	1058		11.52		3.84		0.2	

- Top Producer son that was held back on purpose and raised with the spring bulls which hurt his data
- Top 35% growth EPD's
- Strong cow family backs him up

DMS STUCKYS BRIDGE

75% Gelbvieh Bull Heterozygous Black Homozygous Polled 12/28/2014 DMS 624YAB 1316690

MRCO NEW DIRECTION 905

VAA LEACHMAN NEW DAY 205B

MRCO CADILLAC LADY 541E VRT LAZY TV SAM U451

DMS STUCKYS SAM I AM

JOSH FOCUSED STACK 624Y

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
18	-1.3	78	104	38	71	9	-0.53	28	0.52	0.2	86.42
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
80		69	98	12	73	15	.57	3.4	463	0.	.16

Genomic enhanced EPDs.

- 34 blood Homo polled New Direction son with top 2% calving ease, 10%WW, 30%YW & 35% rib eye & marbling EPD's
- Ratio 110 rib eye, 112 IMF on ultrasound
- New Direction gets my vote as the best Gelbvieh we've ever owned

Sale broadcast live online at www.dvauction.com

DVAuction Broadcasting Real-Time Auctions



Cowman's KIND BALANCER BULLS



DCSF POST ROCK BLK BAL 69C8 ET • Sells as Lot 41.

DCSF POST ROCK BLK BAL 69C8 ET

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 2/9/2015 DCSF 69C8 1325184 MYTTY IN FOCUS

A A R TEN X 7008 S A

A A R LADY KELTON 5551 FHG VVFG FLYING H EXCLUSIVE

CCRO MS C-CROSS EC / 7309T

FHG CAROLINA MS 3661L 5124R

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
18	1.2	72	139	30	64	11	-0.45	55	1.02	0.88	98.67
B'	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
7	78 756		56	1387		15	15.05		5.453		32

Genomic enhanced EPDs.

- Herd Bull Deluxe.
- 4th high gaining bull out of 61 head on Gain Test: Ratio 115
 If ET calves were included, like Angus, on ultrasound, he would ratio 111 REA, 126 IMF
- Genomic enhanced EPD's are top 1 or 2% for calving ease, yearling weight, yield grade, carcass weight, ribeye area, marbling, and FPI. Wow!



A A R TEN X 7008 S A • Sire of Lots 41-44.





CCRO MS C-CROSS EC / 7309T • Dam of Lots 41-44.

42 DCSF POST ROCK BLK BAL 49C8 ET

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 1325206 2/4/2015 **DCSF 49C8**

MYTTY IN FOCUS

A A R TEN X 7008 S A

A A R LADY KELTON 5551 FHG VVFG FLYING H EXCLUSIVE

CCRO MS C-CROSS EC / 7309T

FHG CAROLINA MS 3661L 5124R

CED	BW	ww	YW	MK	ΤW	CEM	YG	CW	REA	MB	FPI
16	0	75	140	28	64	11	-0.45	54	1.01	1	103.91
В\	BW Adj. WW		WW	Adj. YW		Adj.	REA	Adj.	IMF	Adj	. Fat
78		62	25	12	08	14	.44	5.0	673	0	.17

Genomic enhanced EPDs.

- Outstanding herd bull!
- 5.673 IMF ratio with .17 back fat
- If ET calves were included, like Angus on ultrasound, he would ratio 107REA, 132 IMF
- ET marriage of the best Angus and Gelbvieh genetics for calving ease, performance, eye appeal, and marbling



DCSF POST ROCK BLK BAL 49C8 ET • Sells as Lot 42.

TOG TWIN OAK 10X 472A ET

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 2/1/2015 TOG 472C 1323844 MYTTY IN FOCUS AARTENX7008SA

A A R LADY KELTON 5551 FHG VVFG FLYING H EXCLUSIVE

CCRO MS C-CROSS EC / 7309T

FHG CAROLINA MS 3661L 5124R

C	ED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
1	15	-0.8	74	128	28	64	9	-0.53	46	0.9	0.9	101.14
	В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
	79		609		1107		12.93		4.974		0.25	

- Raised on a poor recip on fescue grass prior to coming to Post Rock
- Same great genetics as the rest of this breed-leading flush
- Impressive 4.97 IMF score: He's really coming on

TOG TWIN OAK 10X 473A ET

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 2/2/2015 TOG 473C 1323845 MYTTY IN FOCUS AARTENX7008SA

A A R LADY KELTON 5551 FHG VVFG FLYING H EXCLUSIVE

CCRO MS C-CROSS EC / 7309T

FHG CAROLINA MS 3661L 5124R

CED	BW	ww	ΥW	MK	TM	CEM	YG	CW	REA	MB	FPI
15	-0.8	74	128	28	64	9	-0.53	46	0.9	0.9	101.14
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
72		628		1058		13.18		3.807		0.21	

- Raised on a recip on fescue grass prior to coming to Post Rock
- Same great genetics as the rest of this breed-leading flush
- Look every bull over in this flush. They are all very, very good bulls





DCSF POST ROCK BLK BAL 165C8 • Sells as Lot 45.

DCSF POST ROCK BLK BAL 165C8

38%GV 62%AN Balancer Bull Homozygous Black Homozygous Polled 3/5/2015 DCSF 165C8 1324943 AARTENX7008SA MCFG ASTEROID 039A MCFG MIDDLE CREEK FORTUNE 2Y **EBY WESTERN HAULER 028S**

DCSF POST ROCK BLK BAL 13X8

DCSF POST ROCK BLK BAL 117U8

CED	ВW	VV VV	Y VV	IVIR	I IVI	CEIM	16	UW	REA	IVID	FFI
12	-0.1	84	141	27	66	6	-0.38	53	0.7	0.69	99.26
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
82		70	60	14	09	17	7.4	6.0)14	0.	39

Genomic enhanced EPDs.

- Outstanding dam has 95BW, 107WW ratios in production
- 17.4" ribeye and a 6.014 marbling score
- Ratio of 95BW, 112WW, with outstanding EPD's and data
- Went to Denver to represent our program

DCSF POST ROCK BLK BAL 190C8

1	38%GV 62%AN Balancer Bull	Double Black	Homozygous Polled
	3/12/2015	DCSF 190C8	1324815
	1.00 M Top (3.00 A U.S.) (0.1)	A A R TEN X 7008 S A	TO SECURITY SE

MCFG ASTEROID 039A

MCFG MIDDLE CREEK FORTUNE 2Y EBY WESTERN HAULER 028S

DCSF POST ROCK BLKBIRD 34Y8

DCSF POST ROCK BLKBIRD 76W8

ı	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
1	11	-0.5	80	134	27	67	7	-0.17	49	0.66	0.48	90.8
ı	В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
ı	8	2	7:	33	11	97	14	17	6	928	n	25

- Ratio 98BW, 108YW
- IMF score of 6.928
- Really proud of these spread EPD's we've been able to breed, and the cattle are just as impressive in the flesh.

DCSF BLK BAL 146C8

38%GV 62%AN Balancer Bull Homozygous Black Homozygous Polled 2/25/2015 DCSF 146C8 1324744 AARTENX7008SA MCFG ASTEROID 039A MCFG MIDDLE CREEK FORTUNE 2Y O C C MISSING LINK 830M DCSF POST ROCK WILMA 69Y8 ET

CED	BW	ww	YW	MK	ΤIV	CEM	YG	CW	REA	MB	FPI
11	0.3	88	145	25	69	3	-0.14	56	0.82	0.4	92.18
BW		Adj. WW		Adj.	Adj. YW		REA	Adj. IMF		Adj. Fat	
86		764		1358		15	.29	3.839		0	.3

DCSF POST ROCK WILMA 261P1 ET

- You can't bend EPD's more than this
- Ratio 101BW, 112WW, 112YW with 120 ADG ratio on test
- Outstanding young dam who goes back to Silver's mom 99BW, 105WW, 106YW on 3

DCSF POST ROCK BLK BAL 67C8

38%GV 62%AN Balancer Bull Homozygous Black Homozygous Polled 2/9/2015 **DCSF 67C8** 1324839 AARTENX7008SA MCFG ASTEROID 039A MCFG MIDDLE CREEK FORTUNE 2Y DDF MR CHUNKY 515R DCSF POST ROCK BLKBIRD 59U8 DCSF POST ROCK BLKBIRD 2R8

	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
ì	10	-0.3	77	132	29	68	6	-0.05	48	0.52	0.49	88.42
-	B	N	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
ı	8	6	73	32	12	35	13	.72	5.	62	0.	28

- Ratio of 101BW, 107WW
- 99 Rib eye area, 134 IMF on ultra sound
- Outstanding dam 101BW, 112WW, 108YW ratio's in production



49 DCSF BLK BAL 93C8 38%GV 62%AN Balancer Bull 2/12/2015 MCFG ASTEROID 039A MCFG MIDDLE CREEK FORTUNE 2Y G A R PREDESTINED DCSF POST ROCK GWEN 105X8 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	1.3	83	137	26	67	7	-0.1	53	0.64	0.67	93.81
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
g	2	7	12	11	86	13	.14	4.9	965	0.	32

- · Posts 105WW ratio as an individual
- · Outstanding dam whose an own daughter of Predestined
- Lots of Angus and Gelbyieh breed greats up close in his pedigree
- Top 3% WW, 1% YW, 2% CW, 5% marbling, 2% FPI EPD's

DCSF POST ROCK BLK BAL 45C8 50%GV 50%AN Balancer Bull Homozygous Black Double Polled

MCFG ASTEROID 039A

2/3/2015

MCFG MIDDLE CREEK FORTUNE 2Y BDCG DC STOCKMAN 56W4 ET

1324699

DCSF 45C8

AARTENX7008SA

DCSF POST ROCK GWEN 33P1 ET

DCSF POST ROCK TWILA 2A8

DCSF POST ROCK TWILA 236Y2 ET

ı	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
	8	2.3	83	132	26	67	7	-0.12	51	0.51	0.49	87.63
П	В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	. IMF	Adj	. Fat
Г	9	2	70	07	13	08	13	3.1	3.	.68	0.	.16

- 104WW, 108YW out of a heifer
- 114 ratio on gain test
- Should sire extra pounds to sell & daughters to keep

50 DCSF BLK BAL 108C8

UU	DOOL DEK DAE TO	
R	38%GV 62%AN Balancer Bull	Homozygous Black Double Polled
H	2/15/2015	DCSF 108C8 1324723
MCEC	ASTEROID 039A	A A R TEN X 7008 S A
	POST ROCK RASIN 129X8	MCFG MIDDLE CREEK FORTUNE 2Y DCSF POST ROCK BLK BAL 18P8
DUOF	7031 NUCK NASIN 12940	WVR RAISIN 563R
	B111 11011 1011 1011	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	-0.5	80	134	22	63	7	-0.11	48	0.57	0.47	90.2
В	W Ad		Adj. WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj. Fat	
8	4	69	91	12	13	15	.71	4.	783	0	.2

- Note the outstanding EPD's across the board
- 104 ratio on gain test
- These Asteroid sons are for real and are a new sire group

2 DCSF POST ROCK BLK BAL 11C8

130		R DER DALE THOU							
13	38%GV 62%AN Balancer Bull	Heterozygous Black Double Polled							
13	1/22/2015	DCSF 11C8 1324586							
MCFG ASTEROID 039A		A A R TEN X 7008 S A							
	POST ROCK TWILA 97A8 ET	MCFG MIDDLE CREEK FORTUNE 2Y SITZ UPWARD 307R							
DUST	PUST NUCK TWILA 97AG ET	DCSF POST ROCK TWILA 223M2							

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	0	77	127	35	73	9	-0.13	46	0.66	0.53	90.29
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
8	4	68	35	12	55	14	.13	3.8	B53	0	.2

- Outstanding curve bending EPD's with the data to back it up
- His dam's 2 flush brothers brought \$8,000 each
- The very best of Angus and Gelbvieh genetics brought together

ULTRASOUND

All bulls selling were ultrasound measured in as large of contemporary groups as possible. They were submitted as fall purebreds, fall balancers with ultrasound taken 11-30-15 and spring purebred, spring balancer and Denver bulls with ultrasound taken 1-4-16 This data was collected by a CUP certified technician and all data was submitted to the AGA. However, all ET bulls (AGA rule) & bulls for various reasons were not ratio'd by the AGA in these contemporary groups. 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 all 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. As covered in the "About the Sale Cattle" page the fall bulls were basically grown on sudan grass with minimal supplementation while the spring bulls were placed on a 110 day gain test with a target ADG of 3.25 shortly after weaning. Also of note is the large difference in the rib eye area between the spring bulls & fall bulls. 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. Questions, concerns or comments please ask! 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 APPLEAL COME TOGETHER".

The average for the groups are: FALL BULLS 12.2 REA, 1.93 IMF and 0.19 BF, SPRING BALANCER 13.9 REA, 4.47 IMF and 0.24BF, SPRING PUREBREDS 14.1 REA, 3.75 IMF and 0.22 BF.





DCSF POST ROCK BLK BAL 353B2 • Sells as Lot 53.

DCSF POST ROCK BLK BAL 353B2

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 10/21/2014 DCSF 353B2 1318947

MYTTY IN FOCUS

KCF BENNETT QUALITY FOCUSED

K C F MISS QUALITY P164 MCFG MIDDLE CREEK STAR 10S ET

DCSF POST ROCK WILMA 315Y2

DCSF POST ROCK WILMA 276T2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
16	-1.4	83	135	25	66	12	-0.32	48	0.53	0.45	94.54
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	. Fat
7	2	63	38	12	61	12	.93	2.4	409	0.2	

Genomic enhanced EPDs.

- His EPD's and data jump off the page and he does as well in the flesh Outstanding dam: Ratios 93 BW, 106WW on her first 2 calves
- Ratio 87BW, 108WW, 107YW, 106 ribeye 125 IMF on ultrasound
- Herd bull! One of the best we've ever sold

DCSF POST ROCK BLK BAL 321B1

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 10/6/2014 DCSF 321B1 1318939 MYTTY IN FOCUS KCF BENNETT QUALITY FOCUSED K C F MISS QUALITY P164 MCFG MIDDLE CREEK STAR 10S ET

DCSF PST ROCK BLKBIRD 317Y2

DCSF POST ROCK BLKBIRD 216T1

CED 0.61 0.79 100.62 131 -0.35 647 1214 13.72 1.401 0.13

Genomic enhanced EPDs.

- Outstanding young dam, ratios 111WW on her 1st 2 calves
- Ratios 109WW, 103YW, 113 Ribeye area
- Another outstanding Quality Focus son that's a herd bull



DCSF POST ROCK BLK BAL 321B1 • Sells as Lot 54.

DCSF POST ROCK BLK BAL 386B1

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 11/7/2014 DCSF 386B1 1318958 MYTTY IN FOCUS KCF BENNETT QUALITY FOCUSED

K C F MISS QUALITY P164 DCSF POST ROCK TOP BRASS ET

DCSF POST ROCK WILMA 219T1

DCSF POST ROCK WILMA 262R1 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	-0.2	76	120	31	70	10	-0.04	41	0.36	0.37	85.53
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
8	36	6	54	11	66	13	.16	1.4	145	0.	.11

- These Quality Focus sons are as good as you remember from past sales
- Dam has 108WW and 105YW ratio on 6 calves
- Ratio of 100BW, 111YW, and 108 ribeye on ultrasound



56 DCSF POST ROCK BLK BAL 315B8

 50%GV 50%AN Balancer Bull
 Homozygous Black
 Homozygous Polled

 10/4/2014
 DCSF 315B1
 1318936

KCF BENNETT QUALITY FOCUSED

MYTTY IN FOCUS

K C F MISS QUALITY P164 DCSF POST ROCK SILVER 233U1

DCSF POST ROCK DARC 274Y1ET

DARC P401

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	0.8	83	129	26	68	7	0	47	0.54	0.4	87.63
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
8	38	6	45	11	51						

57 DCSF POST ROCK BLK BAL 371B1

 50%GV 50%AN Balancer Bull
 Heterozygous Black
 Homozygous Polled

 11/1/2014
 DCSF 371B1
 1318952

 MYTTY IN FOCUS

KCF BENNETT QUALITY FOCUSED

K C F MISS QUALITY P164 JRI GREAT WESTERN 254N68 ET

DCSF POST ROCK GWEN 130X1 ET

DCSF POST ROCK GWEN 33P1 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
16	-1	78	130	29	68	9	0.03	46	0.48	0.34	87.07
В	N	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
7	8	57	71	12	60	13	3.1	1.9	933	0.	21

- These Quality Focuses are a proven sire group that have great customer satisfaction & acceptance
- Top end dam and cow family
- Ratio 107 ribeye area, 100 IMF on ultrasound

58 DCSF POST ROCK 394B8

 25%GV 75%AN Balancer Bull
 Homozygous Black
 Homozygous Polled

 11/16/2014
 DCSF 394B8
 1320048

 MYTTY IN FOCUS

KCF BENNETT QUALITY FOCUSED

K C F MISS QUALITY P164 JRI GREAT WESTERN 254N68 ET

DCSF POST ROCK MISS PRIDE 263W8

51425

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	-0.3	74	118	27	64	6	0.08	39	0.4	0.54	87.47
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	. Fat
8	8	64	47	12	11	12	.53	1.4	166	0.	25

- · Ratioed 102BW, 109WW, 102YW as individual
- Really good dam backs this bull up
- Outstanding EPD's back this stud up

DCSF POST ROCK BLK BAL 171C8

Š	50%GV 50%AN Balancer Bull	Black	Homozygous Polle			
_	3/5/2015	DCSF 171C8	1325194			
		MYTTY IN FOCUS				

KCF BENNETT QUALITY FOCUSED

K C F MISS QUALITY P164 BEA PASSION 001X ET

DCSF POST ROCK MZ HUST 228Z1

DCSF POST ROCK RED BAL 28T1

CED	BW	ww	YW	MK	ΤW	CEM	YG	CW	REA	MB	FPI
17	-1.5	79	126	28	68	8	-0.01	42	0.34	0.45	91.31
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
68		7:	52	13	32	15	5.6	5.3	356	0	.3

- Exceptional EPD's spread
- 82BW ratio, 110WW ratio, 110YW ratio Wow
- Great cow family backs him up

60 DCSF BLK BAL 62C8

 50%GV 50%AN Balancer Bull
 Homozygous Black
 Homozygous Polled

 2/8/2015
 DCSF 62C8
 1324707

 MYTTY IN FOCUS

KCF BENNETT QUALITY FOCUSED

K C F MISS QUALITY P164 DCSF POST ROCK MASS APPEAL ET

DCSF POST ROCK REQUSITE 195A2

AWW REQUISITE 508R

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
18	-1.1	75	117	33	70	12	-0.3	37	0.3	0.72	96.94
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	Fat
7	78		28	1293		13.	68	5.246		0.	25

Genomic enhanced EPDs.

- Ratios 97BW, 107WW, 106YW
- Posted 108 ratio on gain test
- Outstanding data, EPD's, and first calf dam



DCSF POST ROCK HIGHLY FOCUSED • Sire of Lot 61.

DCSF POST ROCK BLK BAL 22C8

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled
1/25/2015 DCSF 22C8 1324585
KCF BENNETT QUALITY FOCUSED

DCSF POST ROCK HIGHLY FOCUSED

KUF BENNETT QUALITY FUCUSE

DCSF POST ROCK SANDY 273W2 A A R TEN X 7008 S A

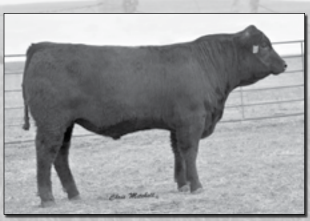
DCSF POST ROCK TWILA 248A8 ET

DCSF POST ROCK TWILA 223M2

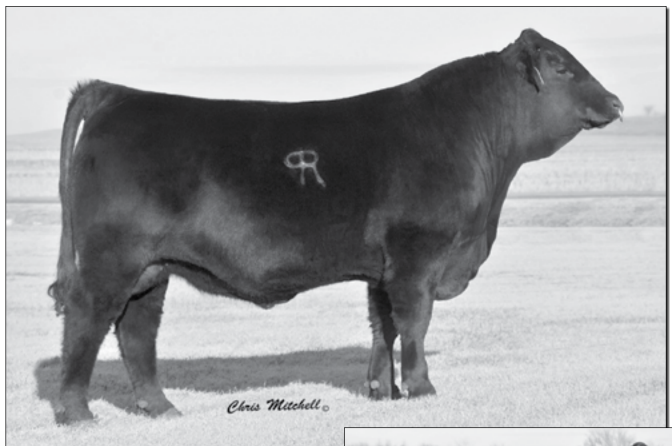
1	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
ı	23	-3.8	61	97	37	65	14	-0.4	22	0.43	0.93	99.36
	В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	. Fat
	72		63	31	1204		13.27		4.999		0.	28

Genomic enhanced EPDs.

- 107 ratio on gain test
- The ultimate heifer bull EPD's with breed ave. growth, top 1% marbling
- Notice the way he's bred. It doesn't get much better
- Herd bull in a 5 frame size



DCSF POST ROCK BLK BAL 22C8 • Sells as Lot 61.



DCSF POST ROCK BLK BAL 35C8 • Sells as Lot 62.

62 DCSF POST ROCK BLK BAL 35C8

38%GV 62%AN Balancer Bull Heterozygous Black Homozygous Polled 2/2/2015 DCSF 35C8 1324693

BGGR BGGR GRAVITY 803A

CTR CTR SANDHILLS 0065X

BGGR MS FRONTPAGE 803U CTR CTR MOMMA MAKER 0056X

DCSF POST ROCKTWILA 24A8

DCSF POST ROCK TWILA 260X8

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
15	1.1	70	117	21	58	11	-0.34	41	0.49	0.69	89.19
BW		Adj. WW		Adj. YW		Adj.	Adj. REA		IMF	Adj. Fat	
80		77	76	1347		15	.67	6.	23	0.	27

Genomic enhanced EPDs.

- Outstanding EPD's and data across the board
- Went to Denver to represent our program
- 5.65 marbling score with only 0.22 back fat



DCSF POST ROCK GN 366B8ET ET • Sells as Lot 64.

DCSF POST ROCK BLK BAL 34C8

50%GV 50%AN Balancer Bull	Homozygous Black	Double Polled
2/2/2015	DCSF 34C8	1324692
BGGR BGGR GRAVITY 803A	CTR CTR SANDHILLS 00	65X

BGGR MS FRONTPAGE 803U JKGF FUTURE INVESTMENT X037

DCSF POST ROCK WILMA 78A8 DCSF POST ROCK WILMA 17Y8ET

	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
	11	2	76	114	21	59	8	-0.16	40	0.6	0.19	76.14
	BW	I	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
Г	84		71	19	1214		14.37		4.188		0.	32

- 106 weaning weight ratio sired by the popular Futurity Champion Gravity
- Dam is one of my favorite 2 year olds and look at the way she's bred

64 DCSF POST ROCK GN 366B8ET ET

18	75%GV 25%AN Balancer Bull	Homozygous Black	Homozygous Polled
II.	10/21/2014	DCSF 366B8	1319094
CTD C	OOD NICUT 745T	CTR GOOD NIGHT 4743F	

CTR GOOD NIGHT 715T

CTR POLL STAR 5160E BTI GRANITE 2135M

DCSF POST ROCK WILMA 262P1 ET

DCSF POST ROCK WILMA 147H ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	-0.5	68	108	18	52	9	-0.44	33	0.23	-0.19	66.83
В\	N	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
86		64	1 7	1119		12.03		1.636		0	.1

Genomic enhanced EPDs.

- 3/4 blood herd bull with many mating options
- Donor dam is flush sister to Post Rock Silver's dam and has 99BW, 108WW, 102YW in
- EPD's & phenotypes like this are no accident





DCSF POST ROCK BLK BAL 111C8 • Sells as Lot 65.

DCSF POST ROCK BLK BAL 111C8

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 2/15/2015 DCSF 111C8 1324852

MYTTY IN FOCUS

TOG TWIN OAK FOCUS 277Y

TOG TWIN OAK STAR 188W ET FHG FLYING H FRTL50A 131L ET

DCSF POST ROCK BLOSSOM 69P1

DCSF POST ROCK BLOSSOM 88M1

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	-1	58	91	21	54	9	-0.32	22	0.2	0.41	76.51
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
84		73	36	12	49	16	.39	3.6	576	0	.5

Genomic enhanced EPDs.

- Won his class in Denver
- Calving ease, performance, and eye appeal
- Good-uddered, consistent producing dam

67 DCSF 12Z8

No.	38%GV 62%AN Balancer Bull	Homozygous Black	Homozygous Polled
W,	3/5/2015	DCSF 170C8	1324760
ľ	A 18	MYTTY IN FOCUS	1 1 1 1 2 3

TOG TWIN OAK FOCUS 277Y

TOG TWIN OAK STAR 188W ET CTR GOOD NIGHT 715T

DCSF POST ROCK BARB 12Z8

DCSF POST ROCK BARB 113X8

ı	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
	18	-4.3	64	96	26	58	12	-0.11	20	0.26	0.3	81.74
	В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
	54		68	33	1167		15.6		3.693		0	.3

- Tremendous birth to growth spread
- Above breed average growth EPD's
- Heifer Bull Deluxe

DCSF POST ROCK BLK BAL 80C8

25%GV 75%AN Balancer Bull Homozygous Black Homozygous Polled 2/10/2015 DCSF 80C8 1324845 MYTTY IN FOCUS **TOG TWIN OAK FOCUS 277Y** TOG TWIN OAK STAR 188W ET KCF BENNETT QUALITY FOCUSED DCSF POST ROCK BARB 90A8 DCSF POST ROCK BARB 133Y8

CED	BW	WW	ΥW	MK	TM	CEM	YG	CW	REA	MB	FPI
17	-2.4	74	116	30	67	11	-0.01	35	0.32	0.54	91.27
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
68		7	13	12	64	14	.53	5.2	295	0.	23

- Ratios an outstanding 86BW, 105WW, 104YW
- 105 REA, 126 IMF on ultra sound
- Actual 35% Gelbvieh blood

DCSF BLK BAL 147C8

50%GV 50%AN Balancer Bull **Double Polled Double Black** 2/25/2015 **DCSF 147C8** 1324745 MYTTY IN FOCUS **TOG TWIN OAK FOCUS 277Y**

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

DCSF POST ROCK RAVEN 242W8

AWW RAVEN 511R

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	-0.4	79	118	27	67	12	-0.12	39	0.39	0.28	84.24
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
84		70	58	14	20	15	.29	4.0	644	0.	25

- 108 ratio on gain test
- Dam is AGA Dam of Merit 101BW, 105WW, 105YW in production
- Ratio's 99BW, 113WW, 117YW against 83 head BW, 62 head WW, 45 head YW contemporary groups



Couman's KIND BALANCER BULLS



DCSF BLK BAL 158C8 • Sells as Lot 70.

69 DCSF BLK BAL 149C8

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 2/25/2015 DCSF 149C8 1324747

MYTTY IN FOCUS TOG TWIN OAK FOCUS 277Y

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

DCSF POST ROCK BLK BAL 114X8

DCSF POST ROCK RED BAL 80P6

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
18	-4	64	97	32	64	14	-0.15	22	0.34	0.3	82.06
B	BW		WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
6	0	65	53	11	16	13	.43	4.	562	0.	24

- Top 3% low birth EPD's with above average breed ave. growth EPD's
- Dam has 92BW ratio on 4 calves (8% below herd averages)
- Heifer hull

70 DCSF BLK BAL 158C8

75%GV 25%AN Balancer Bull Homozygous Black Double Polled 3/1/2015 DCSF 158C8 1324753

MYTTY IN FOCUS TOG TWIN OAK FOCUS 277Y

TOG TWIN OAK STAR 188W ET DCSF POST ROCK MASS APPEAL ET

DCSF POST ROCK SANDY 273W2

DCSF POST ROCK SANDY 268T8

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
15	-2.2	68	97	31	65	11	-0.11	24	0.26	0.24	79.43
В	BW		WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
8	2	65	59	12	17	14	.85	4.5	529	0.	13

- Maternal brother to the popular AI sire Post Rock Highly Focused
- Grew up at ET center so has no contemporaries
- Gain 4.14 on a ratio designed for 3.25 with a 111 gain ratio on a 114 day test
- Herd bull on his own merits

1 DCSF POST ROCK FOCUS405B8

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 12/9/2014 DCSF 405B8 1320578

MYTTY IN FOCUS TOG TWIN OAK FOCUS 277Y

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

DCSF POST ROCK BLACKCAP 458Z8

DCSF POST ROCK BLACKCAP 33S8

	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
ı	15	-1.4	72	102	29	64	11	-0.12	28	0.43	0.35	82.48
İ	BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	. Fat
	7	4	66	68	12	31	12	.74	3.	103	0.	19

- Impressive December bull raised with the spring bulls on purpose
- Ratio 99BW, 103WW, 101YW as individual
- Top 25% calving ease with top 30% growth EPD's

DCSF POST ROCK BLK BAL 380B8

38%GV 62%AN Balancer Bull Homozygous Black Homozygous Polled 11/3/2014 DCSF 380B8 1318956

MYTTY IN FOCUS

TOG TWIN OAK FOCUS 277Y

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

DCSF POST ROCK RAVEN 413Z8

DCSF POST ROCK RAVEN 289X8

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
17	-3.1	74	112	33	70	9	-0.47	31	0.78	0.86	102.55
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
7	8	63	34	11	86	13	.06	1.8	B09	0.	.21

Genomic enhanced EPDs.

- Ratioed 98BW, 107WW
- 107 Ribeye, 94 IMF ultrasound
- 277Y's will be a new and impressive sire group this year

73 DCSF POST ROCK BLK BAL 322B8

 38%GV 62%AN Balancer Bull
 Homozygous Black
 Homozygous Polled

 10/7/2014
 DCSF 322B8
 1318940

 MYTTY IN FOCUS

TOG TWIN OAK FOCUS 277Y

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

DCSF POST ROCK BLUEBIRD 423Z8

DCSF POST ROCK BLUEBIRD 241W8

CED	BW	ww	YW	MK	TΜ	CEM	YG	CW	REA	MB	FPI
13	-0.5	70	107	24	59	11	-0.06	32	0.28	0.36	80.44
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
7	' 6	58	B3	11	45	12	.09	1.0	685	0.	23

- Below breed average for birth, above breed average for WW, YW, milk & marbling
- Out of a first calf heifer from a strong cow family
- Sire is as new sire group at Post Rock and is truly calving ease with performance & muscle

74 DCSF POST ROCK FOCUS 401B8

 38%GV 62%AN Balancer Bull
 Homozygous Black
 Homozygous Polled

 12/1/2014
 DCSF 401B8
 1320575

 MYTTY IN FOCUS

TOG TWIN OAK FOCUS 277Y

TOG TWIN OAK STAR 188W ET

DCSF POST ROCK BLK BAL 487Z8

BDCG DC STOCKMAN 56W4 ET

DCSF POST ROCK BLK BAL 267U8

CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB	FPI
15	-0.2	77	113	25	62	10	-0.31	36	0.32	0.34	85.47
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
7	4	64	45	12	89	13	3.1	2.5	214	0.	22

Genomic enhanced EPDs.

- Raised with the spring bulls
- Gain ratio of 105 on test
- Exceptional EPD's including marbling. Look him up

Cowman's KIND BALANCER BULLS

DCSF BLK BAL 97C8

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 2/14/2015 DCSF 97C8 1324718

CTR CTR MOMMA MAKER 0056X

CTR 8204U

KCF BENNETT QUALITY FOCUSED

CTR MOMMA MAKER 4761P

DCSF POST ROCK 101X1 108Z8

DCSF POST ROCK 125R6 101X1

CE	D	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
1	3	-0.2	70	112	21	56	10	-0.04	36	0.33	0.5	83.65
	BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
	7	8	69	99	12	71	13	.65	5.	757	0.	.29

- Ratio of 94BW, 103WW, 105YW as an individual
- Posted 109 ratio on gain test
- Another bull with great EPD's due to years of disciplined breeding program



DCSF BLK BAL 97C8 • Sells as Lot 75.

DCSF BLK BAL 98C8

38%GV 62%AN Balancer Bull Homozygous Black Homozygous Polled DCSF 98C8 2/14/2015 1324719

CTR MOMMA MAKER 4761P

CTR CTR MOMMA MAKER 0056X

CTR 8204U

DDF MR CHUNKY 515R

DCSF POST ROCK BIGGS 114Z8

BIGG BLACK BALANCER 104U

١	CED	BW	ww	ΥW	MK	TM	CEM	YG	CW	REA	MB	FPI
	7	1.6	71	117	18	53	8	0.01	42	0.25	0.41	77.75
	BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
	8	8	73	35	12	54	13	.42	4.	518	0.	.28

- Posted a 108 ratio at weaning
- Dam ratio of 95BW, 103WW, 103YW in production
- Outstanding EPD's and data back him up

DCSF POST ROCK BLK BAL 213C8

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled DCSF 213C8 3/21/2015 1324735

CTR CTR MOMMA MAKER 0056X

CTR 8204U

BUCK 'S CAROLINA ROCK'N 251L

CTR MOMMA MAKER 4761P

DCSF POST ROCK BLKBIRD 9P1

DCSF POST ROCK BLKBIRD 151M1

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	-0.3	69	108	21	56	11	-0.17	33	0.45	0.39	80.57
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
8	6	78	32	13	66	16	.15	6.0	672	0.	29

- 106 ratio gain test
- Outstanding dam 10 calves 94BW, 104WW ratio, 103YW
- Outstanding individual data and EPD's

DCSF POST ROCK BLK BAL 192C8

38%GV 62%AN Balancer Bull Homozygous Black Homozygous Polled 3/12/2015 DCSF 192C8 1324817

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

CTR 8204U

CONNEALY CONSENSUS 7229

DCSF POST ROCK BLUBIRD 18Z8

DCSF POST ROCK BLUBIRD 39X8

CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB	FPI
10	0.8	66	107	19	52	8	-0.08	34	0.39	0.66	83.07
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
86		75	55	12	66	12	.09	5.	85	0.	22

- Dam ratio's 100BW, 102WW
- Individual 111WW ratio
- Lots of great Gelbvieh & Angus genetics combined

DCSF POST ROCK BLK BAL 115C8

50%GV 50%AN Balancer Bull Homozygous Black Double Polled 2/18/2015 **DCSF 115C8** 1324855

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

CTR 8204U

TAU MR KRUGERRAND 70M 130P **DCSF POST ROCK ELLIE 47Z8**

DCSF POST ROCK ELLIE 12X8

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	-1.3	67	108	21	55	9	-0.07	32	0.26	0.5	83.26
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
7	4	69	98	11	88	15	.15	4.2	268	0.	.23

- Outstanding curve bending EPD's that's stacked with Al sires
- Ratio of 90BW, 102WW as individual
- Granddam is an AGA Dam of Merit

DCSF POST ROCK BLK BAL 114C8

38%GV 62%AN Balancer Bull Homozygous Black Homozygous Polled 2/17/2015 DCSF 114C8 1324854

CTR CTR MOMMA MAKER 0056X

DCSF POST ROCK TWILA 42Z8

CTR MOMMA MAKER 4761P

CTR 8204U

DCSF POST ROCK SILVER 233U1

DCSF POST ROCK TWILA 29U8 ET

CI	ED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	9	1.6	74	118	21	58	9	-0.11	42	0.39	0.35	79.07
	BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
	86		66	68	12	50	13	3.4	2.	796	0.	.25

- Gained 3.81 on a ration designed for 3.25 ADG
- High growth Momma Maker son top 20%WW, 10%YW EPD's
- Dam has 101YW data on her sons

DCSF BLK BAL 154C8

38%GV 40%AN 10%AR Balancer Bull Homozygous Black Double Polled 3/1/2015 **DCSF 154C8** 1324751

CTR CTR MOMMA MAKER 0056X **DCSF POST ROCK RECIPE 213Z8** CTR MOMMA MAKER 4761P

CTR 8204U **BDCG DC STOCKMAN 56W4 ET**

DCSF POST ROCK RECIPE 42U8

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	1.3	69	110	19	53	10	-0.09	37	0.25	0.47	78.62
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
88		68	32	11	72	12	.73	4.	706	0.	16

- Top 40%WW & 30%YW EPD's
- Mama Maker sires good daughters and has exceptional IMF ultra sound data
- From 1st calf heifer, from a good cow family



Cowman's KIND BALANCER BULLS

DCSF POST ROCK BLK BAL 113C8

38%GV 62%AN Balancer Bull Homozygous Black Homozygous Polled 2/17/2015 DCSF 113C8 1324853

CTR CTR MOMMA MAKER 0056X

CTR 8204U

DDF MR CHUNKY 515R

CTR MOMMA MAKER 4761P

DCSF POST ROCK RECIPE 99Z8

DCSF POST ROCK QUEEN 46W8

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	0.7	64	105	19	51	8	-0.06	33	0.32	0.39	75.1
В	BW		WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	. Fat
8	84		99	11	85	12	.61	4.	092	0.	21

- Dam ratios 94BW, 102WW in production
- Build your cow herd and have steers that will feed
- Lots of maternal power in this pedigree

DCSF POST ROCK BLK BAL 341B8

38%GV 62%AN Balancer Bull **Double Black Homozygous Polled** 10/15/2014 DCSF 341B8 1318944

CTR CTR MOMMA MAKER 0056X

CTR 8204U

DDF MR CHUNKY 515R

CTR MOMMA MAKER 4761P

DCSF POST ROCK BLK BAL 135X8

DCSF POST ROCK BLK BAL 12S8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	0.2	74	122	23	60	11	-0.03	43	0.32	0.43	82.9
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	. Fat
8	2	65	53	13	07	12	.88	1.4	411	0.	17

- Ratioed 96 BW, 110WW, 111YW as an individual
- Big REA bull, 106 ratio on ultrasound
- Dam ratio's 98 BW. 108 WW on 3 calves

DCSF POST ROCK BLK BAL 376B8

63%GV 37%AN Balancer Bull Heterozygous Black Homozygous Polled DCSF 376B8 1318962 11/2/2014 CTR MOMMA MAKER 4761P

CTR CTR MOMMA MAKER 0056X

CTR 8204U

DCSF POST ROCK MASS APPEAL ET

DCSF POST ROCK BLK BAL 246W8

DCSF POSTROCK BLK BAL 11T8

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	1.3	70	107	23	58	9	-0.07	35	0.23	0.31	75.96
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
88		6	39	12	10	12	.94	2.3	311	0.	29

- Ratios 106 ribeye area, 120 marbling on ultrasound
- Dam has 99BW, 108WW, 103YW ratio and is an AGA Dam of Merit
- Nicely balanced EPD's across the board

DCSF POST ROCK BLK BAL 318B8

38%GV 62%AN Balancer Bull Homozygous Black Homozygous Polled DCSF 318B8 1320008 10/5/2014 CTR MOMMA MAKER 4761P

CTR CTR MOMMA MAKER 0056X

CTR 8204U

KCF BENNETT QUALITY FOCUSED

DCSF POST ROCK BLKBIRD 358Y8

DCSF POST ROCK BLKBIRD 252W8

	CED	BW	ww	YW			CEM	YG		REA		FPI
ı	13	-0.5	70	115	21	56	10	0	38	0.3	0.61	86.63
	BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
	80		59	93	11	74	10.	06	1.7	776	0.	16

- Top 15% calving ease with top 15% YW growth EPD's
- Dam ratios 93 BW, 101YW
- Grand dam is Dam of Merit 97BW 111WW ratio. Sells as 148
- Top 3 marbling EPD's

DCSF POST ROCK BLK BAL 319B8

50%GV 50%AN Balancer Bull Heterozygous Black Double Polled 1320007 10/6/2014 DCSF 319B8

CTR CTR MOMMA MAKER 0056X

CTR MOMMA MAKER 4761P

CTR 8204U

DCSF POST ROCK BLK BAL 18P8

DCSF POST ROCK RHONA 302W8

WMW RHONA 508R

CED	BW	ww	ΥW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	0.7	67	106	20	54	9	-0.15	34	0.43	0.49	79.73
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
8	4	56	3	11	06	11	.29	2.8	884	0.	18

- High ultrasound marbling fall bull 150 ratio
- Strong & balanced EPD's
- Use these Momma Makers sons to build a cow herd with marbling potential

DCSF POST ROCK BLK BAL 320B8

50%GV 50%AN Balancer Bull Homozygous Black Double Polled DCSF 320B8 1318938 10/6/2014 CTR MOMMA MAKER 4761P

CTR CTR MOMMA MAKER 0056X

CTR 8204U

MYTTY IN FOCUS

DCSF POST ROCK TERESA 2308

DCSF POST ROCK TERESA 245T2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	-0.7	66	105	20	53	11	-0.04	31	0.19	0.5	81.79
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
76		50	63	11	16	10	0.6	2.3	303	0.	.19

- Al sires 3 generations deep on the dam side
- Exceptional EPD's across the board, top 30% or higher CE, BW, WW, YW
- 120 Marbling ratio, top 10% marbling EPD's

DCSF POST ROCK BLK BAL 352B8

50%GV 50%AN Balancer Bull Homozygous Black Double Polled 10/21/2014 DCSF 352B2 1318946

CTR CTR MOMMA MAKER 0056X

DCSF POST ROCK TWILA 253X8 ET

CTR MOMMA MAKER 4761P

CTR 8204U

CONNEALY INDUSTRY 5634

DCSF POST ROCK TWILA 223M2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	0.7	66	103	20	53	11	-0.09	32	0.32	0.35	75.32
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	. IMF	Adj	. Fat
	2	61	N2	11	58						

- Dam is an outstanding 223M2 X Industry daughter
- Should be an udder improver with above average growth
- Build your cowherd and top the market with the steers out of this bull

DCSF POST ROCK BLK BAL 335B8

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 10/14/2014 DCSF 335B8 1318942 CTR MOMMA MAKER 4761P

CTR CTR MOMMA MAKER 0056X

DCSF POST ROCK WILMA 257S8 ET

CTR 8204U MORGANS DIRECTION 111 9901

DCSF POST ROCK WILMA 147H ET

CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB	FPI
13	-0.9	66	102	20	53	9	-0.28	29	0.57	0.44	81.47
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
80		6	05	10	98	12	.24	2.9	942	0.	24

- Dam has sons working at Flying H & Roy Holste
- High marbling fall bull 153 ratio IMF
- 100 ribeye area ratio
- Herd bull EPD's across the board





CTR MOMMA MAKER 0056X • Sire of Lots 75-91.

90 DCSF POST ROCK BLK BAL 381B8

DCSF POST ROCK BLACKCAP 33S8

DCSF POST ROCK BLK BAL 18P8

DCSF POST ROCK BLACKCAP 30L1

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	0.5	62	96	18	49	12	-0.14	28	0.35	0.39	74.02
BW		Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
8	6	55	57	10	67	11	1.3	2.	664	0.	.17

- Reduce frame & increase marbling, 138 ratio
- Dam ratio's 97 BW, 99 WW on 6 calves
- Mamma Makers are just that, great daughters in production with extra marbling genetics with an average 124 IMF ratio on 12 sons this year

91 DCSF POST ROCK 323B8

1		. 0_0_0			
138	50%GV 50%AN Balancer Bull	Homozygous Black	Homozygous Polled		
Lily	10/8/2014	DCSF 323B8	1320049		
CTD C	TR MOMMA MAKER 0056X	CTR MOMMA MAKER 47	'61P		
	POST ROCK MIS BOSS 289W8S	CTR 8204U DCSF POST ROCK MASS	APPEAL ET		
DC9L I	7U31 NUUN INII3 DU33 209W03	249T4			

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	0.2	59	89	21	50	8	-0.12	23	0.29	0.38	72.3
В	N	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
88		54	17	10	90	10	.98	2.4	432	0.	19

- Ratio 126 on ultrasound IMF
- Dam has really good udder with lots of body & mass in a small frame size
- These Momma Maker sons have been popular in past sales

TRAIT: **EPD WEIGHT RANGES: EPD WEIGHT RANGES: EPD WEIGHT RANGES:** Balancer® 14 and up Balancer® 10-13 Balancer® 9 and below Calving Ease EPD Purebred 12 and up Purebred 7-11 Purebred 6 and below Recommended for: Heifers and small cows Younger cows and Problem-Calving Cows Cows Balancer® 51-60 Balancer® 61-70 Balancer® 71 and up Weaning Weight EPD Purebred 73 and up Purebred 50-64 Purebred 65-72 Moderately increase WW Will: Maintain weaning weight Greatly increase WW Balancer® 75-95 Balancer® 95-107 Balancer® 108 and up Yearling Weight EPD Purebred 70-89 Purebred 86-100 Purebred 102 and up Will provide: Good growth potential Excellent growth potential Exceptional growth potential Balancer® 17-22 Balancer® 23-27 Balancer® 28 and up Milk EPD Purebred 20-24 Purebred 25-30 Purebred 31 and up Will provide: Excellent milk potential Superior milk potential Exceptional milk potential



Cowman's KIND BALANCER BULLS



DMS STUCKYS BANKROLL • Sells as Lot 92.



DMS STUCKYS CASH • Sells as Lot 93.

DMS STUCKYS BLANK CHECK

38%GV 62%AN Balancer Bull Homozygous Black Double Polled DMS 169SYB 1303864 11/24/2014 SYDGEN TRUST 6228 **DMS STUCKYS TRUSTEE** DMS STUCKY TRACY SYDGEN C C & 7 DMS 169LSY DMS STUCKY SAMMY

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	0.2	72	128	28	64	7	-0.37	47	0.67	0.9	96.72
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
86		74	16	12	67	13	.21	2.	148	0.	.18

Genomic enhanced EPDs.

- Top 1% marbling EPD, 5%YW growth EPD's
- Top AI sires stacked 4 generations deep for added predictability
- Outstanding EPD's and data across the board

DMS STUCKYS CASSANOVA

1	63%GV 37%AN Balancer Bull	Heterozygous Black	Homozygous Polled
17.	1/23/2015	DMS 169LC	1316692
	AND THE TOTAL COLUMN	SYDGEN TRUST 6228	

DMS STUCKYS TRUSTEE

DMS STUCKY TRACY MRCO NEW DIRECTION 905

DCSF POST ROCK LAURA 169L2 ET

ı	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
	10	-1.9	60	89	34	64	7	-0.22	20	0.44	0.11	70.7
ı	В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
I	7	5	59	97	11	19	13	.63	3.0	097	0.	17

- Dam is former donor for Stucky Gelbvieh
- Posted 100 ratio on gain test
- Lots of quality genetics in his pedigree

DMS STUCKYS BANKROLL

38%GV 62%AN Balancer Bull Homozygous Black Homozygous Polled 11/5/2014 DMS 169UYB 1303365

DMS STUCKYS TRUSTEE

SYDGEN TRUST 6228 DMS STUCKY TRACY

DMS STUCKYS UNION PACIFIC

DMS 169SUY

DMS STUCKYS UNLIMITED

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
17	-3.2	63	103	30	65	9	-0.32	26	0.31	0.97	98.24
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	. Fat
6	66		79	11	92	13	.76	2.	785	0.	23

- Top 3% calving ease, 4% low birth, 1% marbling EPD's
- Dam ratios 93BW, 105WW
- Ratio 102 Ribeye area, 113 marbling on Ultrasound

DMS STUCKYS CASH

25%GV 75%AN Balancer Bull Homozygous Black Homozygous Polled DMS 950UY2C 1316691 1/17/2015

SYDGEN TRUST 6228 **DMS STUCKYS TRUSTEE**

DMS STUCKY TRACY SYDGEN C C & 7

DMS STUCKYS YANG DMS STUCKYS VIOLET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
5	1.4	76	132	28	67	6	-0.41	51	0.9	0.7	91.33
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
94		70)8	14	35	16	.67	4.6	633	0.	.32

Genomic enhanced EPDs.

- Ratioed 109 WW, 112 YW as an individual
- Top gaining Balancer Bull 132 ratio
- Top 15% WW, 2% YW with top 5% on all carcass EPD's

DMS STUCKYS CASEY

38%G	V 62%AN Balancer Bull	Homozygous Black	Homozygous Polled
2/9/20	115	DMS 207NC	1316708
0.071101/1/0	TRUCTES	SYDGEN TRUST 6228	

DMS STUCKYS TRUSTEE

DMS STUCKY TRACY

FHG FLYING H FRTL50A 131L ET DCSF POST ROCK ELBA 207N1

CKA WOODLAND B ELBA 231B

CED	BW	ww	ΥW	MK	TM	CEM	YG	CW	REA	MB	FPI
6	1.9	64	103	22	54	2	-0.05	34	0.3	0.28	70
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
98		7	12	12	91	12	.27	3.8	311	0.2	21

- Posted 110WW ratio
- At 10 years of age, dam has an udder better than most 2 year olds
- Lots of marbling genetics

DMS STUCKYS TRUSTED

63%GV 37%AN Balancer Bull Homozygous Black Double Polled 2/14/2015 DMS 76NC 1316715

DMS STUCKYS TRUSTEE

SYDGEN TRUST 6228

DMS STUCKY TRACY MRCO NEW DIRECTION 905

BDCG TESS 76N

BDCG TESS 76L1

	CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB	FPI
	11	-0.7	70	106	30	65	8	-0.21	32	0.61	0.26	78.97
	В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
ı	7	7	65	56	11	87	12	.75	5.9	993	0.	19

- Dam has a nursing ratios 103 on 9 calves
- Ratio 99 REA, 133 IMF on ultra sound
- Ratio's 91BW, 102WW, 101YW as an individual



Cowman's KIND BALANCER BULLS

DCSF POST ROCK BLK BAL 17C8

50%GV 50%AN Balancer Bull Homozygous Black Heterozygous Polled 1/23/2015 DCSF 17C8 1324581

VIN-MAR O'REILLY FACTOR

S A V FINAL ANSWER 0035

VIN-MAR EDELLA 2827

DCSF POST ROCK RHONDA 29A2

JKGF FUTURE INVESTMENT X037 DCSF POST ROCK RHONDA 250N2ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
17	-0.8	73	120	30	67	11	-0.41	40	0.62	0.46	89.26
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
7	78		65	12	95	14	1.9	3.	086	0.	24

Genomic enhanced EPDs.

- Sired by popular young Angus Al sire
- Ratio of 96BW, 112WW, 107YW
- Dam is a Future Investment daughter of the great 250N2 cow



DCSF POST ROCK BLK BAL 17C8 • Sells as Lot 98.



DCSF POST ROCK BLK BAL 27C8 • Sells as Lot 99.





VIN-MAR O'REILLY FACTOR • Sire of Lots 98-100.

DCSF POST ROCK BLK BAL 27C8

50%GV 50%AN Balancer Bull Heterozygous Black Double Polled DCSF 27C8 1/28/2015 1324688

VIN-MAR O'REILLY FACTOR

S A V FINAL ANSWER 0035 VIN-MAR EDELLA 2827

JKGF FUTURE INVESTMENT X037

DCSF POST ROCK RICHELLE 40A2

WVR RICHELLE 562R

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	-0.7	71	116	30	66	10	-0.1	38	0.44	0.15	77.64
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
8	80		27	12	74	13.	.46	3.	939	0	.2

- Ratio 98BW, 107WW, 105YW against 83 herd BW, 62 head WW, 45 head YW contemporaries
- Al sired by the popular Angus sire O'Reilly Factor
- Ever been to a Gelbvieh sale with this many spread bulls that are this good?

100 DCSF POST ROCK BLK BAL 28C8

50%GV 50%AN Balancer Bull Homozygous Black Double Polled 1/28/2015 DCSF 28C8 1324691

VIN-MAR O'REILLY FACTOR

S A V FINAL ANSWER 0035

VIN-MAR EDELLA 2827

DCSF POST ROCK MASS APPEAL ET

DCSF POST ROCK 232S 54A8

DCSF POST ROCK 232S 120Y8

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
16	-2	58	102	32	62	11	-0.05	28	0.34	0.25	74.78
B	N	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	. Fat
7	8	58	31	11	01	12	.93	3.3	361	0.	14

- Al sired by O'Reilly Factor Angus Al sire
- Should be able to sleep all night. Safe for heifers
- Lots of maternal and marbling bred in

101 BDCG 19C1

25%GV 75%AN Balancer Bull Heterozygous Black Double Polled 1/23/2015 **BDCG 19C1** 1323483

CONNEALY STIMULUS 8419

H A POWER ALLIANCE 1025

BLACK CREESA OF CONANGA 5332 MORGANS DIRECTION 111 9901

BDCG DC MARY LOU 19T3

BDCG MARY LOU 19J

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	1.4	68	110	34	67	4	-0.31	37	0.86	0.85	91.35
	BW	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
	90	691		1111		13	3.1	5.481		0.18	

- Dam has 101 NR on 6 calves
- Sired by the popular Angus AI sire Stimulus
- High marbling bull with curve bending EPD's
- Loaded with Al sires back to the great 202M whose son won the Balancer Futurity



102 SDCG 202C4 25%GV 75%AN Balancer Bull Homozygous Black Double Polled **SDCG 202C4** 2/4/2015 1323481 H A POWER ALLIANCE 1025 **CONNEALY STIMULUS 8419** BLACK CREESA OF CONANGA 5332 TAU MR KRUGERRAND 70M 130P **SDCG SDCG MS RIGHT 202Y1 BDCG MS RIGHT 202U** CED BW YG FPI 0.54 0.67 84.76 -0.1 102 60 -0.24 1204 0.19

- Lots of the best Al Angus and Balancers close up
- Granddam is the dam of X-Factor the breeders choice winner
- Actually is 33% Gelbvieh blood
- Nicely balanced EPD's with top 5% marbling



Comman's KIND BALANCER BULLS



SITZ ALLIANCE 6595 • Sire of Lots 103, 104.

104 DMS STUCKYS BORDEAUX

50%GV 50%AN Balancer Bull Heterozygous Black Homozygous Polled DMS 169LU4B2 1316687 12/21/2014

SITZ TRAVELER 8180 **SITZ ALLIANCE 6595**

SITZ BARBARAMERE JET 2698 BTI GRANITE 2135M

DMS STUCKYS UBA TUBA ET

DCSF POST ROCK LAURA 169L2 ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	-0.2	72	113	31	67	8	0.12	37	0.18	0.23	77.01
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
7	75 729		29	1276		12	.74	2.724		0.	15

- Stacked with the best of Gelbvieh & Angus genetics
- Ratio 93BW, 102WW & 108 on gain test
- Dam ratio's 100BW, 107WW on 6 calves

106 BDCL 14C4

38%GV 50%AN 12%AR Balancer	Bull Black	Double Polled
1/3/2015	BDCL 14C4	1323478
S A V BRUISER 9164	S A V BISMARCK	5682
BDCG BDCG 1472	S A V MISS BOBE BABR WHO DONE	
BDCG BDCG 1422	BDCG DC MS CH	EROKEE 14U ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	0.1	80	130	27	67	9	-0.1	47	0.47	0.26	84.62
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
8	4	73	36	12	35	15.	.07	3.9	976	0.	14

- Top 15% calving ease, top 10%WW & 5%YW EPD's
- Dam has 107 nursing ratio on her 1st 2 calves
- Sire is a very popular young AI Angus sire
- Can't beat the data & EPD's on this stud



BDCL 14C3 • Sells as Lot 108.

103 DMS STUCKYS GRANITE ALLIANCE

50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 1/6/2015 DMS 169Z12C 1316714

SITZ TRAVELER 8180 SITZ ALLIANCE 6595

SITZ BARBARAMERE JET 2698

BTI GRANITE 2135M DMS STUCKYS AD ASTRA ET

DCSF POST ROCK LAURA 169L2 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	0.8	66	105	28	62	8	0.13	34	0.13	0.26	72.3
В	N	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
9	92 628		28	1168		13.05		3.043		0.19	

- Gained 4.02, ratio 107 on a ration designed for 3.25 ADG for 114 days
- An own son of the Angus Legend "6595"
- Full brother in blood to Lot 104

105 DCSF POST ROCK BLK BAL 20C8

50%GV 50%AN Balancer Bull Homozygous Black Double Polled DCSF 20C8 1/24/2015 1324583

SANDPOINT BUTKUS X797

S A V FINAL ANSWER 0035 G A R GRID MAKER 4603 BEA PASSION 001X ET

DCSF POST ROCK TWILA 65A2ET

DCSF POST ROCK TWILA 223M2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
20	-1.7	75	119	24	62	13	-0.13	38	0.58	0.3	86.29
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
7	72 682		1252		13.66		3.	754	0	.2	

- Al sired by Select Sires lead bull Sandpoint Butkus
- 112 Gain ratio on test that's awesome for a heifer bull
- Has the great 223M2 cow as a granddam

107 SDCG 32C1

38%GV 62%AN Balancer Bull Homozygous Black Double Polled 1323482 1/18/2015 **SDCG 32C1**

S A V BISMARCK 5682 S A V BRUISER 9164

S A V MISS BOBBIE 7463 HYEK BLACK IMPACT 3960N

BDCG DC MS IMPACT 32X10 BDCG DC TILLY 32S

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
15	-1.3	76	126	27	65	8	-0.1	43	0.62	0.34	86.5
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
9	0	74	12	11	87	14.	.94	2.7	757	0.	23

- Calving ease bull with 108WW ratio
- Dam has 3 calves, 94BW ratio, 105WW ratio
- Al sired by the popular Angus Al sire Bruiser

108 BDCL 14C3

38%GV 30%AN 25%AR Balancer Bull Homozygous Black Homozygous Polled 1/10/2015 BDCL 14C3 1323480

BDCG DC STOCKMAN 56W4 ET

TAU MR KRUGERRAND 70M 130P

AHL REBA 56S **EBY MR GREAT WESTERN 7295T**

BDCG 14X

BDCG DC MS CHEROKEE 14U ET

	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	8	2.5	79	123	24	68	7	-0.29	46	0.41	0.67	89.99
	В	N	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
ĺ	8	8	82	21	13	48	14	.89	3.	556	0.	22

Genomic enhanced EPDs.

- Big stout & burly
- 120WW ratio, 110YW ratio
- Pounds to sell and daughters to keep



Cowman's KIND BALANCER BULLS

109 DCSF JEFF'S FI J2C2

63%GV 37%AN Balancer Bull Heterozygous Black Double Polled 3/8/2015 DCSF J2C2 1324821

JKGF FUTURE INVESTMENT X037

JCB LAZY TV BEECH JET R052ET

LWHF SANDY 37M

DCSF POST ROCK GWEN 118X2

KCF BENNETT QUALITY FOCUSED

DCSF POST ROCK GWEN 69U2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	1.7	85	123	26	68	9	-0.13	45	0.48	0.22	82.83
В	W	Adj.	WW	Adj.	YW	Adj.	REA	Adj	. IMF	Adj	. Fat
- (0	775		1347		14	.39	3.8		0.	24

- Dam has 108WW ratio on 3 calves she sells as lot 145
- 114 WW ratio, 111YW ratio
- Top 2%WW, 10%YW %YW EPD's



JKGF FUTURE INVESTMENT X037 • Sire of Lot 109.







BDCG 39C3 · Sells as Lot 111.

110 BNG 02C

75%GV 25%AN Balancer Bull Double Black **Homozygous Polled** 2/3/2015 BNG 02C 1310942

JRI SECRET INSTINCT 254U83

JRI SUPER DUTY 9Y53

JRI MS TATOR CHIP 9W13 MYTTY IN FOCUS

BNG MS GENNY 729

RTRT TEMPTRESS 168T ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
16	-2	65	102	16	54	6	-0.42	27	0.32	0.08	74.3
В	N	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj.	Fat
7	6	72	28	13	61	14	.73	2.4	438	0.	28

Genomic enhanced EPDs.

- Purchased this outstanding bull at side of his first calf dam, who is a Mytty In Focus that went back to our Darci donor
- Outstanding individual data & EPD's
- 34 herd bull deluxe that can be used on PB's or Balancers

111 BDCG 39C3

50%GV 50%AN Balancer Bull Homozygous Black Heterozygous Polled 1/2/2015 **BDCG 39C3** 1308486 TC GRID TOPPER 355

TAU TUNED IN 55T

TAU MISS FREEDOM 306N LCC NEW STANDARD

BDCG DC ARATA 39W4

BDCG DC ARATA 39T4

CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB	FPI
11	1.2	75	129	16	60	11	-0.31	49	0.51	0.47	85.12
В\	N	Adj.	WW	Adj.	YW	Adj.	REA	Adj.	IMF	Adj	. Fat
9	0	82	27	13	61	14	.54	3.3	356	0.	23

Genomic enhanced EPDs.

- 120WW ratio, 111YW ratio
- Second high gaining Balancer 122 ratio
- If you want a stout bull with rib muscle & lots of pounds, you've found him
- Herd Bull hunters, look him over!

112 BDCG 39B9

75%GV 25%AN Balancer Bull Heterozygous Black Double Polled 9/23/2014 **BDCG 39B9** 1308483

TAU TUNED IN 55T

TC GRID TOPPER 355

TAU MISS FREEDOM 306N GRU GOOD STUFF 710N

BDCG DC ARATA 39R8

BDCG ANNA F39N3 ET

C	ED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
	9	0.9	61	92	16	47	10	-0.1	26	0.35	0.02	63.15
	BW		Adj. WW		Adj. YW		Adj. REA		Adj. IMF		Adj. Fat	
	82		63	37	98	33	11	.9	1.3	335	0.	18

- Outcross AI sired genetics for repeat customers
- Well balanced, low input EPD's
- Lots of quality genetics at work here



Cowman's KIND BALANCER BULLS



BDCG 13B • Sells as Lot 113.

113 BDCG 13	B
-------------	---

 38%GV 62%AN Balancer Bull
 Homozygous Black
 Homozygous Polled

 9/8/2014
 BDCG 13B
 1308474

 TAU MR KRUGERRAND 70M 130P

SDCG X-FACTOR 202X

GRU MS RIGHT 202M CTR GOOD NIGHT 4743P

DCSF POST ROCK RICHELENA 13T8

WVR RICHELENA 507R

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	-1.4	59	85	16	46	3	-0.39	18	0.21	0.22	71.88
BW		Adj. WW		Adj. YW		Adj. REA		Adj. IMF		Adj. Fat	
70		681		1024		12.35		1.133		0.14	

Genomic enhanced EPDs.

- Ratio 88 BW, 107 WW,102 YW as individual
- Solid useable EPD's across the board
- X Factor is a former Balancer Futurity winner that has really worked well as a breeding bull.

115 SDCG 7326B

63%GV 37%AN Balancer Bull	Heterozygous Black	Homozygous Polled
10/4/2014	SDCG 7326B	1308493
DD00 DD00 4074	SDCG X-FACTOR 202X	
BDCG BDCG 19Z1	BDCG MARY LOU 19L1	

EBY MISS 2114 7326T

JRI GREAT WESTERN 254N68 ET

H P R 616 IDA 2114

ı	CED	BW	ww	ΥW	MK	TM	CEM	YG	CW	REA	MB	FPI
	8	1	63	97	25	57	4	-0.16	28	0.47	0.1	67.52
	BW		Adj. WW		Adj. YW		Adj. REA		Adj. IMF		Adj. Fat	
ı	80		67	70	10	55	12	.03	1.	786	0.	16

- Ratios 99BW, 105WW, 105YW as individual
- 101 Ratio ribeye area, 114 IMF
- · Lots of quality genetics on both sides of his pedigree

114 BDCG 219B

63%GV 37%AN Balancer Bull Homozygous Black Double Polled
9/4/2014 BDCG 219B 1308479

SDCG X-FACTOR 202X

BDCG BDCG 19Z1

BDCG MARY LOU 19L1
JRI GREAT WESTERN 254N68 ET

GAR 616 219

 CED
 BW
 WW
 YW
 MK
 TM
 CEM
 YG
 CW
 REA
 MB
 FPI

 10
 -0.3
 51
 80
 27
 52
 5
 -0.2
 17
 0.44
 0.14
 63.74

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

- Useable low input EPD's across the board
- Lots of quality Al sires generation deep in his pedigree
- Should sire daughters to keep

116 BDCG 63C

38%GV 12%AN 50%AR Balancer Bull Black Double Polled
1/2/2015 BDCG 63C 1323484

LBC LMAN KING ROB 8621

TBP RAVISHING ROB 113

BJR BJR BLOCKANA 502-5185
TAU MR KRUGERRAND 70M 130P

BDCG DC ELLIE 63A1

BDCG DC ELLIE 63Y

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
15	-3.3	61	89	30	60	6	0.03	18	0.08	0.17	73.76
В	W	Adj. WW		Adj. YW		Adj. REA		Adj. IMF		Adj. Fat	
66		656		1131		12.35		3.207		0.3	

- Al sires stacked 5 generations deep
- Sired by the popular Red Angus Al Sire Ravishing Rob
- Heifer bull that will sire some red calves





DCSF POST ROCK TWILA 245W2 ET • Sells as Lot 120.

120 DCSF POST ROCK TWILA 245W2 ET

 Purebred Gelbvieh Cow
 Double Black
 Double Polled

 10/15/2009
 DCSF 245W2
 1144651

 JRI EXTRA EXPOSURE 285L71 ET

JRI GREAT WESTERN 254N68 ET

JRI MS P BLACKBERRY 254K55ET MRCO NEW DIRECTION 905

DCSF POST ROCK TWILA 223M2

DCSF POST ROCK TWILA 3F2

				YW								
	11	-0.2	66	90	42	76	9	-0.21	22	0.55	-0.31	62.46
$\overline{}$												

One of the all- time best females to ever leave Post Rock. The only daughter of 223M2 we've ever flushed and she's been a terrific embryo producer as well averaging 11 grade 1 & 2 embryo's per flush. She's posted a 97BW, 109WW, 115YW ratios in production before entering our ET program. In my opinion, her only son who previously sold was one of the top 10 bulls we've ever raised. She has an outstanding Astronaut bull calf at side and our plan is to have her flushed one more time before sale date which will be her first flush since calving. If your needs involve an elite proven donor cow, look her up. Sells in her entirety with DNA test for homo polled & homo black due back before sale date. I don't say it often but she truly is a great one.

Lot 120A Black Polled Bull calf BD: 11/6/2015 BW:86 TT: 360C2 Sire: Post Rock Astronaut 157A1 (1263322) Post Rock is retaining 1/3 semen interest in Lot 120A.

Sells open ready to flush

120B DONATION LOT

This year's Gelbvieh Junior National is being co-hosted by the Kansas and Oklahoma Junior Associations. To help with the expenses of hosting the Junior National we are selling 2 #1 embryo's with a guarantee of one pregnancy if the embryo's are placed by a certified embryologist You select your 2 embryo's from the mating of Post Rock Twila 245W2 (Lot 120) X Traction or 245W2 X Post Rock Astronaut 157A1. You may choose one embryo from each mating or 2 embryo's from either mating. All proceeds from this Donation Lot will go the Kansas and Oklahoma Junior Associations.



DCSF POST ROCK TWILA 223M2 • Dam of Lots 120, 122, 123.



Cowman's KIND FEMALES



DCSF POST ROCK HIGHLY FOCUSED • Dam sells as Lot 121.

121 DCSF POST ROCK SANDY 273W2

 Purebred Gelbvieh Cow
 Double Black
 Double Polled

 11/2/2009
 DCSF 273W8
 1144671

 BTI GRANITE 2135M

DCSF POST ROCK MASS APPEAL ET

DCSF POST ROCK TWILA 223M2

BTI EXTRA 2106K ET

DCSF POST ROCK SANDY 268T8

DCSF POST ROCK SANDY 261M2

CED	BW	ww	ΥW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	-1.7	61	83	32	62	10	-0.13	17	0.16	0.07	69.74

This cow is the dam of Post Rock Highly Focused who was our top selling bull in 2013 to Warner's Beef Genetics and he has proven to be a sensational calving ease bull and who has become a very popular young AI sire in the breed. 273W2 earned her way to the ET center via our "3 studs and no duds" rule we require for all new donors. She posted a 96BW, 100WW, 103YW ratio on 4 calves and her dam was 94BW, 101WW ratio in production as well. Please note 273W2's son who sells as Lot 70 and her extra special grandson who sells as Lot 2. The Sandy cow family is not large at this point at Post Rock but is unmatched for unbelievable calving ease with adequate growth & lots of quality and good ultrasound data. 273W2 missed picture day due to being at the ET center. Unfortunately she's had other issues as well. Her 1st flush was an under stimulation and produced only 1 fertilized embryo out of 3 produced. Her second flush was to be full sibs to Highly Focused, and 273W2 did her part, producing 13 high quality embryos. However, the Quality Focused bull was an aged bull that we didn't have frozen semen available on, and in the opinion of our ET vet, most likely never bred the cow. Her 3rd flush to Astronaut was an over stimulation and resulted in 1 fertilized embryo in 27 produced. It was the opinion of our ET vet that she should raise a calf before re-entering ET production. She is currently being bull bred to Post Rock Shark.

For the strength of our program, we know we need 273W2's influence. However to assure buyers that every sound 6 year old does sell, she sells under the following conditions: Selling ½ interest. Post Rock will board & calve 273W2 at NO CHARGE. At approximately 60 days post calving, we will take her to Sun Valley Embryo Center in Salina at which time all expenses & embryos will be divided 50/50. We would like to flush 273W2 4 times to mutually agreed on sires. Regardless of the number of embryos produced after 4 flushes, 100% interest will go to the 'new buyer' without further cost with no further embryos or revenue due to Post Rock. 100% of future embryo expense & maintenance after 4 flushes will be to the new buyer. The resulting natural calf will be owned 100% by 'new buyer' and sells without a live calf guarantee. What you bid is what you pay: ½ due sale day, ½ due when 273W2 is delivered to the Embryo Center. If sires agreed on are owned by Post Rock, no semen expenses will be charged. All other semen & shipping will be split 50/50. Give us a call with any questions. We're excited about 273W2's future.

PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 273Y1 (1219935)





DCSF POST ROCK TWILA 44X8 ET • Sells as Lot 122.



DCSF POST ROCK TWILA 264X2 ET • Sells as Lot 123.

122 DCSF POST ROCK TWILA 44X8 ET

	50%GV 50%AN Balancer Cow	Double Black	Double Polled
LAC	2/12/2010	DCSF 44X8	1156847
	IFT WORTH 4000	S A V 8180 TRAVELER	R 004

S A V NET WORTH 4200

DCSF POST ROCK TWILA 223M2

S A V MAY 2410 MRCO NEW DIRECTION 905

DCSF POST ROCK TWILA 3F2

	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
Г	13	-1.5	61	96	38	68	12	-0.15	24	0.53	0.42	79.86

Net Worth daughter out of 223M2. This was among the best flushes we ever did to 223M2 and resulted in flush brothers that were Denver Division Champions & donors for leading Gelbyieh operations plus high performing bulls at the Midland Bull test. A really eye appealing, good cow that you would expect from this mating.

Al: 4/27/2015 Post Rock Astronaut 157A1 (1263322)

PE: 5/5/2015 to 8/1/2015 to MCFG Asteroid 039A (1250349)

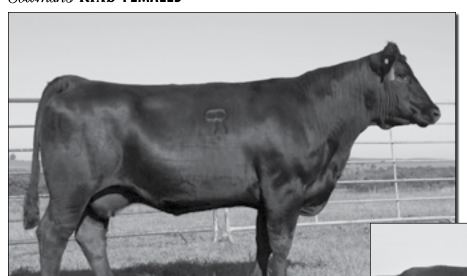
123	23 DCSF POST ROCK TWILA 264X2 ET												
130	Pureb	red Gel	bvieh C	ow	7	Red			Doub	le Polle	d		
Til.	10/29	/2010		400	10.50	DCS	F 264X2	2	1181671				
KCF BE	NNFTT	PACESET	TFR A1	6	CA.	KCF BENNETT HORIZON							
NO. DE.		NOLOL					SS SELEC		005				
DCSF P	OST RO	CK TWII	A 223N	12									
						DCSF P	OST ROC	K TWIL	A 3F2				
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI		
3	3 1	70	03	33	68	10	-0 33	20	U 10	-N 33	57 62		

An own ET daughter of the old Pacesetter bull who was the sire of Wilma 147H2 & Post Rock Top Brass. This red cow is very similar in type & kind with a lot of mass and a perfect udder. Add 223M to the equation, and you have a true genetic gem. Flush brother served in the Richard Brooks herd in Missouri, and they speak highly of the job he did.

Lot 123A Black Polled Bull calf BD: 12/4/2015 BW: 84 TT: 378C Sire: Post Rock Astronaut 157A1 (1263322)

PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 273Y1 (1219935)





DCSF POST ROCK TWILA 223M2 • Dam of Lots 120, 122, 123, 125-127.

Chris Mitchell



124 DCSF POST ROCK TWILA 34X2

Purebred Gelbvieh Cow	Double Black	Double Polled
2/6/2010	DCSF 34X2	1156837
DCSF POST ROCK MASS APPEAL ET	BTI GRANITE 2135M	
DOG! I GO! HOOK MAGO A! I LAL L!	DCSF POST ROCK TW	ILA 223M2

DCSF POST ROCK TWILA 48U2

DCSF POST ROCK TWILA 155S2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	0.8	73	98	40	77	9	-0.19	29	0.43	-0.08	70.44

Another Mass Appeal, another tremendous cow. 104BW ratio with a whopping 110WW ratio in production and her only son posted a 100 REA, 152 IMF ratio on ultrasound. Double bred to the great Twila cow family.

Al: 4/27/2015 Post Rock Astronaut 157A1 (1263322)

PE: 5/5/2015 to 8/1/2015 Post Rock Power Stroke 95B1 (1291039)

126 DCSF POST ROCK TWILA 62X2 ET

	Purebred 88% Gelbvieh Cow	Double Black	Double Polled
2	2/17/2010	DCSF 62X2	1156861
	THE PLANT OF STREET	VDT I A7V TV REETHO	N/EN K278

MCFG MCF BRUCE ALMIGHTY 35PET

MCFG 41K ET

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	FPI
11	0.6	72	97	36	72	13	-0.32	27	0.62	-0.2	67.54

Flush sister to 56X2, Lot 125, with the exact same ratios in production. 98BW, 110WW, 101YW. The data proves the point about the Twila cow family. Small at birth, rapid early growth then a moderate mature size with perfect udders and a pleasing phenotype. I hope one day again to own a cow that can do as much for our operation and the Gelbvieh breed as 223M2 has. Lot 126A Black Polled Bull calf BD: 12/8/2015 BW: 88 TT: 378C2 Sire: Post Rock Astronaut 157A1 (1263322)

PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 273Y1 (1219935)

125 DCSF POST ROCK TWILA 56X2 ET

Purebred 88% Gelbvieh Cow	Double Black	Double Polled	
2/15/2010	DCSF 56X2	1156856	
MCFG MCF BRUCE ALMIGHTY 35PET	VRT LAZY TV BEETHO	IVEN K278	
DCSF POST ROCK TWILA 223M2	MCFG 41K ET MRCO NEW DIRECTION	DN 905	
DGSF FUST HUGK I WILA 225M2	DCSF POST ROCK TW	'ILA 3F2	

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	0.2	71	94	38	73	13	-0.33	25	0.62	-0.2	67.25

Top end Bruce Almighty daughter out of the legendry 223M2 donor that earned big time production ratios of 98BW, 110WW, 101YW ratio during her stay at Post Rock. Interesting side note: Her dam, 223M2, has 205 progeny recorded with the AGA with the ratios of 99BW, 108WW, 101YW. In my opinion the 'perfect' data, below average birthweight, well above average growth to weaning. Then a moderate mature size. Like mother, like daughter. Lot 125A Black Polled Bull calf BD: 10/6/2015 BW: 86 TT: 330C2 Sire: Post Rock Astronaut 157A1 (1263322)

PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 273Y1 (1219935)

127 DCSF POST ROCK TWILA 87X2 ET

1										
13	Purebred 88% Gelbvieh Cow	Double Black	Double Polled							
Lik.	2/22/2010	DCSF 87X2	1156884							
MCEG	MCF BRUCE ALMIGHTY 35PET	VRT LAZY TV BEETHO	OVEN K278							
		MCFG 41K ET MRCO NEW DIRECTION	ON 905							
DCSF F	POST ROCK TWILA 223M2	DCSF POST ROCK TW	/ILA 3F2							

1	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
	12	-0.2	68	91	33	67	14	-0.34	23	0.62	-0.2	66.04

Another member of the 223M2 X Bruce Almighty flush. Another top end cow. Her donor dam 223M2 is the 1st and 2nd dam of more progeny than any other cow in the history of the breed. Why not own an own daughter of the living legend herself? Lot 127A Black Polled Heifer calf BD: 11/6/2015 BW: 70 TT: 359C2 Sire: Post Rock Astro-

naut 157A1 (1263322)

PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 273Y1 (1219935)



128 DCSF POST ROCK TWILA 31X2

Purebred Gelbvieh Cow **Double Black Double Polled** 2/5/2010 DCSF 31X2 1156834

JRI GREAT WESTERN 254N68 ET

JRI EXTRA EXPOSURE 285L71 ET

JRI MS P BLACKBERRY 254K55ET

DCSF POST ROCK TWILA 83R2

DCSF POST ROCK TWILA 38M2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	0.4	70	96	35	70	9	-0.19	27	0.51	-0.32	62.96

If you want a "little cow who could," here's your cow. 100BW ratio, 104WW ratio in production and the smallest framed PB cow selling. Her dam had a 110WW ratio during her stay at Post Rock. Don't overlook this production machine from a great cow family. She's a member of the Twila tribe.

Al: 4/27/2015 Post Rock Astronaut 157A1 (1263322)

PE: 5/5/2015 to 8/1/2015 to Future Investment X037 (1172364)



JRI GREAT WESTERN 254N68 ET • Sire of Lots 128-140



DCSF POST ROCK 59M 140X2 • Sells as Lot 129.



DCSF POST ROCK BELLE 292W1 • Sells as Lot 130.

129 DCSF POST ROCK 59M 140X2

75%GV 25%AN Balancer Cow **Double Black Double Polled** 3/8/2010 DCSF 140X2 1156923 JRI EXTRA EXPOSURE 285L71 ET

JRI GREAT WESTERN 254N68 ET

JRI MS P BLACKBERRY 254K55ET WOODHILL BV BANDO 247-379

MSH MISS WOODHILL

HYEK MILACY F6950

							YG				
11	-0.3	64	94	29	61	6	-0.14	25	0.37	-0.11	64.95

Really good cow here. Her dam was our top choice out of the Mark Hostert dispersal a few years back. A ¾ blood that can really ring the bell with a 98BW, 104WW ratio in production. Take note of these Great Western daughters selling. They are an amazing sire group. Great Western sired several Denver Champions and there was never open semen sales on him. His most noteworthy son was Western Hauler who won Denver and has been a popular AI sire. PE: 5/1/2015 to 8/1/2015 to Twin Oak Focus 277Y (1206062)

130 DCSF POST ROCK BELLE 292W1

Purebred Gelbvieh Cow Double Black Homozygous Polled 11/11/2009 DCSF 292W1 1144685 JRI EXTRA EXPOSURE 285L71 ET

JRI GREAT WESTERN 254N68 ET

JRI MS P BLACKBERRY 254K55ET BTI GRANITE 2135M

DCSF POST ROCK BELLE 205P1 ET

CKAG PROSPECT'S BELLE 412D

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	0.1	83	120	26	68	4	-0.11	40	0.55	-0.29	70.46

One of my favorite cows selling. 99BW ratio, 106WW ratio in production. Her dam recorded 98 BW, 102WW on seven calves. This cow is perfectly built and is as powerful and eye appealing as anything selling. She descends from the proven carcass donor Baby Belle and has incredible EPD profiles. Don't overlook this cow for a donor. PE 5/1/2015 to 8/1/2015 Future Investment X037 (1172364)

131 DCSF POST ROCK BLKBIRD 119X2

75%GV 25%AN Balancer Cow Double Black **Homozygous Polled** 3/2/2010 DCSF 119X1 1156909

JRI GREAT WESTERN 254N68 ET

JRI EXTRA EXPOSURE 285L71 ET

JRI MS P BLACKBERRY 254K55ET DCSF POST ROCK POWER CAT ET

DCSF POST ROCK BLKBIRD 211P1

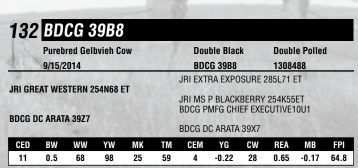
ANGUS COW 101F4

TΜ YG -0.14 0.39

Look up her stud horse son who sells as Lot 28. A previous son sold to Handel Farms in South Dakota. Really good cow with a perfect udder and another top calf at side. One of the best who does a great job year after year.

Lot 131A Black Polled Heifer calf BD: 10/12/2015 BW: 82 TT: 334C1 Sire: Post Rock Astronaut 157A1 (1263322)

PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 2736Y1 (1219935)



Arata 39B8 is a big REA, purebred daughter of Great Western. Great Western daughters are highly productive females in our herd. 39B8 is moderate, soft-made, and easy-fleshing and is mated to the calving-ease specialist, Post Rock Highly Focused, for a black, Balancer calf. Al 12-29-2015 to Post Rock Highly Focused 308Y8 (1219898)



133 BDCG DC TILLY 32X2

 75% Gelbvieh Cow
 Double Black
 Double Polled

 1/20/2010
 BDCG 32X2
 1151919

JRI GREAT WESTERN 254N68 ET

JRI EXTRA EXPOSURE 285L71 ET

JRI MS P BLACKBERRY 254K55ET MORGANS DIRECTION 111 9901

BDCG DC TILLY 32S

BDCG DC TILLY 32P

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	-1.3	62	86	29	60	5	-0.24	19	0.74	-0.11	65.8

Tilly is a maternally-bred 75% Gelbvieh cow with cow power on both sides of her pedigree. Her sire, Great Western, produces daughters that ratio 101WW. Similarly, on her first 8 calves, her dam ratios 93BW and 102WW, and she is on her way to being named a 5-time Dam of Merit! Proven cow family here.

Lot 133A Black Polled Heifer calf reg # 1335580 BD: 09/11/2015 BW: 72 TT: 32C7 Sire: BDCG Apache 147A1. (1254898) Al 12-30-2015 to BDCG DC Businessman 401B, (1289245) 2015 Breeder's Choice Futurity Champion.



DCSF POST ROCK BLK MADAM 83X1 • Sells as Lot 135.

135 DCSF POST ROCK BLK MADAM 83X1

Purebred Gelbvieh Cow	Black	Homozygous Polled
2/20/2010	DCSF 83X1	1156880
RI GREAT WESTERN 254N68 ET	JRI EXTRA EXPOSURE	285L71 ET
ICSF POST ROCK RED BAL 28T1	JRI MS P BLACKBERRY DCSF POST ROCK TOP	
ICST PUST NUCK NED BAL 2011	DCSF POST ROCK RED	BAL 69R1

10 1.7 71 100 33 69 6 -0.18 31 0.53 -0.29 62	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
	10	1.7	71	100	33	69	6	-0.18	31	0.53	-0.29	62.06

Extremely eye appealing Great Western daughter that won her class at the Kansas/Nebraska Jr. National for Meredith. She's equally impressive in production with a 95BW, 109WW ratio on her calves. Her dam posted 110WW ratio on 6 calves during her stay at Post Rock. Homozygous polled, big time producer that deserves your consideration.

Lot 135A Black Polled Heifer calf BD: 10/5/2015 BW: 90 TT: 329C1 Sire: Post Rock Astronaut 157A1 (1263322)

PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 273Y1 (1219935)

137 BDCG DC MARY LOU 19X

37%				•
	Purebred Gelbvieh Cow	Double Black	Double Polled	
1	1/20/2010	BDCG 19X	1151907	
	CHARGE THE TRUST CONT.	JRI FXTRA FXPOSURI	F 285I 71 FT	

JRI GREAT WESTERN 254N68 ET

JRI MS P BLACKBERRY 254K55ET

TLR COCOA 35C

BDCG MARY LOUI 19.1

BDCG MARY LOU 19L1

CED BW WW YW MK TM CEM YG CW REA MB FPI 8 1.6 70 101 38 74 6 -0.24 32 0.7 -0.14 65.97

Mary Lou is a powerful, black purebred cow whose dam is a 4-time Dam of Distinction female!! It isn't very often you get the opportunity to purchase a young purebred cow with the kind of maternal pedigree that Mary Lou can boast. She ranks in the top 25% of the breed for YW and the top 10% of the breed for Milk, Total Maternal, and REA. Buy with confidence in proven cow families. Lot 137A Black Polled reg # 1335577 Bull calf BD: 10-23-2015 BW: 76 TT: 19C6 Sire: BDCG Apache 147A1. (1254898) Al 12-06-2015 to BDCG DC Businessman 401B (1289245) 2015 Breeder's Choice Futurity Champion.



DCSF POST ROCK BLKBIRD 66X8 • Sells as Lot 134.

134 DCSF POST ROCK BLKBIRD 66X8

 75%GV 25%AN Balancer Cow
 Homozygous Black
 Homozygous Polled

 2/17/2010
 DCSF 66X8
 1156865

 JRI EXTRA EXPOSURE 285L71 ET

JRI GREAT WESTERN 254N68 ET

JRI MS P BLACKBERRY 254K55ET BTI GRANITE 2135M

DCSF POST ROCK BLKBIRD 2R8

K M BLACKBIRD 136

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	-3.3	58	90	30	59	9	-0.09	19	0.44	-0.11	65.94

I long considered her dam 2R8 to be in the top 5 Balancer cows we ever owned, and she sold to Holle Gelbvieh with her age group. 66X8 has a 94BW, 101WW, 100YW ratio in production and is a homo-black, homo-polled ¾ blood with unlimited breeding options and genetic strength. Really good cow

Lot 134A Black Polled Bull calf BD: 11/11/2015 BW: 84 TT: 366C2 Sire: Post Rock Astronaut 157A1 (1263322)

PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 273Y1 (1219935)

136 BDCG DC MS 219Y

B	50% (Gelbvieh	Cow			Homozygous Black Homozygous						
Lile	8/24/2	2011				BDCG 219Y 1214169						
IDI CDI	- AT W/F	STERN 2	EANCO I			JRI EXTRA EXPOSURE 285L71 ET						
GAR 610		IENN Z	34NOO E	=1		JRI MS P BLACKBERRY 254K55ET RITO 616 OF 4B20 6807						
unii uii	, 213					GAR NE	W DESIG	N 021				
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI	
14	-1.4	52	83	22	48	6	-0.15	18	0.48	0.19	67.04	

219Y is a heavy-milking HB/HP Great Western daughter. Hard-working females like 219Y are a staple in our breed. Check out her attractive heifer calf. She's going to be a beautiful female in her own right

Lot 136A Black, Polled Heifer reg # 1335579 BD: 11/1/2015 BW: 70 TT: 219C Sire: BDCG Apache 147A1 (1254898)

Al 12-30-2015 to BDCG DC Businessman 401B (1289245) 2015 Breeder's Choice Futurity Champion.

138 DCSE POST BOCK GWEN 130X1 FT

138	UG	3F F	N IJ	IJUXI EI								
13	Pureb	red Gel	bvieh C	ow		Dou	ble Blac	k	Homo	zygous	Polled	
130	3/5/20	10		1000		DCS	F 130X1		11583	199	96	
JRI GRI	AT WES	STERN 2	54N68 I	FT		JRI EXTRA EXPOSURE 285L71 ET						
DCSF P						JRI MS I JRI PLD				ET		
D001 1	001 110	OK GWL	.14 001 1			DCSF PC	OST ROC	K GWE	N 24D2	ET		
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI	
		70	440				0.40				00 00	

Top end ET daughter of the 33P1 donor now at Matthews Farms in Tennessee. Need proof of her production? Look at Lot 57 in the fall bulls. Take note of her fall born Astronaut's calf at side. Her son brought \$8250 last year. Homo Polled PB donor material here. Granddaughter

was shown in Denver.

Lot 138A Black Polled PB Bull calf BD: 11/7/2015 BW: 84 TT:362C1 Sire Post Rock Astronaut 157A1 (1263322)

PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 273Y1 (1219935)





DCSF POST ROCK TERESA 316W2 • Sells as Lot 140.

139 DCSF POST ROCK RHONDA 181X2

	-					
Purebred Gelbvieh Cow	Double Black	Double Polled				
4/1/2010	DCSF 181X2	1156951				
JRI GREAT WESTERN 254N68 ET	JRI EXTRA EXPOSURE	285L71 ET				
UNI UNEAL WESTERN ESTADO ET	JRI MS P BLACKBERRY 254K55ET BDCG CITIZEN F39L ET					

DCSF POST ROCK RHONDA 250N2ET

DCSF POST ROCK RHONDA 55D2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	0.7	73	108	29	65	9	-0.17	34	0.59	-0.41	61.37

An own daughter of 250N2 who is the dam of the 76S2 donor at J Bar M & Hilltop and her most noteworthy Captain son topped the sale to Dennis Gustin's Diamond D Gelbvieh. Due to drought, she has some data that was too young to ratio in contemporary groups. Great genetics selling here.

Lot 139A Black Polled PB Bull calf BD: 11/3/2015 BW: 94 TT: 355C2 Sire: Post Rock Astronaut 157A1 (1263322)

PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 273Y1 (1219935)

140 DCSF POST ROCK TERESA 316W2

Purebred Gelbvieh Cow	Double Black	Double Polled					
12/26/2009	DCSF 316W2	1144708					
JRI GREAT WESTERN 254N68 ET	JRI EXTRA EXPOSURE 285L71 ET						
DCSF POST ROCK TESRSA 77R2	JRI MS P BLACKBERRY 254K55ET KHR 38N						
DUST FUST NUCK TESNSA TTN2	DCSF POST ROCK TES	RSA 148K2					
CED RW WW VW MK TO	M CEM VG CW	REA MR EDI					

							YG				
9	2.2	71	98	31	66	7	-0.22	31	0.59	-0.33	60.19

The kids nicknamed this heifer 'Loot' when they showed her because she always won all the loot (class & division winner awards at the shows). She had a late December birthday and showed in the fall division and won her class and was champion or reserve in division at a lot of shows including Denver and the Jr. National. She's always be a really good producer as well with 100WW ratio in production. Good cow from a good family. PE: 5/1/2015 to 7/15/2015 to BEA Passion 001X (1149225)

1/11 DCSF POST BOCK BLK BAL 13X8

	Door Foot Hook	C DEN DALE TO	ΛĊ
134	50%GV 50%AN Balancer Cow	Double Black	Homozygous Polled
136	1/26/2010	DCSF 13X8	1156821
		JRI GREAT WESTERN	254N68 ET

EBY WESTERN HAULER 028S

LYONS DELIA BEAUTY 2028 DCSF POST ROCK BLK BAL 18P8

DCSF POST ROCK BLK BAL 117U8

DCSF POST ROCK 5 BAL 71R8

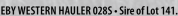
							YG				
10	0.2	62	104	28	59	6	-0.09	32	0.48	0.17	70.52

AGA Dam of Merit with a 95BW, 107 ratio on her calves. She leaves 2 fantastic daughters in the herd and her Asteroid son sells as a feature Lot 45 in this sale. Really good cow selling

AI: 4/27/2015 to EGL Roundhouse B019 (1296227)

PE: 5/5/2015 to 8/1/2015 to MCFG Asteroid 039A (1250349)









DCSF POST ROCK ELLIE 12X8 • Sells as Lot 142.

142 DCSF POST ROCK ELLIE 12X8 50%GV 50%AN Balancer Cow **Double Black** Double Polled 1/25/2010 DCSF 12X8 1156820 S A F FOCUS OF E R MYTTY IN FOCUS MYTTY COUNTESS 906 **DMRS SARGE 635S** DCSF POST ROCK ELLIE 70U2 DCSF POST ROCK ELLIE 63M2 CED BW -0.07

Top End own daughter of Mytty In Focus that has a 97BW, 103WW ratio in production. She descends from a top end cow that's now with Jordan Williams in Kentucky, and her granddam is at Dawson Creek Gelbvieh. 12X8 and her dam and granddam were all AGA Dams of Merit, plus the kids have shown 2 daughters of 12X8 that were highly competitive. Al: 4/27/2015 EGL Roundhouse B019 (1296227)

PE: 5/5/2015 to 8/1/2015 to PLA Power Play 14B (1291940)

143	DCSF P	OST R	OCK GV	/EN 25X8
-----	--------	-------	--------	----------

145	DC	эг г	USI	ΠUL	<i>/</i> // (N GWEN 23X0						
130	50%G	V 50%A	N Balar	cer Cow		Doul	e Polle	d				
Lil.	1/31/2	2010				DCSF 25X8 1156831						
MVTTV	IN FOOI	10				S A F FO	CUS OF	ER		- 1	50	
MYTTY	IN FUCI	19				MYTTY COUNTESS 906						
DCGE D	net pn	CK GWE	N OHO			DCSF PC	ST ROC	CK GRAI	VITE 200)P2		
DUSFF	USI NU	CK UWE	IN 9UZ			DCSF PC	ST ROC	K GWE	N 103S2		100	
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI	
15	-1.2	73	112	26	63	11	0	34	0.22	0.37	83.82	

Lots of strong genetics selling here. Mytty In Focus X 200P2 X KHR 38N X New Direction. Doesn't get much better than that with a tremendous EPD profile to build better cattle with. Al: 4/27/2015 TAU Unanimous 11B (1290261)

PE: 5/5/2015 to 8/1/2015 to PLA Power Stroke 14B (1291940)

No females have been tested for homozygous black or homozygous polled. All females listed as homozygous black or homozygous polled are by birth right.





MLG MEADOWLARKS KIT KAT 379X • Sells as Lot 144.

144 MLG MEADOWLARKS KIT KAT 379X

MLG MEADOWLARKS PRECIOUS ONE

MLG MEADOWLARKS KIT KAT

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
16	-3	67	103	27	61	12	-0.06	26	0.58	0.25	80.42

Meadowlark planned to flush this cow but never got her in the rotation. She is probably the best daughter that 267K produced. She herself has produced two awesome replacement heifers and a \$6000 bull. What a tough cow to get let go. I hope someone flushes her. She is a Dam of Merit and has 98BW ratio, 102WW ratio on 4 calves. No holes in this cow. AI: 4/27/2015 MCFG Asteroid 039A (1250349)

PE: 5/5/2015 to 8/1/2015 to MCFG Asteroid 039A (1250349)

145 DCSF POST ROCK GWEN 118X2

TO DOO! I GO! HOOK	GIVEN 110%	
50%GV 50%AN Balancer Cow	Double Black	Double Polled
3/2/2010	DCSF 118X2	1156908
	MYTTY IN FOCUS	
KCF BENNETT QUALITY FOCUSED		
	K C F MISS QUALITY	P164
	MCFG MIDDLE CREEK	STAR 10S FT
DCSF POST ROCK GWEN 69U2		
200. 100. 1100. 4112.11002	DCSF POST ROCK GW	/FN 157M2
	Boot 1 oot nook av	EIT TOTAL
CED BW WW YW MK TM	CEM YG CW	REA MB FPI

12	1.6	84	131	31	73	10	-0.04	50	0.57	0.43	88.86	
This is	Jeff's cow	(PR	employee).	We let	him	pick any	Balancer	heifer	calf as	s a bonus	a few	

This is Jeff's cow (PR employee). We let him pick any Balancer heifer calf as a bonus a few years back, and he chose this dandy Quality Focus daughter. She's been a top end producer with a 103WW ratio in production and has left him a couple of very nice daughters for his herd.

Al: 4/27/2015 TAU Unanimous 11B (1290261) PE: 5/5/2015 to 8/1/2015 to PLA Power Play 14B (1291940)

146 CPGG MS. PRAIRIE ZAZZY

50%GV 50%AN Balancer Cow
2/22/2012

CONNEALY IN FOCUS 4925

CPGG MS PRAIRIE EXCITE

Double Black
CPGG 222Z
1234357

MYTTY IN FOCUS

BLACK CANA OF CONANGA 206
SVVG SKYLER ET

CPGG MS PRAIRIE MAY

CPGG MS PRAIRIE MAY

CED BW WW YW MK TM CEM YG CW REA MB FPI

OLD				11111		OI-III		0 11	111-11	11112	
7	2.7	76	112	35	73	7	-0.15	40	0.55	0.36	79.64
This is	ny niece	, Meliss	a Attaw	ay's heif	fer that I	Dad pur	chased f	or her a	as the hi	gh sellir	ng
Famala	at the 20	113 low	Roof F	vno fror	n Prairie	Grove	Galhvigh	Sha	won her	clace at	the

Female at the 2013 lowa Beef Expo from Prairie Grove Gelbvieh. She won her class at the Western Regional and the Jr. National, the only 2 times Melissa showed her. Since Melissa decided to become a Baylor Bear instead of a K- State Wildcat, Melissa needs to have a cow dispersal, so she must sell.

PE: 5/1/2015 to 8/1/2015 to PLA Power Play 14B (1291940)

147	BDCG DC DARCI 401B4 ET										
100	Purebred Gelbvieh Cow	Double Black	Homozygous Polled								
41.3	9/8/2014	BDCG 401B4	1308556								
RWG TRACTION 7412		RWG ROYAL RESERV	E 5066								
		RWG NINE LIFE KITTY XXB TITUS 880K	Y 21N								
DARC P4	UI CONTRACTOR OF THE CONTRACTO	SLGB MISS POWER L	INE								

Darci 401B4 is another daughter of the breed-leading donor, Darci P401. P401 ratios 99BW and 102WW, and her daughter's ratio 101WW. These daughters of Darci are rare commodities as they are rarely offered for sale. Take advantage of this chance to add elite purebred

genetics to your herd as these opportunities rarely present themselves.

Al 12-05-2015 to Post Rock Highly Focused 308Y8 (1219898)





DCSF POST ROCK BLKBIRD 252W8 • Sells as Lot 148.



DCSF POST ROCK BLK BAL 114X8 • Sells as Lot 149.

148 DCSF POST ROCK BLKBIRD 252W8

50%GV 50%AN Balancer Cow Homozygous Black Homozygous Polled 10/22/2009 **DCSF 252W8** 1144657

DCSF POST ROCK BLK BAL 18P8

DCSF POST ROCK BLKBIRD 112P1

ELK CK BRONCO 411G

K M BLACKBIRD 136 FHG FLYING H FRTL50A 131L ET

DCSF POST ROCK BLK BIRD128M1

							YG				
14	-1.8	56	91	29	56	10	-0.07	21	0.29	0.15	69.16

She's much more than a calving ease cow. She's been an AGA Dam of Merit 2 years in a row with an almost unbelievable 97BW, 111WW ratio in production. A son serves in the Holste's Triple H Farms in Iowa herd. Proven in production to be one of the best.

Lot 148A Black Polled PB Heifer calf BD: 11/3/2015 BW: 90 TT:356C1 Sire: Post Rock Astronaut 157A1 (1263322)

PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 273Y1 (1219935)

149 DCSF POST ROCK BLK BAL 114X8

50%GV 25%AN 25%AR Balancer Cow Black Homozygous Polled 3/1/2010 1156905 **DCSF 114X8**

DCSF POST ROCK BLK BAL 18P8

ELK CK BRONCO 411G K M BLACKBIRD 136

DCSF POST ROCK TOP BRASS ET

DCSF POST ROCK RED BAL 80P6

HUS HUST 323 2X1 6013

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	-0.3	63	100	30	62	14	-0.13	29	0.32	0.19	73.08

Outstanding daughter of 80P6 who was one of the best red Top Brass Balancer cows we've ever had. 80P6 had 10 progeny with a 100BW ratio, 106WW ratio on her calves. Really eye appealing Bravo daughter that's really good.

PE: 5/1/2015 to 8/1/2015 to MCFG Asteroid 039A (1250349)

150 DCSF POST ROCK BLOSSOM 244W8

	Dear I del meen		
130	50%GV 50%AN Balancer Cow	Homozygous Black	Homozygous Polled
Lile	10/12/2009	DCSF 244W8	1144650
DCSF P	POST ROCK BLK BAL 18P8	ELK CK BRONCO 411G	
D001 1	OUT HOOK BER BAE 1010	K M BLACKBIRD 136 FHG FLYING H FRTL50A	131L ET
DCSF P	POST ROCK BLOSSOM 69P1		

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	-0.4	51	83	21	47	10	-0.12	19	0.27	0.14	63.77

DCSF POST ROCK BLOSSOM 88M1

Only son made the bull sale and all daughters were retained as replacements while having a 360 day calving interval. The kind of cow every ranch needs more of. Gets bred, raises a big calf, and gets bred to do it again next year.

Lot 150A Black Polled BA Bull calf BD: 10/13/2015 BW: 86 TT: 337C8 Sire: MCFG Asteroid 039A (1250349)

PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 273Y1 (1219935)

151 DCSF POST ROCK BLUEBIRD 241W8

50%GV 50%AN Balancer Cow Homozygous Black Homozygous Polled 10/12/2009 DCSF 241W8 1144648 ELK CK BRONCO 411G

DCSF POST ROCK BLK BAL 18P8

K M BLACKBIRD 136 FHG FLYING H FRTL50A 131L ET

DCSF POST ROCK BLUEBIRD 72N1 DCSF POST ROCK BLUEBLOOD 27J1

CED BW ww CEM YG CW RFA -0.1 0.3 0.16 64.33

Good uddered and impressive Bravo daughter whose only son serves at the Reigner Gelbvieh operation. Strong cow family behind this good cow.

Lot 151A Black Polled BA Bull calf BD: 10/15/2015 BW: 86 TT: 339C8 Sire: MCFG Asteroid 039A(1250349)

PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 273Y1 (1219935)

152 DCSF POST ROCK BLUBIRD 39X8

50%GV 50%AN Balancer Cow	Homozygous Black	Homozygous Polled
2/11/2010	DCSF 39X8	1156842
DCSF POST ROCK BLK BAL 18P8	ELK CK BRONCO 411G	
	K M BLACKBIRD 136 DCSF POST ROCK LUCK	Y 11F2
DCSF POST ROCK BLUEBLOOD 27J1		

53 -0.18

K M BLUEBLOOD LADY 1113

Her dam 27J1 was highly regarded at Post Rock, and the Bravo daughters have been the back bone of our Balancer program. Another cow that lacks meaningful data due to drought induced early weaning, but she's made it thru the hoops to sell with the 6 year olds. Keep in mind we annually bring 85 spring & 35 fall heifers for a total of 120 females into production

each year. By the time they are 6 year olds, we have at best 50 left due to selection pressure. Al: 4/27/2015 CTR Good Night 880U (1100046) PE: 5/5/2015 to 8/1/2015 to MCFG Asteroid 039A (1250349)

153 DOSE POST BOOK BAVENMERE 1/3X

100		91 1	UUI		JA I	I/AV/	IVIVI	7117		^	
13	50%G	V 50%A	N Balar	ncer Cow	1	Hom	ozygou	s Black	Homo	zygous	Polled
III.	3/10/2	2010		100000		DCS	F 143X	8	11569	25	98
DCSF P	OST RO	CK BLK	BAI 18F	28		ELK CK I	BRONC	0 411G			
0						K M BLA					
DCSF P	OSTRO	CK RAVE	NMERE	114P1		KAADAN	/CNIN/ICC	T 000F			
	10.267					K M RAV	EINIVIER	E 2305			
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI

Stout and impressive Bravo daughter that owns a 104 nursing ratio in production. The Bravo sons were always well accepted in our sales and his daughters have been the backbone of our Balancer program for years.

58

Al: 4/27/2015 EGL Roundhouse B019 (1296227)

PE: 5/1/2015 to 8/1/2015 to MCFG Asteroid 039A (1250349)

154 DCSF POST ROCK RASIN 129X8

50%GV 50%AN Balancer Cow **Double Black Double Polled** 3/5/2010 **DCSF 129X8** 1156914 ELK CK BRONCO 411G

DCSF POST ROCK BLK BAL 18P8

K M BLACKBIRD 136 HILLTOP DATELINE P244

WVR RAISIN 563R

WVR WEAVER KIMCHI 038K

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	-0.5	68	112	19	53	8	-0.06	36	0.36	0.18	74.65

Bravo daughter with a 92BW, 98WW ratio, 105YW ratio in production whose dam was an AGA Dam of Merit with a 96BW, 101WW ratio in production. Good cow & cow family that's been proven in production for many generations.

AI: 4/27/2015 MCFG Asteroid 039A (1250349)

PE: 5/1/2015 to 8/1/2015 to MCFG Asteroid 039A (1250349)



DCSF POST ROCK BLK BAL 18P8 • Sire of Lots 148-156.

155 DCSF POST ROCK RAVEN 242W8

50%GV 50%AN Balancer Cow Double Black Double Polled **DCSF 242W8** 1144649 10/12/2009 ELK CK BRONCO 411G

DCSF POST ROCK BLK BAL 18P8

K M BLACKBIRD 136

WVR WEAVER NAVIGATOR 23N

AWW RAVEN 511R

AWW LISALEF 1041

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	1.8	71	109	27	63	11	-0.18	37	0.42	0.15	73.15

Cow power at work here. Both she and her dam had a 105WW ratio in production at Post Rock. Her dam came in the Weaver heifer purchases and proved to be in the top 5 of the group through production. Good cow & cow family.

AI: 4/27/2015 TAU Unanimous 11B (1290261)

PE: 5/5/2015 to 8/1/2015 to MCFG Asteroid 039A (1250349)

156 DOGE PAGE BACK BHONN 302W8

100	טען	эг г	USI	nu	JN I	וטחנ	VA J	UZV	10		
130	50%G	V 50%A	N Balan	cer Cov	1	Doul	ole Blac	k	Doubl	e Polle	d
H.	11/17	/2009				DCS	F 302W	8	11446	95	
DCCE D	OCT DO	CK BLK	DAI 400			ELK CK E	BRONCO	411G			
DUST P	USI NU	UN DLN	DAL IOP	0		K M BLA					
WMW F	RHONA S	508R				CONNEA	LY LEAD	OON			
						WMW N	EENA 36	64N			
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI

-0.18 Another really good cow that goes back to a top end Lead On daughter. Big stout and impres-

sive fall calving cow with a top end fall baby at side. Her son was the top marbling bull in his group with a 150 ratio for IMF Lot 156A Black Polled BA Bull calf BD: 10/15/2015 BW: 86 TT: 340C8 Sire: MCFG Asteroid

039A (1250349) PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 273Y1 (1219935)

157 DCSF POST ROCK 6L 172B8

38%GV 62%AN Balancer Cow **Double Polled** Double Black 3/16/2014 DCSF 172B8 1293382

DDF MR CHIINKY 515R

DDF MR NORTH BALANCER 309N

DDF MS 616 107L LARKS CANYON 74D4

MSH 6L

SKS HIGHLAND ECCENTRIC ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
6	1.7	58	95	34	63	8	0.06	29	0.21	0.16	64.15

Chunky daughter that descends from a big stout impressive dam who has 10 calves with a 107WW ratio.

Al: 4/22/2015 to Post Rock Highly Focused 308Y8 (1219898) PE: 5/1/2015 to 8/1/2015 to Twin Oak Focus 277Y (1206062)

158 DCSF POST ROCK MISS TAVELER 25B8

38%GV 62%AN Balancer Cow **Double Polled** Double Black 1/22/2014 DCSF 25B8 1288978 DDF MR NORTH BALANCER 309N DDF MR CHIINKY 515R DDF MS 616 107L FALCON 416 TRAVELER 309M **MSH MISS TRAVELER** MSH FRONY D53

OLD D			IVIN	1 17	GEIVI	10	C W	REA	IVID	
8 -0.	.4 57	98	27	56	8	-0.01	28	0.24	0.26	69.57

Chunky daughter out of a cow that originated in the Mark Hostert herd. If she turns out like most Chunky daughters, her new owner will be proud. Al: 4/22/2015 to Lazy TV Watchman W021 (1115408)

PE: 5/1/2015 to 8/1/2015 to Twin Oak Focus 277Y (1206062)

159 DCSF POST ROCK BARB 113X8

38%GV 62%AN Balancer Cow Homozygous Black Homozygous Polled 2/27/2010 DCSF 113X8 1156904 DDF MR NORTH BALANCER 309N **DDF MR CHUNKY 515R**

DCSF POST ROCK BARB 123T8

DDF MS 616 107L

DCSF POST ROCK BLK BAL 18P8

DCSF POST ROCK BARB 31P1

105 59 -0.04 0.27

Another Chunky daughter that gets it done in production with a 96BW ratio, 101WW ratio on her calves. She truly represents the Post Rock Program: Chunky X Bravo back to top end Angus cows mated to homo-black, homo-polled bulls 3 generation Balancer. She's been a good cow.

AI: 4/27/15 TAU Unanimous 11B (1290261)

PE: 5/5/2015 to 8/1/2015 to PLA Power Play 14B (1291940)

160 DCSF POST ROCK BLACKCAP 183X8

38%GV 62%AN Balancer Cow Homozygous Black Homozygous Polled 4/4/2010 DCSF 183X8 1156953 DDF MR NORTH BALANCER 309N **DDF MR CHUNKY 515R** DDF MS 616 107L **BUCK 'S CAROLINA ROCK'N 251L** DCSF POST ROCK BLACKCAP 15R8 DCSF POST ROCK BLACKCAP 80J1 BW

0.46 Chunky daughter that descends from the awesome Buck's Carolina Rock'n dam. 15R8 that

was an AGA Dam of Merit with 105WW ratio. These top end Chunky daughters do what makes Gelbvieh great. Lot 160A Black Polled BA Bull calf BD: 11/20/2015 BW: 94 TT: 374C8 Sire: MCFG Asteroid

039A(1250349) PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 273Y1 (1219935)



161 DCSF POST ROCK BLK BAL 135X8

38%GV 40%AN Balancer Cow **Double Black** Homozygous Polled 3/6/2010 **DCSF 135X8** 1156919 DDF MR NORTH BALANCER 309N

DDF MR CHUNKY 515R DDF MS 616 107L

DCSF POST ROCK BLK BAL 18P8 DCSF POST ROCK RED BAL 80P6

DCSF POST ROCK BLK BAL 12S8

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	0.2	68	113	35	69	10	-0.03	37	0.35	0.24	75.49

Full brother topped the bull sale in 2009 to Mathews Farms. She's been one heck of a producer with a 98BW, 108WW ratio in production and always among the stoutest and most eye appealing of the group. Really good cow.

Lot 161A Black Polled BA Heifer calf BD: 10/13/2015 BW: 86 TT: 336C8 Sire: MCFG Asteroid 039A (1250349)

PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 273Y1 (1219935)

162 DCSF POST ROCK BLKBIRD 122B8

38%GV 62%AN Balancer Cow Homozygous Black Homozygous Polled 2/24/2014 **DCSF 122B8** 1291097 DDF MR NORTH BALANCER 309N

DDF MR CHUNKY 515R

27

DDF MS 616 107L

-0.06

DCSF POST ROCK BLK BAL 18P8

36

0.41

0.21

70.99

DCSF POST ROCK BLKBIRD 70N1

8

60 Her dam had a 98BW, 105WW ratio on 6 calves indicating she's a quality heifer. When we select 1st calf heifers for the sale, we select heifers from good cows who have more than 1 daughter retained 122B8 has 3 maternal sibs retained

Al: 4/22/2015 to Post Rock Highly Focused 308Y8 (1219898) PE: 5/1/2015 to 8/1/2015 to Twin Oak Focus 277Y (1206062)

108

DCSF POST ROCK BLKBIRD 76W8

67

1.5

163 DCSF POST ROCK RAVEN 161B8

38%GV 62%AN Balancer Cow Double Black **Double Polled** 3/9/2014 DCSF 161B8 1290999 DDF MR NORTH BALANCER 309N

DDF MR CHUNKY 515R

DDF MS 616 107L

DCSF POST ROCK BLK BAL 18P8

DCSF POST ROCK RAVEN 242W8

AWW RAVEN 511R

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
6	1.4	62	101	29	60	9	-0.09	32	0.4	0.22	69.11

Solid Chunky daughter whose dam posted a 101BW, 105WW ratio in production. Al: 4/22/2015 to Post Rock Highly Focused 308Y8 (1219898)

PE: 5/1/2015 to 8/1/2015 to Twin Oak Focus 277Y (1206062)

164 DCSF POST ROCK FOREVER LADY 138B8

Homozygous Black Double Polled 38%GV 62%AN Balancer Cow DCSF 138B8 1294477 3/3/2014 DDF MR NORTH BALANCER 309N **DDF MR CHUNKY 515R** DDF MS 616 107L MCFG MIDDLE CREEK STAR 10S ET **DCSF PR FOREVER LADY 223U8**

GRANDVIEW WOMACK LADY 264

YG 2.1 62 101 27 58 -0.04 0.45 0.28 68.19

5 other daughters in the herd make this heifer available for sale. These Chunky daughters really make nice cows.

Al: 4/22/2015 to Post Rock Highly Focused 308Y8 (1219898) PE: 5/1/2015 to 8/1/2015 to Twin Oak Focus 277Y (1206062)



JKGF FUTURE INVESTMENT X037 • Sire of Lots 165-168.

165 BDCG DC DARCI 401B3 ET

Homozygous Black Double Polled Purehred Gelhvieh Cow 8/30/2014 **BDCG 401B3** 1308555 JCB LAZY TV BEECH JET R052ET

JKGF FUTURE INVESTMENT X037

LWHF SANDY 37M

XXB TITUS 880K

DARC P401 SLGB MISS POWER LINE

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	0.2	71	96	23	59	7	-0.42	26	0.47	-0.04	70.57

Darci 401B3 needs no introduction to Gelbvieh breeders around the country. Her dam, Darci P401, has produced two Breeder's Choice Futurity Champions and a Reserve National Champion Female, along with a raft of bulls and females across the country. If you are looking to start your own line of the Darci cow family, here is your chance! Al 12-07-2015 to Post Rock Highly Focused 308Y8 (1219898)

166 MLG MEADOWLARK TWILA 423B

63%GV 37%AN Balancer Cow Double Black **Double Polled** 1/21/2014 MLG 423B 1291566

JKGF FUTURE INVESTMENT X037

JCB LAZY TV BEECH JET R052ET

LWHE SANDY 37M S A V NET WORTH 4200

MLG MEADOWLARKS TWILA 391YET

DCSF POST BOCK TWILA 223M2

CED 65 72.33 10 -0.19 0.44 27

Wow! 223N X Net Worth X Future Investment. What more could you ask for in popular genetics? Her fantastic dam will be a sale highlight next year in the six year old group. Meadowlark went deep into their replacements for this heifer. Many show winners, donor cows and sale toppers out of the cow family.

Al: 4/22/2015 to Sandpoint Butkus X797 (AMAN 16829413) PE: 5/1/2015 to 8/1/2015 to Twin Oak Focus 277Y (1206062)

167 DCSF POST ROCK GRETA

Purebred Gelbvieh Cow Double Black **Double Polled** 2/24/2014 DCSF 111B2 1291079 JCB LAZY TV BEECH JET R052ET JKGF FUTURE INVESTMENT X037 **LWHE SANDY 37M** MCFG MIDDLE CREEK STAR 10S ET DCSF POST ROCK GRETA 160X2 DCSF POST BOCK GRETA 238S2 0.48 -0.05 72.65 2.4 82 27 68 10 -0.17 41 115

Her dam has 103 Nursing ratio on her 1st 3 calves and her granddam has a 110WW ratio on 6 calves and she should have the genetics to do the same. Al: 4/22/2015 to Sandpoint Butkus X797 (AMAN 16829413)

PE: 5/1/2015 to 8/1/2015 to Mill Brae Hoover Dam 4106 (AMAN17916596)

168 DCSF POST ROCK TULIP 152B2

 Purebred Gelbvieh Cow
 Double Black
 Double Polled

 3/6/2014
 DCSF 152B2
 1291143

 JCB LAZY TV BEECH JET R052ET

JKGF FUTURE INVESTMENT X037

OOD ENZT IV DECONOCT IN

LWHF SANDY 37M

MCFG MIDDLE CREEK STAR 10S ET

DCSF POST ROCK TULIP 218X2

85

2.1

	DCSF PC	OST ROK	TULIP	161S2		
TM	CEM	YG	CW	REA	MB	FPI
70	9	-0.25	43	0.55	-0.11	73.94

Dam is an AGA Dam of Merit with a 103 nursing ratio. This heifer posted a 112WW ratio,

Al: 4/22/2015 to Sandpoint Butkus X797 (AMAN 16829413)

119

PE 5/1/2015 to 8/1/2015 to Mill Brae Hoover Dam 4106 (AMAN17916596)

27

169 DCSF POST ROCK BLUEBIRD 191B8

50%GV 50%AN Balancer Cow Double Black Homozygous Polled 3/29/2014 DCSF 191B8 1291162

CTR MOMMA MAKER 4761P

CTR 8204U

DDF MR CHUNKY 515R

DCSF POST ROCK BLUEBIRD 66R1

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	1.9	67	110	19	52	6	-0.08	38	0.33	0.35	73.78

Her dam records a 99BW, 101WW ratio on her progeny. Early on, we like these Momma Maker daughters in production; and WOW, do they ultra sound good for marbling. Al: 4/22/2015 to Post Rock Highly Focused 308Y8 (1219898) PE: 5/1/2015 to 8/1/2015 to Twin Oak Focus 277Y (1206062)

170 DCSF POST ROCK RAVENMERE 105B8

 38%GV 62%AN Balancer Cow
 Double Black
 Double Polled

 2/20/2014
 DCSF 105B8
 1291044

 CTR MOMMA MAKER 4761P

CTR CTR MOMMA MAKER 0056X

CTR 8204U

DDF MR CHUNKY 515R

DCSF POST ROCK RAVENMERE 52X8

DCSF POST ROCK RAVENMERE 98T8

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
6	2	64	103	18	50	9	-0.08	34	0.35	0.38	72.55

Momma Maker 1st calf heifer from a solid producing Chunky X Bravo daughter. Momma Maker progeny really scan well.

Al: 4/22/2015 to Lazy TV Watchman W021 (1115408)

PE: 5/1/2015 to 8/1/2015 to Twin Oak Focus 277Y (1206062)

171 BDCL MS CHEROKEE 14B3

38%GV 18%AN 38%AR Balancer Cow Black Double Polled

1/14/2014 BDCL 14B3 1290315

TAU MR KRUGERRAND 70M 130P

BDCG DC STOCKMAN 56W4 ET

DCSF POST ROCK BLUEBIRD 80U8

AHL REBA 56S BUF BFCK CHEROKEE CNYN 4912

BDCG DC MS CHEROKEE 14U ET

DLD 14F

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
6	2.4	75	113	26	63	4	-0.06	40	0.33	0.31	77.08

MS CHEROKEE stems from a powerful cow family. Her dam, a two-time Dam of Merit, ratios 97BW and 104WW on her first six calves...and her Grand-dam, used as a donor at Dawson Creek, ratios 108WW and 106YW. Strong maternal genetics run deep in this cow-family. Lot 171A Black Polled Bull calf Reg: AMGV1337939 BD: 12/5/15 BW:74 TT: 14C6 Sired by Post Rock Highly Focused (1219898).

172 BDCG DC 19X1

75% Gelbvieh Cow Double Black Double Polled 3/18/2010 BDCG 19X1 1151929

MRCO NEW DIRECTION 905

VAA LEACHMAN NEW DAY 205B

MRCO CADILLAC LADY 541E MORGANS DIRECTION 111 9901

BDCG DC MARY LOU 19T3

BDCG MARY LOU 19J

CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB	FPI
12	2.7	75	108	30	68	4	-0.2	37	0.66	0.04	72.33

19X1 is a beautiful black New Direction daughter with super teat/udder quality. You will appreciate her femininity, as well as her powerful EPD strength ranking in the top 20% of the breed in CED, WW, YW, TM, CW, and REA. These black New Direction daughters are becoming a rare commodity. This young cow represents a real opportunity.

Lot 172A Black Polled Heifer calf reg # 1335578 BD: 10-19-2015 BW: 70 TT:19C Sire BDCG Apache 147A1.(1254898),. Al 12-06-2015 to BDCG DC Businessman 401B, (1289245) 2015 Breeder's Choice Futurity Champion.



BDCG DC19X1 • Sells as Lot 172.

173 DCSF POST ROCK BELLE 208X1

Purebred Gelbvieh Cow Double Black Homozygous Polled
3/12/2010 DCSF 208X1 1156983

SSL PLATINUM

BEAS NEW ERA 687S

BEAS 3044N

RTC ATLAS 712G

DCSF POST ROCK BELLE 59R1ET E

CKAG PROSPECT'S BELLE 412D

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	1.9	72	94	30	66	10	-0.18	28	0.39	-0.18	64.01

Every son made the bull pen and sold above the average in their sale group. She has a 104WW ratio and a 106YW ratio on her calves. Big stout and impressive descending from the Baby Belle cow family that's highly regarded at Post Rock and around the breed.

Al: 4/27/2015 Post Rock Astronaut 157A1 (1263322)

PE: 5/5/2015 to 8/1/2015 to Post Rock Astronaut 157A1 (1263322)





DCSF POST ROCK MIS BOSS 289W8S • Sells as Lot 174.

175 DCSF POST ROCK GWEN 271W2

Purebred Gelbvieh Cow	Black	Double Polled
11/1/2009	DCSF 271W1	1144669

DCSF POST ROCK MASS APPEAL ET

DCSF POST ROCK TWILA 223M2 BTI EXTRA 2106K ET

BTI GRANITE 2135M

DCSF POST BOCK GWFN 211T2

DCSF POST ROCK GWFN 231M2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	1.6	72	100	35	71	10	-0.09	31	0.23	-0.2	64.88

Have you noticed how many of these Mass Appeal daughters end up on the Dam of Merit list? She's an AGA Dam of Merit with an incredible 111 WW ratio in production, and her dam was as well with 103WW ratio during her stay at Post Rock. Mass Appeal and Post Rock Granite 200P2 are full brothers and are sons of the truly one of kind donor 223M2

Lot 175A Black Polled PB Heifer calf BD: 11/11/2015 BW: 76 TT: 367C2 Sire: Post Rock Astronaut 157A1 (1263322)

PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 273Y1 (1219935)

177 DCSF POST ROCK BLK BAL 246W8

75% Hybrid Gelbvieh Cow	Double Black	Double Polled
10/17/2009	DCSF 246W8	1144652
DCSF POST ROCK MASS APPEAL ET	BTI GRANITE 2135M	
	DCSF POST ROCK TWI CTR GOOD NIGHT 474	
DCSF POSTROCK BLK BAL 11T8		

DCSF POST ROCK 5 BAL 71R8 CFD BW ww CW ΥW CEM YG RFA

-0.06 66.29 Awesome 34 blood Mass Appeal daughter that was an AGA Dam of Merit 2 years in a row with

a 99BW, 108WW ratio, 103YW and 106 REA & 120 Marbling ratio on ultrasound. 3 sons all made the bull sale and 1 daughter was retained. Proven no guess work cow. Lot 177A Black Polled BA Heifer calf BD: 10/10/2015 BW: 72 TT: 333C8 Sire: MCFG Asteroid 039A (1250349)

PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 273Y1 (1219935)

174 DCSF POST ROCK MIS BOSS 289W8S

50% Gelbvieh Cow Homozygous Black Homozygous Polled 11/10/2009 **DCSF 289W8** 1320044

DCSF POST ROCK MASS APPEAL ET

BTI GRANITE 2135M

DCSF POST ROCK TWILA 223M2

249T4

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	-0.5	53	74	28	55	6	-0.12	13	0.28	0.13	63.87

This cow is recorded as a PC 50 not a Balancer 50 as we never got registration papers on her Trail Boss Angus mother. Another daughter of Mass Appeal, another top end cow that's got a great udder and the ability and genetics to bring in a top calf.

Lot 174A Black Polled BA Bull calf BD: 10/8/2015 BW: 86 TT: 331C8 Sire: MCFG Asteroid 039A (1250349)

PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 273Y1 (1219935)

176 DCSF POST ROCK WAVE 164X2

Purebred Gelbvieh Cow Double Polled DCSF 164X2 3/19/2010 1156942 BTI GRANITE 2135M

DCSF POST ROCK MASS APPEAL ET

DCSF POST ROCK TWILA 223M2

DCSF POST ROCK WAVE 116T2

DCSF POST ROCK WAVE 9L2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	0.1	66	78	38	71	10	-0.24	15	0.41	-0.31	60.33

Keep in mind Mass Appeal is a full brother to Post Rock Granite 200P2 and was a 2 time Denver Division Champion. Big time production cow & cow family selling here. She has a 107WW ratio at Post Rock and her dam had a 114 nursing ratio on 5 during her stay at Post Rock. Both she & her dam were AGA Dams of Merit.

AI: 4/27/2015 Post Rock Astronaut 157A1 (1263322)

PE 5/1/2015 to 8/1/2015 Future Investment X037 (1172364)

178 DCSF POST ROCK ELLIE 181B2

	130	Pureb	red Gell	bvieh C	DW		Dou	ble Blac	k	Doub	le Polle	d		
	H.	3/20/2	2014				DCSF 181B2 1291154							
	ncee b	net pn	CK STAF	DOWE	D ET		MCFG N	IIDDLE C	REEK S	STAR 10	S ET			
			CK STAI		N E I			OST ROC NITE 21		//A 147H	ET			
	JUSI 1	ooi no	UK LLLI	L OF Z			DCSF P	OST ROC	K ELLIE	63M2				
1	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI		
[10	-0.0	66	0.4	30	63	2	-N 12	24	0.45	_N N1	60 06		

Her Granite 2135M dam did well, producing an average 104 weaning ratio on her calves. Sire Star Power goes back to the great Wilma cow family.

Al: 4/22/2015 to Sandpoint Butkus X797 (AMAN 16829413)

PE 5/1/2015 to 8/1/2015 to Mill Brae Hoover Dam 4106 (AMAN17916596)

179 POST MKC MAHONEY 141X2

Purebred Gelbvieh Cow	Black	Double Polled
3/9/2010	POST 141X2	1156924
DMRS SARGE 635S	BDCG UPPER LIMITS	14M
SEPT BREATHLESS MAHONEY \$30ET	JCGR BAR GT MS 24N SLC FREEDOM 178F E	
OET I BITEATHEESS MAHONET SOSET	PRTY HONEY CHIL' ET	

				MK	TM	CEM	YG	CW	REA	MB	FPI
5	2.8	64	100	23	55	6	-0.31	33	0.7	-0.25	56.8

Meredith's cow that descends from S30 whose sire and dam were both Denver National Champions. Only son sold for \$5250, and she's always been a consistent producer. Lot 179A Black Polled Bull calf BD: 12/1/2015 BW: 90 TT: 377C2 Sire: Post Rock Astronaut 157A1 (1263322)

PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 273Y1 (1219935)

180 DOSE POST BOCK MISS 51/18 58X2

100	PC	JI I	וטטו	Ш	JN L	MIGE	יוט י	ш	UNL		
13	Pureb	red 88%	Gelbvi	eh Cow		Dou	ble Blac	k	Doub	le Polle	d
III.	2/16/2	2010		767		DCS	SF 58X2		11568	357	45
DMRS S	ADGE	356	73.0	W		BDCG U	PPER LI	MITS 1	4M	18	1
RUPD N							AR GT M RUPPLE (ON N31		
וו ערטוו	1100 01	40				RUPD P	EGGY 33	B1P			
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	1.7	55	82	26	54	7	-0.32	21	0.78	0.01	60.43

We purchased her Gunnison dam in the Rupple Dispersal and she did us a great job before going to Overmiller Gelbvieh and doing good things for them including a high selling bull. Al: 4/27/2015 to Coneally Industry 5634 (AMAN15147028)

PE: 5/5/2015 to 8/1/2016 to Future Investment X037 (1172364)



181 DCSF POST ROCK RHONDA 131X2

 Purebred Gelbvieh Cow
 Double Black
 Double Polled

 3/6/2010
 DCSF XX131X2
 1156915

MCFG MIDDLE CREEK STAR 10S ET

MCFG MCF BRUCE ALMIGHTY 35PET

MCFG COCOA'S KATI KHR 38N

DCSF POST ROCK RHONDA 76S2

DCSF POST ROCK RHONDA 250N2ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
6	2.5	75	107	33	71	12	-0.34	36	0.74	-0.28	63.87

Impressive own daughter of the 76S2 donor cow now in production at J Bar & Hilltop. This cow is as eye appealing as they come and was successfully shown by the kids as a heifer. Like begets like and the apple didn't fall far from the tree on this beauty.

Al: 4/27/2015 to Post Rock Silver 273Y1 (1219935)

PE: 5/5/2015 to 8/1/2015 to Post Rock Astronaut 157A1 (1263322)



DCSF POST ROCK RHONDA 131X2 • Sells as Lot 181.

182 DCSF POST ROCK TULIP 218X2

 Purebred Gelbvieh Cow
 Double Black
 Double Polled

 2/24/2010
 DCSF 218X2
 1156993

 MCFG MCF BRUCE ALMIGHTY 35PET

MCFG MIDDLE CREEK STAR 10S ET

MCFG COCOA'S KATI MRCO NEW DIRECTION 905

DCSF POST ROK TULIP 161S2

DCSF POST ROCK GWEN 48P2

DCSF POST ROCK TULIP K2

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	2.3	75	106	34	72	10	-0.33	36	0.71	-0.23	65.76

AGA Dam of Merit with 102BW ratio, 103WW ratio in production. Look at the cow power bred in. Star X New Direction X Top Brass X Gizmo X Savvy X Minnesota Magnum. 6 generation of Gelbvieh greats stacked to advantage.

Al: 4/27/2015 Post Rock Astronaut 157A1 (1263322)

PE: 5/5/2015 to 8/1/2015 to Post Rock Astronaut 157A1 (1263322)

183 BDCG 39B7

BDCG BDCG 19Z1

BDCG MARY LOU 19L1 FLR 5L NORSEMAN KING 2291

BDCG DC ARATA 39X8 ET

DCSF POST ROCK ARATA 39F2

CED	BW	ww	ΥW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	0.8	58	84	24	52	6	-0.27	20	0.58	0.09	64.07

Arata 39B7 is a maternal grand-daughter of Post Rock Arata 39F2, a former donor for Post Rock and Dawson Creek. 39F2 produced National Sale consignments for both programs and has left us with a load of daughters and granddaughters. You'll notice 39B7's paternal granddam, BDCG 19L1, is a four-time Dam of Distinction! Arata's pedigree is loaded with big-time maternal strength.

Al 12-06-2015 to Post Rock Highly Focused 308Y8 (1219898)

184 DCSF POST ROCK GWEN 80B2

 Purebred Gelbvieh Cow
 Red
 Double Polled

 2/8/2014
 DCSF 80B2
 1289809

 CTR HIGHLIGHT 066K

 GBNR BAR NONE CAPTAIN 42XET
 EGL P016 ET

BTI GRANITE 2135M

DCSF POST ROCK GWEN 152H2 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
4	3.9	83	120	18	59	6	-0.15	46	0.44	-0.2	65.68

Well bred, red bred heifer that's the right size and backed by always productive cow that's had 6 heifers.

AI: 4/22/2015 to Sandpoint Butkus X797 (AMAN 16829413)

PE 5/1/2015 to 8/1/2015 to Mill Brae Hoover Dam 4106 (AMAN17916596)

185 DCSF KYLE'S SUNNY 185B2

138	75% Gelbvieh Cow	Red	Double Polled
H.	3/22/2014	DCSF 185B2	1291157
		CTR HIGHLIGHT 066K	

GBNR BAR NONE CAPTAIN 42XET

EGL P016 ET

DCSF POST ROCK TOP BRASS ET

DCSF POST ROCK R3 121P7

6	4.5	84	124	22	64	6	-0.14	49	0.26	-0.24	65.98
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI

This is my nephew Kyle's heifer out of his bucket calf "Sunny D" that's been an AGA Dam of Distinction for the last 2 years with a 109WW ratio in production. Good cow & cow family.

Al: 4/22/2015 to Sandpoint Butkus X797 (AMAN 16829413)

PE 5/1/2015 to 8/1/2015 to Mill Brae Hoover Dam 4106 (AMAN17916596)

186 DCSF POST ROCK WILMA 232W8

 50%GV 50%AN Balancer Cow
 Double Black
 Double Polled

 10/1/2009
 DCSF 232W8
 1144640

MYTTY IN FOCUS

S A F FOCUS OF E R

MYTTY COUNTESS 906
BTI EXTRA 2106K ET

DCSF POST ROCK WILMA 276T2

DCSF POST ROCK WILMA 227P2 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	0.2	68	107	16	50	9	0.02	33	0.15	0.39	78.35

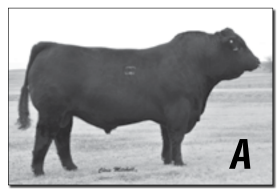
Mytty In Focus daughter who descends from the Wilma cow family. She leaves 3 daughters in the herd and true to her genetic pedigree truly bring the best of the Angus and Gelbvieh breed together. Look her up.

Lot 186A Black Polled Bull calf BD: 10/22/2015 BW: 86 TT: 346C8 Sire: MCGF Asteroid 039A(1250349)

PE: 12/27/2015 to 2/22/2016 to Post Rock Silver 273Y8 (1219935)



Comman's KIND REFERENCE SIRES









E	RW	/G T	RAC	TIOI	V 74	12					
B	Pureb	red Gel	bvieh B	ull		Blac	k		Hom	ozygous	Polled
Lile	4/27/2	2007	200	1927	189	RWO	7412		1218	825	3/14
SIRE: F	WG RO	YAL RES	ERVE 5	066	ALBERT .	DAM:	RWG NII	NE LIFE	KITTY 2	1N	98
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	-0.4	69	102	38	72	6	0.00	30	0.24	-0.04	69.40

Traction was used in our Al and ET program because of his unique EPD profile, and he is a total outcross Canadian bred sire. His sons are solid bulls, with rib and muscle, and his daughters are a picture of beauty in production. His sons selling are mostly ET produced out of elite donor cows and are the best and most current purebred genetics available.

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

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
5	4.5	99	150	16	66	3	-0.46	65	0.77	-0.36	72.92

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.

CTR MOMMA MAKER 0056X

50% GV Balancer® Bull Homozygous Black Homozygous Polled 04/22/10 CTR 0056X 11891112

SIRE: MOMMA MAKER 4761P DAM: OSP

В

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	0.1	66	106	13	46	12	-0.37	33	0.33	0.85	90.12

Mama Maker is back with another outstanding sire group. He was purchased to be our heifer balancer bull with an outcross pedigree. He has proven to be much more than that as he sires the extra substance and muscle not typical of calving ease bulls. Today, we use him on our heifers, our mature calving ease cows, and our curve bending cows as well. Look these bulls over. They are good, and most have outstanding ultrasound data.

JRI TOP PRODUCER 282Z3

75% GV Balancer® Bull Red Homozygous Polled 02/06/12 JRI 28223 1221431

SIRE: POP A TOP 197T83 DAM: MS GRAND CANYON 282S2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	-3.1	58	80	24	53	-6	-0.53	12	0.57	-0.06	67.57

We purchased this moderate framed powerhouse out of the pick of the Denver bulls in the choice lots in the National Gelbvieh Sale from Judd Ranch. What an exciting outcross herd sire he's proven to be, from his son Powerbuilt who topped the 2015 Post Rock Bull Sale; to Businessman, the winner of the 2015 Breeders' Choice Futurity; to Powerstroke who is the much needed calving ease homo-polled black purebred herd sire; to the sensational sons selling as Lots 1 and 2 this year. His first daughters are calving this spring. Be sure to ask about them. We're really looking forward to getting them into production.

D DMS STUCKYS TRUSTEE

25% GV Balancer® Bull Black Polled 1/9/2012 DMS 025MTZ 1216539

SIRE: SYDGEN TRUST 6228 DAM: DMS STUCKY TRACY

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	-0.8	73	126	29	66	7	-0.37	44	0.71	1.21	105.84

DMS Stuckys Trustee 025MTZ was our selection to increase marbling while maintaining traditional Gelbvieh growth and docility. His genomic enhanced EPD's show his marbling ranks him in the top one percent for Gelbvieh, Balancer, Simmental, SimAngus, and Red Angus. He ranks in the top 1 percent for Feeder Profit Index as well. Trustee's also has maternal value his dams family has been well tested as a part of our herd since 1988, maternal grand sire SITZ Alliance 6595 and great grand sire Post Rock Black Savvy are both well known for their great daughters. We have his first sons here for your evaluation. We hope they serve you as well as their ancestry has served us.

KCF BENNETT QUALITY FOCUSED

 Purebred Angus Bull
 Homozygous Black
 Homozygous Polled

 02/17/08
 U182
 16165791

 SIRE: MYTTY IN FOCUS
 DAM: K C F MISS QUALITY P164

CED	ВW	ww	YW	Milk	CW	Marb	RE	\$W	\$F	\$G	\$B	
+10	-1.3	+57	+109	+34	+43	+0.80	+0.29	+63.60	+78.77	+30.80	+142.19	

Quality Focus was purchased as the high selling Angus bull in the 2008 Knoll Crest Sale in Virginia as the high ratio, high ultra sounding Angus bull sired by Mytty In Focus and out of a 1407 X Reliant bred cow, he has proven to breed to his exceptional EPDs posting a 95 BW ratio 103 WW ratio in our herd which is better than his sire, Myty In Focus in our program. You'll like his many sons for there ultra calving ease with really good growth. His 1st daughters are proving to be really nice young cows. A tremendous sire group you'll enjoy sorting through.



Cowman's KIND REFERENCE SIRES











JKGF FUTURE INVESTMENT X037

Purebred Gelbvieh Bull Homozygous Black Polled

09/17/10 JKGF X037 1172364

SIRE: LAZY TV BEECHJET R052 ET DAM: SANDY 37M

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	1.1	77	104	23	62	9	-0.24	32	0.39	0.00	72.75

This sale features progeny of Future Investment, who was the most sought after and high selling purebred bull of the entire 2012 sale season. His data in the AGA data base looks fantastic. He's proving to be a much needed performance bull with eye appeal that can keep birthweights under control and carcass genetics a priority. His first daughters are in production and are proving to be a strong asset as well.

DCSF POST ROCK ASTRONAUT 157A

 Purebred Gelbvieh Bull
 Homozygous Black
 Homozygous Polled

 3/1/2013
 DCSF 157A2
 1263322

 SIRE: JKGF FUTURE INVESTMENT X037
 DAM: DCSF POST ROCK ELBA 50U2

DAIN. DOST FUST NUCK ELDA 3002

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	2.2	60	89	32	62	9	-0.49	26	0.45	-0.14	59.73

One of the most exciting young bulls in recent breed history, 29 semen shareholders made him one of the all-time high sellers in Gelbvieh history at the 2014 Post Rock Sale. His first calves hit the ground last spring with outstanding reviews. Several sons sell, and many cows will either have a calf at side or carry his valuable service. He was Al'd to more cows this spring than any bull we've ever used.

DCSF POST ROCK POWER STROKE 95B1

 PB 88% Gelbvieh Bull
 Black
 Homozygous Polled

 2/14/2014
 DCSF 95B1
 12901039

SIRE: JRI TOP PRODUCER 282Z3 DAM: DARC P401

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
16	-2.2	62	81	17	48	-2	-0.57	14	0.40	-0.48	58.42

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 ¼ balancer heifers to increase the resulting progeny back up to our 50-50 goal for balancer calves.

TOG TWIN OAK FOCUS 277Y

 50% GV Balancer® Bull
 Homozygous Black
 Homozygous Polled

 8/4/2011
 TOG 277Y
 120602

 SIRE: MYTTY IN FOCUS
 DAM: TOG TWIN OAK STAR 188W ET

 CED
 BW
 WW
 YW
 MK
 TM
 CEM
 YG
 CW
 REA
 MB
 FPI

 17
 -3.1
 75
 110
 31
 68
 13
 -0.10
 30
 0.36
 0.40
 89.09

277Y is a homo-black, homo-polled, ultra calving ease balancer sire that produces real performance and muscle as his EPDs indicate. He had the second largest ribeye in his group and above average marbling on ultrasound. His pedigree is proven with truly elite genetics of the Angus and Gelbvieh breeds. Safe to use even on the smallest of heifers.

A A R TEN X 7008 S A

 Purebred Angus Bull
 Homozygous Black
 Homozygous Polled

 2/9/2007
 7008
 15719841

 SIRE: MYTTY IN FOCUS
 DAM: A A R LADY KELTON 5551

 CED
 BW
 WW
 YW
 Milk
 CW
 Marb
 RE
 \$W
 \$F
 \$G
 \$B

 CED
 BW
 WW
 YW
 Milk
 CW
 Marb
 RE
 \$W
 \$F
 \$G
 \$B

 +8
 +0.3
 +68
 +129
 +23
 +62
 +1.30
 +0.78
 +88.38
 +101.69
 +51.56
 +194.65

A number of Al and ET sons sell of this featured Angus sire at the Accelerated Genetics Al Stud. He has proven to be extremely popular in the Angus business, siring many sale toppers. We really like the way he's crossed with our purebred Gelbvieh cows, and the resulting progeny jump off the paper and in the flesh at you. Several elite sons sell that are good enough to lead any program with outstanding EPD tabulations to back them up.

MCFG ASTEROID 039A

38% GV Balancer® Bull Homozygous Black Homozygous Polled
1/8/2013 MCFG 039A 1250349

SIRE: A A R TEN X 7008 S A DAM: MCFG MIDDLE CREEK FORTUNE 2Y

 CED
 BW
 WW
 YW
 MK
 TM
 CEM
 YG
 CW
 REA
 MB
 FPI

 15
 -1.0
 88
 151
 28
 72
 7
 -0.47
 58
 0.88
 0.81
 177.80

This 10X son came to Post Rock as the high seller in the 2014 Midland Bull Test. His ratios were 106WW, 118ADG, 112 feed efficiency, and 111MBT. He is out of an incredible cow and has outstanding genomic-enhanced EPDs. His first sons sell, and they are truly exciting.







