



POST ROCK CATTLE COMPANY

Dear Fellow Cattle Producers:

Welcome to this year's edition of The Cowman's Kind Bull and Female Sale. What an interesting and challenging year 2018 turned out to be. Like many in the Midwest, we were extremely dry after last winter and were culling cows May 1 to reduce our stocking rates. Late fall 2018 and early winter 2019 have been by far the wettest in recent history and have brought a whole new set of challenges that have affected our normal management practices for both crops and cattle. One thing's for certain: we're going to have grass, and lots of it, when it warms up this spring.

Informed buying decisions become more and more important every day. Every bull selling will have current GENOM-IC ENHANCED EPD's as of January 18. Every bull has been tested or known by birthright about being homozygous polled or homozygous black as well. In addition, every bull selling has been sire verified, and any bull that had potential to have any known genetic defects from Angus has been tested free. Finally, every bull selling has been ultrasounded for ribeye area (REA), intramuscular fat (IMF, marbling) to aid in your sire selections. DNA testing and ultrasound collection are a major expense of both money and time commitment, but we feel they are necessary to positively impact buyers' decision and profitability while giving us future insight into genetic matings as well.

This year's sale offering is extremely strong. The bulls are a tremendous group and are loaded from top to bottom in both the Purebred and Balancer divisions. We are offering many new Al sire groups to choose from, and some of our most proven genetics sell in volume sire groups. Many of the cows who produced this bull crop have multiple generations of Al and ET matings stacked to produce the highest herd sires available. Over 600 cows and many Al and ET matings were used to produce the bulls selling this year, and the sale offering reflects that level of culling and commitment. Additionally, we feel the 6-year-old and the 2-year-old females are an extremely strong group as well. Many of the elite, proven donors of the breed are the dams or the granddams of several females selling. We are proud of each and every bull and female selling, and each animal is expected to have a positive on their new owner's herd.

As in the past, we have bulls from our cooperator herds: Meadowlark Gelbvieh, Dawson Creek Gelbvieh, Twin Oak Gelbvieh, and Stucky Beef Genetics. Our cooperator herds allow us to increase selection pressure placed on the bulls and make it possible for us to offer more and better bulls. We share in the income from these bulls, and they are represented and guaranteed just like our bulls. Should a problem arise, you will deal with Post Rock.

We hope to assist you in increasing your profitability, as our survival in the seedstock business is based on it. We have learned from experience that, unfortunately, we cannot spend enough time with each of you on sale day. We encourage you to call or visit at any time prior to the sale. We look forward to seeing you February 23 at the sale.

Sincerely, Bill and Leland Clark

"Where calving ease, performance and eye-appeal come together."
3041 E. Hwy. 284, Barnard, KS 67418 • Fax: 785.792.6250 • Email: prcc@twinvallev.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.

Souman's Kind Bull and Female Sale

FEBRUARY 23, 2019 • 12:30 PM (CST) Post Rock Cattle Company Sale Facility • Barnard, Kansas

110 BULLS SELL · 60 FEMALES SELL

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

SALE DAY PHONES

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

AUCTIONEER

Doak Lambert

SALE REPRESENTATIVES

Guy Peverley Stock Exchange Matt Caldwell Stock Exchange

Stephen Russell Kansas Livestock Association

FOOD & REFRESHMENTS

Join us on Friday night for our annual hamburger fry and lunch will be served on sale day with refreshments available all day.

SALE DAY SUPPLEMENT SHEET

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

SALE OFFERING VIDEOS

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

ONLINE INTERNET BIDDING

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

VAuction Broadcasting Real-Time Auctions

TELECONFERENCE LINE

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

SALE HEADQUARTERS

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

SEMEN INTEREST

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

ULTRASOUND

Ultra sound data was collected on all bulls selling December 31, 2018. Be sure to compare only within contemporary groups for example FALL born purebreds to Fall born Purebreds. This is covered in Detail in the ABOUT THE SALE CATTLE PAGE.

GENOMIC ENHANCED EPDS

ALL BULLS selling have genomic enhanced EPDs and are sire verified.

HOMO BLACK HOMO POLLED

All bulls except those known by birthright have been tested for homozygous black and homozygous polled, and are denoted in the sale book.

SALE FORMAT

2019 sale will be held as a video auction at the sale barn at Post Rock Cattle Company.

SPRING CALVING INFORMATION

Calving information will be updated weekly and posted on MMS.bz every Friday beginning Friday February 8th or you may call our office for the weekly update as well.



POST ROCK CATTLE COMPANY

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

Fax: 785.792.6250 • Email: prcc@twinvalley.net

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



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



TERMS & CONDITIONS

Terms

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

Biddina

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

Semen Check & Guarantee

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

First Breeding Season Guarantee

- If any bull purchased in the Cowman's Kind Sale or privately from Post Rock is disabled during the first 90 days following first turn out of a young bull, the following guarantee will apply.
- If your young bull is temporarily unable to complete the breeding season, if possible, Post Rock will provide you with a loaner bull without cost to you other than transportation of the bull from and back to Post Rock.
- If your bull becomes permanently disabled, Post Rock will allow full
 credit (\$5000 Maximum) toward the purchase of one bull in the next
 Post Rock sale. Post Rock will receive the salvage value of the injured
 bull. Should the bull you purchase cost more than your credit you pay
 the difference. If he costs less, no further credit is due to you.
- The above warranty is for bulls used in a single sire breeding pasture.
 If two or more bulls are used in a breeding pasture the warrant is reduced to 50% of the initial purchase cost.
- If you have a problem, please notify us as soon as possible since we try to keep a few bulls available in case your new Post Rock bull is disabled during the first breeding season.

Liability

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

Trich Testina

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

Female Lots

Please make arrangements to pickup all female lots within one week of the sale date. If you want Post Rock to deliver female lots delivery prices will apply. Up to 100 miles \$75.00 per lot, 101 to 300 miles \$125.00 per lot, 301 to 500 miles \$200 per lot and over 501 miles \$250.00 per lot. Cattle will be trucked by a commercial carrier.

BULL Free Delivery or Free Care Until May 1

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

- Option 1-Haul your bull sale day and we will deduct \$100 per bull. We will assist you in loading out immediately following the sale.
- Option 2-We will care for your bulls free of charge but at the purchaser's risk and you pick them up any time prior to May 1. Bulls remaining at Post Rock after May 1 will be charged \$2.50 per head per day.
- Option 3-We will deliver bulls free of charge up to 300 miles with additional miles prorated per head and that cost will not exceed \$250 per lot. Purchases totaling \$20,000 or more will be delivered free of charge to an individual ranch or to a central location within your state on group purchases. For animals that we deliver you are encouraged purchase individual animal insurance that will be available sale day at the rate of 4% of the purchase price for 6 months coverage. Other rates apply for longer or shorter insured periods. Inquire at the clerks table.

Registration Certificates

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

Sight Unseen Purchases

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

Mortality Insurance

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

TELE-AUCTION AVAILABLE

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



ABOUT THE SALE CATTLE

FALL BULLS

The fall bulls were weaned May 20 after being raised on their dams on milo stocks or native pasture with sorghum silage, DDG, and ammoniated wheat straw and received no creep feed. After weaning, the bulls were raised on a rotational grazing system on sedan grass with supplementation of Purina Feeds acu-ration and 8 lbs. of corn per day. On 10/21/18, they were switched to a ration of silage, wet distillers, 1 lb. of corn per 100 lbs. of body weight, ammoniated wheat straw, and grinding-quality alfalfa hay.

SPRING BULLS

Spring bulls were raised on their dams on native pasture and received no creep. They were weaned September 11 and were placed on a gain test on 10/16/18 through 1/9/19 on a ration of sorghum silage, wet distillers, 1 lb. of corn per 100 lbs. of body weight, ammoniated wheat straw, grinding quality alfalfa hay, and a vitamin mineral pack on a ration designed for 3.25 pounds of gain per day.

ULTRASOUND

All bulls selling were ultrasound-measured on 12/31/18. The spring bulls were ratio'd in as large of contemporary groups as possible for the purebred and balancer groups. However, bulls from time to time were not in a contemporary group and therefore don't have a ratio—only an actual measurement. This data was collected by a CUP certified technician, and all data was submitted to the AGA. The fall bulls were too old for data submission, and all data is actual measurements collected by the same certified technician but was a chute side reading only.

The fall purebred and Balancer group were ratio'd against each other. This would include ET bulls and all bulls from all co-operators as they have all been handled the same for over 6 months. As with all raw data, comparisons must be made only within and not between contemporary groups. As an example, compare only spring Balancers to spring Balancers and spring purebreds to spring purebreds. You'll notice a large difference between the fall bulls data & the spring bull data even though many of the same sires are represented in both groups. This was due to the way the bulls were developed and the timing of the ultrasound measurements. Most of the fall bulls were over 365 days old and were adjusted back with decreased rib eye

size considerably while the spring bulls were more typically measured at 11 months of age with a small adjustment up to 1 year of age. If you've followed our program you'll realize in the past 5 to 7 years we have greatly increased our selection pressure on marbling both from an EPD sire selection stand point as well as actual measurements. You'll find many bulls with top 10 to 25% marbling genetics with the data to back it up without sacrificing our 30 plus year goal of "WHERE CALVING EASE, PERFORMANCE AND EYE APPEAL COME TOGETHER."

SALE COWS

As in the past, our sale group of females includes all our sound six year olds and approximately 20 two year old heifers, most with calves at side. This year's sale group is really strong and includes more top-end cows and is from top to bottom our strongest, most consistent group to date. In addition, there are more cows that every ranch needs more of. Cows that get bred every year bring in a calf in the top half of their contemporary group and have high quality udders and the added look and eye appeal we demand.

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

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

DEFINITIONS FOR DATA IN SALE BOOK

INFORMATION ABOUT THE BULLS

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

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

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

IMF = Ultrasound Intramuscular Fat, adjusted or actual as noted

FAT = Ultrasound Rib Fat, adjusted or actual as noted

EPDs IN THE SALE BOOK

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

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

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

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

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

Cowman's KindSPRING PUREBRED GELBVIEH BULL



94.32 72.52

DCSF POST ROCK ASTRONAUT 122F1 • Sells as Lot 1.



TOG ARMSTRONG 530D • 3/4 brother to Lot 1.

DCSF POST ROCK ASTRONAUT 122F1

Purebred 88% Gelbvieh Bull Homozygous Black Homozygous Polled AMGV1429824 2/17/2018 DCSF 122F1

JKGF FUTURE INVESTMENT X037
DCSF POST ROCK ASTRONAUT 157A
DCSF POST ROCK ELBA 50U2
RWG TRACTION 7412
DCSF POST ROCK 73097 43C2ET ET

CSF PC	CCRO MS C-CROSS EC / 7309T											
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB		
8.8	2.3	67	90	21	54	4	-0.38	11	0.62	0.28		
BW		Adj. WW		Adj. YW		Adj. REA	A Adj. IMF		Adj. Fat			
90		808		1184		13.07	3	.179		0.17		

- Homo black Homo polled PB 88 herd bull deluxe
- His outstanding dam is the first cow we've added to our donor program in 2 years 3/4 brother to last year's high selling bull to ABS global Armstrong Standout since birth with top 2% Marbling and 25%WW EPD's



DCSF POST ROCK ASTRONAUT 157A • Sire of Lot 1.



CCRO MSC-CROSS EC / 7309T • Maternal grandam of Lot 1.



Cowman's Kind FALL BALANCER BULLS



BDCG DC 39E1 • Sells as Lot 2.

2	BDO	G D	C 39	E 1							
B	75% Ba	alancer E 017	Bull			Black BDCG 391	E1	Homozygous Polled AMGV1410686			
	(T STEP	285X72 JRI MS LCC N 39W4			:85T6	2 ET			\$COW FPI EPI	82.09 79.14 119.42	
CED	BW	WW	YW	MK	TIM	CEM	YG	CW	REA	MB	
11.9	1.7 W	79 Adj. W	122 W	17 Adj. YW	56	2 Act. REA	-0.28 Ad	35 t. IMF	0.77 Ad	0.18 t. Fat	

18.4

2.1

0.27

Genomic enhanced EPDs.

- Outstanding homozygous polled ¾ blood herd sire prospect Top 55% CE with top 3% WW and YW growth GE EPDS

692

119WW 114YW Individual ratios with 111REA and 105IMF ratios on ultrasound

1363

VIDEO AUCTION

Cowman's Kind 2019 production sale is selling video auction procedure in the sale barn at Post Rock Cattle Co. All bulls and females will be viewed on large screen TV's inside the sale barn as each respective animal sells. All cattle will be displayed for viewing in the same pens as in past years. Please allow time in the pens to view the sale offering as they will not come to the sale ring.



Cowman's Kind FALL PUREBRED GELBVIEH BULLS



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

TOG TWIN OAK POWER BUILT

Purebred 88% Gelbvieh Bull 8/17/2017 TOG 749E AMGV1404148

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

DCSF POST ROCK FUNE BOLL 1370

DCSF POST ROCK WILMA 298Z8 ET MRCO NEW DIRECTION 905

DCSF POST ROCK TWILA 223M2

DCSF POST ROCK TWILA 3F2

\$COW	116.21
FPI	68.44
EPI	69.37

CED	BW	ww	ΥW	MK	TM	CEM	YG	CW	REA	MB
14.4	-0.5	62	90	31	62	6	-0.33	23	0.78	-0.02
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Ac	t. Fat
82		653		1090		13.4		1.88	0	.18

Genomic enhanced EPDs and DNA results pending.

- ET marriage of the Gelbvieh breed greats 223M2 and Post Rock Powerbuilt
- His sire is the former all-time high selling bulls at Post Rock that is becoming increasingly popular AI sire because of his progeny
- These Power Built sons are full of meat and muscle with the look of herdsires



DCSF POST ROCK POWER BUILT 37B8 • Sire of Lots 3-5.

4	BDCG DC 401E13	41		
138	Purebred 88% Gelbvieh Bull	Black	Homozygou	s Polled
Ad.	12/7/2017	BDCG 401E13	AMGV14138	301
DCSF	JRI TOP PRODUCER 282Z POST ROCK POWER BUILT 37B8 DCSF POST ROCK WILMA		\$COW	121.2
	XXB TITUS 880K	1 29020 LT	FPI	67.98
DARC	P401 SLGB MISS POWER LINE		EPI	75.39

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
15.3	0.5	62	96	24	54	7	-0.38	6	0.66	0.01
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
74		628		1271		15.5	1.89		0	.22

Genomic enhanced EPDs.

- Top 15% Calving Ease combined with top 25% Yearling EPDs combined
- Black Homo Polled PB 88 herdsire prospect out of the Famed DARCI donor
- Flush sister was a class and reserve division champion at the JR National and produced the 3rd high selling bull a year ago
- Study your lesson: a mid-December born bull that was raised with the fall bulls and has risen to the top inspite of being the youngest bulls in the pen

5	BD	CG D	C 40	1E15	Ŧ					
130	Purebi	red 88% (elbvie	h Bull		Black		Homozygous Polled		
LL	12/9/2	017			16.	BDCG 40	IE15	SV1413805		
DCSF PO		DCSF F XXB TI	POST ROTUS 88	OCK WILMA		Z8 ET			\$COW FPI EPI	113.29 64.92 67.29
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	МВ
10.4	0.3	58	89	30	59	4	-0.35	10	0.67	0.01
В١	BW		W	Adj. YW		Act. REA	Ac	t. IMF	Ac	t. Fat
74	74 654			1229		14.6		1.66		1.23

Genomic enhanced EPDs.

- Flush brother to lot 4 so many of the same footnotes apply
- These will be among the very last of the direct DARCI progeny to sell as she's gone and very few eggs remain
- Black homo polled purebreds this good are hard to find, and with this much genetic strength and quality, even harder

6	RD	GG DL	5 4U	1E9 E						
138	Purebr	ed 94% G	Gelbvie	h Bull		Homozyg	ous Black	Hom	ozygous	s Polled
THE !	9/30/2	017	Chapter of a chapt		BDCG 401E9 AN			V14137	97	
DCSF PC	ST RO	CK ASTRO	NAUT 1 POST R	OCK ELBA 5		037			\$COW	101.15
DARC P4	101			OWER LINE		4			EPI	44.06
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.6	2.2	55	77	19	46	8	-0.36	7	0.52	0.19
BV	V	Adj. W	W	Adj. YW		Act. REA	Act.	IMF	Ac	t. Fat
88	1	50/		1162		15.7	2	N7	-	1 28

Genomic enhanced EPDs and DNA results pending.

- Donor Dam DARCI has been a highly influential donor for us and the Gelbvieh breed and has 110 total progeny and ratio's 100 BW 102 WW on her natural progeny and 103 REA and 107 IMF on Ultra Sound
- Homo Black Homo Polled PB 94 that's royally bred
- Top 10% marbling EPD



Cowman's Kind FALL PUREBRED GELBVIEH BULLS



DCSF POST ROCK ASTRONAUT 379E2 • Sells as Lot 7.

DCSF POST ROCK ASTRONAUT 379E2

Purebred 94% Gelbvieh Bull Homozygous Black Homozygous Polled 11/10/2017 DCSF 379E2 AMGV1420334

\$COW

\$COW

89.74

69.94

46.14

98.76

73.62

JKGF FUTURE INVESTMENT X037
DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK ELBA 50U2 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
11.4	2.9	68	90	14	48	8	-0.49	16	0.88	0.31
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
88		654		1229		13.2	:	2.93		.16

Genomic enhanced EPDs.

- Homo black homo polled PB 94 with outstanding growth and marbling EPD's
- Outstanding dam with 98 BW 102 WW and 100YW on 5 progeny
- 124 IMF ratio on ultra sound from a dam with a 100REA and 124 IMF ratios on 2 bulls

DCSF POST ROCK ASTRONAUT 347E1

Purebred 88% Gelbvieh Bull Homozygous Black Homozygous Polled DCSF 347E1 10/13/2017 AMGV1420338 JKGF FUTURE INVESTMENT X037

DCSF POST ROCK ASTRONAUT 157A
DCSF POST ROCK ELBA 50U2
JRI GREAT WESTERN 254N68 ET
DCSF POST ROCK BLKBIRD 119X2

DCSF POST ROCK BLKBIRD 211P1

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
8.1	2.2	60	80	20	50	5	-0.2	24	0.46	0.39
BV	1	Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
94	ı	631		1294		14.3		1.99	0	.27

Genomic enhanced EPDs.

- Homo Black Homo Polled PB 88
- 104 WW ratio from a consistent year after year solid cow
- Outstanding data as an individual

DCSF POST ROCK ASTRONAUT 387E1

Purebred 88% Gelbvieh Bull Homozygous Black Homozygous Polled DCSF 387E1 AMGV1420349 11/16/2017

JKGF FUTURE INVESTMENT X037 DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK ELBA 50U2

CTR GOOD NIGHT 880U

DCSF POST ROCK WILMA 284Y8 ET DCSF POST ROCK WILMA 261P1 ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	МВ
8.7	2.1	67	95	17	50	7	-0.23	16	0.43	0.32
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	t. Fat
86		686		1380		14.5	2.65		0	.25

Genomic enhanced EPDs.

- Homo black homo polled PB 94 with top 25% growth and top 1% Marbling EPD's
- Posted 113 WW and 106 YW ratios in a 41 head contemporary group
- 105 REA and 114 IMF ratio's on ultrasound
- Outstanding dam 112 WW ratios and 106 YW ratio on her 5 progeny

DCSF POST ROCK ASTRONAUT 377E1

Purebred 94% Gelbvieh Bull Homozygous Black Homozygous Polled 11/9/2017 DCSF 377E1 AMGV1420340

JKGF FUTURE INVESTMENT X037
DCSF POST ROCK ASTRONAUT 157A

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

DCSF POST ROCK BLK MADAM 83X1

DCSF POST BOCK BED BAL 28T1

		_									
	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
	9.7	2.2	66	90	19	52	6	-0.41	22	0.76	0.3
	BV	1	Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
J	82	!	679		1396		15.2	:	2.68	0.	.47

Genomic enhanced EPDs.

- Homo black homo polled PB 94 with outstanding growth and Top 2% marbling EPD's
- 97 BW 112WW 107YW ratios as an individual
- 109 REA and 112 IMF ratios on ultra sound
- Dam won her class at the Jr national and post a 101BW 109WW and 103YW on 6



72.77

\$COW

107.15

72.94

Cowman's Kind FALL PUREBRED GELBVIEH BULLS



DCSF POST ROCK ASTRONAUT 157A • Sire of Lots 6-15.

DCSF POST ROCK ASTRONAUT 384E2

Purebred 88% Gelbvieh Bull Heterozygous Black Homozygous Polled DCSF 384E2 AMGV1420335 11/12/2017

JKGF FUTURE INVESTMENT X037

DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK ELBA 50U2 DCSF POST ROCK STAR POWER ET

DCSF POST ROCK TWILA 397A2

DCSF POST ROCK TWILA 239U2ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB				
11.8	0.1	53	68	15	42	8	-0.47	4	0.64	0.26				
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	t. Fat				
86	;	608		1306		15.5		1.75	0	.21				

Genomic enhanced EPDs.

- 111 REA ratio on ultra sound indicating he's a heavy muscled bull
- Excellent individual growth from weaning to yearling
- Should be a teat and udder improver

DCSF POST ROCK ASTRONAUT 391E8

Purebred 94% Gelbvieh Bull Homozygous Black Homozygous Polled 11/19/2017 **DCSF 391E8** AMGV1420345

JKGF FUTURE INVESTMENT X037

DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK ELBA 50U2 GBNR BAR NONE CAPTAIN 42XET

DCSF POST ROCK SANDY 341A8 ET

DCSF POST ROCK SANDY 273W2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
11.1	2.4	70	90	9	44	8	-0.37	16	0.63	0.2
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
86		709		1243		13.3	-	1.91	0.	.23

Genomic enhanced EPDs.

- Homo black homo polled PB 94 whose granddam is the mother of the popular Al sire Post Rock Highly Focused
- Top 15% WW and 10% marbling EPD's
- Outstanding dam post 97 BW and 117 WW ratios on her 1st two calves

ULTRASOUND

Ultra sound data was collected on all bulls selling December 31, 2018. Be sure to compare only within contemporary groups for example FALL born purebreds to Fall born Purebreds. This is covered in Detail in the ABOUT THE SALE CATTLE PAGE.

DCSF MKC ASTRONAUT 316E1

Purebred 94% Gelbvieh Bull Heterozygous Black Homozygous Polled 9/25/2017 DCSF 316E1 AMGV1420351

JKGF FUTURE INVESTMENT X037 **DCSF POST ROCK ASTRONAUT 1**

DCSF POST R

RTRM HEADL RTRM 265X FT

JCGR BAR GT

MK	TM	CEM	YG	CW	REA	MB	
LADY ICON	I 153J				EPI	40.45	
INE	7002				FPI	67.24	
157A IOCK ELBA 5	กแว				\$COW	113.67	

Dallad

0.13

105.81

69.49

45.72

10.8 -0.35 11 0.51 0.26 573 1155 0.21

93.85

66.85

26.8

\$COW

122.16

71.52

54.97

- Eye appealing bull that's a Homo Polled PB
- This is Meredith's bull from a former show heifer that always does a good job
- EPD's and his phenotype indicate he should be ideal for a low input management

ROCK STRONAUT

10756	Purente	au 9470 t	zeinvieii	DUII		DIAUK		PUII	eu	
did.	10/30/2	2017				DCSF 37	2E2	AMO	GV14203	28
		JKGF F	UTURE I	NVESTM	ENT X03	37				
DCSF P	OST ROC	K ASTRO							\$COW	85.56
				CK ELBA						
				NVESTM	ENT XO3	37			FPI	69.03
DCSF PO	OST ROC	K TWILA	42B2							
		DCSF F	POST RO	CK TWIL	A 48U2				EPI	34.57
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB

Genomic enhanced EPDs and DNA results pending.

Outstanding dam with 100BW 106WW and 106YW ratios on 6 progeny

1144

98RFA and 114IMf Ratio's on ultra sound

DCSF POST ROCK ASTRONAUT 398E1

Purebred 94% Gelbvieh Bull Heterozygous Black Homozygous Polled 12/12/2017 DCSF 398E1 AMGV1420323

JKGF FUTURE INVESTMENT X037
DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK ELBA 50U2

JRI GREAT WESTERN 254N68 ET

DCSF POST ROCK GWEN 130X1 ET DOSE POST BOOK GWEN 33P1 FT

	DOOL LOOT HOOK OWEN OOL LET													
ED	BW	ww	YW	MK	TM	CEM	YG	CW						
.4	2.2	67	93	16	49	5	-0.36	18						

OLD						OLIN		011	1174	1112
8.4	2.2	67	93	16	49	5	-0.36	18	0.72	0.18
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
92		693		1406		12.9	:	2.45	0	.23

Genomic enhanced EPDs.

- Posted 114 WW and 108 YW ratios as an individual
- Outstanding ultrasound 98 REA and a whopping 114 IMF ratios
- Dam is one of our best with 100BW 106WW and 106YW ratios on 6 calves

Fulculeu 94 /6 Geluvieli Duli	DIAGK	nulluzyyuus Fulleu		
8/13/2017	DMS 33E	AMGV1418878		
BTI EXTRA 2106K ET		San Bridge		
BTI GRANITE 2135M		\$COW 117.34		
BTI ELECTRA B 2001H		EDI CC 40		
MRCO NEW DIRECTION 905 DCSF POST ROCK LAURA 169L2 ET		FPI 66.19		
DMF 777C		EPI 82.01		

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10.2	0.3	62	90	27	58	5	-0.41	17	0.7	-0.02
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	t. Fat
82		700		1333		14.7	2	2.46	(0.2

Genomic enhanced EPDs and DNA results pending

- Sire is also the sire of Post Rock Granite 200P2 and has 101BW ,102WW 102YW, and 106IMF ratio's on more than 100 progeny
- Maternal and longevity is bred in from a 17 year old proven donor
- Larger framed fall bull that can sire lots of pounds and daughters to keep



DCSF POST ROCK POWER STROKE 113F2

Purebred 94% Gelbvieh Bull Homozygous Polled 2/17/2018 DCSF 113F2 AMGV1429148

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

DARC P401

RID R COLLATERAL 2R DCSF POST ROCK WILMA 235B8 ET

DCSF POST ROCK WILMA 272N2 ET

\$COW	102.44
FPI	68.03
EPI	55.67

\$COW

89.37

66.67

59.28

CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB
9	1.7	60	86	25	55	2	-0.52	-4	0.82	0.18
BW		Adj. W	W	Adj. YW		Adj. REA	Ac	ij. IMF	Ad	j. Fat
88		687		1158	158 13.64		2.96		0	.18

Genomic enhanced EPDs.

- Featured red homo polled dilutor free PB 94 herdsire prospect
- Near breed average growth with top 10% marbling EPD's
- Unmatched maternal pedigree and genetic strength generations deep
- 111 ratio on gain test for the spring purebred group



DCSF POST ROCK POWER STROKE 113F2 • Sells as Lot 17.

Chia Maddl.

DCSF POST ROCK POWER STROKE 95B1 ET • Sire of Lots 17-20.

DCSF POST ROCK POWER STROKE 170F2

Purebred 94% Gelbvieh Bull Black Homozygous Polled 3/6/2018 DCSF 170F2 AMGV1429829

JRI TOP PRODUCER 282Z3 DCSF POST ROCK POWER STROKE 95B1 ET DARC P401 BEA PASSION 001X ET

DCSF POST ROCK FARAH 232C2 EGL S043 ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
7.8	2.2	63	89	15	47	1	-0.53	13	0.98	0.12
BW		Adj. WW		Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
86		675		1210		13.98	3	3.054		.23

Genomic enhanced EPDs.

- 120 ratio on gain test for spring purebred group
- Ratios 102WW 102 YW as an individual and 103 REA and 97 IMF on ultra sound
- Dam has a 100 WW 102 YW on her first 2 calves

DCSF POST ROCK POWER STROKE 186F2

Purebred 88% Gelbvieh Bull Homozygous Polled Red AMGV1429802 3/9/2018 DCSF 186F2

JRI TOP PRODUCER 282Z3 DCSF POST ROCK POWER STROKE 95B1 ET DARC P401 JKGF FUTURE INVESTMENT X037 DCSF POST ROCK TWILA 118A2 DCSF POST ROCK TWILA 46X2 ET

\$COW	106.05
FPI	71.27
EPI	40.85

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14.6	0.5	60	84	22	52	7	-0.48	10	0.95	0.2
BW		Adj. WW		Adj. YW	Adj. REA		Ad	j. IMF	Adj	. Fat
86		657		1052		13.47	2	.481	0.	.16

Genomic enhanced EPDs.

- Dilutor free Red (won't sire greys when mated to black cows) and homo polled
- Traces back to the 223M2 and Darci donors for added maternal strength
- Only the best red bulls make the cut

DCSF POST ROCK POWER STROKE 112F1

2/14/2018 DCSF 112F1 AMGV14291
2/14/2018 DCSF 112F1 AMGV1429
Purebred 94% Gelbvieh Bull Black Homozygou

JRI TOP PRODUCER 282Z3 DCSF POST ROCK POWER STROKE 95B1 ET DARC P401 GBNR BAR NONE CAPTAIN 42XET

DCSF POST ROCK REDBIRD 212B1 DCSF POST ROCK REDBIRD 268Y1

								-		
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
8.5	1.6	67	96	20	54	2	-0.37	17	0.66	0.14
BV	BW		W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
84		662		1170		15.72	2.945		0.	.17

Genomic enhanced EPDs.

- 126 ratio on gain test for the spring purebreds group
- Top 25% WW and YW growth and 15% marbling

DCSF POST ROCK POWER STROKE 146F1

Purebred 94% Gelbvieh Bull Heterozygous Black Homozygous Polled 2/25/2018 AMGV1429804 DCSF 146F1 DCSF POST ROCK SILVER 233U1 DCSF POSTROCK SILVER 273Y1 ET \$COW 118.02 DARC P401 GBNR BAR NONE CAPTAIN 42XET FPI 71.61 DCSF POST ROCK WILMA 476Z1 ET EPI 139.49 DCSF POST ROCK WILMA 262P1 ET CED CW 3.9 128 -0.42 29 -0.01 1330 2.426 797 14.5

- The performance bull of the sale! Order an extra truck when you sell your calves
- 121 WW ratio 113YW ratio as an individual with 107 REA on ultrasound
- Power packed dam has a whopping 113WW and 111YW ratio on 3 calves

DCSF POST ROCK POWER BUILT 108F2

R	Purebro 2/14/20	ed 88% ()18	Gelbviel	h Bull		Black DCSF 108	BF2	Homozygous Polled AMGV1429803			
DCSF PC	ST ROC	K POWE	R BUILT	UCER 2822 37B8 OCK WILMA	78 FT			\$COW	95.87		
DCSF PC	OST ROC	BEAS I	NEW ER 83Z2						FPI EPI	69.78 82.19	
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	
9.1	1.2	66	95	23	55	3	-0.29	15	0.5	0.14	
BW Adj. WW Adj. YV						Adj. REA	Ad	j. IMF	Ad	j. Fat	

11.61

2.34

1095

Genomic enhanced EPDs.

Top 30% growth and 15% marbling EPD's

665

- Black homo polled Post Rock Powerbuilt PB 88 bull
- Should be a teat and udder improver



0.12

106.98

70.04

Cowman's KindSPRING PUREBRED GELBVIEH BULLS



DCSF POST ROCK SHARK 114F2 • Sells as Lot 23.

DCSF POST ROCK SHARK 130F1 Purebred 94% Gelbvieh Bull Homozygous Black Homozygous Polled AMGV1429827 2/19/2018 DCSF 130F1

\$COW

\$COW

\$COW

FPI

68.34

113.91

66.66

101.75

122.42

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

GBNR BAR NONE CAPTAIN 42XET 69.75 DCSF POST ROCK ELBA 470Z1 114.52 DCSF POST ROCK ELBA 226U1

CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
6.1	3.9	81	127	16	56	2	-0.46	23	0.91	-0.1
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
94	94 764			1377		16.14		2.87	0	.21

Genomic enhanced EPDs.

- Another big-time performance son of Shark with real pounds to take to town
- Highest gaining bull with a 137 gain ratio on test
- 116WW and 117YW ratio's as an individual combined with top 1% growth EPD's

MLG MEADOWLARK SHARK 480F

Purebred 94% Gelbvieh Bull Polled Black AMGV1429156 2/25/2018 **MLG 480F**

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

DARC P401

JKGF FUTURE INVESTMENT X037

MLG MEADLWLARK WILMA 436C

MLG MEADOWLARK WILMA 04Z2 ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
6.7	3.5	69	106	20	55	3	-0.44	20	0.76	0.03
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
86		684		1254		13.56	2	2.556		.19

Genomic enhanced EPDs and DNA results pending.

- 104 WW and 106 YW ratios as an individual with bred in real performance
- Productive dam has an awesome spread of 96 BW 102 WW and 106YW ratio in
- Don't overlook these Shark sons if you want pounds to sell and daughters to keep

DCSF POST ROCK ASTRONAUT

Purebred 88% Gelbvieh Bull Homozygous Black Homozygous Polled AMGV1429813 2/9/2018 **DCSF 87F8** JKGF FUTURE INVESTMENT X037

DCSF POST ROCK ASTRONAUT 157A DCSF POST ROCK ELBA 50U2 DCSF POSTROCK SILVER 273Y1 ET **DCSF POST ROCK EMULINE 188B8**

DCSF POST ROCK EMULINE 66Y8

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.5	1.6	59	83	14	44	7	-0.34	18	0.76	0.27
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
80		614		1062		11.93		3.13	0	.19

Genomic enhanced EPDs.

- 104 ratio on gain test in the spring PB Group
- Will sire all black polled calves like an angus bull
- Dam is one of our sharpest made most attractive 3/4 blood cows

DCSF POST ROCK SHARK 114F2

Purebred 88% Gelbvieh Bull Homozygous Black Homozygous Polled 2/15/2018 DCSF 114F2 AMGV1429816

\$COW

\$COW

\$COW

98.49

69.48

56.37

68.76

106.37

71.17

138.46

DCSF POST ROCK SILVER 233U1

DCSF POSTROCK SILVER 273Y1 ET DARC P401

JKGF FUTURE INVESTMENT X037

DCSF POST ROCK WILMA 20B2

DCSF POST ROCK WILMA 299Z8 ET

		DUOL	יח וכטי	OCK WILIVIA	299	20 E I				
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
6.1	2.9	79	122	12	52	3	-0.36	26	0.69	0
BW	BW Adj. WW		W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
94		760		1326		12.89	2	.889		0.18

Genomic enhanced EPDs

- Power packed Shark son that's Homo black and Homo polled
- 110 ratio on gain test for the spring PB group
- Top 1 % growth EPD's and 115 WW and 112 YW ratios as an individual

DCSF POST ROCK SHARK 74F2

Purebred 94% Gelbvieh Bull Homozygous Black Homozygous Polled 2/7/2018 DCSF 74F2 AMGV1431500 DCSF POST ROCK SILVER 233U1 DCSF POSTROCK SILVER 273Y1 ET 122.44 DARC P401 DCSF POSTROCK SILVER 273Y1 ET 71.13 DCSF POST ROCK TWILA 132B2 128.74 DCSF POST ROCK TWILA 236Y2 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
8.4	2.1	76	122	21	59	3	-0.43	24	0.84	-0.07
BV	BW		W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	. Fat
82		762		1095		13	2	2.145		.15

Genomic enhanced EPDs and DNA results pending.

- These Shark sons are all about real performance you can take to the bank
- 115 WW ratio as an individual
- Outstanding dam with 97BW 107WW ratios on 3 calves

DCSF POST ROCK ASTRONAUT 84F8

Purebred 88% Gelbvieh Bull Homozygous Black Homozygous Polled AMGV1429660 DCSF 84F8

JKGF FUTURE INVESTMENT X037

DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK ELBA 50U2 DCSF POSTROCK SILVER 273Y1 ET

DCSF POST ROCK BLKBIRD 216B8

DCSF POST ROCK BLKBIRD 34Y8

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
7	2.2	65	94	15	48	5	-0.24	12	0.41	0.22
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
86		668		1159		11 71	3	N85	n	.19

Genomic enhanced EPDs.

- Top 30% growth and top 10% marbling EPD's combined
- Consistent year after year solid producing dam with 99BW 101WW ratios on 3
- Should sire steers that will top the market and daughters to keep

MLG MEADOWLARK ASTRONAUT 475F

Purebred 94% Gelbvieh Bull Heterozygous Black Homozygous Polled 2/12/2018 AMGV1429799 **MLG 475F**

JKGF FUTURE INVESTMENT X037 DCSF POST ROCK ASTRONAUT 157A

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

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

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
7.9	2.4	62	83	22	54	5	-0.37	18	0.64	0.28
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	. Fat
88		779		1207		12.58	2	.501	0	.14

- Dam is one of the very best with a whopping 116 nursing ratio on her first 3 calves
- 118 WW ratio and 102 YW ratio as an individual
- Performance and marbling combined in a most attractive package



Cowman's Kind FALL BALANCER BULLS

Lot 30

Genomic enhanced EPDs.

- Outstanding herdsire prospect from a great flush
- ET mating of the best of the Gelbvieh and Angus breeds
- Awesome EPD's and individual data back up this stud



TOG TWIN OAK PAY WEIGHT 743E ET • Sells as Lot 30.

TOG TWIN OAK PAY WEIGHT 743E ET

38% Balancer Bull Homozygous Black Homozygous Polled 8/8/2017 TOG 743E AMGV1404099

BASIN PAYWEIGHT 006S BASIN PAYWEIGHT 1682

21AR O LASS 7017 JBOB FLYINGH JBOB MASTER PLAN CCRO MS C-CROSS EC / 7309T FHG CAROLINA MS 3661L 5124R

		FRU U	ANULIN	H 1010 30011	- 012	4n				
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.7	-0.8	61	96	25	55	6	0.08	28	0.13	0.52
BV	V	Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Ac	t. Fat
86		701		1250		17.5		2.53		0.29

31	TOG TWIN OAK I	PAY WEIGHT 742	2E ET
1 R	38% Balancer Bull	Homozygous Black	Homozygous Poll
Ad.	8/8/2017	TOG 742E	AMGV1404098

BASIN PAYWEIGHT 006S **BASIN PAYWEIGHT 1682**

21AR O LASS 7017 JBOB FLYINGH JBOB MASTER PLAN CCRO MS C-CROSS EC / 7309T FHG CAROLINA MS 3661L 5124R

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.8	-0.5	66	104	26	59	6	-0.01	36	0.44	0.59
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
81		708		1178		15.5	4.12		(0.3



\$COW

79.77

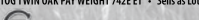
78.72

104.45

Lot 31

Genomic enhanced EPDs and DNA results pending.

- Another member of one of the best flushes we've ever had the privilege to sell
- Take note of the impressive ultasound and individual data
- Unmatched genetic strength on both sides of his pedigree



TOG TWIN OAK PAY WEIGHT 742E ET • Sells as Lot 31.

90.84

84.08

Cowman's Kind FALL BALANCER BULLS



DCSF POST ROCK BLK BAL 305E8 ET • Sells as Lot 32.

32 DCSF POST ROCK BLK BAL 305E8 ET

38% Balancer Bull Homozygous Black Homozygous Polled 9/24/2017 DCSF 305E8 AMGV1420318

BASIN PAYWEIGHT 006S

BASIN PAYWEIGHT 1682

21AR O LASS 7017 JBOB FLYINGH JBOB MASTER PLAN

CCRO MS C-CROSS EC / 7309T FHG CAROLINA MS 3661L 5124R

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.2	-0.5	63	96	20	51	4	0.04	38	0.38	0.67
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Ac	t. Fat
84		560		1279		14 9		2 76	ſ	.27

Genomic enhanced EPDs.

- Elite genetic mating that sells in volume
- The youngest of this flush and a big-time herd bull for sure
- Flush sisters are among our very best, including one who won her class at the Western Regional and was second to our other heifer at both the Jr National and Denver

34 TOG TWIN OAK PAY WEIGHT 731E ET

FHG CAROLINA MS 3661L 5124R

38% Balancer Bull	Homozygous Black	Homozygous	Polled
8/2/2017	TOG 731E	AMGV14040	81
BASIN PAYWEIGHT 006S	A series	10000	0 1
BASIN PAYWEIGHT 1682 21AR O LASS 7017		\$COW	65.42
IROR ELVINGH IROR MASTE	R DI ANI	EDI	70 75

CED	ВW	ww	YW	MK	TΜ	CEM	YG	CW	RFA	MB
						O 111		•••		
12.9	-0.9	61	96	24	55	6	0	33	0.38	0.53
12.5	-0.5	U I	30	4	00	U	U	00	0.00	0.00
DIA		A .I: 14		A.J. VIII		A-A DEA			8 - 4	E-A
BW		Aaj. W	VV	Aaj. YW		Act. REA	A	ct. livir	ACI	t. Fat
70		CCE		4446		40.4		•		40
70		665		1146		16.1		3	U	.18

Genomic enhanced EPDs.

CCRO MS C-CROSS EC / 7309T

- When an ET mating is this strong and consistent it adds significantly to your confidence in their ability as breeding sires
- Couldn't figure which ones to picture in this flush so we pictured the first ones out the gate
- Herd bull on his own merits

CCRO MS C-CROSS EC / 7309T • Dam of Lots 30-35, 37, 38.

\$COW

67.53

80.06

98.39

33 TOG TWIN OAK PAY WEIGHT 726E ET

38% Balancer Bull Homozygous Black Homozygous Polled
7/31/2017 TOG 726E AMGV1404074

BASIN PAYWEIGHT 006S
BASIN PAYWEIGHT 1682

21AR O LASS 7017 JBOB FLYINGH JBOB MASTER PLAN

JBOB FLYINGH JBOB MASTER PLAN CCRO MS C-CROSS EC / 7309T FHG CAROLINA MS 3661L 5124R

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.5	-0.8	61	93	23	54	6	0.08	38	0.22	0.58
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
74		662		1043		15.6		2.54	0	.16

Genomic enhanced EPDs.

81.24

82.09

103.75

102.55

- I've spent hours trying to figure out the pick of this flush and have come to many different conclusions. One thing is for sure: they are all really, really good!
- Huge Rib Eye bull on ultra sound
- The best of the Gelbvieh and Angus breeds has to offer is readily apparent

35 TOG TWIN OAK PAY WEIGHT 733E ET

36% Balancer Bull	Homozygous Black	Homozygou	s Pollea
8/3/2017	TOG 733E	AMGV14040	183
BASIN PAYWEIGHT 006S		6000	1102
BASIN PAYWEIGHT 1682		scow	75.91
21AR O LASS 7017		0.000	
JBOB FLYINGH JBOB MASTE	ER PLAN	FPI	84.36
CCRO MS C-CROSS EC / 7309T	101D	EPI	97.46
FHG CAROLINA MS 3661L 5	124K		01.10

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13	-0.8	63	96	17	48	6	0.1	40	0.27	0.73
ВИ	I	Adj. W	W	Adj. YW		Act. REA	A	ct. IMF	Act	. Fat
76	i	673		1115		16.5		2.5	0	.32

- 16.5 inch rib eye on this stud
- Little doubt in my mind one or more from this flush will become Al sires





TOG TWIN OAK GRANITE 728E ET • Sells as Lot 37.



\$COW

106.16

72.05

36 TOG TWIN OAK PAY WEIGHT 746E ET

50% Balancer Bull Homozygous Black Heterozygous Polled 8/10/2017 **TOG 746E** AMGV1404102

\$COW

104

79.01

85.32

BASIN PAYWEIGHT 006S

BASIN PAYWEIGHT 1682

21AR O LASS 7017 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
	14.6	-1.3	63	94	31	62	9	-0.05	37	0.55	0.4
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat	
	86		718		1263		16.1		1.77	0.	.13

Genomic enhanced EPDs.

- A member of a great flush that the buying public gets to decide which they like best
- Genomic EPD's indicate he's another heifer bull from this flush

TOG TWIN OAK GRANITE 728E ET

Purebred 88% Gelbvieh Bull Homozygous Black Homozygous Polled TOG 728E AMGV1404076

BTI EXTRA 2106K ET **BTI GRANITE 2135M**

BTI ELECTRA B 2001H

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

FHG CAROLINA MS 3661L 5124R

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.7	0.4	64	96	18	51	4	-0.35	22	0.71	0.2
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
71		704		1191		13.8		2.32	0.	.16

Genomic enhanced EPDs.

- Homo black homo polled PB 88 herdsire prospect
- Flush brother sells as Lot 78 and a sister has already been flushed
- Elite mating that combines 7309T and the sire of Post Rock Granite 200P2

38 TOG TWIN OAK DENVER 732E ET

110	38% Ba	alancer B	ull			Homozygous Black			Homozygous Polled		
Lile	8/3/201	17				TOG 7321		AMGV1404082			
			JPSH0T	0562B						TANK.	
EXAR DE	NVER 2				4				\$COW	99.76	
		JBOB F	LYINGH	ASS 106 JBOB M		LAN			FPI	84.97	
CCRO M	S C-CRC			MC OCC	11 5104	_			EPI	123.13	
		FHG U	AKULINA	MS 366	IL 5124	K				120110	
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	

CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB
13.5	0.4	65	102	24	57	7	-0.04	37	0.45	0.69
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Ac	t. Fat
82	82 699			1177		16.7		2.06	0	.18

Genomic enhanced EPDs.

- Another elite ET mating that represent the best of Angus and Gelbvieh breeds
- Top 30% calving ease, 30% growth and 2% Marbling EPD's
- Denver has been a popular Angus AI sire that offers growth calving ease and marbling

TOG TWIN OAK HOT LOTTO 736E ET

130	50% Ba	lancer B	ull			Black		Poll		
Ser.	8/3/201	7			\$11.5	TOG 736	E	AMO	GV14040	188
138.54			OW CAS	Н					0.6300	
BSF HO	r LOTTO		NINOTOO	EL CAD	14/0				\$COW	113.02
			RINCESS NEW DIF						FPI	80.47
DCSF PO	OST ROC	K TWILA							EPI	131.37
CED	DW	40.				CEM	VC	CM	DEA	MD
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
15	-0.3	76	115	28	66	8	-0.05	49	0.63	0.2

678 Genomic enhanced EPDs and DNA results pending.

ET mating with one of the young popular AI sires in the Angus breed and 223M2

1242

- Top 20% CE 5%WW and 10% YW epd's
- This is a herd bull. Look him up



Cowman's Kind FALL BALANCER BULLS



DCSF POST ROCK DISTINGUISHED 164F8 • Sells as Lot 40.

40 DCSF POST ROCK DISTINGUISHED 164F8

50% Balancer Bull Homozygous Black Homozygous Polled 3/1/2018 DCSF 164F8 AMGV1433182

V A R DISCOVERY 2240

VRT LAZY TV DISTINGUISHED C136

VRT LAZY TV STELLA W413

CTR CTR MOMMA MAKER 0056X

DCSF POST ROCK GWEN 98B8

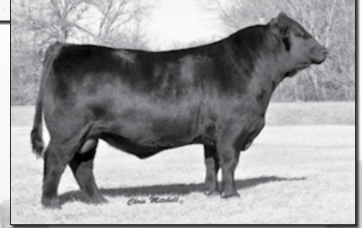
DCSF POST ROCK GWEN 7Y8

\$COW 100.31 FPI 92.01 EPI 153.91

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	0.8	84	138	18	60	7	-0.13	30	0.59	0.54
BW	I	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
84		799		1470		18.59	;	3.18	0	.27

Genomic enhanced EPDs.

- This bull went to Denver to represent our program and Distinguished sire group
- Phenomenal individual data and EPDs
- Dam posted 101BW 110WW 103YW and 103 REA and 123IMF ratios on her progeny



VLK C503 YOUNG GUN • Sire of Lots 41, 42.

41 BDCG DC WILMA 147E17 63% Balancer Bull Black Homozygous Polled

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.8	0.1	50	73	27	52	6	-0.2	16	0.28	-0.01
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	t. Fat
78		556		1184		12.5		2.8	0	.11

Genomic enhanced EPDs.

- 97REA and 112 IMF ratio on ultrasound
- Outstanding dam post 101BW 106WW and 100YW ratios on her progeny
- These Young Gun's were really well accepted and are really good cattle

42	BD	CG D	C147	7E18					(4)	
R	75% G	elbvieh B 2017	ull	-	Homozyg BDCG 147	, ,	ygous Polled 1413793			
-0	O3 YOUN	IG GUN BVLK E		RAVITY 80 4 MONA LI IN 7412				\$COW FPI	90.61 69.93	
CED	BW	BDCG	DC WILI	MA 147X MK	TM	CEM	YG	CW	EPI REA	86.11 MB
11.1	0.5	61	84	19	50	6	-0.15	12	0.35	0.25
B 8		Adj. W 556	W	Adj. YW 1189		Act. REA	_	t. IMF 2.14		t. Fat 0.16

- ¾4 blood Gelbvieh that will give you more of a genetic kick when used on straight Angus cows
- Will sire all black all polled calves that will top the market and leave awesome females
- His dam descends from the Wilma cow family, one of the very best in the Gelbvieh breed



\$COW 70.9

DCSF POST ROCK BLK BAL 333E8 • Sells as Lot 43.

DCSF POST ROCK BLK BAL 333E8

63% Balancer Bull Heterozygous Black Heterozygous Polled AMGV1420327 DCSF 333E8

V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136 DC

CSF POST ROCK GWEN 338B2 DCSF POST ROCK GWEN 419Z2 EPI 83.8	
CED BW WW YW MK TM CEM YG CW REA MB	

CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
8.3	0.1	72	107	23	59	2	-0.35	28	0.83	0.35
BW	I	Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
86		633		1348		14.5	:	2.67	0	.16

Genomic enhanced EPDs.

- Dam posted 101 BW 105 WW ratios on her first 2 calves
- 104 WW ratio's 103 YW ratio's as an individual with good ultrasound data
- One of the most impressive bulls with great EPD's and data

VIDEO AUCTION

Cowman's Kind 2019 production sale is selling video auction procedure in the sale barn at Post Rock Cattle Co. All bulls and females will be viewed on large screen TV's inside the sale barn as each respective animal sells. All cattle will be displayed for viewing in the same pens as in past years. Please allow time in the pens to view the sale offering as they will not come to the sale ring.

DCSF POST ROCK BLK BAL 395E8

63% Balancer Bull Homozygous Black Homozygous Polled 11/21/2017 DCSF 395E8 AMGV1420353

V A R DISCOVERY 2240
VRT LAZY TV DISTINGUISHED C136 VRT LAZY TV STELLA W413 JRI TOP PRODUCER 282Z3 POST POST ROCK WILMA 340B8 DCSF POST ROCK WILMA 294Z8 ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13.7	-0.7	67	102	23	56	6	-0.17	20	0.38	0.52
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
78		564		1161		13.5		2.83	T 0	1.2

Genomic enhanced EPDs.

- Top 30% Calving Ease 30% BW 30%WW 30%YW and 15% marbling EPD's
- Dam was the Champion Bred and Owned Female at the 2016 Jr National
- 124 IMF ratio on ultra sound

DCSF POST ROCK BLK BAL 364E8

63% Balancer Bull **Homozygous Black** Homozygous Polled 10/22/2017 **DCSF 364E8** AMGV1420337

V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136

VRT LAZY TV STELLA W413 DCSF POSTROCK SILVER 273Y1 ET DCSF POST ROCK WILMA 363B8

DCSF POST ROCK WILMA 284Y8 ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.9	2	84	133	15	57	7	-0.34	19	0.73	0.27
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
84	84 664			1378		15.8	:	2.34	0	.29

Genomic enhanced EPDs.

- 110 WW ratio and 105 YW ratios as an individual
- Dam ratios an awesome 97 BW 103 WW and 105YW on her progeny
- Big Rib Eye bull with a 109 ratio



119.17

84.62

145.39

95.88

83.46

Cowman's Kind FALL BALANCER BULLS

DCSF POST ROCK BLK BAL 311E8

50% Balancer Bull Homozygous Black Homozygous Polled 9/27/2017 DCSF 311E8 AMGV1420320

V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136 VRT LAZY TV STELLA W413 CTR CTR MOMMA MAKER 0056X DCSF POST ROCK BLKBIRD 331B8

\$COW 105.23 FPI 88.69 98.57

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
18.2	0	74	116	18	55	10	-0.19	17	0.51	0.54
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Ac	t. Fat
72	72 621			1332		15.8		2.2	0	.23

Genomic enhanced EPDs.

Look at these awesome EPD's in a homo black homo polled 50% bull

DCSF POST ROCK BLKBIRD 66X8

- Impressive individual ratios of 87BW 102WW and 102YW
- Big Rib Eye bull with a 105 ratio

DCSF POST ROCK BLK BAL 327E8

DCSF POST ROCK MISS BOSS 232X8

Homozygous Black Homozygous Polled AMGV1420332 10/2/2017 **DCSF 327E8**

V A R DISCOVERY 2240 **VRT LAZY TV DISTINGUISHED C136** VRT LAZY TV STELLA W413 CTR CTR MOMMA MAKER 0056X DCSF POST ROCK MISS BOSS 316B8

\$COW FPI 86.46 EPI

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.2	0.4	71	112	17	52	7	-0.25	20	0.57	0.61
BW	I	Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	t. Fat
86	86 599			1355		16.3	:	2.86	0	.21

Genomic enhanced EPDs.

- Can't write much better EPD's across the board in a homo black homo polled bull
- Ratios 109 REA 106IMF on ultra sound
- Tremendous gain from weaning to yearling

IDCSF QTN BLK BAL 338E8

50% Balancer Bull Polled DCSF 338E8 AMGV1420324 10/8/2017 V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136 \$COW

VRT LAZY TV STELLA W413 CTR CTR MOMMA MAKER 0056X DCSF POST ROCK QC BLK BAL 309B8 DCSF POST ROCK BLK BAL 298Y8 FPI 82.82 ΕP

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.2	0	66	105	22	55	7	-0.16	23	0.46	0.56
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	t. Fat
80		606		1274		14.2	;	3.18	0	.25

Genomic enhanced EPDs and DNA results pending.

- 96 REA and a whopping 121 IMF ratio on ultrasound
- Top 10 % Marbling and 30% growth with breed Average Calving ease EPDs
- Really proud of this year's sale offering that are the result of over 35 years of progress

DCSF POST ROCK BLK BAL 348E8

50% Balancer Bull Homozygous Black Homozygous Polled 10/13/2017 AMGV1420312 **DCSF 348E8**

V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136 VRT LAZY TV STELLA W413 TOG TWIN OAK FOCUS 277Y **DCSF POST ROCK GT 307B8** DCSF POST ROCK GT 403Z8



ı	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
1	15.9	0.1	76	116	24	62	9	-0.18	15	0.46	0.55
ı	BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
ı	82		637		1353		14.4		2.28	0	.18

Genomic enhanced EPDs.

- Top 15% calving ease with top 10% marbling and 5% WW and 10% YW EPD's
- 99 BW, 105WW and 104YW ratios as an individual
- Productive dam that ratios 95BW 103WW and 102YW on her progeny

DCSF POST ROCK BLK BAL 315E8

50% Balancer Bull Heterozygous Black Homozygous Polled 9/28/2017 **DCSF 315E8** AMGV1420331

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

VRT LAZY TV STELLA W413 KCF BENNETT QUALITY FOCUSED

FPI 86.18 DCSF POST ROCK MADAM 351B1 DCSF POST ROCK BLK MADAM 83X1

13.6 0.2 69 -0.17 38 0.6 544 1224 15.1 2.92 0.23

- These Distinguished sons were extremely popular in last year's sale for good reason
- Dam has a perfect udder and is out of one of our top cows
- Pedigree is stacked with the best of the Angus and Gelbvieh breeds

DCSF POST ROCK BLK BAL 334E8

Homozygous Black Homozygous Polled AMGV1420350 10/6/2017 DCSF 334E8

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

VRT LAZY TV STELLA W413 CTR CTR MOMMA MAKER 0056X

DCSF POST ROCK BARB 346B8

DCSF POST ROCK BARB 312Y8

FPI 77.86 ΕP

scow

CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
8.6	0.3	64	100	21	52	5	-0.15	9	0.32	0.49
BW		Adj. WW		Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
86	86			1246		14	:	2.85	0	.25

Genomic enhanced EPDs.

- These Distinguished sons are beef bulls everyone can appreciate
- Above breed average growth with top 20% marbling EPD's
- 95 REA and 107 IMF ratio's on ultra sound

DCSF POST ROCK BLK BAL 341E8

63% Balancer Bull Homozygous Black Homozygous Polled DCSF 341E8 AMGV1420333 10/10/2017 V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136 \$COW 111.41

VRT LAZY TV STELLA W413 CTR CTR MOMMA MAKER 0056X DCSF POST ROCK MS GT 337B2

DCSF POST ROCK MS GT 278N2

104.74

\$COW

FPI

85.9

CED	ВW	ww	YW	MK	TΜ	CEM	YG	CW	REA	MB
11.1	1	71	111	18	53	6	-0.2	26	0.44	0.64
BW		Adj. WW		Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
86		591		1385		14		2.96	0	.23

Genomic enhanced EPDs.

- Top 4% marbling and top 15% growth EPDs
- Tremendous growth from weaning to yearling
- These fall bulls were a little late getting weaned, and most were adjusted back from their actual weights
- 113 IMF ratio on ultrasound

DCSF POST ROCK BLK BAL 363E8

38% Balancer Bull Homozygous Black Homozygous Polled **DCSF 363E8** AMGV1420316 10/23/2017

V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136

VRT LAZY TV STELLA W413 CTR CTR MOMMA MAKER 0056X DCSF POST ROCK BLK BAL 329B8

DCSF POST ROCK BLK BAL 221X8

CED	BW	ww	YW	MK	TΜ	CEM	YG	CW	REA	MB
12.5	0.3	70	108	20	54	7	-0.05	30	0.36	0.72
BW		Adj. WW		Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
86		591		1247		13.1		2.59	0	.21

Genomic enhanced EPDs.

- Dam is off to a great start with a 98BW 103WW ratios on her first 2 calves
- This Distinguished sire group not only reads great on paper but are equally impressive
- Top 1% marbling with top 15% growth EPDs



DCSF POST ROCK BLK BAL 148E8

1320

50% Balancer Bull Homozygous Black Homozygous Polled 2/27/2017 **DCSF 148E8** AMGV1392615

\$COW

FPI

74.65

119.6

85.92

V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136

783

VRT LAZY TV STELLA W413 AARTENX7008SA

DCSF PC	OST ROC	K ELBA 4 DCSF F		OCK ELBA 1	68Z2				EPI	122.58
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	МВ
13	1.1	77	121	20	59	8	-0.23	27	0.71	0.45
ВИ	V	Adi. W	W	Adi. YW		Act. REA	Ac	t. IMF	Ad	t. Fat

Genomic enhanced EPDs

This is an outstanding bull that was to be a feature in last year's sale. Unfortunately, he had Proximal droplets in his semen sample (which is usually a function of aging) and was thus pulled from last year's sale. By the time his semen shed the droplets, it was too late for private treaty sales, so we kept him as the back-up herd sire for our program in case we had a bull get injured. All his individual data is from last year. We tested him in November when we checked all our herd bulls, and his sample was outstanding



DMS STUCKYS EXQUISITE • Sells as Lot 57.

DMS STUCKYS EXQUISITE

50% Balancer Bull Homozygous Black Homozygous Polled 8/28/2017 DMS 19CE AMGV1393965 MYTTY IN FOCUS TTTT MIGHTY HOT ET 120.62

AHL HOTTDAMN 105R ET S A V BISMARCK 5682 **DMS STUCKYS CARCI ET**

94.88 DARC P401 CED CW ΜВ BW 16.4 -0.7 58 18 10 -0.03 10 0.17 0.4 Fat Adj. YW Act. REA

Genomic enhanced EPDs.

Another exciting Mighty Hot sire group this year

573

- Top 15% CE with 30% marbling and good growth EPD's
- Sire is one of the top Balancer sons of the Angus legend Mytty in focus

1160

DMS STUCKYS MIGHT EXPLOSIVE

25% Balancer Bull	Homozygous Black	Homozygou	s Polled
9/14/2017	DMS 548W4E	AMGV14047	794
MYTTY IN FOCUS	77.5	-	17901
TTTT MIGHTY HOT ET		scow	69.84
AHL HOTTDAMN 105R ET			
SYDGEN 1407 CORONA 2016		FPI	81.53
STUCKYS WHATEVER		100.50	
LJ LS LEAD ON FOCUS 0548		EPI	158.02

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
11.1	-0.8	60	94	18	48	7	0	22	0.37	0.68
BW		Adj. W	W	Adj. YW		Act. REA	A	ct. IMF	Act	t. Fat
75		721		1313		15		4.26	0	.46

Genomic enhanced EPDs.

- 109 weaning and 104 yearling ratios combined
- 99 REA and 129IMF ratio's on ultrasound
- Curve bending EPD's from a strong cow family

TOG TWIN OAK DISCOVERY 738E

50% Balancer Bull Heterozygous Black Homozygous Polled 8/6/2017 TOG 738E AMGV1404090 A A R TEN X 7008 S A V A R DISCOVERY 2240 114.76

DEER VALLEY RITA 0308 RWG TRACTION 7412
TOG TWIN OAK TRACTION 495C ET

		DUSE	-USI N	JUN I WILA	2431	VZEI				
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
8.5	0.8	78	119	19	58	5	-0.14	45	0.76	0.46
BW		Adj. WW		Adj. YW		Act. REA	Ac	t. IMF	Ac	t. Fat
83		777		1239		15.5		2.29	(0.07

Genomic enhanced EPDs

- An own son of the popular Angus sire Discovery, the sire of our Distinguished bull
- Outstanding individual data from a 1st calf heifer whose dam sold for 17,500 to 4T
- Ratios 121 at weaning and 105 yearling with great ultrasound data

DCSF POST ROCK BLK BAL 300E8

50% Balancer Bull Heterozygous Black Heterozygous Polled AMGV1420329 8/15/2017 **DCSF 300E8** A A R TEN X 7008 S A V A R DISCOVERY 2240 110.46

DEER VALLEY RITA 0308 **RWG TRACTION 7412 TOG TWIN OAK TRACTION 500C ET** DCSF POST ROCK TWILA 245W2 ET

84.59 144.19

84.84 156.3

CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB
13.9	0.1	70	107	19	54	8	-0.11	22	0.38	0.55
BW		Adj. WW		Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
72		672		1386		15.3		2.7	0	.32

Genomic enhanced EPDs.

- Full brother in blood to lot 55
- Look at the outstanding EPDs and data to back it up
- Dam is a most impressive first calf heifer with a picture-perfect udder

DMS STUCKYS MIGHTY EXPRESS

50% Ba	lancer	Bull		Н	lomozygo	us Black	Hom	nozygou	s Polled
9/6/201	7			D	MS 169U	IYE	AMG	GV14047	91
	MYTT	Y IN FOCI	JS						
TTTT MIGHTY HO								\$COW	
		HOTTDAM							
D	DMS	STUCKYS	UNION P	PACIFIC				FPI	80.38
DMS 169SUY	DMS	STUCKYS	UNLIMIT	TED				EPI	
CED DW	VAZVAZ	VW	DAIZ	TNA	CEM	VC	CW	DEA	MD

-	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
	15.9	-0.8	66	101	15	48	9	-0.14	10	0.38	0.42
	BW		Adj. WW		Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
	76		690		1322		15.8	2	2.47	0	.27

Genomic enhanced EPDs.

- Check out the EPD's and actual data on this stud
- Outstanding dam ratios 95BW 106WW and 100YW on 6 calves
- Individual data of 105 weaning and 105 yearling ratios

POST ROCK BLK BAL309E8

100	50% BS	llancer B	uli			Homozyg	ons Riack	Hon	iozygous	s Pollea
blo	9/27/20	17	7778		F.20	DCSF 309	9E8	AMO	GV14267	80
		MYTTY	IN FOCI	JS						
TTTT MI	GHTY HO								\$COW	
				N 105R					EDI	00.4
DCSF PC	ST DOC			JCER 28	223				FPI	82.1
טטטו די	JOI NOU			CK SYLV	/IA 407Z	8			EPI	
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	МВ

	CED	BW	WW	YW	MK	ΤW	CEM	YG	CW	REA	MB
Г	17.7	-1.7	61	89	18	48	8	-0.18	15	0.58	0.54
ı	BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	t. Fat
	62		583		1294		15.1		3.25	0	.25

- We successfully used his sire on all our fall heifers
- Top 3% calving ease with 15% low birth and 10% marbling EPD's combined For calving ease bulls, these Mighty Hot sons carry a lot of beef



Cowman's Kind FALL BALANCER BULLS



DCSF POST ROCK BLK BAL 310E8 • Sells as Lot 61.

DMS STUCKYS EVOLVED

Homozygous Black Homozygous Polled 8/30/2017 DMS 211PAE AMGV1393969 MYTTY IN FOCUS

TTTT MIGHTY HOT ET

AHL HOTTDAMN 105R ET

SYDGEN TRUST 6228 **DMS STUCKYS AIMEE** DCSF POST ROCK BLKBIRD 211P1

RFA MB CED CW BW 15.5 -2.3 -0.01 10 0.14 0.58 Act. Fat 78 588 1098 14.2 5.22 0.39

Genomic enhanced EPDs.

- Heifer bull with top 15% CE and 10% low birth and 10% marbling EPD's
- Impressive 158 IMF (marbling) ratio on ultra sound
- Should be a teat and udder improver

DMS STUCKYS ENDEAVOR

50% Balancer Bull Heterozygous Black Homozygous Polled 10/12/2017 AMGV1404787 DMS 024TBE

MYTTY IN FOCUS

TTTT MIGHTY HOT ET

AHL HOTTDAMN 105R ET DLW DLW EDISON 6718X

DMS STUCKYS BUTTERFINGER DMS STUCKY'S TWIX

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14.9	0.5	70	102	15	50	8	-0.12	4	0.21	0.21
ВИ		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	t. Fat
68		722		1311		13.5		2.92	0	.32

Genomic enhanced EPDs.

- Top 20% CE with top 25% growth EPD's
- 95BW 110WW and 104YW ratios as an individual
- Dam ratios 99BW 103WW and 104YW on her progeny

DMS STUCKYS MIGHTY EDDIE

38% Balancer Bull	Homozygous Black	Homozygous Polled
11/10/2017	DMS 624YE	AMGV1410713
MYTTY IN FOCUS		SA CONTRACTOR
TTTT MIGHTY HOT ET AHL HOTTDAMN 105R ET		\$COW
MYTTY IN FOCUS		FPI 78.9
JOSH FOCUSED STACK 624Y JOSH 624EPW		EPI

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10.6	0.2	68	103	16	50	6	0.01	23	0.14	0.46
BW	1	Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	t. Fat
82	,	772		1334		13.9		2.71	0	.21

Genomic enhanced EPDs

- 117WW and 106YW ratios as an individual
- Top 25% growth and marbling EPD's
- Pedigree stacked with Mytty in Focus

DCSF POST ROCK BLK BAL 310E8

50% Balancer Bull 9/27/2017 **DCSF 310E8** AMGV1420344

\$COW

FPI

\$COW

76.57

72.19

81.74

MYTTY IN FOCUS

TTTT MIGHTY HOT ET AHL HOTTDAMN 105R ET

DCSF POST ROCK HIGHLY FOCUSED

DCSF POST ROCK RHONDA 21C8

DOSE POST ROCK RHONDA 157A8											
CEI	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	
13.	0.3	72	109	12	48	7	-0.09	25	0.34	0.44	
	BW	Adj. W	/W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat	
	n	631		1418		13.5		2 97	n	32	

- Missed getting this bull's birth weight taken since we calve our heifers on pasture in the fall. He was certainly small and unassisted when I found at a week old
- 104WW and 109YW ratios out of a heifer
- 108 IMF ratios

105.25

74.03

85.21

FPI

EPI

\$COW

FPI

75.2

DMS STUCKYS HOT ENOUGH

75% Balancer Bull Heterozygous Black Homozygous Polled DMS 12ZE AMGV1404789 10/6/2017 MYTTY IN FOCUS 103.21

TTTT MIGHTY HOT ET AHL HOTTDAMN 105R ET BTI GRANITE 2135M

DMS STUCKYS AD ASTRA ET DCSF POST ROCK LAURA 169L2 FT

EPI 102.53 CED MΒ BW 13.2 -0.3 -0.31 0.19 Act. Fat 1236 674 16.4 2.94 0.18

Genomic enhanced EPDs.

- Top 15% CE with top 30% marbling and good growth EPD's
- Should be safe for heifers
- Mighty Hot is a former Balancer futurity champion whose progeny have had excellent

DMS STUCKYS MIGHTY EXPRESS

63% Balancer Bull Homozygous Black Homozygous Polled 10/23/2017 DMS 950UWE AMGV1410715

MYTTY IN FOCUS

TTTT MIGHTY HOT FT

AHL HOTTDAMN 105R ET DMS STUCKYS PRANKSTER

DMS STUCKYS WISTERIA

		DMS S	TUCKY	S VIOLET					471	
CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	МВ
12.7	0.2	56	83	22	50	9	-0.12	5	0.3	0.58
BW	I	Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	t. Fat

12 0.25 1286 13.2 3.6

Genomic enhanced EPDs.

- 120 IMF ratio on ultrasound
- 97BW 108WW and 102YW ratios as an individual
- Dam has 100 BW 101 WW ratios on 7 calves

20 /00 10 /0AN Dalailes Dull	Holliozygous black	Homozygou	S I Ulicu
12/10/2017	DMS 548U2AE2	AMGV14273	884
MYTTY IN FOCUS		6000	11100
TTTT MIGHTY HOT ET AHL HOTTDAMN 105R ET		\$COW	108.63
SYDGEN TRUST 6228		FPI	78.05
STUCKYS AMBER TRUST		EPI	124.29
STUCKYS USEFUL ALLIANCE	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	43	124.23

	CED	BW	WW	YW	MK	ΠM	CEM	YG	CW	REA	MB
	13.1	-1.8	58	90	18	47	8	-0.03	25	0.57	0.52
	BV	1	Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
ĺ	72	!	669				13.9		3.73	0	.23

- 100 REA and 112IMF ratios on ultrasound
- Useable EPD's across the board with top 15% marbling
- Angus dam is stacked with the greats of the Angus breed





DCSF POST ROCK BLK BAL 371E2 • Sells as Lot 68.

DCSF POST ROCK BLK BAL 371E2

63% Balancer Bull Homozygous Black Homozygous Polled DCSF 371E2 AMGV1420348 10/31/2017

\$COW

109.9

77.97

77.62

JKGF FUTURE INVESTMENT X037
DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK ELBA 50U2

CTR CTR MOMMA MAKER 0056X

DCSF POST ROCK RAVEN 348A8

DCSF POST ROCK RAVEN 289X8

								_		
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
7	0.8	60	88	13	43	6	-0.18	13	0.31	0.66
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
86		640		1434		16	1.8		0	.16

Genomic enhanced EPDs.

- 100 BW 106WW and 110YW ratios as an individual
- 112 REA ratio on ultra sound data
- 63% homo black homo polled Balancer that's really impressive

HOMO BLACK HOMO POLLED

All bulls except those known by birthright have been tested for homozygous black and homozygous polled, and are denoted in the sale book.

DCSF POST ROCK BLK BAL 385E8

75% Balancer Bull Homozygous Black Homozygous Polled 11/14/2017 DCSF 385E8 AMGV1420336

JKGF FUTURE INVESTMENT X037

DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK ELBA 50U2

CTR CTR MOMMA MAKER 0056X

DCSF POST ROCK BBIRD 370B8 DCSF POST ROCK BLKBIRD 157Y8

CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
6.6	1.4	60	85	15	45	6	-0.12	23	0.27	0.39
BV	I	Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
84		655		1323		12.7	:	2.57	0	.36

Genomic enhanced EPDs.

- 101BW 108WW and 101 YW ratios as an individual
- 109 IMF (marbling) ratio on ultra sound
- Dam is off to a great start 101BW and 108WW ratios on her progeny

75% Balancer Bull Polled 8/31/2017 **TOG 753E** AMGV1407826

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

DARC P401

LCC NEW STANDARD

OG TW	DG TWIN OAK STANDARD 384A Tog Twin oak new era 303y												
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB			
7.9	2.3	73	119	25	61	2	-0.29	23	0.69	0.18			
B۱	W	Λ ihΑ	W	WY ihA		Act REA	Ac	t IMF	Act	Fat			

Genomic enhanced EPDs and DNA results pending

- Impressive 34 blood Shark son that will catch your eye
- 101 BW and 111WW ratios as an individual
- These Shark sons are always eye catchers that produce pounds to sell



0.2

74.75

\$COW

2.73

96.27

70.1

Cowman's Kind FALL BALANCER BULLS

BDCG DC 147E6

63% Balancer Bull Black Polled 9/1/2017 **BDCG 147E6** AMGV1410677

S A V FINAL ANSWER 0035 **EGL EGL LIFELINE B101**

EGL ESTELLE X014 BDCG CITIZEN F39L ET

BDCG DC WILMA 147Z1 BDCG DC WILMA 147X1 ET \$COW 108.93 FPI 64.93 82.83

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
16.6	-2.8	54	74	23	50	7	-0.32	8	0.47	-0.04
BV	1	Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Ac	t. Fat
50)	538		1024		15.2		2.06	0	.23

Genomic enhanced EPDs and DNA results pending.

- Heifer bull by the popular AI sire Lifeline
- Maternal is bred in from the Wilma cow family
- Dam ratios 96BW and 100 WW on 4 progeny

BDCG DC 401E5

75% Gelbvieh Bull Heterozygous Black Homozygous Polled 9/6/2017 **BDCG 401E5** AMGV1414020

\$COW

FPI

\$COW

\$COW

FPI

119.46

83.79

66.42

67.57

74.91

GGGE 3G EZ MONEY 209Z **RROG BELLY BUSTER 211B**

RROG RROG ZAMMY 211Z

BDCG PMFG CHIEF EXECUTIVE10U1 BDCG DC DARCI 401A3 ET

DARC P401

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.2	1.8	70	107	23	57	6	-0.41	13	0.77	0.2
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
74		543				16.1		2.56	0	.18

Genomic enhanced EPDs

- Outcross pedigree for repeat customers from an AI sire whose name says it all
- Dam ratios 100BW 101WW and 103YW on her first 3 progeny
- He stems from the DARCI cow family

DCSF POST ROCK BLK BAL 357E8

50% Balancer Bull Homozygous Black Homozygous Polled 10/17/2017 DCSF 357E8 AMGV1420352

HOOVER DAM MILL BRAE HOOVER DAM

MILL BRAE FA JOANIE 0152

DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK MISS B 368C2 DCSF POST ROCK MISS B 235X2

\$COW	
FPI	73.67
EPI	

CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
4.3	2.1	69	103	9	43	4	-0.05	25	0.36	0.41
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	t. Fat
90		595		1333		14.7	;	3.26	0	.23

Genomic enhanced EPDs.

- Incredible gain from weaning to yearling
- Ratios 101 REA and 128 IMF on ultra sound
- Top growth and marbling EPDs

BDCG DC 401E12

75% Balancer Bull Homozygous Black Homozygous Polled 11/5/2017 BDCG 401E12 AMGV1410688

CONNEALY STIMULUS 8419 **BDCG DC COMMANDER 147C2 ET**

BDCG DC WILMA 147Y

BDCG PMFG CHIEF EXECUTIVE10U1

BDCG DC DARCI 401A5 ET

		DAIL	401							
CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB
12.9	1.6	66	98	23	56	6	-0.38	16	0.7	-0.02
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Ac	t. Fat
72		651		1275		13.8		1.92	0	1.21

Genomic enhanced EPDs.

- 34 homo black homo polled Balancer with an outcross but proven pedigree
- Impressive EPD's and individual data
- Dam has a 107 Nursing ratio on her calves

BDCG DC19E1

75% Balancer Bull Heterozygous Black Homozygous Polled AMGV1410682 11/30/2017 **BDCG 19E1**

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

DARC P401 HYEK BLACK IMPACT 3960N **BDCG DC MARY LOU 19Z** BDCG DC MARY LOU 19X

\$COW 124.29 FPI 72.01 EPI 74.06

CED	ВW	ww	YW	MK	TΜ	CEM	YG	CW	REA	MB
16.4	-0.6	63	98	26	57	8	-0.27	-5	0.4	0.1
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
70		616		1481		14.3	:	2.66	0	.36

Genomic enhanced EPDs.

- Calving ease bull with a different pedigree that's still highly proven
- 104 REA and 122 IMF ratios on ultrasound
- Top 15% calving ease EPDs with above breed average growth

DMS STUCKYS EVENRUDE

Heterozygous Black Homozygous Polled 38% Balancer Bull AMGV1426834 EGL TENDERLOIN N407

TMMW SKF WHARTON 51W JDKG MISS PRIME FOCUS 680T

PA POWER TOOL 9108

DMS STUCKYS DIANNE

DMS STUCKYS URSULA

CED	вw	ww	ΥW	IVIK	IIV	CEM	YG	CW	KEA	MB
18.5	-3.2	53	83	29	56	9	-0.05	25	0.25	0.69
BW		Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Act	. Fat
62		673				11.9	;	3.07	0	.25

- Top 3% calving ease 3% low birth and 2% Marbling EPD's
- From an outcross Al sire with a 93 BW ratio on 197 progeny in 8 herds
- Even your wife can sleep at night when the heifers are calving



Cowman's Kind SPRING BALANCER BULLS



DCSF POST ROCK HIGHLY FOCUSED • Maternal brother to Lot 77.



DCSF POST ROCK SANDY 273W2 • Dam of Lot 77.

77 DCSF POST ROCK PAY WEIGHT 45F8 ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14.4	-1.9	59	88	23	53	8	-0.02	28	0.4	0.58
BV	1	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
58		624		1103		12.52	4	.493	0	.17

- Elite herdsire prospect sired by Basin Payweight out of the noted Ai sire Post Rock
- Highly Focused's dam
- This bull is a potential Al sire for calving ease and carcass based on his own merits
- He would have ratioed 143 for IMF on ultrasound if ET calves could be included
- A stand out since birth that deserves your consideration for an elite heifer bull



DCSF POST ROCK PAY WEIGHT 45F8 • Sells as Lot 77.



Cowman's KindSPRING BALANCER BULLS



CCRO MS C-CROSS EC / 7309T • Dam of Lot 78.



JKGF DITKA C85 • Sire of Lots 79-81.

\$COW

86.51

DCSF POST ROCK GRANITE 77F1 ET

Purebred 88% Gelbvieh Bull Homozygous Black Homozygous Polled 2/7/2018 DCSF 77F1 AMGV1434758

\$COW

102.41

67.1

98.57

BTI EXTRA 2106K ET **BTI GRANITE 2135M**

BTI ELECTRA B 2001H

JBOB FLYINGH JBOB MASTER PLAN

CCRO MS C-CROSS EC / 7309T

FHG CAROLINA MS 3661L 5124R

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
6.8	0.5	63	94	26	57	1	-0.32	35	0.79	0.06
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
88		694		1187		11.1	2	.334	0	.18

Genomic enhanced EPDs.

- Younger flush brother of lot 37 that deserves to serve in a seedstock herd
- 108 ratio on gain test
- These bulls are PB 88 homo black homo polled that are out of the noted 7309T
- Sire is also the sire of the Gelbvieh landmark sire Post Rock Granite 200P2

DCSF POST ROCK BLK BAL 40F8

1	10	38% Ba	lancer E	Bull	NUL	H	lomozyg	ous Black	Hom	ozygou	s Polled
1	d.	1/30/20	18			I	DCSF 40F	8	AMG	V14290	189
			SANDE	POINT BU	ITKUS X	797				1200	7.00
J	KGF DI	TKA C85							330	\$COW	
				.ADYBUG STAR AD'		E E 7 E 2			100	FPI	87.28
D	CSF PC	ST ROC		101D8 E		E E / 33					07.20
Ī				MS C-CR		/ 7309T			90	EPI	
	AFR	DM	14/14/	VIII	841/	704	OFM	VO.	0147	DEA	BAD

CED	ВW	ww	YW	MK	TΜ	CEM	YG	CW	REA	MB
15.5	-0.7	75	113	20	57	7	-0.06	34	0.5	0.5
BV	1	Adj. W	/W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
60	1	591		1117		11.35	3	.408	0	.3

Genomic enhanced EPDs and DNA results pending.

- Twin brother to Lot 79 that was grafted onto another heifer that lost her calf
- Outstanding EPD's across the board
- Dams flush brothers were one of our all time best flushes we've ever had

DCSF POST ROCK BLK BAL 34F8

38% Balancer Bull Homozygous Black Homozygous Polled 1/30/2018 DCSF 34F8 AMGV1429072

SANDPOINT BUTKUS X797 JKGF DITKA C85

JKGF LADYBUG A012 LONE STAR ADVANTAGE E753
DCSF POST ROCK 7309T 101D8 ET

CCRO MS C-CROSS EC / 7309T

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
15.4	-0.9	70	104	20	55	7	-0.08	30	0.61	0.58
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
62		604		1130		13.64	1	2.34	0	.27

Genomic enhanced EPDs.

- Look at the way this stud is bred by the Ditka bull out of a 7309T daughter
- Top 20% CE 25%BW 20% WW 25% YW and 10% marbling EPD's
- 104 ratio on gain test

DCSF POST ROCK BLK BAL 25F8

50% Balancer Bull Homozygous Black Homozygous Polled 1/26/2018 DCSF 25F8 AMGV1429483 SANDPOINT BUTKUS X797 **JKGF DITKA C85** \$COW JKGF LADYBUG A012 CTR CTR MOMMA MAKER 0056X 76.66 ΕPI DCSF POST ROCK BLURBIRD 230D8 DCSF POST ROCK BLK BAL 487Z8

ı	CED	BW	WW	YW	MK	ΙW	CEM	YG	CW	REA	MB
ì	11	-0.1	71	105	20	56	6	-0.17	27	0.64	0.23
	BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
ĺ	74		688		1286		13.63	2	.677	0	.18

- 93 BW 104WW and 109YW ratio's as an individual
- 109 ratio on gain test
- Excellent EPD's across the board sired by the popular AI sire Ditka



Cowman's Kind SPRING BALANCER BULLS

82 DCSF POST ROCK BLK BAL 137F8

63% Balancer Bull Homozygous Black Homozygous Polled 2/22/2018 DCSF 137F8 AMGV1429822

V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136

VRT LAZY TV STELLA W413 DMRS SARGE 635S

DCSF POST ROCK 513S 161X2
RUP MISS 513S

\$COW	
FPI	80.91
EPI	

FPI

87.13

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.5	1.4	74	114	21	57	7	-0.28	24	0.68	0.35
BW		Adj. W	/W	Adj. YW		Adj. REA	Ad	ij. IMF	Adj	. Fat
84		685		1163		11.82	3	3.329	0	.19

Genomic enhanced EPDs.

- 106 IMF ratio on ultrasound and a 104 WW ratio as an individual
- Solid producing dam that does it every year with 99BW and 99WW on 7 calves
- Curve bending EPD's that are top 10% for growth

33 DCSF POST ROCK BLK BAL 182F8

63% Balancer Bull Homozygous Black Heterozygous Polled 3/9/2018 DCSF 182F8 AMGV1429511

V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136

VRT LAZY TV STELLA W413 DCSF POST ROCK STAR POWER ET

DCSF POST ROCK RAVEN 180A8

DCSF POST ROCK RAVEN 242W8

\$COW	77.92
FPI	84.1
EPI	95.34

121.35

86.19

102.03

CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB
10.7	1.6	76	115	19	57	6	-0.38	34	0.89	0.45
BW		Adj. W	/W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
88		721		1276		14.95	3	.342	0	.22

Genomic enhanced EPDs.

- 109 WW and 108YW ratios as an individual
- 115 ratio on gain test
- 111 REA and 106 IMF ratio's on ultra sound

34 DCSF POST ROCK BLK BAL 75F8

50% Balancer Bull Homozygous Black Homozygous Polled 2/7/2018 DCSF 75F8 AMGV1429672

V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136

VRT LAZY TV STELLA W413 DCSF POST ROCK HIGHLY FOCUSED DCSF POST ROCK RITZY 1B8

500 0		DCSF I		OCK BLACK	BIRD	131Z			EPI	
CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB
13.3	-0.7	67	104	24	58	7	-0.08	27	0.37	0.68
BW	1	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	. Fat
92	,	600		11/6		11 00	9	050	0	26

Genomic enhanced EPDs.

- Highly Focused dam has an excellent udder and offers calving ease and growth
- Top 30% low birth 30% WW25%YW and 2% marbling EPD's
- Pedigree is stacked with the best of Angus and Gelbvieh genetics

DCSF POST ROCK BLK BAL 92F8

50% Balancer Bull Homozygous Black Homozygous Polled
2/11/2018 DCSF 92F8 AMGV1429087

V A R DISCOVERY 2240

VRT LAZY TV DISTINGUISHED C136

VRT LAZY TV STELLA W413

BABR SECRET BRAND 2100Z ET

DCSF POST ROCK JORDYN 37C8

T ROC	K JORDY ELC MI	N 37C8 ISS JORI	DYN				
BW	ww	YW	MK	TM	CEM	YG	CW

ı	CED	ВW	ww	YW	MK	TΜ	CEM	YG	CW	REA	MB
ſ	16.7	-0.6	70	106	20	55	10	-0.17	-2	0.12	0.54
	BW	1	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
	66	i	624		1033		11.65	4	.388	(0.2

- 139 IMF ratio on ultrasound
- Top 10 % calving ease EPD's and actual data. Safe for heifers
- Still offers top 20% growth EPD's

S	TRAIT:	EPD WEIGHT RANGES:	EPD WEIGHT RANGES:	EPD WEIGHT RANGES:
EPD	Calving Ease EPD	Balancer® 15 and up	Balancer® 9-14	Balancer® 8 and below
&	Calvilly Ease EPD	Purebred 14 and up	Purebred 9-13	Purebred 8 and below
6 H	Recommended for:	Heifers and small cows	Younger cows and Problem-Calving Cows	Cows
SE NC	Weaning Weight EPD	Balancer® 51-60	Balancer® 61-69	Balancer® 70 and up
E A	Wealling Weight EPD	Purebred 50-60	Purebred 61-67	Purebred 68 and up
ED BA	Will:	Maintain weaning weight	Moderately increase WW	Greatly increase WW
EST and	Yearling Weight EPD	Balancer® 75-90	Balancer® 91-102	Balancer® 103 and up
GE 1 a	realling weight EPD	Purebred 69-80	Purebred 81-97	Purebred 98 and up
SUG	Will provide:	Good growth potential	Excellent growth potential	Exceptional growth potential
S BV	Milk EPD	Balancer® 17-21	Balancer® 22-26	Balancer® 27 and up
GELB	WIIK EPD	Purebred 17-21	Purebred 22-26	Purebred 27 and up
5	Will provide:	Excellent milk potential	Exceptional milk potential	Superior milk potential



Cowman's KindSPRING BALANCER BULLS



DCSF POST ROCK BLK BAL 138F8 • Sells as Lot 86.

86 DCSF POST ROCK BLK BAL 138F8

 50% Balancer Bull
 Black
 Polled

 2/22/2018
 DCSF 138F8
 AMGV1429070

V A R DISCOVERY 2240
VRT LAZY TV DISTINGUISHED C136

VRT LAZY TV STELLA W413 A A R TEN X 7008 S A DCSF POST ROCK TWILA 248A8 ET

DCSF POST ROCK TWILA 223M2

\$COW	110.91
FPI	89.67
EPI	125.61

\$COW

83.01

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
15	-1.6	72	112	28	63	9	-0.16	35	0.62	0.57
BW		Adj. W	/W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	. Fat
78		727		1202		14.28		4.3	0	.27

Genomic enhanced EPDs and DNA results pending.

- 106 REA and 136 IMF ratios on this featured herdsire prospect
- Look at these Rock Star EPDs in every category
- 92BW 110WW 102 YW ratio's as an individual
- Dam ratios 88 BW 103 WW with 101REA and 122IMF on her calves. Awesome!

B7 DCSF POST ROCK BLK BAL 165F8

50% Balancer Bull Homozygous Black Homozygous Polled 3/1/2018 DCSF 165F8 AMGV1429086

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA KCF BENNETT QUALITY FOCUSED

DCSF POST ROCK BLK BAL 307A8

		DCSF F	POST R	OCK BLK BA	AL 298	8Y8			EPI	
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.2	1.3	71	105	17	52	5	0.03	34	0.34	0.44
BW	I	Adj. W	W	Adj. YW		Adj. REA	Ac	j. IMF	Adj	. Fat
86	i	704		1341		13.93	4	.004	0	.33

Genomic enhanced EPDs.

- 103 REA and 127 IMF ratios on ultrasound
- Look at the data and ratios on this stud: 107 WW and 114 YW as an individual
- These Young Guns are an awesome sire group
- Dam ratios 90 BW 106WW and 105 YW on 3 progeny

DCSF POST ROCK BLK BAL 177F8

50% Balancer Bull Homozygous Black Homozygous Polled 3/8/2018 DCSF 177F8 AMGV1429663

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

CTR GOOD NIGHT 880U

DCSF POST ROCK RAVENMERE 52Z8

DCSF F	-14							
WW	YW	MK	TM	CEM	YG	CW	REA	MB
76	118	15	53	5	-0.14	28	0.51	0.43
Adj. W	Adj. WW Adj. YW			Adj. REA	Ad	j. IMF	Adj	. Fat
709		1235		14.05	3	.829	0	.21

Genomic enhanced EPDs

0.8

- 104 REA and 121 IMF ratios on ultrasound
- 100BW 107WW and 105YW ratios as an individual
- We like to highlight the individual ratios and data to give you an appreciation for the level of culling and selection that annually takes place

SALE OFFERING VIDEOS

78.56

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



DCSF POST ROCK BLK BAL 70F8

63% Balancer Bull Heterozygous Black Homozygous Polled 2/6/2018 DCSF 70F8 AMGV1429818

\$COW

75.16

BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN RVLK

DVI IZ VOA MONA LICA

CSF PO	ST ROC	CTR CT K BLK BA	R MOMI	MA MAKI CK BLK E	ER 0056				FPI EPI	71.48
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10.0	0.0	CE	O.C.	46	40	c	0.00	40	0.0	0.05

GED 10.2	3W 0.6	WW 65	YW 96	MK 16	11M 48	CEM 6	YG -0.09	CW 18	REA 0.2	MB 0.25
B₩		Adj. W		Adj. YW		Adj. REA		j. IMF		. Fat
86 643			1248		11.97	2	.836	0	.24	

Genomic enhanced EPDs.

- 109 ratio on gain test
- Young Guns EPD's are starting to reflect what we are seeing in the pasture 99BW 100WW on over 100 head from 9 herds
- Balanced and useable EPD's across the board

DCSF POST ROCK BLK BAL 167F8

Homozygous Black Homozygous Polled AMGV1429398 3/1/2018 DCSF 167F8

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA

KCF BENNETT QUALITY FOCUSED

DCSF POST ROCK BLUEBIRD 94A8

	DCSF POST ROCK BLUEBIRD 41Y1											
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB		
11.4	1.1	69	103	19	54	6	-0.18	29	0.59	0.27		
BV	V	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat		
86	;	701		1267		15.48	3	.729	0	.27		

Genomic enhanced EPDs.

- 95 BW 101WW and 101YW ratios as an individual
- Outstanding dam ratios 98 BW 106WW on 5 calves
- Look at the EPD's, the individual data, and ultrasound, and he's hard to pass up

DCSF POST ROCK BLK BAL 185F8

50% Balancer Bull Heterozygous Black Homozygous Polled 3/9/2018 DCSF 185F8 AMGV1429076

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA

KCF BENNETT QUALITY FOCUSED

DCSF POST ROCK MARY 96Y8

DCSF POST ROCK MARY 55W2

CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB
16.3	0.2	70	101	10	45	10	-0.06	33	0.43	0.45
BV	V	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
78	3	720		1244		14.33	- 3	3.17	0	.19

Genomic enhanced EPDs.

- Check out these awesome EPDs across the board on this stud
- Amazing 92BW 109WW and 105YW ratios as an individual
- Outstanding dam with 93BW 106WW 102YW ratios on 5 progeny

DCSF POST ROCK BLK BAL 66F8

63% Balancer Bull Homozygous Black Homozygous Polled AMGV1429481 2/5/2018 DCSF 66F8

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN BVLK BVLK X04 MONA LISA

BDCG DC STOCKMAN 56W4 ET DCSF POST ROCK RAVEN 435Z8 DCSF POST ROCK RAVEN 283T8

-	\$COW	
	FPI	71.46
â	EPI	

scow

FPI

FPI

81.25

CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB
13.9	1	64	92	10	42	9	-0.16	17	0.38	0.25
BW		Adj. W	W	Adj. YW		Adj. REA	Ac	ij. IMF	Ad	j. Fat
84		670		1183		13.49	2	2.979	0	.22

Genomic enhanced EPDs.

- This bull's been a standout since birth and his dam sells as Lot 149
- Dam ratio's 100BW 105YW on her calves
- Excellent individual data, EPD's ultrasound and dam plus the look of a herd bull
- 110 ratio on gain test

Cowman's KindSPRING BALANCER BULLS



DCSF POST ROCK BLK BAL 70F8 • Sells as Lot 89.



VLK C503 YOUNG GUN • Sire of Lots 89-94.

DCSF POST ROCK BLK BAL 191

50% Balancer Bull Homozygous Black Homozygous Polled 3/13/2018 AMGV1429668 **DCSF 191F8**

Adi. RFA

13.98

BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA

DCSF POST ROCK HIGHLY FOCUSED

DCSF POST ROCK **BLUBIRD 6B8**

DCSF POST ROCK BLUBIRD 18Z8

		EPI	
YG	CW	REA	MB
-0.04	42	0.52	0.45
Ad	j. IMF	Adj	. Fat

3.888

77.65

0.29

Genomic enhanced EPDs.

BW

CED

15.1

- Calving ease and carcass genetics combined with above breed average growth
- 103REA and 123IMF ratios on ultra sound

670

- These Young Guns are as impressive in the flesh as they are on paper
- Sire Young Gun was the Reserve National Champion in Denver in 2016

1222

DCSF POST ROCK YOUNG GUN 95F8 ET

75% Balancer Bull Homozygous Black Homozygous Polled 2/11/2018 AMGV1431479 DCSF 95F8 BGGR BGGR GRAVITY 803A

VLK C503 YOUNG GUN

BVLK BVLK X04 MONA LISA CTR GOOD NIGHT 880U

DCSF POST ROCK WILMA 261P1 ET

DCSF POST ROCK WILMA 294Z8 ET

Control of the control of the second	
\$COW	95.83
FPI	68.98
EPI	116.6

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
7.5	1.2	65	98	23	56	4	-0.15	28	0.39	0.16
BV	V	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
84		619		1084		12.55	:	2.67		.14

- This bull's full brother showed in the PB show in Denver and was reserve Division champion and was extremely popular and we are retaining him as a herd sire
- Donor dam was the high selling female in last year's sale to Mathews farms
- Outstanding genetics that didn't have the best recip. to help him



Cowman's Kind SPRING BALANCER BULLS



DCSF POST ROCK GAME CHANGER 57F8 • Sells as Lot 95.

DCSF POST ROCK GAME CHANGER 57F8

63% Balancer Bull Homozygous Black Homozygous Polled 2/5/2018 DCSF 57F8 AMGV1429073

KCF BENNETT Y6

EGL GAME CHANGER D136 EGL EVELYNN U426 SDCG X-FACTOR 202X

DCSF POST ROCK TWILA 331A8 ET

DCSF POST ROCK TWILA 223M2

\$COW	88.17
FPI	79.8
EPI	118.8

\$COW

2.922

97.3

70.86

CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB
10	1.6	80	122	20	60	5	-0.21	25	0.64	0.22
BV	V	Adj. W	W	Adj. YW		Adj. REA	Ad	ij. IMF	Adj	j. Fat
94	ı	726		1348		16.82	7	2.87	0	.27

Genomic enhanced EPDs.

- This stud went to Denver to represent our program and the Game Changer sire group and won many friends
- His dam has a flush brother at the Voss farms and is one of our top young cows
- Huge rib eye of 16.82 with a 1210-pound scan weight with good marbling
- Herd bull deluxe look him up

DCSF POST ROCK BLK BAL 50F8

63% Balancer Bull Homozygous Black Homozygous Polled 2/3/2018 DCSF 50F8 AMGV1429402 JRI TOP PRODUCER 282Z3

DCSF POST ROCK POWER STROKE 95B1 ET
DARC P401
A A R TEN X 7008 S A
DCSF POST ROCK TWILA 14B8

110011	DCSF POST ROCK TWILA 83Z2										
3W	ww	YW	MK	TM	CEM	YG	CW	REA	MB		
0	55	82	22	49	6	-0.3	12	0.6	0.33		

11.89

Genomic enhanced EPDs and DNA results pending.

- 1055 Will sire all black polled calves with the extra genetic punch of a Gelbvieh
- 10X dams are doing a nice job in our program and have lots of industry respect
- Different twist on a balancer pedigree for repeat customers



EGL GAME CHANGER D136 • Sire of Lots 95-98.

DCSF POST ROCK BLK BAL 64F8

38% Balancer Bull Homozygous Black Homozygous Polled 2/5/2018 DCSF 64F8 AMGV1429504 KCF BENNETT Y6
EGL GAME CHANGER D136

EGL EVELYNN U426 CTR CTR MOMMA MAKER 0056X DCSF POST ROCK TWILA 171B8

DCSF POST ROCK TWILA 44X8 ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
15.5	-0.5	75	114	10	48	10	-0.13	33	0.59	0.53
BW	1	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
78	3	692		1215						

Genomic enhanced EPDs.

- 93BW 105WW and 103YW ratios as an individual
- Amazing EPD's across the board and the actual data to back it up
- He was ultrasounded with the group but had a rejected image at the CUP lab



\$COW

95.56

87.24 129.31

CED 12.5

Cowman's KindSPRING BALANCER BULLS



DCSF POST ROCK BLK BAL 73F8 • Sells as Lot 98.

DCSF POST ROCK BLK BAL 73F8

50% Balancer Bull Homozygous Black Homozygous Polled 2/7/2018 **DCSF 73F8** AMGV1429487

KCF BENNETT Y6 **EGL GAME CHANGER D136**

EGL EVELYNN U426

SDCG X-FACTOR 202X DCSF POST ROCK TWILA 52B8 DCSF POST ROCK TWILA 42Z8

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
11	2.3	85	128	13	56	6	-0.12	36	0.52	0.48
BW		Adj. W	/W	Adj. YW		Adj. REA	Ac	j. IMF	Ad	. Fat
94		769		1324		14.23	2	.747	0	.19

Genomic enhanced EPDs.

- Big time performance bull with 116 WW and 112YW ratios as an individual
- Top 1% growth EPDs combined with top 20% marbling
- Dam is a top cow with 110WW 109YW and 105REA plus 107IMF on 3 calves
- Extremely pleased with our initial Game Changer sire group. He will be major bull in our future

DCSF POST ROCK BLK BAL 104F8

38% Balancer Bull Homozygous Black Homozygous Polled 2/13/2018 DCSF 104F8 AMGV1429819

HOOVER DAM

MILL BRAE HOOVER DAM

MILL BRAE FA JOANIE 0152 JRI TOP PRODUCER 282Z3

DCSF POST ROCK WILMA 210D1 ET

DCSF POST ROCK WILMA 294Z8 ET

77.81

\$COW

94.84

87.92

150.27

CED	BW	WW	YW	MK	TΜ	CEM	YG	CW	REA	MB
13.2	-0.2	66	102	14	47	5	-0.12	19	0.6	0.39
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
74		628				12.72	3.524		0	.27

Genomic enhanced EPDs.

- 99 REA and 112 IMF ratio on ultrasound
- Dam is one of our best 1st calf heifers and her flush sister was the grand champion bred and owned at the 2016 Jr National for Meredith
- 112 ratio on gain test

01 DCSF POST ROCK BLK BAL 10F8

50% Balancer Bull Homozygous Black Homozygous Polled AMGV1429071 DCSF 10F8

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

DCSF POST ROCK HIGHLY FOCUSED

DCSF POST ROCK MARY 3D8

DCSF POST ROCK WILMA 117B8

\$COW	
FPI	83.02
EPI	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
16.8	-3.2	61	97	22	52	8	-0.1	28	0.5	0.5
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	ij. IMF	Adj	. Fat
60		616		1265		13.32		3.38	0.	.32

Genomic enhanced EPDs and DNA results pending.

- Al sired by the up and coming Black Marble Tender whose name says it all
- Heifer bull with an outcross pedigree and added marbling genetics
- 129 ratio on gain test

100 DCSF POST ROCK BLK BAL 120F8

25%GV 75%AN Bull Homozygous Black Homozygous Polled 2/17/2018 **DCSF 120F8** AMGV1429405

HOOVER DAM

MILL BRAE HOOVER DAM

MILL BRAE FA JOANIE 0152 BGGR BGGR GRAVITY 803A

DCSF POST ROCK GWEN 110D8

DCSF POST ROCK GWEN 13Z8

\$COW	
FPI	78.21
EPI	

CED	BW	WW	YW	MK	TΜ	CEM	YG	CW	REA	MB
10	0.9	69	108	13	47	6	-0.01	22	0.32	0.44
	BW	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	j. Fat
	78	678		1178		13.76	3	.743	0	.26

Genomic enhanced EPDs.

- 102 REA and 119 IMF ratio on ultra sound
- 99BW 103WW and 100YW as an individual out of a 1st calf heifer
- Sire is our resident heifer bull that was our selection from Mill Brae

102 DCSF POST ROCK SHARK 160F2

75% Balancer Bull Homozygous Black Homozygous Polled DCSF 160F2 AMGV1429805

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

DARC P401

KCF BENNETT QUALITY FOCUSED

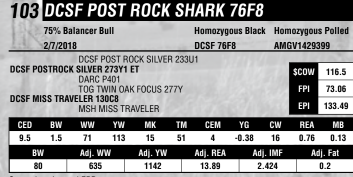
DCSF POST ROCK TWILA 59B2

DCSF POST ROCK TWILA 241Y8 ET

\$C	OW	112.71
F	PI	74.8
E	PI	145.19

CED DW	WW Y	W INIK	I IVI CEIVI	16 6	W KEA	IVID
7.7 1.5	73 1	17 19	56 3	-0.22 4	1 0.69	0.18
BW	Adj. WW	Adj. YW	Adj. REA	Adj. IN	IF Ad	j. Fat
84	724	1228	11.72	2.877	, c	1.13

- 34 Shark son that's has top 5 % growth EPD's
- Posted 110WW and 104 YW ratios as an individual
- Steers to top the market and daughters to keep



- These Shark sons have as much bred in performance as any sire we've ever used
- Shark post a phenomenal 103WW and 103 YW ratio's in the AGA sire data base
- Will sire all black polled calves that will be like Angus on steroids





Cowman's KindSPRING BALANCER BULLS



VIN-MAR O'REILLY FACTOR • Sire of Lot 104.

104 DCSF POST ROCK BLK BAL 21F8

38% Balancer Bull Homozygous Black Homozygous Polled 1/24/2018 DCSF 21F8 AMGV1429801

S A V FINAL ANSWER 0035

VIN-MAR O'REILLY FACTOR
VIN-MAR EDELLA 2827
JRI TOP PRODUCER 282Z3
POST POST ROCK WILMA 215D1 ET
DCSF POST ROCK WILMA 294Z8 ET

	FPI	75.67	
	EPI	112.19	
CW	REA	MB	
00	0.54	0.4	

\$COW

96.23

CED	BW	WW	YW		TM	CEM	YG	CW	REA	MB
12.7	-0.8	60	94	21	51	6	-0.08	33	0.51	0.4
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
74		623		1271		12.28	3	.789	0.	.25

Genomic enhanced EPDs.

- Al sired by the popular Angus sire O'Reilly Factor
- 109 ratio on gain test
- 93BW with a 108YW and 120IMF ratios

105 DMS STUCKYS FOR	REST	
50% Balancer Bull	Homozygous Black	Homozygous Polled
2/11/2018	DMS 76NDF	AMGV1414933
S A V BISMARCK 5682		
DMS STUCKYS BISMARK ET		\$COW 117.07

DMS STUCKYS BISMARK ET DARC P401 DMS STUCKYS TRUSTEE DMS STUCKYS DIGREENE BDCG TESS 76N

CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB
10.4	0.5	60	90	24	54	6	-0.16	28	0.53	0.18
BV	1	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
76	i	728		1282		14.92	2	.885	0	.26

Genomic enhanced EPDs.

- Outstanding individual data and solid EPD's across the board
- Sire is a Member of one the all-time best DARCI flush and is a standout
- He had a 106 Nursing ratio

106 DMS STUCKYS HOT ELECTRICITY

75% Bal	ancer Bull	Heterozygous Black	Heterozygo	us Polled
1/1/2018		DMS 76NF2	AMGV14268	333
TTTT MIGHTY HO	MYTTY IN FOCUS I ET AHL HOTTDAMN 105R ET MRCO NEW DIRECTION 905		\$COW FPI	117.75 70.07
	BDCG TESS 76L1		EPI	88.48

CED	BW	ww	YW	MK	ΤM	CEM	YG	CW	REA	MB
11.5	0.7	62	91	23	54	6	-0.24	11	0.57	0.2
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj	. Fat
88		573		1122		13.83	2	.871	0	.14

Genomic enhanced EPDs.

68.42

- Raised on his 15 year old dam that posted 101WW 102YW and 105REA 129IMF lifetime ratios on her progeny
- Dam is a former winner of the Pasture Cow Championship at the Kansas State Fair
- Longevity is bred in on both sides of his pedigree





DCSF POST ROCK TWILA 223M2 • Dam of Lots 110-113.

110 DCSF POST ROCK TWILA 65A2ET

130	Purebro	ed 94% (Gelbvieh	Cow	1	Black		Dou	ble Poll	ed	
diam'r.	1/31/20	113				DCSF 65A	2	AMGV1263266			
BEA PA	SSION 00		COLLATE	RAL 2R					\$COW	117.5	
DOOF D	007 000	MRCO	NEW DIF	RECTION	905		***************************************	turi tapatung	FPI	66.56	
DC9F P	OST ROC			CK TWIL	A 3F2				EPI	70.78	
CED	RW	ww	ΥW	MK	TM	CEM	ΥG	CW	RFA	MR	

A truly awesome producing black Passion daughter out of 223m2 that is really moderate and deserves to be in a flush program . Her production records in large and meaningful contemporary groups are 96BW 102WW 105YW. She is the dam of a past purebred futurity entry and has an outstanding red purebred bull calf at side that is well on his way to being a herd bull deluxe in the making and might be a future Al sire for the breed he's that good. One money buys a donor and a herd bull, so take advantage of the opportunity.

-0.35

0.63

-0.03

110A red polled bull calf. BD 10/2/2018, BW 88, TT: 326F2. Sire: Post Rock Power Built 37B8 (1288984)

PE: 12/20/2018 to 2/18/2019 to Post Rock Astronaut 157A2 (1263322)



DCSF POST ROCK TWILA 65A2ET • Sells as Lot 110.

111 DCSF POST ROCK TWILA 248A8 ET

B 54 500										
137	50% Ba	lancer (Cow			Double B	lack	Dou	ble Poll	ed
	2/17/20	13		-	7	DCSF 248	8A8	AMGV1263389		
		MYTTY	/ IN FOCI	JS	3000					
AARTE	N X 7008								\$COW	111.46
76	P. (S)	MRCO	LADY KEI NEW DIF						FPI	81.6
DCSF PC	OST ROC		223M2 POST RO	CK TWIL	A 3F2				EPI	124.62
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB

14.9 -2.3 62 97 32 62 10 -0.06 39 0.5 0.45

First son sold for \$6000 and Lot 86 is a feature bull selling who is more proof of her produc-

First son sold for \$6000 and Lot 86 is a feature bull selling who is more proof of her producing ability. This cow was orphaned by her recip, mom at a young age and she never really had a chance to catch up or grow up; but wow, has she ever been an awesome producer. She ratios 88BW 103WW 101 REA and 1251MF on her progeny. If you buy them by how they produce, this cow will be at the top of your list, and she definitely produces to her outstanding

Al: 4/28/2018 to EG Game Changer D136 (1372788)

PE: 5/6/2018 to 9/15/2018 to Lazy TV Distinguished C136 (1325820)



Cowman's KindTWILA COW FAMILY



DCSF POST ROCK TWILA 97A8 ET • Sells as Lot 112.

112 DCSF POST ROCK TWILA 97A8 ET

50% Balancer Cow **Double Black Double Polled** 2/9/2013 DCSF 97A8 AMGV1263590 CONNEALY ONWARD 123.45 \$COW

SITZ UPWARD 307R SITZ HENRIETTA PRIDE 81M

MRCO NEW DIRECTION 905 DCSF POST ROCK TWILA 223M2

129.67 DCSF POST ROCK TWILA 3F2 -0.1 106 32 66 -0.11 41

75.66

\$COW

114.08

56.69

19.89

Another 223m2 daughter another outstanding producer. Her flush brothers brought 7250 and 7750 when they sold. This is the largest framed 223m2 daughter we've had in our herd, but properly mated, this cow has done some amazing things. The Sitz Upwards have stood the test of time in the Angus breed because of daughters like 97A8 that are elite producers. Al: 4/28/2018 to EG Game Changer D136 (1372788)

PE 5/6/2018 to 9/15/2018 to EGL Game Changer D136 (1372788)

113 DCSF POST ROCK TWILA 240A8 ET

50% Balancer Cow **Double Black Double Polled** AMGV1357061 1/17/2013 **DCSF 240A8** CONNEALY FREIGHTLINER **CONNEALY INDUSTRY 5634** \$COW 106.46 EILERA OF CONANGA 2583 65.66

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
13.8	0.2	56	83	21	49	8	-0.09	20	0.47	0.14

Over the years 223M2 got flushed many different ways to produce both Balancer and Purebred genetics for our operation. In my opinion the Connealy Industry may have been her best Angus sired mating. This cow and her flush sister 253X8 who was purchased by Cedar Top Ranch in our 2017 sale have both been model cows for our program and their flush brother went to Lone Oak in Iowa as a herdsire. She's produced only daughters during her stay at Post Rock.

113A Black polled bull calf. BD 10/7/2018, BW 86, TT 331F8. Sire: VLK C503 Young Gun (1329053)

PE: 12/20/2018 to 2/18/2019 to Post Rock Astronaut 157A2 (1263322)

114 DCSF POST ROCK TWILA 449Z2

Purebred 94% Gelbvieh Cow Double Polled Red 10/19/2012 AMGV1252212 **DCSF 449Z2**

MCFG MIDDLE CREEK STAR 10S ET DCSF POST ROCK STAR POWER ET

DCSF POST ROCK WILMA 147H ET **GKG HARLEY**

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

94.82

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.6	0.5	49	68	15	40	6	-0.48	14	0.79	-0.06

Moderate and impressive red purebred that descended from the legendary donor 223M2 l've always said every Gelbvieh breeder should have a branch off of the 223M2 cow family if you like eye appealing, moderate framed females that can stay in the herd forever.

114A Black polled bull calf. BD 10/18/2018, BW 70, TT 343F2. Sire: Post Rock Power Stroke 95B1 (1291039)

PE: 12/20/2018 to 2/18/2019 to Post Rock Astronaut 157A2 (1263322)

115 DCSF POST ROCK TWILA

Purebred 94% Gelbvieh Cow

2/16/2013	DCSF 118A2	AMGV12632	295
JCB LAZY TV BEECH JET R05	2ET		
JKGF FUTURE INVESTMENT X037		\$COW	109.91
LWHF SANDY 37M		φ 0011	.00.01
MCFG MCF BRUCE ALMIGHT	Y 35PET	FPI	69.4
DCSF POST ROCK TWILA 46X2 ET			
DCSF POST ROCK TWILA 223	3M2	EPI	39.58

Double Black

CEM

YG

CW

Double Polled

REA

12.7

-0.2

57

81

-0.1 62 81 20 50 10 -0.43 20 0.79 0.1 She's produced 3 daughters during her stay at Post Rock, all of which were retained. She's a

black purebred that is getting harder to find all the time, and she descended from the 223M2 cow family, which adds to your confidence of her producing ability

PE: 5/6/2018 to 9/15/2018 to DAR Bull City R111 (Payweight 1682 x Plattemere Weigh Up) AMAN (18903271) Angus

116 DCSF POST ROCK TWILA 242E2

110	63% Bal	ancer C	ow			Double B	ack	Dou	ble Poll	ed
did.	4/2/2017					DCSF 242	E2	AMO	GV13943	42
	3 YOUNG OST ROCK	GUN BVLK E A A R	BGGR GF BVLK X04 TEN X 70 14B8 POST RO	MONA 08 S A	LISA	400	-		\$COW FPI EPI	92.1 70.44 99.03
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	МВ

1st calf daughter of our new Young Gun herdsire that we are really looking forward to getting in production. Her dam is an impressive 10X daughter that is really stout. Al: 4/30/2018 to Black Marble Tender 006X (1139874)

48

-0.14

23

PE: 5/6/2018 to 9/15/2018 DAR Bull City R111 (Payweight 1682 x Plattemere Weigh Up) AMAN (18903271) Angus

20

CED

ВW

Cowman's KindTWILA COW FAMILY

117 DCSF POST ROCK TWILA 168A8

50% Balancer Cow Double Black Double Polled 3/5/2013 DCSF 168A8 AMGV1263331

MYTTY IN FOCUS
KCF BENNETT QUALITY FOCUSED

K C F MISS QUALITY P164

K C F MISS QUALITY P164 KCF KCF BENNETT PACESETTER A16

DCSF POST ROCK TWILA 231Y2 ET

DCSF POST ROCK TWILA 223M2

\$COW	114.36
FPI	79.38
EPI	127.23

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
13.1	0.2	70	108	27	62	7	-0.1	45	0.57	0.33

Feature cow! If you've followed our program, you know the profound impact Quality Focused has had on our program; and on the dam side, she's a Pacesetter X 223M2 that was one of our best and is now at Circle E ranch. She Ratios 94 BW 101WW and 102YW in production and combines that with a perfect phenotype with her near ideal Genotype (EPDs) We took her daughter out of Young Gun to Denver last year, and she was 2nd in class in the junior show and a class winner in the open show.

AI: 4/27/2018 to VLK C503 Young Gun (1329053)

PE 5/6/2018 to 9/15/2018 to EGL Game Changer D136 (1372788)



DCSF POST ROCK TWILA 168A8 • Sells as Lot 117.

118 DCSF POST ROCK TWILA 139A2

 DCSF POST ROCK TWILA 139G2
 EPI 48.34

 CED
 BW
 WW
 YW
 MK
 TM
 CEM
 YG
 CW
 REA
 MB

 9.7
 1.7
 57
 79
 22
 51
 3
 -0.36
 17
 0.55
 0.09

Black Passion daughter that's moderate framed and has a near perfect build for a purebred. She owns a 103-nursing ratio in the Post Rock program and has 2 daughters retained in the herd. Good cow selling here.

118A Black polled bull calf. BD 10/25/2018, BW 82, TT 372F2. Sire: Post Rock Power Built 37B8 (1288984)

PE: 12/20/2018 to 2/18/2019 to Post Rock Astronaut 157A2 (1263322)

119 DCSF POST ROCK TWILA 209E2											
R	Purebro 3/13/20	ed 94% ()17	Gelbvieh	Cow		Double B DCSF 20		Dou AM(
DCSF PC	ST ROC	K POWEI DARC		E 95B1 E	T	т			\$COW	108.17 67.95	
DCSF PC	ST ROC	K TWILA							EPI	51.51	
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
9.9	2.3	66	93	22	56	3	-0.43	12	0.8	0.07	

Black Power Stroke 1st calf heifer that posted a 107 WW ratio as an individual From a strong cow family as both her dam and granddam have 107 nursing ratios (Calves wean at 7 percent higher than herd average).

Al: 4/3/2018 to KM Broken Bow 002 (AMAN16764044) Angus

PE 5/6/2018 to 9/15/2018 to Mill Brae Hoover Dam 4106 AMAN (17916596) Angus

120 MLG MEADOWLARK TWILA 464E **Double Black Double Polled** 63% Balancer Cow 2/22/2017 **MLG 464E** AMGV1404129 MYTTY IN FOCUS **TOG TWIN OAK FOCUS 277Y** \$COW 116.29 TOG TWIN OAK STAR 188W ET **GBNR BAR NONE CAPTAIN 42XET** 76.75 MLG MEADOWLARK TWILA 442B EPI 107.72 MLG MEADOWLARKS TWILA 391YET CED BW CEM MB 12.1 107 25 -0.17 0.7 72 61 0.22

Double bred Twila cow family. The Focus females are solid producers. Individually she had an 80lb. BW and 104 WW Ratio.

Al: 4/30/2018 to KM Broken Bow 002 (AMAN16764044) Angus

PE: 5/6/2018 to 9/15/2018 to Mill Brae Hoover Dam 4106 (AMAN 17916596) Angus

121	DCS	F PC)ST I	ROCI	K TW	ILA !	94E8			
13	63% Ba	lancer (17	Cow	-6		Double B DCSF 94			ble Poll GV13917	
VLK C50	3 YOUN	G GUN	BGGR GI						\$COW	90.88
DCSF PC	ST ROC	CTR C	TR MOM	MA MAK	ER 0056				FPI EPI	78.58 122.58
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11	2.2	75	114	22	59	7	-0.12	29	0.43	0.31

Another member of the Twila tribe, so you should expect maternal performance. She posted a 112 WW ratio and 111 YW ratio as an individual, and her dam posted 107WW 107YW 104 Rib eye area and 126 IMF (marbling) on her progeny. We annually try to share some of our best 1st calf heifers each year Her dam's age group sells this year, but she was injured on milo stalks a year ago (still here, just not sound) so this heifer gets to sell in her place. Al: 4/30/2018 to Post Rock Power Built 37B8 (1288984)

PE 5/6/2018 to 9/15/2018 to Mill Brae Hoover Dam 4106 AMAN (17916596) Angus





DCSF POST ROCK WILMA 69Y8 ET • Dam of Lot 122.



VLK C503 YOUNG GUN • Sire of Lot 122.



DCSF POST ROCK WILMA 1A8 • Sells as Lot 124.

125	DCS	SF PC)ST I	ROCI	K WI	LMA	234 E	2		
130	Purebro	ed 94% (Gelbvieh	Cow		Black		Hon	nozygou	s Polled
Liles	3/24/20	17				DCSF 23	4E2	AM	GV13943	38
DCSF PO	ST ROC	K POWEI	R STROK P401	UCER 28: (E 95B1 E Eral 2R					\$COW	106.95 63.9
DCSF PO	ST ROC			ET ICK WILN	ЛА 272N	2 ET		100	EPI	48.41
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.3	0.9	54	77	26	52	2	-0.48	6	0.74	0.11

1st calf heifer whose dam is off to a great start with ratios of 101BW 102WW on her first 3 progeny. A maternal brother brought 5750 in the 2017 sale. Look her up. AI: 4/30/2018 to KM Broken Bow 002 AMAN (16764044) Angus PE 5/6/2018 to 9/15/2018 to Mill Brae Hoover Dam 4106 AMAN (17916596) Angus

122 POST ROCK WILMA 61E8

63% Balancer Cow Homozygous Black Homozygous Polled 2/5/2017 DCSF 61E8 AMGV1382058 **BGGR BGGR GRAVITY 803A** VLK C503 YOUNG GUN 102.64 \$COW BVLK BVLK X04 MONA LISA O C C MISSING LINK 830M DCSF POST ROCK WILMA 69Y8 ET 69.43 128.21

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.1	1	66	100	22	55	4	-0.14	24	0.47	0.08

Wilma 61E8 is a massively deep, easy fleshing Young Gun daughter who is only being offered in this sale to disperse the partnership between Stucky Gelbvieh and Dawson Creek. Her dam, Wilma 69Y8, was purchased as the high selling female in the 2017 sale. 69Y8 serves as a donor for Stucky and Dawson Creek and ratios 105WW, 107YW, 101RE, and 151IMF. Deep bodied, big middled females from Dam of Merit cow families are rarely offered. Don't miss your opportunity here!

Al Bred to TTTT Mighty Hott (AMGV1317197), 2016 People's Choice Futurity Winner, on 4-29-18 and due to calve by sale day with a homozygous black, homozygous polled calf.

123 DCSF POST ROCK WILMA 410Z8

DCSF POST ROCK WILMA 261P1 ET

38% Balancer Cow **Double Black** Double Polled DCSF 410Z8 AMGV1252184 10/2/2012 TAU MR KRUGERRAND 70M 130P **BDCG DC STOCKMAN 56W4 ET** AHL REBA 56S FPI 74.2

DCSF POST ROCK WILMA 232W8 DCSF POST ROCK WILMA 276T2

50% Balancer Cow

ΕP

Double Black

Double Polled

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
8.6	2.9	73	113	12	48	6	-0.05	21	0.26	0.3

Big stout Stockman daughter whose EPD's rank in the top 5% for growth, and you can certainly see that in this cow. She descended from the Wilma 147H cow family that has done

PE: 5/6/2018 to 9/15/2018 to Post Rock Astronaut 157A2 (1263322)

124 DCSF POST ROCK WILMA 1A8

DCSF 1A8 AMGV1263226 CTR MOMMA MAKER 4761P **CTR CTR MOMMA MAKER 0056X** \$COW 90.2 CTR 8204U KCF BENNETT QUALITY FOCUSED 79.96 DCSF POST ROCK WILMA 280X8 113.43

DCSF POST ROCK WILMA 2532U2 CED MB ВW ΥW TΜ 103 -0.07 0.32

This is a really good cow that's backed up by an impressive EPDs profile. Study your lesson: these Mamma Makers are proven low-birth, high-growth cattle whose sons always are leaders when we collect ultrasound data. Her dam posted ratios of 100BW 108WW and 105YW in

Al: 4/28/2018 to EG Game Changer D136 (1372788) PE: 5/6/2018 to 9/15/2018 to VLK C503 Young Gun (1329053)

126 MLG MEADOWLARK WILMA 465E

W10.7%											
190	Purebre	ed 94% G	Gelbvieh	Cow		Black		Homozygous Polled			
显心	2/24/20	17	200	g,		MLG 465	Ε	AMO	IGV1403788		
		JRI TO	P PRODI	JCER 28	273						
DCSF PC	ST ROC	K POWER	STROK						\$COW	105.66	
		DARC									
			COLLATE						FPI	60.36	
MLG ME	ADOWL/	ARK WILI	VIA 406Z	ET							
		DCSF F	OST RO	CK WILN	//A 272N	I2 ET			EPI	38.75	
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
10.8	0.9	49	68	24	48	3	-0.47	8	0.76	0.09	

Grab as many of these Wilma cow family females as you can. You can't go wrong. Another nice purebred with good carcass numbers

Al: 4/27/2018 to Mill BAR Hickok 7242 (AMAN17351674) Angus

PE: 5/6/2018 to 9/15/2018 to Mill Brae 4106 (AMAN 17916596) Angus





VER LEE ANN 314Z ET • Sells as Lot 129.



VER LEE ANN 309M ET • Dam of Lot 129.

91.35

69.28

64.23

\$COW

127 MLG MEADLWLARK WILMA 436C

Purebred 94% Gelbvieh Cow Black Double Polled 2/11/2015 MLG 436C AMGV1325075

JCB LAZY TV BEECH JET R052ET JKGF FUTURE INVESTMENT X037 LWHF SANDY 37M

RID R COLLATERAL 2R MLG MEADOWLARK WILMA 04Z2 ET

DCSF POST ROCK WILMA 272N2 ET

	Bool Foot Hook William Er Eine Er									
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
9	2.6	62	86	23	54	5	-0.44	13	0.61	0.16

Sired by Future Investment and from the Wilma cow family, a ¾ sister to lot 128. This cow has above average carcass and growth numbers.

AI: 4/27/2018 to VLK C503 Young Gun (1329053)

PE: 5/6/2018 TO 9/15/2018 to Post Rock Power Stroke 95B1 (1291039)

128 MLG MEADOWLARK WILMA 440C

Purebred 94% Gelbvieh Cow Double Black Double Polled 3/7/2015 MLG 440C AMGV1325082

JCB LAZY TV BEECH JET R052ET JKGF FUTURE INVESTMENT X037

LWHF SANDY 37M

105.95

67.2

51.81

\$COW

BEA PASSION 001X ET

MLG MEADOWLARK WILMA 409Z DCSF POST ROCK WILMA 272N2 ET

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.5	1.3	65	87	18	50	5	-0.43	18	0.61	0.14

A Future Investment Daughter from the Wilma cow family. Note the strong carcass and growth numbers.

AI: 4/27/ 2018 to 534Z Rough Rider (1234890)

PE: 5/6/2018 to 9/15/2018 to Post Rock Astronaut 157A2 (1263322)

VIDEO AUCTION

Cowman's Kind 2019 production sale is selling video auction procedure in the sale barn at Post Rock Cattle Co. All bulls and females will be viewed on large screen TV's inside the sale barn as each respective animal sells. All cattle will be displayed for viewing in the same pens as in past years. Please allow time in the pens to view the sale offering as they will not come to the sale ring.

129 VER LEE ANN 314Z ET 25% Balancer Cow **Double Black Double Polled** 9/23/2012 **VER 314Z** AMGV1236069 S A V MANDAN 5664 S A V BRAVE 8320 68.15 \$COW S A V MAY 2397 **LEACHMAN SAUGAHATCHEE 3000C** 71.3 VER LEE ANN 309M ET 114.75 LWGR LEE ANN 79D 751G ET 8.9 26 56 -0.13

This is my son Quentin's cow. He purchased her as a 2 month old ET calf out of the Verner dispersal sale. He showed her to a reserve division champion in the Jr national in South Dakata, and she then produced a Young Gun heifer that won her class in the junior show in Denver and reserve division champion in the bred and owned division at the Jr National Note: she's an own daughter of the famous 309m donor for Verner's. Her Roundhouse son was purchased by Hill Top Farms.

PE 5/6/2018 to 9/15/2018 to EGL Game Changer D136 (1372788)





DCSF POST ROCK POWER STROKE 95B1 ET • Sire of Lots 131-136.

130 DCSF POST ROCK MZ HUST 96E1

Purebred 94% Gelbvieh Cow **Homozygous Polled** 2/14/2017 DCSF 96E1 AMGV1407989

\$COW

69.96

JKGF FUTURE INVESTMENT X037 DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK ELBA 50U2 BEA PASSION 001X ET

DCSF POST ROCK MZ HUST 228Z1
DCSF POST ROCK RED BAL 28T1

		D001 1	001110	OK ILLD I	DAL 201					
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
7.7	3.3	64	87	20	52	6	-0.35	12	0.5	0.32

Big stout and impressive black homo Polled purebred daughter of Astronaut Her dam has ratios of 103BW 106WW 104YW 109REA AND 132IMF on her progeny. She has a full sister a year younger in our replacement pen so she available as a feature in the 1st calf heifers. AI: 4/30/2018 to KM Broken Bow 002 AMAN (16764044) Angus

PE 5/6/2018 to 9/15/2018 to Mill Brae Hoover Dam 4106 AMAN (17916596) Angus

131 DCSF POST ROCK BLK BAL 111E1

1/2/			
75% Gelbvieh Cow	Black	Homozygou	s Polled
2/18/2017	DCSF 111E1	AMGV13918	355
JRI TOP PRODUCER 2822	Z3		
DCSF POST ROCK POWER STROKE 95B1 ET		\$COW	
DARC P401			
GBNR BAR NONE CAPTAI	N 42XET	FPI	68.11
DCSF POST ROCK RED BAL 150C1			
DCSF POST ROCK RED BA	AL 80P6	EPI	

				MK	TM	CEM	YG	CW	REA	MB
11.9	1.1	62	87	25	56	5	-0.39	8	0.64	0.1

Another black stout impressive homo Polled purebred by birthright. Her dam is off to a great start with a 98BW 104YW ratios on her 1st two progeny. She also has a full sister a year younger in our replacement pen so she's also available for the sale.

AI: 4/30/2018 to KM Broken Bow 002 AMAN (16764044) Angus

PE 5/6/2018 to 9/15/2018 to Mill Brae Hoover Dam 4106 AMAN (17916596) Angus

132	DCS	SF PC	OST	ROCI	K 213	3E2				
130	Purebro	ed 94% (Gelbvieh	Cow		Double B	Black	Dou	ble Poll	ed
13.5	3/14/20	17				DCSF 21	3E2	AMG	V13926	02
		JRI TO	P PROD	UCER 28	2Z3					
DCSF PC	ST ROC			E 95B1 E	T				\$COW	
		DARC								
D00F 00	700	GBNR	BAR NO	NE CAPT	AIN 42XE	ΞT			FPI	66.47
DCSF 20	/ BZ	DCSF I	POST RO	CK TULI	P 94P2				EPI	
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.3	1.7	62	90	25	57	4	-0.45	7	0.74	0.05

Purebred seedstock is getting harder to find all the time, and we've tried to include as many as we could in the 1st calf heifer sale group. Her dam has 108WW 106YW ratios on her 1st three calves and her granddam has 105 Nursing Ratio on 6 calves

AI: 4/30/2018 to KM Broken Bow 002 AMAN (16764044) Angus

PE 5/6/2018 to 9/15/2018 to Mill Brae Hoover Dam 4106 AMAN (17916596) Angus

133 DCSF POST ROCK MKC S30 36E2

10156	Purebre	a 94% t	ieibvien	COW	ı	tea		DOU	DIE POII	ea
Ld.	1/31/20	17			[OCSF 36E	2	AM	GV14079	94
		JRI TO	P PRODU	JCER 282	2Z3					
DCSF PC	ST ROCI			E 95B1 E	T				\$COW	97.2
		DARC I								
			SSION 0						FPI	64.27
DCSF PC	IST ROCI	K MKC S	30 109Z2	<u> </u>						
		SEPT B	REATHL	ESS MAH	HONEY S	30ET			EPI	53.74
CED	DW	VAZVAZ	VIII	BAL/	TM	CEM	VC	CW	DEA	MD

0.08 We don't let a lot of red purebred heifers get away; however, this one is Meredith's and she needs to maintain her herd at a more reasonable size since she's no longer in college (and now gets to pay her bills like everybody else), and thus, this nice heifer sells. You will want

-0.47

0.74

PE: 5/6/2018 to 9/15/2018 to DAR Bull City R111 AMAN (18903271) Angus

134 DCSF POST ROCK RHONDA 98E1 Purebred 88% Gelbvieh Cow Double Black Homozygous Polled DCSF 98E1 AMGV1391852 JRI TOP PRODUCER 282Z3 DCSF POST ROCK POWER STROKE 95B1 ET \$COW 101.11 DARC P401 JRI TOP PRODUCER 282Z3 66.33 DCSF POST ROCK RHONDA 36B1 36.95 DCSF POST ROCK RHONDA 164Z1 CED BW ww ΥW TΜ 12.2 0.2 -0.44 0.83 0.15

Already positive we've gone too deep in the purebred first calf heifers that sell. Another Homo polled purebred by birthright and a dandy of a heifer whose dam is among our most impressive young cow.

AI: 4/30/2018 to KM Broken Bow 002 AMAN (16764044) Angus

126 DOCE DOCT BOOK WINDY AER

PE 5/6/2018 to 9/15/2018 to Mill Brae Hoover Dam 4106 AMAN (17916596) Angus

135 MLG MEADOWLARK ROYALE 467E

135	Purebred 949	% Gelbvieh	Cow	D	ouble Bla	ck	Dou	ble Poll	ed
Id.	2/27/2017	ILG 467E		AMGV1403789					
DCSF PC	OST ROCK POV							\$COW	1000
	DARC P401 DCSF POST ROCK SILVER 233U1								68.12
MLG ME	ADOWLARK R ML(OYALE 404 G MEADOW		IILA ET				EPI	
OFD	DW 1474		DAI/	T04	OFM	VO.	0147	DEA	MD

-0.5Really nice heifer from a favorite cow family. A Red purebred that will add pounds and

AI: 4/27/2018 to KM Broken Bow 002 (AMAN16764044) Angus

PE: 5/6/2018 to 9/15/2018 to DAR Bull City R111 (AMAN 18903271) Angus

100	DCO	FFU	JOI L	าบษา	\ VVI	NUT	4E0				
100	63% Ba	lancer C	ow			Double B	lack	Dou	ble Poll	ed	
且心	1/23/20	17	3-6	g		DCSF 4E8			AMGV1391847		
DCSF PC		DARC CTR C K WINDY	R STROK P401 TR MOM / 65C2	JCER 282 E 95B1 E Ma Maki CK Wine	ER 0056	X			\$COW FPI EPI	99.22 74.95 72.92	
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
15.5	-1.8	58	86	22	51	7	-0.24	12	0.55	0.32	

Her impressive dam ratios 93BW 101WW on her 1st two calves. These two-year-old first calf heifers are a true cross section of our herd. If we have a daughter in our replacements or in our herd out of their mother, then they are considered as a sale lot. We've been well pleased with our Power Stroke daughters in production.

Al: 4/30/2018 to EGL Lifeline B101 (1298079)

PE 5/6/2018 to 9/15/2018 to Mill Brae Hoover Dam 4106 AMAN (17916596) Angus



137 BDCG DC ELLIE 63D4

75% Gelbvieh Cow **Double Black Double Polled** 11/29/2016 BDCG 63D4 AMGV1386676

JRI TOP PRODUCER 282Z3

BDCG DC BUSINESSMAN 401B ET DARC P401

SDCG SDCG BRILLIANCE 202Y4ET

23

BDCG DC ELIE 63B

1.4

10

CE 10. **BDCG DC ELLIE 63Z**

75

\$COM	102.03
FPI	60.99
EPI	39.94

102.22

61.83

41.47

FPI

FPI

0.57

\$00W 400 0

DC Ellie is a BDCG Businessman, 2015 Breeder's Choice Champion, daughter who stems from the highly maternal Ellie 63M2 cow family from right here at Post Rock. These females from the Ellie cow family are highly productive and bring unmatched longevity to your cowherd. Ellie's mating to EGL Lifeline represents an exciting opportunity!

50

-0.3

Lot 137A Double Black Double Polled bull calf sired by EGL Lifeline (AMGV1298079). BW 70 pounds

BD 12-24-18 Tattoo BDCG 63F2



BDCG DC BUSINESSMAN 401B ET • Sire of Lots 137, 138.



CTR CTR MOMMA MAKER 0056X • Sire of Lot 142.

138 BDCG DC ELLIE 63E3

Double Black Double Polled BDCG 63E3 AMGV1410693 11/24/2017 JRI TOP PRODUCER 282Z3

BDCG DC BUSINESSMAN 401B ET

DARC P401

SDCG SDCG BRILLIANCE 202Y4ET

BDCG DC ELIE 63B

BDCG DC ELLIE 63Z

D	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
.3	1.3	54	77	23	50	3	-0.3	9	0.57	0.09

72.76 ΜВ

140 BDCG DC TILLY 32E4 50% Balancer Cow **Double Black Double Polled** BDCG 32E4 AMGV1414019 GGGE 3G EZ MONEY 209Z **RROG BELLY BUSTER 211B** \$COW RROG RROG ZAMMY 211Z 76.12 DR J ANALYST M250 **BDCG DC TILLY 32U1** EPI **BDCG DC TILLY 32P** CED MK YG RE/11.4 0 70 105 20 55 -0.23 23 0.65 0.22

139 BDCL DC SASHA 44E2 63% Balancer Cow Double Black Double Polled 9/12/2017 BDCL 44E2 AMGV1414016 GGGE 3G EZ MONEY 209Z **RROG BELLY BUSTER 211B** \$COW RROG RROG ZAMMY 211Z JRI GREAT WESTERN 254N68 ET FPI **BDCL DC MS 44A5 ET** EPI BDCG 44M REA CED ВW ΥW YG 11.9 0.9 71 106 20 55 -0.3 28 0.82 0.08

141	BDC	G D	C SA	SHA	44E	5				
11/8	63% Ba	alancer (Cow		100	Double E	Black	Dou	ble Poll	ed
HALL	10/14/2	2017	E5	AMO	GV14106	692				
-300	18		EALY STI		8419		1077		117.50	SAN DE
BDCG DO	COMM		147C2 ET						\$COW	
			DC WILN REAT WE			T			FPI	72.97
BDCL DC SASHA 44 B8 ET BDCG 44M									EPI	
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11.2	2.2	69	104	23	57	5	-0.27	22	0.65	0.2

142	BDC	G D	C 81	D1						
R	63% Ba	Double Polled AMGV1389250								
CTR CTF			\$COW FPI	81.03 76.47						
DDGG D	UNIOULI		EPI	103.54						
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10	2.2	69	106	17	52	4	-0.19	15	0.36	0.38

81D1 is a striking Momma Maker daughter with growth EPDs in the top 25% of the breed. We have been very pleased with her terrific udder and the maternal look she brings. This mating to EGL Game Changer represents a new and exciting possibility for our longstanding

Lot 142A Double Black Double Polled bull calf sired by EGL Game Changer (AMGV1372783). BW 78 pounds BD 12-20-18 Tattoo BDCG 81F





DCSF POST ROCK SILVER 273Y1 ET • Sire of Lot 143.



VLK C503 YOUNG GUN • Sire of Lot 148.

143 DCSF POST ROCK GWEN 108E8

Purebred 88% Gelbvieh Cow Double Black Double Polled 2/18/2017 DCSF 108E8 AMGV1391754

DCSF POST ROCK SILVER 233U1

DCSF POSTROCK SILVER 273Y1 ET

DARC P401

JKGF FUTURE INVESTMENT X037

DCSF POST ROCK GWEN 43A8

DCSF POST ROCK GWEN 25X8

				MK	TM	CEM	YG	CW	REA	MB
9.2	2.4	72	112	19	55	5	-0.35	21	0.67	0.11

Outstanding dam ratios 99BW 105WW 103YW on 4 progeny Proof we try to offer the best 2 year olds possible from high producing cows that can do it in highly competitive and large contemporary groups.

Al: 4/30/2018 to Black Marble Tender 006X (1139874)

PE 5/6/2018 to 9/15/2018 to Mill Brae Hoover Dam 4106 AMAN (17916596) Angus

144 DCSF POST ROCK BLKBIRD 183E8

50% Balancer Cow Homozygous Black Homozygous Polled 3/6/2017 DCSF 183E8 AMGV1392654

DLW DLW EDISON 6718X

PLA POWER PLAY 14B

PLA MISS UPWARD 221Z ET DDF MR CHUNKY 515R

DCSF POST ROCK BLKBIRD 81B8

DCSF POST ROCK BLKBIRD 9P1

\$COW 61.91 FPI 71.63 EPI 106.53

\$COW

70.05

112.88

72.16

128.91

\$COW

 CED
 BW
 WW
 YW
 MK
 TM
 CEM
 YG
 CW
 REA
 MB

 9.3
 1.5
 65
 97
 22
 54
 4
 -0.25
 20
 0.57
 0.24

Her granddam was one of our all-time greats with 12 progeny at a 97BW 103WW 103YW ratio's and was awarded AGA Dam of Distinction for 2 years. Outstanding cow family backs this one up.

Al: 4/30/2018 to EGL Lifeline B101 (1298079)

PE 5/6/2018 to 9/15/2018 to Mill Brae Hoover Dam 4106 AMAN (17916596) Angus

145 DCSF POST ROCK BLKBIRD 145E8

50% Balancer Cow Homozygous Black Homozygous Polled 2/27/2017 DCSF 145E8 AMGV1392659

\$COW

65.97

74.12

112.94

DLW DLW EDISON 6718X

PLA POWER PLAY 14B

PLA MISS UPWARD 221Z ET 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	
11.3	-0.3	63	93	24	55	5	-0.19	21	0.47	0.29	

Another heifer from a top producing cow and cow family . Her dam ratios 101BW 105WW 106YW on 8 progeny and 99 REA and 129 IMF on ultrasound on her sons.

Al: 4/30/2018 to Black Marble Tender 006X (1139874)

PE 5/6/2018 to 9/15/2018 to Mill Brae Hoover Dam 4106 AMAN (17916596) Angus

146 DCSF POST ROCK MANDY 166E8

63% Balancer Cow Double Black Double Polled 3/2/2017 DCSF 166E8 AMGV1392630

JKGF FUTURE INVESTMENT X037

DCSF POST ROCK ASTRONAUT 157A

DCSF POST ROCK ELBA 50U2 BDCG DC STOCKMAN 56W4 ET

DCSF POST ROCK MANDY 165Z8
DCSF POST ROCK MANDY 14

		11								
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
9.5	2.1	60	82	16	46	8	-0.18	17	0.36	0.39

Her productive dam sold above the sale average in her age group, and her granddam posted $97~\mathrm{BW}$ 102YW ratios on 7 calves.

Al: 4/30/2018 to EGL Lifeline B101 (1298079)

PE 5/6/2018 to 9/15/2018 to Mill Brae Hoover Dam 4106 AMAN (17916596) Angus

147 DCSF POST ROCK 13X8 218A8

38% Balancer Cow
4/7/2013
DCSF 218A8

TAU MR KRUGERRAND 70M 130P

BDCG DC STOCKMAN 56W4 ET
AHL REBA 56S
EBY WESTERN HAULER 028S
DCSF POST ROCK BLK BAL 13X8
DCSF POST ROCK BLK BAL 11X8
EPI

Homozygous Polled
AMGV1263365

SCOW
FPI
68.13

 CED
 BW
 WW
 YW
 MK
 TM
 CEM
 YG
 CW
 REA
 MB

 9
 2.1
 62
 98
 12
 43
 4
 -0.13
 26
 0.52
 0.25

Her dam will long be remembered as one of our best balancer cows with a 97 BW 107WW ratio's in production. This is a good cow that can really ring the bell if she gets mated right.

AI: 4/26/2018 to EGL Game Changer D136 (1372788) PE 5/6/2018 to 9/15/2018 to EGL Game Changer D136 (1372788)

148 DCSF POST ROCK BLK BIRD 67E8

100	50% Ba	lancer C	ow			Homozygous Black			Homozygous Polled		
13.7	2/7/201	7	-3-6	-		DCSF 67	E8	AMO	AMGV1391721		
YEAR	611		BGGR GI	RAVITY 8	303A	tans:			200	111/42	
VLK C50	3 YOUNG								\$COW		
				4 MONA							
D00F D0				KMAN 5	6W4 E1				FPI	68.83	
DCSF PO	IST RUC			OIV DI IVD	UDD OA	10			EPI		
	30.00	DCSF I	2051 RU	CK BLKE	SIRD 34Y	8	N: 28 U		-11		
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	
11.9	0.4	60	90	20	50	7	-0.14	25	0.49	0.19	

Looking forward to getting these Young Gun daughters in production, and bred heifers like this are the reason. Her dam was a solid year-after -year, pay her share of the bills kind of cow; and this heifer appears to be an improvement.

Al: 4/28/2018 to Post Rock Power Built 37B8 (1288984)

PE 5/6/2018 to 9/15/2018 to Mill Brae Hoover Dam 4106 AMAN (17916596) Angus



149 DCSF POST ROCK RAVEN 435Z8

50% Balancer Cow Double Black **Double Polled** 10/10/2012 DCSF 435Z8 AMGV1252201

TAU MR KRUGERRAND 70M 130P

BDCG DC STOCKMAN 56W4 ET

AHL REBA 56S BTI EXTRA 2106K ET

DCSF POST ROCK RAVEN 283T8 AWW RAVEN 511R

\$COW	
FPI	67.67
EPI	

8.9	2.7	64	99	21	53	6	-0.18	20	0.4	0.17
Her son	sells as L	ot 93 as	proof of	her pro	duction.	Had the	misfortur	ne of los	sing two	of her
calves prior to weaning due to a lightning strike; and the other just disappeared and was										
never for	und. This	s cow is	made pe	rfectly, a	nd there's	s little c	doubt in m	y mind	that, if no	ot for her

misfortune, she would have been recognized as one of the top cows in this age group. Look her up if you come after one of the best.

Al: 4/27/2018 to VLK C503 Young Gun (1329053) PE: 5/6/2018 to 9/15/2018 to VLK C503 Young Gun (1329053)



DCSF POST ROCK RAVEN 435Z8 • Sells as Lot 149.

150 DCSF POST ROCK BLUEBIRD 423Z8

Homozygous Black Homozygous Polled DCSF 423Z8 AMGV1252193 10/10/2012

TAU MR KRUGERRAND 70M 130F

BDCG DC STOCKMAN 56W4 ET

AHL REBA 56S

DCSF POST ROCK BLK BAL 18P8

DCSF POST ROCK BLUEBIRD 241W8

DCSF POST ROCK BLUEBIRD 72N1

\$COW	
FPI	65.24
EPI	

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
9	1.3	56	89	18	46	5	-0.14	19	0.41	0.22

Her only son sold for above the sale average in the 2016 sale, and all her daughters have been retained as well. A consistent year after year solid producer that ratios 95BW 99WW in production and could be counted on to contribute in a positive way to our program. The kind of cow every ranch needs more of.

PE: 5/6/2018 to 9/15/2018 to VLK C503 Young Gun (1329053)

151 DCSF POST ROCK TERESSA 415Z8

38% Balancer Cow Double Black Double Polled DCSF 415Z8 AMGV1252189 10/2/2012

TAU MR KRUGERRAND 70M 130P

BDCG DC STOCKMAN 56W4 ET AHL REBA 56S

MYTTY IN FOCUS

DCSF POST ROCK TERESA 2308

DCSF POST ROCK TERESA 245T2

\$COW	
FPI	71.65
EPI	

CED	BW	WW	ΥW	MK	TM	CEM	YG	CW	REA	MB
7.7	3.5	69	108	18	52	6	-0.05	22	0.26	0.3

This cow is big stout and impressive. We sold a daughter of her by Young Gun in the Kansas Pick of the Herds Sale to Rachelle Anderson in 2017 that she showed very successfully, and we have another daughter that's at the front end of our replacement heifers. If you buy them how they produce, this cow will be on your load.

PE: 5/6/2018 to 9/15/2018 to VLK C503 Young Gun (1329053)

152 DCSF POST ROCK BLKBIRD 143A8

38% Balancer Cow Homozygous Black Homozygous Polled DCSF 143A8 AMGV1263311

TAU MR KRUGERRAND 70M 130P

BDCG DC STOCKMAN 56W4 ET

AHL REBA 56S

DDF MR CHUNKY 515R DCSF POST ROCK BLKBIRD 59U8

DCSF POST ROCK BLKBIRD 2R8

\$COW	
FPI	70.05
EPI	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
7.6	1.9	62	101	21	52	4	-0.07	24	0.32	0.31

The kids showed this impressive cow back in 2014. Unlike most former show heifers, she can produce just as well as she looks with 101BW 102YW and 113YW ratios in production. Her dam was a top cow as well with 101BW 105WW and 106YW ratios on her 8 progeny and

Al: 4/26/2018 to EGL Game Changer D136 (1372788)

PE 5/6/2018 to 9/15/2018 to EGL Game Changer D136 (1372788)

153 DCSF POST ROCK BLKBIRD 48A8

38% Balancer Cow Homozygous Black Homozygous Polled 1/24/2013 DCSF 48A8 AMGV1263256

TAU MR KRUGERRAND 70M 130P

BDCG DC STOCKMAN 56W4 ET

ww

ВW

CED

AHL REBA 56S

EBY WESTERN HAULER 028S

DCSF POST ROCK BLKBIRD 34Y8 DCSF POST ROCK BLKBIRD 76W8 ΥW

	FPI	70.18	
	EPI		
CW	REA	MB	
27	0.49	0.27	

\$COW

65.53

\$COW

Low input, consistent producing cow that does so well what makes Gelbvieh great. She's always bred, raises a good calf, is problem free and does it all on minimal inputs . One those cows that always seems to fly under the radar but has been a steady producer with two

TΜ

daughters retained in the herd. Al: 4/26/2018 to EGL Game Changer D136 (1372788)

PE 5/6/2018 to 9/15/2018 to EGL Game Changer D136 (1372788)

GENOMIC ENHANCED EPD'S

All bulls except those known by birthright have been tested for homozygous black and homozygous polled, and are denoted in the sale book.

154 DCSF POST ROCK RHONDA 157A8

63% Gelbvieh **Double Black Double Polled** 3/1/2013 **DCSF 157A8** AMGV1265043

TAU MR KRUGERRAND 70M 130P

BDCG DC STOCKMAN 56W4 ET

AHL REBA 56S DCSF POST ROCK MASS APPEAL ET

DCSF POST ROCK RHONDA 303W2

DCSF POST ROCK RHONDA 217T2

									_	
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
9.4	2.1	61	92	25	55	5	-0.23	23	0.53	0.12

She only produced daughters during her stay at Post Rock but what nice cows they are from a dam that had a 102 nursing ratio. These Stockman daughters have been a nice sire group of problem free cows for us, and we would encourage you to add them to your operation as well. AI: 4/26/2018 to EGL Game Changer D136 (1372788)

PE 5/6/2018 to 9/15/2018 to VLK C503 Young Gun (1329053)





DCSF POST ROCK GWEN 53A8 • Sells as Lot 155.

KCF

DCS

DCS

DCS

155 DCSF POST ROCK GWEN 53A8

50% Balancer Cow **Double Black Double Polled** 1/25/2013 DCSF 53A8 AMGV1263259

103.63

71.4 32.8

0.38

\$COW

S A V BISMARCK 5682 S A V BRILLIANCE 8077

S A V BLACKCAP MAY 5270

JRI GREAT WESTERN 254N68 ET DCSF POST ROCK GWEN 134Y2

DCSF POST ROCK GWEN 69U2

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.5	1.1	64	91	20	52	2	-0.16	26	0.68	0.27

One of the most impressive cows selling This ABS sired Brilliance daughter has done a wonderful job and leaves 3 daughters in the herd as her replacement. It's hard to make them as stout and impressive as this cow and yet be so feminine and sharp profiling. One of the best. PE: 5/6/2018 to 9/15/2018 to Post Rock Astronaut 157A2 (1263322)

156 DCSF POST ROCK BLUEBIRD 94A8

50% Balancer Cow	Double Black	Homozygous Polled			
2/8/2013	DCSF 94A8	AMGV12632	278		
MYTTY IN FOCUS					
BENNETT QUALITY FOCUSED		\$COW			
K C F MISS QUALITY P164		Ψ0011			
DCSF POST ROCK SILVER	233U1	FPI	77.11		
F POST ROCK BLUEBIRD 41Y1					
DCSF POST ROCK BLUEBII	RD 76N1	EPI			

							YG			
11.1	0.5	65	104	27	60	4	-0.14	44	0.73	0.37

These Quality Focused progeny have been an awesome sire group of both bulls and females for us for many years. She's been a heck of a producer with ratios of 98BW 102WW 101YW on her progeny and 114 REA and 107IMF ultrasound ratio's on her sons . From a strong cow family, her dam had a 106 nursing ratio and her granddam had a 106 nursing ratio as well. AI: 4/26/2018 to EGL Game Changer D136 (1372788)

PE 5/6/2018 to 9/15/2018 to VLK C503 Young Gun (1329053)

157 BNG MS GENNY 729 **Double Black** 50% Balancer Cow Homozygous Polled AMGV1241250 2/4/2013 **BNG 04A** SAF FOCUS OF ER MYTTY IN FOCUS \$COW 129.74 MYTTY COUNTESS 906 BTI EXTRA 2106K ET FPI 74.68 RTRT TEMPTRESS 168T ET EPI 118.56 DARC P401 CFD BW ww

Purchased this outstanding producer from Bill New Gelbvieh at the Oklahoma State sale, and her first calf paid for her twice over. If you study her pedigree, you'll notice why we wanted to add her to our program. Her granddam is our Darci donor and her sire Mytty in Focus has done much for us and the beef industry. My bet is her new owner will be just as satisfied with their investment as we have been.

48

12

-0.05

14

19

AI: 4/26/2018 to EGL Game Changer D136 (1372788)

15.6

9.3

CED

-1.4

58

PE 5/6/2018 to 9/15/2018 to EGL Game Changer D136 (1372788)

158 DCSF POST ROCK RAVEN 413Z8

38% Balancer Cow	Double Black	Double Poll	ed
10/5/2012	DCSF 413Z8	AMGV12521	187
C A FUTURE DIRECTION 5321 SF POST ROCK FD 26158 ET DCSF POST ROCK BLKBIRD 91 KCF BENNETT QUALITY FOCUS SF POST ROCK RAVEN 289X8 DCSF POST ROCK RAVEN 283	SED	\$COW FPI EPI	78.67

CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
14.4	-1.1	61	88	25	55	7	-0.07	28	0.46	0.47

Calving ease cow that can really produce with 98BW 107WW ratios on her Progeny. Outstanding EPD's across the board allows for unlimited mating options, and although we never had many, we did have great results with our F.D. daughters including one who sold for \$10,000 in the National sale whose first son paid for the entire purchase and several thousand left over

PE 5/6/2018 to 9/15/2018 to VLK C503 Young Gun (1329053)

[紀]DCSF POST ROCK RAVEN 180A8 75% Gelbvieh Cow Double Black Double Polled **DCSF 180A8** AMGV1263337 3/12/2013 MCFG MIDDLE CREEK STAR 10S ET DCSF POST ROCK STAR POWER ET \$COW 114.75 DCSF POST ROCK WILMA 147H ET DCSF POST ROCK BLK BAL 18P8 70.36 DCSF POST ROCK RAVEN 242W8 65.92 AWW RAVEN 511R ВW MB CED ww YΜ -0.42 0.11

She's been a really good cow for us. Her only son sells as Lot 83 She sports a 100WW 102YW ratio on her progeny and a 111 REA and 106IMf ratio on ultra sound on her bull calf. We don't collect ultrasound data on our females as we don't feed any grain to females during their development or as cows.

Al: 4/26/2018 to EGL Game Changer D136 (1372788)

106

PE 5/6/2018 to 9/15/2018 to VLK C503 Young Gun (1329053)

160 DCSF POST ROCK 3000-4 87A8

130	50% Bal	ancer C	ow		Н	omozyg	ous Black	Dou	ouble Polled		
Id. S	2/6/2013	3	77.77		D	CSF 87 <i>E</i>	\8	AMO	GV12632	74	
JKGF FU		LWHF S BALDR SS 300	NT X037 Sandy 3 Idge je 0	7M THRO 75	T R052ET 5J SS 1018				\$COW FPI EPI	93.21 70.2 49.46	
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	

Her son brought \$4750 a year ago and her heifer calf from 2018 stands at the top end of our replacement heifers. Her son ratioed 100 REA and 139IMF while her dams son's ratioed 106 REA and 123IMF on ultra sound and she's got top marbling EPD's as well. If you're concentrating on marbling genetics, here's your cow, and she's quite a nice cow as well. Al: 4/28/2018 to VLK C503 Young Gun (1329053)

-0.19

PE 5/6/2018 to 9/15/2018 to EGL Game Changer D136 (1372788)

161 DCSF POST ROCK GWEN 43A8 63% Balancer Cow Double Black **Double Polled** AMGV1263253 1/24/2013 DCSF 43A8 JCB LAZY TV BEECH JET R052ET JKGF FUTURE INVESTMENT X037 scow 103.08 LWHF SANDY 37M MYTTY IN FOCUS ΕPI 77.22 DCSF POST ROCK GWEN 25X8 102.16 DCSF POST ROCK GWEN 9U2

This cow put together some strong in herd ratios during her stay at Post Rock: 99BW 105WW 103YW. Her son is seeing herdsire duties in the John Hawks Gelbvieh seedstock herd and see leaves two daughters for us to continue on with in our program. She can produce with

the best Al: 4/26/2018 to EGL Game Changer D136 (1372788)

PE 5/6/2018 to 9/15/2018 to EGL Game Changer D136 (1372788)



162 CIRS 3207A

Purebred 94% Gelbvieh Cow **Double Polled** Red 2/13/2013 **CIRS 3207A** AMGV1272581

DCSF POST ROCK STAR POWER ET

DCSF POST ROCK S POWER 175Y2

53

DCSF POST ROCK RED BAL 80S6 SLC FREEDOM 178F ET

24

OLDG MS AMY 24T3

2.3

9.9

JRI MS CAROLINA 241H4

75

\$COW	
FPI	56.66
EPI	

-0.08

142.96

\$COW

0.68

Purchased this cow from Circle S ranch for the kids to show since I thought she was really good and was sired by a top bull they purchased from us. She showed well all year, highlighted by a winning a class and reserve division championship at the South Dakota Jr National. She leaves a most impressive dark red Power Built daughter as her replacement at

50

-0.48

AI: 4/28/2018 to Post Rock Power Built 37B8 (1288984)

PE 5/6/2018 to 9/15/2018 to Post Rock Power Stroke 95B1 (1291039)



CIRS 3207A • Sells as Lot 162.

FPI

ΕP

64.76

102.81

163 DCSF POST ROCK MZ HUST 228Z1

Purebred 94% Gelbvieh Cow Homozygous Polled AMGV1228457 5/1/2012 DCSF 228Z1 RID R COLLATERAL 2R BEA PASSION 001X ET \$COW BEA ELLA ET DCSF POST ROCK TOP BRASS ET FPI 70.09 DCSF POST ROCK RED BAL 28T1 FPI DCSF POST ROCK RED BAL 69R1

ww RFA CED ВW ΥW CW MB -0.43 8.6 2.7 68 99 26 60 14 0.58 0.12

Power cow here that can really produce with 103BW 106WW 104YW ratios on her progeny and average 109REA 132IMF ratios on ultrasound on her two sons. Both sons sold well above the sale average in their sale group Good cow from a great cow and cow family. Al: 4/28/2018 to Post Rock Power Built 37B8 (1288984)

PE 5/6/2018 to 9/15/2018 to Post Rock Power Stroke 95B1 (1291039)

164 DCSF POST ROCK BIRD 162A2

Purebred 88% Gelbvieh Cow Double Polled AMGV1263326 3/2/2013 **DCSF 162A2** RID R COLLATERAL 2R **BEA PASSION 001X ET** \$COW

BEA ELLA ET MCFG MIDDLE CREEK STAR 10S ET DCSF POST ROCK BIRD 266U2

DCSF POST ROCK BIRD 218N1

CED RF4 ВW ww MB -0.4 7.5 3.4 64 10 42 2 14 0.59

Black Purebred daughter of the National Champion Passion who served as a resident herd sire for several years at Post Rock This is a bigger framed power cow that, when mated to a stout, moderate bull, can really produce.

Al: 4/28/2018 to JRI Oklahoma 246C4 (1333189)

PE 5/6/2018 to 9/15/2018 to Post Rock Astronaut 157A2 (1263322)

165 DCSF POST ROCK SANDY 420Z2

Purebred 94% Gelbvieh Cow Double Black Double Polled AMGV1252191 10/7/2012 **DCSF 420Z2**

CTR HIGHLIGHT 066K

GBNR BAR NONE CAPTAIN 42XET EGL P016 ET

DCSF POST ROCK MASS APPEAL ET

DC

CSF PO	ST ROC	K SANDY DCSF F	273W2 POST RO	CK SAND	Y 268T8	3			EPI	64.33
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
10.8	1.8	70	102	27	62	5	-0.36	16	0.58	0.08

This has been a really good cow with ratios of 99 WW 104WW 101 YW and 101REA and 109IMF on ultrasound on her progeny. Her first son serves in the noted 4T Gelbvieh in Oklahoma and her other sons sold above the sale average to top commercial operations. Note that she has the same dam as the popular AI sire Post Rock Highly Focused. 165A Black polled heifer. BD 11/25/2018, BW 86, TT 403F2. Sire: Post Rock Silver 273Y1

PE: 12/20 2018 to 2/18/2019 to Post Rock Astronaut 157A2 (1263322)

166 DCSF POST ROCK ELBA 470Z1

Purebred 94% Gelbvieh Cow Double Black Homozygous Polled DCSF 470Z1 AMGV1252228 11/2/2012 CTR HIGHLIGHT 066K **GBNR BAR NONE CAPTAIN 42XET** 121.73 EGL P016 ET DMRS SARGE 635S 72.85

DCSF POST ROCK ELBA 226U1 DCSF POST ROCK ELBA 278N1

6.4 3.8 80 120 21 61 3 -0.43 19 0.74 0.03	CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
	6.4	3.8	80	120	21	61	3	-0.43	19	0.74	0.03

Extremely eye appealing Captain daughter that's been a big calf raiser with a 105 nursing ratio in production. Her dam was a top producer as well with outstanding in herd ratios of 99BW 106WW on 5 progeny. Good cow from a strong maternal base.

Al: 4/28/2018 to JRI Oklahoma 246C4 (1333189)

PE 5/6/2018 to 9/15/2018 to Post Rock Astronaut 157A2 (1263322)

167 DCSF POST ROCK 260T 184A8

Double Black 38% Balancer Cow **Double Polled** 3/13/2013 AMGV1403667 **DCSF 184A8** TAU MR KRUGERRAND 70M 130P **BDCG DC STOCKMAN 56W4 ET** \$COW AHL REBA 56S DCSF POST ROCK MASS APPEAL ET FPI 66.82 DCSF POST ROCK 260T4 318W8 EPI

CED BW 58 24 0.41 -0.12

Don't overlook this cow 99BW 105WW ratio's is not easily done in large and competitive contemporary groups. Her son a year ago was the high performing bull on gain test with the

Al: 4/28/2018 to VLK C503 Young Gun (1329053)

spring bulls. Good looking balancer cow that can really produce. PE 5/6/2018 to 9/15/2018 to EGL Game Changer D136 (1372788)

168 DCSF POST ROCK WILMA 476Z1

Purebred 94% Gelbvieh Cow **Double Black Homozygous Polled** 11/7/2012 **DCSF 476Z1** AMGV1265992 CTR HIGHLIGHT 066K **GBNR BAR NONE CAPTAIN 42XET** \$COW 120.83 EGL P016 ET BTI GRANITE 2135M FPI 72.1 DCSF POST ROCK WILMA 262P1 ET 114.94 EPI DCSF POST ROCK WILMA 147H ET CED ВW -0.37 123 66

This cow is as impressive to view as anything in the sale. She's an ET daughter out of Post Rock Silver's mother's flush sister that we used as donor as well She's got big time performance bred in with a staggering 113WW 109YW ratios on her progeny Her son sells as Lot 21 as proof of her producing ability.

Al: 4/28/2018 to Post Rock Power Built 37B8 (1288984)

PE 5/6/2018 to 9/15/2018 to Post Rock Astronaut 157A2 (1263322)



Cowman's KindREFERENCE SIRES









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

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

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

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



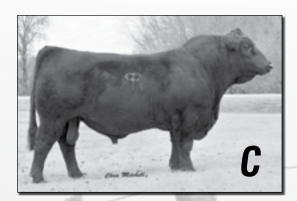
EGL GAME CHANGER

38% GV Balancer® Bull Homozygous Black Homozygous Polled **EGL D136** 2/24/2016 1372783

SIRE: KCF BENNETT Y6 DAM: EGL EVELYNN U426

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
15	0.4	88	133	3	47	10	-0.07	28	0.47	0.57	94.26

We are really excited about the first Gem Changer changer progeny. He was purchased in 2017 as one of the most sought after and high selling bulls in the breed. He has developed into a most impressive sire that combines the actual data, elite EPD profile, pedigree strength and unmatched phenotype that makes him a game changing sire. This will be the first of many Game Changers to come. You will enjoy sorting through the Game Changer sire group. They are awesome.



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

REA 31 62 9 -0.42 0.38

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 D

PB 88% Gelbvieh Bull Black **Homozygous Polled** 2/14/2014 DCSF 95B1 1291039 SIRE: JRI TOP PRODUCER 282Z3 DAM: DARC P401

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
15	-2.2	68	84	27	61	0	-0.45	15	0.43	-0.21	68.49

Several of the sale cows selling carry progeny by Powerstroke. His EPDs indicate top 1% calving ease and 4% low birth with useful growth EPDs. He's a full brother to the purebred 2015 Breeders' Choice Futurity winner, Businessman. He has a lot of quality and eye appeal, and we use him on purebred heifers as well as 3/8 and 1/4 balancer heifers to increase the resulting progeny back up to our 50-50 goal for balancer calves.



Cowman's KindREFERENCE SIRES

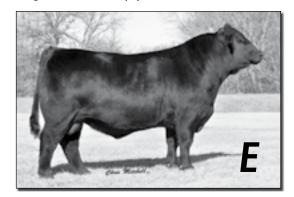
VLK C503 YOUNG GUN

63% GV Balancer® Bull Homozygous Black Homozygous Polled 3/19/2015 VLK C503 1329053

SIRE: BGGR BGGR GRAVITY 803A DAM: BVLK BVLK X04 MONA LISA

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	1.5	83	125	18	60	7	-0.30	46	0.48	0.22	82.38

The Young Gun's will be a new and exciting sire group this year. Young Gun was the 2017 Reserve National Champion Balancer bull in Denver last year and he's proving to an equally impressive breeding bull as well. His first calf crop data of 99 BW 102 WW indicates he's a low birth, high growth bull and our eyes tell us they have his eye appeal, rib shape, muscle and structural correctness to go with his impressive data. Look over his sire group they are an extremely strong and uniform group and have some elite herd sire prospects selling as



DCSF POST ROCK POWER BUILT 37B8

75% GV Balancer® Bull Red Homozygous Polled
1/26/2014 DCSF 37B8 1288984

SIRE: JRI TOP PRODUCER 282Z3 DAM: DCSF POST ROCK WILMAN 298Z8 ET

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	0.8	73	112	27	64	-1	-0.34	37	0.62	0.09	74.31

Post Rock Power Built first caught the attention of many as the crowd favorite in Denver and was the High selling bull in our 2015 sale to our friends at Circle S Ranch. His progeny are an easy find whether in the show ring, the pasture or the bull pen, they simply standout with the added rib and muscle combined with eye appeal. Simply stated they are good!



BASIN PAYWEIGHT 1682

 Purebred Angus Bull
 Homozygous Black
 Homozygous Polled

 2/11/2011
 1682
 17038724

SIRE: BASIN PAYWEIGHT 006S DAM: 21AR 0 LASS 7017

CED	BW	ww	YW	Milk	CW	Marb	RE	\$W	\$F	\$G	\$B	
+8	+0.3	+70	+122	+31	+63	+0.96	+0.54	+78.43	+98.44	+32.30	+169.30	

Payweight has certainly been the talk and high demand bull for the Angus breed. Semen, if you can get it, now sells for over \$200 per unit and we are fortunate to have a number of exceptional Payweight sons selling. Simply stated he's produced the best Angus sired Balancer sale group we've ever had. Look for many Pasyweight sons to come in the next 2 years.



H TTTT MIGHTY HOTT 1450B

 50% GV Balancer® Bull
 Homozygous Black
 Homozygous Polled

 10/15/2014
 TTTT 1450B
 1317197

 SIRE: MYTTY IN FOCUS
 DAM: AHL HOTTDAMN 105R ET

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

 18
 -1.6
 59
 91
 25
 54
 7
 -0.37
 21
 0.24
 0.41
 79.52

Another new and exciting sire group is the TTTT Mighty Hott ET. Mighty Hot was selected as the Balancer Breeder Choice Futurity winner in 2016. Walking rights and a semen interest was purchased out of the National Sale by STUCKY BEEF GENETICS. His initial calf crop data of 1.0 CE 97 BW 100 WW 101 YW 100 REA 100 IMF on nearly 100 progeny from 21 herds is outstanding. His sons performed very well on gain test and ultra sounded very well this year against strong contemporary groups at Post Rock. This will be an important and long term large sire group that you'll enjoy sorting thru whether you are looking for an elite sire to lead your seed stock program or a large group of bulls to build your cow herd and top the market with his steer calves.



50% GV Balancer® BullHomozygous BlackHomozygous Polled2/12/2015VRT C1361325820SIRE: V A R DISCOVERY 2240DAM: VRT LAZY TV MS SPADE W413

CED BW WW YW MK TM CEM YG CW REA MB FPI 13 -1.7 86 142 33 76 9 -0.44 52 0.70 0.65 102.43

In a Data driven world C136 has few equals. We purchased this Angus sired Discovery son out of the performance strong Thorstentson herd in South Dakota as the high selling high ratioing bull in the 2016 sale. C136 Posted a 97 BW ratio against 132 contemporaries a 123 WW ratio and was ranked #1 against 114 herd mates and 117 YW ratio also ranking #1 against 80 herd mates all in a low 6 frame size. On ultra sound he posted a 104 REA ratio and a 113 IMF ratio against 75 herd mates. His dam posted an impressive 102 BW 111 WW 106 YW ratio's on 6 calves and is a Dam of Merit. His granddam has a 98 BW 104 WW 98 YW ratio's on 7 calves and has also been awarded a Dam of Merit. His great granddam has a 83 BW 105 WW 101 YW ratio's on 9 calves and is an AGA Dam of Distinction. In his initial calf crop C136 has a 94 BW ratio 101 WW 102 YW 100 REA and 121 IMF ratios. He has as strong of curve bending EPD profile as you can write and has as large contemporary group data base generations deep to back it up. Look over his sons selling they jump out at you in person and on paper and are new and exciting sire group.





FIRST CLASS

POST ROCK CATTLE

Post Rock Cattle Company GPS Address: 3041 East Vine Street, Barnard, KS