

# POST ROCK CATTLE COMPANY BULL AND FEMALE SALE

# **FEBRUARY 24, 2018** 12:30 PM (CST) • Barnard, Kansas Post Rock Cattle Company Sale Facility

The State Vin



Bill Clark 785.792.6244



Leland Clark 785.792.6208

### **POST ROCK CATTLE COMPANY**

Dear Fellow Cattle Producers:

Welcome to this year's edition of the "Cowman's Kind" bull & female sale. Change seems to be the only constant in life and in the cattle business. Among the changes this year is that EVERY BULL will have either LD or ultra LD GENOMIC ENHANCED EPD's and except those known by birthright every bull selling will be Homozygous Black and Homozygous Polled tested. Informed buying decisions become more important every day and we want to know and want you to know everything good or bad about the cattle selling. Unfortunately despite having the DNA samples to the lab by December 13th this information is not back in time to be in the catalog. It will be posted on MMS.bz as soon as it's available or you can call our office for an email or fax of the results. It will also be available on the supplement sheet sale day. Also new this year is we will be going to the video sale format with no animals coming thru the sale ring. A video of each animal will play on a large screen TV while they are auctioned off. Be sure to arrive early to walk thru the sale cattle in the large display pens. All cattle will be at the Post Rock sale facility in the display pens beginning Thursday evening. The make your own sandwich bar and chips are available Friday noon and the Grilled hamburger fry is available Friday evening for early arriving guests.

This year's sale offering is extremely strong. The bulls are a tremendous group and they are loaded from top to bottom in both the purebred and balancer divisions. We are offering many new AI sire groups to choose from and some of our most proven genetics sell in volume sire groups. Many of the cows who produced this bull crop have multiple generations of AI & ET mating's stacked to produce the highest quality herd sires available. Over 600 cows and many AI & ET mating's 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 2 year old females are our strongest group to date. Many of the elite, proven donors of the breed are the dam or granddam of the females selling. We are proud of each and every bull and female selling and each animal is expected to have a positive impact on their new owners' 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 the selection pressure placed on the bulls and they make it possible for us to offer more bulls. We share in the income from these bulls, and they are represented and guaranteed just like our bulls. Should a problem arise, you will deal with Post Rock.

We hope to assist you in increasing your profitability, as our survival in the seed stock business is based upon it. We have learned from experience that, unfortunately, we cannot spend enough time with each of you on the sale day. We encourage you to call or visit at any time prior to the sale. We look forward to seeing you February 24 at the sale.

Sincerely, Bill and Leland Clark

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

### DIRECTIONS TO POST ROCK CATTLE CO.

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

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

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

Couman's Kind Bull and FEMALE SALE

FEBRUARY 24, 2018 • 12:30 PM (CST) Post Rock Cattle Company Sale Facility • Barnard, Kansas

110 BULLS SELL  $\cdot$  80 FEMALES SELL Gelbvieh and Balancer<sup>®</sup>  $\cdot$  Including all six year old cows.

### SALE DAY PHONES

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

### **AUCTIONEER**

Doak Lambert

### **SALE REPRESENTATIVES**

Guy Peverley Matt Caldwell Stephen Russell Stock Exchange Stock Exchange 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.liveauctions.tv to register and bid live online. Buyers must pre-register to bid online.



### **TELECONFERENCE LINE**

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



### **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 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 30, 2017. 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 EPD'S**

ALL BULLS selling have had LD or ultra LD Genomic Enhanced EPD's test performed. Unfortunately the results were not back by the time the catalog went to print. They will be posted as soon as they are available on MMS.bz or you call our office for an email or fax copy. They will also be available on the supplement sheet sale day.

### HOMO BLACK HOMO POLLED

Expect many more bulls to be identified as HOMO BLACK & HOMO POLLED by DNA test that are not known by birthright (only ones listed in the catalog) the results will be posted as soon as available on MMS. bz or you may call our office for an email or fax. Results will also be available on the supplement sheet.

### **SPRING CALVING INFORMATION**

Calving information will be updated weekly and posted on MMS.bz every Friday beginning Friday February 9th or you may call our office for the weekly update as well.



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.

### Bidding

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

### 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 Testing**

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

### **Female Lots**

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

### **BULL Free Delivery or Free Care Until May 1**

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

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

### **Registration Certificates**

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

### **Sight Unseen Purchases**

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

### **Mortality Insurance**

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

### **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 25 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 9/18/17, 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-guality alfalfa hay.

### SPRING BULLS

Spring bulls were raised on their dams on native pasture and received no creep. They were weaned August 10 and were placed on a gain test on 9/12/2017 through 12/30/2017 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 12/30/2017. 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 my mind, there are at least six cows that deserve to be in donor programs and they have earned that right from their exceptional production. In addition, there are more cows that every ranch needs more of. Cows that get bred every year bring in a calf in the top half of their contemporary group and have high quality udders and the added look and eye appeal we demand.

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

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

### **DEFINITIONS FOR DATA IN SALE BOOK**

### **INFORMATION ABOUT THE BULLS**

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

BW	=	Actual Birth Weight
WW	=	Adjusted Weaning Weight
YW	=	Adjusted Yearling Weight
REA	=	Ultrasound Rib Eye Area, adjusted or actual as noted
IMF	=	Ultrasound Intramuscular Fat, adjusted or actual as noted
FAT	=	Ultrasound Rib Fat, adjusted or actual as noted
	E	DS IN THE SALE BOOK
Calving Fase Dire	ect	CEM = End for Calving Ease Matern

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
ТМ	=	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 Kind FALL PUREBRED GELBVIEH BULLS



144 Marbling 112 REA ratio's on ultra sound

Top 30% calving Ease combined with top 3% MB and YW ranks in the 60th percentile

High Weaning weight bull that ranked number 1 compared to the other 15 ET calves in his group

Post Rock Cattle Co. and Twin Oak Gelbvieh joined forces to purchase the 7309T "The Carcass Cow" donor in the fall of 2013 from C Cross Cattle. She remains one of the most sought after and all time high selling females in the Gelbvieh breed at \$25,000.

7309T is a homozygous black Homozygous polled 94% purebred who's genomic enhanced EPD's as of February 1, 2018 put her marbling EPD at 0.47 with 59% acc. This is off the charts and several deviations from the 0.17 top 1% of active dams and the -0.19 for breed average among active Gelbvieh dams. The " Carcass Cow" EPD's also ranks her in the top 5% for Calving Ease, top 15% for low Birth, 30% for Yearling Weight, 2% for Yield Grade, 3% for Rib Eye Area and 1% FPI and 10% \$Cow. Her ultra sound data and actual progeny data consistently back up her exceptional EPD profile. Her first son is Carolina Exclusive by Post Rock Silver. He has gained notoriety as an Al sire for producing many stout made, high performing, high carcass value sons which includes two sons who have been named National Champions in Denver. Several other sons are now serving in some of the most respected programs in the breed. No doubt some of them, some from within the pages of this year's catalog and some from her future production will surface as the Elite AI sires and breeding pieces to lead the Gelbvieh breed forward with Homozygous polled genetics that excel in carcass traits with calving ease performance and sacrifice nothing for phenotypic excellence.



CCR0 MS C-CR0SS EC / 7309T • Dam of Lots 1, 2.

## Comman's Kind FALL PUREBRED GELBVIEH BULLS



TOG TWIN OAK ASTRONAUT 535D ET • Sells as Lot 2.

2	TO	G TW	IN O	AK AS	STR	RONAL	JT 53	5D	ET			
12	Pureb	red 94% (	Gelbviel	h Bull		Homozyg	ous Black	Hon	nozygous	s Polled		
La	8/7/2016 TOG 535D 1369732											
		CK ASTRO DCSF F Fhg Fl OSS EC / 7	POST RO Post Ro Ying H 7309T	INVESTME 57A DCK ELBA 5 EXCLUSIVI A MS 36611	50U2 E				\$COW FPI EPI	91.1 69.69 62.77		
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB		
11	1.1	62	92	25	58	6	-0.55	26	0.47	0.13		
В	W	Adj. W	W	Adj. YW		Act. REA	Act.	IMF	Ac	t. Fat		
8	86 611 1127 16.21 3.15 0.28											

• Outstanding PB herd sire prospect

R

• 130 Marbling 101 REA ratio's on ultra sound

 Raised on a poorer recip but has come on strong since weaning to develop into an elite herd sire prospect

Top 30% Calving Ease combined with top 3% MB and YW Ranks in the 60TH percentile



DCSF POST ROCK ASTRONAUT 157A • Sire of Lots 1,2.

## **VIDEO AUCTION**

Cowman's Kind 2018 production sale is changing to 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 P BUILT 332D2ET ET • Sells as Lot 6.

	)16	ielbvieh	Bull		Homozyg DMS DAF			Homozygous Polled 1378392			
CSF POST ROC	JKGF F K ASTRO DCSF P	NAUT 1	OCK ELBA 5		-			\$COW FPI	91.42 58.33		
RC P401	SLGB N	/IISS PO	WER LINE					EPI	63.41		
CED BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB		
8 2.1	64	91	22	56	6	-0.48	27	0.22	-0.26		
BW	Adj. W	W	Adj. YW		Act. REA	_	i. IMF		t. Fat		
78	682		1156		16.41	4	2.67		0.3		
Out of the Herd sire	donor d prospect	: look hi	RCI who's im up	the c	_	o have 2	futurit	y champ	bions		
Out of the Herd sire	donor d prospect	am DAI i look hi <b>C 40</b>	RCI who's im up <b>1D2E</b>	the c	_			y champ nozygous			
Out of the Herd sire	donor d prospect	am DAI i look hi <b>C 40</b>	RCI who's im up <b>1D2E</b>	the c	T	ous Blac	k Horr	, ,			
Out of the Herd sire BDC Purebr 9/3/201	donor d prospect CG D( ed 94% G 16 JKGF FI	am DAI : look hi : look hi :elbvieh	RCI who's im up <b>1D2E1</b> I Bull INVESTME	the c	Homozyg BDCG 40 <sup>-</sup>	ous Blac	k Horr	nozygous D520	s Polled		
Out of the Herd sire BDC Purebr 9/3/201	e donor d prospect CG DC ed 94% G I6 JKGF FI	am DAI i look hi <b>C 40</b> ielbvieh UTURE I NAUT 1	RCI who's im up <b>1D2E1</b> I Bull INVESTME	the c TE	Homozyg BDCG 40 <sup>-</sup>	ous Blac	k Horr	nozygous			
Out of the Herd sire BDC Purebre 9/3/201	e donor d prospect CG D( ed 94% G JKGF FI K ASTRO DCSF P	am DAI i look hi <b>C 40</b> ielbvieh UTURE I NAUT 1	RCI who's im up 1D2E Bull INVESTME 57A DCK ELBA 5	the c TE	Homozyg BDCG 40 <sup>-</sup>	ous Blac	k Horr	nozygous D520	s Polled		
Out of the Herd sire BDC Purebre 9/3/201	e donor d prospect CG D(C ed 94% G 6 JKGF FI K ASTRO DCSF P XXB TI	am DAf look hi clook hi celbvieh uture i naut 19 cost ro tus 880	RCI who's im up 1D2E Bull INVESTME 57A DCK ELBA 5	TE NT X0 50U2	Homozyg BDCG 40 <sup>-</sup>	ous Blac	k Horr	nozygous D520 \$COW	S Polled 91.42		
Out of the Herd sire BDC Purebro	e donor d prospect CG D(C ed 94% G 6 JKGF FI K ASTRO DCSF P XXB TI	am DAf look hi clook hi celbvieh uture i naut 19 cost ro tus 880	RCI who's im up <b>1D2E</b> I Bull INVESTME 57A DCK ELBA 5 K	TE NT X0 50U2	Homozyg BDCG 40 <sup>-</sup>	ous Blac	k Horr	nozygous D520 \$COW FPI	91.42 58.33		
Out of the Herd sire BDC Purebr 9/3/201 SF POST ROC RC P401	e donor d prospect CG D(C ed 94% G I6 JKGF FI K ASTRO DCSF P CSF P XXB TI SLGB N	am DAF look hi celbvieh UTURE I NAUT 19 COST RO TUS 880 AISS PO	RCI who's im up <b>1D2E1</b> a <b>Bull</b> INVESTME <b>57A</b> DCK ELBA 5 K WWER LINE	TE NT X0 50U2	Homozyg BDCG 40 <sup>-</sup> 37	ous Blac 1D2	k Hon 139	nozygous D520 \$COW FPI EPI	91.42 58.33 63.41		
Out of the Herd sire BDC Purebr 9/3/201 SF POST ROC RC P401 CED BW	e donor d prospect CG DC ed 94% G 6 JKGF FI K ASTRO DCSF P CCSF P XXB TI SLGB N WW	am DAI i look hi <b>c 40</b> <b>c 40c 40</b> <b>c 40c </b>	RCI who's im up <b>1D2E1</b> A Bull INVESTME 57A DCK ELBA 5 K WWER LINE MK	TE NT X0 50U2	Homozyg BDCG 40 137 CEM	ous Blac ID2 YG -0.48	k Hom 139 CW	102ygous 0520 \$COW FPI EPI REA 0.22	91.42 58.33 63.41 MB		

Purebred 94% Gelbvieh Bull Homozygous Black Homozygous Polled												
H.X	9/17/2	016				DMS DAR	26D	137	8391			
DCSF P(	OST RO	DCSF F	NAUT 1	OCK ELBA 5		37			\$COW FPI	91.42 58.33		
DARC P	401	SLGB I	MISS PC	) WER LINE					EPI	63.41		
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB		
8	2.1	64	91	22	56	6	-0.48	27	0.22	-0.26		
B	N	Adj. W	W	Adj. YW		Act. REA	Act	. IMF	Ac	t. Fat		
7(	6	734		1259		13.92	2	2.03	(	).37		
AI	0	0		he DARCI RCI donor				e of he	er prover	n track		

6	DCS	SF PC	DST	ROCK	Ρ	BÙILT	332	D2E	T ET		
12	Purebre	ed 88% C	Gelbvie	h Bull		Red		Dou	ble Polle	ed	
hat	10/4/20	16	- Sector	man.	-	DCSF 332	2D2	139	0886	10	
6		K POWER DCSF F MRCO K TWILA	POST RO NEW D 223M2	UCER 2822 37B8 DCK WILMA RECTION 9 DCK TWILA	4 2982 905	Z8 ET		a la	\$COW FPI EPI	79.54 65.67 72.68	
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	
10	-0.1	66	93	37	70	6	-0.41	24	0.28	-0.18	
B	V	Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Ac	Act. Fat	
8	1	585		1290		17.65		1.92		.28	

Elite ET marriage of some of the best Gelbvieh genetics 110 REA ratio on ultra sound

•

•

• His recip dam died at 4 months and he finished raising himself with no creep

B

7	DC	SF PC	<b>S</b> T	ROCK	AS	STRON	IAUT	<b>301</b>	D8		
12	Pureb	red 88% G	ielbvie	h Bull		Double B	ack	Hom	s Polled		
EL.	9/5/20	16				DCSF 301	D8	1387	220		
		JKGF F	UTURE	INVESTME	NT XC	)37		_			
DCSF P(	OST RO	CK ASTRO		1 <b>57A</b> OCK ELBA 5	0110				\$COW	75.3	
		JRI TO	P PROE	OUCER 2822					FPI	62.39	
POST PO	DST RO	CK WILMA DCSF F		I OCK WILM#	A 2942	Z8 ET			EPI	64.81	
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB	
9	1.6	62	94	24	58	4	-0.32	28	0.35	-0.08	
BV	V	Adj. W	W	Adj. YW		Act. REA	A	ct. IMF	t. Fat		
0		565		1185		17.61		3.09 0.38			
• D		+ha 0010	C	ama ahami	vion k	arood and	ou un od i	famala a		tional	

 Dam was the 2016 Supreme champion breed and owned female at JR National for Meredith

Outstanding Herd sire on his own merits look him up

• 127 IMF 110 REA ratio on ultra sound

### 8 DCSF POST ROCK ASTRONAUT 341D1

To Do			_		_		_	-				
193	Purebr	ed 94% C	lelbviel	h Bull		Double B	lack	Dou	ble Poll	ed		
L.L.	10/5/2	016				DCSF 341	ID1	1387243				
JKGF FUTURE INVESTMENT X037												
DCSF PO	DST ROC	K ASTRO							\$COW	66.71		
				OCK ELBA 5 CREEK ST		IS FT			FPI	58.35		
DCSF PS	ST ROCK	BLKBIRD										
		DCSF F	POST RO	OCK BLKBIF	RD 21	6T1			EPI	52.57		
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB		
7	3.5	66	95	29	63	8	-0.41	30	0.42	-0.23		
B\	N	Adj. W	W	Adj. YW		Act. REA	Ac	Act. IMF Act. Fat				
9	90 615 1218 17.77 2.34 0.35						).35					

• Outstanding dam with a 107 nursing ratio on 4 calves

• Ratio's 104 WW 101YW as an individual

These Astronaut sons are full of meat and muscle with the look of herd sires

### **10** DCSF POST ROCK ASTRONAUT 358D1

12	Pureb	red 94% G	elbvieł	n Bull		Double B	ack	Hom	ozygous	s Polled
1.1	10/27/	2016				DCSF 358	D1	139	0905	
	חפד פח	JKGF FL CK ASTROI		INVESTME	NT X	037				
DCOL N	191 10			DCK ELBA 5	0112				\$COW	73.96
D.005 D		JRI GRI	AT WE	STERN 254		ET			FPI	60.59
DCSF PI	J21 KU	DCSF P		CK GWEN	33P1	ET			EPI	84.3
CED	BW	ww	YW	MK	ТΜ	CEM	YG	CW	REA	MB
10	2.2	70	103	27	61	7	-0.32	30	0.41	-0.32
B	N	Adj. W	N	Adj. YW		Act. REA	A	ct. IMF	Ac	t. Fat
8	6	668		1370		15.22		1.6	(	).43
						e top 10 se REA and 10				;

Posted 112WW and 108 YW ratio's as an individual

## 12 BDCL DC 44D8

R	Purebro 12/8/20	ed 88% ( 16	Gelbviel	n Bull		Double B BDCL 440	nozygous 1285	s Polle		
DCG D	BUSIN	ESSMAN	401B E	UCER 2823 <b>T</b>	Z3	- 1	4		\$COW	80.49
	: SASHA			MPACT 390	SON				FPI	63.94
Dou Di	ONOTIN		DC HER	SHEY 44S1					EPI	65.12
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB
10	1.1	63	86	31	62	0	-0.36	23	0.53	-0.09
BV		Adj. W	W	Adj. YW		Adj. REA	Ac	j. IMF	Ad	j. Fat
82		578		1150		12.64	2	.297	0	.17

Productive dam with 98 BW 100 WW ratio's

Fed with the spring PB bulls and posted a 127 gain ratio on test

## Comman's Kind FALL PUREBRED GELBVIEH BULLS



DCSF POST ROCK ASTRONAUT 301D8 • Sells as Lot 7.

9	DC	SF P(	DST	ROCK	AS	TRON	IAUT	333	3D1	
120	Pureb	red 94% (	Gelbviel	n Bull		Double B	ack	Hom	nozygou:	s Polled
EL.	10/7/2	016				DCSF 333	D1	138	7240	
		JKGF F	UTURE	INVESTME	NT XO	37				
DCSF PO	OST RO	CK ASTRO							\$COW	86.71
				)CK ELBA : )CK TOP B		FT			FPI	57.72
DCSF PO	OST RO	CK WILMA			11,400 1					
		DCSF F	POST RO	OCK WILM	A 262R	1 ET			EPI	75.32
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
8	3.3	66	95	30	64	7	-0.4	30	0.3	-0.29
B\	BW Adj. WW Adj. YW Act. REA Act. IMF Act. Fat								t. Fat	
92	2	624		1190		14.42		2.65	(	).29

Outstanding dam ratio 109 WW 103 YW on 8 calves

109 IMF ratio on ultra sound

Really good bull from a top cow and cow family

#### DCSF POST ROCK ASTRONAUT 344D2 11 Purebred 94% Gelbvieh Bull **Double Black Double Polled** 10/17/2016 DCSF 344D2 1387244 JKGF FUTURE INVESTMENT X037 DCSF POST ROCK ASTRONAUT 157A \$COW 81.23 DCSF POST ROCK ELBA 50U2 DCSF POST ROCK SILVER 233U1 FPI 58.66 DCSF POST ROCK WINNIE 246Z2 ET EPI 93.9 DCSF POST ROCK WIINNIE 11N2 BW MB CED ww YW MK ТΜ CEN YG CW RF/ 8 3.7 68 101 25 63 5 -0.3 40 0.36 -0.24 Adj. WW Adj. YW Act. REA Act. IMF Act. Fat BW 547 1085 13.76 2.48 88 0.27 Dam sells as lot 176 ٠

• 102 IMF ratio on ultra sound

Built like purebred bull should be to cross on British cows



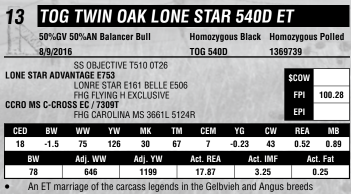
BDCG DC BUSINESSMAN 401B ET • Sire of Lot 12.



TOG TWIN OAK LONE STAR 547D ET • Sells as Lot 14.



CCR0 MS C-CR0SS EC / 7309T • Dam of Lots 13, 14.



- 105 REA on ultra sound
- Top 3% CE 20% BW 20%WW 5%YW 15% MK and top 1% MB
- Outstanding Balancer Herd sire prospect

## 14 TOG TWIN OAK LONE STAR 547D ET

10/2	50%G\	/ 50%AN	Balanc	er Bull		Homozyg	Hom	Homozygous Polled		
hat S	8/11/20	016			1	TOG 5470	)	1369743		
LONE STA		ANTAGE Lonre Fhg fl DSS EC / 7	E <b>753</b> Star I Ying H <b>7309T</b>	510 0T26 161 BELLE EXCLUSIV A MS 3661	E E506 E				\$COW FPI EPI	100.28
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
18	-1.5	75	126	30	67	7	-0.23	43	0.52	0.89
BW		Adj. W	W	Adj. YW		Act. REA	Act.	IMF	Ac	t. Fat
80 660 1120						18.61	6.	52	(	).44

High marbling Fall bull and one the best we've ever tested

193 IMF ratio 110 REA ratio's on ultra sound

A ET marriage of the carcass legends in the Gelbvieh and Angus breeds

Herd Bull EPD's with Breed leading carcass genetics, Look him up



15	TO	G TW	IN O	AK W/	4Y	LON 5	42E	) ET		
120	50%G	V 50%AN	Balanc	er Bull		Homozyg	ous Bla	ozygou	s Polled	
ET.Y	50%GV 50%AN Balancer Bull 8/10/2016						)	1369	9740	
		AYLON W3 Baldf Mrco CK Twila	IDGE B NEW D 223M2	TEGE LACKCAP T <sup>-</sup> IRECTION 9 DCK TWILA	05				\$COW FPI EPI	83.35
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
9	9 0.3 72 110 29 6						-0.28	36	0.33	0.41
BV	BW Adj. WW Adj. YW					Act. REA		Act. IMF	Ac	t. Fat
81		692		1213		18.03		2.88	(	D.34

ET son of 223M2 out of the Angus bull Baldridge Waylon that is noted for his carcass genetics and sturdy built sons

Huge rib eye with a 106 ratio

- My dad, Bill, thinks this is one of the best bulls we have ever had the privilege to sell Herd Bull hunters have a look, He's a stud

## **16 TOG TWIN OAK WAYLON 549D ET**

100 P		_								
122	50%G\	/ 50%AN	Balanc	er Bull		Heterozyg	jous Bla	ck Hom	nozygous	s Polled
1 de	8/13/20	D16				TOG 5490	)	136	9745	
		YLON W3 BALDR	IDGE B NEW D	LACKCAP T					\$COW FPI	83.35
DC9L L	'USI KUU			OCK TWILA	3F2				EPI	
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
9	0.3	72	110	29	66	10	-0.28	36	0.33	0.41
В	W Adj. WW Adj. YW					Act. REA	Ac	t. IMF	Ac	t. Fat
8	37	643		1216		18.7		3.19	(	).28

Huge rib eye with a 110 ratio ET mating that combines the best of the Angus and Gelbvieh breeds

An own son of the featured 223M2 donor who is approaching 250 progeny

	50%GV	/ 50%AN	Balanc	er Bull		Heterozy	gous Bla	ick Hete	rozygou	s Polle
3.5	8/13/20	)16				TOG 550	ו	1369	746	
		YLON W3 BALDR MRCO K TWILA	IDGE BI NEW DI 223M2	TEGE LACKCAP T IRECTION S DCK TWILA	905				\$COW FPI EPI	83.35
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
9	0.3	72	110	29	66	10	-0.28	36	0.33	0.41
BW		Adj. W	W	Adj. YW		Act. REA	А	ct. IMF	Ac	t. Fat
82 674 1242						16.93		3.2	0	.32

Build your cow herd and top the market with his progeny

## 19 TOG TWIN OAK WAYLON 537D ET

X	50%G 8/7/20	V 50%AN 16	Balanc	er Bull		Homozyg TOG 5370			irred 19734	
BALDF		GAR-E	-		100	100 0072	- 1%	100	\$COW	100
DCSF	POST RO	MRCO CK TWILA	NEW D 223M2	LACKCAP T IRECTION S DCK TWILA	905				FPI EPI	83.35
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
9	0.3	72	110	29	66	10	-0.28	36	0.33	0.41
	BW	Adj. W	W	Adj. YW		Act. REA	Act	IMF	Ac	t. Fat
	87 662 1223					16	3	.63	(	).41
-		ratio with	on oot	ual 16 inc	h rih	01/0	10113 29	1000	5908 (199	

108 IMF ratio with an actual 16 inch rib eye Member of one the strongest flushes ever at Post Rock

Daughters to keep and steers to top the market

## Cowman's Kind FALL BALANCER® BULLS



TOG TWIN OAK WAYLON 542D ET • Sells as Lot 15.



DCSF POST ROCK TWILA 223M2 • Dam of Lots 15-24.

18	TOC	G TW	IN O	AK W	AY	LON 5	33D	ET		
12	50%G	/ 50%AN	Balanc	er Bull	Heterozy	jous Bla	ck Scu	rred		
LA.	8/7/20	16				TOG 5330	)	136	9730	
		YLON W3 Baldf Mrco CK TWILA	NEW D	TEGE LACKCAP T IRECTION 9 DCK TWILA	05				\$COW FPI EPI	83.35
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
9	0.3	72	110	29	66	10	-0.28	36	0.33	0.41
B	N	Adj. W	W	Adj. YW		Act. REA Act. IMF Ac				t. Fat
7	78 667 1230 17.54 5 0.34									0.34
• 1/	18 IME	103 REA	ratio's	on ultra so	hund				in.	

48 IMF 103 REA ratio's on ultra sound

.

Put together a set of these flush brothers for add consistence to your calf crop Really good bull look him up



BALDRIDGE WAYLON W34 • Sire of Lots 15-19. page 9



TOG TWIN OAK CONNEALY FOCUS 539D ET • Sells as Lot 20.

20 TOG TWIN OAK CONNEALY FOCU										D ET	
130	50%G\	/ 50%AN	Balance	er Bull		Heterozy	jous Bla	ck Hon	nozygou	s Polled	
1.de	8/9/201	16				TOG 539D 1369736					
		DCUS 492 BLACK MRCO K TWILA	CANA C NEW DI 223M2	US DF CONANG RECTION S DCK TWILA	905	6			\$COW FPI EPI	101.52 80.3 130.21	
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	МВ	
12	-0.8	75	108	34	72	7	-0.26	33	0.32	0.16	
В	W	Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Ac	t. Fat	
70 677 1132 19.71 1.2 0.22											
• ^	Imaget a	00 inch	ih ava i	with a 116	rotic						

Almost a 20 inch rib eye with a 116 ratio

Connealy in Focus sons have been rancher favorites for many years

Homo polled herd bull look him up

21	TO	G TW	IN O	AK CO	DNI	VEALY	' FOC	US	541	D ET	
120	50%G	V 50%AN	Balanc	er Bull		Homozyg	ous Black	Hon	Homozygous Polled		
EL.	8/9/20	16				TOG 5410	136	1369738			
		OCUS 492 Black Mrco CK Twila	CANA ( NEW D 223M2	OF CONANG	05	6			\$COW FPI EPI	101.52 80.3 130.21	
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB	
12	-0.8	75	108	34	72	7	-0.26	33	0.32	0.16	
B	W	Adj. V	W	Adj. YW		Act. REA	Act	IMF	A	t. Fat	
7	4	701		1186		20.37	2.	.87		D.32	

Largest rib eye at over 20 inches with a 119 ratio

- Take advantage of our aggressive ET program designed to bring you breed leading genetics in volume
- Flush brother to lot 20 and 22 with herd sire EPD's and this group of flush brothers will definitely add muscle

## **22** TOG TWIN OAK CONNEALY FOCUS 545D ET

R	50%G 8/11/2	V 50%AN 016	Balanc	er Bull		Homozyg TOG 545D			erozygoı 9741	is Polled
CONNE	LY IN F	OCUS 492		CUS OF CONANG	SA 206	3			\$COW	101.52
DCSF P	OST RO	MRCO CK TWILA	NEW D 223M2	<b>IRECTION 9</b>	05	,			FPI EPI	80.3 130.21
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
12	-0.8	75	108	34	72	7	-0.26	33	0.32	0.16
B\	V	Adj. W	W	Adj. YW		Act. REA	Act.	IMF	Ac	t. Fat
7	4	627		1112		15.22	3.	55		0.3

105 IMF ratio on ultra sound

 If you have never owned a 223M2 son I would strongly encourage you to do so, her daughters are the best in the business

Well balanced EPDS across the board

23	ТОС	G TW	IN O	AK CO	DNI	FIDEN	CE 5	29D	ET	
120	50%G\	/ 50%AN	Balanc	er Bull	1	Homozyg	ous Blac	ck Scu	rred	
ALX	8/3/201	16			16	TOG 5290	)	136	9726	
CONNE	ALY CON	CONNE FIDENCE	ALY TO	BIN					\$COW	82.86
	1			OF CONANG		31			FPI	69.15
DCSF P	OST ROC	DCSF F		OCK TWILA	3F2				EPI	85.09
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
20	-3.8	55	82	32	60	13	-0.23	14	0.24	-0.03
B	N	Adj. W	W	Adj. YW		Act. REA	A	ct. IMF	Ac	t. Fat
6	4	609		1105		19.01		2.24	(	).27
• TI	ho ultim	ata haifa	r hull th	hat has ton	1 0/	colving of	neo and	20/ 101	w hirth E	DD'c

The ultimate heifer bull that has top 1 % calving ease and 3% low birth EPD's

Flush sisters are awesome young cows

112 ratio on REA on ultrasound

#### 24 TOG TWIN OAK PIONEER 532D ET 50%GV 50%AN Balancer Bull Heterozygous Black Homozygous Polled 1369729 8/6/2016 TOG 532D S A V FINAL ANSWER 0035 S A V PIONEER 7301 101.14 \$COW S A V BLACKBIRD 5297 MRCO NEW DIRECTION 905 DCSF POST ROCK TWILA 223M2 FPI 70.64 EPI 102.44 DCSF POST ROCK TWILA 3F2 CED REA BW ΤM CEN CW MB WW ΥW MK YG 13 -0.9 63 96 35 66 9 -0.23 26 0.28 0.04 Adj. IMF Adj. WW Adj. YW Adj. REA Adj. Fat BW

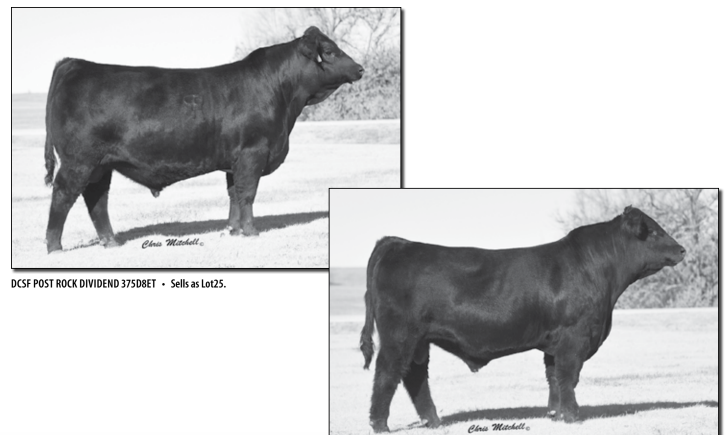
 73
 617
 1101

 Pioneer sons have been popular for many years in the Angus breed

 23M2 has been retired from embryo production so these will be among the last large groups of sons

Lots of good genetics back this bull





DMS STUCKYS DAK ET • Sells as Lot 26.

R	50%GV 11/18/2	50%AN E 2016	Balance	er Bull		Homozyg DCSF 375	ous Black 5D8		lozygou: 0887	s Polled
BASIN	PAYWEIG		PAYWEI	GHT 006S					\$COW	93.05
		21AR O XXB TIT							FPI	85.95
DARC F	401								EPI	135.68
				WER LINE						
CED 13	BW -0.5	WW 78	YW 125	MK 26	11M 65	CEM 6	YG -0.36	GW 43	RI≢A 0.59	MB 0.3
	-0.5 W	Adj. WV		Adj. YW	00	o Adj. REA		43 . IMF		j. Fat
	2	636		1233		15.15				). Pau ).49
ienomi E V C	c enhanc T produc Vent to D One of the lerd bull	ed EPDs. ced by the enver to e last son on his ow CG DO	repress s availa vn mer <b>40</b>	ed supply/ ent our pr able from its that ca	ogran the fa in be i	lemand B n and wor med DAR	asin Payv 1 his clas ICI donor	s and o	1682 division	Contraction of the second
Genomi E V C	c enhanc T produc Vent to D One of the lerd bull	ed EPDs. ced by the enver to e last son on his ow CG DO 50%AN F	repress s availa vn mer <b>40</b>	ed supply/ ent our pr able from its that ca	ogran the fa in be i	lemand B n and wor med DAR	asin Payv n his class CI donor eifers ous Black	weight s and d <b>c Hom</b>	1682 division	s Polled
Genomi V V C H 27	c enhanc. T product Vent to D Dine of the lerd bull BDC 50%GV 9/3/201 ALY CONF	ed EPDs. ced by the enver to a last son on his ow <b>CG DO</b> <b>50%AN E</b> <b>6</b> <b>CONNE/</b> <b>FIDENCE 0</b> BECKA ( XXB TIT	represo s availa vn mer <b>3 40</b> Balance ALY TOP 100 GALA O CUS 880	Id supply/ ent our pr able from its that ca <b>1D1 E</b> er Bull BIN IF CONANG	ogran the fa in be i	lemand B n and wor med DAR used on h Homozyg BDCG 40 <sup>-</sup>	asin Payv n his class CI donor eifers ous Black	weight s and d <b>c Hom</b>	1682 division	Contraction of the second
Genomi V C F 27	c enhanc. T product Vent to D Dine of the lerd bull BDC 50%GV 9/3/201 ALY CONF	ed EPDs. ced by the enver to a last son on his ow <b>CG DO</b> <b>50%AN E</b> <b>6</b> <b>CONNE/</b> <b>FIDENCE 0</b> BECKA ( XXB TIT	represo s availa vn mer <b>3 40</b> Balance ALY TOP 100 GALA O CUS 880	Id supply/ ent our pr able from its that ca <b>1D1 E</b> er Bull BIN IF CONANG	ogran the fa in be i	lemand B n and wor med DAR used on h Homozyg BDCG 40 <sup>-</sup>	asin Payv n his class CI donor eifers ous Black	weight s and d <b>c Hom</b>	1682 division nozygous 9254 \$COW FPI	s Polled 95 71.78
Genomi E V C C C C C C C C C C C C C C C C C C	c enhanc: T produce Vent to D Dine of the lerd bull <b>BDC</b> 50%GV 9/3/201 ALY CONF	ed EPDs. 226 by the enver to a last son on his ow <b>CG DO</b> <b>50%AN I</b> <b>6</b> CONNE/ FIDENCE 0 BECKA XXB TIT SLGB M	repress s availa vn mer <b>40</b> <b>Balance</b> ALY TOP <b>100</b> GALA O CUS 880 IISS PO	ed supply/ ent our pr able from its that ca <b>1D1 E</b> er Bull BIN DF CONANC K WWER LINE	GA 828	lemand B n and wor med DAR ised on h <b>Homozyg</b> <u>BDCG 40</u>	asin Payu n his clas CI donor eifers ous Black 1D1	weight s and d Hom 138	1682 division nozygou: 9254 \$COW FPI EPI	s Polled 95 71.78 107.32
Genomin E V C C C C C C C C C C C C C	c enhance T produc Vent to D Dine of the lerd bull <b>BDC</b> 50%GV 9/3/201 ALY CONF 2401 BW	ed EPDs. Sed by the enver to a last son on his ow <b>CG DO</b> <b>50%AN I</b> <b>6</b> CONNE/ FIDENCE 0 BECKA XXB TIT SLGB M WW	repress s availa vn mer <b>40</b> Balance ALY TOP 100 GALA O US 880 USS PO YW 95	ed supply/ ent our pr able from its that ca <b>1D1 E</b> er Bull BIN DF CONANG K WWER LINE MK	GA 828	lemand B n and wor med DAR ised on h Homozyg BDCG 40 <sup>-</sup> 1 CEM	asin Payu n his clas CI donor eifers ous Black 1D1 YG -0.23 Act	weight s and c Hom 1389	1682 division 2254 \$COW FPI EPI REA 0.39 Ad	s Polled 95 71.78 107.32 MB

Heifer bull with a lot of shape and muscle

B

26	DM	s st	UCK	YS DA	K	ET				
R	50%GV 12/1/20	/ 50%AN )16	Balanco	er Bull		Homozyg DMS DAR			nozygou 8395	s Polled
SANDP	OINT BUT	KUS X79	7	NSWER 003 AKER 4603	15				\$COW	103.1
DARC F	401	XXB TI	TUS 880	Ж		-			FPI EPI	84.97 125.21
CED	BW	SLGBI	VIISS PC YW	OWER LINE	ТМ	CEM	YG	CW	REA	MB
16	-0.6	76	122	20	58	9	-0.38	41	0.54	0.29
В	W	Adj. W	W	Adj. YW		Adj. REA	ŀ	dj. IMF	Ac	lj. Fat
5	i3	649		1226		13.04		2.006	1	0.61

- This bull went to Denver and was Stucky's Beef Genetics Balancer Futurity entry Outstanding EPD's across the board and a sure fire heifer bull with unlimited • .
- genetic merit Donor dam DARCI is the only cow in the breed to have produced 2 purebred

• **Futurity winners** 

Sire is Select Sires feature stud bull that we really like for there daughters and Carcass genetics

Reserve Division in Denver



BDCG DC BUSINESSMAN 401B ET • Sire of Lots 28-30.

## **GENOMIC ENHANCED EPD'S**

ALL BULLS selling have had LD or ultra LD Genomic Enhanced EPD's test performed. Unfortunately the results were not back by the time the catalog went to print. They will be posted as soon as they are available on MMS.bz or you call our office for an email or fax copy. They will also be available on the supplement sheet sale day.





TOG TWIN OAK IN FOCUS 551D ET • Sells as Lot 31. page 12

28	BD	CG D	C 14	7D16E	Т	ET					
120	63%G	V 31%AR	Balanc	er Bull		Black			Hon	nozygous	Polled
EL.	12/25/	2016				BDCG 147	7D1	6	139	0526	
BDCG D	C BUSII	JRI TO Nessman Darc	401B E	DUCER 282Z: <b>T</b>	3					\$COW	71.03
BDCG D	C WILM	NL REI A 147X1 I	D NORT	HLINE ROB						FPI EPI	65.54 82.01
CED	BW	WW	YW	МК	ТМ	CEM		YG	CW	REA	MB
6	2.1 67 100 30 63 1 -0.34 32 0.4							-0.03			
B\	BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fa								j. Fat		
9	)	560		1148		12.18		2	2.087		0.2

Productive donor dam has a 108 Nursing ratio on her first 5 calves

• ET sired by the popular Breeder's Choice Futurity champion BDCG Businessman

Combines two of the great cow families in the Gelbvieh breed

## 29 BDCG DC 147D9ET ET

E.S.		/ 31%AR		r Bull		Black		Hon	nozygou:	s Polled
LIX	9/28/20	D16				BDCG 14	7D9	139	0521	
BDCG D	C BUSIN	JRI TO ESSMAN DARC	401B ET	JCER 282	Z3				\$COW	71.03
RDCG DI	: WILM		D NORTH	ILINE ROB	ROY	122K			FPI	65.54
				CK WILM	A 147I	H ET			EPI	82.01
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
6	2.1	67	100	30	63	1	-0.34	32	0.4	-0.03
BV	V	Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Ac	t. Fat
82	82 648 1110					18.77		2.48	(	).32
Fli	ush bro	ther to lo	ot 28							

110 REA ratio on ultra sound

• These businessman sons are very popular in the industry

20	75%GV	19%AR	Balanc	er Bull		Double B	lack	Hom	ozygous	s Polled
3.1	11/24/2	2016				BDCG X5	6D	1386	6674	
DCG D	C BUSIN	ESSMAN	401B E	UCER 2823 T	Z3				\$COW	84.31
DCG St	EV ET	DARC JBOB (		NA FORTUN	IE 256	64JET			FPI	66.15
060 30	DOVEI	AHL RI	EBA 568	6					EPI	72.23
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
9	0.9	59	93	27	56	0	-0.33	26	0.52	0.1
BV	V	Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Ac	t. Fat
78	3	492		1062		15.1		3.38	0	).34

100 IMF ratio on ultra sound

Businessman that traces back to the national champion REBA

## 31 TOG TWIN OAK IN FOCUS 551D ET

R	50%GV 8/13/20	50%AN	Balanc	er Bull	-	Homozyg TOG 5510			nozygou 19747	s Pollea
			OCUS OF	ER					200	
AYTTYI	N FOCU			TESS 906					\$COW	74.77
		MCFG	MIDDLE	CREEK ST	AR 10	DS ET			FPI	81.3
OG TWI	IN OAK S	DCSF		OCK TWILA	223N	Л2			EPI	140.27
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB
14	-0.9	73	108	29	66	12	-0.21	32	0.14	0.24
BV		Adj. W	W	Adj. YW		Act. REA	Act	. IMF	A	ct. Fat
84 642 1				1274		21.63	2	.76		0.3

- ET son of the Angus legend Mytty in Focus
- Over a 21 inche REA with a ratio of 127
- Herd bull on his own merits out of the donor dam of the 277Y bull used for many years on heifers by Post Rock. Look him up



32	DCS	SF PU	JST	ROCK	BL	.K BAI	. 31	7D8		
20	50%G\	/ 50%AN	Balance	er Bull		Double B	lack	Dou	ible Poll	ed
A.N	9/26/20	016				DCSF 317	'D8	138	7231	
		CONNE	ALY CO	NSENSUS	7229					
CONNEA	LY BLAC	CK GRAN							\$COW	97.17
				CONANGA		-			FPI	81.42
		K TWILA		CK SILVER	2/31	IEI			FFI	01.42
JU31 FU	or not			OCK TWILA	62X2	ET			EPI	142.76
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB
14	1	82	128	21	62	7	-0.11	46	0.66	0.16
BV	BW Adj. WW Adj. YW					Act. REA	A	ct. IMF	A	ct. Fat
97	82 601 1269					15.99		4.37	1	0.41

Al sired by the popular Connealy Black Granite

102 WW 105 YW ratio's out of a heifer

130 ratio on ultra sound

#### DCSF POST ROCK BLK BAL 310D8 33 50%GV 47%AN Balancer Bull Double Black **Double Polled DCSF 310D8** 1387227 9/22/2016 CTR MOMMA MAKER 4761P **CTR CTR MOMMA MAKER 0056X** \$COW 71.48 CTR 8204U KCF BENNETT QUALITY FOCUSED FPI 89.98 DCSF MKC MAHONEY 345B2 EPI 142.12 POST MKC MAHONEY 141X2 CED ww CW REA MB BW YW MK CFN ТΜ YG 12 0.7 78 126 22 61 8 -0.14 41 0.2 0.59 Adj. WW Act. REA Act. IMF Act. Fat BW Adj. YW 80 683 1353 15.77 3.95 0.36

Outstanding performance, 116 WW 112 YW ratio's out of a 1st calf heifer

117 IMF ratio on ultra sound

Lots of carcass, calving ease, and performance bred in

#### DCSF POST ROCK BLK BAL 338D8 34 50%GV 41%AN Balancer Bull Double Black **Double Polled**

Lat. S	10/13/	2016				DCSF 338	D8	138	7251	
		CTR M	OMMA	MAKER 47	61P					
CTR CTR	MOW	ИА МАКЕ		x					\$COW	69.44
		CTR 82							501	
		CK RAVEN		AK FOCUS 2	//Y				FPI	87
DCSF PU	31 NU			OCK RAVEN	1/357	78			EPI	121.9
1. 1. 193		00011	0311		4002	20				-
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
11	-0.5	77	120	19	57	11	-0.14	40	0.08	0.47
BW		Adj. W	W	Adj. YW		Act. REA	Α	ct. IMF	Ac	t. Fat
70		625		1256		18		4.07	(	).41
• Ou	tstand	ling indiv	idual p	erformanc	e 88E	3W 106WV	/ and 1	04 YW r	atio's	

Outstanding ultrasound data 121 IMF 106 REA ratio's Curve bending EPD's with the actual data to back it up

Terminal sire use only due his mothers udder

## 36 BDCL 44D5

N.	50%GV 9/12/20	/ 38%AN D16	Balanc	er Bull		Black BDCL 440	)5		ible Poll 6469	ed
DCSF PC	IST ROC	K POWER	<b>BUILT</b>	UCER 2822 3788 OCK WILMA		78 FT			\$COW	64.4
		EGL NO		RN DANCER					FPI	69.23
BDCG DO	; 44Y9 E	ET BDCG 4	44M						EPI	113.84
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
8	2.7	63	96	21	53	2	-0.17	28	0.35	0.28
BV		Adj. W	W	Adj. YW		Act. REA	A	ct. IMF	Ac	t. Fat
88	1	645		1206		20.54		2.28	(	).34
<b>B</b> I	ack Pov	ver Built	son wi	th 121 RE/	A rati	o on ultra	sound	253		1281

These Power Built's are a new sire group for repeat buyers

Power Built topped our 2015 sale at \$26000 and is now an increasingly popular Al sire

## Cowman's Kind FALL BALANCER® BULLS



DCSF POST ROCK BLK BAL 317D8 • Sells as Lot 32.



CTR CTR MOMMA MAKER 0056X • Sire of Lots 33, 34.

35	DCS	SF PC	DST	ROCK	BL	K BAI	357	7D8		
130	50%G\	/ 50%AN	Balanc	er Bull		Homozyg	ous Blac	k Hon	nozygous	s Polled
hat	10/27/2	2016				DCSF 357	'D8	139	0888	
				INVESTME	NT XO	)37				
DC9L b	051 800	K ASTRO		JCK ELBA 5	0112				\$COW	78.2
5401 F		SAVE	BISMAR	CK 5682				FPI	73.94	
EAGLE	PASS INS	EGL M		DNTIER 408	7				EPI	73.17
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
14	-0.9	59	83	22	52	8	-0.25	21	0.23	0.32
В	W	Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Ac	t. Fat
7	4	633		1151		13.43	4	1.66	0	.59
• 1	38 Marh	lina ratio	on ult	ra sound	-				in.	

138 Marbling ratio on ultra sound Ratio's 89 BW 106 WW as an individual

Powerful natural calf sired by Astronaut out of our Angus donor



DCSF POST ROCK POWER BUILT 37B8 • Sire of Lot 36. page 13



BDCL DC 14D8 • Sells as Lot 37.



BDCL DC 44D9 • Sells as Lot 38.



TTTT MIGHTY HOT ET • Sire of Lots 37-42.

## HOMO BLACK HOMO POLLED

Expect many more bulls to be identified as HOMO BLACK & HOMO POLLED by DNA test that are not known by birthright (only ones listed in the catalog) the results will be posted as soon as available on MMS.bz or you may call our office for an email or fax. Results will also be available on the supplement sheet.

37	BD	CL D(	C 14	D8							
122	38%G	V 50%AN	12%AR	Balancer B	ull	Double Bl	lac	k	Dou	ble Poll	ed
ET.	12/19/	2016				BDCL 14D	)8		138	9246	
TTTT MI BDCL M		OT ET Ahl H S A V I	BRUISER	1N 105R ET	4U	ET				\$COW FPI EPI	81.13
CED	BW	ww	YW	MK	ТМ	CEM		/G	CW	REA	MB
16	-1.7	70	107	26	61	6	-0	.27	31	0.41	0.34
B\	V	Adj. W	W	Adj. YW		Adj. REA		Ad	j. IMF	Ad	ij. Fat
6	6	604		1204		13.88		3	.493	(	).25

• The first of the 2016 Balancer Futurity bull champion MIGHTY HOT to sell

Individual ratio's are outstanding 92 BW 102 WW 103 REA and 108 IMF

• Fed with spring balancer bulls and posted a 111 ratio on gain test

## **38** BDCL DC 44D9

122	63%GV	33%AN	Balanc	er Bull		Double B	lack	Hon	nozygous	s Polled
A.S.	12/13/2	2016				BDCL 44D	)9	139	1287	
		MYTTY	' IN FOC	US						
ITTT MI	GHTY HO								\$COW	92.82
			JTTDAN BDCG 14	1N 105R ET 47Z3					FPI	77.25
BDCL DO	SASHA		DC SAS	HA 44Y1					EPI	98.79
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
15	-1.4	69	98	26	60	5	-0.26	23	0.24	0.17
BW Adj. WW Adj. YW						Adj. REA	Ad	j. IMF	Ad	j. Fat
68 645 1252						13.05	2	.972	0	.41

Fed with the spring balancer bulls and was the high gaining bull with a 141 ratio
 MIGHTY HOT was the popular Balancer Futurity champion and walking right's are

- owned by Stucky's Beef Genetics
  96 BW 112 WW 104 YW ratio's as an individual
- 96 BW 112 WW 104 YW ratio's as an ii
   This bull is a herd bull look him up

39	DM	S STI	JCK	YS M	H D	ARN	FOCI	JSE	D	
12	50%G\	/ 44%AN	Balanc	er Bull		Double B	lack	Dou	ble Poll	ed
ET.	12/25/2	2016				DMS 025	YBD2	137	4107	
TTTT 841		MYTTY	IN FOC	US						
TTTT MI	GHITH		OTTDAN	/N 105R E	т				\$COW	90.81
		DCSF F	OST R	OCK COLL		L2ET			FPI	74.61
DMS SI	UCKYS	DMS S		<b>S</b> 5 YESSICA					EPI	96.03
CED	BW	ww	YW	MK	ТМ	CEM	YG	CW	REA	MB
15	-1.7	57	86	28	56	4	-0.23	20	0.23	0.32
B\	V	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
6	1	649		1161		12.67	4	.583	0	).29
R	atio's 93	3 REA an	d 120 I	MF on ult	ra sou	Ind				150

Fed with the spring bulls and posted a 111 ratio on gain test

 These Mighty Hots are a really good new sire group that we will have many more of in the future

12										100
14	50%GV	44%AN	Balanc	er Bull		Double B	lack	Dou	ble Poll	ed
had	12/23/2	016	- Second	Maria	-	DMS 950	Y2AD2	1370	6093	12
		MYTT	IN FOC	CUS					1	
TTTT MI	GHTY HO				_			3.1	\$COW	
				IN 105R ET				1983	EDI	72.0
	UCKYS A		NEW DI	IRECTION 9	05			1000	FPI	73.8
51110 011	OUNTOF		TUCKYS	S YANG				19-19	EPI	
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB
16	-0.3	63	93	28	60	8	-0.23	28	0.36	0.2
BV	V	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
68	3	657		1098		14.68	3	.031	0	).27

• 107 REA on ultrasound

• The best of Angus and Gelbvieh genetics combined



43	BD	CL D(	; 14	51						
123	50%G	V 23%AN	16%AR	Balancer l	Bull	Double B	lack	Doul	ole Poll	ed
Jal	1/28/2	017				BDCL 14E	1	1391	844	
		GGGE	3G EZ M	ONEY 2092	2					
RROG B	ELLY BI	JSTER 21			7				\$COW	93.11
				AMMY 211 R 202X	Z				FPI	77.41
BDCG D	C 14A2	BDCG	DC MS C	HEROKEE	14U	ET			EPI	96.91
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
10	-1	76	113	27	65	2	-0.34	34	0.52	0.04
BV	V	Adj. W	W	Adj. YW		Adj. REA		Adj. IMF	Ac	lj. Fat
7	)	616		1193		15.13		4.014		0.31

Outstanding individual ratio's 88 BW 110 WW 107 YW

• 109 REA 101 IMF ratio on ultra sound

• Top 30% low birth combined with top 15% WW and 20% YW EPD's

### 44 BDCL DC 44D11

R	75% G	ielbvieh B	uli			Double B	lack	Dou	ble Polle	ed
L.A.	12/25/	2016				BDCL 440	011	1391	1837	
RROG B	ELLY BL	GGGE : JSTER 21		MONEY 2092	<u>Z</u>				\$COW	90.55
		BDCG		ZAMMY 211 Chief Execi		10U1			FPI	71.03
BDCL DO	SASH		DC SAS	SHA 44Y1					EPI	91.09
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
10	1.5	75	107	25	63	3	-0.35	37	0.56	-0.06
BV	V	Adj. W	W	Adj. YW		Adj. REA	А	dj. IMF	Ad	j. Fat
85	i	566		1016		11.69		1.663	0	).16
		0		ith strong E		tabulation	across	the boa	rd	

Out cross sire for repeat customers

Dam is off to a good start with 95 BW 102WW ratio's on her first 2 calves

## **46 DMS STUCKYS DALLAS**

10.00										
120	50%GV	/ 51%AN	Balance	er Bull		Double B	lack	Dou	ble Poll	ed
L.L.N	12/2/20	016				DMS 624	YAD2	1376	6092	
		SAVE	BISMAR	CK 5682						
DMS ST	JCKYS I	BISMARK DARC							\$COW	
		VRT LA	AZY TV S	SAM U451					FPI	76.68
DMS ST	JCKYS	JOSH F		D STACK 62	24Y				EPI	
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
17	-0.6	66	99	30	64	9	-0.38	25	0.62	0.21
BV	V	Adj. W	W	Adj. YW		Adj. REA	A	ij. IMF	Ad	lj. Fat
77	/	667		1170		12.97		2.06	(	).31
• 11	Q ratio	on agin t	tect							

119 ratio on gain test

Top 5% Calving Ease combined with breed average growth and marbling EPD's

Dam posted a 102 WW ratio on her first 3 calves

## 49 TOG TWIN OAK POWER PLAY 563D

133	75% G	elbvieh B	ull			Homozyge	ous Black	Hon	nozygous	Polled
Lat.	9/2/20	16				TOG 563D	and -	137	0186	1575
PLA POV	VER PL	AY 14B		SON 6718X VARD 2217					\$COW	69.37
TOG TW	IN OAK	JRI GR WESTERN	EAT WE	STERN 254 ET	1N68				FPI EPI	70.53 75.77
-11/2	2,69	DCSF F	POST RO	OCK TWILA	2231	Л2		10.36		75.77
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
12	0.5	73	101	31	68	8	-0.5	29	0.53	-0.14
BV	V	Adj. W	W	Adj. YW		Act. REA	Act.	IMF	Ac	t. Fat
88		678		1193		17.06	2.	36	0	.46
• 10	1 REA	on ultra	sound	1100000	80.7	103186	112 12	1	100	0000

Dam is a flush sister to the \$17000 245W2 donor for 4T

Outstanding dam ratio's 99BW 103WW 102YW on her first 3 calves

## Cowman's Kind FALL & SPRING BALANCER® BULLS



BDCL DC 14E1 • Sells as Lot 43.

#### DMS STUCKYS DARE 45 50%GV 44%AN Balancer Bull Double Black **Double Polled** 11/28/2016 DMS 169LBD 1374110 S A V BISMARCK 5682 DMS STUCKYS BISMARK ET \$COW 109.92 DARC P401 DMS STUCKYS TRUSTEE FPI 73.05 DMS STUCKYS BOSSY COW EPI 80.4 DCSF POST ROCK LAURA 169L2 ET CED ww REA MB BW MK ТΜ CFN YG CW YW 13 -1.1 66 98 28 61 6 -0.35 27 0.6 0.07

Act. REA

17.09

Act. IMF

2.45

Act. Fat

0.44

Huge rib eye of 17 inches

BW

65

Adj. WW

649

 Top 30% CE and low birth weight EPD's with above breed average growth numbers

Adi. YW

1236

Dam is off to a great start with 95BW 102WW ratio's on her first two calves

## 47 DMS STUCKYS DUDE

Common Streement	R	38%G 9/22/2	V 56%AN 016	Balanc	er Bull		Double B DMS 950			ble Poll 0664	ed
D	MS ST	UCKYS	S A V E Bismark Darc	ET	ICK 5682					\$COW	
D	MS ST	UCKYS	SYDGE Begonia	NCC8	& 7 S WISTERIA					FPI EPI	71.79
	CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
	13 -0.1 62 97 27						8	-0.37	26	0.7	0.28
	BW Adj. WW Adj. YW						Act. REA	Ac	t. IMF	Ac	t. Fat
L	72 634 1197						16.26		3.74		0.3

- 111 ratio on marbling on ultrasound
- Very good individual data on a fall bull
- Sire is a flush brother to lot 72



TOG TWIN OAK POWER PLAY 563D • Sells as Lot 49.

50	DC	SF PC	DST	ROCK	BL	.K BAI	L 339	9D8		
R	38%G	V 52%AN	Balanc	er Bull		Homozyg	ous Blac	k Hon	nozygou:	s Polled
1.A.	10/5/2	016				DCSF 339	9D8	139	0917	
		MYTTY	' IN FOC	CUS						
TOG TV	VIN OAK	FOCUS 27				_			\$COW	
				K STAR 188 NHAULER (					FPI	79.5
DCSF P	OST RO	CK BLK BI DCSF F		<b>8</b> OCK BLK BI	RD 9	3X8			EPI	
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
14	-1.6	68	108	27	61	10	-0.07	32	0.41	0.28
В	W	Adj. W	W	Adj. YW		Act. REA	Ac	t. IMF	Ac	t. Fat
7	74	514		1107		16.66		2.3	(	).41

Dam sells as lot 159

- Larger framed bull that can add some stretch to a smaller framed set of cows
- Not recommended for heifers as his EPD's indicate but highly recommend for British cows

#### DCSF POST ROCK BLK BAL 307D8 52

Long Street										
130	50%G	V 50%AN	Balance	er Bull		Double B	lack	Double Polled		
EL.	9/21/2	016				DCSF 307	7D8	1387	/249	
		DVA S	COUT 55	53						
VRT LA	ZY TV W	ATCHMAN							\$COW	
				MS PETERE		309			FPI	93.29
DCSF P	LONE STAR ADVANTAGE E SF Post Rock twila 301b8 et									55.25
		DCSF I	POST RO	OCK TWILA	223N	/12			EPI	
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
16	-2.6	69	103	34	69	8	-0.14	29	0.2	0.55
B	N	Adj. W		Act. REA	Ac	t. IMF	Ac	t. Fat		
7	BW         Adj. WW         Adj. YW           70         625         1177					13.61		2.62	(	).27

Al sired by the popular Watchman bull

Top 10% CE 10% BW 10% MB with above breed average growth EPD's

Ratio's 88 BW 106 WW as an individual out of a heifer

#### BDCG DC405D3ET ET 54 63%GV 33%AN Balancer Bull Double Black **Double Polled BDCG 405D3** 1390522 11/13/2016 GGGE 3G EXCELLENCE 063X GGGE 3G ZIP LINE 266Z \$COW GGGE 3G COWGIRL WINNIFRED 982 MORGANS DIRECTION 1119901 FPI 79.82 BDCG DC SEXY LADY 405S1 EPI JCGR BAR GT SEXY LADY 405K ET MB CED REA BW ww YW MK ТΜ CEM YG CW 11 -0.7 73 108 29 66 0 -0.3 32 0.57 0.14 Act. IMF BW Adj. WW Adj. YW Act. REA Act. Fat 80 1213 15.09 2.94 574 0.4 ET son of the Denver champion Zip Line Top 35% BW 25% WW 35% YW and 15% REA EPD's Dam has a 107 WW and 107 YW ratio on 6 calves prior to being used as a donor

56	DCS	SF PC	DST	ROCK	BL	K BA	L 34	9D8		
62	13%GV	80%AN	Bull			Homozyg	ous Blac	k Hom	ozygou	s Polled
La	10/18/2	2016			11	DCSF 349	D8	139	0900	2.3
		MILL E CTR CT K BLK BA	RAE FA	JOANIE 01 IMA MAKE	R 005			0	\$COW FPI EPI	94.84
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
17	-1.4	71	111	23	58	10	0.07	40	0.22	0.81
B	N	Adj. W	W	Adj. YW		Act. REA	A	ct. IMF	Ac	t. Fat
7	2	647		1177		14.92		3.81		0.5
• 1	13 IMF 1	ratio		1.16			6124	1018		200

Use him like you would an Angus bull but expect more performance

Outstanding EPD's across the board with lots of top Angus AI sires up close

51	DCSF POST ROCK BLK BAL 308D8												
120	63%G	V 30%AN	7%AR	Balancer Bi	III	Double B	lack	Hon	nozygous	S Polled			
E	9/22/2	2016				DCSF 308	7225						
		CK POWE DARC CTR C CK BLUEB	R STRO P401 TR Mon IRD 326	DUCER 282Z Ke 95B1 et IMA Maker 5B8 DCK Blueb	005	••••			\$COW FPI EPI	75.6			
CED	BW	ww	YW	MK	ТΜ	CEM	YG	CW	REA	MB			
12	0.8	67	100	24	57	5	-0.24	28	0.43	0.36			
5	SW	Adj. W	W	Adj. YW		Act. REA	A	ct. IMF	Ac	t. Fat			
1	B2	609		1197		18.75		2.72		0.3			

110 REA ratio on ultra sound

Breed average for calving ease and growth but top 25% for marbling EPD's

Granddam sells as lot 148

53	DCS	SF PC	DST	ROCK	BL	.K BAI	L 30	)4D8		
12	50%G\	/ 50%AN	Balanc	er Bull		Double B	lack	Dou	ble Poll	ed
EA.N	9/18/20	016				DCSF 304	1D8	138	7223	
		ATCHMAN VRT L/ KCF BE	ZY TV I Innett A 325B2	MS PETERE QUALITY F	OCUS	SED			\$COW FPI EPI	78.18 84.35 109.43
CED	BW	ww	YW	MK	ТМ	CEM	YG	CW	REA	MB
15	-1.6	66	100	28	61	6	-0.12	32	0.24	0.51
B	N	Adj. W	W	Adj. YW		Act. REA		Act. IMF	A	ct. Fat
7	0	541		1103		14.84		6.75		0.46

Another AI son sired by the popular Watchman bull

Highest marbling fall bull at over twice as much marbling as the Balancer bull average

Top 15% CE 20% BW 10% MB and Balancer breed average for growth EPD's

#### 55 DCSF POST ROCK BLK BAL 309D8

12	25%G	V 70%AN	Balan	cer Bull		Double B	lack	Dou	ble Poll	ed
hales	9/21/2	016				DCSF 309	D8	138	7226	
		TOG T CK GT 307	1 Brae F Win 04 7 <b>B8</b>	л A JOANIE 01 AK FOCUS 27 ROCK GT 403	77Y				\$COW FPI EPI	88.55
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
18	-1.9	70	111	26	62	9	-0.02	33	0.35	0.55
B\	N	Adj. W	W	Adj. YW		Act. REA	A	ct. IMF	Ac	t. Fat
7	72 603 1221							3.59	(	).37
• 10	107 IMF 104 REA ratio's on ultrasou									05

Should be nicknamed "Belly Bomb" and would be ideal for some cows that need some rib and fleshing ability

Top 3% CE 15% BW 10% MB 35% WW and 25% YW EPD's

57	DCS	SF 37	'0D8							
12	13%GV	74%AN	Bull		-	Homozyge	ous Black	Hon	nozygous	s Polled
hal .	11/7/20	016	- Series	manne	- 20-	<b>DCSF 370</b>	D8	139	0902	18
6		MILL E CTR C K NOSEG	BRAE FA	Joanie 01 Ima Makei <b>38</b> Ock Noseg	R 005				\$COW FPI EPI	89.43
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB
14	-1.2	69	114	22	56	10	0.04	38	0.22	0.7
B\	V	Adj. W	W	Adj. YW		Act. REA	Act	. IMF	Ac	t. Fat
7	)	674		1363		15.35		.27		).54

13WW 108 YW ratio's as an individual

127IMF ratio on ultrasound

Outstanding EPD's across the board, replace your Angus herd sire with this stud

## Cowman's Kind SPRING PUREBRED GELBVIEH BULLS





DCSF POST ROCK P BUILT 73E2 • Sells as Lot 60.

58	DCS	SF P(	)ST I	ROCI	K PO	WER	HOL	ISE	70E2	
R	Purebre	ed 88%	Gelbvieh	Bull		Heterozy	gous Bla	ck Scu	rred	
14	2/7/201	7				DCSF 70	E2	139	2645	
		JRI TO	P PROD	UCER 28	2Z3					
DCSF	POST ROC				44 0007				\$COW	79.98
			POST RO ASSION (		VIA 2982	5 E I			FPI	71.49
DCSF	POST ROC								EPI	89.56
		DCSF	POST RO	CKIWIL	.A 223M	2			Ert	09.00
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
10	0.6	71	103	30	66	3	-0.43	31	0.45	-0.02

Adj. YW BW Adj. WW Adj. REA Adj. IMF Adj. Fat 1354 13.59 3.039 0.36 78 712

Genomic enhanced EPDs.

- Went to Denver to represent our program •
- Outstanding young dam 96 BW 102 WW 105 YW .
- Terrific individual data look him up. He's dog gentle halter broke

Pure	bred 88% Gelt	vieh Bull	F	Red		Hom	nozygous	s Polled
2/7/2	017		[	DCSF 73	E2	140	3529	
DCSF POST R	OCK POWER BI	RODUCER 282 JILT 37B8 T ROCK WILM		CT			\$COW	70.67
CSE POST B		WESTERN 25					FPI	65.01
		T ROCK TWIL	A 223M2				EPI	73.12
CED BW	WW Y	W MK	ТМ	CEM	YG	CW	REA	MB
10 1.7	68 1	00 31	65	4	-0.28	29	0.64	-0.12
BW	Adj. WW	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
92	719	1274		15.6	2	.166	(	).24
Dam is 117 rati	iding red herd A flush sister io on gain test PB 88 with an	to the \$17,00 114 Rea rati	)0 dono o on ult	r 245W2 ra soun	2 that 4T			
	A REAL OF A	martin			107		many	

1.1	and alon	100 00 /0 0	101010101	Dun		Diaok			nozygou	, i unicu
hile	2/18/2	2017		Sec. 1		DCSF 107	'E1	139	1753	122
				UCER 2822	23					100
DCSF	POST RO	CK POWER		37B8 DCK WILMA	208	78 ET			\$COW	90.36
		GBNR	BAR NO	NE CAPTAI					FPI	72.87
DCSF	POST RO	CK BELLE			20214	14			EPI	96.36
114	261122	DCSF F	-051 RU	OCK BELLE	2921	/1		1000		50.00
CED	BW	ww	YW	MK	ТΜ	CEM	YG	CW	REA	MB
9	0.7	78	114	22	62	2	-0.22	39	0.49	-0.06
	BW	Adj. W	W	Adj. YW		Adj. REA	A	ij. IMF	Ad	j. Fat
	84	718		1207		13.25	2	2.939	0	.33

Check out these Power built sons they are meat wagons Dam comes from the Belle cow family that is performance strong

Top 15% WW 15% YW 20% MB with near bred average CE and BW EPD's

DCSF POST ROCK POWER HOUSE 70E2 • Sells as Lot 58.

59	DC	SF PC	DST	ROCK	P(	)WER	PL	US 84	4E1 E	Т
122	Pureb	red 88% (	Gelbviel	h Bull		Black		Hon	nozygou	s Polled
ELS.	2/10/2	017				DCSF 84E	1	139	1731	
DCSF PO	ST RO	CK POWE	R BUILT	UCER 282Z 37B8 DCK WILMA	-	78 ET			\$COW	91.37
DARC P4	01		TUS 88		230				FPI	65.71
		SLGB I	MISS PO	OWER LINE					EPI	81.29
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9	1	70	100	24	59	1	-0.4	9 30	0.62	-0.18
BW	I	Adj. W	W	Adj. YW		Adj. REA		Adj. IMF	Ad	j. Fat
86		738		1121		15.15		2.987	(	0.17

Genomic enhanced EPDs.

ET son of DARCI that was to be our PB futurity entry but early on had some health issues that put him too far behind

Notice his outstanding ultra sound data

Herd bull prospect look him up

52	DС	or Pl	191	RUGK	Pι	<b>WER</b>	114			
20	Purebr	ed 88% (	Gelbvieł	n Bull		Black		Dou	ble Poll	ed
in the	2/20/20	017	a martine		12-	<b>DCSF 114</b>	IE1	139	1756	
CSF P	OST ROC	K POWE	R BUILT	UCER 2822 3788 DCK WILM/	40	78 FT			\$COW	86.06
CSF P	OST ROO	GBNR K ELBA	BAR NO 7021	NE CAPTAI	N 42X	(ET			FPI	76
		DCSF I	POST RO	OCK ELBA 2	226U1				EPI	118.62
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
6	2.7	87	129	23	66	2	-0.23	49	0.56	-0.02
В	W	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ac	lj. Fat
	8	769		1294		13.66	2	.568		D.25

Dam ratio's 102 WW on her first 3 calves

Top 2% WW 3% YW 15% MB EPD's

## Cowman's Kind SPRING PUREBRED GELBVIEH BULLS



DCSF POST ROCK STROKE 2E2 • Sells as Lot 63.



DCSF POST ROCK POWER STROKE 95B1 ET • Sire of Lots 63, 64.

3.	80. III	ed 94% Ge	elbvieh E	Bull		Double B			ble Poll	ed
234	2/22/20	-				DCSF 12	4E2	1391	1761	
CSF	POST ROC	JKGF FU K ASTRON		VESTME <b>'A</b>	NT XO3	37		1	\$COW	78.7
		DCSF PC	OST ROC	K ELBA 5						
CSF	POST BOC	MCFG M K GRETA 1		REEK ST	AR 103	SEI			FPI	63.0
001				K GRETA	238S2	2			EPI	49.7
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	ME
7	3.2	73	96	26	62	9	-0.29	34	0.4	-0.1
	BW	Adj. WW		Adj. YW		Adj. REA	A	dj. IMF	Ad	j. Fat
						40.55		0 700		07
	0	756		1129		12.55		2.709	L	).27
	Awesome Astronaut	dam ratic t will have urebred ca	the larg	3W 103 est pure	bred s	n her 5 d sire grou	calves			1.21
	Awesome Astronaut Strong pu	e dam ratic t will have	the larg rcass ar	3W 103 est pure nd mater	bred s nal ge	n her 5 d sire grou enetics	calves p for go	od reaso	on	
-	Awesome Astronaut Strong pu DCS	e dam ratic t will have urebred ca	the larg rcass ar ST R	BW 103 est pure nd mater	bred s nal ge	n her 5 d sire grou enetics	calves p for go <b>VAU</b>	od reaso <b>T 136</b>	on	

		JKGF F	UTURE	INVESTME	NT X	037			1233	P. (1 8)
DCSF PC	OST RO	CK ASTRO						8380	\$COW	78.57
				OCK ELBA 5 OCK SILVEF		114		338	FPI	63.97
DCSE PO		CK WILMA			1 200	UT			FPI	03.97
Duality				K STAR 148	BU ET			1 office	EPI	89.48
								1.		
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
CED 7	BW 2.5	WW 71	YW 105	<u>МК</u> 28	100	CEM 7	YG -0.33	<b>GW</b> 38	REA 0.41	MB -0.17
	2.5		105		ТМ		-0.33		0.41	

Outstanding dam ratio's 99 BW 105 WW on her first 5 calves .

Maternal brother brought \$6250 last year

Build your cow herd and top the market with your steers •

63	DC	SF PC	DST	ROCK	ST	ROKE	2E2					
12	Pureb	red 88% G	ielbvie	h Bull		Double B	lack	Dou	ble Poll	ed		
E.	1/19/2017 DCSF 2E2 1391846											
DCSF P	OST RO			UCER 2822 Ke 95B1 et	3				\$COW	75.08		
			UTURE	INVESTME	NT XO	37			FPI	69.84		
DCSF PI	OST RO	CK TWILA DCSF F		OCK TWILA	236Y	2 ET			EPI	52.31		
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB		
11	-0.4	67	90	27	60	3	-0.39	24	0.55	-0.01		
B\	V	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat		
7	2	701		1180		12.39	3	.553	(	).26		

- A stand out since birth out of a first calf heifer the kids showed very successfully
- 115 IMF ratio on ultra sound
- From a cow family built from the legendary donor 223M2
- Top 30% CE 20 %BW 10 %MB with acceptable growth EPDs

1216	Purebro	ed 88% (	Gelbvieh	Bull		Double B	ack	Poll	ed	
13	2/21/20	017				DCSF 119	E2	1391	856	
DCSF P(	OST ROC		R STROP	UCER 2822 <b>(E 95B1 et</b>					\$COW	82.79
DCSF P(	OST ROC	JKGF F	UTURE )a 29a2	INVESTME					FPI EPI	64.69 52.71
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
11	0.7	65	87	28	60	4	-0.39	24	0.57	-0.12
							A 4	: 1146	A 4	: Eat
B\	V	Adj. W	W	Adj. YW		Adj. REA	Au	j. IMF	Au	j. Fat

From a great young cow that ratio's 100 BW 104 WW on her first 3 calves

107 REA 129 IMF ratio on ultra sound

These Power Stroke progeny were very popular in his first calf crop last year

66	DCS	SF PC	)ST	ROCK	AS	TRON	AU	T 128	E2	
122	Purebr	ed 94% (	Gelbvieł	n Bull		Double Bl	ack	Dout	ole Poll	ed
EL S	2/23/2	017				DCSF 128	E2	1392	603	
				INVESTME	NT XO	37				
DCSF PO	ST ROO	CK ASTRO		<b>57A</b> DCK ELBA 5	0110				\$COW	76.12
				STERN 254		T			FPI	57.35
DCSF PO	ST ROO	DCSF I		OCK TWILA	34X2				EPI	50.86
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
9	2.2	60	83	27	62	6	-0.3	26	0.33	-0.2
BW	I	Adj. W	W	Adj. YW		Adj. REA	Α	dj. IMF	Ad	j. Fat
86	i	645		1124		14.7		3.345	(	).43
• 10	8 REA	109 IMF	ratio's	on ultra so	und					D.S.

From a good uddered, moderate sized cow that very consistent Would work well on straight british cows that need more muscle and milk

68 DCSF POST ROCK ASTRONAUT 169E1

R	Purebi 3/3/20	red 88% ( 17	Gelbviel	n Bull	-	Double B DCSF 169			nozygou 1859	s Polled
DCSF P	OST RO	CK ASTRO	NAUT 1	INVESTME <b>57A</b> DCK ELBA 5		)37			\$COW	82.26
DCSF P	OST RO	CTR G	DOD NIC 299Z8	GHT 880U ET					FPI EPI	64.03 118.17
12/10/1	10.7			DCK WILMA		10. CZ 116.	6283	1.13		
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
8	2.2	70	104	25	62	7	-0.29	37	0.3	-0.17
B	W	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ac	lj. Fat
8	6	718		1188		12.22	3	.208		D.23

Framier bull ideal for adding some stretch and growth to some smaller cows

Dam is highly regarded in our program

.

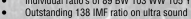
Astronaut sons are popular for a reason

Cowman's Kind SPRING BALANCER® GELBVIEH BULLS



DCSF POST ROCK BLK BAL 176E8ET • Sells as Lot 69.

	50%GV 3/5/2017		Balance	er Bull		Double Bl DCSF 176			ble Poll 2634	ed
	AYWEIGH Ist rock	BASIN     <b>T 1682</b> 21AR 0   MRC0     <b>TWILA</b>	LASS 7 New Dii 223M2	GHT 006S 7017 RECTION S	905	0001110		105	\$COW FPI EPI	76.23 83.33 104.4 <sup>-</sup>
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
13	-1.8	73	112	34	71	6	-0.12	34	0.15	0.29
		Adj. W	W	Adj. YW		Adj. REA	Ac	lj. IMF	Ac	j. Fat
BV										
78 Or 12 ET He se	ne of the O Ratio marriag ard bull h Iling	on gain je of elit junters l	test wit es in th nave a l	h Herd bu e Angus a ook, he v	ull EPI and Go will be	13.86 merits and D's across elbvieh bri the first p	l then lo the boa eeds bick for	ard some o	ie way h	
78 Or 12 ET He se	ne of the O Ratio marriag ard bull h Iling	best bu on gain le of elit nunters f	test wit es in th nave a l	ng on his h Herd bu e Angus a ook, he v ROCK	ull EPI and Go will be	merits and D's across elbvieh br	I then lo the boa eeds bick for	ook at th ard some o	ie way h	e's bre
78 0 Or 12 ET He se	he of the 20 Ratio 7 marriag erd bull h Iling DCS	best bu on gain ge of elit nunters h FPO 50%AN	test wit es in th nave a l ST I Balance	ng on his h Herd bu e Angus a ook, he v ROCK er Bull	ull EPI and Ge will be	merits and D's across elbvieh br the first p <b>K BAI</b>	l then lo the boa eeds bick for <b>7E</b> ack	ook at th ard some o B Dou	ne way h	e's bre
78 0r 12 ET He se 70	ne of the O Ratio marriag erd bull h lling DCS 50%GV	best bu on gain e of elit unters h <b>F PO</b> 50%AN 17 BASIN 17 1682 21AR O JKGF FI X WILMA	test wit tes in th nave a l STI Balance PAYWEI LASS 7 JTURE I 61C2	ng on his th Herd bu e Angus a ook, he v ROCK er Bull GHT 006S	III EPI and Ge will be BL	nerits and D's across elbvieh br the first p K BAI Double BI DCSF 7E8	l then lo the boa eeds bick for <b>7E</b> ack	ook at th ard some o B Dou	ble way h bf all the ble Poll	e's bre
78 0r 12 ET He se 70	ne of the 20 Ratio <sup>1</sup> marriag erd bull f lling <b>DCS</b> 50%GV 1/23/20 <sup>-</sup> AYWEIGH	best bu on gain e of elit unters h <b>F PO</b> 50%AN 17 BASIN 17 1682 21AR O JKGF FI X WILMA	test wit tes in th nave a l STI Balance PAYWEI LASS 7 JTURE I 61C2	ng on his h Herd bu e Angus a ook, he v ROCK er Bull GHT 006S 7017 INVESTME	III EPI and Ge will be BL	nerits and D's across elbvieh br the first p K BAI Double BI DCSF 7E8	l then lo the boa eeds bick for <b>7E</b> ack	ook at th ard some o B Dou	ble Way F of all the ble Poll 2643 \$COW FPI	ed 69.87 92.73
78 0r 12 ET He se 70	the of the 10 Ratio 1 marriag ord bull f lling DCS 50%GV 1/23/20 <sup>-</sup> AYWEIGH	best bu on gain le of elit unters l <b>F PO</b> 50%AN 17 BASIN 17 1682 21AR O 21AR O	test wit es in th nave a l STI Balance PAYWEI LASS 7 JTURE I 61C2 OST RO	ng on his h Herd bu e Angus a ook, he v ROCK er Bull GHT 006S 7017 NVESTME ICK WILM/	NT XO	nerits and D's across elbvieh br the first p <b>K BAI</b> Double Bl DCSF 7E8 37 22ET	i then lo the boa eeds bick for <b>7E8</b> ack	bok at th ard some of B Dou 139:	ble Poll 2643 \$COW FPI EPI	ed 69.87 92.73 134.2
78 Or 12 ET He Se 70 BASIN PA	Dec of the 20 Ratio of 7 marriag erd bull f lling 50%GV 1/23/207 AYWEIGH AST ROCK BW -1	best bu on gain le of elit unters l <b>F PO</b> 50%AN 17 BASIN 17 1682 21AR O 21AR O 21AR O 21AF O USF P WW	test wit es in th have a l STT Balance PAYWEI LASS 7 JTURE I 61C2 OST RO YW 134	ng on his h Herd bu e Angus a ook, he v ROCK er Bull GHT 006S 7017 INVESTME ICK WILMA MK	III EPI and Ge will be BL NT X0 A 293Z	rerits and D's across elbvieh br the first p <b>K BAI</b> Double Bi DCSF 7E8 37 22ET CEM	I then lot the box eeds bick for 7E8 ack S	ook at th ard some o B Dou 139: CW	ble Poll 2643 \$COW FPI EPI REA 0.42	ed 69.87 92.73 134.2 MB



E



DCSF POST ROCK TWILA 223M2 • Dam of Lot 69.



DCSF POST ROCK BLK BAL 7E8 • Sells as Lot 70. page 19

## Cowman's Kind SPRING BALANCER® BULLS

71	DM	s st	UCK	YS EL	WA	AY ET				
12	50%G	/ 50%AN	Balanc	er Bull		Homozyg	ous Bla	ck Hom	nozygou	s Polled
L.A.	1/7/20	17				DMS DAR	31E	139	2337	
SANDDO		S A V F TKUS X79		NSWER 003	5					
SANDPU				AKER 4603					\$COW	102.45
DARC P	404		TUS 88						FPI	84.86
DANC P	401	SLGB I	MISS PO	OWER LINE					EPI	128.69
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
16	-0.1	78	124	18	57	8	-0.34	43	0.5	0.28
B\	V	Adj. W	W	Adj. YW		Adj. REA	A	dj. IMF	A	lj. Fat
7	ō	619		1209		14.54		3.03		0.34

Genomic enhanced EPDs.

Flush brother to lot 26

- No ratio's because he's an ET but look at his actual data and EPD's. They are . awesome
- 115 ratio on gain test
- One of the last sons to sell out of the great DARCI donor

#### SDCG DC 401E ET 73

R	75%G 1/25/2	V 25%AN :017	Balanc	er Bull		Black SDCG 40 <sup>-</sup>	1E		iozygou 9074	s Polled		
JRI NEX	T STEP	285X72		P 197T83 ERSCOTCH2	8576	2 FT						
BDCG D	C DARC		BISMAR T	ICK 5682	.0010	2 []			FPI EPI	71.95 71.87		
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB		
13	0.1	68	102	22	56	3	-0.54	30	RI≢A MB 0.7 0.03			
B\	V	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Adj. Fat			
7	3	675		1183		13.95	1	.837	Adj. Fat 0.26			

Donor dam is a flush mate to lot 72 that was a division winner at several major shows including Denver

116 ratio on gain test

Fresh new genetics that are cutting edge

#### DCSF POST ROCK BLK BAL 51E8 ET 72 50%GV 50%AN Balancer Bull Homozygous Black Homozygous Polled 2/4/2017 DCSF 51E8 1391692 G A R GRID MAKER S A V BISMARCK 5682 \$COW 92.69 S A V ABIGALE 0451 XXB TITUS 880K FPI 72.92 DARC P401 89.32 SLGB MISS POWER LINE EPI CED BW ww YW MK CEM RE/ MB ТΜ CW YG -0.28 0.03 15 -0.6 69 104 22 56 31 0.41 7

Adj. REA

14.49

Adj. IMF

4.41

Adj. Fat

0.35

Adj. YW 1291 Bismarck X DARCI has been one of our all-time best ET matings

Check out his actual data and EPD's, he's got all the bases covered

Standout since birth

BW 88 Adj. WW

733

남장	50%G\	/ 50%AN	Balanc	er Bull		Homozyg	ous Blac	k Hom	lozygous	s Polled		
14.	1/30/2	017				DCSF 33E	8	1392	2667			
BSF HO	T LOTTO	1401	OW CA		10				\$COW	89.71		
CTR 198	L		CAROLII	S EL CAP W NA CPR	12				FPI 77			
		CTR CI	EDAR T	)P'S 344C					EPI	88.6		
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB		
14	-0.3	68	105	26	60	6	-0.4	32	0.48	0.19		
B\	N	Adj. W	W	Adj. YW		Adj. REA	Ad	Adj. IMF Adj. Fat				
7	B	655		1121		11.81	3	.356 0.33				

106 ratio on gain test •

Purchased a flush on the top Purebred cow from Cedar Top and this is one of the • resulting calves

Didn't have as good of recip as some but he's coming on strong

Sire Hot Lotto is getting very popular Angus breed

S	TRAIT:	EPD WEIGHT RANGES:	EPD WEIGHT RANGES:	EPD WEIGHT RANGES:
EPD	Calving Ease EPD	Balancer <sup>®</sup> 15 and up	Balancer® 10-14	Balancer <sup>®</sup> 9 and below
e e	Gaiving Ease EPD	Purebred 13 and up	Purebred 7-12	Purebred 6 and below
FO	Recommended for:	Heifers and small cows	Younger cows and Problem-Calving Cows	Cows
NC SE	Weaning Weight EPD	Balancer <sup>®</sup> 51-60	Balancer® 61-70	Balancer <sup>®</sup> 71 and up
ed use i	wearing weight EPD	Purebred 50-64	Purebred 65-72	Purebred 73 and up
ED BA	Will:	Maintain weaning weight	Moderately increase WW	Greatly increase WW
and	Veerling Weight EDD	Balancer <sup>®</sup> 75-95	Balancer® 95-107	Balancer <sup>®</sup> 108 and up
GGE H a	Yearling Weight EPD	Purebred 70-89	Purebred 86-100	Purebred 102 and up
SUG	Will provide:	Good growth potential	Excellent growth potential	Exceptional growth potential
BV	Milk EPD	Balancer® 17-22	Balancer <sup>®</sup> 23-27	Balancer <sup>®</sup> 28 and up
		Purebred 20-24	Purebred 25-30	Purebred 31 and up
5	Will provide:	Excellent milk potential	Exceptional milk potential	Superior milk potential

## Comman's Kind SPRING BALANCER® BULLS



VLK C503 YOUNG GUN • Sire of Lots 75-84.

E

K	63%GV 3/2/201					Homozyg DCSF 167			nozygou 2631	s Polle
	03 YOUNG Post Roc	B GUN BVLK B S A V II K GWEN	VLK X0 RON MC <b>1328</b>	RAVITY 80 4 Mona L Duntain 8 DCK Gwen	ISA 066	1 FT			\$COW FPI EPI	84.00 83.4 137.9
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
10	0.9	77	119	18	56	8	-0.4	41	0.5	0.3
B	W	Adj. W	W	Adj. YW		Adj. REA	Ac	i. IMF	Λ.	lj. Fat
						,		· · · · · ·	A	ij. rai
nom [ V V	Vent to D Ve couldr	715 ed EPDs. as lot 15 enver to n't be mo	represo pre exci		rogran : our Y	13.88 st n 'oung Gur	n sire gro	9. <b>556</b> Oup		ŋ. rat
enom [ V V	ic enhance Dam sells Vent to D Ve couldr	715 ed EPDs. as lot 15 enver to n't be mo	represe pre exci	of our ve ent our pr ted about	rogran : our Y	<b>13.88</b> st	n sire gro <b>118</b>	oup 5 <b>E8</b>		D.41
enom E V	ic enhance Dam sells Vent to D Ve couldr	715 ed EPDs. as lot 15 enver to n't be mo F PO 25%AN 17	represo pre exci IST I Balance	of our ve ent our pr ted about <b>ROCK</b> er Bull	rogran : our Y	13.88 n Young Gur	n sire gru L 115 lack	5.556 Dup 5.68 Dou		D.41
enom [ ] \ \ \ \ \	ic enhance Dam sells Vent to D Ve couldr DCS 75%GV	715 ed EPDs. as lot 15 enver to i't be mo i't be mo <b>F PO</b> 25%AN 17 BGGR E GUN	repress pre exci ST 1 Balance	of our ve ent our pr ted about <b>ROCK</b> er Bull RAVITY 80	BL	13.88 st roung Gur <b>K BAI</b> Double B	n sire gru L 115 lack	5.556 Dup 5.68 Dou	ble Poll	D.41
спот [ V V V V V V V V V V V V V V V V V V	ic enhance Dam sells Vent to D Ve couldr DCS 75%GV 2/20/20 03 YOUNG	715 ad EPDs. as lot 15 enver to 't be mo 't be mo 't be mo 't be mo 't BGR E SGR E SGUN BVLK B SDCG >	ST I Balance BGGR GI VLK X04 C-FACTO	of our ve ent our pr ted about <b>ROCK</b> er Bull RAVITY 80 4 MONA L IR 202X	BL	13.88 st roung Gur <b>K BAI</b> Double B	n sire gru L 115 lack	5.556 Dup 5.68 Dou	ble Poll 1757	0.41 ed
спот [ V V V V V V V V V V V V V V V V V V	ic enhance Dam sells Vent to D Ve couldr DCS 75%GV 2/20/20	715 ed EPDs. as lot 15 enver to i't be mo i't be mo i't be mo <b>EF PO</b> 25%AN 17 BGGR E <b>GUN</b> SUCG X SUCG X K TWILA	STI Balance BGGR GI VLK X04 (-FACTO 331A8 E	of our ve ent our pr ted about <b>ROCK</b> er Bull RAVITY 80 4 MONA L IR 202X	BL BL BL	13.88 st oung Gur K BAI Double B DCSF 115	n sire gru L 115 lack	5.556 Dup 5.68 Dou	ble Poll 1757 \$COW	ed
спот [ V V V V V V V V V V V V V V V V V V	ic enhance Dam sells Vent to D Ve couldr DCS 75%GV 2/20/20 03 YOUNG	715 ed EPDs. as lot 15 enver to i't be mo i't be mo i't be mo <b>EF PO</b> 25%AN 17 BGGR E <b>GUN</b> SUCG X SUCG X K TWILA	STI Balance BGGR GI VLK X04 (-FACTO 331A8 E	of our ve ent our pr ted about <b>ROCK</b> er Bull RAVITY 80 4 MONA L IR 202X ET	ogran our Y BL 03A ISA	13.88 st oung Gur K BAI Double B DCSF 115	n sire gru L 115 lack	5.556 Dup 5.68 Dou	ble Poll 1757 \$COW FPI	ed 78.8 73.3
nom [ V V V V V V V V V V V V V V V V V V	C enhance am sells Vent to D Ve couldr DCCS 75%GV 2/20/20 03 YOUNC 0ST ROCK	715 ed EPDs. as lot 15 enver to i't be mo i't be mo <b>EFPO</b> 25%AN BCGN SDCG × SDCG × SDCG × CTWILA S DCSF P	ST I ST I Balance SGGR GI VLK X04 (-FACTO 331A8 E OST RO	of our ve ent our pr ted about <b>ROCK</b> er Bull RAVITY 80 4 MONA L R 202X ET CK TWILA	rogran cour Y BL 03A ISA	13.88 st oung Gur KBAI Double Bi DCSF 115	i sire gro 1 115 Jack 1568	5556 Doup 5 <b>E8</b> Dou 139	ble Poll 1757 \$COW FPI EPI	ed 78.8 73.3 86.2
nom [ V V V V V V V V V V V V V V V V V V	C enhance am sells Vent to D Ve couldr DCCS 75%GV 2/20/20 03 YOUNC 0ST ROCK	715 ed EPDs. as lot 15 enver to i't be mo i't be mo <b>EFPO</b> 25%AN BGGR E GUN BVLK B SDCG X SDCG X CWILA 3 DCSF P WW	STI Balance Baggr GI VLK X04 C-FACTO 331A8 E OST RO YW 104	of our ve ent our pr ted about <b>ROCK</b> er Bull RAVITY 80 4 MONA L R 202X ET CK TWILA MK	rogran cour Y BL V3A ISA A 223M	13.88 st oung Gur K BAI Double Bi DCSF 115 22 CEM	i sire gro <b>1 115</b> lack iE8 -0.23	5556 Doup 568 Dou 139	ble Poll 1757 \$COW FPI EPI REA 0.34	ed 78.8 73.3 86.2 ME



DCSF POST ROCK BLK BAL 58E8 • Sells as Lot 76.

76	DC	SF P(	)ST	ROCK	BL	.K BAI	<b>. 58</b>	8					
128	50%G	V 44%AN	Balance	er Bull		Double B	lack	Doul	ble Poll	ed			
hat	2/5/20	17				DCSF 58E	8	1392	2642				
	IO3 YOUN Post Ro	IG GUN BVLK E KCF BE CK TWILA	BGGR BGGR GRAVITY 8 GUN BVLK BVLK X04 MONA L KCF BENNETT QUALITY (TWILA 260X8 DCSF POST ROCK TWIL/						\$COW FPI EPI	77.41 87.44 122.09			
CED	BW	ww	YW	MK	ТМ	CEM	YG	CW	REA	MB			
14	-0.3	80	120	29	69	8	-0.17	42	0.45	0.36			
1	BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat									lj. Fat			
	78	3 775 1250 13.19 2.669 0.3							0.3				
• 1	105 gain	ratio on	test	25	-2		-	2.669 0.3					

•

Outstanding dam 98 BW 110 WW on 5 calves His sire YOUNG GUN was reserve champion in Denver last year but He's much more than a pretty show bull •

10/20	63%G\	/ 37%AN	Balanc	er Bull		Double B	lack	Dou	ble Polle	ed
	3/13/20	017				DCSF 210	E8	139	2600	
17 O.M	8 3.	BGGR	BGGR G	RAVITY 80	3A	Sc 82.18		See.	0.632%	*
/LK C50	3 YOUN								\$COW	89.48
			BVLK XU PWARD	4 MONA LI 307B	ISA				FPI	77.61
DCSF PC	OST ROC	DCSF		<b>T</b> DCK TWILA	223N	12			126	
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB
13	0.7	73	114	30	67	9	-0.23	40	0.51	0.16
BV	v	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
									_	

Dam's two flush brothers both sold for \$7500 and were part of a great flush Outstanding individual data across the board from a top young cow His sire Young Gun is emerging with very good data from his first calf crop with 99BW 102WW (low birth High Growth)

## Cowman's Kind SPRING BALANCER® BULLS



DCSF POST ROCK BLK BAL 93E8 • Sells as Lot 79.

80 D	CSF P	POST	ROCK	BL	.K BAI	L 68	<b>8</b>		
63%	6 <b>GV 37%</b> #	N Balan	cer Bull		Homozyg	ous Blac	k Hom	nozygous	s Polled
2/7/	2017				DCSF 68E	8	139	1722	
VLK C503 YO DCSF POST F	UNG GUN BVLI CTR Rock Rav	( BVLK ) GOOD N E <b>NMERE</b>	GRAVITY 80 (04 MONA LI IGHT 880U <b>52Z8</b> ROCK RAVEN	ISA	E 98T8			\$COW FPI EPI	76.29
CED B\	ww.	YW	MK	ТМ	CEM	YG	CW	REA	MB
10 2.	3 77	122	18	56	6	-0.18	43	0.38	0.15
BW	Adj.	WW	Adj. YW		Adj. REA	Ac	j. IMF	Ad	j. Fat
90	7	)8	1312		13.81	3	.184	(	.26
• 111 ra	tio on gai	n test							

Top 20% growth EPD's with the data to back it up

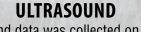
Dam sells as lot 170 look her up

#### DCSF POST ROCK BLK BAL 198E8 82

R	2	V 37%AN	Balanc	er Bull		Double Bl				s Polled
Same	3/10/2	017				DCSF 198	E8	1392	590	
		BGGR	BGGR (	<b>GRAVITY 80</b>	3A			_		
VLK C50	I3 YOUN	IG GUN							\$COW	
		BVLK E	3VLK X(	)4 Mona Li	SA					
				GERRAND 7	OM 13	30P			FPI	82.16
DCSF P	DST RO	CK 101X1							EPI	
		DCSF F	POSTR	OCK 101X1	108Z	8			LFL	
CED	BW	ww	YW	MK	ТΜ	CEM	YG	CW	REA	MB
11	2	83	126	21	63	7	-0.1	47	0.34	0.26
B\	N	Adj. W	W	Adj. YW		Adj. REA	A	dj. IMF	Ad	ij. Fat
8	6	753		1278		14.78		2.642	(	).36
• A	nother	High perf	orming	y Young Gu	ın wit	h a 111 ra	tio on ç	gain test		

Big REA with a 108 ratio on ultra sound

Build your cow herd and top the market with the steer calves



Ultra sound data was collected on all bulls selling December 30, 2017. 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.

79	DCS	SF PC	OST	ROCK	BL	.K BAI	93	E <b>8</b>			
120	50%G\	/ 50%AN	Balanc	er Bull		Homozyg	ous Blac	k Hom	nozygou	s Polled	
EL	2/13/20	017				DCSF 93E	8	139 <sup>-</sup>	1737		
	03 YOUN OST ROC	G GUN BVLK E KCF BE	BVLK X( INNETT RD 3581	GRAVITY 803 04 Mona LI: Quality F( <b>/8</b> DCK BLKBIR	SA DCUS				\$COW FPI EPI	87.17	
CED	BW	ww	YW	MK	ТΜ	CEM	YG	CW	REA	MB	
14	1.2	80	120	24	64	8	-0.09	46	0.32	0.41	
В	W	Adj. W	W	Adj. YW		Adj. REA	A	ij. IMF			
9	0	750		1173		12.29		2.34			

Outstanding dam sells as lot 146

Dam ratio 97BW 103WW on her calves

You will enjoy sorting thru the Young Gun sire group they are impressive

28	63%G\	37%AN	Balanc	er Bull		Double B	lack	Hon	nozygou	s Polled			
13.	2/26/20	017				DCSF 135	iE8	139	2608				
		BGGR	BGGR G	RAVITY 80	3A				\$COW 93 6				
VLK C50	3 YOUN								\$COW	93.67			
			3VLK XC / IN FOC	04 MONA L	ISA				FPI	79.86			
RNG MS	GENNY			,05					<b>FF</b> 1	/9.00			
	•=		TEMPTF	ESS 168T	ΕT				EPI	131.43			
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB			
13	0.6	75	112	19	56	8	-0.12	37	0.29	0.28			
BV	V	Adj. W	W	Adj. YW		Adj. REA	Ad	Adj. IMF Adj. Fat					
86	6	707		1231		14.81	6	.028	).42				

High gaining spring bull 121 ratio on gain test

Outstanding ultra sound data. High marbling spring bull with a 168 ratio and a 108 REA

Dam is a member of the DARCI tribe with outstanding 94BW 101WW ratio's on her first 3 calves

#### DCSF POST ROCK BLK BAL 39E8 83

132	63%G	V 37%AN	Balanc	er Bull		Double Bl	ack	Hom	ozygous	s Polled
La .	2/1/20	17				DCSF 39E	8	1391	660	
VLK C50	3 YOUN	IG GUN		RAVITY 80					\$COW	
DCSF PC	ST RO	DCSF F CK BLK BA	OST RO L 9728	DCK FD 261	S8 E				FPI EPI	76.66
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB
12	0.3	67	97	23	56	6	-0.2	33	0.48	0.29
BV	I	Adj. W	W	Adj. YW		Adj. REA	A	dj. IMF	Ad	j. Fat
80	1	667		1124		13.29		2.426	0	.25
• Co	onsiste	nt fault fre	e dam	sells as lo	t 166	6				100

We hope you like these YOUNG GUNs as much as we do There will be a lot more in the future

Breed average for calving ease with above breed average growth and top 35% marbling

84	DCS	SF P(	DST	ROCK	BL	K BAI	L 62	E8		
12	50%GV	42%AN	Balance	er Bull		Double B	lack	Dou	ble Poll	ed
12X	2/6/201	7	- Series	man	-	DCSF 62	8	139	1698	18
-0	ADIE S13	G GUN BVLK I BUETH	BVLK XO	RAVITY 80 4 Mona Li Tion 19					\$COW FPI EPI	66.12 71.18 112.71
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	МВ
12	1.5	66	103	22	55	8	-0.24	33	0.42	0.17
B\	N	Adj. W	W	Adj. YW		Adj. REA	A	dj. IMF	Ac	lj. Fat
8	B	692		1240		14.11		2.602	-	0.23

103 ratio on REA ultra sound

Well balanced highly useful EPDs with excellent actual data to back it up

R	100	V 25%AN	Baland	er Bull		Double B				s Polled
34	1/29/2			/ERY 2240		DCSF 28E	-8	1391	654	
T L	LAZY TV D	ISTINGUIS	HED C	136		, ,			\$COW	103.99
_		JRI TO	P PROE	MS SPADE DUCER 2822		5			FPI	87.26
S	STUCKYS	DARC F							EPI	112.43
ED	D BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB
2	-0.2	82	121	31	72	2	-0.34	37	0.68	0.29
	BW	Adj. W	W	Adj. YW		Adj. REA		j. IMF		j. Fat
	82	814 on gain t	act	1339		13.53	3	.898	(	0.26
5	individua	l		ata 115 W		.K BAI			alio s as	all
R		V 25%AN				Double B			ble Poll	ed
		V 25%AN 017 V a r e Istinguis	Baland DISCOV HED C	<b>Cer Bull</b> (ERY 2240 <b>136</b>		Double B DCSF 24E	lack	Dou	ble Poll 1651 \$COW	ed 95.62
	63%G 1/29/2	V 25%AN 017 V A R E Istinguis VRT LA JRI TO CK WINNIE	Baland DISCOV HED C ZY TV P PROI <b>402B</b>	<b>ERY 2240</b> 136 MS SPADE DUCER 2822	W413 Z3	Double B DCSF 24E	lack	Dou	651	
F L	63%G 1/29/2 LAZY TV D POST RO D BW	V 25%AN 017 V A R E Istinguis VRT LA JRI TO CK WINNIE DCSF F	Balance DISCOV HED C ZY TV P PROIE POST R YW	ERY 2240 136 MS SPADE DUCER 2822 2 OCK WINNI MK	W413 Z3 E 247 TM	Double B DCSF 24E 3 Z2 ET CEM	lack E8 YG	Doul 1391 CW	1651 \$COW FPI EPI REA	95.62 82.68 123.08 MB
F L	63%G 1/29/2 LAZY TV D F POST RO D <u>BW</u> 0	V 25%AN 017 V A R E Istinguis VRT LA JRI TOI CK WINNIE DCSF F WW 73	Baland DISCOV HED C ZY TV P PROI 402B POST R YW 121	ERY 2240 136 MS SPADE DUCER 2822 2 OCK WINNI MK 30	W413 Z3 E 247	Double B DCSF 248 Z2 ET CEM 2	lack 58 YG -0.32	Doui 1391 CW 39	1651 \$COW FPI EPI REA 0.63	95.62 82.68 123.08 MB 0.31
F L	63%G 1/29/2 LAZY TV DI POST ROI D BW 80	V 25%AN 017 V A R I Istinguis VRT LA JRI TO. CK Winnie DCSF F WW 73 Adj. W 689	Baland DISCOV HED C ZY TV P PROI 2 4028 POST R YW 121 W	ERY 2240 136 MS SPADE DUCER 2822 2 OCK WINNI MK	W413 Z3 E 247 TM	Double B DCSF 24E 3 Z2 ET CEM	lack <u>58</u> -0.32 Ac	Doul 1391 CW	1651 \$COW FPI EPI REA 0.63 Ad	95.62 82.68 123.08 MB
TL.	63%Gi 1/29/2 LAZY TV DI POST ROU D BW 0 BW 80 119 Ratii Outstand Out of a the data	V 25%AN 017 V A R L ISTINGUIS VRT LA JRI TOI CCK WINNIE DCSF F WW 73 Adj. W 689 D on gain ling indivi fantastic 1 SEF PC V 50%AN	Balance DISCOV HED C 2Y TV P PROI 402B; VOST R YW 121 W Lest dual d Ist cal	Eer Bull (ERY 2240 136 MS SPADE UUCER 2822 OCK WINNI MK 30 Adj. YW 1354 ata 108 YV f heifer wh ROCK	W413 Z3 E 247 <b>TM</b> <b>67</b> V 120 o did	Double B DCSF 244 22 ET CEM 2 Adj. REA 13.31 0 IMF ratio an amazir KBAA Homozyg	YG -0.32 Ad on ultra ng job ju L 741 ous Blac	Doui 1391 CW 39 J. IMF 323 Sound st look st look	SCOW FPI EPI REA 0.63 Ad at the b	95.62 82.68 123.08 MB 0.31 j. Fat 0.35
r L SF 12	63%Gi 1/29/2 LAZY TV DI POST ROU DO BW 0 BW 80 119 Ratii Outstand Out of a t the data	V 25%AN 017 V A R E STINGUIS VRT LA JRI TO CK WINNIE DCSF F WW 73 Adj. W 689 0 on gain ing indivi fantastic SF PO V 50%AN 017 V A R E STINGUIS	Balance DISCOV HED C ZY TV P PROID 402B2 YW 121 W Lest dual d lst call Balance DISCOV HED C	Eer Bull (ERY 2240 136 MS SPADE DUCER 2822 2 0 OCK WINNI MK 30 Adj. YW 1354 ata 108 YW f heifer wh ROCK Eer Bull (ERY 2240 136	W413 23 E 247 TM 67 V 120 o did	Double B DCSF 24E 22 ET CEM 2 Adj. REA 13.31 IMF ratio an amazir UMF ratio an amazir LK BAI Homozyg DCSF 74E	YG -0.32 Ad on ultra ng job ju L 741 ous Blac	Doui 1391 CW 39 J. IMF 323 Sound st look st look	SCOW FPI EPI REA 0.63 Ad at the b	95.62 82.68 123.08 MB 0.31 j. Fat 0.35
7 7 7	63%G 1/29/2 AZY TV D POST ROU POST ROU BW 80 119 Ratid Outstand Out of a t the data 19 Ratid Outstand Out of a t the data	V 25%AN 017 V A R L ISTINGUIS VRT LA JRI TOI CCK WINNIE DCSF F WW 73 Adj. W 689 D On gain ing indivi fantastic SF PO V 50%AN 017 V A R L STINGUIS VRT LA A A R T 10X 470A CCRO F	Balance DISCOV HED C ZY TV P PROI S 402B DOST R YW 121 W Lest dual d Ist cal Balance DISCOV HED C ZY TV ET X 7 ET X7 ET X7	Eer Bull (ERY 2240 136 MS SPADE UUCER 282: 2 OCK WINNI MK 30 Adj. YW 1354 Adj. YW 1354 ata 108 YV f heifer wh ROCK Eer Bull (ERY 2240 136 MS SPADE 1008 S A EROSS EC /	W413 23 E 247 <b>TM</b> 67 V 1200 o did BL W413 73091	Double B DCSF 244 3 22 ET CEM 2 Adj. REA 13.31 0 IMF ratio an amazir Homozyg DCSF 744	YG -0.32 AC on ultra ng job ju L 74 ous Blac E8	Doui 1391	SCOW FPI EPI REA 0.63 Ad 0.63 Ad 0.03 Ad 0 Ad 0 Ad 0 Ad 0 Ad 0 Ad 0 Ad 0 Ad	95.62 82.68 123.08 MB 0.31 j. Fat .335 ull and s Polled 105.78 99.05 148.55
· L	63%G 1/29/2 AZY TV D POST ROU POST ROU BW 80 119 Ratid Outstand Ou	V 25%AN 017 V A R I STINGUIS VRT LA JRI TO CK WINNIE DCSF F WW 73 Adj. W 689 D on gain ing indivi fantastic SF PO V 50%AN 017 V A R I ISTINGUIS VA R I 10X 470A	Balance DISCOV HED C ZY TV P PROI SOST R 402Bi SOST R 121 W Lest dual d Ist cal Balance DISCOV HED C ZY TV ET	Eer Bull (ERY 2240 136 MS SPADE 200CER 2822 200CK WINNI MK 30 Adj. YW 1354 ata 108 YV f heifer wh EROCK Eer Bull (ERY 2240 136 MS SPADE 1008 S A	W413 Z3 E 247 TM 67 V 120 o did BL	Double B DCSF 24E 22 ET CEM 2 Adj. REA 13.31 IMF ratio an amazir Homozyg DCSF 74E	YG -0.32 Ad on ultra ng job ju L 741 ous Blac	Doui 1391 CW 39 J. IMF 323 Sound st look st look	SCOW FPI EPI REA 0.63 Ad 0.63 Ad 10 10 10 17 24 SCOW FPI	95.62 82.68 123.08 MB 0.31 j. Fat 0.35 ull and s Polled 105.78 99.05

5% REA and 2% MB Dam is a flush sister to an incredible flush of bulls that are now see herd sire

duties in breed leading herds Outstanding Individual out of a first calf heifer with a 103 gain ratio on test

### **89 DCSF POST ROCK BLK BAL 101E8**

UJ										
133	50%G	V 50%AN	Balanc	er Bull		Homozyg	ous Black	Dou	ble Polle	ed
hill	2/16/2	017			- 40	DCSF 101	E8	139	1739	15.20
-	199	VARI	DISCOVI	ERY 2240			St 1 bel	100/18	17.2.52	100
VRT LA	ZY TV D	ISTINGUIS						532	\$COW	86.27
				VIS SPADE				-39	FPI	84.55
DCSF F	POST RO	CK 3000-4							EDI	04.00
		C&H M	IISS BUI	RGESS 300	0			10.65	EPI	94.28
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
13	0.7	70	104	27	62	8	-0.29	36	0.45	0.54
	SW	Adj. W	W	Adj. YW		Adj. REA	Adj.	IMF	Ad	j. Fat
1	88	671		1135		13.64	4.2	295	0	.33
• 1	00 REA	139 IMF r	atio's or	n ultra sour	nd	103186	281 2.42	No.	22. 2	10 ST 1

TOP 10% MB combined with top 35% Calving Ease 35% WW and 35% REA EPDs

He covers all the bases from calving ease to performance to maternal to carcass. look him up

## Cowman's Kind SPRING BALANCER® BULLS



DCSF POST ROCK BLK BAL 28E8 • Sells as Lot 85.



DCSF POST ROCK BLK BAL 24E8 • Sells as Lot 86.

88	DC	SF P(	DST	ROCK	BL	K BAI	_ 148	3E8		
120	50%G	V 50%AN	Balance	er Bull		Double B	ack	Dou	ble Poll	ed
hal	2/27/2	017				DCSF 148	E8	1392	2615	
		VRT LA A A R CK Elba 4	SHED C1 Azy TV M Ten X 70 I8B8	NS SPADE					\$COW FPI EPI	104.72 96.88 153.9
CED	BW	ww	YW	MK	ТΜ	CEM	YG	CW	REA	MB
13	0	84	137	30	72	9	-0.25	49	0.61	0.61
В	W	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ac	lj. Fat
8	6	783		1320		14.25	3	.331	(	D.33
• 1	09 ratio	on gain	test	- 235	1-10	1				

110WW 105YW 104 REA ratio's out of a first calf heifer. WOW!

EPD's top 2 % growth 5% MB combined with top 35% calving ease

#### DCSF POST ROCK BLK BAL 133E8 90 50%GV 50%AN Balancer Bull **Double Black Homozygous Polled** 2/25/2017 **DCSF 133E8** 1392607 V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136 \$COW 93.19 VRT LAZY TV MS SPADE W413 SHIPWHEEL CHINOOK 89.41 FPI DCSF POST ROCK 268Y2 34A8 133.42 FP

		DUGII	031 m	JOK NEDDI	10 20			2.22.00		
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB
16	-1.7	75	120	31	69	9	-0.22	38	0.39	0.42
BW	I	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	. Fat
82		711		1284		14.65	6	i.194	(	).4

High marbling spring balancer with a 168 ratio and a 107 REA ratio on ultra sound Look at the outstanding individual data out of a top cow that ratio's 94 BW 102 WW 105 YW on 3 calves

Sire was purchased as the High selling high ratio's bull out the Thorstenson herd in SD and is posting outstanding ratio's of 94BW 101WW 102 YW (30 calves) and 100REA 121IMF ( 8 calves) on ultra sound in his first calf crop

## Comman's Kind SPRING BALANCER® BULLS



DCSF POST ROCK POWER 87E1 • Sells as Lot 93.

R	50%G\	50%AN	Balance	er Bull		Double B	lack	Dou	ble Poll	ed
34	1/27/20					DCSF 18	8	1391	648	
	AZY TV DI	STINGUIS VRT LA S A V P K TWILA	HED C1 ZY TV N IONEER 250C8E	AS SPADE					\$COW FPI EPI	106.73 88.7 128.33
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB
13	-0.8	78	126	35	74	10	-0.27	40	0.59	0.37
E	BW	Adj. W	W	Adj. YW		Adj. REA		Adj. IMF	A	lj. Fat
	80	785		1390		12.82		4.432		0.34
t - I	to 223M2 123 ratio	on IMF o ne streng	n ultra	ratios out sound wit PD's acros	:h a 1	04 ratio o	n gain	test	0	
t I	to 223M2 123 ratio Look at th Calving E DCS	on IMF o ne streng ase SF PO	on ultra th of EF	sound wit	th a 1 is the	04 ratio o board wit	n gain th top {	test 5% growt	th and (	35%
t - I	to 223M2 123 ratio Look at th Calving E DCS 75% G	on IMF o ne streng ase SF PO elbvieh B	on ultra th of EF	sound wit PD's acros	th a 1 is the	04 ratio o board wit DWER Black	n gain th top s <b>871</b>	test 5% growt 1 Dou	th and (	35%
1 0 73 CSF F	to 223M2 123 ratio Look at th Calving E DCS	on IMF on the streng ase <b>SF PO</b> elbvieh B J17 JRI TOI JRI TOI GENR TO GBNR T GBNR T K RAVEN	IN Ultra th of EF IST UII P PROD BUILT POST RC BAR NOI 461Z1	sound wit PD's acros ROCK	th a 1 s the <b>PC</b> 23 A 2982 N 42X	04 ratio o board wit DWER Black DCSF 871 28 ET ET	n gain th top s <b>871</b>	test 5% growt	th and (	35%
d d d d d d d d d d d d d d d d d d d	to 223M2 123 ratio Look at th Calving E DCS 75% G 2/11/20 POST ROC BW	on IMF on the streng ase <b>SF PO</b> elbvieh B D17 JRI TOI K POWEF DCSF P GBNR E K RAVEN DCSF P WW	on ultra th of EF <b>STI</b> <b>UII</b> P PROD <b>BUILT</b> COST RC BAR NO <b>46121</b> COST RC <b>46121</b>	sound wit PD's acros ROCK UCER 2822 3788 DCK WILMA NE CAPTAII DCK RAVEN MK	th a 1 s the PC 23 A 2982 X A	04 ratio o board with DWER Black DCSF 871 28 ET 28 ET 28 ET 28 ET 28 ET 28 ET 28 ET 29 ET 29 ET 29 ET 20 ET	n gain th top : 871 1 YG	test 5% growt 1 Doul 139 CW	th and 3 ble Poll 1735 \$COW FPI EPI REA	83.36 ed 83.36 73.67 103.4 MB
CSF F CSF F CED 7	to 223M2 123 ratio Look at th Calving E DCS 75% G 2/11/20 POST ROC	on IMF on the streng ase <b>SF PO</b> elbvieh B D17 JRI TOI JRI TOI CSF P GBNR F K RAVEN DCSF P	n ultra th of EF ST UII P PROD B BUILT OST RC BAR NOI 461Z1 OST RC VW 118	sound wit PD's acros ROCK UCER 2822 3788 DCK WILMA NE CAPTAII DCK RAVEN	th a 1 s the <b>PC</b> Z3 A 298Z N 42X I 236V	04 ratio o board wit DWER Black DCSF 871 28 ET 27 28 ET 27 29	n gain th top s 871 E1 YG -0.19	test 5% growt 1 Doul 139	th and ( ble Poll 1735 \$COW FPI EPI REA 0.45	35% ed 83.36 73.67 103.4

88 calves with the new 2017 rule

101 ratio REA and 130 IMF ratio on ultra sound

The black Power Built Son you've been searching for to use on your purebred cows HERD BULL DELUXE

VRT LAZY TV DISTINGUISHED C136 • Sire of Lots 85-92.

50%GV 50%AN Balancer Bull         Double Black         Double Polled           2/6/2017         DCSF 106E8         1391752           V A R DISCOVERY 2240           VRT LAZY TV DISTINGUISHED C136           VRT LAZY TV MS SPADE W413           KCF BENNETT QUALITY FOCUSED           DCSF POST ROCK TWILA 303A8           DCSF POST ROCK TWILA 3039Y2           CED           BW           Adj. WW           Adj. I	92	DCS	SF PO	)ST	ROCK	BL	K BAI	L 10	6E8		
V A R DISCOVERY 2240           VRT LAZY TV DISTINGUISHED C136         SCOW         87.7           VRT LAZY TV MS SPADE W413         FPI         91.96           DCSF POST ROCK TWILA 303A8         DCSF POST ROCK TWILA 309Y2         FPI         136.71           CED         BW         WW         YW         MK         TM         CEM         YG         CW         REA         MB           14         0.4         79         132         30         70         9         -0.2         50         0.57         0.55           BW         Adj. WW         Adj. YW         Adj. REA         Adj. IMF         Adj. Fat	138	50%G	V 50%AN	Balance	er Bull		Double B	lack	Dou	ble Poll	ed
VRT LAZY TV DISTINGUISHED C136 VRT LAZY TV MS SPADE W413 KCF BENNETT QUALITY FOCUSED DCSF POST ROCK TWILA 303A8 DCSF POST ROCK TWILA 309Y2         \$COW         87.7           CED         BW         WW         YW         MK         TM         CEM         YG         CW         REA         MB           14         0.4         79         132         30         70         9         -0.2         50         0.57         0.55           BW         Adj. WW         Adj. YW         Adj. REA         Adj. IMF         Adj. Fat	had a	2/6/20	17				DCSF 106	6E8	139	1752	
14 0.4 79 132 30 70 9 -0.2 50 0.57 0.55 BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat			STINGUIS VRT L/ KCF BE CK TWILA	SHED C1 AZY TV N Ennett 303A8	<b>36</b> MS SPADE QUALITY F	OCUS	ED			FPI	91.96
BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat	CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
	14	0.4	79	132	30	70	9	-0.2	50	0.57	0.55
86 671 1258 15.9 4.355 0.4		W	Adj. W	W	Adj. YW		Adj. REA	A	dj. IMF	Ac	lj. Fat
	1										

113 ratio on gain test

Incredible ultra sound 116 REA 121 IMF ratio's in a 30 head contemporary group Top 25% calving ease with top 3% YW and 10% MB EPD's

94	DC	SF P(	DST	ROCK	PC	WER	116	E1		
1 ANY	75%G	/ 18%AN	Balance	er Bull		Black DCSF 110	264		nozygou: 1758	s Polled
	POST ROO	JRI TO CK POWE DCSF DCSF CK BLKBI	R BUILT POST RO POST RO RD 293V	OCK WILMA	A 2982 APPE	Z8 ET AL ET		100	\$COW FPI EPI	67.03
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
9	1.1	67	100	27	61	5	-0.28	32	0.39	-0.04
6	W	Adj. W	/W	Adj. YW		Adj. REA	A	dj. IMF	Ad	j. Fat
1	36	680		1205		15.06		2.522	-	).29

B

Dam has been a top producer that's place 2 sons in seedstock herds 110 REA ratio on ultra sound

These black Power Built sons are a hard find and really good

## 95 DCSF POST ROCK BLK BAL 142E8

122	38%G	V 60%AN	Balance	er Bull		Homozyg	ous Black	Hom	ozygou	s Polled
ELS.	2/7/20	17				DCSF 142	2E8	1392	649	
		DLW D	LW EDIS	SON 6718X						
PLA POV	/ER PL				гт				\$COW	
				VARD 221Z QUALITY F		ED			FPI	85.71
DCSF PO	ST RO	CK BARB	90A8						EPI	
		DCSF F	POST RC	OCK BARB 1	133Y8	3			EPI	
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
14	0	72	115	25	61	8	-0.21	42	0.39	0.4
BW	I	Adj. W	W	Adj. YW		Adj. REA	Adj	. IMF	Ad	ij. Fat
80		643		1187		13.14	3.	.14		0.3

113 ratio on gain test

TOP 25% or better EPD's for Calving Ease, WW, YW, and Marbling

From a good uddered cow and cow family

## **96** DCSF POST ROCK BLK BAL 144E8

R	50%G	/ 44%AN 017	Balanc	er Bull		Homozyg DCSF 144			nozygou: 3678	s Polled
PLA PO	WER PL	AY 14B		SON 6718X WARD 2217					\$COW	
DCSF P	OST RO	BDCG K 260T 1	DC STO 84A8	CKMAN 56 DCK 260T4	N4 E1				FPI EPI	66.06
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
6	2.1	78	101	31	70	5	-0.24	25	0.4	-0.22
B	W	Adj. W	W	Adj. YW		Adj. REA	Adj	. IMF	Ad	lj. Fat
8	8	810		1278		14.01	3.	248	(	).33

127 ratio on gain test

High WW bull with a 114 ratio in an 80 head contemporary group

• Lots of pounds in as deep and wide package as you'll find

#### DCSF POST POCK BLK BAL 185E8 97 50%GV 48%AN Balancer Bull Double Black Homozygous Polled 3/8/2017 DCSF 185E8 1392656 DLW DLW EDISON 6718X PLA POWER PLAY 14B \$COW 62.97 PLA MISS UPWARD 221Z ET 85.17 DCSF POST ROCK HIGHLY FOCUSED FPI **DCSF POST ROCK GWEN 9B8** 119.22 EPI DCSF POST ROCK GWEN 13Z8 MB CED BW ww ΥW MK ТΜ CFIV YG CW RFA 15 0.5 80 115 24 65 9 -0.19 38 0.29 0.32 Adj. IMF Adj. REA BW Adj. WW Adj. YW Adj. Fat 1223 11.02 86 769 0.3 4.3 Top 15% CE 10% WW 20% YW and 30% marbling EPD's 108 WW and 120 Marbling ratio's as an individual His sire was our choice of all the Denver pen bulls in 2015 and came from Plateau Gelbvieh **9**9 DCSF POST ROCK BLK BAL 158E8 Double Black 75%GV 23%AN Balancer Bull **Double Polled** 3/1/2017 **DCSF 158E8** 1392624 DCSF POST ROCK SILVER 233U1 DCSF POSTROCK SILVER 273Y1 ET DARC P401 CTR CTR MOMMA MAKER 0056X \$COW 92.13 77.78 FPI **DCSF POST ROCK GWEN 98B8** EPI 157.08 DCSF POST ROCK GWEN 7Y8 RFA CED BW ww ΥW ТΜ CFM YG CW MB MK 134 0.3 0.09 2.5 85 15 58 -0.23 50 8 BW Adj. WW Adj. YW REA M Fat Adj 1383 86 745 13 2.976 0.24

117 ratio on gain test

 These SHARK sons have exceptional performance bred in 105 WW 110 YW ratio's as an individual

Top 2% growth EPD's. Order an extra truck when you sell your calves

## Cowman's Kind SPRING BALANCER® BULLS





DCSF POST ROCK BLK BAL 144E8 • Sells as Lot 96.

10	63%GV	37%AN	Balance	er Bull		Homozyg	ous Blac	k Hom	ozygous	: Polle
A.S.	2/27/20	17				DCSF 141	E8	1392	612	
		K SILVER DARC KCF BE K BLUE	273Y1 P401 INNETT BIRD 30	QUALITY F	OCUS	ED			\$COW FPI EPI	81.7
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB
10	1.4	86	143	15	59	4	-0.15	54	0.41	0.11
BV	V	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
80 756 1442 14.73 3.677 0.26										

- SHARK son with the added performance they are noted for
   93 BW 106 WW 115YW ratio's as an individual
- 93 BW 106 WW 115YW ratio's as an i
   Can't write better EPD's on a cow bull

## **100 DCSF POST ROCK BLK BAL 164E8**

R	75%GV 3/2/201	/ 22%AN 17	Balanc	er Bull	1	Double Bl DCSF 164			nozygous 2628	Polled
DCSF PC	STROC	DCSF F K SILVER DARC	273Y1	OCK SILVEF E <b>T</b>	2331	J1		1	\$COW	
DCSF PC	OST ROC	BDCG	DC STO 6928	CKMAN 56\ OCK QUEEN					FPI EPI	72.1
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB
6	3.2	85	136	14	57	2	-0.2	52	0.34	-0.1
BV	V	Adj. W	W	Adj. YW		Adj. REA	A	ij. IMF	Ad	j. Fat
90	)	752		1382		13.64		2.23	0	.33

High gaining bull on gain test 132 Ratio

Top 2% growth EPD's with 106 WW and 110 YW ratio's to back it up

Dam sells as lot 174

## Cowman's Kind SPRING BALANCER® BULLS



CTR CTR MOMMA MAKER 0056X • Sire of Lot 101.

102	DC	SF P(	DST	ROCK	BL	K BAI	104	4E8		
12	50%G	V 50%AN	Balanc	er Bull		Red		Hom	nozygou	s Polled
L.L.N	2/16/2	017				DCSF 104	E8	139	1750	
		AVITY 80 BGGR MORG CK WILM/	3A MS FRO ANS DIF A 25788	DHILLS 006 NTPAGE 80 RECTION 11 <b>ET</b> DCK WILMA	)3U 1990				\$COW FPI EPI	58.28 86.21 134.33
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
14	0.9	76	113	22	60	5	-0.3	37	0.55	0.47
BV	BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat									
86 779 1279 14.34 2.741										D.24
• 0	nhu rad	halanaar	thin you	ar but wha	+ 0. 0+	ud ha ia				

Only red balancer this year but what a stud he is

Dam has put 3 sons in seedstock herds

110 WW ratio in 80 head contemporary group and 105 ratio on ultra sound



DCSF POST ROCK POWER STROKE 95B1 ET • Sire of Lots 104, 105.

AV.	75%GV	17%AN	8%AR	Balancer B	ull	Double B	lack	Hom	nozygou	s Polle
and and	1/23/20	17		1. 18.6		DCSF 8E8	3	139	1848	1.1
	1012			UCER 2822					12.31	0.08
CSF P	JST ROC	DARC I		KE 95B1 ET				53.24	\$COW	77.62
		CTR CT	<b>R MON</b>	IMA MAKEF	R 005	6X		234	FPI	73.85
CSF P	DST ROC	K WILMA DCSF F		OCK WILMA	2992	28 ET		0.0	EPI	100.5
					-	OEM.	YG	CW	REA	МВ
CED	BW	ww	YW	MK	TM	CEM	I U	0 44		
CED 10	BW -0.1	WW 68	YW 98	MK 25	59	4	-0.28	31	0.47	0.17
	-0.1		98				-0.28		0.47	

- class winner Extremely balanced and usable EPD's across the board
- Power Stroke is a flush brother to the Futurity champion BDCG Business Man

101 SDCG DC 32E										
195	63%G	V 34%AN	Balanc	er Bull		Double B	lack	Dou	ble Poll	ed
EL.	1/16/2	017				SDCG 32	E	139	1845	
		CTR M	OMMA	MAKER 47	61P					
CTR CTF	R MOM	IA MAKEI CTR 82		[					\$COW	67.6
				MPACT 39	60N				FPI	79.41
BDCG D	C MS IN	IPACT 32							EPI	107.36
		BDCG	DC TILL	Y 32S					EPI	107.30
CED	BW	ww	YW	MK	ТΜ	CEM	YG	CW	REA	MB
12	-0.2	68	102	24	58	7	-0.23	28	0.27	0.36
BV	BW Adj. WW Adj. YW						A	ij. IMF	Ac	lj. Fat
8	80 580 1146					12.73	;	3.933		0.42

Outstanding dam ratio's 96 BW 105 WW on her first 5 calves

- Lots of maternal and carcass genetics bred in
- This will be the last of the Momma Maker sire groups this year

103	ML	G ME	ADO	WLA	RK	STRO	KE 4	66E			
12	50%GV	50%AN	Balanc	er Bull		Double Black Double Polled					
ET.N	2/26/20	17				MLG 466	Ε	140	4130		
		TOG T Tog T A A R Ark San	WIN OAI TEN X 70 <b>AN 426</b>	<pre>&lt; STAR 188 008 S A</pre>					\$COW FPI EPI	82.74 83.56 132.81	
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB	
16	-1.5	68	114	27	61	11	-0.18	35	0.42	0.39	
BV	V	Adj. W	W	Adj. YW		Adj. REA	Ad	ij. IMF	Ad	lj. Fat	
78	3	686		1264		15.64		3.02		).27	

Huge REA ratio of 114 on ultra sound Top 10% Calving EASE with top 25% growth, milk and Marbling

Heifer bull that will sire extra pounds you can sell

10.0	63%G\	25%AN	Balance	er Bull		Double B	lack	Hom	nozygous	s Polle
14	1/27/20	017				DCSF 20E	8	139	1849	
		JRI TO	P PROD	UCER 2822	Z3					
DCSF PC	OST ROC	K POWEI DARC		(E 95B1 ET					\$COW	70.12
		BABR	SECRET	BRAND 21	00Z E	Т			FPI	70.17
DCSF P(	OST ROC	DCSF F		OCK GWEN	13Z8				EPI	83.82
CED	BW	ww	YW	MK	ТΜ	CEM	YG	CW	REA	MB
	0.2	66	97	23	56	4	-0.34	24	0.58	0.06
11		A	w	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
BV	N	Adj. W	WW.	nuj. i w						

His dam is a daughter of the feature cow lot 156

These Power Stroke's were a very popular sale group last year

## 106 DCSF POST ROCK BLK BAL 121E8

R	25%GV 2/22/20	75%AN	Balanc	er Bull		Double Black Homozygous DCSF 121E8 1392664					
		MILL E DCSF I K QUEEN	BRAE FA Post Ro I 84U8	JOANIE 01 DCK BLK B/ DCK QUEEN	AL 18		1	1214	\$COW FPI EPI	83.85	
CED	BW	ww	YW	МК	ΤМ	CEM	YG	CW	REA	MB	
14	0.3	71	116	20	56	4	0.02	41	0.3	0.5	
BV	I	Adj. W	W	Adj. YW		Adj. REA	A	ij. IMF	Ac	lj. Fat	
90		776		1365		15.6	4	1.821	1	D.25	

113 ratio on gain test

Impressive individual data with 109 WW and 109 YW ratio's as an individual

Fantastic ultra sound 114 REA 134IMF ratio's





TTTT MIGHTY HOT ET • Sire of Lot 108.

#### 108 DMS STUCKYS MIGHTY ELECTRIC 75%GV 25%AN Balancer Bull Double Black Scurred 1/24/2017 DMS 76NE 1382564 MYTTY IN FOCUS TTTT MIGHTY HOT ET \$COW 91.31 AHL HOTTDAMN 105R ET MRCO NEW DIRECTION 905 FPI 71.57 **BDCG TESS 76N** EPI 88.87 BDCG TESS 76L1 CED BW CW REA ww YW CEN YG MB MK ТΜ 0.7 -0.28 27 0.36 0.26 14 59 94 27 56 6 Adj. Fat Adj. IMF Adj. WW Adj. YW Adj. REA BW 625 1126 12.2 2.848 0.29 83

113 ratio on gain test

Dam is a past Pasture Pair Kansas State Fair champion

Dam has an impressive 89BW 101WW 102YW ratios on 11 head

107 DCSF POST ROCK BLK BAL 40E8												
120	50%G	V 50%AN	Balanc	er Bull		Double B	lack	Dou	ble Poll	ed		
Le	2/1/20	17				DCSF 40E8 1391661						
				NAME 9115	5							
BABR SE	ECRET E	BRAND 21							\$COW	64.35		
		CONNE	ALY FI	CRUSH VAL PRODU	ICT				FPI	73.15		
DCSF PC	JST RU	DCSF F		OCK TWILA	41X2	2			EPI	115.63		
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB		
8	0.7	73	111	20	57	5	-0.28	39	0.46	0.07		
BV	V	Adj. W	W	Adj. YW		Adj. REA	Ad	lj. IMF	Ac	lj. Fat		
80	)	690		1226		13.95	2	2.954		0.23		

Sired by the past futurity champion Secret Brand

Featured dam sells as lot 138

Proven and predictable mating for repeat customers needing an outcross

121.6	50%G\	47%AN	Balanc	er Bull		Double B	lack	Dou	uble Polled		
14.	1/24/20	17		DCSF 12E8 1391647							
	LIFELIN OST ROC	IE B101 Egl es Babr K Jordy	STELLE 2 SECRET	BRAND 2		r			\$COW FPI EPI	79.91 79.46 122.2	
	BW	ww	YW	МК	тм	CEM	YG	CW	REA	MB	
CED					55	6	-0.32	33	0.61	0.18	
CED 11	-1	75	109	18	55	U	-0.02	00	0.01		
	•	75 Adj. W		18 Adj. YW		Adj. REA		j. IMF		j. Fat	

Ratio's an Impressive 85BW (15% below herd average ) 101 WW and 101YW Al sired by the proven and popular Calving Ease sire "LifeLIne" who was good

enough to win Denver

Top 30% low Birth and top 30% yearling growth EPD's combined

110	DCS	SF PC	)ST	ROCK	BL	.K BAI	L 781	<b>E8</b>		
ales.	50%GV	50%AN	Balance	er Bull		Double B	lack	Dou	ible Poll	ed
and a	2/9/201	7		anny		DCSF 78	8	139	1727	1 8
GL EGL	LIFELIN	IE B101		NSWER 003	35				\$COW	94.5
CSE PO	IST BOC			UTKUS X79	7				FPI	87.3
				OCK PASSIO	DN 22	29A2			EPI	150.42
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB
15	-0.3	87	134	17	60	9	-0.22	46	0.53	0.2
BV	V	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	A	lj. Fat
76	ì	761		1348		13.09		2.94		0.37

Outstanding individual ratio's 94 BW 10 WW 107 YW Top 15% CE 2% WW 2% YW EPD's combined that's not easy to do

Al sired by the popular LIFELINE bull who's siring the good one's

## - ANGUS BULL -

R	Angus 2/4/201			100	The	Homozyg DCSF 50E			nozygous 6311	Polled
		G A R S A V I BISMAR	IT GRID M BISMAR ICK 2045	NSWER 003 AKER 4603 CK 5682 5 NNTIER 408					\$COW FPI EPI	86.02 95.79 142.1
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
23	-2.9	67	118	18	52	12	0.06	36	0.25	0.82
B	N	Adj. W	W	Adj. YW		Adj. REA	Adj.	IMF	Ad	j. Fat
7	0	666		1264						

Only Angus bull this year and a good one

Top 1% Calving Ease 5% low Birth 10% Yearling weight and 1% Marbling EPD's

ET son of the now deceased lead AI sire at Select Sires and out of our Angus Bismarck donor who's progeny ratio 93BW 106 WW

## Cowman's Kind FEMALES



DCSF POST ROCK POWER BUILT 37B8  $\, \bullet \,$  50% embryo interest in his dam sell as Lot 112.

112	DCS	SF P(	)ST	ROCI	K WI	LMA	2982	28 E	Τ			
122	75%GV	25%AN	Balance	er Cow		Double E	nozygou	s Polled				
L.L.	1/30/20	12				DCSF 29	8Z8	1228419				
TAU MR	KRUGEF	RAND 7	RUGERR <b>om 130P</b> S Coco	,			2		\$COW	70.08		
DCSF PC	OST ROC	BTI GF K WILMA	ANITE 2 A 261P1	135M ET	MA 147H	ET			FPI EPI	77.08		
CED	BW	WW	YW		TM	CEM	YG	CW	REA	МВ		
6	2.4	90	145	25	70	7	-0.03	60	0.47	-0.06		

SELLING 50% EMBRYO INTEREST. This is the Dam of Post Rock Power Built who topped our sale at \$26,000 to our friends at Circle S Ranch He is proving to be a great breeding bull and is an increasingly popular AI sire in the industry. He sired the Reserve Champion Female at the American Royal, the Champion Futurity female in Louisville and the Supreme Champion bred and owned female at this year's Jr National in addition to 3 division winners in Denver this year to name a few. We encourage you to look over the Power Built sons selling. They are an extremely strong sire group with several lead herd sire prospects in the group that we simply want more of. Ninety percent of the purebred and high percentage cows we Al'ed this year were to Power Built. We have a three studs and no duds rule before any cow can enter our donor program and 298Z8 has been running with the rest of the herd without special treatment and posted 95 BW 103 WW and 109 YW ratios on her natural progeny prior to entering embryo production this past spring. Her only other son to sell brought \$6,000. Her first 3 attempts at flushing resulted in only 1 embryo and very limited stimulation. Under the advisement of the SUN VALLEY Embryo center staff her calf was early weaned and they took a considerable amount of weight and flesh off of her and held her out of the rotation until she was lean and trim and switched drugs Her last two flushes have resulted in 14 and 10 grade #1 and 2 embryos produced and they feel they now have her lined out for embryo production. For the strength of our program we know we need more 298Z8 production going forward and to honor our policy of selling ever sound six year old we are selling ½ embryo interest with no procession and she will remain in embryo production at Sun Valley. All cost while at the ET center will be split 50/50 with the new owner (housing, drugs, flushing, freezing, semen and misc.) and embryos will be split 50/50 prior to implantation. Sires selection will be by mutual agreement or by alternating flushes at the buyer's choice. At a future date when the Sun Valley staff feels it's necessary for her to have a natural calf before returning to embryo production the new owners cost while she is boarded at Post Rock will be \$1 day from the time she leaves the embryo center till she returns. All natural calves will be co-owned till weaning at which time a mutually agreed on marketing plan for the natural calves will be arrived at. If the agreed upon marketing plan for the natural calves is to be part of the Post Rock sale they will be handled like just like a current cooperator herd agreement animals. She missed picture day but we hope to have a video available. If you buy them by how they produce she has few Equals.



### DCSF POST ROCK WILMA 294Z8 ET • Sells as Lot 113.

113	DCS	SF P(	)ST	ROCI	K WI	LMA	294Z	8 E	Т		
R	75%GV 1/23/20		Balance	r Cow		Homozygous Black DCSF 294Z8			Homozygous Po 1228418		
CTR GOO DCSF PC		T 880U CTR S <sup>1</sup> BTI GF K WILM/	WEET EL Ranite 2 A 261P1	135M		FT			\$COW FPI EPI	74.27 74.22 171.87	
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB	
7	2.8	84	137	26	68	7	-0.43	55	0.43	-0.11	

### Genomic enhanced EPDs.

This is Meredith's cow as she is known at Post Rock. She was named the 2013 Reserve Champion female in the Denver Junior Show at her first show. She later won four of the five shows she was exhibited at, including the AGJA Western Regionals. What an amazing physical specimen and awesome production and breeding tool she has become, producing back to back Supreme Champion Bred-and-Owned females at the two most recent Junior Nationals. This may be the first time it has happened in our breed. At the same time, she was filling our pastures with daughters so good we couldn't decide which one got shown and which one stayed home. Post Rock Wilma 340B8 was the first natural of Wilma 294Z8. She won all 5 shows Meredith showed her at in the spring 2016 including the AGJA Western Regionals in South Dakota and was the first of the 294Z8 daughters to win the Supreme Champion Bred-and Owned female at the Dirt Road Classic Jr National in Stillwater Oklahoma. Post Rock Wilma 334D8 is an ET daughter of 294Z8 sired by Post Rock Power Built has been shown three times to date Winning Reserve Champion female at the always tough Kansas -Nebraska Jr show (the heifer that won Denver was champion to give you an idea of the level of competition) at 7 months of age and followed that up by being the second 294Z8 daughter to win Supreme Champion Bred and owned female at the Big Red Classic Jr National this past summer in Grand Island Nebraska. Most recently she was a popular Division champion in the open show at 2018 Denver National Western Stock show. Another Daughter of 294Z8, Post Rock Wilma 103D8 won the highly competitive Balancer spring heifer calf division in the 2017 Denver Jr. show her first time out and won the Kansas-Nebraska Jr. show this spring as well. This is the first of the 294Z8 to be shown, all are by different sires and all have competed at a high level. She has been flushed 10 times to date and has average 12.2 grade #1 and 2 embryos per flush with a range of 21 to 5 embryos. We are selling full interest full possession on 294Z8 However we would like very much to partner back if the buyer would like to do so at either the 50% or the 33% level by reducing the, purchase price by the level you want us to be partners at. Feel free to give us a call if you're interested in being partners. Find your own partner or partner with us but don't come up short on this kind



DCSF POST ROCK WILMA 340Z8 • Daughter of Lot 113.



DCSF POST ROCK WILMA 334D8 • Daughter of Lot 113.



DCSF POST ROCK WILMA 103D8 • Daughter of Lot 113. page 29

## Cowman's Kind FEMALES



DCSF POST ROCK WILMA 297Z8 ET • Sells as Lot 114.

					Z8 ET		
75%GV 25%AN Balar	icer Cow		Double B	lack	Homozygous Poll		
1/29/2012			DCSF 29	7Z8	122	8460	
CTR GOOD N	IIGHT 4743	P					
CTR GOOD NIGHT 880U CTR SWEET						\$COW	90.49
BTI GRANITE						FPI	73.42
DCSF POST ROCK WILMA 261F						EPI	199.35
DCSF POST I	ROCK WILN	VIA 147F	111			<b>L</b> I I	135.00
CED BW WW YW	MK	ТМ	CEM	YG	CW	REA	MB
7 3.2 87 141	27	70	8	-0.07	59	0.38	-0.12

Flush sister to 294Z8 that's been an awesome producer in the pasture with a 103 WW and 103YW ratios in production. Never flushed but a power cow that's royally bred and pleasing to look at. She leaves 3 daughters in the herd and has 369 day calving interval. Al: 4/30/2017 to EGL Game Changer D136 (1372783)

PE: 5/3/2017 to 8/9/2017 to Lazy TV Distinguished C136 (1325820)

## 115 DCSF POST ROCK WILMA 295Z8 ET

R	75%GV 1/24/20	25%AN 12	Balance	er Cow		Double B DCSF 29		Homozygous Polle 1228507			
		CTR G	DOD NIG	HT 4743	Р				1223	10.0 ST	
CTR GO	OD NIGH								\$COW	83.02	
			NEET EL						FPI	74.5	
DCSF P	DST ROC		ANITE 2						FP1	74.5	
				CK WILN	/A 147H	ET			EPI	198.33	
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB	
8	2.1	85	140	29	72	7	-0.08	57	0.38	-0.12	

The performance strong flush sister to 294z8 that has an awesome 99BW ratio and 107 WW ratio in production This cow is big stout and impressive to view She's a fall calver with a top notch Astronaut bull calf at side She has 2 daughters in the herd and can be counted on to bring in a top calf

Lot 115A Black Polled Bull calf BD: 11/17/2017 BW: 82 TT: 390E1 Sire: Post Rock Astronaut 157A2 (1263322)

PE 12/28/2017 to 2/20/2018 to Lazy TV Distinguished C136 (1325820)





DCSF POST ROCK WILMA 261P1 ET • Dam of Lots 112-116.

116	DCS	SF P(	)ST	ROCI	K WI	WILMA 296Z8 ET						
R	75%GV 1/25/20		Balance	er Cow		Double E DCSF 29			nozygou: 8508	s Polled		
CTR GOO DCSF PC		T 880U CTR S BTI GF		E 4150P 135M ET				No. 1	\$COW FPI	92.95 72.4		
CED	BW	DCSF I	POST RO YW	CK WILN	ла 147н Тм	ET CEM	YG	CW	EPI REA	195.28 MB		
7	3.1	86	137	31	74	7	-0.08	56	0.38	-0.16		

Another power cow flush sister to 294Z8 with a 354 day calving interval and a awesome 111 WW ratio in production. Her son sold for \$5500 and this white uddered daughter of Post Rock Silvers mother represents some of the strongest growth genetics available in the Gelbvieh breed.

Al: 4/30/2017 to EGL Game Changer D136 (1372783)

PE: 5/3/2017 to 8/9/2017 to Post Rock Silver 273Y1 (1219935)



117	BDC	G D	C WI	LMA	147	C1				
120	50%GV	50%AR	Balance	r Cow	l	Red		Hom	ozygou	s Polled
ELX.	1/2/201	5				BDCG 14	7C1	1323	3072	
TBP RAV BDCG DO		ROB 113 BJR B. BTI EX 147S1 I	IR BLOCI TRA 210	(ANA 50) 6K ET	2-5185	FT			\$COW FPI EPI	113.24 72.17 93.29
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
10	1.3	77	113	23	61	6	0.08	39	0.01	0.03

At Dawson Creek, we treasure great cow families. Wilma 147C1 is an own daughter of Wilma 147S1....an AGA Dam of Merit in 2011, 2012, 2013, and 2014. Better yet, 147C1's granddam is the famous Wilma 147H donor. You cannot find a stronger cow family than the one this beautiful red, homozygous polled female hails from. She is super feminine and moderate framed

Lot 117A Black Polled Bull calf BD: 1/13/2018 BW: 90 TT: BDCG 147F Sire: Young Gun C503 (1329053)

Sell Open

10	Purebred 94%	Gelbvieh	Cow	B	lack		Hom	nozygous	Polled
d.	12/1/2015			B	DCG 14	7011	134	4558	
		BLACK IN	IPACT 3	960N					
CCJ MI	R IMPACT Z204 Jemg	V 405						\$COW	94.48
		X405 (TRA 2106	SK ET					FPI	64.91
DCG DI	C WILMA 147S1 DCSF	<b>et</b> Post ro	CK WILN	1A 147H I	ET			EPI	93.46
CED	BW WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
12	3.2 76	108	28	66	6	-0.46	34	0.34	-0.29

Wilma 147C11 is a black, homozygous polled, purebred first calf heifer whose dam is a fourtime AGA Dam of Merit! We love cow power and this heifer's dam, 147S1, ratios 105WW and 102YW as she raised nine calves in our herd! Purebred females with Wilma's powerful pedigree just aren't available around the country.

PE: 4/23/2017 to 6/23/2017 to BDCG Crossbow 401C3 (1344209) a Bismarck X Darci son

## 120 DCSF POST ROCK WILMA 203D8

120	50%GV 47%AN Balancer Cow					Double B	lack	Double Polled				
hat	3/2/201	6				DCSF 20	3D8	1358292				
			LW EDIS	ON 6718	X				21			
PLA PO	WER PLA				17 FT				\$COW	50.28		
		SHIPW	IISS UPW		IZEI				FPI	81.07		
DCSF P	DST ROC		<b>a 10A8</b> Post ro	CK WILN	/IA 15Y2	ET			EPI	129.01		
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB		
15	-0.9	78	109	26	65	9	-0.3	29	0.41	0.12		

Ratio of 98 BW 117 WW 107 YW as an individual and sports awesome EPD's with top 10% CE and 15% WW. Her Dam is a top young cow that unfortunately we lost but ratio'd 92 BW 103 WW in production on her first 3 calves

Al: 4/22/2017 Lazy TV Distinguished C136 (1325820)

PE: 5/1/2017 to 9/15/2017 to Mill Brae Hoover Dam 4106 (AMAN17916596)



DCSF POST ROCK WILMA 147HET • Maternal grandam of Lots 112-119.

#### **119 DCSF POST ROCK WILMA 253Y1** Purebred 94% Gelbvieh Cow **Double Black** Homozygous Polled 2/24/2011 DCSF 253Y1 1190565 **BTI GRANITE 2135M** DCSF POST ROCK MASS APPEAL ET 90 19 \$COW DCSF POST ROCK TWILA 223M2 BTI EXTRA 2106K ET 56.54 FP DCSF POST ROCK WILMA 27S1 ET FPI 49.18 DCSF POST ROCK WILMA 147H ET CED BW 11 -0.7 55 73 22 49 9 -0.2 12 0.21 -0.21

Really moderate daughter of Mass Appeal who is a full brother to Post Rock Granite 200P2. She combines two of the strongest cow families at Post Rock and is the low birth acceptable growth kind of cow her EPDs indicate.

Al: 4/30/2017 to VLK Young Gun C503 (1329053)

PE: 5/3/2017 to 8/9/2017 to VLK Young Gun C503 (1329053)

# 121 DCSF POST ROCK WILMA 315Y2 Purebred 94% Gelbvieh Cow Double Black Double Polled

- NG	Purebred 94% Gelbvieh Cow						lack	Dou	ble Poll	ed
Let.	10/21/2	2011				DCSF 31	5Y2	121	9903	
				JCE ALM	IGHTY 3	5PET				
MCFG M	IIDDLE C		AR 10S I COCOA'S						\$COW	79.43
			TRA 210			L.			FPI	66.67
DCSF P(	OST ROC	K WILMA DCSF I		CK WILN	/A 227P:	2 ET			EPI	44.73
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
8	2	75	109	22	60	8	-0.25	38	0.58	-0.14

Awesome producing fall calver with a 96 BW 101 WW 107 YW ratios in production and a 352day calving interval. Her dam was a top cow as well and the Star daughters are held in high regard at Post Rock Her son posted a 106 REA and 125 IMF ratio on ultra sound Good cow selling with a herd bull at side

Lot 121A Black Polled Bull calf BD: 11/10/2017 BW: 88 TT: 379E2 Sire: Post Rock Astronaut 157A2 (1263322)

PE: 12/28/2017 to 2/20/2018 to Lazy TV Distinguished C136 (1325820)

## **VIDEO AUCTION**

Cowman's Kind 2018 production sale is changing to 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.

## Comman's Kind FEMALES



MLG MEADOWLARK WILMA 04Z2 ET • Sells as Lot 122.

123	MLO	i Me	ADO	WLA	RK	WILN	1A 40	19Z		
120	Purebre	d 94% (	Gelbvieh	Cow		Red		Homozygous Polle		
ELX.	3/2/201	2				MLG 409	Z	122	8444	
		RID R	COLLATE	RAL 2R						
BEA PAS	SION 00								\$COW	93.72
			DLLED GI		Z				FPI	65.84
DCSF PC	IST RUC		<b>A 272N2</b> POST RO		/IA 147H	ET			EPI	112.87
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
8	3.6	78	112	15	54	1	-0.24	41	0.27	-0.15

Maternal sister to lot 123 Keep in mind the 272N2 donor is a Gizmo daughter out of Top Brass's full sister Post Rock Wilma 147H2 and she's sired by the past Breeders Choice and National Champion Passion. This pedigree reads like the who's who of popular red Gelbvieh genetics.

Lot 123A Black Polled Heifer calf BD: 10/26/2017 BW: 80 TT: 374E2 Sire: Post Rock Astronaut 157A2 (1263322)

PE: 12/28/2017 to 2/20/2018 to Lazy TV Distinguished C136 (1325820)



DCSF POST ROCK ASTRONAUT 157A • Sire of Lot 125.

126	DCS	SF PO	)ST I	ROCI	K WI	LMA	64D	3		
N	38%GV 2/2/201		Balance	r Cow		Double E DCSF 64			nozygou: 8084	s Polled
TAU UN/	ANIMOUS	TAU M	ISS ROD	EO DRIV	E 321N	1/18			\$COW	107.73
DCSF PO	OST ROC	K WILM	MISSING A 17Y8ET POST RO	6237		1 ET			FPI EPI	70.89 127.6
CED	BW	WW	YW	МК	тм	CEM	YG	CW	REA	MB
8	2.9	79	126	25	64	4	-0.15	43	0.33	-0.06

Sired by the Balancer Futurity Champion Unanimous. Dam is a flush sister to last year's high selling female at \$8000. Lots of performance bred in with a 110 WW and 117 YW ratio as an individual. Her dam is one of our highest performers with a 105WW and 117YW ratio's on 5 calves

Al: 4/22/2017 to Post Rock Power Built 37B8 (1288984)

PE: 5/3/2017 to 8/9/2017 to Post Rock Power Stroke 95B1 (1291039)

122	ML	G ME	ADO	WLA	RK	WILN	<b>1A 0</b> 4	IZ2	ĒΤ	
- R	Purebre	ed 94% (	Gelbvieh	Cow		Red		Hon	nozygous	s Polled
ELX.	1/24/20	12				MLG 04Z	2	123	7117	
RID R CO DCSF PC		AL 2R JCGR I JEB PC K WILMA	BAR GT I DLLED G	LASHBA LONI 27N ZMO 172 ET CK WILN	I ET Z				\$COW FPI EPI	97.13 63.52 72.14
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
8	1.9	64	91	27	59	2	-0.3	27	0.37	-0.04

Big stout and impressive daughter of 272N2 who's been a donor for both Meadowlark and Fourman Gelbvieh. Lots of great Gelbvieh genetics in this pedigree and she can certainly produce at the top of the herd. Dilutor free red, homozygous polled and good. Help yourself. Al: 4/30/2017 to Post Rock Astronaut 157A2 (1263322)

PE: 5/3/2017 to 8/9/2017 to Post Rock Power Stroke 95B1 (1291039)

124	DCS	SF P(	)ST I	ROCI	K WI	LMA	115I	<b>)</b> 8		
R	50%GV 2/11/20	50%AN	Balance	r Cow		Double B DCSF 11			nozygou: 8213	s Polled
	'IN OAK F Ist rock	TOG T SHIPW	WIN OAK /HEEL CH	STAR 1		1 ET			\$COW FPI EPI	74.1 82.95 135.16
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
20	-4.3	68	103	30	64	11	-0.08	25	0.25	0.23

Top 1 % CE and BW combined with above breed average growth and carcass genetics. Individually she ratio's 78 BW with a 100 WW. 115D8 nursed an awesome first calf heifer and is backed by the great Wilma cow family

AI: 4/22/2017 to JKGF Ditka C 85 (1322576)

PE: 5/1/2017 to 9/15/2017 to Mill Brae Hoover Dam 4106 (AMAN17916596)

686	Purebre	ed 88% (	Gelbvieh	Cow	I	Double E	Black	Hor	Homozygous Poll		
1.	2/12/20	16				DCSF 11	6D1	135	8214		
			UTURE I		ENT X03	37					
CSF PO	DST ROC				50110				\$COW	84.79	
			POST RO DOD NIG						FPI	67.25	
CSF PO	OST ROC										
			POST RO		/IA 261P	1 ET			EPI	134.8	
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB	
8	3.6	79	121	25	62	8	-0.28	41	0.3	-0.17	

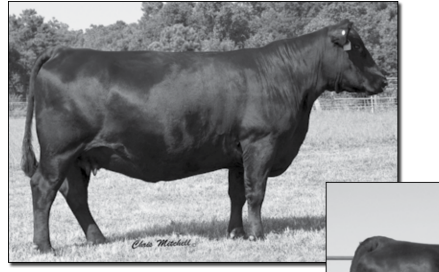
mance and strong genetics offered here. DE: 5/1/2017 to 9/15/2017 to Mill Brae Hoover Dam 4106 (AMAN17916596)

PE: 5/1/2017	10 9/15/2017	to will Brae Hoover	Dam 4106	(AIVIAIV17916596)

121		52%AN				Double E	2081 Black		nozygou	s Polled
L	3/4/201	6	- Sinta a	man.		DCSF 20	8D8	135	8296	16
MCFG A		MCFG CTR G	TEN X 70 MIDDLE 00D NIG	CREEK F		E 2Y		1	\$COW FPI	112.69 80.49
DUSF PL	JST RUC	K WILMA DCSF I	POST RO	CK WILM	MA 253S	8 ET			EPI	158.23
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
10	0.9	80	131	21	61	7	-0.27	50	0.46	0.16

We try to offer the best bred heifers possible and if a top cow has at least 2 daughters in the herd we offer their daughter as feature bred heifer like this daughter of Asteroid. She ratio's 95 BW 100WW and 104YW.

AI: 4/22/2017 to JKGF Ditka C 85 (1322576) PE: 5/1/2017 to 9/15/2017 to Mill Brae Hoover Dam 4106 (AMAN17916596)



CCR0 MS C-CR0SS EC / 7309T • Dam of Lots 128, 129.



### DCSF POST ROCK TWILA 223M2 • Dam of Lots 130, 131.

128	TOG	TW	N O	AK A	STR	ONA	UT 52	'7D	ET	
R	Purebro	ed 94% C	lelbvieh	Cow		Homozyg	ous Black	Hor	nozygous	s Polled
L.L.	7/31/20	16				TOG 527	D	136	9724	
		JKGF F	UTURE I	NVESTM	ENT X03	37				
DCSF PC	OST ROC	K ASTRO							\$COW	90.9
				CK ELBA					EDI	co co
CCDO M	C C D O	FHG FL ISS EC / 7		EXCLUSI	VE				FPI	69.69
	3 U-UNU			MS 366	1L 5124	R			EPI	80.23
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
11	1.1	62	92	25	58	6	-0.55	26	0.47	0.13
Deet Dee	T hand		urchase		in the Fe	10.01	0 1 ata 10	0 0 10	0	ah mataa

Post Rock and Twin Oak purchased 7309T in the Fall of 2013. Lots 128 & 129 are flush mates to lots 1 & 2. 527D is a clean fronted moderate framed purebred. Genomic enhanced EPDs place her in top 1% for marbling and top 4% FPI Index. She sells confirmed bred AI to Epic a big time curve bender combining negative birth weight with top 1% growth Genetics. Al: 11/4/2017 to Epic (AMAN17950219) No PE. Confirmed Safe.

## 130 DCSF POST ROCK TWILA 79Z8 ET

K	50%GV 2/12/20	50%AN	Balance	er Cow		Double B DCSF 79			ble Poll 2975	ed
	ET WORT	TH 4200 S A V I MRCO	MAY 241 NEW DI	AVELER ( 0 RECTION					\$COW FPI	70.16 73.19
DCSF P	OST ROC			CK TWIL	.A 3F2	14/2	Stell.	5.15	EPI	88.27
CED	BW	WW 62	YW	MK 26	TIM 67	CEM	YG	CW 27	REA 0.20	MB

An own daughter of 223M2. Two of her flush sisters are being used in breed leading programs as donors and she's been a top producer as well The Net Worth X 223M2 flush has proven to be one of the best flushes ever at Post Rock. One of the best! Al: 4/30/2017 to EGL Game Changer D136 (1372783) PE: 5/3/2017 to 8/9/2017 to VLK Young Gun C503 (1329053)

## 120 TOG TWIN OAK ASTRONALIT 53/D FT

129	100	IVV	NU	AN A	oin	UNA	01 00	4U	EI	
- 120	Purebre	d 94% C	elbvieh	Cow		Homozyg	ous Black	Homozygous Poll		
LA.	8/7/201	6				TOG 534	D	9731		
		JKGF F	UTURE I	NVESTM	ENT XO	37				
DCSF PC	OST ROC				50110				\$COW	91.14
				CK ELBA EXCLUSI					FPI	69.69
CCRO M	S C-CRO				VL.					
		FHG CA	ROLINA	MS 366	1L 5124	R			EPI	80.67
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
11	1.1	62	92	25	58	6	-0.55	26	0.47	0.13

527D and 534D will probably be the only two 7309T daughters to sell this year. 534D is a deep bodied, clean fronted heifer, flush mates were among the top selling bulls in last years sale. Genomic enhanced EPDs place her in top 1% for marbling and top 4% FPI Index. Confirmed bred to the Angus bull Epic, whose progeny have made him one of the hottest bulls in the industry today.

Al: 11/3/2017 to Epic (AMAN17950219) No PE. Confirmed Safe.

131	TOG	TW	IN O	AK V	VAYL	ON 5	28D	ΞŢ		
R	50%GV 8/3/201		Balance	er Cow		Homozyg TOG 528	ous Black D		nozygou 9725	s Polled
BALDRIC		LON W3 BALDF MRCO	NEW DI	ACKCAP					\$COW FPI	102.82 86.95
DCSF PO	IST ROC		223M2 POST RO	CK TWIL	.A 3F2				EPI	124.24
CED 8	BW 0.2	WW 73	YW 113	MK 33	TM 70	CEM 9	YG -0.49	GW 37	REA 0.57	MB 0.51

Genomic enhanced EPDs.

ET Daughter of the famous 223M2 and the performance proven Angus sire Waylon that will be considered one of the best flushes that 223M2 ever produced. Be sure to look up flush brother's lot 15 thru 19. This stout, thick topped, deep bodied Homozygous Black and Homozygous Polled heifer has across the board strong performance and carcass Genomic enhanced EPDs. Al sire Ditka ranks in the top 4% in the breed for 7 DNA tested EPD traits. AI 11/3/2017 to JKGF Ditka C85 (1322576) No PE, Confirmed Safe

## Cowman's Kind FEMALES



DCSF POST ROCK TWILA 39Z2 • Sells as Lot 132.



DCSF POST ROCK TWILA 42Z8 • Sells as Lot 133.

	134 DCSF POST ROCK TWILA 33D8											
urebrea	d 94% C	Gelbvieh	Cow	I	Double B	lack	Double Polled					
27/201	6				DCSF 33D2 1358							
ROCK	DARC I	<b>273Y1 E</b> P401	T	ER 233U1	1			\$COW	88.84			
r Rock	TWILA	236Y2 E	Т	A 223M2	2			EPI EPI	62.37 97.35			
BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB			
2.4	73	111	21	57	4	-0.33	43	0.43	-0.28			
	27/201 Irock I rock Bw 2.4	27/2016 DCSF F FROCK SILVER DARC RID R FROCK TWILA DCSF F BW WW 2.4 73	27/2016 DCSF POST RO IROCK SILVER 273Y1 E DARC P401 RID R COLLATE I ROCK TWILA 236Y2 E DCSF POST RO BW WW YW 2.4 73 111	27/2016 DCSF POST ROCK SILVE TROCK SILVER 273Y1 ET DARC P401 RID R COLLATERAL 2R T ROCK TWILA 236Y2 ET DCSF POST ROCK TWIL BW WW YW MK 2.4 73 111 21	27/2016 DCSF POST ROCK SILVER 233U TROCK SILVER 273Y1 ET DARC P401 RID R COLLATERAL 2R T ROCK TWILA 236Y2 ET DCSF POST ROCK TWILA 223M2 BW WW YW MK TM 2.4 73 111 21 57	27/2016         DCSF 331           DCSF POST ROCK SILVER 233U1         TROCK SILVER 273Y1 ET           DARC P401         RID R COLLATERAL 2R           FROCK TWILA 236Y2 ET         DCSF POST ROCK TWILA 223M2           BW         WW         YW         MK         TM           2.4         73         111         21         57         4	27/2016         DCSF 33D2           DCSF POST ROCK SILVER 233U1         TROCK SILVER 273Y1 ET           DARC P401         RID R COLLATERAL 2R           ROCK TWILA 236Y2 ET         DCSF POST ROCK TWILA 223M2           BW         WW         YW         MK         TM         CEM         YG           2.4         73         111         21         57         4         -0.33	27/2016         DCSF 33D2         135           DCSF POST ROCK SILVER 233U1         ITROCK SILVER 273Y1 ET         DARC P401         DARC P401           RID R COLLATERAL 2R         TROCK TWILA 236Y2 ET         DCSF POST ROCK TWILA 223M2         DCSF POST ROCK TWILA 223M2           BW         WW         YW         MK         TM         CEM         YG         CW           2.4         73         111         21         57         4         -0.33         43	Image: 27/2016     DCSF 33D2     1358052       DCSF POST ROCK SILVER 233U1     COW       IROCK SILVER 273Y1 ET     SCOW       DARC P401     FPI       RID R COLLATERAL 2R     FPI       DCSF POST ROCK TWILA 223M2     EPI       BW     WW     YW     MK     TM     CEM     YG     CW     REA			

EPD's predict lots of performance and this granddaughter of 223M2 is out of consistent year after year top producing young cow the kids showed to a be a class winner at the Jr National. Al: 4/22/2017 to ICC Pay Raise 4886 (AMAN17974692)

PE: 5/1/2017 to 9/15/2017 to Mill Brae Hoover Dam 4106 (AMAN17916596)

## 136 TOG TWIN OAK IN FOCUS 538D ET

R	50%GV 8/9/201	50%AN 6	Balance	r Cow		Homozyg TOG 538	jous Black D	Hete 136	is Polled	
1.1-15	1000		OCUS OF	ER	14.935	1992	2.2.6		12.275	18 0 M
MYTTY	IN FOCUS			ESS 906					\$COW	77.33
TOO TH		MCFG	MIDDLE	CREEK S	TAR 108	G ET			FPI	85.35
TUG TW	IN OAK S			CK TWIL	A 223M	2			EPI	120.84
CED	BW	WW	YW	MK	тм	CEM	YG	CW	REA	MB
17	-2.6	65	97	32	64	11	-0.33	23	0.26	0.45

Genomic enhanced EPDs.

ET moderate framed, well muscled, thick made heifer sired by Mytty in Focus, and from the 223M2 cow family. Enough can not be said how well these Mytty in Focus daughters have performed over the years. This fall bred heifer will continue to follow the tradition with time tested genetics. Genomic enhanced EPDs place her in the top 4% for calving ease and top 10% for birth weight. Lot 32 a flush mate brother sells in this years sale. Al: 11/3/2017 to JKGF Ditka C85(1322576) No PE Confirmed safe

Really good 223M2 granddaughter who has a 108 Nursing ratio and 103 YW ratio on her four calves. Her only son sold for over \$2000 above the sale average and all her daughters were retained. One of the very best.

Al: 4/22/2017 to Post Rock Power Built 37B8 (1288984)

PE: 5/3/2017 to 8/30/2017 to Post Rock Astronaut 157A2 (1263322)

133	133 DCSF POST ROCK TWILA 4228												
	75%GV 2/5/201	25%AN 2	Black Z8		nozygou: 8451	s Polled							
DCSF PO DCSF PO		K SILVER DCSF F MYTTY K TWILA	POST RO IN FOCI 29U8 E1	CK WILN US					\$COW FPI EPI	97.99 72.67 182.68			
CED	BW	ww	YW	MK	ТМ	CEM	YG	CW	REA	MB			
10	2	80	130	30	70	7	-0.08	50	0.42	-0.09			

Her dam served as a donor for J-Bar M and Sienknecht Cattle company and 42Z8 is donor quality as well She is as stout and impressive as any cow selling and has left us 3 standout daughters and a son who sold for \$5750 Good cow that can produce a great one. Al: 4/30/2017 to VLK Young Gun C503 (1329053)

PE: 5/3/2017 to 8/9/2017 to VLK Young Gun C503 (1329053)

	135	TOG	TW	IN O/	AK T	EN X	530	6D ET			
	120	50%GV	50%AN	Balance	r Cow		Homozyg	jous Black	Hor	nozygou:	s Polled
	ET.	8/7/201	6				TOG 536	D	136	9733	
				IN FOCI	JS						
4	A A R TE	N X 7008				- 4				\$COW	70.38
	TOO TW		MCFG	LADY KE			S ET			FPI	92.62
	IUG IW	IN OAK S		POST RO	CK TWIL	A 223M2	2			EPI	153.96
	CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
	14	-0.5	74	124	34	71	12	-0.54	43	0.64	0.57
-	anomio	onhanor									a com

Genomic enhanced EPDs

ET daughter of Ten X and Twin Oak 188W. Study the Genomic enhanced EPDs. Strong growth and maternal EPDs along with top 3% Yield Grade and top 2% FPI Index. This stout big-ribbed Homozygous Black and Homozygous Polled heifer has top brood cow written all over her, she originates from the 223M2 family. Genomic enhanced EPDs place her in top 1% for marbling and top 4% FPI Index.

AI: 11/3/2017 to JKGF Ditka C85 (1322576) No PE Confirmed safe

137	137 DCSF POST ROCK WILMA 293Z2ET												
R	Purebro 1/22/20	ed 94% ( 112	Gelbvieh	Cow		Double E DCSF 29			ble Poll 1847	ed			
DCSF PC	OST ROC	K SILVER DCSF	SARGE ( 233U1 POST RO MIDDLE	CK WILN					\$COW FPI	84.3 72.78			
TOG TW	IN OAK S		<b>U ET</b> POST RO	CK TWIL	.A 223M:	2			EPI	132.72			
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB			
6	3	84	132	33	75	7	-0.18	53	0.6	-0.12			

Awesome Post Rock Silver daughter that ratio's 99BW 105WW 102YW 103 REA and 121 IMF on her 4 progeny All 3 sons made the bull sale and sold well above the sale average and her only daughter serves as her replacement. Her dam was a donor for Post Rock and Twin Oak and is one of two daughters of 223M2 we ever flushed. Really good cow. Al: 4/30/2017 to Post Rock Power Built 37B8 (1288984)

PE: 5/3/2017 to 8/9/2017 to Post Rock Power Stroke 95B1 (1291039)



138	DCS	SF P(	)ST I	ROCI	K TW	/ILA <sup>·</sup>	17Z8			
R	50%GV 1/15/20		Balance	r Cow		Double B DCSF 17			ble Poll 8313	ed
CONNEA	LY FINA	L PRODU	EALY PRO I <b>CT</b> STA OF C						\$COW	80.29
DCSF PC	ST ROC	DMRS K TWILA	SARGE ( 41X2	635S	A 180T2				FPI EPI	74.26 134.73
CED	BW 08	68	YW 114	MK 28	TM 62	CEM	YG -0 1	GW 39	REA 0.54	MB 0 19

Check out her powerhouse son lot 107 for proof of her production. This AI sired Final Product X 223M2 granddaughter is not only one of the best looking cows on the place but also one of the best producing. Her first son sold for \$6000 in a past sale. Al: 4/30/2017 to EGL Game Changer D136 (1372783)

PE: 5/3/2017 to 8/15/2017 to EGL Game Changer D136 (1372783)

#### **139 DCSF POST ROCK TWILA 156D2**

E V	Purebre 2/21/20	d 94% 0 16	lelbvieh	Cow		Double E DCSF 15			ble Poll 8250	ed
DCSF PO DCSF PO		K ASTRO DCSF F JKGF F K TWILA	NAUT 15 POST RO UTURE I 118A2	NVESTM 57 <b>A</b> CK ELBA NVESTM CK TWIL	50U2 ENT X03	37			\$COW FPI EPI	71.08 59.8 39.91
CED 11	BW 2.4	WW 62	YW 81	МК 24	TIM 56	CEM 8	YG -0.41	GW 20	REA 0.35	MB -0.15

Astronaut daughter that posted a 102 weaning weight ratio as an individual Granddam is 223M2 for added maternal confidence.

AI: 4/22/2017 to ICC Pay Raise 4886 (AMAN17974692)

PE: 5/1/2017 to 9/15/2017 to Mill Brae Hoover Dam 4106 (AMAN17916596)



DCSF POST ROCK SILVER 233U1 • Sire of Lots 137, 142.

142	DCS	SF P(	DST	ROĆI	K DA	RC 2	74Y1	ĖΤ		
SEI.	Purebr 9/26/20	ed 94% ( )11	Gelbvieh	Cow		Homozyg DCSF 27	jous Black 4Y1		nozygou 9945	s Polled
DCSF P(	DST ROC	K SILVER		635S ICK WILN	1A 261P	1 ET			\$COW	101.84
DARC P4	401		ITUS 880 MISS PO	IK WER LIN	E				FPI EPI	67.32 154.85
CED	BW	WW	YW	МК	тм	CEM	YG	CW	REA	MB
5	4	86	131	26	68	2	-0.19	54	0.67	-0.28

This is a flush sister to our feature herd sire Post Rock Silver 273Y1 that we call "Shark". She has been a hard working cow that has an awesome 108 Nursing Ratio at Post Rock and always puts it all into her calf but maintains a 366 day calving interval. She sells with a big fall calf at side that will be among the best.

Lot 142A Black Polled Bull calf BD: 11/16/2017 BW: 88 TT: 389E1 Sire: Post Rock Astronaut 157A2 (1263322)

PE: 12/28/2017 to 2/20/2018 to Lazy TV Distinguished C136 (1325820)





DCSF POST ROCK TWILA 17Z8 • Sells as Lot 138.

140	DCS	SF PC	)ST I	ROCI	K TW	ILA a	83Z2			
1 Apr	urebro	ed 94% (	Gelbvieh	Cow	I	Double B	lack	Dou	ble Poll	ed
2	/13/20	12				DCSF 83	Z2	122	8456	
			ATINUM							
BEAS NEW	ERA		0440						\$COW	95.75
			TRA 210	6K ET					FPI	57.93
DCSF POS	TROC			CK TWD	ILA 163N	12			EPI	62.65
CED	BW	WW	YW	МК	TM	CEM	YG	CW	REA	MB
11	0.2	64	83	12	43	8	-0.15	19	0.15	-0.26

Her grandam produced a past high selling bull at over \$10,000. One of those cows that always seems to fly under the radar but always does her share to help pay the bills. Al: 4/30/2017 to Post Rock Power Built 37B8 (1288984)

PE: 5/3/2017 to 8/9/2017 to Post Rock Power Stroke 95B1 (1291039)

141	DCS	F PC	)ST F	ROCI	( TW	/ILA 2	220Z	2		
122	Purebre	ed 94% (	Gelbvieh	Cow		Black		Dou	ble Poll	ed
AAX	4/15/20	12				DCSF 22	0Z2	122	8399	
DCSF PC DCSF PC		K STAR H DCSF H BTI EX K TWILA	POST RO TRA 210	T CK WILN 6K ET	1A 147H				\$COW FPI EPI	62.6 64.45 67.02
CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
9	2.2	77	106	9	48	8	-0.23	35	0.4	-0.22

She has a 370 day calving interval but has some holes in her production charts due to having some misfortune. Always a consistent year after year steady producer that will be an asset to any operation.

Al: 4/30/2017 to Post Rock Power Built 37B8 (1288984)

PE: 5/3/2017 to 8/30/2017 to Post Rock Astronaut 157A2 (1263322)

12	Purebr	ed 94% (	Gelbvieh	Cow	1	Black		Hon	nozygous	Polled
lat.	2/10/20	012			100	DCSF 642	Z1	122	8505	
RID R C		JCGR		LASHBA ONI 27N K		A E I			\$COW FPI	86.45 59.83
DANG	+01	SLGB	MISS PO	WER LIN	E				EPI	50.21
CED	BW	WW	YW	MK	тм	CEM	YG	CW	REA	MB
8	2.5	63	88	15	47	4	-0.3	26	0.53	-0.08

A full sister was the National Champion female in Denver a few years back for the Rae family. She's a member of the Darci tribe that is the only cow to have ever produced 2 Futurity champions. Homo Polled and royally bred

Al: 4/30/2017 to Post Rock Power Built 37B8 (1288984)

PE: 5/3/2017 to 8/30/2017 to Post Rock Astronaut 157A2 (1263322)

page 35



DCSF POST ROCK RHONDA 34Z8 • Sells as Lot 144.



DCSF POST ROCK RANI 350Y8 • Sells as Lot 145.

#### 146 DCSF POST ROCK BLKBIRD 358Y8 25%GV 75%AN Balancer Cow Homozygous Black Homozygous Polled DCSF 358Y8 1219929 12/17/2011 MYTTY IN FOCUS KCF BENNETT QUALITY FOCUSED \$COW K C F MISS QUALITY P164 DCSF POST ROCK BLK BAL 18P8 FPI 91.15 **DCSF POST ROCK BLKBIRD 252W8** EPI DCSF POST ROCK BLKBIRD 112P1 CED BW WW YW MK ТΜ CFIV RFA MB YG CV 18 -0.3 127 30 67 0.12 46 0.16 0.61 74

Another Quality Focused another top producing cow with a 97 BW 103 WW ratio in production. 358Y8 comes from a long line of top producing females with her dam having 100 BW 111 WW ratio's. The kind of cow every ranch needs more of.

Al: 4/30/2017 to VLK Young Gun C503 (1329053)

PE: 5/3/2017 to 8/9/2017 to Lazy TV Distinguished C136 (1325820)

### 148 DCSF POST ROCK BLUEBIRD 307Y

R	25%GV 10/17/2		Balance	r Cow		Homozyg DCSF 30	jous Black 7Y8		nozygou: 9897	s Polled
		MYTTY	IN FOCI	JS					12.31	200 8
KCF BEN	INETT QU								\$COW	
		KCFI	MISS QU	ALITY P1	64					
		DCSF	POST RO	CK BLK E	BAL 18P	8			FPI	88.37
DCSF PC	OST ROC								501	
		DCSF	POST RO	CK BLUE	BIRD 72	2N1			EPI	
CED	BW	WW	YW	MK	тм	CEM	YG	CW	REA	MB
17	0	70	117	23	58	8	0.07	40	0.28	0.66

Check out her son lot 98 as proof of her production. He jumps off the page at you and in person as well with herd bull ratios of 93 BW 106 WW 115 YW 108 REA 102 IMF. Balancer cows like this are an amazing production machine, small calves at birth, exceptional growth, awesome carcass merit and yet moderate in mature cow size. Over 30 years of focused selective breeding back her up.

Al: 4/30/2017 to VLK Young Gun C503 (1329053)

PE: 5/3/2017 to 8/9/2017 to Lazy TV Distinguished C136 (1325820)



	50%GV	50%AN	Balance	r Cow	I	Double B	lack	Dou	ble Poll	ed
EL.N	1/21/20	12				DCSF 34	Z8	129	3384	
		MYTTY	IN FOCI	JS						
CF BEN	NETT Q	JALITY F							\$COW	86.37
			/IISS QU/ POST RO						FPI	84.86
CSF PC	IST ROC	K RHONI			5 AFFLA					04.00
			POST RO		NDA 217	T2			EPI	151.2
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
15	1	75	119	33	71	8	0.01	42	0.23	0.42

Good looking hard working Quality Focused daughter that's one of the best. If you have followed the Post Rock program you know the demand for the Quality Focused sons including the current highly used AI sire Post Rock Highly Focused. His daughters are doing just as well in the pasture and are some of our top balancer cows including 34Z8. Good cow! AI: 4/30/2017 to EGL Game Changer D136 (1372783)

PE: 5/3/2017 to 8/9/2017 to Lazy TV Distinguished C136 (1325820)

145	DCS	SF PC	)ST I	ROCI	K RA	NI 35	50Y8			
R	<u>A</u>	50%AN	Balance	r Cow		Double B			ble Poll	ed
harmon	12/4/20	11				DCSF 35	0Y8	121	9924	
			IN FOCI							
KCF BEN	NETT QI								\$COW	62.03
D005 D0		JRI GR			54N68 E	г			FPI	93.58
DCSF PC	IST RUC		ANI 594	R					EPI	169.48
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	МВ
15	1.1	92	146	30	76	5	0.08	58	0.45	0.39

Big, stout and impressive Quality Focused daughter that's been a heck of a producer with a 108WW 105YW ratio's in production. Awesome EPD's tabulation to work with and she produces to the level of her stats. Really good cow AI: 4/30/2017 to EGL Game Changer D136 (1372783)

PE: 5/3/2017 to 8/15/2017 to EGL Game Changer D136 (1372783)

147	DCS	F PC	)ST I	ROCI	K 10 <sup>°</sup>	1X1 1	108Z	8		
122	50%GV	50%AN	Balance	r Cow		Double B	lack	Hon	nozygou	s Polled
AX	2/18/20	12				DCSF 10	BZ1	122	8349	
KCF BEN DCSF PC		JALITY F K C F M JRI GR K 125R6	AISS QUA	ALITY P1 Stern 2	54N68 E	Т			\$COW FPI EPI	84.08
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
16	0.9	74	120	28	65	8	0.1	43	0.36	0.44

Good looking good producing cow that has top 10% Calving Ease 10% growth and 20% marbling EPD's. These Quality Focused daughters have been really top end cows in our program and certainly produce to their strong genetic tabulations.

Al: 4/30/2017 to EGL Game Changer D136 (1372783)

PE: 5/3/2017 to 8/15/2017 to EGL Game Changer D136 (1372783)

120	25%GV	75%AN	Balance	r Cow		Double B	lack	Dou	ible Poll	ed
hal .	1/20/20	11	June 1	manne	dia	DMS 025	MTY	118	2445	10
			CUS OF	ER					1	1.1
MYTTYI	N FOCU		COUNT	ESS 906					\$COW	94.3
		SITZ A	LLIANCE						FPI	82.18
DMS ST	UCKY TF		TUOIAIO	MARISSA					EPI	151.75

Stuckys Yessica is one of our favorites. We have kept all 3 of her daughters to improve our herd. Two are in production both have excellent udders. Yessica is a maternal sister to the Al sire Stuckys Trustee who's daughters have been performing well themselves. She carries the maternal, calving ease and carcass strength EPD's. Top 4% MB top 10% BW, HP, ST, ADG, FPI, EPI & top 15% CE and \$cow.

PE: 4/28/2017 to 9/2/2017 to Stuckys Bismark ET (1301999) Safe early March calf



150	BDC	G D	C AR	ATA	39Z7	7				
12	Purebre	ed 88% (	Gelbvieh	Cow		Double B	lack	Dou	ble Polle	ed
EL.	9/9/201	2				BDCG 39	Z7	124	2083	
BDCG PI	MFG CHI	EF EXEC BDCG	COLLATE UTIVE10 DC WILM ESTERN	<b>u1</b> 1a 10N2					\$COW FPI	82.65 69.41
BDCG D	C ARATA		DC ARAT	A 39T3					EPI	72.32
CED	BW	ww	YW	MK	ТМ	CEM	YG	CW	REA	MB
10	0.5	72	103	13	48	4	-0.2	31	0.47	0

Arata 39Z7 is a moderate, soggy middled purebred cow from the Arata 39F2 cow family. Sired by Breeder's Choice Futurity Runner-up, Chief Executive, 39Z7 is backed by donor cows on both sides of her pedigree. Maternal strength in this fall-bred cow! Raising a 64 pound Black Bull Calf by JRI General Patton. The General Patton-sired calves have been really strong for us.

Lot 150 Black Polled Bull Calf BD: 9/22/2017 BW: 64 TT: 39E2 Sire: JRI General Patton (1282553) AI: 11/20/17 to ICC ICC Pay Raise 4886 (AMAN17974692) PE: 12/17/2017 to2/17/2018 to SDCG 7326D (1386467)



BDCG DC BUSINESSMAN 401B ET • Sire of Lot 154.

151	BDC	G D	C AR	ATA (	39D	1				
120	38%GV	62%AN	Balance	r Cow		Double B	lack	Dou	ble Poll	ed
EL.	1/3/201	6				BDCG 39	D1	135	4868	
HOOVER BDCG D		ERICA BDCG 39A12	EN C C & OF ELLS SHERMIT	TON C12	4				\$COW FPI EPI	86.04 82.07 100.35
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
13	-0.2	65	110	31	63	8	-0.15	36	0.51	0.49

Arata is a beautiful she is sharp fronted, big bodied, and moderate framed. This Hoover Dam daughter combines elite maternal and carcass performance with top 25% of the breed YW EPD's! We have every confidence that Arata is going to be a top cow when she gets in production.

PE 3-12-17 to 5-4-17 to BDCG Crossbow 401C3 (1344209). Safe in Calf

#### **152** BDCG DC ARATA 39B1 75%GV 25%AR Balancer Cow **Double Polled** Red 1/1/2014 BDCG 39B1 1290300 DDM MR SHERMAN TANK **BDCG SHERMIT** \$COW OCG HUTCHENS COW 225B OHRR OHRR DAKOTA COPPER 29K FPI 58.78 BDCG DC ARATA 39U5 EP BDCG DC ARATA 39P5 ET MB CED BW RF/ WW MK ТΜ CFM YG CW 62 9 1.1 62 94 30 8 -0.24 28 0.3 -0.26

Arata 39B1 is a calf raising machine! The BDCG Shermit (Sherman Tank X Polled Summit) daughters are really nice and very maternal purebred cattle. They raise big calves and breed back early!

Lot 152A Black Polled Heifer calf BD: 11/12/2017 BW:70 TT:BDCG 39E4 Sire: RROG Belly Buster (1296184)

Al: 1/1/2018 to EGL Game Changer D136 (1372783)

PE: 1/14/2018 to 2/17/2018 to SDCG 7326D (1386467)

154	BDC	CG D	C RE	BA S	56D	2 ET				
12	50%GV	31%AR	13%AN	Balancer	Cow	Black		Hon	nozygous	s Polled
Las	6/19/20	016			Harry and	BDCG S5	6D2	135	5380	and the second
BDCG D	C BUSIN	ESSMAN DARC	<b>401B ET</b> P401	UCER 282 ON N344	Z3				\$COW FPI	86.65 62.4
AHL REE	BA 56S	AHL AI			fun				EPI	67.46
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
8	2.1	60	84	10	41	2	-0.36	22	0.23	0.06

Reba S56D2 is an incredibly cool made homozygous polled black fall Balancer heifer out of the great Reba National Champion Female. We absolutely love how smooth this heifer is and think that she has a world of potential! Her sire, Businessman, is the Peoples Choice Futurity Champion and out of the standout P401 (Darci) donor. This heifer represents a very rare genetic opportunity. This heifer has the pedigree and the look to be a goldmine. Al: 11/20/2017 to EGL Lifeline B101(1298079)

PE: 12/17/2017 to 02/17/2018 to SDCG 7326D (1386467)

15	5 BDC	L D(	C AR	ATA (	39D6	5					
R	50%GV	38%AN	Balance	er Cow		Double B	lack	Dou	Double Polled		
hat	9/10/20	16			trans	BDCL 39	D6	138	6673		
	NANIMOUS DC ARATA	TAU M SDCG		NSENSUS EO DRIV R 202X		-		_	\$COW FPI	97.6 64.83	
		BDCG	DC ARAT	A 39U1					EPI	49.47	
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB	
9	0.2	63	91	27	58	4	-0.23	25	0.21	-0.04	

Arata is a moderate framed, soggy made fall bred heifer. There is no mistaking the fact that she has mother cow written all over her. Her dam ratios 93BW, 102WW, and 103YW! This cow family just plain raises big calves and breeds back early. Arata 39F2 left us a raft of females to replace her. These fall bred heifers are a great way to get into genetics that you may never otherwise have the opportunity to purchase. Buy them with confidence! Al: 12/12/2017 to EGL Game Changer D136 (1372783) BE-12/12/2017 to 02(137013 to 02) (1392467)

PE: 12/17/2017 to 02/17/2018 to SDCG 7326D (1386467)

#### **SPRING CALVING INFORMATION**

Calving information will be updated weekly and posted on MMS.bz every Friday beginning Friday, February 9th, or you may call our office for the weekly update as well.



DCSF POST ROCK GWEN 13Z8 • Sells as Lot 156.



DCSF POST ROCK BARB 312Y8 • Sells as Lot 158.

158 DC	SF PC	DST I	ROCI	K BA	RB 3	12Y8								
50%G\	/ 50%AN	Balance	r Cow	1	Homozyg	ous Black	Hon	nozygou:	s Polled					
10/21/2	2011				DCSF 312	Y8	1219944							
JRI GREAT WES K M BARB 1169	JRI EXTRA EXPOSURE 285L71 ET JRI GREAT WESTERN 254N68 ET JRI MS P BLACKBERRY 254K55ET ALBERDA TRAVELER 416 EPI 61.92													
	K M BA	ARB 1343	3					EPI						
CED BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB					
8 3	59	89	21	51	1	0	27	0.25	0.13					

Payed a lot of money to add her Alberta Traveler Angus dam to our program to start a new cow family in our Balancer herd and one look at her daughter proved it was probably worth it. Awesome looking cow that can raise a great one.

Al: 4/30/2017 to EGL Game Changer D136 (1372783)

PE: 5/3/2017 to 8/9/2017 to Lazy TV Distinguished C136 (1325820)

#### 160 SDCG MS 202B3 ET

R	2	66%AN	Balance	er Cow		Double B				s Polled
harm	1/1/201	4	79981	10.0204	1211	SDCG 20	2B3	129	0349	201
		GAR	GRID MA	KER					1.234	A. (1 )
S A V BI	SMARCK		ABIGALE	0451					\$COW	67.93
		GRU J	UST RIG						FPI	70.47
GRU MS	S RIGHT 2		IS RAIDE	R 074K					EPI	72.49
CED	BW	WW	YW	МК	тм	CEM	YG	CW	REA	MB
16	-0.7	61	89	24	55	7	-0.1	22	0.38	0.14

An excellent opportunity to own a Homozygous Polled daughter of our GRU 202M donor, which is the dam of SDCG X-Factor 202X, the 2011 Balancer Bull Futurity Champion. The 202 cow family excels in moderate framed, big ribbed, calving ease genetics. Several maternal sibs are working for registered herds across the country.

Lot 160A Black Polled Heifer calf BD: 10/15/2017 BW: 62 TT: 202E4 Sire 3G Zipline 266Z AI: 11/30/17 to VLK C503 Young Gun (1329503)

PE: 12/17/2017 to 2/17/18 to SDCG 7326D (1386467)

156	DCS	SF P(	DST I	ROCI	K G N	/EN <sup>·</sup>	13Z8			
R	50%GV 1/14/20	/ 50%AN )12	Balance	er Cow		Double E DCSF 13			1ozygou: 8404	s Polled
S A V IR DCSF PC		NTAIN 8 S A V I JRI GF K GWEN	MADAME Reat Wes 130x1 E	E PRIDE S STERN 2 T	3249 54N68 E N 33P1 E	-			\$COW FPI EPI	70.28 73.55 114.46
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
11	0	67	109	22	55	9	-0.03	35	0.32	0.19

Outstanding Iron Mountain daughter who has 92 BW 102 WW ratio's in production. This cow is as impressive as anything selling and the kids have shown 2 of her daughters and her son went to Denver to represent our program this year. Awesome cow that deserves to be a donor.

AI: 4/30/2017 to EGL Game Changer D136 (1372783)

PE: 5/3/2017 to 8/15/2017 to EGL Game Changer D136 (1372783)

157	DCS	F PC	)ST I	ROCI	K BL	UBIR	D 18	Z8		
2	5%GV	75%AN	Balance	r Cow		Double B	lack	Dou	ble Poll	ed
E.S.	/16/20	12	Z8	122	8314					
CONNEALY		BLUE L DCSF F K BLUBIF	7229 .ILLY OF POST RO RD 39X8	NSENSUS CONANG CK BLK I CK BLUE	GA 16 BAL 18P	-			\$COW FPI EPI	77.34
CED	BW	ww	YW	MK	ТМ	CEM	YG	CW	REA	MB
11	1.1	60	97	24	54	4	-0.07	30	0.33	0.56

We were early users of the Angus AI sire Connealy Consensus 7229 and daughters like this have been his hallmark. All 3 daughter retained and her son sold for \$5250 Good cow that pays more than her share of the bills.

AI: 4/30/2017 to VLK Young Gun C503 (1329053)

PE: 5/3/2017 to 8/9/2017 to VLK Young Gun C503 (1329053)

159	DCS	F P(	)ST I	ROCI	K BL	K BIF	RD 20	Z8		
120	38%GV	51%AN	Balance	r Cow		Homozyg	ous Black	Hon	nozygou	s Polled
AX	1/17/20	12				DCSF 20	Z8	122	8315	
EBY WE		AULER O LYONS DDF M K BLK BI	DELIA E R CHUN	EAUTY 2 (Y 515R	2028				\$COW FPI EPI	74.16
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
8	0.1	65	110	23	55	7	-0.03	36	0.44	0.29

Big cow that sells with a big fall calf at side. Al sired by the popular Al sire Western Hauler she can always be counted on to bring a big calf.

Lot 159A Black Polled Bull calf BD: 10/13/2017 BW: 89 TT: 345E8 Sire: Post Rock Astronaut 157A2 (1263322)

PE: 12/28/2017 to 2/20/2018 to Lazy TV Distinguished C136 (1325820)

### 161 DCSF POST ROCK WINDY 128

10	25%GV	75%AN	Balance	r Cow		Double B	llack	Hon	nozygou	s Polled
hat	1/7/201	2	- Junior of	Marine .	- dere	DCSF 1Z	8	122	8302	18
		GAR	GRID MA	KER					100	1.1
S A V BI	SMARCK								\$COW	81.29
			ABIGALE					1999		
			ENNETT (	QUALITY	FOCUSE	D			FPI	87.59
DCSF P	OST ROC		POST RO	CK WINE	DY 165R	2			EPI	129.49
CED	BW	ww	YW	MK	тм	CEM	YG	CW	REA	MB
18	-1.2	78	124	22	61	9	0.05	42	0.41	0.37

Bismarck daughter that traces back to the ABS sire Fullback on the maternal side. She's certainly been a good cow for us and we expect her to be for her new owners for many years too. Top 3% CE with top 5% growth and 10 % marbling EPD's. It takes Years of disciplined genetic mating's to build as many strong EPD's cow as you can annually find in the Post Rock Sale.

Al: 4/30/2017 to VLK Young Gun C503 (1329053)

PE: 5/3/2017 to 8/9/2017 to VLK Young Gun C503 (1329053)



#### 162 DCSF POST ROCK ELBA 168Z2 Purebred 94% Gelbvieh Cow **Double Black Double Polled** 3/9/2012 DCSF 168Z2 1228357 CTR HIGHLIGHT 066K **GBNR BAR NONE CAPTAIN 42XET** \$COW 92.6 EGL P016 ET MCFG MIDDLE CREEK STAR 10S ET FPI 71.51 **DCSF POST ROCK ELBA 50U2** 99.53 FPI DCSF POST ROCK ELBA 19R1 CED BW CW REA YG NΝ

 7
 2.7
 82
 123
 18
 59
 8
 -0.04
 47
 0.42
 -0.04

 This ones special, an own daughter of Post Rock Astronaut's dam. As stout and impressive as any purebred cow selling and royally bred. We had a visitor in the fall make the comment "WOW that cow is three corn rows wide " when he seen her in the stalk field. Good cow!
 Al: 4/30/2017 to CTR Wide Track 3706A (1306804)

PE: 5/3/2017 to 8/9/2017 to Post Rock Power Stroke 95B1 (1291039)

#### 163 DCSF POST ROCK ELLIE 169Z8

1		-	-								
12	50%GV	44%AN	Balance	r Cow		Double B	lack	Double Polled			
E.S.	3/9/201	2				DCSF 16	9Z8	122	8358		
		DDF M	R NORTH	H BALAN	CER 309	N					
DDF MR	CHUNK		0 010 40	71					\$COW	34.36	
	DDF MS 616 107L MCFG MIDDLE CREEK STAR 10S ET									63.74	
DCSF PC	OST ROC	K ELLIE 7	71U8						EPI	66.0	
		DCSF F	POST RO	CK BLKE	IRD 211	P1			EPI	66.3	
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB	
6 0.4 56 86 25 53						7	-0.07	22	0.36	0.15	
		( ) ) ( )									

Among the last of the Chunky daughters in the herd and what a foundation they have been for our Balancer herd. Cows like 16928 tend to get overlooked but she covers all the bases of efficient beef production and can do it for many more years.

PE: 5/15/2017 to 8/1/2017 to Post Rock Blk Bal 57D8 (1358079) 57D8 is a son of EGL Roundhouse.

## 165 DCSF POST ROCK BL;ACKCAP 335Y

13	38%GV	53%AN	Balance	r Cow	1	Homozyę	jous Black	Homozygous Polle		
f.d.	11/8/20	)11				DCSF 33	5Y8	121	9918	
		DDF M	R NORTH	H BALAN	CER 309	N				
DDF I	<b>MR CHUNK</b>								\$COW	
			S 616 10							00.50
DCCC	POST ROC		SARGE 6						FPI	63.52
DUGF	FUST NUC		IY BLACK		03				EPI	
CEL	) BW	ww	YW	MK	ТΜ	CEM	YG	CW	REA	MB
6	0.7	51	87	30	55	5	-0.05	24	0.4	0.24

Among the last of the always problem free productive Chunky daughters. Chunky daughters are always big bodied easy fleshing cows with good udders and big calves at their side. 335Y8 certainly fits that mold.

Al: 4/30/2017 to Balancer Futurity Champion JRI Probity 254D28 (1351990)

PE: 5/3/2017 to 8/15/2017 to EGL Game Changer D136 (1372783)

### **167 ELC MISS JORDYN**

133	63%GV	37%AN	Balance	r Cow		Double B	Black	Double Polled			
hit	4/1/201	2		- marine		ELC 21Z	Came-	122	7326	1522	
		HYEK	BLACK IN	ЛРАСТ З	960N						
<b>GRU GR</b>	U IMPAC	T 850X							\$COW	72.21	
			IS TOTAL								
			PREDES	FINED					FPI	77.52	
GRU MS	PREDE	GRU N	70W IS FORCI	E 921J					EPI	91.31	
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB	
10	0.4	60	89	18	48	8	-0.12	24	0.44	0.58	

Purchased this cow at the Kansas Gelbvieh Association "Pick of the Herd's " sale. She was a nice show heifer for the kids and has been a solid cow for us as well.

Al: 4/30/2017 to VLK Young Gun C503 (1329053)

PE: 5/3/2017 to 8/9/2017 to VLK Young Gun C503 (1329053)



DCSF POST ROCK ELBA 50U2 • Dam of Lot 162.

122	38%GV	53%AN	Balance	r Cow		Double B	lack	Dou	ble Poll	ed
ET.	2/19/20	12				DCSF 114	4Z8	1228	3453	
DDF MR	CHUNK	Y 515R DDF M	R NORTH S 616 10 POST RO	7L		)N			\$COW FPI	66.43
BIGG BL	ACK BAI	ANCER 1 WOLF	I <b>04U</b> Creek J	UICE 372	20				EPI	
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
4	1.8	64	106	24	56	6	0.11	36	0.08	0.16

Low maintenance problem free kind of cow that gets it done every year with a 371 day calving interval and a 97 BW and 99 WW 103 YW ratio in production. We annually calve over 120 heifers and by the time they are 6 years old when we sell every sound cow as a sale feature, fewer than half usually remain These are the cows that have made it thru all the hoops. PE: 5/15/2017 to 8/1/2017 to Post Rock Blk Bal 57D8 (1358079) 57D8 is a son of EGL Roundhouse.

166	DCS	F PC	)ST I	ROCI	K BL	K BA	L 972	Z8		
12	50%GV	47%AN	Balance	r Cow		Double B	lack	Hon	nozygou:	s Polled
ELX.	2/15/20	12			122	8506				
DCSF PO DCSF PO		K FD 261 DCSF F Eby W K BLK BA	S8 ET POST RO ESTERN AL 13X8	RECTION CK BLKB HAULER CK BLK I	8IRD 97J 028S	_			\$COW FPI EPI	72.35
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
12	0.2	58	84	27	56	4	-0.1	20	0.49	0.37

Calving ease, problem free daughter of FD 261S8 who has a son selling as lot 83. She comes from a long line of productive females as her dam ratio's 97 BW 107 WW during her stay at Post Rock.

Al: 4/30/2017 to EGL Game Changer D136 (1372783)

PE: 5/3/2017 to 8/15/2017 to EGL Game Changer D136 (1372783)

#### **168 DMS STUCKYS ZILLIONAIR** 25%GV 75%AN Balancer Cow **Double Black Homozygous Polled** DMS 211PZ 1/1/2012 1216534 SCR PROMISE 4042 **SYDGEN TRUST 6228** 56.82 \$COW SYDGEN FOREVER LADY 4413 DCSF POST ROCK POWER CAT ET 79.84 FPI **DCSF POST ROCK BLKBIRD 211P1** 115.63 EPI ANGUS COW 101F4 CED BW ΥW MK TΜ CEM YG CW REA 14 -3.9 52 86 24 50 -0.22 16 0.49 0.54 4

Stucky Gelbvieh picked her dam from the 2011 Cowman's Kind sale and promptly Aled her to the popular ABS sire SYDGEN Trust which resulted in Stucky's Zillionair. Stucky beef genetics rarely shows cattle but if we did Zillionair could have been tough competition as she is as impressive as they come. EPD's top 2% BW top 10% MB 20% FPI and top 25% CED, DMI, YG, FT, and ADG.

PE: 3/4/2017 to 8/1/17 to Balancer Futurity Champion TTTT Mighty Hot ET (1317197) Safe for late March Calf.



DCSF POST ROCK ELLIE 47Z8 • Sells as Lot 169.

170	DCS	F PC	DST	ROCI	K RA	VENI	MERE	52	Z8	
	50%GV	50%AN	Balance	r Cow		Homozyg	jous Black	Hor	nozygou	s Polled
ELS.	2/9/201	2				DCSF 52	Z8	122	8329	
CTR GOO DCSF PO		T 880U CTR S DCSF I K RAVEN	DOD NIG VEET EL POST RO I <b>MERE 9</b> 8 POSTRO	E 4150P CK BLK I 8T8	BAL 18P				\$COW FPI EPI	68.76
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
9	2.3	69	113	18	52	6	-0.06	41	0.28	0.09

Daughter of CTR Good Night 880U, the sire of our 294Z8 donor who left us some stout made easy fleshing daughters and top selling bulls in his only calf crop. Solid producing consistent cow who has a son selling as lot 80 as proof of her producing ability. Al: 4/30/2017 to EGL Game Changer D136 (1372783)

PE: 5/3/2017 to 8/9/2017 to Lazy TV Distinguished C136 (1325820)

	38%GV	44%AN	13%AR	Balancer C	ow	Double B	lack	Doul	ole Poll	ed
11	3/8/201	2				DCSF 16	5Z8	1228	356	
		TAU M	R KRUGI	ERRAND 70	M 130	)P				
BDCG D	с этоск	MAN 56							\$COW	
			EBA 56S ' IN FOCI	IC					FPI	75.63
CSF PC	IST ROC			10						73.00
				CK MANDY	56S2				EPI	
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
8	2.4	72	113	20	56	8	0.01	41	0.1	0.34

Her dam will always be remembered as one of our all time best Mytty In Focus daughters. This cow has a hole in her production chart thru no fault of her own. She can always be counted on to bring in a top calf.

PE: 5/3/2017 to 8/9/2017 to VLK Young Gun C503 (1329053)

174	DCS	SF P(	)ST I	ROCK	( QU	EEN	69Z8	}		
R	38%GV 2/11/20		13%AR	Balancei		Double E DCSF 69			nozygou: 8335	s Polled
BDCG D		MAN 56 AHL R DCSF I	N4 ET EBA 56S POST RO	ERRAND : CK BLK B		3/18			\$COW FPI	71.23
DUSFFU	J31 NUC			CK QUEE	N 81N1			20	EPI	
GED 8	BW 1.5	WW 66	YW 106	МК 21	TM 54	CEM 4	YG -0.01	GW 36	REA 0.14	MB 0.25

Ratios 91 BW 107WW and 108 YW in production. Check out her son who sells as lot 100 to get an idea of her producing ability. Progeny who can ratio 106 at weaning and 110 at yearling in competitive contemporary groups are cows every ranch needs more of. Every daughter retained!

Al: 4/30/2017 to Balancer Futurity Champion JRI Probity 254D28 (1351990) PE: 5/3/2017 to 8/9/2017 to Lazy TV Distinguished C136 (1325820)

169	DCS	SF PC	OST I	ROCI	K EL	LIE 4	7Z8			
12	50%GV	50%AN	Balance	r Cow		Double B	lack	Dou	ble Poll	ed
ET.	2/6/201	2				DCSF 47	Z8	123	1089	
				AND 70N	1					
TAU MR	KRUGER			052KA 43	חדנ				\$COW	84.73
			' IN FOCI		570				FPI	80.43
DCSF PC	OST ROC				70110				EPI	144.92
		DUSER	2051 RU	CK ELLIE	27002					144.52
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
14	-1.3	69	111	31	66	6	-0.02	34	0.22	0.3

Outstanding Krugerrand daughter that ratio'd 96 BW 106 WW and 103 YW on her progeny. Her Young Gun son born last spring was one of the best we've every raised and was headed to Denver before we lost him. Generation upon Generation of the best at Post Rock back this cow up. Donor cow prospect

Al: 4/30/2017 to VLK Young Gun C503 (1329053)

PE: 5/3/2017 to 8/9/2017 to VLK Young Gun C503 (1329053)

171	DCS	F P(	)ST I	ROCK	K BL	ACKE	BIRD 1	31	Ζ	
130	38%GV	44%AN	13%AR	Balancer	Cow	Homozyg	ous Black	Hon	nozygou:	s Polled
EL.	2/25/20	12				DCSF 13	1Z8	122	8436	
BDCG D	с ѕтоск	MAN 56	N4 ET	ERRAND	70M 13	0P			\$COW	80.81
DCSE P	OST ROC	BTI GF	EBA 56S ANITE 2 BIBD 34	135M					FPI	76.06
50011	0011100		ACKBIR						EPI	116.15
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
10	-1.5	63	101	25	56	9	0.05	28	0.08	0.34

Good cow selling here with a 97 BW 101 WW ratio in production. Each year I'm usually asked how we have so many high ratioing cows selling in our annual dispersal of all our sound six year olds. Answer we usually calve 85 spring heifers and 35 fall heifers and then by the time they are 6 years old less than half remain due to the constant culling and selection pressure. Al: 4/30/2017 to VLK Young Gun C503 (1329053)

PE: 5/3/2017 to 8/9/2017 to VLK Young Gun C503 (1329053)

#### **73** DCSF POST ROCK RECIPE 213Z8 38%GV 40%AN 13%AR Balancer Cow Double Black **Double Polled** 1228449 4/4/2012 DCSF 213Z8 TAU MR KRUGERRAND 70M 130P BDCG DC STOCKMAN 56W4 ET \$COW 74.75 AHL REBA 56S DDF MR CHUNKY 515R FPI 69.94 **DCSF POST ROCK RECIPE 42U8** 96.27 EP WVR RECIPE 558R CED BW MB ww YW MK YG RF/ TΜ CEM CW 1.8 66 103 22 55 -0.1 34 0.08 0.23

She produced only bulls during her stay at Post Rock all of which made the bull sale and sold at or slightly above the sale average. The kind of cow every ranch needs more of. Problem free consistent producers who always help pay more than there share of the bills. Al: 4/30/2017 to EGL Game Changer D136 (1372783)

PE: 5/3/2017 to 8/9/2017 to Lazy TV Distinguished C136 (1325820)

176	DCS	SF PC	DST I	roci	K WI	NNIE	246	Z2 E	Т	
130	Purebre	ed 94% (	Gelbvieh	Cow		Black		Hon	nozygou	s Polled
hat	10/4/20	12	- Series -	man.	- deres	DCSF 24	6Z2	132	0387	10
		DMRS	SARGE 6	635S					1.1.1	1.1.1
DCSF PC	OST ROC								\$COW	90.92
		MRCO	POST RO			1 E I			FPI	68.22
DCSF PC	DST ROC		POST RO		NIE 49L2				EPI	151.39
CED	BW	WW	YW	МК	тм	CEM	YG	CW	REA	MB
7	4.2	86	135	28	71	2	-0.13	56	0.51	-0.27

Purchased her as a frozen embryo from Brett Bozeman and what a nice cow she is. She has an outstanding calf born this fall at side which sells with her. Her 1st son sold for \$4750 and her second son sells as lot 11. This is a really good purebred cow. Lot 176A Black Polled Heifer calf BD: 10/1/2017 BW: 92 TT: 324E2 Sire: Post Rock Astronaut

Lot 1/6A Black Polled Heifer calf BD: 10/1/2017 BW: 92 TI: 324E2 Sire: Post Rock Astronaut 157A2 (1263322)

PE: 12/28/2017 to 2/20/2018 to Lazy TV Distinguished C136 (1325820)

177	ML	G ME	ADO	WLA	RK	ROYA	LE 4	04Z		
	Purebro	ed 94% (	Gelbvieh	Cow		Black		Hon	nozygou	s Polled
L.L.	2/9/201	2				MLG 404	Z	122	8443	
DCSF PC		K SILVEF DCSF I KCF BE Arks Nii	POST RO ENNETT ( <b>.A ET</b>	CK WILN		1 ET			\$COW FPI EPI	98.49 67.78 187.58
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
3	6.8	93	148	22	69	5	-0.14	68	0.5	-0.27

A granddaughter of our first donor jointly owned by Meadowlark & Post Rock. She has always been a favorite for Meadowlark. A son sold at \$6000 in the 2015 sale and she left us a really good daughter. A very attractive cow that can pop a good one. Al: 4/30/2017 to Post Rock Power Built 37B8 (1288984)

PE: 5/3/2017 to 8/9/2017 to Lazy TV Distinguished C136 (1325820)

## 178 DCSF POST ROCK MKC S30 109Z2

12	Purebre	ed 94% (	Gelbvieh	Cow		Red		Dou	ble Poll	ed
LA.	2/18/20	12				DCSF 10	9Z2	122	8350	
		RID R	COLLATE	RAL 2R						
BEA PAS	SSION 00								\$COW	64.86
		BEA EL SLC FF	REEDOM	178F FT					FPI	56.69
SEPT BF	REATHLE	SS MAH	DNEY S3	OET					EDI	65 60
		PRTY I	HONEY C	HIL' ET					EPI	65.68
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
10	1.6	63	89	9	41	3	-0.24	25	0.19	-0.24

This is Meredith's cow from a show heifer she purchased out of September Farms dispersal sale. Her sire Maternal grandsire and Maternal Granddam were all Denver National Champions and she's certainly made right as well. Her 1st son sold for \$4500 in a past sale. Al: 4/30/2017 to Post Rock Power Built 37B8 (1288984)

PE: 5/3/2017 to 8/9/2017 to Post Rock Power Stroke 95B1 (1291039)

#### **180 DCSF POST ROCK GEORGIA 37D8**

12	38%GV	51%AN	Balance	r Cow		Double B	lack	Dou	ble Poll	ed
L.L.	1/28/20	16				DCSF 37	D8	135	8055	
		KCF BE	NNETT (	QUALITY	FOCUSE	D				
DCSF P	DST ROCI								\$COW	75.69
					DY 273W				EDI	00.04
	OST ROCI				ER 0056	X			FPI	88.64
DUGIT	551 1001				RGIA 11	1Y8			EPI	107.27
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
15	-1.3	64	100	28	60	9	-0.03	27	-0.03	0.75

Sired by the popular AI sire Post Rock Highly Focused out of a top young cow who ratio's 99 BW 106 WW on her first two calves. Notice the curve bending EPD's she's got to work with in breeding decisions .

Al: 4/22/2017 to Black Marble Tender 006X (1139874)

PE: 5/3/2017 to 8/9/2017 to Post Rock Power Stroke 95B1 (1291039)

#### 181 BDCL DC DARCI 401D4

133	75%GV	25%AN	Balance	er Cow		Black	1	Hon	nozygous	s Polled
hit	9/30/20	16		- martin		BDCL 40	1D4	138	5696	1522
		JRI PC	P A TOP	197T83						
JRI NEX	T STEP								\$COW	77.01
			S BUTTER		H285T62	ET			501	
BDCG D			BISMARC	K 5682					FPI	68.12
DDCG D	o DAnoi	DARC							EPI	75.64
CED	DW	10 C. C.	1022 9	MIZ	TM	огм	VO	0111	DEA	MD
GED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
12	1	68	103	22	56	2	-0.34	31	0.62	-0.05

Darci 401D4 is a homozygous polled powerhouse fall heifer. Her dam, 401A1, won her division in Denver and has made a super young cow. She may, like her famous dam, DARC P401, end up in the donor pen. This Darci cow family has been dominant across the breed. We have lost P401 and the opportunity to purchase females from this line of cows doesn't come up often. Evaluate this heifer.

Al: 12/14/2017 to Game Changer D136 (D136 (1372783) PE:12/20/2017 to 2/17/2018 to SDCG 7326D (1386467) Chus Mitchell.

DCSF POST ROCK SILVER 233U1 • Sire of Lot 177.

179	DCS	F PC	OST I	ROCI	( BL	OSS(	OM 10	D8		
12	38%GV	53%AN	Balance	r Cow	l	Homozyg	jous Black	Hon	nozygou	s Polled
ELX.	1/21/20	16				DCSF 10	D8	135	8015	
DCSF PO DCSF PO		K HIGHLY DCSF F DDF M K BLOSS	FOCUS Post Ro R Chuni Om 68B	CK SANE KY 515R	)Y 273W	2			\$COW FPI EPI	78.83
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
16	-2.3	55	88	29	56	7	-0.02	22	0.01	0.57

Ultra Calving Ease, Post Rock Highly Focus daughter who comes from a long line of calving ease cows. Lots of carcass genetics in this pedigree

AI: 4/22/2017 to JKGF Ditka C 85 (1322576)

PE: 5/3/2017 to 8/9/2017 to Post Rock Power Stroke 95B1 (1291039)



DCSF POST ROCK HIGHLY FOCUSED • Sire of Lots 179, 180.

182	DCS	F P(	)ST I	ROCI	K EM	IULIN	IE 20	5D8	}	
R	50%GV 3/3/201		Balance	r Cow		Homozyę DCSF 20	jous Black 5D8		nozygou: 8293	s Polled
TOG TW DCSF PC		TOG T DCSF I K EMULI	VIN OAK	STAR 18 CK SILVE 8	R 273Y1				\$COW FPI EPI	74.45
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
14	-1.4	68	102	25	59	9	-0.11	29	0.44	0.11

Curve bending EPDs that are minus for birth and above breed average for growth. We really like our 277Y daughters in production.

Al: 4/22/2017 to Lazy TV Distinguished C136 (1325820)

PE: 5/1/2017 to 9/15/2017 to Mill Brae Hoover Dam 4106 (AMAN17916596)





TOG TWIN OAK FOCUS 277Y • Sire of Lot 183.

#### 184 DCSF POST ROCK BLUBIRD 36D8

R	38%GV	57%AN	Balance	r Cow		Homozyg	jous Black	Hon	nozygous	s Polled
Lat.	1/28/20	16				DCSF 36	D8	135	8054	
		DVA SO	COUT 55	3						
VRT LAZ	Y TV WA								\$COW	
		VRT LA	AZY TV N	IS PETER	RBLT T30	)9				
		DCSF F	POST RO	CK HIGH	ILY FOCL	JSED			FPI	88.81
DCSF PC	IST ROC	K BLUBIF	RD 6B8							
		DCSF F	POST RO	CK BLUE	BIRD 18Z	.8			EPI	
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
16	-1	60	91	28	58	6	-0.09	25	0.07	0.7

Al sired by the popular Watchman bull. This heifer has lots of calving ease and carcass genetics at work. Watchman daughters have worked well for us.

AI: 4/22/2017 to JKGF Ditka C 85 (1322576)

PE: 5/3/2017 to 8/9/2017 to Post Rock Power Stroke 95B1 (1291039)

183	DCS	SF P(	)ST I	ROCI	K BR	UGE	SS 20	6D	8	
122	50%GV	50%AN	Balance	r Cow	I	Homozyę	jous Black	Dou	ble Poll	ed
LEX	3/3/201	6				DCSF 20	6D8	135	8294	
TOG TW	IN OAK F	OCUS 2	( in foci <b>77y</b> Win oak		38W ET				\$COW	68.3
DCSF PC	IST ROC	K BRUGE	TR MOM E <b>SS 186E</b> PPOST R	8					FPI EPI	83.59 116.63
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
14	0	73	112	24	61	11	-0.06	36	0.3	0.42

-0.06 14 11 0.42 0.3 Outstanding EPDs to make breeding decisions with and out of a young cow who's proving her worth with a 97 BW 105 WW 103 YW ratio's on her first 2 progeny Usually when you buy heifer's its like eating a box of Russel Stover Candy "you never know what your going to get" however much of the guess work has been eliminated on this kind.

Al: 4/22/2017 to Black Marble Tender 006X (1139874) PE: 5/1/2017 to 9/15/2017 to Mill Brae Hoover Dam 4106 (AMAN17916596)

185	DCS	SF P(	)ST I	ROCI	K ELI	BA 53	3D8			
120	50%GV	50%AN	Balance	r Cow	I	Double B	lack	Dou	ble Poll	ed
Jal	2/1/201	6				DCSF 53	D8	135	8068	
VRT LAZ DCSF PC		VRT LA A A R K Elba 4	AZY TV N TEN X 70	IS PETER 08 S A		)9			\$COW FPI EPI	87.23 90.59 129.27
CED	BW	ww	YW	МК	тм	CEM	YG	CW	REA	МВ
14	-1	74	115	28	65	7	-0.15	36	0.31	0.59

Look at the spread on these EPD's top 20% or higher for calving ease, growth and top 4% for marbling. Her Dam has a 100 BW ratio 109 WW ratio on her first two calves. Probably went too deep when we shared this one.

Al: 4/22/2017 to Lazy TV Distinguished C136 (1325820)

PE: 5/1/2017 to 9/15/2017 to Mill Brae Hoover Dam 4106 (AMAN17916596)

68	50%GV	50%AN	Balance	r Cow	I	Double E	Black	Hon	nozygou	s Polle
A.N	1/20/20	)16				DCSF 7D	8	135	8044	
		DVA S	COUT 55	3						
RT LAZ	Y TV WA	ATCHMAN							\$COW	80.83
			AZY TV N POST RO			-			FPI	86.66
CSF PO	DST ROC	K GWEN		uk mun	LIIOOU	JLD				
		DCSF I	POST RO	CK GWEI	N 13Z8				EPI	105.6
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
16	-1.7	65	104	28	60	7	-0.06	31	0.07	0.61

AI: 4/22/2017 to Black Marble Tender 006X (1139874)

PE: 5/1/2017 to 9/15/2017 to Mill Brae Hoover Dam 4106 (AMAN17916596)

**188 DCSF POST ROCK MISS PRIDE 83D8** 

138	38%GV	53%AN	Balance	r Cow		Double B	lack	Dou	ble Poll	ed
hall	2/5/201	6		1.000	10	DCSF 83	D8	135	8114	- 10
1.23	1043		DUNDUP	X777					12.37	1 M ( ) 5 M
EGL RO	UNDHOU		ELYNN (	1400					\$COW	81.22
		TAU M	R KRUG	ERRAND	70M 130	OP			FPI	80.86
DCSF P	DST ROC			CK ELLIE	12X8				EPI	147.27
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
12	1.5	70	112	26	61	6	-0.12	34	0.14	0.46

Al sired by the popular syndicated sire Roundhouse out of the awesome lot 169 cow. She ratio's 106WW and 111YW as an individual. Real genetic opportunity here AI: 4/22/2017 to JKGF Ditka C 85 (1322576)

PE: 5/3/2017 to 8/9/2017 to Post Rock Power Stroke 95B1 (1291039)

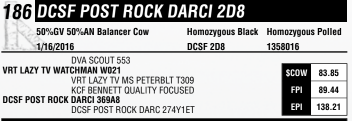
109	000			1001			100	-		
1-22	Purebro	ed 94% (	Gelbvieh	Cow		Black		Dou	ble Polle	ed
had a	2/23/20	16	- Series -	man.	- dare	DCSF 17	0D2	135	8496	18
JKGF FU DCSF PC		LWHF BEA PA	NT X037 SANDY 3 ASSION (	7M 001X ET	T R052E Y 55W2	r			\$COW FPI EPI	68.6
CED	BW	WW	YW	МК	тм	CEM	YG	CW	REA	MB
10	2.9	76	104	15	53	6	-0.22	35	0.31	-0.02

Top 20% growth and Carcass genetics in this heifer. From a solid cow family. Al: 4/22/2017 to ICC Pay Raise 4886 (AMAN17974692)

PE: 5/1/2017 to 9/15/2017 to Mill Brae Hoover Dam 4106 (AMAN17916596)



### 180 DCSE POST ROCK MARY 170D2



BW CED WW ΥW MK ΤM RF/ MB CEN CW 14 -0.4 77 116 28 67 -0.1 40 0.28 0.52

Exceptional EPD profile to build with on this Watchman daughter from one of strongest cow families and top young cows She ratio's 98 BW 104 WW as an Individual AI: 4/22/2017 to JKGF Ditka C 85 (1322576)

PE: 5/1/2017 to 9/15/2017 to Mill Brae Hoover Dam 4106 (AMAN17916596)

#### 190 DCSF POST ROCK PRIMROSE 229D8

	R	38%GV 3/15/20		Balance	er Cow		Double B DCSF 22			ble Poll 8316	ed
ст	о сто	момм			AKER 4	761P					
61			CTR 82							\$COW	51.34
			DDF M	R CHUNI						FPI	77.13
DC	SF PU	IST RUC	MSH 6	IOSE 16Y	8					EPI	107.47
(	ED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
	8	1.1	66	106	23	56	10	-0.06	38	0.04	0.46

Momma Maker was a correctly named sire as his daughters are really nice cows. Top 35% YW and 15 % marbling genetics in this heifer.

Al: 4/22/2017 to Black Marble Tender 006X (1139874)

PE: 5/3/2017 to 8/9/2017 to Post Rock Power Stroke 95B1 (1291039)

#### **192 DCSF POST ROCK GRETA 239D2**

Purebred 94% Gelbvieh Cow         Double Black         Double Polled           3/25/2016         DCSF 239D2         1358323           JKGF FUTURE INVESTMENT X037           DCSF POST ROCK ASTRONAUT 157A         SCOW         78.6           DCSF POST ROCK ASTRONAUT 157A         FPI         66.09           DCSF POST ROCK FASSION 201X ET         DCSF POST ROCK GRETA 160X2         FPI           DCSF POST ROCK GRETA 160X2         T7.75         FPI           CED         BW         WW         YW         MK         TM         CEM         YG         CW         REA         MB           8         2.8         76         109         19         58         6         -0.29         39         0.29         -0.15	1000			-		_					
JKGF FUTURE INVESTMENT X037 DCSF POST ROCK ASTRONAUT 157A DCSF POST ROCK ELBA 50U2 BEA PASSION 001X ET DCSF POST ROCK PASSION 229A2 DCSF POST ROCK GRETA 160X2 CED BW WW YW MK TM CEM YG CW REA MB	123	Purebre	ed 94% (	Gelbvieh	Cow		Double B	lack	Dou	ble Poll	ed
DCSF POST ROCK ASTRONAUT 157A       \$COW       78.6         DCSF POST ROCK ELBA 50U2       BEA PASSION 001X ET       FPI       66.09         DCSF POST ROCK PASSION 229A2       DCSF POST ROCK GRETA 160X2       FPI       77.75         CED       BW       WW       YW       MK       TM       CEM       YG       CW       REA       MB	1.1	3/25/20	16				DCSF 23	9D2	135	8323	
DCSF POST ROCK ELBA 50U2 BEA PASSION 001X ET DCSF POST ROCK PASSION 229A2 DCSF POST ROCK GRETA 160X2 CED BW WW YW MK TM CEM YG CW REA MB			JKGF F	UTURE I	NVESTM	ENT X03	37				
BEA PASSION 001X ET     FPI     66.09       DCSF POST ROCK PASSION 229A2     DCSF POST ROCK GRETA 160X2     EPI     77.75       CED     BW     WW     YW     MK     TM     CEM     YG     CW     REA     MB	DCSF PC	DST ROC								\$COW	78.6
DCSF POST ROCK PASSION 229A2 DCSF POST ROCK GRETA 160X2         EPI         77.75           CED         BW         WW         YW         MK         TM         CEM         YG         CW         REA         MB						5002				EDI	00 33
DCSF POST ROCK GRETA 160X2 EPI 77.75 CED BW WW YW MK TM CEM YG CW REA MB	DCSF PC	OST ROC									00.05
	200.14				-	A 160X2	2			EPI	77.75
8 2.8 76 109 19 58 6 -0.29 39 0.29 -0.15	CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
	8	2.8	76	109	19	58	6	-0.29	39	0.29	-0.15

With the popularity of the Balancer breed Purebred heifers are a hard find and quality purebreds are even harder. This Purebred heifer Ratio's 98 BW 101 WW as an individual. Al: 4/22/2017 to ICC Pay Raise 4886 (AMAN17974692)

PE: 5/1/2017 to 9/15/2017 to Mill Brae Hoover Dam 4106 (AMAN17916596)

<b>194 DCSF POST ROCK</b>	117U2 172	D8	
50%GV 36%AN Balancer Cow	Double Black	Double Po	olled
2/23/2016	DCSF 173D8	1358262	
A A R TEN X 7008 S A			
MCFG ASTEROID 039A		\$COV	V
MCFG MIDDLE CREEK FOF		EDI	77.52
DCSF POST ROCK MASS A DCSF POST ROCK 117U8 128A8	PPEAL ET	FPI	11.52
DCSF POST ROCK BLK BA	_ 117U8	EPI	
CED BW WW YW MK	TM CEM YG	CW RE	A MB
11 0 71 108 22	58 8 -0.28	38 0.4	6 0.12

Awesome EPD's spread on this Asteroid daughter. Her sire blew away the competition at the Mid Land bull test and left some very nice daughters in our herd.

AI: 4/22/2017 to Post Rock Power Built 37B8 (1288984)

PE: 5/1/2017 to 9/15/2017 to Mill Brae Hoover Dam 4106 (AMAN17916596)

## **196 DCSF POST ROCK BLOSSOM 194D8**

X	38%GV 2/29/20		Balance	r Cow		Homozyg DCSF 19	jous Black 4D8		nozygou: 8283	s Polled
MCFG A	STEROID	039A	EN X 70	08 S A CREEK F	OBTUNE	= 2V			\$COW	1 AN
DCSF P	OST ROCI	FHG FL	YING H I OM 69P	RTL50A	131L ET	1			FPI EPI	75.38
CED	BW	DCSF F	YW	CK BLOS MK	TM	CEM	YG	CW	REA	MB
11	0.8	72	105	17	53	6	-0.23	33	0.41	0.1

High individual ratio's on this heifer with 95 BW 105 WW. Outstanding EPD's for unlimited mating opportunities.

Al: 4/22/2017 to Black Marble Tender 006X (1139874)

PE: 5/1/2017 to 9/15/2017 to Mill Brae Hoover Dam 4106 (AMAN17916596)

<b>191</b> DCSF POST ROCK RHONDA 195D2													
R.	Purebre	ed 94% (	Gelbvieh	Cow		Double E	Black	Dou	ble Poll	ed			
ET.	3/1/201	5D2	135	8284									
DCSF PC			\$COW FPI	83.23 66.63									
				EPI	56.49								
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB			
11	0.7	69	91	28	62	4	-0.39	24	0.57	-0.12			

Her impressive dam ratio's 100 BW 104WW on her first 3 calves. Buying your heifers out of high ratioing cows eliminates some of the risk. Nice PB heifer.

Al: 4/22/2017 to Mill Bar Hickok 7242 (AMAN17351674)

PE: 5/1/2017 to 9/15/2017 to Mill Brae Hoover Dam 4106 (AMAN17916596)

#### 193 DCSF POST ROCK QUEEN 235D8 63%GV 22%AN Balancer Cow Double Black Homozygous Polled **DCSF 235D8** 1358320 3/24/2016 DCSF POST ROCK SILVER 233U1 **DCSF POSTROCK SILVER 273Y1 ET** \$COW DARC P401 BDCG DC STOCKMAN 56W4 ET FPI 70.72 DCSF POST ROCK QUEEN 69Z8 EP DCSF POST ROCK QUEEN 84U8 BW ww RE/ MB CED YW MK ТΜ CEN CW YG -0.2 -0.1 6 3.7 83 132 14 56 2 52 0.34

Her Dam Ratio's 91 BW 107 WW on her first four calves which means her calves are 9% below herd average for birth and 7% above herd average at weaning in a strong large contemporary group.

Al: 4/22/2017 to ICC Pay Raise 4886 (AMAN17974692)

PE: 5/1/2017 to 9/15/2017 to Mill Brae Hoover Dam 4106 (AMAN17916596)

195 DCSF POST ROCK BLACKCAP 193D8												
122	38%GV	51%AN	Balance	r Cow		Homozyg	ous Blac	k Hon	nozygou	s Polled		
ELX.	2/29/20	16				DCSF 19	3D8	135	1358282			
MCFG AS DCSF PO		039A MCFG DCSF I K BLACK	TEN X 70 MIDDLE POST RO <b>CAP 458</b> POST RO	CREEK F CK FD 26 <b>Z8</b>	61S8 ET				\$COW FPI EPI	83.82		
CED	BW	CW	REA	MB								
12	0.3	74	111	20	58	8	-0.3	39	0.54	0.31		

Another big spread daughter of Asteroid. Take advantage of the opportunity to buy these Asteroid daughters we don't let many get away.

AI: 4/22/2017 to Black Marble Tender 006X (1139874)

PE: 5/1/2017 to 9/15/2017 to Mill Brae Hoover Dam 4106 (AMAN17916596)

#### 

						_	YG		REA	
DCSF P	JAI NUU		POST RO	CK RAVE	N 242W	8			EPI	114.46
	OST ROC	DCSF F	POST RO						FPI	79.93
MCFG A	STEROID		MIDDLE	CREEK E	ORTUNE	= 2Y		23.6	\$COW	98.09
		AAR								

She weaned off with a 105 ratio. From a solid cow family and cow. Al: 4/22/2017 to Mill Bar Hickok 7242 (AMAN17351674)

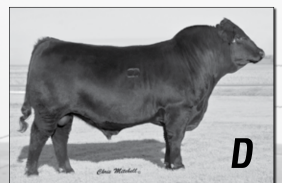
PE: 5/1/2017 to 9/15/2017 to Mill Brae Hoover Dam 4106 (AMAN17916596)

## Comman's Kind REFERENCE SIRES









E	МС	FG /	ASTE	RO	D O	039A						
132	38%	GV Bala	ncer® E	Bull	19.24	Hom	nozygous	Hom	Homozygous Polle			
hit	1/8/2	013	施行国	1996	12.2	MCF	G 039A		1250	349	2.2	
SIRE:	A A R TE	N X 7008	3 S A	680	1410	DAM:	MCFG M	IDDLE C	REEK F	ORTUN	E 2Y	
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB	FPI	
13	0.9	90	149	32	77	8	-0 48	60	0.86	0 69	102 90	

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

A	DC	SF P	081	RO	CK S	SILVE	R 2	73Y	1		
R	Pureb	red Gell	ovieh B	ull		Hom	ozygou	s Black	Homozygous Polled		
hillin	9/25/2	2011				DCSI	F 273Y	1	1219	935	
SIRE: D	SIRE: DCSF POST ROCK SILVER 233U1					DAM: [	DARC P	401			
CED	ED BW WW YW MK					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.

B	DN	IS ST	TUC	KYS	TRL	JSTE	Ε				
120	25% (	GV Balaı	ncer® E	Bull		Blac	k		Polle	d	
hall	1/9/20	112				DMS	6 025MT	z	1216	539	
SIRE: S	YDGEN	TRUST 6	6228			DAM:	DMS STI	JCKY T	RACY		
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB	FPI
9	0.5	80	135	33	73	6	-0.38	51	0.66	0.91	101.36

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

C	DCSF POST ROCK ASTRONAUT 157A													
120	Pureb	red Gell	ovieh Bu	ull		Homozygous Black Homozygo					s Polled			
1.de	3/1/20	13				DCS	F 157A2		1263322					
SIRE: JI	kgf fut	URE IN\	/ESTME	NT X037		DAM:	DCSF PO	ST ROO	CK ELBA	50U2				
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB	FPI			
8	3.2	62	78	31	62	9	-0.42	20	0.38	0.08	64.10			

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

DCSF POST ROCK POWER STROKE 95B1											
PB 88	% Gelb	vieh Bu	II		Blac	k		Homozygous Poll			
2/14/2	2014				DCS	F 95B1		1291	13-5		
RI TOP I	PRODUC	ER 282	Z3		DAM:	DARC P4	101			120	
BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB	FPI	
-2.2	68	84	27	61	0	-0.45	15	0.43	-0.21	68.49	
	PB 88 2/14/2 RI TOP F	PB 88% Gelb 2/14/2014 RI TOP PRODUC BW WW	PB 88% Gelbvieh Bul 2/14/2014 RI TOP PRODUCER 282 BW WW YW	PB 88% Gelbvieh Bull 2/14/2014 RI TOP PRODUCER 282Z3 BW WW YW MK	PB 88% Gelbvieh Bull           2/14/2014           IRI TOP PRODUCER 282Z3           BW         WW         YW         MK         TM	PB 88% Gelbvieh Bull     Blac       2/14/2014     DCS       RI TOP PRODUCER 282Z3     DAM:       BW     WW     YW     MK     TM     CEM	PB 88% Gelbvieh Bull     Black       2/14/2014     DCSF 95B1       RI TOP PRODUCER 282Z3     DAM: DARC P4       BW     WW     YW     MK     TM     CEM     YG	PB 88% Gelbvieh Bull     Black       2/14/2014     DCSF 95B1       RI TOP PRODUCER 282Z3     DAM: DARC P401       BW     WW     YW     MK     TM     CEM     YG     CW	PB 88% Gelbvieh Bull     Black     Hom       2/14/2014     DCSF 95B1     1291       RI TOP PRODUCER 282Z3     DAM: DARC P401       BW     WW     YW     MK     TM     CEM     YG     CW     REA	PB 88% Gelbvieh Bull         Black         Homozygous           2/14/2014         DCSF 95B1         1291039           RI TOP PRODUCER 282Z3         DAM: DARC P401           BW         WW         YW         MK         TM         CEM         YG         CW         REA         MB	

Several of the sale cows selling carry progeny by Powerstroke. His EPDs indicate top 1% calving ease and 4% low birth with useful growth EPDs. He's a full brother to the purebred 2015 Breeders' Choice Futurity winner, Businessman. He has a lot of quality and eye appeal, and we use him on purebred heifers as well as 3/8 and ¼ balancer heifers to increase the resulting progeny back up to our 50-50 goal for balancer calves.

F	TT	ГТ М	IGH	TY H	IOT	T 14:	50B				35
120	50% (	GV Balaı	ncer® E	Bull		Hom	nozygous	s Black	Homozygous Pollo		
Lat	10/15	/2014	ALC:		1162	TIT	T 1450B	Sel.	1317197		
SIRE: N	IYTTY IN	I FOCUS				DAM:	AHL HOT	TDAMN	105R E	T	
CED	BW	WW	YW	МК	ТМ	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.

G	TOG TWIN OAK FOCUS 277Y												
R	50% (	GV Balaı	ncer® E	Bull		Hom	ozygou	s Black	Home	ozygous	Polled		
14	8/4/20	)11				TOG	062						
SIRE: N	SIRE: MYTTY IN FOCUS						OG TW	IN OAK S	STAR 18	8W ET			
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB	FPI		

**18 -3.1 74 109 30 67 14 -0.13 30 0.48 0.27 85.77** 277Y is a homo-black, homo-polled, ultra calving ease balancer sire that produces real performance and muscle as his EPDs indicate. He had the second largest ribeye in his group and above average marbling on ultrasound. His pedigree is proven with truly elite genetics of the Angus and Gelbvieh breeds. Safe to use even on the smallest of heifers.

Ħ	VL	K C5	03 Y	'0UI	NG G	GUN					
R	63%	GV Bala	ncer® E	Bull		Hom	nozygous	Homozygous Polled			
1.d.	3/19/2	2015				VLK	053				
SIRE: E	BGGR BG	igr gra	AVITY 80	3A		DAM:	BVLK BV	LK X04	MONA I	lisa	
CED	BW	WW	YW	MK	ТМ	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 well.

E.	DC	SF P	<b>POST</b>	RO	CK I	POW	ER E	BUIL	ILT 37B8			
R	75% (	GV Balaı	ncer® E	lull		Red			Homozygous Polled			
1.1	1/26/2	2014				DCSF 37B8 1288984						
SIRE: J	ri top i	PRODUC	ER 282	Z3		DAM: DCSF POST ROCK WI			CK WILN	MAN 298Z8 ET		
CFD	BW	ww	YW	МК	тм	CEM	YG	CW	RFA	MB	FPI	

-0.34 0.8 73 112 27 64 37 0.62 0.09 74.31 8 -1 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. This will be the first of his sire group

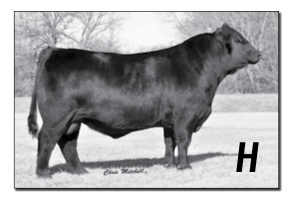
at Post Rock and we are sure you will be impressed. Nearly 90% of the purebred and high percentage cows we Al'ed in 2017 were to Power Built based on his early progeny. Simply stated they are good!

J	BASIN PAYWEIGHT 1682												
Purebred Angus Bull						Homozygous Black				Homozygous Polled			
har	2/11/2011						82		170	17038724			
SIRE:	SIRE: BASIN PAYWEIGHT 006S						: 21AR						
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.

## Cowman's Kind REFERENCE SIRES









K	VRT LAZY TV DISTINGUISHED C136										
50% GV Balancer® Bull						Hom	ozygous	Black	Homozygous Polled		
2/12/2015						VRT	C136	197	1325820		
SIRE: V	A R DIS	COVER	Y 2240	16.2	50	DAM:	VRT LAZ	Y TV M	S SPADE	E W413	APE
CED	BW	ww	YW	МК	тм	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 great 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 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 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.

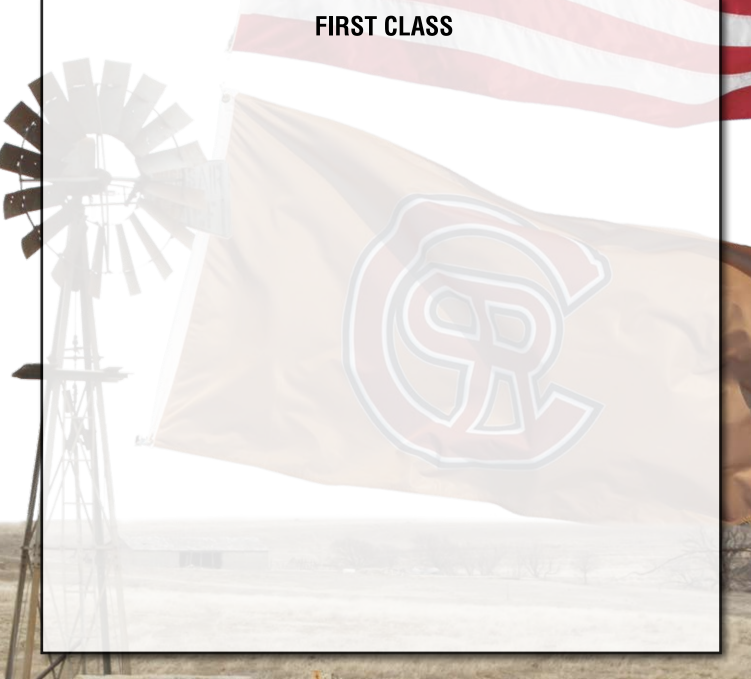




OST ROCK

ATTLE





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