

POST ROCK CATTLE COMPANY BULL AND FEMALE SALE

B CATTLE

FEBRUARY 26, 2022 12:30 PM (CST) • Barnard, Kansas Post Rock Cattle Company Sale Facility

All bulls have Genomic Enhanced EPDs and are sire verified.

View videos online at www.mms.bz and www.postrockcattle.com Office 785.792.6244



Leland Clark 785.392.0888

POST ROCK CATTLE COMPANY

Dear Fellow Cattle Producers:

Welcome to this year's edition of the Cowman's Kind Bull and Female Sale. 2021 proved to be a year of transition and reinvigoration at Post Rock. Most of you know that my dad passed in 2020 and long-time ranch employee, Jeff, died on the job in January of 2021. While talks of succession and transition have been regular conversations within our family, we, like most, were reluctant to get started, let alone finalized with those plans. However, within 90 days and countless family and professional meetings and with both my mom's and children's blessings, Jan and I couldn't be more excited about the future of Post Rock Cattle Company and our operation. My nephew, Kyle Cavalli, joined our operation in March and he along with son-in-law, Will, at a later date will transition to full partners. Kyle's strength and passion is the cattle while Will's is on the agronomy side. Many of you met Kyle when he delivered bulls last spring and if you haven't, please make it a point to do so. The presence and new ideas of Kyle and Will have done much to invigorate and excite me and we look forward to another lifetime in the seedstock business.

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

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

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

We hope to assist you in increasing your profitability, as our survival in the seedstock business is based on it. We have learned from experience that, unfortunately, we cannot spend enough time with each of you on sale day. We encourage you to call or visit at any time prior to the sale. We look forward to seeing you February 26 at the sale.

Sincerely, Leland Clark

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

DIRECTIONS TO POST ROCK CATTLE CO.

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

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

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

Couman's Kind Bull and FEMALE SALE

FEBRUARY 26, 2022 • 12:30 PM (CST) Post Rock Cattle Company Sale Facility • Barnard, Kansas

120 BULLS SELL · 80 FEMALES SELL Gelbvieh and Balancer[®] • Including all six year old cows.

SALE DAY PHONES

Ranch Leland Clark Kyle Cavalli Chris Mitchell 785-792-6244 785-392-0888 785-531-1947 334-695-1371

AUCTIONEER

Doak Lambert

SALE REPRESENTATIVES

Guy Peverley, Stock Exchange Stephen Russell, Kansas Stockman Nick Wells, High Plains Journal

785-456-4390 785-458-2650 785-443-0233

FOOD & REFRESHMENTS

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

SALE DAY SUPPLEMENT SHEET

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

SALE OFFERING VIDEOS

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

ONLINE INTERNET BIDDING

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

DVAuction Broadcasting Real-Time Auctions

TELECONFERENCE LINE

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



POST ROCK CATTLE COMPANY

3041 E. Hwy. 284, Barnard, KS 67418 Office: 785.792.6244 Leland Clark: 785.392.0888 Kyle Cavalli: 785.531.1947 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

Ultrasound data was collected on all bulls selling January 7, 2022. Be sure to compare only within contemporary groups for example Fall born purebreds to Fall born Purebreds. This is covered in Detail in the ABOUT THE SALE CATTLE PAGE.

GENOMIC ENHANCED EPDS

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

HOMO BLACK HOMO POLLED

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

SALE FORMAT

2022 sale will be held as a video auction at the sale barn at Post Rock Cattle Company.

SPRING CALVING INFORMATION

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



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. Cattle will be trucked by a commercial carrier.

BULL Free Delivery or Free Care Until May 1

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

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

Registration Certificates

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

Sight Unseen Purchases

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

Mortality Insurance

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

TELE-AUCTION AVAILABLE

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



ABOUT THE SALE CATTLE

FALL BULLS

The fall bulls were weaned May 27 after being raised on their dams on milo stocks or native pasture with sorghum silage, DDG, and ammoniated wheat straw and received no creep feed. After weaning, the bulls were raised on a rotational grazing system on sedan grass and were fed hand fed 8 pounds of growing ration per day. Late September, they were switched to a ration of silage, wet distillers, 1 lb. of corn per 100 lbs. of body weight, ammoniated wheat straw, and grinding-quality alfalfa hay.

SPRING BULLS

Spring bulls were raised on their dams on native pasture and received no creep. They were weaned September 9 and were placed on a gain test on 10/2/21 through 1/7/22 on a ration of sorghum silage, wet distillers, 1 lb. of corn per 100 lbs. of body weight, ammoniated wheat straw, grinding quality alfalfa hay, and a vitamin mineral pack on a ration designed for 3.25 pounds of gain per day.

ULTRASOUND

All bulls selling were ultrasound-measured on 1/7/2022. The spring bulls were ratio'd in as large of contemporary groups as possible for the purebred and balancer groups. However, bulls from time to time were not in a contemporary group and therefore don't have a ratio—only an actual measurement. This data was collected by a CUP certified technician, and all data was submitted to the AGA. The fall bulls were too old for data submission, and all data is actual measurements collected by the same certified technician but was a chute side reading only.

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

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

SALE COWS

As in the past, our sale group of females includes all our sound six year olds and approximately 10 two year old heifers, most with calves at side. This year's sale group is really strong and includes more top-end cows and is from top to bottom our strongest, most consistent group to date. In addition, there are more cows that every ranch needs more of. Cows that get bred every year bring in a calf in the top half of their contemporary group and have high quality udders and the added look and eye appeal we demand.

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

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

EPD for Marbling

Feeder Profit Index

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 WW YW REA IMF FAT	= = = = =	Ultrasound Intram	Weight Weight e Area, ac uscular F	djusted or actual as noted at, adjusted or actual as noted d or actual as noted
EPD for Calving Ease Diu EPD for Birth Weight EPD for Weaning Weigh EPD for Yearling Weight	t	CEM Yg Cw REA	= = =	EPD for Calving Ease Maternal EPD for Yield Grade EPD for Carcass Weight EPD for Rib Eye Area

MB

FPI

=

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

EPD for Milk

EPD for Total Maternal

CFD

BW

ww

YW

MK

ТΜ

=

=

=

=

\$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 PUREBRED GELBVIEH BULL



DCSF POST ROCK CRACKER JACK 66J2 • Sells as Lot 1.

DCSF P	°OST RO	CK CI	RACKE	R JA	CK 6	6J2	
PB 100% Gel	bvieh Bull		Homozygo	ous Black	Homoz	ygous	Polled
84000321245	51350		1/21/2021		AMGV	15199	58
	DAVIDSON JAC	KPOT 74Z	2				
CTR CTR JACKPOT 866	50F ET 198L	194			\$	COW	91.13
DCS	F POST ROCK F	OWER STR	ROKE 95B1	ET		FPI	84.2
DCSF POST ROCK TWI DCS	LA 131E2 SF POST ROCK T	WILA 139	42			EPI	93.37
CED BW WW	YW N	к тм	CEM	YG	CW	REA	MB
13.4 0.5 79	114 2	4 64	6	-0.19	29	0.69	0.33
BW Adj.	. WW Adj	. YW	Adj. REA	Adj.	IMF	Adj	. Fat
70 7	34 1	346	15.02	2.1	38	0	.34

Genomic Enhanced EPDs

- Elite Herd Bull prospect that we plan to use a lot in our program
- Member of our Reserve Champion Pen of 5 Purebred bulls at OKC
- His GE EPDs are top 35% CE 10% WW 15% YW 25% and 15% marbling
- His dam is off to a great start with 102BW 105WW and 103YW on her first 3 calves with a 359-day calving interval



CTR CTR JACKPOT 8660F ET • Sire of Lots 1-3.

E

BROADCAST LIVE ONLINE **DVAuction** Broadcasting Real-Time Auctions



DCSF POST ROCK JACKPOT 68J1 • Sells as Lot 2.

2 DCSF POST ROCK JACKPOT 68J1

X	2	4% Gelb\ 32124513		II		Homozygous Black 1/20/2021			Homozygous Polle AMGV1520793		
				N JACKPOT	74Z	~~~~~		-	man	1 James	
CTR CTR	JACKP	OT 8660F							\$COW		
			POST R	OCK ASTRO	NAU	T 157A			FPI	73.32	
DCSF PO	IST RO	DCSF F)1 DCK BLKBIF	RD 29	3W8			EPI		
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB	
11.3	-0.1	65	95	14	47	8	-0.18	22	0.59	0.26	
BV		Adj. W	W	Adj. YW		Adj. REA	Adj.	IMF	Ad	j. Fat	
70)	658		1302		13.34	2.3				

Genomic Enhanced EPDs

B

• 87BW 107WW and 101YW ratios as an individual

• Gained 4.0 on a ration designed for 3.25 ADG

• Powerful dam sells as lot 150. Look him up.

3 DCSF POST ROCK JACKPOT 123J2 PB 100% Gelbvieh Bull Homozygous Black Homozygous Polled 840003212451489 2/8/2021 AMGV1520794 **DVE DAVIDSON JACKPOT 74Z CTR CTR JACKPOT 8660F ET** \$COW **CTR 198L** FPI DCSF POSTROCK SILVER 273Y1 ET 74.18 DCSF QTN BAR GT 52F2 EPI DCSF BAR GT 106C2 MB CED BW MK CW REA WW ТΜ CEM YG YW 9.1 110 16 -0.25 26 0.68 0.14 1.2 74 52 5 Adj. WW Adj. IMF BW Adj. YW Adj. REA Adj. Fat 94 716 1344 14.99 1.908 0.28

Genomic Enhanced EPDs

 He's been a stand out since birth and posted a 106WW and 103YW ratios as an individual

• Dam is a good uddered impressive young cow from a good cow family

 This year's sale is packed with many standout purebred bulls that are Homo Black and Homo Polled

Comman's Kind PUREBRED GELBVIEH BULL



DCSF POST ROCK EASY UPGRADE 83J2 • Sells as Lot 4.



DCSF POST ROCK CACTUS JACK 105J1ET • Sells as Lot 5.



DCSF POST ROCK FROSTY 110J1ET • Sells as Lot 6.



DCSF POST ROCK WILMA 294Z8 ET • Donor Dam of Lots 5, 6.

4	DCS	SF PC	DST	ROCK	EA	SY U	PGF	ADE	83J	2
	PB 100	% Gelbv	ieh Bull	l		Homozyg	ous Bla	ick Hor	nozygou	s Polled
La S	840003	2124516	09			1/31/2021	l	AM	GV15203	361
		DLW T	PG JACI	KPOT 7551E	B ET					
DLW TPO	G FRONT	RUNNER			гт				\$COW	95.83
				DON 2510Z		(ET			FPI	81.23
DCSF PC	IST ROC	K ELBA 1 DCSF F		OCK ELBA 5	0U2				EPI	100.88
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
8.8	1.3	78	126	20	59	6	-0.08	34	0.47	0.33
BV	I	Adj. W	W	Adj. YW		Adj. REA		Adj. IMF	A	lj. Fat
88	;	668		1354		15.67		2.347		D.34

Genomic Enhanced EPDs

- This bull didn't go to OKC in our pen but he's definitely one of the all-time best purebred bulls we've raised
- Top 10% for WW 3% for YW and 15% for marbling EPDs
- His dam is out of Post Rock Astronaut's dam and is an absolute tank of a cow Herd bull hunters look him up. He's the real deal

1216	PB 879	% Gelbvi	eh bull			Homozyg	ous Blac	k Hom	ozygous	s Polle
	84000	3212451	610			2/5/2021		AMG	V15202	15
	G FRON	TRUNNER DLW M	R 2510F /Is war	(POT 7551) DON 2510Z GHT 880U					\$COW FPI	126.0
DCSF P	OST ROO	K WILM	A 294Z8		A 2611	P1 ET			EPI	124.9
DCSF PI CED	DST ROO BW	K WILM	A 294Z8	ET	A 2611 TM	P1 ET Cem	YG	CW		124.9 MB
		DCSF	A 294Z8 Post Ro	ET DCK WILMA			YG -0.06	C W 40	EPI	-
CED	BW 0.8	DCSF	A 294Z8 Post Ro YW 105	ET DCK WILMA MK	ТМ	CEM	-0.06		EPI Rea 0.56	MB

- Heavy proud of this bull and the breeding value he brings to the table. This was our alternate Breed-ers' Choice Futurity bull and he drummed up a good bit of interest despite not being in the book Take note of the way he's bred and his strength of EPDs and actual data Outstanding ultrasound data that doesn't ratio because he's an ET bull, but if it did it would be off the charts for both REA and IMF on a purebred At weaning time this was our favorite. For a time, he slipped back a little but he's coming on strong now and may be the pick bull again. He's a legit big time herd bull

DCSF POST ROCK FROSTY 110J1ET 6

R.	PB 879	% Gelbvie	h bull			Homozygo	ous Black	Hor	nozygou	s Polled
1. A.	84000	32124515	04			2/6/2021		AM	GV15202	202
DLW TPO	G FRON	TRUNNER	2510F	KPOT 7551 DON 25102					\$COW	122.61
		CTR G	DOD NIC	GHT 880U					FPI	80.01
DCSF PO	IST ROO	DCSF F		ET DCK WILM/	A 261	P1 ET			EPI	153.73
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB
9.4	2.8	82	134	22	63	7	-0.1	45	0.69	0.22
BW		Adj. W	W	Adj. YW		Adj. REA	Adj.	IMF	Ac	lj. Fat
88	1	699		1296		16.96	2.	548	1	D.35
Genomic E			member	of our Pasa	vo Ch	amnion Pen o	f Eivo			15c

- Went to OKC and was a member of our Reserve Champion Pen of Five. I was originally going to keep this bull for our own in herd use but decided to put him in because we have used his sire a lot in our Af program He's a survivor. He was born in the pasture, like all our mature cows are, on the worst of last winter's cold and was up sucking and was pure white with frost and thus for ever had the name Frosty Just like his flush brother 105J1, he's got strong ultrasound data for a purebred for both REA and IMF

7	DCS	SF PC	DST	ROCK	FF	RNTRL	JN 10	63J1	ET E	T
1	42% Ge	elbvieh B	ull			Double B	lack	Hom	nozygou	s Polled
Al and	840003	2124515	76	man		2/14/2021	1	AMO	GV15202	204
TOG TWI	IN OAK A	RMSTRO	DNG 530	DCK ASTRO DD ET ROSS EC /			1	and and	\$COW FPI EPI	70.18
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB
11.9	-0.7	48	65	15	40	6	-0.03	36	0.42	0.55
BV		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	ij. Fat
88 Anomic E		736		1351		12.44	3	.065	().33

- ic Enhanced EPDs Al Sired by the ABS sire Armstrong that really puts the beef in his calves Sells with Hybrid papers rather than Balancer papers but he has Genomic enhanced EPDs and is sire
- verified just like every other bull in the sale His EPDs should be disregarded since he doesn't have any input from his dam in the tabulation
- Way too good of bull with strong individual data to cut so take advantage of our mistake on his data

page 6

	A	Gelbvieh 21245145	3	DOT 7551		Homozyg 1/30/2021			nozygou GV1519	
LW TPO	G FRONT	RUNNER 2	2510F	POT 7551					\$COW	
CSF PC	OST ROC	DCSF PC)ST RO M 99E2		R STR	OKE 95B1	ET		FPI	83.41
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
11.3	0.9	81	119	30	70	6	-0.18	39	0.83	0.27
BV		Adj. WW		Adj. YW		Adj. REA		dj. IMF		dj. Fat
84 anomic	Enhance	868		1468		17.01		2.527		0.34
He	e's been t	he perforr		standout	at ever	y check po	oint and	was the	heavies	t spring
		pens at OK C to repres		r program	and ce	ertainly mad	de his o	wn set of	friends	
		ghts and E g young d								
			-			ONTF	211N	NFR	82 I	2
	D00			1000						
EX.	A	% Gelbvie 21245160				Homozyg 1/31/2021			GV1519	
1. Marine 1997		DLW TPO	G JACK	POT 7551	B ET	1/01/202		7.000		
LW TP	G FRONT	RUNNER 2 DLW MS		ON 25102	Z ET				\$COW	120.57
CSF PC	OST ROCI	JKGF FU K DARCI 4		NVESTME	ENT XO	37			FPI	76.66
		DARC P4							EPI	85.91
GED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
10.1 BV	0.8 V	74 Adj. WW	108	21 Adj. YW	58	8 Adj. REA	-0.16	21 dj. IMF	0.54	0.22 dj. Fat
	<u> </u>	Ruj. WW		nuj. I w		Auj. IIEA				
90)	708		1288		15.99		2.39		0.23
enomio Do 16 ul	c Enhand ouble dig 6 inch Ri trasound	ced EPDs git calving b eye area d	a with	and top 2 a 1135 s	can w	15.99 rowth and eight and nat has fev	a 99 IN	Marbling NF (mart	EPDs	
enomia Da 16 ul	c Enhand ouble dig 3 inch Ri trasound s dam is	ced EPDs git calving b eye area d s a memb	a with er of th	and top 2 a 1135 s ne Darci t	can w	rowth and eight and	a 99 IN w equa	Marbling 1F (mart Is	EPDs	
enomia Da 16 ul Hi	c Enhand ouble dig 5 inch Ri trasound s dam is DCS	ced EPDs git calving b eye area d s a memb	a with er of th ST F	and top 2 a 1135 s ne Darci t	can w	rowth and eight and nat has fev	a 99 IN w equa JN 3	Marbling NF (mart Is SJ8	EPDs bling) of	n
enomia Da 16 ul Hi	c Enhand ouble dig 5 inch Ri trasound s dam is DCS PB 100°	ced EPDs git calving b eye area a s a membro F PO % Gelbvie 21245149	a with a er of th ST F h Bull 4	and top 2 a 1135 s ne Darci t ROCK	can w tribe th	rowth and eight and nat has fev NTRU	a 99 IN w equa JN 3	Marbling AF (marb Is 5 558 ack Hon	EPDs bling) of	n s Pollec
enomia Da 16 ult Hi	c Enhand buble dig 5 inch Ri trasound s dam is DCS PB 100 840003	ced EPDs git calving b eye area a s a membe F POS 6 Gelbvie 21245149 DLW TPC RUNNER 2	a with a er of th STL h Bull 4 G JACK 2510F	and top 2 a 1135 s ne Darci 1 ROCK POT 7551	can w tribe th CER	rowth and eight and nat has fer NTRU Heterozy	a 99 IN w equa JN 3	Marbling AF (marb Is 5 558 ack Hon	i EPDs bling) of	n s Pollec
enomic Do 16 uh Hi U	c Enhanc ouble dig 5 inch Ri trasound s dam is DCS PB 100 840003 G FRONT	ced EPDs jit calving b eye area d s a member F POS 6 Gelbvie 21245149 DLW TPC RUNNER 2 DLW TPC BUNNER 2 DLW TPC	a with a er of th STL h Bull G JACK 2510F WARD OST RO	and top 2 a 1135 s ne Darci t ROCK POT 7551 DON 25102 CK POWE	can w tribe th CER B ET Z ET	rowth and eight and nat has fer NTRU Heterozy	a 99 IN w equa JN 3 jous Bla	Marbling AF (marb Is 5 558 ack Hon	i EPDs bling) of nozygou GV15203	n s Pollec
enomic Do 16 uh Hi U	c Enhanc ouble dig 5 inch Ri trasound s dam is DCS PB 100 840003 G FRONT	ced EPDs jit calving b eye area d s a member F POS % Gelbvie 21245149 DLW TPC RUNNER 2 DLW TPC BLW MS DCSF PC K MS HUS	a with a er of th STL h Bull G JACK STOF WARD OST RO T 141F	and top 2 a 1135 s ne Darci t ROCK POT 7551 DON 25102 CK POWE	tribe the the tribe the tr	rowth and eight and nat has fer NTRL Heterozyg 2/1/2021 OKE 95B1	a 99 IN w equa JN 3 jous Bla	Marbling AF (marb Is 5 558 ack Hon	EPDs Dling) of nozygou GV15203	n s Pollec 358
enomic Do 16 uh Hi U	c Enhanc ouble dig 5 inch Ri trasound s dam is DCS PB 100 840003 G FRONT	ced EPDs jit calving b eye area d s a member F POS % Gelbvie 21245149 DLW TPC RUNNER 2 DLW TPC BLW MS DCSF PC K MS HUS	a with a er of th STL h Bull G JACK STOF WARD OST RO T 141F	and top 2 a 1135 s ne Darci 1 ROCK POT 7551 DON 25102 CK POWE 1	tribe the the tribe the tr	rowth and eight and nat has fer NTRL Heterozyg 2/1/2021 OKE 95B1	a 99 IN w equa JN 3 jous Bla	Marbling AF (marb Is 5 558 ack Hon	DEPDS Ding) of nozygou GV15203 \$COW FPI	n s Pollec 358
enomic Do 16 uh Hi U U LW TPO CSF PC CED 10.5	C Enhann buble dig inch Ri trasound s dam is DCS PB 100 ^c 840003 G FRONT DST ROCI BW 0.6	ced EPDs jit calving b eye area s a member F POS 6 Gelbvie 21245149 DLW TPC RUNKER DLW TPC RUNKER DCSF PC WW 69	a with a er of th STE h Bull 4 G JACK 2510F WARD 0ST RO T 141F 0ST RO YW 100	and top 2 a 1135 s ne Darci t ROCK POT 7551 20N 25102 CK POWE 1 CK MZ HL	can w tribe th B ET Z ET R STR JST 22	rowth and eight and nat has fer NTTRU Heterozyg 2/1/2021 OKE 95B1 8Z1	a 99 IN w equa JN 3 gous Bla ET	Marbling MF (marb Is 5J8 ack Hon AM	DEPDS Ding) of nozygou GV15203 \$COW FPI EPI	n 358 77.32
enomiain Do 16 uh Hi IO LW TPO CSF PC CSF PC CED 10.5 BV	C Enhann buble dig inch Ri trasound s dam is DCS PB 100 840003 G FRONT DST ROCI BW 0.6	ced EPDs jit calving b eye area s a member F POS 6 Gelbvie 21245149 DLW TPC RUNKER 2 DLW TPC RUNKER 2 DLW TPC RUNKER 2 DLW TPC RUNKER 2 DLW TPC RUNKER 2 DCSF PC WW 69 Adj. WW	a with a er of th STE h Bull 4 G JACK 2510F WARD 0ST RO T 141F 0ST RO YW 100	and top 2 a 1135 s ne Darci 1 ROCK POT 7551 DON 25102 CK POWE 1 CK MZ HL MK 26 Adj. YW	can w tribe th B ET Z ET R STR JST 22 TM	rowth and eight and nat has fer NTTRU Heterozyg 2/1/2021 0KE 95B1 8Z1 CEM 5 Adj. REA	a 99 IN w equa JN 3 jous Bla ET -0.25	Marbling AF (mart Is 5518 ack Hon AM AM CW 19 dj. IMF	EPDs bling) of mozygou GV15203 \$COW FPI EPI REA 0.61	n 358 77.32 MB 0.31 dj. Fat
enomining Dia I (E uli Hi Hi LW TPO CSF PC CED 10.5 BV 86	C Enhand Duble dig inch Ri trasound s dam is DCS PB 100 ⁴ 840003 G FRONT DST ROCI BW 0.6	ced EPDs jit calving b eye area s a member F POS 6 Gelbvie 21245149 DLW TPC RUNNER 2 DLW TPC RUNNER 2 DLW TPC RUNNER 2 DLW TPC RUNNER 2 DLW TPC RUNNER 2 DCSF PC WW 69 Adj. WW 725	a with a er of th STE h Bull 4 G JACK 2510F WARD 0ST RO T 141F 0ST RO YW 100	and top 2 a 1135 s ne Darci 1 ROCK POT 7551 DON 25102 CK POWE 1 CK MZ HU MK 26	can w tribe th B ET Z ET R STR JST 22 TM	rowth and eight and nat has fer NTTRU Heterozyg 2/1/2021 0KE 95B1 8Z1 CEM 5	a 99 IN w equa JN 3 jous Bla ET -0.25	Marbling NF (mart Is 5558 ack Hon AMO CW 19	EPDs bling) of mozygou GV15203 \$COW FPI EPI REA 0.61	n s Pollec 358 77.32 MB 0.31
LW TPC CSF PC CSF PC CS	C Enhand S inch Ri trasound s dam is PB 100 ⁴ 840003 G FRONT OST ROCI BW 0.6 V 5 C Enhand p 20% r	ced EPDs jit calving b eye area cal cal cal cal cal cal cal cal cal ca	a with a with a with a with a with a with a second state of the se	and top 2 a 1135 s ne Darci 1 ROCK POT 7551 DON 25102 CK POWE 1 CK MZ HL MK 26 Adj. YW 1362 ned with	can w tribe th FFR B ET Z ET R STR JST 22 TM 60	rowth and eight and hat has fer INTRU Heterozyg 2/1/2021 OKE 95B1 8Z1 CEM 5 Adj. REA 16.77 breed ave	a 99 IN w equa JN 3 gous BI ET -0.25 A erage g	Marbling AF (mart Is 5538 ack Hon AMU 011 19 dj. IMF 1.784 rowth	EPDs bling) of mozygou GV15203 \$COW FPI EPI REA 0.61	n 358 77.32 MB 0.31 dj. Fat
LW TPC CSF PC CSF PC CSF PC CSF PC CSF PC CCF CCD CCD CCD CCD CCD CCD CCD CCD CC	C Enhand ouble dig 5 inch Ri trasound s dam is DCS PB 100 ^c 840003 G FRONT OST ROCI BW 0.6 V 5 C Enhand op 20% r utstandin	ced EPDs jit calving b eye area s a member F POS 6 Gelbvie 21245149 DLW TPC RUNNER 2 DLW MS DCSF PC K MS HUS DCSF PC WW 69 Adj. WW 725 ced EPDs marbling on individ	a with a	and top 2 a 1135 s ne Darci 1 ROCK POT 7551 DON 25102 CK POWE 1 CK MZ HL MK 26 Adj. YW 1362 ned with cformanc	can w tribe tl B ET Z ET R STR STR STR G0 above e and	rowth and eight and nat has fer NTRL Heterozyg 2/1/2021 OKE 95B1 8Z1 CEM 5 Adj. REA 16.77 breed ave ratios on	a 99 IN w equa JN 3 gous Bl: ET YG -0.25 A erage g this stu	Marbling AF (mart Is 5538 ack Hon AMU 0 19 dj. IMF 1.784 rowth ad	EPDs bling) of nozygou GV15203 \$COW FPI EPI REA 0.61 A	n 358 77.32 MB 0.31 dj. Fat 0.29
LW TPC CSF PC CSF PC CSF PC CSF PC CSF PC CCF CCD CCD CCD CCD CCD CCD CCD CCD CC	C Enhand ouble dig 5 inch Ri trasound s dam is DCS PB 100 ^c 840003 G FRONT OST ROCI BW 0.6 V 5 C Enhand op 20% r utstandin	ced EPDs jit calving b eye area s a member F POS 6 Gelbvie 21245149 DLW TPC RUNNER 2 DLW MS DCSF PC K MS HUS DCSF PC WW 69 Adj. WW 725 ced EPDs marbling on individ	a with a	and top 2 a 1135 s ne Darci 1 ROCK POT 7551 DON 25102 CK POWE 1 CK MZ HL MK 26 Adj. YW 1362 ned with cformanc	can w tribe tl B ET Z ET R STR STR STR G0 above e and	rowth and eight and hat has fer INTRU Heterozyg 2/1/2021 OKE 95B1 8Z1 CEM 5 Adj. REA 16.77 breed ave	a 99 IN w equa JN 3 gous Bl: ET YG -0.25 A erage g this stu	Marbling AF (mart Is 5538 ack Hon AMU 0 19 dj. IMF 1.784 rowth ad	EPDs bling) of nozygou GV15203 \$COW FPI EPI REA 0.61 A	n 358 77.32 MB 0.31 dj. Fat 0.29
LW TPU CSF PC CED 10.5 BV 860 CO He	C Enhand ouble dig inch Ri trasound s dam is DCS PB 100° 840003 G FRONT OST ROCI BW 0.6 V 5 C Enhand op 20% r utstandineavy mu	ced EPDs jit calving b eye area s a membo F POS % Gelbvie 21245149 DLW TPC RUNNER 2 DLW TPC RUNNER 2 RUNNER 2 DLW TPC RUNNER 2 DLW TPC RUNNE	a with a since of the second s	and top 2 a 1135 s ne Darci 1 ROCK POT 7551 DON 25102 CK POWE 1 CK MZ HL MK 26 Adj. YW 1362 ned with rformanc huge rit	can w tribe th B ET Z ET TM 60 above e and o eye c	rowth and eight and nat has fer NTRU Heterozyg 2/1/2021 0KE 95B1 8Z1 CEM 5 Adj. REA 16.77 breed averatios on of 16.77 of	a 99 IN w equa JN 3 gous Bl: ET YG -0.25 A erage g this stu	Marbling AF (mart Is 5538 ack Hon AMU 0 19 dj. IMF 1.784 rowth ad	EPDs bling) of nozygou GV15203 \$COW FPI EPI REA 0.61 A	n 358 77.32 MB 0.31 dj. Fat 0.29
LW TPU CSF PC CED 10.5 BV 860 CO He	C Enhand ouble dig 5 inch Ri trasound s dam is DCS PB 100° 840003 G FRONT OST ROCI BW 0.6 V 5 C Enhand op 20% r utstandin eavy mu	ced EPDs jit calving b eye area calors F POS G Celbvie 21245149 DLW TPC RUNNER 2 DLW MS DCSF PC RUNNER 2 DLW MS DCSF PC WW 69 Adj. WW 725 ced EPDs marbling of ng individ scled bull	a with a	and top 2 a 1135 s ne Darci 1 ROCK POT 7551 DON 25102 CK POWE 1 CK MZ HU MK 26 Adj. YW 1362 ned with rformance huge rite ROCK	can w tribe th B ET Z ET TM 60 above e and o eye c	rowth and eight and hat has fer INTRU Heterozyg 2/1/2021 OKE 95B1 8Z1 CEM 5 Adj. REA 16.77 breed aver ratios on of 16.77 of 1J.8	a 99 IN w equa JN 3 gous Bl ET -0.25 A erage g this stu n a 117	Marbling AF (mart Is 5518 ack Hon AMU 0 19 dj. IMF 1.784 rowth Id '0# scan	EPDs bling) of mozygou GV15200 \$COW FPI EPI REA 0.61 A	n 358 77.32 MB 0.31 dj. Fat 0.29
LW TPU CSF PC CED 10.5 BV 860 CO He	C Enhance puble dig 5 inch Ri trasound s dam is PB 100° 840003 G FRONT OST ROCI BW 0.6 V 5 C Enhance p 20% r utstandire eavy mu DCCS PB 86.5	ced EPDs jit calving b eye area calors calor	a with a since of the second s	and top 2 a 1135 s ne Darci 1 ROCK POT 7551 DON 25102 CK POWE 1 CK MZ HU MK 26 Adj. YW 1362 ned with rformance huge rite ROCK	can w tribe th B ET Z ET TM 60 above e and o eye c	rowth and eight and nat has fer NTRU Heterozyg 2/1/2021 OKE 95B1 8Z1 CEM 5 Adj. REA 16.77 breed aver ratios on of 16.77 o 1JB Heterozyg	a 99 IN w equa JN 3 gous Bl ET -0.25 A erage g this stu n a 117	Marbling AF (mart Is 5538 ack Hon AMU 0 4 19 4 10 19 4 10 19 4 10 19 4 10 19 4 10 19 4 10 10 10 10 10 10 10 10 10 10 10 10 10	EPDs bling) of mozygou GV15203 \$COW FPI EPI REA 0.61 Ar	n 358 77.32 MB 0.31 dj. Fat 0.29 s Pollec
LW TPO CED 10. CSF PC CED 10.5 BV 86 enomic To 0 He He	C Enhance buble dig inch Ri trasounces s dam is PB 100° 840003 G FRONT DST ROCI BW 0.6 V 0.6 V C Enhance pp 20% r utstandine eavy mu DCCS PB 86.5 840003	ced EPDs git calving b eye area can member F POU Gelbvie 21245149 DLW TPC RUNTER 2 DLW TPC RUNTER 2 DLW TPC RUNTER 2 DLW SC DCSF PC WW 69 Adj. WW 725 ced EPDs marbling co and fund scied bull CF POU Comparison Compa	a with a a with a a with a a start of the second start of the se	and top 2 a 1135 s ne Darci 1 ROCK POT 7551 DON 25102 CK POWE 1 CK MZ HU MK 26 Adj. YW 1362 ned with rformance huge rite ROCK	can w tribe th B ET Z ET R STR JST 22 TM 60 above e and o eye c	rowth and eight and hat has fer INTRU Heterozyg 2/1/2021 OKE 95B1 8Z1 CEM 5 Adj. REA 16.77 breed aver ratios on of 16.77 of 1J.8	a 99 IN w equa JN 3 gous Bl ET -0.25 A erage g this stu n a 117	Marbling AF (mart Is 5538 ack Hon AMU 0 4 19 4 10 19 4 10 19 4 10 19 4 10 19 4 10 19 4 10 10 10 10 10 10 10 10 10 10 10 10 10	EPDs bling) of mozygou GV15200 \$COW FPI EPI REA 0.61 A	n 358 77.32 MB 0.31 dj. Fat 0.29 s Pollec
LW TPO CED 10. CSF PC CED 10.5 BV 86 enomic To 0 He He	C Enhance buble dig inch Ri trasounces s dam is PB 100° 840003 G FRONT DST ROCI BW 0.6 V 0.6 V C Enhance pp 20% r utstandine eavy mu DCCS PB 86.5 840003	ced EPDs jit calving b eye area f s a member F POS 6 Gelbvie 21245149 DLW TPC RUNNER DCSF PC 0 DCSF PC 0 DCSF PC 	a with a with a a with a with a brill	and top 2 a 1135 s ne Darci 1 ROCK POT 7551 DON 25100 CK POWE 1 CK MZ HU MK 26 Adj. YW 1362 ned with cformanc huge rit ROCK	can w tribe th FF B ET Z ET R STR JST 22 TM 60 above e and o eye c C 12 B ET	rowth and eight and nat has fer NTRU Heterozyg 2/1/2021 OKE 95B1 8Z1 CEM 5 Adj. REA 16.77 breed aver ratios on of 16.77 o 1JB Heterozyg	a 99 IN w equa JN 3 gous Bl ET -0.25 A erage g this stu n a 117	Marbling AF (mart Is 5538 ack Hon AMU 0 4 19 4 10 19 4 10 19 4 10 19 4 10 19 4 10 19 4 10 10 10 10 10 10 10 10 10 10 10 10 10	EPDs bling) of mozygou GV15203 \$COW FPI EPI REA 0.61 Ar	n 358 77.32 MB 0.31 dj. Fat 0.29 s Pollec 364
LW TPC	C Enhance s dam is DCS PB 100 ^c 840003 G FRONT DST ROCI BW 0.6 V 5 C Enhance p 20% r utstandineavy mu DCS 840003 G FRONT PB 86.5 840003 G FRONT	ced EPDs jit calving b eye area calving b eye area calving F POS % Gelbvie 21245149 DLW TPC RUNNER 2 DLW MS DCSF PC WW 69 Adj. WW 725 ced EPDs marbling of ng individ scled bull CEF POS ced EPDs marbling of ng individ scled bull CEF POS Calving	a with a a start of the second start of t	and top 2 a 1135 s ne Darci 1 ROCK POT 7551 PON 25102 CK POWE 1 CK MZ HU MK 26 Adj. YW 1362 ned with formance huge rite ROCK	can w tribe th E ET Z ET R STR JST 22 TM 60 above e and o eye c C 12 B ET Z ET	rowth and eight and nat has fer NTRU Heterozyg 2/1/2021 OKE 95B1 8Z1 CEM 5 Adj. REA 16.77 breed aver ratios on of 16.77 o 1JB Heterozyg	a 99 IN w equa JN 3 gous Bl ET YG -0.25 A erage g this stu n a 117 gous Bl	Marbling AF (mart Is 5538 ack Hon AMU 0 4 19 4 10 19 4 10 19 4 10 19 4 10 19 4 10 19 4 10 10 10 10 10 10 10 10 10 10 10 10 10	EPDs bling) of GV15203 \$COW FPI EPI REA 0.61 AT 0 AT 0.61 AT 0.61 AT 0 AT 0.61 AT 0 AT 0 AT 0 AT 0 AT 0 AT 0 AT 0 AT	n 358 77.32 MB 0.31 dj. Fat 0.29 s Pollec 364 118.47 73.09
LW TPC	C Enhance s dam is DCS PB 100 ^c 840003 G FRONT DST ROCI BW 0.6 V 5 C Enhance p 20% r utstandineavy mu DCS 840003 G FRONT PB 86.5 840003 G FRONT	ced EPDs jit calving b eye area can embb F POS Gelbvie 21245149 DLW TPC RUNNER 2 DLW MS DCSF PC WW 69 Adj. WW 725 ced EPDs marbling c ng individ scled bull F POS 69 Adj. WW 725 ced EPDs marbling c ng individ scled bull F POS 69 Adj. WW 725 ced EPDs marbling c ng individ scled bull F POS 7 6 1 1 1 1 1 1 1 1 1 1	a with er of th STFF h Bull 4 3 JACK 5510F WARD DST RO YW 100 YW 100 YW 100 YW 100 SST RO SST RO SST RO SST F Eth Bull 6 3 JACK 2510F WARD SST F Eth Bull 6 3 JACK	and top 2 a 1135 s ne Darci 1 ROCK POT 7551 PON 25102 CK POWE 1 CK MZ HU MK 26 Adj. YW 1362 ned with formance huge rite ROCK	can w tribe th FF B ET Z ET R STR JST 22 TM 60 above e and o eye c C 12 B ET Z ET R STR	rowth and eight and nat has few INTRU Heterozyg 2/1/2021 0KE 95B1 8Z1 CEM 5 Adj. REA 16.77 breed aver ratios on of 16.77 o 1JJ8 Heterozyg 2/7/2021 0KE 95B1	a 99 IN w equa JN 3 gous Bl ET YG -0.25 A erage g this stu n a 117 gous Bl	Marbling AF (mart Is 5538 ack Hon AMU 0 4 19 4 10 19 4 10 19 4 10 19 4 10 19 4 10 19 4 10 10 10 10 10 10 10 10 10 10 10 10 10	EPDs bling) of GV15203 \$COW FPI EPI REA 0.61 An overight nozygou GV15203	n 358 77.32 MB 0.31 dj. Fat 0.29 s Pollec 364 118.47
CSF PC CED 10.5 BV 86 enomic To OH He CSF PC CED	C Enhance buble dig inch Ri trasounces s dam is PB 100° 840003 G FRONT DST ROCI BW 0.6 V 0.6 V C Enhance pp 20% r utstandine eavy mu DCCS PB 86.5 840003 G FRONT DST ROCI BW DST ROCI	ced EPDs jit calving b eye area can member F POS Gelbvie 21245149 DLW TP(RUNNER 2 DLW TP(RUNNER 2 DLW MS 2 Ced EPDs marbling of ng individ scied bull 3 F POS 6 Gelbvie 21245148 DLW TP(RUNNER 2 DLW MS DCSF PC 3 C C C C C C C C C C	a with er of th ST F h Bull 4 3 JACK 5:10F VWARD DST RO YW 100 YW 100 YW 100 YW 100 YW 100 YW 100 YW 100 YW 100 YW 100 YW YW 100 YW YW YW YW YW YW YW YW YW	and top 2 a 1135 s ne Darci ft ROCK POT 7551 ON 25100 CK POWE CK MZ HU MK 26 Adj. YW 1362 ned with f formance huge rib ROCK POT 7551 DON 25100 CK POWE CK WILM MK	can w tribe th FF B ET Z ET R STR JST 22 TM 60 above e and o eye c C 12 E ET R STR B ET Z ET R STR A 103L TM	rowth and eight and hat has fev intraction (NTRU Heterozyg 2/1/2021 OKE 95B1 8Z1 CEM 5 Adj. REA 16.77 breed aver ratios on of 16.77 o 1JJ8 Heterozyg 2/7/2021 OKE 95B1 D8 ET CEM	a 99 IN w equa JN 3 jous Bi -0.25 A erage g this stu n a 117 jous Bi ET ET YG	Marbling AF (mart is 5J8 ack Hon AMU 0 4 19 19 10 10 4 10 7 0 # scan ack Hon AMU	EPDs bling) of GV15203 \$COW FPI EPI REA 0.61 A 0 A 0 A 0 A 0 0 0 0 0 0 0 0 0 0 0 0	s Pollec 358 77.32 MB 0.31 dj. Fat 0.29 s Pollec 364 118.47 73.09 100.03 MB
CSF PC CED 10.5 EV 86 EPCOMIC To 0 He 12 LW TPU 86 EPCOMIC To 0 0 He CSF PC	C Enhance buble dig inch Ri trasounces s dam is PB 100° 840003 G FRONT DST ROCI BW 0.6 V 5 C Enhance pp 20% r utstandine eavy mu DCCS PB 86.5 840003 G FRONT DST ROCI BW 1.6	ced EPDs git calving b eye area a member F POU Gelbvie 21245149 DLW TPC RUNNER 2 DLW TPC RUNNER 2 DLW MS DCSF PC WW 69 Adj. WW 725 ced EPDs marbling c nag individ scied bull SF POU 30 40 51 40 51 40 51 40 51 40 51 51 51 51 51 51 51 51	a with er of th ST F h Bull 4 3 JACK 5510F WARD DST RO YW 100 YW 100 SST RO SST RO F SST RO F SST RO F SST RO F YW 103	and top 2 a 1135 s ne Darci ft ROCK POT 7551 ON 25100 CK POWE 1 CK MZ HU MK 26 Adj. YW 1362 ned with fformance huge rith ROCK POT 7551 DON 25100 CK POWE CK WILM	can w tribe th FF B ET Z ET R STR JST 22 TM 60 D ST E STR STR STR STR STR A 103L	rowth and eight and nat has fev INTRU Heterozyg 2/1/2021 OKE 95B1 8Z1 CEM 5 Adj. REA 16.77 breed ave ratios on of 16.77 o 1JJ8 Heterozyg 2/7/2021 OKE 95B1 D8 ET	a 99 IN w equa JN 3 jous BI -0.25 A erage g this stu n a 117 jous BI ET ET YG -0.17	Marbling AF (mart Is 5J8 ack Hon AMU 19 dj. IMF 1.784 rowth Id 'O# scan ack Hon AMU	EPDs bling) of anozygou GV15203 \$COW FPI EPI REA 0.61 An aweight aweight GV15203 \$COW FPI EPI GV15203 \$COW FPI EPI REA 0.89	s Pollec 358 77.32 MB 0.31 dj. Fat 0.29 s Pollec 364 118.47 73.09 100.03

Strong performance bull that gained 4 pounds per day on a ration designed for

25 ADG

Comman's Kind PUREBRED GELBVIEH BULL



DCSF POST ROCK FRONTLINE 86J2 • Sells as Lot 8.



DLW TPG FRONTRUNNER 2510F • Sire of Lots 4-12.

2 80	PB 100	% Gelbv	ieh Bull			Homozyg	ous Black	Hon	nozygous	s Polled
in the second	840003	32124514	12			1/28/2021	I	AM	GV15203	60
		TRUNNER DLW N DCSF F K TWILA	2510F IS WAR Post R 209D2	KPOT 75511 DON 2510Z DCK POWEF DCK TWILA	ET R STR		ET		\$COW FPI EPI	135.62 77.15 57.82
	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
CED				27	56	9	-0.23	5	0.65	0.33
CED 15.1	-4	57	77	21						
	-4	57 Adj. W		Adj. YW	00	Adj. REA	Adj.	IMF	Ad	j. Fat

Top 15% CE and top 1% low birth combined with top 15% marbling

Gained 4.1 on a ration designed for 3.25 Gain As you can tell we got after the purebred cows with Frontrunner and Jackpot semen and the result is the best set of purebred bulls we've probably ever raised 118 Rib Eye Area and 103 IMF (marbling) ratio on ultrasound

VIDEO AUCTION

Cowman's Kind 2022 production sale is selling video auction procedure in the sale barn at Post Rock Cattle Co. All bulls and females will be viewed on large screen TVs inside the sale barn as each respective animal sells. All cattle will be displayed for viewing in the same pens as in past years. Please allow time in the pens to view the sale offering as they will not come to the sale ring.



Outstanding individual ratio's of 100BW 112 WW and 113 YW in extra large contemporary groups

Heavy muscled bull, with over a 15 inch Rib Eye

Outstanding dam who's first son is now an upcoming AI SIRE

page 8



Bit Land and	840003	32124515	52	Meder	-	3/29/2021	marke	AM	GV15208	45
16.00	100	BGGR	BGGR G	RAVITY 80	3A	Carlos a				1 Star
VLK C50	3 YOUN								\$COW	70.79
				4 MONA LI						
				OCK ASTRO	NAU	Г 157А			FPI	70.13
DCSF PC	OST ROC	K WILMA							EPI	99.5
		DCSF F	POSTRU	OCK WILMA	A 294	28 E I			L. 11	33.J
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
9.9	2.3	69	104	6	41	7	-0.04	22	0.45	0.21
BV	V	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
84	Ļ	734		1335		16.2	2	.377		0.3
Senomi	Enhan	iced EPD	c	2351/21-N		R. W. Walter	192201	23112	1 20 2 2	The state

G

- Huge rib eye bull with over a 16 inch Rib eye Area
- Strong individual ratio's of 109WW and 103YW in a 79 head contemporary group
- Dam is among our most impressive and valuable young cows



Cowman's Kind PUREBRED AND HIGH PERCENTAGE GELBVIEH BULLS



Genomic Enhanced EPDs

- Al sired by the ABS sire, Armstrong
- Individual ratios of 106WW and 102YW
- Outstanding dam has 98BW 101WW ratios on 7 calves

DCSF POST BOCK 319H2 17

		elbvieh B					gous Bla	ck Hor	Homozygous Pol AMGV1519832			
Link .	840003	2124513	67			10/11/20	20	AM	GV15198	32		
DCSF PO	OST ROC	K TOP G	503 YOUN UN 65F8 POST ROO	ET	11 29478	R FT			\$COW	75.45		
		JRI TO	P PRODU						FPI	73.1		
DMS ST	006130	DARC							EPI	92.67		
CED	BW	ww	YW	MK	ТМ	CEM	YG	CW	REA	MB		
12	0.5	70	106	15	50	5	-0.21	37	0.81	0.13		
	3W	А	dj. WW		Adj. YW		Act. RE	A	Act.	IMF		
	86		609		1004		16.42		Act. IMF 1.96			

Genomic Enhanced EPDs

- Heavy muscled bull with a huge rib eye of over 16 inches with a 1340 pound scan weight
- Dam is a flush sister to the past Balancer Futurity champion Business Man Double digit calving ease with above breed average growth

1	PB 85%	6 Gelbvie	eh Bull		I	Homozyg	jous Blac	k Hon	nozygous	Polled
	840003	2124513	378		•	10/20/20	20	AMO	GV15192	66
		VLK C	503 YOUN	IG GUN						
DCSF PO	JST ROC		UN 65F8						\$COW	89.84
			POST RO POST RO						FPI	73.46
CSE P	OST ROC			UK ADIN	UNAUT	137A				73.40
			POST RO	CK WILN	IA 267X1				EPI	89.14
			VIII	MK	тм	CEM	YG	CW	REA	MB
CED	BW	WW	YW	WIN.	I IVI	GEIW	I U	0 44		
CED 8.1	BW 2.5	WW 74	Y W 100	14	52	6	-0.16	35	0.59	0.23
8.1		74				6		35	0.59 Act.	

c Enhanced EF

- Performance bull with top 25% WW and 45% YW EPDs
- Posted an impressive 117 WW ratio as an individual in a 32 head contemporary group
- Be sure to sort through the Top Gun sire group your going to like them



TOG TWIN OAK ARMSTRONG 530D ET • Sire of Lot 16.



DCSF POST ROCK TOP GUN 65F8 ET • Sire of Lots 17-19.

19	DCS	F PC)ST I	ROCI	(341	1H2				
12	77% Ge	lbvieh B	uli			Homozyg	jous Blac	k Hor	nozygous	s Polled
	840003	2124513	88		•	10/26/20	20	AM	GV15192	63
			503 YOUI							
DCSF P	OST ROC				44 00470) FT			\$COW	86.63
			POST RO POST RO						FPI	72.26
DCSF P	OST ROC		314D2 POST RO	CK TWIL	A 327A8	ET (RC)			EPI	84.41
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
9.6	1.7	70	99	14	50	6	-0.08	34	0.55	0.22
	BW	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
	88		687		1054		15.26		1.	4

Impressive dam has a 108 Nursing ratio's on her calves

- Heavy muscled bull with a huge rib eye that scans over 15 inches with a 1250lb . scan weight ٠
 - Double digit calving ease with top 45% WW and 55% YW EPDs

HOMO BLACK HOMO POLLED

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

Comman's Kind PUREBRED GELBVIEH BULLS



JKGF FUTURE INVESTMENT X037 • Sire of Lots 20-22.

20	BDC	CG D	C 401	H 7	ET					
R	PB 100	% Gelbv	ieh Bull			Homozyę	jous Blac	k Hor	nozygou:	s Polled
	840003	2200547	60		9	9/13/202	0	AM	GV15023	10
		JCB LA	ZY TV BE	ECH JE	T R052E	Т				
JKGF FU	TURE IN								\$COW	78.5
			SANDY 3						FPI	70.93
DARC P4	101	XXB II	TUS 880	ĸ					FPI	70.93
Brate 1		SLGB I	MISS PO	NER LI	NE				EPI	29.33
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
8.8	1.2	62	79	17	48	8	-0.06	26	0.2	0.38
	3W	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
1	82		610		1090		16.75		1.1	78

Genomic Enhanced EPDs

- Flush brother to lots 22 and 23 Buy all 3 for added consistency in your calf crop
 Almost a 17 inch Rib eye with a 1370 scan weight indicates a beef bull that going to be pounds heavy
 - Flush sisters have been high sellers and good production cows

21	BDC	G D	C 40 1	H9	ET					
	PB 100%	% Gelbvie	eh Bull		I	Homozyg	ous Black	Het	erozygou	s Polled
13 .	840003	2200547	65		(9/18/202	0	AM	GV15023	11
JKGF FU	TURE IN	VESTME	NT X037		T R052E1	Γ			\$COW	85.27
DARC P4	101		SANDY 3 TUS 880						FPI	72.17
	101	SLGB I	MISS PO	NER LIN	IE				EPI	52.73
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB
12.3	1.5	68	102	17	51	10	-0.2	22	0.59	0.18
:	3W	A	dj. WW		Adj. YW		Act. RE/	١	Act.	IMF
1	BO		706		1168		16.61		2.3	37

Genomic Enhanced EPDs

- Double digit calving ease with triple digit YW growth
- Just like his flush brothers lots 20 and 22 he's got a big rib eye on ultrasound and will pound the scales
- Look these bulls over and consider all 3 for a more uniform calf crop

22 BDCG DC 401H10 ET

	PB 1009	% Gelbv	ieh Bull			omozyg /20/202	jous Black O		erozygou GV15023	
JKGF F	UTURE IN	VESTME			T R052ET				\$COW	90.42
DARC P	401		TUS 880						FPI	69.56
	401	SLGB I	MISS PO	NER LI	NE				EPI	38.29
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
10.6	1.6	62	87	17	48	9	-0.13	25	0.4	0.28
	BW	A	dj. WW		Adj. YW		Act. REA		Act.	IMF
	82		633		1153		16.83		1.	7

Genomic Enhanced EPDs

- A proven ET mating that produced a top seller in the KGA "Pick of the Herds" sale
 Big Rib Eye bull on ultrasound indicating he's a heavy muscle bull whose calves
- will weigh heavy

 Purebred bull with a different pedigree 	e twist
---	---------

23	BDC	G D	C 14	7H3						
20	PB 88%	Gelbvie	eh Bull		1	Homozy	gous Blac	k Hor	nozygous	Polled
hilling	840003	2200547	58		NA.	10/1/202	20	AM	GV15023	12
BDCG CI	TIZEN F3	B9L ET	REEDOM		A 30F2				\$COW	100.4
BDCG D	C WILMA	DCSF F 147F12	POST RO	CK POW	ER BUIL	T 37B8			FPI EPI	76.5 81.68
CED	BW	WW		MK	TM	CEM	YG	CW	REA	MB
15.6	-2.6	64	99	21	53	9	-0.15	38	0.72	0.2
	3W	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
	74		664		1195		13.9		2.5	23

Genomic Enhanced EPDs

- Homo Polled purebred bull that could be used on heifers
- Top 10% CE and 5% low birth EPDs with above purebred breed average for YW and Marbling
- Reached back to proven purebred genetics to build some proven maternal strength

24 SDCG MR. 202H2 PB 90% Gelbvieh Bull Pd0002320054751 Heterozygous Black Homozygous Polled Pd550200 AMCU1502201

See Se	A					,	9000			
Rizin	840003	2200547	61			B/15/202	0	AM	GV15022	41
57		SLC FF	REEDOM	178F ET		ł				1
BDCG C	TIZEN F3	39L ET							\$COW	115.26
		DCSE F	POST RO	CK ARAT	A 39F2		_			
			POST RO			T 37B8	aburga	- 21-	FPI	75.01
SDCG D	C MZ 202	PF2								
obou b	0 1112 202		MS 202A	1					EPI	58.91
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
16.5	-1.3	61	86	20	51	9	-0.21	30	0.71	0.28
	BW	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
	74		594		1117		15.67		1.4	49
			100 C 8 1 1 1	A PROPERTY	100	State of the local state of the	C 10 100 1 1 1	10.723.000	5 30 - 10 T	10 10 10 10 10 10 10 10 10 10 10 10 10 1

Genomic Enhanced EPDs

- Calving ease Purebred bull that ranks in the top 10% for Calving Ease
- Use these Citizen sired purebred bulls to build a cow herd
- 202 cow family has proven to be bulletproof and Power Built Daughters are some of the most popular today



Cowman's Kind PUREBRED AND HIGH PERCENTAGE GELBVIEH BULLS



CDCG MR. 164H1 • Sells as Lot 26.

	12	Gelbvie 2200547				eterozy 1/2/202	gous Bla O		iozygou: GV15022	
)C 147F7	DCSF F	POST RO	CK POW	ER BUILT	37B8				
	JG 14/F/		DC WILN						\$COW	116.69
	C WILMA			RRAND	70M 130	C			FPI	68.65
				CK WILN	ЛА 147Н Е	Т			EPI	71.57
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
10	0.4	68	92	27	60	5	-0.19	22	0.54	0.01
	BW	A	dj. WW		Adj. YW		Act. RE		Act.	IMF
	84		634		1287		14.41		1.	66
N fa B to F	Maternal s amily ired and d opping ste ault free a	lesigned eers and useal	to use or ble EPDs	n Angus- across f	he pedigro -based co the board					
N fa B to F	Maternal s amily Gred and d opping sto ault free a BDC	trength c lesigned eers and useal CG D	to use or ble EPDs C 40	n Angus- across f	-based co	ws to bi	uild a cov	v herd a	nd have	market
N fa B to F	Maternal s amily Gred and d opping ste ault free a BDO 81% Ge	trength c lesigned eers and useal CGDC elbvieh B	to use or ble EPDs C 40: Bull	n Angus- across f	-based co the board H	ws to bu eterozy	uild a cow gous Bla	v herd a ck Hon	nd have	market s Pollec
N fa B to F	Maternal s amily Gred and d opping ste ault free a BDO 81% Ge	trength c lesigned eers and useal CGDC elbvieh B 2200547	to use or ble EPDs C 40 Bull 772	across t	-based co the board H	ws to bu eterozy 0/16/20	uild a cow gous Bla	v herd a ck Hon	nd have	market s Pollec
M fa B to F 27	Maternal s amily Gred and d opping ste ault free a BDO 81% Ge	trength c lesigned eers and useal CGDC elbvieh E 2200547 DCSF F	to use or ble EPDs C 40 Bull 772 POST RO	across f across f 5H7 CK POW	-based co the board H 1 ER BUILT	ws to bu eterozy 0/16/20	uild a cow gous Bla	v herd a ck Hon	nd have	market s Pollec 278
M fa B to F 27	Maternal s amily ired and d opping sta ault free a BDC 81% Ge 840003	trength c lesigned cers and useal CG D elbvieh B 2200547 DCSF F BDCG	to use or ble EPDs C 40 Bull 772	n Angus across f 5 H7 CK POW 1A 147Y	-based co the board H 1 ER BUILT	ws to bu eterozy 0/16/20	uild a cow gous Bla	v herd a ck Hon	nd have nozygou: GV15022	market s Pollec 278 81.61
M fa B to F 27	Atternal s amily ired and d opping sta ault free a BDC 81% Ge 840003 DC 147F7	trength c lesigned eers and useal CG DU elbvieh E 2200547 DCSF F BDCG BDCG	to use of ble EPDs C 40C Bull POST RO DC WILM BDCG 19	n Angus- across f 5H7 CK POW 1A 147Y Z1	-based co the board H 1 ER BUILT	ws to bu eterozy 0/16/20	uild a cow gous Bla	v herd a ck Hon	nd have nozygou GV15022 \$COW FPI	market s Pollec 278 81.61 79.46
EDCG 4	Maternal s amily ired and c opping sta ault free a 81% Ge 840003 DC 147F7	trength c lesigned eers and useal CG DO Bibvieh B 2200547 DCSF F BDCG BDCG BDCG	to use or ble EPDs C 405 Bull POST RO DC WILM BDCG 19 DC SEXY	n Angus- across f 5H7 CK POW 1A 147Y Z1 LADY 4	-based co the board H 1 ER BUILT	ws to bu eterozy 0/16/20 37B8	uild a cow gous Bia 20	v herd a ck Hom AMC	nd have nozygou: GV15022 \$COW FP1 EP1	market s Pollec 278 81.61 79.46 81.28
M fa B to F 27	Maternal s amily ired and c opping ste ault free a 81% Ge 840003 DC 147F7 405B1 BW	trength c lesigned eers and useal CG DO elbvieh E 2200547 DCSF F BDCG BDCG BDCG BDCG WW	to use or ble EPDs C 404 Bull POST RO DC WILM BDCG 19 DC SEXY YW	across 1 across 1 5H7 CK POW 1A 147Y Z1 LADY 4 MK	-based co the board H 1 ER BUILT 05U3 ET TM	eterozy 0/16/20 37B8 CEM	uild a cow gous Bla 20 YG	v herd a ck Hom AMC	nd have nozygou GV15022 \$COW FPI EPI REA	market s Pollec 278 81.61 79.46 81.28 MB
A CED	Maternal s amily ired and c opping sta ault free a 81% Ge 840003 DC 147F7	trength c lesigned eers and useal CG DO elbvieh B 2200547 DCSF F BDCG BDCG BDCG BDCG WW 76	to use or ble EPDs C 405 Bull POST RO DC WILM BDCG 19 DC SEXY	n Angus- across f 5H7 CK POW 1A 147Y Z1 LADY 4	-based co the board H 1 ER BUILT	ws to bu eterozy 0/16/20 37B8	uild a cow gous Bia 20	v herd a ck Hom AMC	nd have nozygou GV15022 \$COW FPI EPI REA 0.55	market s Pollec 278 81.61 79.46 81.28

•

R

Top 20% WW and 35% YW and 35% marbling EPD strength Always productive dam has 98 BW 101 WW and 101 YW ratio's on her progeny His sire is a most impressive black Power Built son that posted a 104WW ratio on his first calf crop

26	CD	CG M	R. 1	64H1						
120	PB 94	% Gelbvie	eh Bull			Red		Hom	nozygous	s Polled
hille	84000	32200548	808			12/19/202	20	AMO	GV15023	78
			POST RO	OCK POWER	r Buil	_T 37B8				
BDCG D	C 147F7			MA 147Y					\$COW	
				CH C 7 ET					FPI	79.12
BAG MI	SS EFFI		ISS BR	NAG 134U					EPI	
CED	BW	ww	YW	MK	ТΜ	CEM	YG	CW	REA	MB
9.6	3	88	126	21	65	4	-0.23	42	0.79	0.07
В	W	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ad	j. Fat
7	0	671		1283		14.41	1	.573	0	.24

Genomic Enhanced EPDs
The only red bull of the sale but wow what a bull regardless of color
Not sure how a bull with a 70# actual Birth weight and parents with both less than 1.5#BW EPD ends up with a 3# BW EPD but such is the case with this bull
Double digit calving ease and top; 1% growth EPDs combined and the actual data to back it up.

back it up

28 SDCG 2H3

E STA										
R	78% Ge 840003					Homozyg 9/21/202	jous Black O		nozygous GV15022	
BUN	18 18 12	DCSF I	POST RO	CK POW	ER BUIL	T 37B8	61180	102	1 83×4	
BDCG D	C 147F7	0000		1 4 4 7 1					\$COW	
			DC WILN CCC MR I						FPI	68
SDCG M	S 2	RAIL	IS FINAL	LOOK 3	02A				EPI	
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
7.6	2.5	76	114	26	64	4	-0.09	37	0.41	-0.08
	BW	Α	dj. WW		Adj. YW		Act. REA		Act.	IMF
	90		745		1231		17.01		2.	4

Genomic Enhanced EPDs

Outstanding dam with 101BW 110 WW ratios on her first 3 calves Top 25 % growth EPDs and the actual data to back it up .

Daughters to keep and steers to top the market

Comman's Kind FALL BALANCER BULLS



DCSF POST ROCK WILMA 294Z8 ET • Donor Dam of Lot 29.

E

Chris Mitchell

Cowman's Kind FALL BALANCER BULLS



BDCL DC 401H11 • Sells as Lot 30.



DCSF POST ROCK POWER BUILT 37B8 • Sire of Lots 30-31.	DOSE POST BOCK	POWER RIULT 3788		Sire of Late 30-31
	 Desiriosinoek	I OWEN DOIEI 57 DO	-	5110 01 2003 50 51.

12	75%GV	19%AN	Balance	r Bull		Heterozv	gous Bla	k Hon	nozvaous	s Pol
La V	840003	2200547	67			8/24/202	•		GV15022	
19-22	E See		P PRODU		2Z3	1: 25.0	N. C.	N. Sale	0.00023	100
DCSF P	OST ROC								\$COW	97.
			POST RO							
			NERAL P	PATION 2	13B97 E	:1			FPI	70.
BDCL D	ARCI 401		DC DARC	CI 401A1	ET				EPI	48.
CED	BW	ww	YW	МК	тм	CEM	YG	CW	REA	N
11.9	-2.6	60	80	23	53	5	-0.07	18	0.53	0.
	BW	A	dj. WW		Adj. YW	1	Act. RE	A	Act.	IMF
	74		609		1019		14.48		1.9	0.8

Genomic Enhanced EPDs

- Black herd bull prospect that combines two of the most popular red bulls Power Built and General Patton with the maternal strength of the Darci donor
- A black Power Built son is a rare find and a genetic gem when they are bred like this • page 13

1	63%GV	31%AN	Balance	r Bull	ł	leterozy	gous Bla	ck Hor	nozygous	s Polled
A The second	840003	2200547	74		Auna	0/28/20	20	AM	GV15022	72
DCSF PC	OST ROC	K POWE	P PRODU R BUILT 3 POST ROO	37B8	1	FT			\$COW	93.05
	C DARCI		BISMARC		NA 23020				FPI	85.82
bbou b	DAIIO	DARC							EPI	87.99
CED	BW	ww	YW	MK	ТМ	CEM	YG	CW	REA	MB
13.1	-1.4	78	117	24	63	7	-0.03	35	0.49	0.35
	3W	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
	88		695		1255		18.54		2.1	12

Genon

nic Enhanced EPDs Herd Bull hunters have a look. He's what many are searching for a black Power Built son that's a ST Biggest Rib eye area in all the fall bulls with over an 18.54 inches on a 1540 scan weight The high WW and YW weight bull of his contemporary group with unmatched EPD strength

Cowman's Kind FALL BALANCER BULLS



DCSF POST ROCK BLK BAL 409H8 • Sells as Lot 32.

	34%GV	63%AN	Balance	r Bull	H	leterozy	gous Blac	k Hor	nozygou	s Pollec
12 August	le la				ç	/23/202	0	AM	GV1519	922
D CAPI	TALIST 3	16	EALY CAF		Г 028				\$COW	100.49
		DCSF I	POST RO		VER STRO	KE 95B1	ET		FPI	95.88
CSF PO	ST ROCI			CK WIL	MA 57C8				EPI	130.43
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
15.7	-1.2	87	129	25	69	10	0.11	38	0.41	0.53
	W	A	dj. WW		Adj. YW		Act. REA		Act.	IMF
enomic Al Ou His Th	tstandin s dam is e highes	the cow g EPD s a most t marblin	trength a impressiv ng fall bu	cross th ve perfe Ill with a	ected udde a 174 IMF	ind the a red your (marblir	14.75 apitalist ctual data ng cow in ng) ratio c L 406	our pr on the	k it up ogram	66
enomic Al Ou His Th	Enhance sired by tstandin s dam is e highes DCS 33%GV	the cow g EPD s a most t marblin F P(64%AN	rman's fa trength a impressiv ng fall bu DST H Balance	cross the perfective perfective structure of the perfective structure of the perfective structure of the perfective structure	ingus AI s ne board a icted udde a 174 IMF KBLI	ind the a cred your (marblir K BA lomozyg	apitalist ctual data ng cow in ng) ratio c L 406 nous Black	our pronthe H8	k it up ogram fall bulls nozygou	s Pollec
enomic Al Ou His Th	Enhance sired by tstandin s dam is e highes DCS 33%GV	the cow g EPD s a most t marblin F P(64%AN 2124512	rman's fa trength a impressiv ng fall bu DST H Balance	cross the ve perfe ill with a ROC r Bull	ingus AI s ne board a cted udde a 174 IMF K BLI	ind the a ered your (marblir K BA	apitalist ctual data ng cow in ng) ratio c L 406 nous Black	our pronthe H8	k it up ogram fall bulls	s Pollec
enomic AI Ou His Th 84	Enhance sired by tstandin s dam is e highes DCS 33%GV	the cow g EPD s a most t marblin F P (64%AN 2124512 CONNE 16	man's fa trength a impression ng fall bu DST I Balance 226 EALY CAF	cross th ve perfe ill with a ROC er Bull PITALIST	ingus AI s ne board a cted udde a 174 IMF K BLI	ind the a cred your (marblir K BA lomozyg	apitalist ctual data ng cow in ng) ratio c L 406 nous Black	our pronthe H8	k it up ogram fall bulls nozygou	s Pollec 276
enomic Al Ou His Th B4	Enhance sired by tstandin s dam is e highes DCS 33%GV 840003	the cow g EPD s a most t marblin F P(64%AN 2124512 CONNE 16 LD DIX	man's fa trength a impression of fall bu DST I Balance 226 EALY CAF	cross the ve perfe ill with a ROC ar Bull PITALIST A 2053	ingus AI s ne board a cted udde a 174 IMF K BLI	and the a rred your (marblir (BA lomozyg 0/22/2020	apitalist ctual data ng cow in ng) ratio c L 406 nous Black 0	our pronthe H8	k it up ogram fall bulls nozygou GV15192	s Pollec 276 91.71
enomic Al Ou His Th B4 D CAPIT	Enhance sired by tstandin s dam is e highes DCS 33%GV 840003	the cow g EPD s a most t marblin 64%AN 2124512 CONNE 16 LD DIX DCSF I K TWILA	man's fa trength a impressiv ng fall bu DST I Balance 226 EALY CAF CALY CAF COST RO 370F2	ROC ROC Br Bull PITALIST A 2053 CK POW	ngus AI s ne board a ccted udde a 174 IMF K BLI I g T 028	And the a red your (marblir K BA Homozyg D/22/202 KE 95B1	apitalist ctual data ng cow in ng) ratio c L 406 nous Black 0	our pronthe H8	k it up ogram fall bulls nozygou GV15192 \$COW	s Poller 276 91.71 86.03
enomic Al Ou His Th 34 D CAPIT	Enhance sired by tstandin s dam is e highes DCS 33%GV 840003 TALIST 3	the cow g EPD s a most t marblin 64%AN 2124512 CONNE 16 LD DIX DCSF I K TWILA	man's fa trength a impressiv ng fall bu DST I Balance 226 EALY CAF CALY CAF COST RO 370F2	ROC ROC Br Bull PITALIST A 2053 CK POW	Ingus AI s ne board a ceted udde a 174 IMF K BLI I S T 028 VER STRO	And the a red your (marblir K BA Homozyg D/22/202 KE 95B1	apitalist ctual data ng cow in ng) ratio c L 406 nous Black 0	our pronthe H8	k it up ogram fall bulls nozygou GV15192 \$COW FPI	s Pollec
enomic Al Ou His Th B4 D CAPIT	Enhance sired by tstandin s dam is e highes DCS 33%GV 8400033 TALIST 3 ST ROCI	the cow g EPD s a most t marblin F P(64%AN 2124512 CONNE 16 LD DIX DCSF I K TWILA	man's fa trength a impressiv- ng fall bu DST I Balance 226 EALY CAF CALY CAF CALY CAF COST RO 370F2 POST RO	cross til ve perfe ill with a ROC er Bull PITALIST A 2053 CK POW CK TWI	Ingus AI s he board a cited udde a 174 IMF K BLI I S T 028 VER STRO LA 390B2	And the a pred your (marblir K BA Homozyg 9/22/202 KE 95B1 DOM	apitalist ctual data ng cow in ng) ratio c L 406 nous Black 0 ET	in the standard sta Extended standard stand Extended standard stan Extended	k it up ogram fall bulls nozygou GV15192 \$COW FPI EPI REA 0.41	s Pollec 276 91.71 86.03 91.43 MB 0.5
enomic AI Ou His Th B4 D CAPIT CSF PO CED 19.4 B	Enhance sired by tstandin a dam is e highes DCS 33%GV 840003 TALIST 3 ST ROCI BW	the cow g EPD s a most t marblin 64%AN 2124512 CONNE 16 LD DIX DCSF I K TWILA DCSF I WW 64	man's fa trength a impressing fall bu DST I Balance 226 EALY CAF CALY CAF CALY CAF CALY CAF COST RO 370F2 POST RO YW	cross the ve perfe ill with a ROC er Bull PITALIST A 2053 CK POW CK TWI MK	Ingus AI s he board a cited udde a 174 IMF K BLI I S T 028 VER STRO LA 390B2 TM	And the a ared your (marblir K BA Homozyg D /22/2022 KE 95B1 DOM CEM	apitalist ctual data ng cow in ng) ratio c L 406 nous Black 0 ET ET	CW 39	k it up ogram fall bulls nozygou GV15192 \$COW FPI EPI REA 0.41 Act.	s Pollec 276 91.71 86.03 91.43 MB

Heifer safe and performance strong with a 109 weaning weight ratio as an individual

	50%GV	50%AN	Balance	r Bull	ŀ	lomozy	gous Black	(Hor	Homozygous Poll		
12	8400032	2124513	819		9)/27/202	20	AM	GV15199	926	
		CONNE	EALY CAP	ITALIST	028						
D CAP	ITALIST 31			0050					\$COW	78.39	
					R 273Y1	ст			FPI	87.11	
CSF P	OST ROCK			IN SILVE	n 2/311	C I				07.11	
			POST RO	CK TWIL	A 11Z2				EPI	113.16	
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB	
13.4	-0.9	81	124	20	60	9	0.08	53	0.54	0.38	
	BW	A	dj. WW		Adj. YW		Act. RE/		Act.	IMF	
		80 677					15.01			3	

Born unassisted on a first calf heifer on pasture like the rest of the fall first calf heifers Outstanding individual ratio's of 114 WW and 112YW

35	DCS	SF PC)ST F	ROC	K BLI	K BA	L 412	H8		
1 al	2	elbvieh E			H	łomozyg	jous Blaci	K Hon	nozygous	s Polled
Mindan W	840003	2124513	20)/29/202	0	AM	GV15198	21
180	200	CONNE	ALY CAP	ITALIST	028	In page 1			1 1	1 Aler
LD CAPI	TALIST 3			0050					\$COW	
		MILLE	IE ERICA		AM				FPI	89.79
DCSF PC	IST ROC	K TWILA DCSF I		CK TWIL	A 314D2				EPI	
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
11.6	-0.3	80	121	19	59	8	0.16	52	0.45	0.59
	W	A	dj. WW		Adj. YW		Act. RE/	1	Act.	IMF
	78		631		1107		15.12		2.	64

R

Genomic Enhanced EPDs
Al sired by LD Capitalist that did a wonderful job making Balancer bulls in our program
Take note of the EPD strength, actual performance, and ultrasound data on this stud
He truly brings together the best of the Angus and Gelbvieh breeds

36 TOG TWIN OAK CHANGER 050H

	2	/ 31%AN 2124517		r Bull		Homozy 9/30/20	gous Blacl 20		nozygou: GV15068		
		KCF BE	NNETT Y	6							
EGL GAN	IE CHAN	IGER D13	-						\$COW		
			ELYNN U						501		-
TOC TW				K SILVE	R 273Y1	EI			FPI	82.18	
TUG TW	IN UAK S	TOG T		TOP BR	ASS 157	U			EPI		
CED	BW	ww	YW	MK	ТМ	CEM	YG	CW	REA	MB	I
11.4	0.1	79	120	15	55	8	-0.08	45	0.67	0.29	1
;	W	Α	dj. WW		Adj. YW		Act. RE/	4	Act.	IMF	
5	81		710		1248		14 04		2	7	٦

Genomic Enhanced EPDs

- Higher percentage Game Changer son that several have asked for
- 105WW and 104YW ratios as an induvial
- Check out his outstanding EPDs across the board. They don't happen by accident

37 TOG TWIN OAK CHANGER 052H

ED	69%GV	31%AN	Balancer	Bull	Н	omoz	vgous Black	Ho	mozygou	s Polled
E.	8400032	2124517	28		9,	/30/20	120	AM	GV15068	87
	ME CHAN	GER D13 EGL EV DCSF F OP BRAS	ELYNN U4	126 K TOP	BRASS ET				\$COW FPI EPI	83.97
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
13.2	0.2	73	105	22	59	9	-0.16	37	0.65	0.47
	BW	A	dj. WW		Adj. YW		Act. REA		Act.	IMF
	79		739		1236		12.36		1.1	74
 V fe D 	emale sire am has a	ique ma es in Toj n aweso	ternal peo o Brass ar	nd Nev Nursir	w Directio ng ratio or	n clo		he br	eeds bes	t all-time

39 TOG TWIN OAK CHANGER 038H

	2	56%AN 2124517	Balancei '26	r Bull		leteroz 3/31/20	ygous Bla 20		nozygou: GV15068	
EGL GAN	1E CHAN	GER D13	INNETT Y 6 Velynn u	-					\$COW	86.89
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
14.9	0.6	90	143	19	64	10	-0.01	52	0.76	0.49
B	W	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
7	77		739		1336		16.11		2.	28
Ou To EF	itstandii p 20% (Ds	calving e	dual rati ease and	marblir	ng with t	op 2 %	2 YW WW and ne popula	0		
41	TOG	TW	IN O/	AK (CHAN	GE	R 034	Η		
A.		44%AN 2124517	Balance 21	r Bull		lomozy 3/20/20:	gous Blac 20		nozygou: GV15068	

23.		KCF BE	NNETT Y	′ 6	- Aller			11		~
EGL GAI	ME CHAN								\$COW	72.39
			/ELYNN L SARGE 6						FPI	83.62
TOG TW	IN OAK S	SARGE 25	58X						EPI	114.26
- 13	2003	TOG IN	WIN OAK	AMBUS	5H 545N	1.1.1.	2241	1.1	LFI	114.20
CED	BW	ww	YW	MK	ТМ	CEM	YG	CW	REA	MB
12.8	-0.9	68	105	17	51	10	-0.06	30	0.52	0.54
	BW	Α	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
	71		687		1199		16.68		2.	02

Genomic Enhanced EPDs

- Game Changer has been a very popular sire group for many years
- Problem free and useable EPDs across the board for calving ease, growth and marbling
 Check out his actual scan data

Cowman's Kind FALL BALANCER BULLS



EGL GAME CHANGER D136 • Sire of Lots 36-43.

69%GV 31%AN Balancer Bull Homozygous Black Homozygous Pol 840003212451723 8/25/2020 AMGV1506871 KCF BENNETT Y6 EGL EVELYNN U426 DCSF POST ROCK MASS APPEAL ET FPI TOG TWIN OAK GRANITE 299Y FPI									
KCF BENNETT Y6 EGL GAME CHANGER D136 EGL EVELYNN U426 DCSF POST ROCK MASS APPEAL ET TOG TWIN OAK GRANITE 299Y	led								
EGL GAME CHANGER D136 EGL EVELVNN U426 DCSF POST ROCK MASS APPEAL ET TOG TWIN OAK GRANITE 299Y									
EGL EVELYNN U426 DCSF POST ROCK MASS APPEAL ET FPI 79 TOG TWIN OAK GRANITE 299Y									
DCSF POST ROCK MASS APPEAL ET FPI 79 TOG TWIN OAK GRANITE 299Y	21								
TOG TWIN OAK GRANITE 299Y	62								
TOG TWINOAK DIRECTION 131NET 89	45								
CED BW WW YW MK TM CEM YG CW REA M	IB								
11 -0.4 69 98 17 52 7 -0.11 31 0.59 0	42								
BW Adj. WW Adj. YW Act. REA Act. IMF									
81 612 1070 13.42 2.11									

Genomic Enhanced EPDs

- Higher percentage Balancer Game Changer son that several have asked for
- Always productive dam has 97BW 100WW ratios on her progeny
- An older bull that can certainly handle more cows the first year out

40 TOG TWIN OAK CHANGER 051H

120	44%GV 5	6%AN	Balance	r Bull	н	eterozy	gous Bla	ck Scu	rred	
Line.	8400032	124517	27		9,	/30/202	0	AMO	GV15068	86
FGI G	AME CHANG		ENNETT Y 86	6					\$COW	
		EGL EV	/ELYNN U STAR AD\	/ANTAG	E E753				FPI	91.81
TOG T	WIN OAK LO				.A 223M2				EPI	
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
10	0.1	80	124	18	58	7	-0.01	61	0.65	0.66
	BW	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
	85		709		1225		15.61		2.0	D6
Genon	nic Enhance	nd FPD	19							

Genomic Enhanced EPDs

- It takes generations of disciplined genetic selections to breed this many great numbered bulls that are this eye appealing in the flesh
 - Top 15% growth and top 4% marbling combined
- We really liked our LoneStar Advantage daughters in production
- **42 TOG TWIN OAK CHANGER 042H**

R	A	46%AN 2124517	Balance 24	r Bull		Homozyg 9/15/202	jous Black O	Homozygous Poll AMGV1506877			
Sa ?!	12201		NNETT Y	6	No. 24	292.8	St. Low	553	1 3200	112 10000	
EGL GAI	ME CHAN								\$COW	64.9	
			ELYNN L								
TOO TH			NIN OAK	FOCUS	277Y				FPI	87.35	
TUG TW	IN OAK F		NIN OAK	STAR 1	41U ET				EPI	109.69	
CED	BW	ww	YW	MK	ТМ	CEM	YG	CW	REA	MB	
10.5	-0.1	78	111	18	56	8	-0.07	34	0.44	0.54	
	BW Adj. WW Adj						Act. REA		Act.	IMF	
	82 690 1				1198		15.62		2.	21	

Genomic Enhanced EPDs

• Double digit calving ease with top 20% WW 40% YW and 15 % marbling EPD

Productive dam with a 103 Nursing ratio on her calves

Strong EPDs across the board and the actual data to back it up

Cowman's Kind FALL BALANCER BULLS



VRT LAZY TV DISTINGUISHED C136 • Sire of Lots 44, 48, 49.

44	DCS	F P(DST F	ROCI	K BLF	(BA	L 307	Ή8		
	46%GV	54%AN	Balance	r Bull	Н	lomozyg	ous Black	c Hor	nozygou	s Polled
	840003	2124513	53		9	/26/202	0	AM	GV15198	322
		VAR	DISCOVER	RY 2240)					
VRT LAZ	Y TV DIS		SHED C13	-	V/12				\$COW	71.13
		VRT L	AZY TV DI		JISHED C	36			FPI	95.32
DCSF PC	IST ROCI			CK 7309	T 58C8 E	Г			EPI	131.84
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
15.1	-2.1	82	134	16	56	8	-0.1	50	0.74	0.57
;	W	А	dj. WW		Adj. YW		Act. REA		Act.	IMF
1	74		627		1143		15.51		2	.4
Genomia	c Enhand	ced EPD	S							

Top 20% for calving Ease with top 10% growth and 10% marbling EPDs

Individual ratio's of 97BW 106WW and 102YW

He descends from the 7309T donor female that's second to none

46 DCSF POST ROCK BLK BAL 343H8

1 Thankson bill	840003	2124513	90		10/26/20	020	AMG	V15192	265
		K TOP GI DCSF F VRT LA BIGGS 3	ZY TV DI 29E8		D C136			\$COW FPI EPI	78.62
CED	BW	WW	YW	MK TN	I CEM	YG	CW	REA	MB
12.4	0	72	113	13 49	8	-0.04	41	0.53	0.31
В	W	A	dj. WW	Adj.	YW	Act. REA		Act.	IMF
8	2		657	111	3	16.51		2.	17
we									
11 Do Ye	uble dig arling w	git Calvii reight	ng Ease	as an individ with growth	EPDs that	manne		and 35	5% for
11 Do Ye	uble dig arling w	git Calvii reight	ng Ease		EPDs that	manne		' and 35	5% for
11 Do Ye	uble dig arling w DCS 47%GV	pit Calvin reight FPC	ng Ease DST H Balance	with growth	EPDs that	L 313 gous Black	H8 Hom		s Polle

DCSF POST ROCK WILMA 363B8 EPI BW RFA CED ww YW MK ТΜ CFM YG CW MB 9.5 1.6 90 153 16 -0.18 59 0.9 0.34 61 Adj. WW BW Adj. YW Act. REA Act. IMF 683 1170 15.46 80 2.1

Genomic Enhanced EPDs

Double digit calving ease with top 1% WW and YW EPDs and still above breed average Marbling EPDs

Outstanding individual ratio's of 97BW 115WW and 104YW
 His dam is proving to be one of the best with 88 BW and 106 WW 104YW entropy of the

His dam is proving to be one of the best with 88 BW and 106 WW 104YW ratio's oh her calves

43	TOG	TW	IN O/	AK (CHAN	IGE	R 045	Η		
20	56%GV	44%AN	Balance	r Bull	l	Hetero	zygous Bla	ck Hon	nozygou	s Polled
840003212451722 9/20/2020 AMGV1506880								380		
			NNETT Y	6						
EGL GAI	VIE CHAN		86 /Elynn u	1426					\$COW	58.98
			POST RO		193W2				FPI	82.23
TOG TW	IN OAK N		393A Nin oak	INDUST	FRY 279Y	' ET			EPI	118.86
CED	BW	WW	YW	MK	ТМ	CEN	I YG	CW	REA	MB
9.2	2.7	76	116	18	56	7	-0.01	39	0.45	0.52
	3W	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
	79		726		1196		15.63		1.	98

Genomic Enhanced EPDs

- Top 25% growth and 15% marbling EPDs combined
- Keep in mind his sire, Game Changer, was the big winner in the 2020 AGF "Scale and Rail "contest
- His dam had a 106 nursing ratio raising him

45	DCS	F P()ST F	ROCI	(BLI	K BA	L 334	4H8		
	56%GV	43%AN	Balance	r Bull	I	Heterozy	gous Bla	ck Hon	nozygou	s Polled
La .	840003	2124514	09			10/13/20	20	AMO	GV15198	352
DCSF PO	DST ROC	K TOP G		ET					\$COW	96.16
)ST ROC	KCF BE	POST RO ENNETT (FPI	77.89
000110	501 1100		POST RO	CK MAR	Y 55W2				EPI	117.78
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
13.4	-0.7	70	105	17	52	8	0.01	42	0.45	0.31
	BW	А	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
	74		591		1034		13.88	5	3.	63

• Dam is a former AGA Dam of merit with 92 BW 104 WW ratio's on her progeny

• IMF ratio of 136 on marbling on ultrasound when compared to the fall bulls

 He's bred for maternal strength and will sire steers that will definitely weigh heavy and feed well

043	81% Gelbvieh Bull Heterozygous Black Homozygous Pol								nozygous	s Polled
	840003	2124513	86		-	10/20/20	20	AM	GV15198	42
		JRI TO	P PRODL	JCER 28	2Z3					
OCSF PC	OST ROC		R STROK	E 95B1 B	T				\$COW	92.49
		DARC							501	
			POST ROO 330E8 E		ER BUILI	I 37B8			FPI	69.81
loar Pl			POST RO		/IA 294Z8	B ET			EPI	69.04
				841/	ТМ	CEM	YG	CW	REA	MB
CED	BW	WW	YW	MK		ULIM				
CED 10.1	BW 0.2	WW 60	YW 86	18	49	4	-0.19	20	0.65	0.24
10.1		60				4		20		0.24

 106 WW and 106YW ratio's as an individual in larger contemporary groups
 Dam is extremely impressive and a flush sister to the Bred and Owned Jr National Champion female

Lots of maternal strength bred in this bull

+9	<i>D</i> 60		511	1061	\ DLI	\ DA	L 315	ло			
-20	50%G\	/ 50%AN	Balance	r Bull	H	leterozy	gous Bla	ck Het	Heterozygous Polle		
history and	840003	32124513	896			0/7/202	0	AM	MGV1519850		
T.B.			DISCOVE			1000			1	1. Ste	
RT LAZ	Y TV DI	STINGUIS							\$COW	93.43	
			azy TV S Ealy Bla						FPI	89.47	
DCSF PO	ST ROC	K TWILA	43E8 ET		A 223M2				EPI	126.36	
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB	
13.4	0	81	132	21	62	7	-0.12	45	0.68	0.44	
;	W	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF	
1	30		714		1247		13		2.	43	

Genomic Enhanced EPDs

- EPDs are top 10% for WW and YW with top 30% marbling
- His Connealy Black Granite dam is off to a great start with a 114WW ratio on her first 2 calves

R

Outstanding individual ratios of 98BW 120WW and 111YW

50 DCS	F POS	T R(DCK	(BL	(B	AL 3	802H8	3	
58%GV 4	1%AN Ba	lancer B	ull	0	oubl	e Black	н	omozygou	s Polled
8400032	840003212451357 9/20/2020								834
DCSF POST ROCK DCSF POST ROCK	DCSF POS DCSF POS	65F8 ET ST ROCK ST ROCK 22B2	WILM HIGHI	LY FOCU	SED			\$COW FPI EPI	76.88
CED BW	WW Y	YW I	МК	ТΜ	CEI	N Y	G CW	REA	MB
13.2 -0.5	68 1	106	16	50	7	-0.	01 42	0.5	0.3
BW	Adj.	ww		Adj. YW		Act	. REA	Act	IMF
80	62	3		1070		1	5.41	3	.29

Always productive dam that records a 98BW 101WW ratio on her calves

- 123 IMF marbling ratio on ultrasound with a big rib eye area
- Strong EPD profile across the board



EGL EGL LIFELINE B101 • Sire of Lot 53.

	A	50%AN 2124517	Balance '25	r Bull		lomozyg 3/1/2020	jous Blac		nozygou GV1506	
	. LIFELIN In oak c	E B101 EGL ES BARST		014 H	0035 _A 223M2				\$COW FPI EPI	78.64 78.16 138.85
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
15.8	-2.4	65	102	19	52	7	-0.05	39	0.57	0.28
	BW	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
	72		631		1141		16.59		2.	08
Al he Hi Ta	eifers eifer safe ke note	/ the hig e with st of the c	hly prov rong gro ow powe	owth nu er that's	line bull t Imbers a bred in	cross th on the c	e board lam's sid			
Al he H	sired by eifers eifer safe ke note TOG	y the hig e with st of the c TW	hly prov rong gro ow powe	owth nu er that's AK 7	imbers a bred in ENX	cross th on the c 027	e board lam's sid	e of the	e pedigr	ee
Al he Hi Ta	sired by eifers eifer safe ike note TOC 50%GV	y the hig e with st of the c TW	inly proversion of the provers	owth nu er that's AK 7	imbers a bred in ENX	cross th on the c 027	e board lam's sid HET Jous Blac	e of the k Hon		ee s Polleo
Al he H Ta 55	sired by eifers eifer safe ike note TOC 50%GV	y the hig e with st of the c TW 50%AN 2124517 MYTTY 3 S A A A R I MCFG TAR 188	ihly prov rong gro ow powe Balance '30 ' IN FOCL ADY KEL MIDDLE W ET	owth nu er that's AKT r Bull JS _TON 55 CREEK S	imbers a bred in ENX H 8	cross the on the c O271 Iomozyg B/6/2020	e board lam's sid HET Jous Blac	e of the k Hon	e pedigr nozygou	ee s Polleo
Al he H Ta 55	sired by eifers eifer safe ke note TOG 50%GV 840003	y the hig e with st of the c TW 50%AN 2124517 MYTTY 3 S A A A R I MCFG TAR 188	ihly prov rong gro ow powe Balance '30 ' IN FOCL ADY KEL MIDDLE W ET	owth nu er that's AKT r Bull JS _TON 55 CREEK S	imbers a bred in ENX F ENX F ENX F STAR 10S	cross the on the c O271 Iomozyg B/6/2020	e board lam's sid HET Jous Blac	e of the k Hon	e pedigr nozygou GV15068 \$COW FPI	ee s Poller 306 58.55 86.74
Al he Hi Ta 55	sired by eifers eifer safe ke note TOC 50%GV 840003 EN X 7008	y the hig e with st of the c TW 50%AN 2124517 MYTTY 3 S A A A R I MCFG TAR 188 DCSF F	ihly prov rong gro ow powe Balance 30 (IN FOCL ADY KEI MIDDLE W ET POST RO	owth nu er that's AKT r Bull JS LTON 55 CREEK S	imbers a bred in ENX F ENX F ENX F ENX F ENX F ENX F ENX F ENX F ENX F ENX F ENX F ENX F ENX F ENX F ENX F ENX F ENX F E E E E E E E E E E E E E E E E E E	cross th on the c O271 Homozyg 3/6/2020	e board lam's sid I ET Jous Blac	e of the k Hon AMO	e pedign nozygou GV15068 \$COW FPI EPI	ee s Poller 306 58.55 86.74 114.66
Al he Hu Ta 55 A A R TE rog TW <u>CED</u> 10.3	sired by eifers eifer safe ke note 50%GV 840003 EN X 7008 IN OAK S BW	y the hig e with st of the c TW 50%AN 2124517 MYTY 3 S A A A R I MCFG TAR 188 DCSF F WW 78	An	owth nuer that's AKT r Bull JS _TON 55 CREEK S CK TWIL MK	imbers a bred in ENX F ENX F STAR 10S LA 223M2 TM	Cross th on the c O271 Homozyg 3/6/2020 ET ET	e board lam's sid H ET jous Blac YG	e of the k Hon AMO	e pedigr nozygou GV15068 \$COW FPI EPI REA 0.3	ee s Poller 306 58.55 86.74 114.60 MB

Cowman's Kind FALL BALANCER BULLS DESE DOST BOCK BLK BAL 31848

JI	D 60	ГР	<u>101 I</u>	1061	\ DLI	N DA	L 310	опо		
120	72%GV	27%AN	Balance	r Bull	I	Double E	Black	Hon	nozygou	s Polled
12	Sec. ins.				1	10/10/20	20	AMO	GV15198	48
	OST ROC OST ROC	K TOP G DCSF I DCSF I K BLOSS	POST RO POST RO	ET CK WILN CK ASTF 8	RONAUT	157A			\$COW FPI EPI	69.74
CED	BW	ww	YW	MK	ТМ	CEM	YG	CW	REA	MB
10.1	1.6	66	97	5	38	8	-0.06	30	0.45	0.27
	BW	А	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
	90		300		1106		14.79		2.	25

These Top Gun's are going to be a large and important sire groups in the future as he's earned heavy use in both our AI and ET program

Double digit calving ease with near breed average growth EPDs

To eliminate Human errors we now take all weights after birth using EID scanners and Tru test scale heads obviously some one (LC) pushed the record button before it locked on. Disregard his 205 weight

52 DCSF POST ROCK BLK BAL 305H8 47%GV 52%AN Balancer Bull Homozygous Black Homozygous Polled 840003212451359 9/24/2020 AMGV1519929 V A R DISCOVERY 2240 **VRT LAZY TV DISTINGUISHED C136** \$COW 79.87 VRT LAZY TV STELLA W413 MCFG ASTEROID 039A FPI 89.48 **DCSF POST ROCK RAVEN 345C8** EP 116.48 DCSE POST BOCK BAVEN 289X8 RFA MB CED BW ww ТΜ YW MK YG CW 11.2 -0.6 117 47 -0.03 42 0.51 0.75 71 12 5 Adj. WW Adj. YW Act. REA Act. IMF BW 1167 15.82 2.61 86 572

Genomic Enhanced EPDs

Double digit calving ease with top 25% YW growth and top 1% marbling EPDs

Heavy muscled bull with a big RIB EYE area and a 100 IMF marbling ratio

This will be the last major sire group by C136 whose sons have always been popular

54 BDCG DC 401H1

R	75%GV 840003		Balance 763	r Bull		ouble B /15/202			nozygou: GV15022		
	TIZEN F3 C DARCI	DCSF I	-	CK ARA	FA 39F2				\$COW FPI EPI	76.56	
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB	
14.4	1.1	73	111	20	56	9	-0.07	47	0.54	0.21	
	BW	Α	dj. WW		Adj. YW		Act. RE	A	Act.	IMF	
	84		705		1240		14.95				
Canomic	Enhanor	d EDDo		100							

Genomic Enhanced EPDs
Outstanding maternal strength with his dam posting 96 BW 107WW 109WW ratio's on her 4 progeny

Top 35% Calving Ease and 35% for WW and 40% for YW growth EPDs Went back to the proven AI sire Citizen to put some real maternal power in some purebred pedigrees

VISIT OUR WEBSITE Post Rock Cattle Company is online. Visit www.postrockcattle.com

- Balancer bulls
- Top 20% growth combined with top 15% marbling EPD strength

We successfully used a son of his donor dam for many years in our program

Cowman's Kind FALL BALANCER BULLS



TOG TWIN OAK ARMSTRONG 530D ET • Sire of Lot 59.

2	51%GV	48%AN	Balance	r Bull		Heterozy	gous Bla	ck Het	erozygou	s Polled	
1	840003	216835	977			9/22/202	0	AM	AMGV1508238		
		BGGR	BGGR GF	RAVITY 8	03A						
MS ST	UCKYS F								\$COW	95.89	
		TTTT	69LSY ЛІGHTY Н	IOT ET					FPI	77.18	
MS ST	UCKYS F		TUCKYS	AGGIE					EPI	118.34	
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB	
9.1	1.1	75	112	22	59	4	-0.11	39	0.57	0.24	
	BW	A	dj. WW		Adj. YW	1	Act. RE	A	Act.	IMF	
	80		626		1118		16.76		2	88	

Big rib eye bull with a 107 IMF ratio on ultrasound on the fall bulls

Top 35 % growth EPDs and the actual data to back it up

Dam was a first calf heifer that raised him with a 111 Weaning weight ratio

SDCG 202H5 59 75%GV 24%AN Balancer Bull Heterozygous Black Homozygous Polled 840003220054776 10/3/2020 AMGV1502279 DCSF POST ROCK ASTRONAUT 157A Tog twin oak Armstrong 530d et \$COW 90.37 CCRO MS C-CROSS EC / 7309T TAU MR KRUGERRAND 70M 130P 79.49 FPI SDCG SDCG MS RIGHT 202Y1 EPI 58.33 BDCG MS RIGHT 202U CED BW ww ΥW YG CW RFA MB MK TΜ CFIV 0.25 12 -0.8 68 91 16 50 -0.12 16 0.42 7 Adj. WW Adj. YW Act. REA Act. IMF BW 82 624 1214 14.46 2.21 Genomic Enhanced EPDs

Al sired by the ABS sire Armstrong

Strong individual ratio's of 104WW and 102 YW .

Outcross and proven genetics on both sides of his pedigree



DCSF POST ROCK POWER STROKE 95B1 ET • Sire of Lot 61. page 18

56	DC :	39H								
12	PB 87.5	i% Gelb	vieh Bull		ŀ	leterozy	gous Bla	ck Hor	nozygous	s Polled
12 miles	Evention -				8	8/15/202	0	AM	GV14964	75
		EGL TE	NDERLO	IN N407	,					
TMMW	SKF WHA				110 000T				\$COW	94.18
			MISS PRI AIGHTY F		US 6801				FPI	63.36
DMS ST	UCKY FA									
		DMS S	TUCKYS	YEN					EPI	60.33
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
18	-2.1	51	76	16	41	9	-0.17	29	0.71	0.02
	BW	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
	64		600		964		19.49		2.	00

Genomic Enhanced EPDs

- Huge 19.49 actual RIB Eye Measurement with a 1315 pound scan weight
- Top 2% calving ease for a purebred bull
- Imagine what he could do for a set of short framed small cows or heifers

DMS STUCKYS ENHANCE 58

	27%GV 8400032	/		r Bull		łomozyg 9/21/202	jous Black O		nozygou GV15033	
SYDGEN	I ENHANC	E	N EXCEE						\$COW	84.16
DMS ST	UCKYS EX	CEPTIO	NIGHTY H NALLY H TUCKYS	OT					FPI EPI	94.8 144.49
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
11.5	-0.6	78	132	21	60	6	0.1	54	0.43	0.75
	BW	Α	dj. WW		Adj. YW		Act. REA		Act.	IMF
	75		525		1149		16.27		3.	27

Genomic Enhanced EPDs

Al sired by the ABS sire Enhance that leads the Angus breed in registrations

122 IMF (marbling) ratio and a big rib eye area Measurement on ultrasound

Top 1% marbling and with rockstar growth EPDs

60 DCSF POST ROCK BLK BAL 413H8 38%GV 62%AN BalancerBull Homozygous Black Homozygous Polled 840003212451321 10/21/2020 AMGV1519278 BASIN PAYWEIGHT 1682 ICC PAYWEIGHT 1682-7139 \$COW MILL COULEE BARBARA K 905 VLK C503 YOUNG GUN FPI 79.65 DCSF POST ROCK WILMA 388F8 EP DCSF POST ROCK WILMA 363B8 MB CED RFA BW ww YW MK ТΜ CEM YG CW 15.2 0.1 74 123 18 54 11 0.04 44 0.46 0.26 Adj. WW BW Adj. YW Act. REA Act. IMF 1081 581 14.69 2.85 80 Genomic Enhanced EPDs

His sire was a new Angus sire group for us last year and they were really popular with buyers

Top 20% low birth and 15% YW EPD strength combined Big 14.69 REA with a 1165 scan weight and a 105 IMF marbling ratio on ultrasound

DCSF POST ROCK 301H2 61

A CON	A	14%AN 2124513				leterozy)/19/202	gous Blai O		nozygou: GV15198	
DCSF P	OST ROC						X	1	\$COW	84.15
DCSF P	OST ROC	VRT LA	ZY TV D 383E8		IISHED C				FPI EPI	74.81 48.22
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
13	-1.7	58	82	20	48	4	-0.26	14	0.73	0.38
	BW	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
	72		585		1022		14.58		06	

Dam is off to a great start with 95BW 103WW ratio's on her first 2 calves

Ideal EPDs for a low input management situation

Big Rib Eye Area indicates he's a heavy muscled bull whose calves will weigh heavy

1 80	iV 50%AN		r Bull			rgous Black			
8400	J3220054	766)P A TOP	197783		9/7/2020		AIVI	GV15022	49
I TOP PROD	UCER 2822							\$COW	
	SAV	FINAL AN						FPI	72.82
IL MS FINAL		ZA MS LOO	KER 157	γY				EPI	
CED BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
3.1 -2.3	59	86	22	51	3	-0.01	2	0.16	0.26
BW	A	dj. WW		Adj. YW		Act. REA			IMF
80	nood EDE	655		1084		15.01		2.	29
nomic Enha Al sired	by the sa		as Post	Rock Po	wer Bui	lt			
Impress	ive indivi	dual ratio	os of 98	BW 105\	WW and	100YW			
Stacked predicta		with the	best of	the Gelb	ovieh an	d Angus br	reeds	for add	ed
	. ,		VD		ΛDD	LE 03	511		
10									
I VA	iV 50%AN		r Bull			jous Black			
8400	53212451	714 ENDERLO			3/27/202	U	AM	GV15068	0/U
IF BLACK M	ARBLE TE	NDER 00						\$COW	90.26
		FOW CAS	н					FPI	80.73
G TWIN OAK			СК ТШІ	_A 223M2				EPI	153.73
CED BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
0.9 -1.4	75	120	19	56	5	-0.18	38	0.82	0.21
Al sired Outstan	nced EPE by the po ding indiv	pular OF idual rati	ios of 1	11WW a	Marble				IMF 17
79 nomic Enha Al sired Outstan Lots of DN	nced EPE by the po ding indiv maternal s	761 Ds ipular OF idual rati strength UCK	ios of 1 bred in YS H	1233 ull, Black 11WW a to this bu	Marble nd 103 JII JEAL	15.66 Tender YW		Act. 2.	17
79 nomic Enha Al sired Outstan Lots of f 5 50%C	nced EPE by the po ding indiv maternal s IS ST av 50%AN	761 Os pular OF idual rati strength UCK Balance	ios of 1 bred in YS H	1233 ull, Black 11WW a to this bu OT D	Marble nd 103 II EAL	15.66 Tender YW		Act. 2.	17 s Polled
79 nomic Enha Al sired Outstan Lots of f 5 50%C	inced EPE by the po ding indiv maternal s IS ST SV 50%AN 032305272	761 Os pular OF idual rati strength UCK Balance 226	ios of 1 bred in YSH r Bull	1233 ull, Black 11WW a to this bu OT D	Marble nd 103 JII JEAL	15.66 Tender YW		Act. 2.	17 s Polled
79 nomic Enha Al sired Outstan Lots of f 5 50%C	nced EPE by the po ding indiv maternal s S S S T S S S S S S S S S S S S S S S S S S	761 Dis pular OF idual rati strength UCK Balance 226 Y IN FOCL	ios of 1 bred in YSH r Bull JS	1233 ull, Black 11WW a to this bu OTT D H 1	Marble nd 103 II EAL	15.66 Tender YW		Act. 2.	17 s Polled
79 nomic Enha Al sired Outstan Lots of f 50%C 84000	nced EPE by the po ding indiv maternal s 15 ST 15 ST 15 ST 10 S	761 Os pular OF idual rati strength UCK Balance 226	ios of 1 bred in YSH r Bull JS N 105R	1233 JII, Black 11WW a to this bu OT D H 1 ET	Marble nd 103 II EAL	15.66 Tender YW		Act. 2. nozygous GV15082	17 s Polled 33
79 nomic Enha Al sired Lots of r 50%G 84000	nced EPC by the po ding indiv maternal s IS ST SV 50%AN 03230527/3 MYTT HOT ET AHL H DMS S	761 Dis pular OF idual rati strength UCK Balance 226 Y IN FOCL OTTDAM	ios of 1 bred in YSH r Bull JS N 105R UNION	1233 JII, Black 11WW a to this bu OT D H 1 ET PACIFIC	Marble nd 103 II EAL	15.66 Tender YW		Act. 2. nozygou: GV15082 \$COW	17 s Polled 33 98.26
79 nomic Enha Al sired Outstan Lots of f 50%C 84000	nced EPC by the po ding indiv maternal s IS ST SV 50%AN 03230527/3 MYTT HOT ET AHL H DMS S	761 Ds pular OF idual rati strength UCKN Balance 226 Y IN FOCL OTTDAMI STUCKYS	ios of 1 bred in YSH r Bull JS N 105R UNION	1233 JII, Black 11WW a to this bu OT D H 1 ET PACIFIC	Marble nd 103 II EAL	15.66 Tender YW		Act. 2. nozygous GV15082 \$COW FPI	17 s Polled 33 98.26 81.67
79 nomic Enha Al sired Outstan Lots of 1 50%C 84000 TT MIGHTY 1 IS 169SUY SED BW 3.6 -2.1	Inced EPE by the po ding indiv maternal s IS ST SOUTION MATT HOT ET AHL H DMS S DMS S	761 Ds pular OF idual rati strength UCK Balance 226 Y IN FOCL OTTDAM STUCKYS	ios of 1 bred in YSH r Bull JS N 105R UNION UNLIMI	1233 JII, Black 11WW a to this bu OT D H 1 ET PACIFIC TED TM 57	Marble nd 103' ill DEAL Homozyg 10/12/20	15.66 Tender YW gous Black 120 YG 0.14	AM	Act. 2. nozygous GV15082 \$COW FPI EPI REA 0.11	17 s Polled 33 98.26 81.67 130.14 MB 0.5
79 nomic Enha Al sired Outstan Lots of f 50%C 84000 TT MIGHTY I IS 169SUY 3.6 -2.1 BW	Inced EPE by the po ding indiv maternal s IS ST SOUTHOUS MATT HOT ET AHL H DMS S DMS S WW 64	761 761 761 761 761 761 761 761	ios of 1 bred in YSH r Bull JS N 105R UNION UNLIMI MK	1233 JII, Black 11WW a to this bu OT D H 1 ET PACIFIC TED TM 57 Adj. YW	Marble nd 103' JII DEAL Homozyg 10/12/20	15.66 Tender YW gous Black 20 YG 0.14 Act. REA	AMO	Act. 2. nozygous GV15082 \$COW FPI EPI REA 0.111 Act.	17 s Polled 33 98.26 81.67 130.14 MB 0.5 IMF
79 nomic Enha Al sired Outstan Lots of 1 50%C 84000 TT MIGHTY 1 IS 169SUY 3.6 -2.1 BW 80	Inced EPE by the po ding indiv maternal s IS ST ST 50%AN 032305277 MYTT HOT ET AHL H DMS S DMS S WW 64 A	761 761 761 761 761 761 761 761	ios of 1 bred in YSH r Bull JS N 105R UNION UNLIMI MK	1233 JII, Black 11WW a to this bu OT D H 1 ET PACIFIC TED TM 57	Marble nd 103' JII DEAL Homozyg 10/12/20	15.66 Tender YW gous Black 120 YG 0.14	AMO	Act. 2. nozygous GV15082 \$COW FPI EPI REA 0.11	17 s Polled 33 98.26 81.67 130.14 MB 0.5 IMF
79 nomic Enha Al sired Outstan Lots of 1 50%C 84000 TT MIGHTY 1 IS 169SUY CED BW 13.6 -2.1 BW 80 nomic Enha	Inced EPE by the po ding indiv maternal s IS SST V 50%AN 032305272 MYTT 40T ET AHL H DMS S DMS S WW 64 A A nced EPE	761 The second s	ios of 1 bred in YSH r Bull JS N 105R UNION UNLIMI MK 25	1233 ull, Black 11WW a to this bu OT D H 1 ET PACIFIC TED TM 57 Adj. YW 1105	Marble nd 103' ill DEAL Homozyg 10/12/20 CEM 6	15.66 Tender YW gous Black 20 YG 0.14 Act. REA	AM GW 37	Act. 2. nozygous GV15082 \$COW FPI EPI REA 0.111 Act. 2.	17 s Polled 233 98.26 81.67 130.14 MB 0.5 IMF 14
79 nomic Enha Al sired Outstan Lots of 0 50%0 84000 TT MIGHTY 0 1S 169SUY SED BW 3.6 -2.1 BW 80 nomic Enha Dam is a awards	nced EPE by the po ding indiv maternal s IS ST N 50%AN 032305272 MYTT HOT ET AHL H DMS S DMS S UWW 64 A A nced EPE a 4-time A	761 761 761 761 761 761 761 761	ios of 1 bred in YSH r Bull JS N 105R UNION UNLIMI MK 25	1233 JII, Black 11WW a to this bu OT D H 1 1 ET PACIFIC TED TM 57 Adj. YW 1105	Marble nd 103' JII DEAL Iomozyg 10/12/20 CEM 6	15.66 Tender YW gous Black 20 YG 0.14 Act. REA 15.38 dded Dam	AM GW 37	Act. 2. nozygous GV15082 \$COW FPI EPI REA 0.111 Act. 2.	17 s Polled 233 98.26 81.67 130.14 MB 0.5 IMF 14
79 nomic Enha Al sired Outstan Lots of I 5 DN 50%C 84000 TT MIGHTY I IS 169SUY 3.6 -2.1 BW 80 nomic Enha Dam is a awards Product	nced EPE by the po ding indiv maternal s 15 ST 3230527 MYTT 40T ET AHL H DMS S DMS S UMW 64 A A A A A A A A A A A A A A A A A A	761 761 761 761 761 761 761 761	ios of 1 bred in YSH JS N 105R UNION UNLIMI MK 25 I of Mer V 105W	1233 JII, Black 11WW a to this bu OT D H 1 T PACIFIC TED TM 57 Adj. YW 1105 it and real W ratios	Marble nd 103' JII DEAL Iomozyg IO/12/20 CEM 6 Cently a cently a	15.66 Tender YW gous Black 20 YG 0.14 Act. REA 15.38 dded Dam alves	AM CW 37 of Di	Act. 2. aozygous GV15082 \$COW FPI EPI REA 0.11 Act. 2. stinctior	17 s Polled 33 98.26 81.67 130.14 MB 0.5 IMF 14 n to her
79 nomic Enha Al sired Outstan Lots of I 5 DIV 50%C 84000 TT MIGHTY I IS 169SUY 3.6 -2.1 BW 80 nomic Enha Dam is a awards Product	nced EPE by the po ding indiv maternal s 15 ST 3230527 MYTT 40T ET AHL H DMS S DMS S UMW 64 A A A A A A A A A A A A A A A A A A	761 761 761 761 761 761 761 761	ios of 1 bred in YSH JS N 105R UNION UNLIMI MK 25 I of Mer V 105W	1233 JII, Black 11WW a to this bu OT D H 1 T PACIFIC TED TM 57 Adj. YW 1105 it and real W ratios	Marble nd 103' JII DEAL Iomozyg IO/12/20 CEM 6 Cently a cently a	15.66 Tender YW gous Black 20 YG 0.14 Act. REA 15.38 dded Dam	AM CW 37 of Di	Act. 2. aozygous GV15082 \$COW FPI EPI REA 0.11 Act. 2. stinctior	17 s Polled 33 98.26 81.67 130.14 MB 0.5 IMF 14 n to her
79 nomic Enha Al sired Outstan Lots of 1 5 DIV 50%C 84000 TT MIGHTY 1 IS 169SUY IS 169SUY	nced EPE by the po ding indiv maternal s 15 ST SV 50%AN 032305277 MYTT HOT ET AHL H DMS S DMS S DMS S WW 64 A 4 Lime A a 4-time A ive Dam F 6 low birth	761 761 761 761 761 761 761 761	ios of 1 bred in YSH r Bull JS N 105R UNION UNLIMI MK 25 I of Mer V 105W and ma	1233 JII, Black 11WW a to this bu OT D H 1 TM 57 Adj. YW 1105 it and rec W ratios arbling co	Marble nd 103' JII DEAL Iomozyg 10/12/20 Cem 6 Cently a con 8 ca Dombined	15.66 Tender YW gous Black 20 YG 0.14 Act. REA 15.38 dded Dam alves	AM CW 37 of Di	Act. 2. aozygous GV15082 \$COW FPI EPI REA 0.11 Act. 2. stinctior	17 s Polled 33 98.26 81.67 130.14 MB 0.5 IMF 14 n to her
79 nomic Enha Al sired Outstan Lots of 1 50% C 84000 T MIGHTY 1 S 169SUY ED BW 80 nomic Enha Dam is a awards Product Top 20% EPDs 7	nced EPE by the po ding indiv naternal s 15 ST wy 50%AN b32305277 MYTT HOT ET AHL H DMS S DMS S DMS S WW 64 A A Low birth b low birth	761 761 761 761 761 761 762 762 763 764 764 764 764 764 764 764 764	ios of 1 bred in YSH JS N 105R UNION UNLIMI MK 25 I of Mer V 105W and ma	1233 JII, Black 11WW a to this bu OT D H 1 TM 57 Adj. YW 1105 it and real W ratios arbling co	Marble nd 103' ill CEAL ionozy ionozy indicator indicato	15.66 Tender YW gous Black 20 YG 0.14 Act. REA 15.38 dded Dam alves d with near	AM CW 37 0 of Di 100	Act. 2. aozygous GV15082 \$COW FPI EPI REA 0.11 Act. 2. stinctior YW grov	17 s Polled 33 98.26 81.67 130.14 MB 0.5 IMF 14 n to her wth
79 nomic Enha Al sired Outstan Lots of I 50%C 84000 TT MIGHTY I IS 169SUY IS 169	nced EPE by the po ding indiv naternal s 15 ST 3230527 MYTT 40T ET AHL H DMS S DMS S DMS S WW 64 A nced EPE a 4-time A ive Dam h b low birth	761 761 761 761 761 761 761 761	ios of 1 bred in YSH JS N 105R UNION UNLIMI MK 25 I of Mer V 105W and ma	1233 JII, Black 11WW a to this bu OT D H 1 TM 57 Adj. YW 1105 it and read W ratios arbling co OND H	Marble nd 103' JII DEAL Iomozyg 10/12/20 CEM 6 Cently a contly a contly a combined	15.66 Tender YW gous Black 20 YG 0.14 Act. REA 15.38 dded Dam alves d with near	AMM CW 37 of Di 100 Hon	Act. 2. aozygous GV15082 \$COW FPI EPI REA 0.11 Act. 2. stinction YW grow	17 s Polled 33 98.26 81.67 130.14 MB 0.5 IMF 14 n to her wth s Polled
79 nomic Enha Al sired Outstan Lots of I 50%C 84000 TT MIGHTY I IS 169SUY 3.6 -2.1 BW 80 nomic Enha Dam is a awards Product Top 20% EPDs 7 DIM 50%C 84000	Inced EPE by the po ding indiv maternal s IS ST MyTT ABL H DMS S DMS S DMS S DMS S DMS S DMS S ALL ALL ALL ALL S DMS S DMS S D	761 761 761 761 761 761 761 761	ios of 1 bred in YSH r Bull JS N 105R UNION UNLIMI MK 25 I Of Mer V 105W and ma YSH r Bull	1233 JII, Black 11WW a to this bu OT D H 1 TM 57 Adj. YW 1105 it and read W ratios arbling co OND H	Marble nd 103' ill CEAL ionozy ionozy indicator indicato	15.66 Tender YW gous Black 20 YG 0.14 Act. REA 15.38 dded Dam alves d with near	AMM CW 37 of Di 100 Hon	Act. 2. aozygous GV15082 \$COW FPI EPI REA 0.11 Act. 2. stinctior YW grov	17 s Polled 33 98.26 81.67 130.14 MB 0.5 IMF 14 n to her wth s Polled
79 nomic Enha Al sired Outstan Lots of I 50%C 84000 TT MIGHTY I IS 169SUY 3.6 -2.1 BW 80 nomic Enha Dam is a awards Product Top 20% EPDs 7 DIM 50%C 84000	nced EPE by the po ding indiv maternal s IS ST S ST S ST S ST MYTT HOT ET AHL H DMS S DMS S WW 64 A A-time A ive Dam h ive Dam h ive Dam h S ST VV 50%AN D32168359 MYTT HOT ET	761 761 761 761 761 761 762 763 764 764 764 765 765 765 765 765 765 765 765	ios of 1 bred in YSH r Bull JS N 105R UNION UNLIMI MK 25 UNION UNLIMI MK 25 I of Mer V 105W and ma YSH r Bull JS	1233 JII, Black 11WW a to this bu OT D H 1 ET PACIFIC TED TM 57 Adj. YW 1105 it and re- W ratios arbling co I OND H 1	Marble nd 103' JII DEAL Iomozyg 10/12/20 CEM 6 Cently a contly a contly a combined	15.66 Tender YW gous Black 20 YG 0.14 Act. REA 15.38 dded Dam alves d with near	AMM CW 37 of Di 100 Hon	Act. 2. aozygous GV15082 \$COW FPI EPI REA 0.11 Act. 2. stinction YW grow	17 s Polled 33 98.26 81.67 130.14 MB 0.5 IMF 14 n to her wth s Polled
79 nomic Enha Al sired Outstan Lots of I 5 DIV 50%C 84000 TT MIGHTY I IS 169SUY CED BW 3.6 -2.1 BW 80 nomic Enha Dawards Product Top 20% EPDs 7 DIV 50%C 84000 TT MIGHTY I	nced EPE by the po ding indiv naternal s 15 ST MyTT 40T ET AHL H DMS S DMS S DMS S WW 64 A AHL H DMS S DMS S WW 64 A A A A A A A A A A A A A A A A A A	761 Ps pular OF idual ratistrength UCK Balance 226 Y IN FOCL OTTDAM STUCKYS STUCKYS STUCKYS STUCKYS STUCKYS STUCKYS STUCKYS STUCKYS STUCKYS STUCKYS STUCKYS STUCKYS STUCKYS STUCKYS STUCKYS STUCKYS STUCKYS STUCKYS STUCKYS MGA Dam nas 96BW h weight UCK Balance 978 Y IN FOCL	ios of 1 bred in YSH JS N 105R UNION UNLIMI MK 25 UNLIMI V 105W and ma YSH JS N 105R	1233 JII, Black 11WW a to this bu OT D H 1 TM 57 Adj. YW 1105 it and rec W ratios arbling co OND H 1 1 1 1 1 1 1 1 1 1 1 1 1	Marble nd 103' JII DEAL Iomozyg 10/12/20 CEM 6 Cently a contly a contly a combined	15.66 Tender YW gous Black 20 YG 0.14 Act. REA 15.38 dded Dam alves d with near	AMM CW 37 of Di 100 Hon	Act. 2. aozygous GV15082 \$COW FPI EPI REA 0.11 Act. 2. stinction YW grow	17 s Polled 33 98.26 81.67 130.14 MB 0.5 IMF 14 n to her wth s Polled 309
79 nomic Enha Al sired Outstan Lots of I 50%C 84000 TT MIGHTY I IS 169SUY IS 169	Inced EPE by the po ding indiv maternal s IS ST MyTT 40T ET AHL H DMS S DMS S DMS S DMS S DMS S MWW 64 A ALL AHL H SIT 50%AN D32168355 MYTT 40T ET AHL H RITO C X0TIC	761 761 761 761 761 761 761 761	ios of 1 bred in YSH r Bull JS N 105R UNION UNLIMI MK 25 I of Mer V 105W and ma YSH r Bull JS N 105R 20 6807	1233 JII, Black 11WW a to this bu OT D H 1 ET PACIFIC TED TM 57 Adj. YW 1105 it and rea W ratios arbling co OND H 1 ET	Marble nd 103' JII DEAL Iomozyg 10/12/20 CEM 6 Cently a contly a contly a combined	15.66 Tender YW gous Black 20 YG 0.14 Act. REA 15.38 dded Dam alves d with near	AMM CW 37 of Di 100 Hon	Act. 2. 3002ygous GV15082 \$COW FPI EPI REA 0.111 Act. 2. stinction YW grow nozygous GV15033 \$COW	17 17 17 13 13 13 13 13 14 14 14 14 14 14 14 14 14 14
79 nomic Enha Al sired Outstan Lots of I 50%C 84000 TT MIGHTY I S 169SUY ED BW 80 nomic Enha Dam is a awards Product Top 20% EPDs 7 DIV 50%C 84000 TT MIGHTY I	Inced EPE by the po ding indiv maternal s IS ST MyTT 40T ET AHL H DMS S DMS S DMS S DMS S DMS S MWW 64 A ALL AHL H SIT 50%AN D32168355 MYTT 40T ET AHL H RITO C X0TIC	761 761 761 761 761 761 761 761	ios of 1 bred in YSH r Bull JS N 105R UNION UNLIMI MK 25 I of Mer V 105W and ma YSH r Bull JS N 105R 20 6807	1233 JII, Black 11WW a to this bu OT D H 1 ET PACIFIC TED TM 57 Adj. YW 1105 it and rea W ratios arbling co OND H 1 ET	Marble nd 103' JII DEAL Iomozyg 10/12/20 CEM 6 Cently a contly a contly a combined	15.66 Tender YW gous Black 20 YG 0.14 Act. REA 15.38 dded Dam alves d with near	AMM CW 37 of Di 100 Hon	Act. 2. 3002ygous GV15082 \$COW FPI EPI REA 0.11 Act. 2. stinction YW grow SV15033 \$COW FPI	17 98.26 81.67 130.14 MB 0.5 IMF 14 14 14 14 15 Polled 309 98.47 85.75
79 nomic Enha Al sired Outstan Lots of I 5 DIV 50%C 84000 TT MIGHTY I 8 169SUY ED BW 3.6 -2.1 BW 80 nomic Enha Dam is a awards Product Top 20% EPDs 7 DIV 50%C 84000 TT MIGHTY I 50%C	nced EPE by the po ding indiv naternal s iV 50%AN 32305272 MYTT ATL H DMS S DMS S DM	761 761 761 761 761 761 761 761	ios of 1 bred in YSH r Bull JS N 105R UNION UNLIMI MK 25 I Of Mer V 105W and ma YSH r Bull JS N 105R 20 6807 UBA TU	1233 JII, Black 11WW a to this bu OT D H 1 ET PACIFIC TED TM 57 Adj. YW 1105 it and rev W ratios arbling co OND H 1 ET BA ET	Marble nd 103' ill IEAL iomozyg io/12/20 CEM 6 cently a con 8 ca combined 0 iomozyg io/20/20	15.66 Tender YW gous Black 20 YG 0.14 Act. REA 15.38 dded Dam alves d with near gous Black 20	AMI CW 37 of Di 100 Hon AMI	Act. 2. anozygous GV15082 \$COW FPI EPI REA 0.11 Act. 2. stinction YW grov avygous GV15033 \$COW FPI EPI	17 s Polled 33 98.26 81.67 130.14 MB 0.5 IMF 14 n to her wth s Polled 39 98.47 85.75 156.5 MB 0.57

Genomic Enhanced EPDs

- Top 30% calving ease coupled with top 10% Marbling and near breed average growth EPDs Dam is a 3-time AGA Dam of Distinction with 10 calves at 99BW and 107WW ratio and a 356 day calving interval Lots of maternal and marbling bred into this guy

Comman's Kind FALL BALANCER BULLS



TTTT MIGHTY HOT ET • Sire of Lots 64-72.

	38%GV	62%AN	BalancerB		ICK	omozy	gous Black	Hor	nozygou	s Polled
line .	8400032	2168359	71		8/	/8/2020)	AM	GV15033	810
тттт м	IGHTY HO	T ET	' IN FOCUS OTTDAMN 1		ET				\$COW	92.81
DMS ST	UCKYS AI	MEE	N TRUST 6 POST ROCK		BIRD 211P	1			FPI EPI	92.79 171.63
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
11.2	2.2	87	135	22	66	4	0.26	55	0.14	0.65
	BW	Α	dj. WW		Adj. YW		Act. REA		Act.	IMF
	80		613		1143		18.36		3.	85
• C	ouble dig	g perfe it Calvi	s ct uddered ng Ease co strength ar	mbin	ed with to	op 4%	growth EF			

UU.	Dine				_/					
R	53%GV 4	17%AN	Balance	r Bull		Homozyg	ous Black	Het	erozygou	s Polled
Line .	8400032	168359	79		•	10/12/20	20	AM	GV15033	806
		MYTTY	IN FOCL	IS						
TTTT M	IGHTY HOT		OTTDAM	105P	ст				\$COW	64.39
		DLW D	LW EDIS						FPI	75.95
DMS S	TUCKYS BU		INGER TUCKY'S	TWIX					EPI	122.96
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
11.6	0.6	71	104	19	54	4	0.02	36	0.36	0.28
	BW	Α	dj. WW		Adj. YW		Act. REA		Act.	IMF
	76		587		1108		17.68		2.	52
Canom	ie Enhane		•							

enomic Enhanced EPDs

Lots of great AI sires stacked deep in his pedigree with Mighty Hot, Edison and the Angus legend 6595

Bred for balanced traits across the board just as his EPDs indicate

Build a cow herd with this bull

58 DMS PARTNER

R	A	50%AN 2168359	Balance 188	r Bull		Homozy 10/10/2	/gous Black 020		nozygou GV15033	
		MYTTY	IN FOCL	JS						
TTTT M	GHTY HO		OTTDAMI	105B	FT				83.62	
		0001	MISSING	LINK 83					FPI	78.29
DCSF P	OST ROCI		69Y8 E1		ЛА 261P ⁻	1 ET			EPI	159.56
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
6.9	1.6	78	122	21	60	0	0.03	44	0.32	0.28
	BW	A	dj. WW		Adj. YW		Act. REA	A Act. IMF		
	91		671		1329		15.79	2.4		

Genomic Enhanced EPDs

Maternal brother to lot 93 & 94 and the natural calf of the 69Y8 donor •

Was the highest WW and YW bull in a 13 head contemporary group

Top 20% growth EPDs with unmatched maternal strength bred in .

Cowman's Kind FALL BALANCER BULLS

DMS STUCKYS CALIFORNIA 69 44%GV 56%AN Balancer Bull Homozygous Black Homozygous Polled 840003216835974 8/15/2020 AMGV1503316 MYTTY IN FOCUS TTTT MIGHTY HOT ET \$COW 88.07 AHL HOTTDAMN 105R ET SYDGEN C C & 7 FPI 73.14 DMS STUCKYS BEGONIA 127.07 EPI DMS STUCKYS WISTERIA CED YG BW CW 8.6 0.8 100 53 -0.07 40 0.56 0.31 65 21 di. WW ۸di. YV Act. RE/ Act. IMI 78 562 1125 15.17 4.2

Genomic Enhanced EPDs

- 157 IMF(marbling) ratio on ultrasound
- His sire Mighty Hot has a 106 IMF ratio on 26 head in the AGA data system
- Fault free and complete bull that will work in lots of scenarios

71 DMS STUCKYS HARD ROCK

R	50%GV 840003		Balance 29	r Bull		omozyg 1/10/20	ous Black 20		nozygous GV15086	
			' IN FOCL	JS						
TTTT MI	GHTY HO								\$COW	97.77
		CONNE	OTTDAMI						FPI	80.56
DIMS ST	UCKYS B	DARC							EPI	98.73
CED	BW	WW	YW	MK	тм	CEM	YG	CW	REA	MB
16.6	-3.8	57	84	16	44	9	0.09	16	0.13	0.55
	BW Adj. WW Ad						Act. REA		Act.	IMF
	62 518 9						14.48		3.4	41

Genomic Enhanced EPDs

- Heifer safe with top 10% CE and 5% low birth genetics
- One of the younger fall bulls in the pen that's held his own
- Sire has been a popular AI sire that was a past Balancer bull Futurity Champion

73 SDCG 202H6

	2		Balance	r Bull			gous Bla			
hind was a	840003	2200547	78		1	0/12/20	20	AM	GV15022	61
		BASIN	PAYWEI	GHT 168	32					
DCG D	C 147E13		DC WILM	A 147A	C ET				\$COW	78.48
		RID R							FPI	70.55
DCG M	S RIGHT		S RIGHT	202M					EPI	74.81
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
13	0.4	64	89	20	52	6	0.04	34	0.19	0.2
BW Adj. WW Ad							Act. RE	A	Act.	IMF
	76		528		1068		14.13		1.8	82

Genomic Enhanced EPDs

- His sire is an impressive Payweight 1682 son who's siring cattle very similar to his sire
- 202 cow family is a long time proven fault free cow family
- EPDs are ideal for lower input operations

SALE OFFERING VIDEOS

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

70	DM	s st	UCKY	/S H	ENR	Y				
R	2	37%AN	Balance 20	r Bull		lomozyo 11/30/20	yous Black		erozygou GV15086	
	GHTY HO UCKYS X	MYTTY DT ET AHL H DMS S (ERO	Y IN FOCU OTTDAMI TUCKYS	N 105R UNION	ET	1700/20			\$COW FPI EPI	74.29
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
7.6	0.8	66	101	26	59	2	-0.01	30	0.32	0.34
	BW	A	dj. WW		Adj. YW		Act. REA		Act.	IMF
	86		637		1126		13.34		2.	26

Genomic Enhanced EPDs

- Dam has been an AGA Dam of Merit with 99BW 101WW ratios on 9 progeny
 Use these Mighty Hot sons to build a cowherd. They are time tested and he's
- sired by Mytty In Focus.
- One of the younger fall bulls who held his own with the big guys while growing up

2 DMS STUCKYS HOSS

	75%GV	25%AN	Balance	r Bull	ŀ	łomozy	gous Black	Ho	mozygou	s Polled
Line .	8400032	2305272	23		1	0/30/2	020	AM	GV15082	232
			IN FOCU	JS					_	
тттт м	IGHTY HO		OTTDAMI						\$COW	71.82
			ANITE 21						FPI	75
DMS S1	UCKYS AI								EPI	110.56
		DCSF F	POST RO	CK LAUF	RA 169L2	ET			Ent	110.30
CED	BW	ww	YW	MK	ТМ	CEM	YG	CW	REA	MB
9.9	-0.5	65	99	23	55	4	-0.12	32	0.52	0.29
	BW Adj. WW A						Act. REA		Act.	IMF
	82 606 1						14.12		2.	33

Genomic Enhanced EPDs

- Higher percentage Mighty Hot son with balanced EPDs across the board
- Productive dam is a 2-time AGA Dam of Merit. Proof of the cow power that's bred in
- 114 WW ratio in a large contemporary group.

74 BDCG DC 405H8

	49%GV	47%AN	Balance	r Bull		Double B 10/20/20			nozygou GV15022	s Polled 270
BDCG D	C 147E13		PAYWEIC		-				\$COW	104.4
BDCG D	C LADY 4	DCSF F D5F3 ET	POST RO	CK POW	ER BUILT	37B8			FPI EPI	89.67 149.94
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
10.6	1.8	90	142	26	71	5	-0.05	59	0.79	0.36
E	W	A	dj. WW		Adj. YW		Act. RE	A	Act.	IMF
	78		680		1238		17.64		2.	36

Genomic Enhanced EPDs

Double digit calving ease with top 2% growth and breed average marbling on his EPDs 113 WW and 104YW ratio's as an individual

Take note of his pedigree which brings together the very best of the Angus and Gelbvieh breeds

75 BDC DC 39H3 35%GV 59%AN Balancer Bull **Double Black Homozygous Polled** 840003220054778 11/21/2020 AMGV1502275 **BASIN PAYWEIGHT 1682 BDCG DC 147E13** \$COW BDCG DC WILMA 147A6 ET ICC PAY RAISE 4886 FPI 79.69 **BDCG DC ARATA 39E5** EPI BDCG BDCG ARATA 39B10 RE/ CFD BW CFM YG CV MR ТΜ 0.07 0.27 14.7 -1.8 56 0.16 36 71 111 21 a Adj. WW Act. RE/ ldj. YV Act. IMF 74 643 1280 14.13 2.23

Genomic Enhanced EPDs

Top 20% Calving ease combined with top 40% growth EPDs

Keep in mind, he was among the youngest of the fall bulls and had to wrestle with the big boys

Study his pedigree. He combines the best of the Angus and Gelbvieh breeds



Comman's Kind SPRING BALANCER BULLS

76	DC	SF PC	DST	ROCK	BL	.K BAL	. 72	J8		
12	44%G	V 56%AN	Balanc	er Bull		Homozyge	ous Bla	ck Hom	nozygou	s Polled
	84000	32124514	11			1/28/2021		AMO	GV15155	i42
EGL GAI	ME CHA	NGER D13	-						\$COW	59.48
D005 D		BASIN		IGHT 1682					FPI	93.18
DCSF PC	JST RU	CK SANDY DCSF F		CK SANDY	273	W2			EPI	139.59
CED	BW	ww	YW	MK	ТΜ	CEM	YG	CW	REA	MB
11	-0.3	84	126	17	59	8	0.12	44	0.23	0.63
BV	V	Adj. W	W	Adj. YW		Adj. REA	A	dj. IMF	Ac	lj. Fat
8)	721		1352		13.68		2.486		0.3

Genomic Enhanced EPDs

- A standout since birth that's a herd bull on his own merits but is royally bred
- His dam is a Payweight 1682 out of the noted AI sire, Post Rock Highly Focused
- Check out his EPD strength and the actual data to back it up



DCSF POST ROCK BLK BAL 72J8 • Sells as Lot 76.

1	77	DC	SF P(DST	ROCK	BL	K BAI	L 217	J8		
		36%G	V 64%AN	Balanc	er Bull		Homozyg	ous Black	Hom	ozygou	s Polled
1		84000	32124515	55			3/29/2021	I	AMO	GV15207	'88
			NGER D13 Egl ev Lone s CK 7309T	/ELYNN Star Ai 101D8	U426 DVANTAGE I					\$COW FPI EPI	89.02
	CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
Γ	17	-1.4	73	114	19	56	11	0.01	33	0.5	0.56
	BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat										
	66 734 1318 15.82 5.076 0.42										

Genomic Enhanced EPDs

- Outstanding dam sells as lot 122 and is a two time AGA Dam of Merit Outstanding EPDs across the board and the actual data to prove its real Huge rib eye of 15.82 (109 ratio) and the highest marbling score of 5.076 (203 Ratio) The youngest bull in the sale but maybe the best. HERD BULL hunters have a look



EGL GAME CHANGER D136 • Sire of Lots 76-90.

78	DCS	SF PO)ST	ROCK	BL	.K BAL	. 77Ja	8		
1200	42%G\	47%AN	Balanc	er Bull		Homozygo	ous Black	Hon	nozygou:	s Polled
hite	840003	82124514	25	entry	here	1/31/2021	- Linger	AMO	GV15208	31
EGL GA	ME CHAN	IGER D13	INNETT 6 Elynn	/					\$COW	57.14
DCSF P	OST ROC	MCFG K 268Y2	ASTERC 149D8	0420 01D 039A 0CK 268Y2	2448				FPI EPI	93.86 155.46
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
9.4	1.8	87	140	14	58	7	0.1	53	0.26	0.69
В	W	Adj. W	W	Adj. YW		Adj. REA	Adj.	IMF	Ad	j. Fat
	90	628		1316		14.93	3.1	72	(D.28

Genomic Enhanced EPDs

R

- Top 3% WW and YW and marbling EPDs combined with a very acceptable level of calving ease
- Impressive 103 Rib Eye Area and 127IMF (marbling) ratio on ultrasound
- Comes from a strong cow and cow family and should be a cow herd builder •

79 POST ROCK BLK BAL 264J8

R	2	58%AN		er Bull		Homozygo 2/5/2021	ous Black		nozygous GV15236	
EGL GAN	IE CHAN	IGER D13	ENNETT 36 /Elynn		No.			1	\$COW	
		CONNE	ALY CO	NFIDENCE	0100				FPI	79.44
JUSF PU	STRUC	K 23P6 1 DCSF F		DCK 23P6 1	59A1				EPI	
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
16.7	-2.6	63	96	17	48	12	0.12	23	0.15	0.41
BV	I	Adj. W	W	Adj. YW		Adj. REA	Adj.	IMF	Ad	j. Fat
82		640		1187		13.17	2.3	301	().32

- Genomic Enhanced EPDs
 Top 10% calving ease and top 35% marbling combined with near 100 YW EPDs
 Uutstanding dam was to be a sale feature last year but we had to pull her do to an
- Dam was a 2 time AGA dam of Merit and her misfortune cost him lots of individual performance

Comman's Kind SPRING BALANCER BULLS



DCSF POST ROCK BLK BAL 84J8 • Sells as Lot 80.

	A	69%AN 2124514		er Bull		Homozyg 2/1/2021	ious Blac		nozygou GV15155	
		GER D13 EGL EV KCF BE K BLUEE	ELYNN NNETT	U426 QUALITY I					\$COW FPI EPI	94.09
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
13.6	-0.2	79	130	18	57	9	0.16	62	0.33	0.74
BV		Adj. W	W	Adj. YW		Adj. REA	Ac	ij. IMF	Ac	lj. Fat
82		747		1342		14.96	2	2.315		D.26
enomic If 10 Ou ca	your nee 2 BW 1 Itstandii Ives	11 WW ng year a	de a lov and 103 after ye	ver percei 3YW ratio ar top pro	os as ai oducino	n individı g dam wi	ual th a 97B	W 101		
ienomia If 10 Ou ca	your nee 2 BW 1 utstandin lves DCS	eds inclu 11 WW ng year a	de a lov and 103 after ye	3YW ratio ar top pro ROCK	os as ai oducing BL	n individı g dam wi	ual th a 97B L 91.	w 101 J8		os on 7
ienomia If 10 Ou ca	your nee 2 BW 1 utstandin lves DCS 42%GV	eds inclu 11 WW ng year a	de a lov and 103 after ye DST Balance	3YW ratio ar top pro ROCK	os as ai oducing	n individi g dam wi K BA	ual th a 97B L 91.	W 101 J8 k Hor	WW rati	os on 7 s Polle
Back GAN	your nee 2 BW 1 itstandii lves DCS 42%GV 840003	eds inclu 11 WW ng year a 58%AN 2124514 KCF BE GER D13 EGL EV EGL R0	de a lov and 103 after ye DST Balance 59 NNETT 66 YELYNN DUNDHO	BYW ratio ar top pro ROCK er Bull Y6	os as an oducinç	n individi g dam wi K BA Homozyg	ual th a 97B L 91.	W 101 J8 k Hor	WW rati nozygou	os on 7 s Polle
Back GAN	your nee 2 BW 1 itstandii lves DCS 42%GV 840003	A Sinclu 11 WW Ing year a SFPC 58%AN 2124514 KCF BE GER D13 EGL RU EGL RU K TWILA	de a lov and 103 after ye DST Balance 59 NNETT 66 YELYNN DUNDHO 94D8	BYW ratio ar top pro ROCK er Bull Y6 U426	os as an oducino (BL	n individi g dam wi K BA Homozyg	ual th a 97B L 91.	W 101 J8 k Hor	WW rati nozygou GV15155 \$COW	os on 7 s Polle 547 79.06
enomic If 10 01 ca 32 GL GAM	your nee 2 BW 1 itstandii lves DCS 42%GV 840003	A Sinclu 11 WW Ing year a SFPC 58%AN 2124514 KCF BE GER D13 EGL RU EGL RU K TWILA	de a lov and 103 after ye DST Balance 59 NNETT 66 YELYNN DUNDHO 94D8	3YŴ ratio ar top pro ROCK er Bull Y6 U426 DUSE B019	os as an oducino (BL	n individi g dam wi K BA Homozyg	ual th a 97B L 91.	W 101 J8 k Hor	WW rati nozygou: GV15155 \$COW FPI	os on 7 s Polle 547 79.06 80.54
enomic If 10 01 ca 32 GL GAM	your nee 2 BW 1 utstandii lves DCS 42%GV 840003 ME CHAN	Adds inclu 11 WW ng year a 58%AN 2124514 KCF BE GER D13 EGL EV EGL RC K TWILA DCSF F	de a lov and 103 after ye DST Balance 59 SINNETT 66 YELYNN DUNDHO 94D8 POST RO	3YŴ ratio ar top pro ROCK er Bull Y6 U426 DUSE B019 DUSE B019	BL BL	n individi g dam wi K BA Homozyg 2/3/2021	ual th a 97B L 91. Jous Blac	W 101 J8 k Hon AM	WW rati nozygou: GV15155 \$COW FPI EPI	os on 7 s Polle i47 79.06 80.54 117
B2 B2 B2 CED	your nee 2 BW 1 utstandii lves DCS 42%GV 840003 ME CHAN 0ST ROC BW -2.7	SFPC 58%AN 2124514 KCF BE GER D13 EGL EV EGL RC K TWILA DCSF F WW	de a lov and 103 after ye DSTI Balance 59 NNETT 6 YeLYNN OUNDHO 94D8 POST RC YW 93	3YŴ ratio ar top pro ROCK er Bull Y6 U426 DUSE B019 DUCK TWILA MK	A 17Z8	n individi g dam wi K BA Homozyg 2/3/2021	ual th a 97B L 91. Jous Blac YG -0.01	W 101 J8 k Hon AM	WW rati nozygou: GV15155 \$COW FPI EPI REA 0.41	os on 7 s Polle 547 79.06 80.54 117 MB

Power set of EPDs and the actual data to back them up Outstanding ultrasound data with a 117 Rib Eye Area and 99 IMF (marbling) ratio

	43%G	/ 57%AN	Balance	r Bull		Homozyg	ous Blac	k Horr	ozygou	s Polled
1. Salar	84000	32124514	68		:	2/3/2021		AMO	GV15155	i52
		NGER D13 Egl ev Vrt la K Blueb	ELYNN U Zy tv d Ird 150	J426 Istinguis E 8					\$COW FPI EPI	91.84
CED	BW	DCSF F	YW	CK BLUEB MK	TM	A8 CEM	YG	CW	REA	МВ
11.9	-0.9	68	110	14	48	GEIM 8	-0.01	45	0.65	0.89
B		Adi. W		Adj. YW		Adj. REA		i. IMF		i. Fat
8	6	622		1227		15.67		.508		0.29
Ye ey O G	ears of d /e appea utstandi	l ng ultrasc	ound rati	selection os of 108 went up 9	Rib eye	e Area and	d 140 IM	F (marb	ling)	-13
Ye ey O G	ears of d /e appea utstandi ame Cha omes in	isciplined I ng ultrasc Inger's mi	ound rati ilk EPDs	os of 108	Rib eye pound	e Area and Is over th	d 140 IM e past ye	F (marb ar as m	ling) ore dauç	ghter da
Ye ey O G co	ears of d ve appea utstandi ame Cha omes in DCS	isciplined I ng ultrasc Inger's mi	ound rati ilk EPDs	os of 108 went up 9 ROCK	Rib eye pound	e Area and Is over th	d 140 IM e past ye H 13	F (marb ar as m 2J8E	ling) ore dauç	ghter da
Ye ey O G co	ears of d ye appea utstandi ame Cha omes in DCS 56%G	isciplined I ng ultrasc Inger's mi SF PC	ound rati ilk EPDs DST I Balance	os of 108 went up 9 ROCK	Rib eye pound GA	e Area and Is over th MEC	d 140 IM e past ye H 13 ous Blac	F (marb ar as m 2 J8E k Horr	ling) ore daug	ghter da Folled
Yi ey O G co 33	ears of d ye appea utstandi ame Cha omes in DCC 56%G1 840003	isciplined Ing ultrasc Inger's mi SFPC / 44%AN 32124515 KCF BE NGER D13	DUND rati ilk EPDs DST I Balance 18 NNETT Y 36	os of 108 went up 9 ROCK r Bull	Rib eye pound GA	e Area and Is over th MEC Homozyg	d 140 IM e past ye H 13 ous Blac	F (marb ar as m 2 J8E k Horr	ling) ore daug	ghter da Folled
Yi ey O G co 33	ears of d ye appea utstandi ame Cha omes in DCC 56%G1 840003	isciplined Ingultrasc Inger's mi SFPC / 44%AN 32124515 KCF BE VGER D13 EGL EV	Dund rati lik EPDs DST I Balance 118 SNNETT V 36 reLYNN I	os of 108 went up 9 ROCK r Bull /6 J426	Rib eye pound GA	e Area and is over th MEC Homozyg 2/15/202	d 140 IM e past ye H 13 ous Blac	F (marb ar as m 2 J8E k Horr	ling) ore daug lozygou 3V15202	ghter da S Polled 213
Ya ey O G C C B B B B B B B B B B B B B B B B B	ears of d ye appea utstandi ame Cha omes in DCC 56%GV 840003	isciplined Ingultrasc Inger's mi SFPC / 44%AN 32124515 KCF BE NGER D13 EGL EV TAU M KK WILMA	DUND rati lik EPDs DST I Balance 118 NNETT 1 66 VELYNN I R KRUGI 29828	os of 108 went up 9 ROCK r Bull /6 J426 ERRAND 7	Rib eye pound GA	e Area and is over th MEC Homozyg 2/15/202 ⁻ DP	d 140 IM e past ye H 13 ous Blac	F (marb ar as m 2 J8E k Horr	ling) ore daug TE tozygous SV15202 \$COW	yhter da S Polled 213 72.08
Ya ey O G C C B B B B B B B B B B B B B B B B B	ears of d ye appea utstandi ame Cha omes in DCC 56%GN 840000 ME CHAN OST ROO BW	isciplined Ingultrasc Inger's mi SFPC / 44%AN 32124515 KCF BE NGER D13 EGL EV TAU M KK WILMA	DUND rati lik EPDs DST I Balance 118 NNETT 1 66 VELYNN I R KRUGI 29828	os of 108 went up 9 ROCK r Bull /6 J426 ERRAND 7 ET	Rib eye pound GA	e Area and is over th MEC Homozyg 2/15/202 ⁻ DP	d 140 IM e past ye H 13 ous Blac	F (marb ar as m 2 J8E k Horr	ling) ore daug nozygou: AV15202 \$COW FPI	ghter da S Polled 213 72.08 90.87
GL GAI	ears of d ye appea utstandi ame Cha omes in DCC 56%GN 840000 ME CHAN	isciplined Ingultrasc Inger's mi SFPC / 44%AN 32124515 KCF BE NGER D13 EGL EV TAU M CSF F	DUIND RATION	os of 108 went up 9 ROCK r Bull /6 J426 ERRAND 7 ET CK WILM/	Rib eye pound GA	e Area and is over th MIEC Homozyg 2/15/202 DP 1 ET	H 140 IM e past ye H 13 ous Blac	F (marb ar as m 2J8E k Hom AMC	ling) ore daug tozygouu SV15202 \$COW FPI EPI	ghter da s Polled 213 72.08 90.87 159.05
GL GAI CSF PC CED	ears of d ye appea utstandi ame Cha omes in DCC 56%GN 840003 ME CHAN OST ROO BW 3.7	isciplined Ing ultrasc Inger's mi SFPC / 44%AN 82124515 KCF BE NGER D13 EGL EV TAU M CCSF F WW	DUIND ratiilk EPDs DST I Balance 118 SNNETT V 56 FLYNN I R KRUGI 29828 I 90ST RO YW 140	nos of 108 went up 9 ROCK r Bull /6 J426 ERRAND 7 ET CK WILMA MK	Rib eye pound GA () () () () () () () () () (Area and is over the MEC Homozyg 2/15/202 DP 1 ET CEM	4 140 IM e past ye H 133 ous Blac 1 YG -0.05 Ad	F (marb ar as m 2J8E k Hom AMC	ling) ore daug nozygou: av15202 \$COW FPI EPI REA 0.69 Ad	ghter da s Pollec 213 72.08 90.87 159.05 MB

Genomic Enhanced EPDs

- ET son out of Game Changer and out of Post Rock Power Built's dam Power Built's dam and also his mom has 97BW 104WW 104YW ratio's on her progeny and was an AGA Dam of Merit prior to entering Embryo production He had a 68# actual birthweight out of a 5 year old Balancer Recip dam



		/ 52%AN 2124514		er Bull		Homozyg 2/2/2021	ous Blac		nozygou GV15155		-	
GL GAI	ME CHAN	IGER D13							\$COW	74.15	1	
		VLK C5		NG GUN					FPI	85.31		
CSF PI	OST ROC	K BLKBIF DCSF F		8 ICK BLKBI	RD 157	7Y8			EPI	126.03		
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB	ļ	
12.4 Bi	-0.8	74 Adj. W	109 W	12 Adj. YW	49	9 Adj. REA	-0.06	47 j. IMF	0.68	0.51 j. Fat		
7		Auj. W 662	W	1243		13.61		.878). Fat).27		
	c Enhanc		aar oor	anothar	built li	ke a truck	bull with	nowor		tropath	-	
to	back hir	m up	•									
ch	nampion	carcass \	alue ste	er and the	e Cham	h Game Cl Ipion pen	of steers	in the A				
	ail" conte					at distincti					57	
5	DCS	SF PC	IST	KUCK	BL	K BAI	l 92j	8			86	
		60%AN		er Bull		Homozyg	ous Blac				3	Ì
I. Aland	840003	KCF BF	60 NNETT	Y6		2/2/2021		AM	GV15155	648	1.23	and the
GL GAI	ME CHAN	IGER D13							\$COW		EGL	GAM
19E D4	007 000		Y RAISE						FPI	86.31	DCSI	: pnq
JOF FI				ICK BLKBI	RD 147	7D1			EPI		0031	FU
CED	BW	ww	YW	MK	TM	CEM	YG	CW	REA	MB	CE	
10.4 B)	0.8 W	80 Adj. W	124 W	13 Adj. YW	52	9 Adj. REA	0.1 Ad	42 j. IMF	0.27	0.52 j. Fat	11.	9 BW
7		629		1289		13.83		2.09).29		86
							-					
		ced EPD									Geno	
D	ouble di	git calvir	ig ease			rowth and	l carcass	s numb			Geno •	Pas
D H	ouble di is dam i	git calvir s rising f	ig ease ast to t	he top an	d is al	rowth and ready a fa commend	l carcass	s numb s a 3 ye	ear old	g	Geno • •	Pas Cou ove
D H TI	ouble di is dam i hese Gai	git calvir s rising f me Chan	ig ease ast to t ger son	he top an s are higl	d is all hly rec	ready a fa commend	l carcass vorite as ed and r	s numb s a 3 ye eally ea	ear old	g	:	Pas Cou ove Dar
D H TI	ouble di is dam i hese Gai	git calvir s rising f me Chan SF PC	ng ease fast to th ger son	he top and s are high ROCK	d is all hly rec	ready a fa commend K BAI	d carcass worite as ed and re	s numb s a 3 ye eally ea	ear old asy goin		Geno : 88	Pas Cou ove Dar
D H TI	ouble di is dam i hese Gar DCS 44%GV	git calvir s rising f me Chan SF PC	ng ease ast to ti ger son ST Balance	he top and s are high ROCK	d is all hly rec	ready a fa commend K BA Heterozy	d carcass worite as ed and re	s numb s a 3 ye eally ea 1J8 ck Hor	ear old asy goin nozygou :	s Polled	:	Pas Cou ove Dar
р н Т 7	ouble di is dam i hese Gan DCS 44%GV 840003	git calvir s rising f me Chan SF PO 56%AN 2124514 KCF BE	ig ease fast to ti ger son DST 1 Balance 75	he top and s are hig ROCK er Bull	d is all hly rec	ready a fa commend K BAI	d carcass worite as ed and re	s numb s a 3 ye eally ea 1J8 ck Hor	ear old asy goin	s Polled	88	Pas Cou ove Dar
р н т 7	ouble di is dam i hese Gan DCS 44%GV 840003	git calvir s rising f me Chan SF PC 56%AN 32124514 KCF BE IGER D13	ig ease fast to ti ger son DST 1 Balance 75	he top and s are high ROCK er Bull Y6	d is all hly rec	ready a fa commend K BA Heterozy	d carcass worite as ed and re	s numb s a 3 ye eally ea 1J8 ck Hor	ear old asy goin nozygou :	s Polled	:	Pas Cou ove Dar
D H TI	ouble di is dam is hese Gan DCS 44%GV 840003 ME CHAN	git calvir s rising f me Chan SF PC 56%AN 22124514 KCF BE IGER D13 EGL EV VRT LA	ig ease ast to ti ger son DST Balance 75 NNETT 6 YELYNN ZY TV C	he top and s are high ROCK er Bull Y6	d is all hly rec	ready a fa commend K BAI Heterozy 2/6/2021	d carcass worite as ed and re	s numb s a 3 ye eally ea 1J8 ck Hor	ear old asy goin nozygou: GV15155 \$COW FPI	s Polled 557 53.82 98.3	:	Pas Cou ove Dar
D H TI	ouble di is dam is hese Gan DCS 44%GV 840003 ME CHAN	git calvir s rising f me Chan 56%AN 2124514 KCF BE IGER D13 EGL EV VRT LA K WILMA	ig ease ast to the ger som DST 1 Balance 75 Ge Ge Cellynn ZY TV C 128F8	he top and s are high ROCK er Bull Y6 U426	d is all hly rec BL	ready a fa commend KBAI Heterozy 2/6/2021	d carcass worite as ed and re	s numb s a 3 ye eally ea 1J8 ck Hor	ear old asy goin nozygou: GV15155 \$COW	s Polled 557 53.82	88	Pas Cou Dar
D H TI ST GL GAI CSF PC GED	ouble di is dam is hese Gar DCS 44%GV 840003 ME CHAN OST ROC BW	git calvir s rising f me Chan SF PC 56%AN 56%A	ig ease ast to the ger som STL Balance 75 SINNETT Y 6 CELYNN IZY TV E 128F8 POST RC YW	he top and s are high ROCK er Bull Y6 U426 DISTINGUI DISTINGUI DISTINGUI MK	d is ali hly red BL SHED (A 25C8 TM	ready a fa commend KBAI Heterozy 2/6/2021 C136 C136 CEM	d carcass vorite as ed and m L 1111 gous Blac	s numb s a 3 ye eally ea JB ck Hor AM	ear old asy goin nozygou GV15155 \$COW FPI EPI REA	s Polled 557 53.82 98.3 161.32 MB	EGL DCSI	Pas Cou ove Dar E GAM
D H TI SL GAI CSF P(CED 9.8	ouble di is dam is hese Gar 44%GV 840003 ME CHAN OST ROC BW 0.9	git calvir s rising f me Chan 56%AN 2124514 KCF BE IGER D13 EGL EV VRT LA K WILMA DCSF F WW 89	eg ease ast to ti ger som STL Balance 75 MNETT 66 YELYNN ZY TV E 128F8 POST RC YW 150	he top and s are higi ROCK er Bull Y6 U426 DISTINGUI: U426 DISTINGUI: MK 13	d is ali hly red BL SHED (A 25C8	ready a fa commend KBAI Heterozy 2/6/2021 C136 COM CEM 7	d carcass vorite as ed and m L 111 gous Blac YG -0.05	s numb s a 3 ye eally ea IJ8 ck Hor AM CW 46	ar old asy goin nozygou GV15155 \$COW FPI EPI REA 0.42	s Polled 557 53.82 98.3 161.32 MB 0.72		Pas Cou ove Dar GAM
D H TI ST GL GAI CSF PC GED	ouble di is dam is hese Gar 44%GV 840003 ME CHAN OST ROC BW 0.9	git calvir s rising f me Chan SF PC 56%AN 56%A	eg ease ast to ti ger som STL Balance 75 MNETT 66 YELYNN ZY TV E 128F8 POST RC YW 150	he top and s are high ROCK er Bull Y6 U426 DISTINGUI DISTINGUI DISTINGUI MK	d is ali hly red BL SHED (A 25C8 TM	ready a fa commend KBAI Heterozy 2/6/2021 C136 C136 CEM	d carcass vorite as ed and r L 111 gous Blac YG -0.05 Ad	s numb s a 3 ye eally ea JB ck Hor AM	ear old asy goin nozygou: GV15155 \$COW FPI EPI REA 0.42 Ad	s Polled 557 53.82 98.3 161.32 MB	EGL DCSI	Pas Cou ove Dar E GAMI
D H H TI SIL GAI CSF PI CSF PI 9.8 B 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ouble dii is dam is hese Gan DCS 44%GV 840003 ME CHAN 0ST ROC BW 0.9 W 4 c Enhanc	git calvir s rising f me Chan 56%AN 2124514 XCF BE IGER D13 EGL EV VKC RE IGER D13 EGL EV V	ig ease ast to til ger son DSTI Balance 75 NNETT ⁶ ⁷ ⁶ ⁷ ⁷ ⁷ ⁶ ⁷ ⁷ ⁸ ⁷ ⁷ ¹⁰ ⁷ ¹⁰ ⁷ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰ ¹⁰	he top and s are high ROCK er Bull Y6 U426 DISTINGUI: DISTINGUI: DISTINGUI: MK 13 Adj. YW 1345	d is all hly rec BL SHED (A 25C8 57	ready a fa commend KBAI Heterozy 2/6/2021 C136 DOM CEM 7 Adj. REA 13.3	d carcass vorite as ed and m L 1111 gous Blac -0.05 Ad	s numbs s a 3 ye eally ea IJB ck Hor AM CW 46 j. IMF 3.14	ear old asy goin nozygou: GV15155 \$COW FPI EPI REA 0.42 Ad	s Polled 557 53.82 98.3 161.32 MB 0.72 Ij. Fat	EGL U DCSI Gence	Pas Cou ove Dar Dar GAM GAM F POS D 7 BW 90 mic
D H H TI SL GAI CSF P(CED 9.8 B N 8 N 8 N 0 D D	ouble di is dam is hese Gar 44%GV 840003 ME CHAN 0ST ROC BW 0.9 W 4 C Enhanc ouble dig am is off	git calvir s rising f me Chan 56%AN 2124514 KCF BE IGER D13 EGL EV VRT LA K WILMA DCSF F WW 89 Adj. W 705 ed EDS jit calving to a grea	ig ease ast to til ger son DST 1 Balance 75 TABE TELYNN A 128F8 COST RC YW 150 W	he top and s are high ROCK ar Bull Y6 U426 DISTINGUI: CK WILM. MK 13 Adj. YW 1345 nd top 1% vith a 104	d is all hly rec BL SHED (A 25C8 TM 57 growt WW ra	ready a fa commend KBAI Heterozy 2/6/2021 C136 CDOM CEM 7 Adj. REA 13.3 h and 2% atio on her	d carcass vorite as ed and m L 111 gous Blac -0.05 Ad marbling first two	s numb s a 3 ye eally ea JJ Ck Hor AM 46 j. IMF 3.14 EPDs calves	ear old asy goin mozygous GV15155 \$COW FPI EPI REA 0.42 Ad WOW	s Polled 557 53.82 98.3 161.32 MB 0.72 Uj. Fat 0.22		Pas Cou ove Dar Dar GAM GAM GAM GAM GAM GAM GAM GAM GAM GAM
D H H TI CSF P(CED 9.8 B 8 8 8 8 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10	ouble dii is dam is hese Gar 44%GV 840003 ME CHAN 0ST ROC BW 0.9 W 4 c Enhanc ouble dig am is off e truly re	git calvir s rising f me Chan 56%AN 2124514 KCF BE IGER 013 EGL EV VRT LA K WILMA DCSF F WW 89 Adj. W 705 ed EPDs jit calving to a gresents	ig ease ast to til ger son DSTI Balance 75 NNET ⁶⁶ ⁶⁷ ⁶⁶ ⁶⁷ ⁶⁰ ⁷⁵ ⁷⁵ ⁷⁵ ⁷⁵ ⁷⁵ ⁷⁵ ⁷⁵ ⁷⁵	he top and s are high ROCK ar Bull Y6 U426 DISTINGUI: CK WILM. MK 13 Adj. YW 1345 nd top 1% vith a 104	d is all hly rec BL SHED (A 2508 TM 57 growt WW ra gus ar	ready a fa commend KBAI Heterozyg 2/6/2021 C136 C136 C136 C136 COM CEM 7 Adj. REA 13.3 h and 2%	d carcass vorite as ed and m L 111 gous Blac -0.05 Ad marbling first two	s numb s a 3 ye eally ea JJ Ck Hor AM 46 j. IMF 3.14 EPDs calves	ear old asy goin mozygous GV15155 \$COW FPI EPI REA 0.42 Ad WOW	s Polled 557 53.82 98.3 161.32 MB 0.72 Uj. Fat 0.22	EGL DCSI Genc	Pas Cou ove Dar Car GAM C GAM C C BW 90 Gar Mo Gar Lot
D H T T C C C C C C C C C C C C C C C C C	ouble dii is dam is hese Gan DCS 44%GV 840003 ME CHAN OST ROC BW 0.9 W 4 c Enhanc ouble dig am is off e truly re 25 IMF (r	git calvir s rising f me Chan SFPO 56%AN 2124514 XCF BE GER D13 EGL EV VRT LA K WILMA DCSF F WW 89 Adj. W 705 ed EPDs jit calving to a grea presents marbling)	ig ease ast to til ger son DSTL Balance 75 NNETT V 66 VELYNN IZY TV E 128F8 POST RC YW 150 W I ease ar it start w the best ratio or	he top and s are high ROCK er Bull Y6 U426 DISTINGUI: VCK WILM. MK 13 Adj. YW 1345 nd top 1% ith a 104 of the An o ultrasour	d is all hly rec BL SHED (A 25C8 TM 57 growth ra igus ar nd	ready a fa commend K BAI Heterozy 2/6/2021 C136 C DOM CEM 7 Adj. REA 13.3 h and 2% titio on her d Gelbvie	d carcass vorite as ed and ro L 111 gous Blac YG -0.05 Ad marbling first two h breed b	s numb s a 3 ye eally ea J. B. Ck Hor AM Ck Hor AM 46 j. IMF 3.14 EPDs calves calves teing bu	ear old asy goin mozygous GV15155 \$COW FPI EPI REA 0.42 Ad WOW	s Polled 557 53.82 98.3 161.32 MB 0.72 Uj. Fat 0.22	EGL I DCSI Genc	Pas Cou ove Dar GAM GAM F POS F S Mo Gam Lot In t
D H T T C C C C C C C C C C C C C C C C C	ouble dii is dam is hese Gan 44%GV 840003 ME CHAN OST ROC BW 0.9 W 4 c Enhanc ouble dig am is off e truly re 25 IMF (r	git calvir s rising f me Chan 56%AN 2124514 KCF BE IGER D13 EGL EV VRT LA K WILMA DCSF F WW 89 Adj. W 705 ed EPDs git calving to a grea presents marbling)	ig ease ast to til ger son STI Balance 75 NNETT 7 6 7 2 2 2 128 7 8 0 0 5 7 0 2 7 5 7 5 7 5 7 5 7 5 7 5 7 7 5 7 7 7 7	he top and s are high ROCK ar Bull Y6 U426 DISTINGUI: CK WILMJ KK 13 Adj. YW 1345 Adj. YW 1345 Ad top 1% vith a 104 c of the An a ultrasour ROCK	d is all hly rec BL SHED (A 25C8 TM 57 growth ra igus ar nd	ready a fa commend K BA Heterozy 2/6/2021 C136 COM CEM 7 Adj. REA 13.3 h and 2% titio on her d Gelbvie K BA	YG -0.05 marbling first two h breed b	s numb s a 3 ye eally ea J Ck Hor AM 46 j. IMF 46 j. IMF 3.14 EPDs calves being br	ear old asy goin nozygou GV15155 \$COW FPI EPI REA 0.42 Ac VOW	s Polled 557 53.82 98.3 161.32 MB 0.72 UJ. Fat 0.22 gether	EGL DCSI Genc	Pas Cou ove Dar GAM GAM F 90 Mo Gar Lot In t
D H T T C C C C C C C C C C C C C C C C C	ouble dii is dam is hese Gan 44%GV 840003 ME CHAN OST ROC BW 0.9 W 4 c Enhanc ouble dig am is off e truly re 25 IMF (r	git calvir s rising f me Chan 56%AN 256%AN 2124514 KCF BE IGER D13 EGL EV VRT LA K WILMA DCSF F WW 89 Adj. W 705 ed EPDs git calving to a grea presents marbling) SF PCC	ig ease ast to til ger son DST1 Balance 75 NNETT 76 66 72LYNN 1 24 12878 700ST RC 70ST RC 70	he top and s are high ROCK ar Bull Y6 U426 DISTINGUI: CK WILMJ KK 13 Adj. YW 1345 Adj. YW 1345 Ad top 1% vith a 104 c of the An a ultrasour ROCK	d is all hly rec BL SHED (A 25C8 TM 57 growth ra igus ar nd	ready a fa commend KBAI Heterozyg 2/6/2021 C136 C136 C136 C136 C136 C136 C136 C13	YG -0.05 Marbling first two h breed b ous Blac	s numb s a 3 ye eally ea JJ 8 ck Hor AM 46 j. IMF 3.14 t EPDs c calves c calves being bu by BJ8 k Hor	ear old asy goin nozygou GV15155 \$COW FPI EPI REA 0.42 AC 0 WOW rought to	s Polled 557 53.82 98.3 161.32 MB 0.72 UJ. Fat 0.22 gether s Polled	EGL I DCSI Genc	Pas Cou ove Dar GAM GAM F BW 90 Mo Gan Lot In t
D H T T C C C C C C C C C C C C C C C C C	ouble dii is dam is hese Gan 44%GV 840003 ME CHAN OST ROC BW 0.9 W 4 c Enhanc ouble dig am is off e truly re 25 IMF (r	git calvir s rising f me Chan 56%AN 2124514 KCF BE IGER D13 EGL EV VRT LA K WILMA DCSF F WW 89 Adj. W 705 ed EPDs git calving to a grea presents marbling) F PCC	ig ease ast to til ger son DST Balance 75 NNETT 7 6 7 12878 00ST RC 00ST RC 9 W 150 W 150 W 150 W 150 W 150 W	he top and s are high ROCK ar Bull Y6 U426 DISTINGUI: UCK WILMJ MK 13 Adj. YW 1345 Adj. YW 147 Adj. YW 147 Ad	d is all hly rec BL SHED (A 25C8 TM 57 growth ra igus ar nd	ready a fa commend K BA Heterozy 2/6/2021 C136 COM CEM 7 Adj. REA 13.3 h and 2% titio on her d Gelbvie K BA	YG -0.05 Marbling first two h breed b ous Blac	s numb s a 3 ye eally ea JJ 8 ck Hor AM 46 j. IMF 3.14 t EPDs c calves c calves being bu by BJ8 k Hor	ear old asy goin nozygou GV15155 \$COW FPI EPI REA 0.42 Ac VOW	s Polled 557 53.82 98.3 161.32 MB 0.72 UJ. Fat 0.22 gether s Polled	EGL I DCSI Genc	Pas Cou ove Dar GAM GAM F BW 90 Mo Gan Lot In t
D H TI B CSF PC CED 9.8 BV CED D BV BV BV BV BV BV BV BV BV BV BV BV BV	ouble dii is dam is hese Gan 44%GV 840003 ME CHAN 0ST ROC BW 0.9 W 4 c Enhanc couble dig am is off e truly re 25 IMF (r DCS 44%GV 840003	git calvir s rising f me Chan 56%AN 2124514 KCF BE IGER D13 EGL EV VRT LA K WILMA DCSF F WW 89 Adj. W 705 ed EPDs jit calving presents marbling) SF PC 56%AN 2124516 KCF BE IGER D13	ig ease ast to til ger son STI Balance 75 NNETT ⁶ ⁶ ⁷⁵ ⁷⁵ ⁷⁵ ⁷⁵ ⁷⁵ ⁷⁵ ⁷⁵ ⁷⁵	he top and s are high ROCK er Bull Y6 U426 DISTINGUL CK WILM MK 13 Adj. YW 1345 hd top 1% dith a 104 t of the An o ultrasour ROCK er Bull Y6	d is all hly rec BL SHED (A 25C8 TM 57 growth ra igus ar nd	ready a fa commend KBAI Heterozyg 2/6/2021 C136 C136 C136 C136 C136 C136 C136 C13	YG -0.05 Marbling first two h breed b ous Blac	s numb s a 3 ye eally ea JJ 8 ck Hor AM 46 j. IMF 3.14 t EPDs c calves c calves being bu by BJ8 k Hor	ear old asy goin nozygou GV15155 \$COW FPI EPI REA 0.42 AC 0 WOW rought to	s Polled 557 53.82 98.3 161.32 MB 0.72 UJ. Fat 0.22 gether s Polled	EGL I DCSI Genc	Pas Cou ove Dar Cou Dar Sam Sam Sam Sam Sam Sam Sam Sam Sam Sam
D H TI SL GAI CSF PC CED 9.8 BV BV BV BV BV BV BV BV BV BV BV BV BV	ouble dii is dam is hese Gan 44%GV 840003 ME CHAN 0ST ROC BW 0.9 W 4 c Enhanc ouble dig am is off e truly re 25 IMF (r DGS 44%GV 840003 ME CHAN	git calvir s rising f me Chan 56%AN 2124514 KCF BE IGER D13 EGL EV VRT LA K WILMA DCSF F WW 89 Adj. W 705 ed EPDs jit calving to a grea presents marbling) 5 F PCO KCF BE IGER D13 EGL EV S A VI	Ig ease ast to til ger son STI Balance 75 TSETT 66 TELYNN 128F8 00ST RC 00ST RC VW 150 W ease ar it start w the besi ratio or STI Balance 07 NNETT 16 TELYNN RON MC	he top and s are high ROCK er Bull Y6 U426 DISTINGUL CK WILM MK 13 Adj. YW 1345 hd top 1% dith a 104 t of the An o ultrasour ROCK er Bull Y6	d is all hly rec BL SHED (A 25C8 TM 57 growtr WW ra rogus ar nd BL	ready a fa commend KBAI Heterozyg 2/6/2021 C136 C136 C136 C136 C136 C136 C136 C13	YG -0.05 Marbling first two h breed b ous Blac	s numb s a 3 ye eally ea JJ 8 ck Hor AM 46 j. IMF 3.14 t EPDs c calves c calves being bu by BJ8 k Hor	ear old asy goin nozygou: GV15155 \$COW FPI EPI REA 0.42 Ac 0.42 MOW rought to nozygou: GV15208	s Polled 557 53.82 98.3 161.32 MB 0.72 IJ. Fat 0.22 gether s Polled 337		Pas Cou ove Dar Dar GAM 90 90 Mo Gar Lot In t
D H TI SL GAI CSF PC CED 9.8 BV BV BV BV BV BV BV BV BV BV BV BV BV	ouble dii is dam is hese Gan 44%GV 840003 ME CHAN 0ST ROC BW 0.9 W 4 c Enhanc ouble dig am is off e truly re 25 IMF (r DGS 44%GV 840003 ME CHAN	git calvir s rising f me Chan 56%AN 2124514 KCF BE IGER 013 EGL EV VRT LA K WIMA DCSF F WW 89 Adj. W 705 ed EPDs git calving VRT Calving SF PC SAV 1 K CF BE IGER 013 EGL EV SAV 1 K GWEN	ig ease ast to til ger son ST Balance 75 FELYNN 22Y TV E 128F8 FOST RC W 150 W ease ar it start w the best ratio or ST Balance 07 NNETT 56 FELYNN Balance 07	he top and s are high ROCK er Bull Y6 U426 DISTINGUI: MK 13 Adj. YW 1345 Adj. YW 13	d is all hly rec BL SHED (A 25C8 TM 57 growth WW ra grus ar nd BL 0066	ready a fa commend K BAI Heterozyg 2/6/2021 C136 C DOM CEM 7 Adj. REA 13.3 h and 2% atio on her ad Gelbvie K BAI Homozyg 2/28/202	YG -0.05 Marbling first two h breed b ous Blac	s numb s a 3 ye eally ea JJ 8 ck Hor AM 46 j. IMF 3.14 t EPDs c calves c calves being bu by BJ8 k Hor	ear old asy goin mozygou GV15155 \$COW FPI EPI REA 0.42 AC WOW rought to mozygou GV15208 \$COW	s Polled 557 53.82 98.3 161.32 MB 0.72 Jj. Fat 0.22 gether s Polled 337 78.24		Pas Cou ove Dar Dar GAM 90 90 Mo Gar Lot In t
D H H TI ST ST ST ST ST ST ST ST ST ST ST ST ST	ouble dii is dam is hese Gan 44%GV 840003 ME CHAN 0ST ROC BW 0.9 W 4 c Enhanc ouble dig am is off e truly re 25 IMF (r DGS 44%GV 840003 ME CHAN	git calvir s rising f me Chan 56%AN 2124514 KCF BE IGER 013 EGL EV VRT LA K WIMA DCSF F WW 89 Adj. W 705 ed EPDs git calving VRT Calving SF PC SAV 1 K CF BE IGER 013 EGL EV SAV 1 K GWEN	ig ease ast to til ger son ST Balance 75 FELYNN 22Y TV E 128F8 FOST RC W 150 W ease ar it start w the best ratio or ST Balance 07 NNETT 56 FELYNN Balance 07	he top and s are high ROCK er Bull Y6 U426 DISTINGUI: CK WILM. MK 13 Adj. YW 1345 hd top 1% vith a 104 t of the An o ultrasour ROCK er Bull Y6 U426 DUNTAIN 8	d is all hly rec BL SHED (A 25C8 TM 57 growth WW ra grus ar nd BL 0066	ready a fa commend K BAI Heterozyg 2/6/2021 C136 C DOM CEM 7 Adj. REA 13.3 h and 2% atio on her ad Gelbvie K BAI Homozyg 2/28/202	YG -0.05 Marbling first two h breed b ous Blac	s numb s a 3 ye eally ea JJ 8 ck Hor AM 46 j. IMF 3.14 t EPDs c calves c calves being bu by BJ8 k Hor	ear old asy goin mozygou: GV15155 \$COW FPI EPI REA 0.42 Ad 0 Ad 0 Ad 0 Ad 0 Ad 0 Ad 0 Ad 0 Ad	s Polled 557 53.82 98.3 161.32 MB 0.72 JJ. Fat 0.22 gether s Polled 337 78.24 84.41		Pas Cou ove Dar E GAMI = POS BW 90 GAMI Lot In t Lot In t E GAMI
D H H TI S7 GL GAI D 9.8 BV BV BV BV BV BV BV BV BV BV BV BV BV	ouble dii is dam is hese Gan 44%GV 840003 ME CHAN 0ST ROC BW 0.9 W 4 c Enhanc couble dig am is off e truly re 25 IMF (r DGCS 44%GV 840003 ME CHAN 0ST ROC BW 0.3	git calvir s rising f me Chan 56%AN 2124514 KCF BE IGER D13 EGL EV VRT LA K WILMA DCSF F WW 705 ed EPDs it calving to a greasents marbling) SF PO SF CO S A V 1 K GWEN DCSF F KG WEN DCSF F KW 78	ig ease ast to til ger son DST Balance 75 TS TS TS TS TS TS TS TS TS TS TS TS TS	he top and s are high ROCK er Bull Y6 U426 DISTINGUI CK WILMU CK WILMU CK WILMU MK 13 Adj. YW 1345 ad top 1% vith a 104 t of the An u ultrasour ROCK er Bull Y6 UUNTAIN 8 CK GWEN MK 16	d is all hly rec BL SHED (A 25C8 TM 57 growth WW ra grus ar nd BL	ready a fa commend K BA Heterozy 2/6/2021 C136 DOM CEM 7 Adj. REA 13.3 h and 2% htio on her d Gelbvie K BA Homozyg 2/28/202 ⁻	YG -0.05 Ad first two h breed b L 169 ous Blac 1	s numb s a 3 ye eally ea (J.B ck Hor AM 46 j. IMF 3.14 EPDs calve	ear old asy goin mozygous GV15155 \$COW FPI EPI REA 0.42 Ad 0 Ad 0 Ad 0 Ad 0 Ad 0 Ad 0 Ad 0 Ad	s Polled 557 53.82 98.3 161.32 MB 0.72 (J) Fat 0.22 gether s Polled 337 78.24 84.41 128.04 MB 0.47	EGL Genc 90 EGL DCSI	Pas Cou ove Dar Dar GAM GAM GAM GAM GAM GAA In t
D H H TI S7 GL GAI P.8 BV BV BV BV BV BV BV BV BV BV BV BV BV	ouble dii is dam is hese Gan 44%GV 840003 ME CHAN 0ST ROC BW 0.9 W 4 C Enhanc ouble dig am is off e truly re 25 IMF (r DGCS 44%GV 840003 ME CHAN 0ST ROC BW 0.3 W	git calvir s rising f me Chan 56%AN 2124514 KCF BE IGER D13 EGL EV VRT LA K WILMA DCSF F WW 705 ed EPDs it calving to a grea presents marbling) SF PCO KCF BE IGER D13 EGL EV S A V I K GWEN DCSF F WW	ig ease ast to til ger son DST Balance 75 TS TS TS TS TS TS TS TS TS TS TS TS TS	he top and s are high ROCK ar Bull Y6 U426 DISTINGUI CK WILMU CK WILMU CK WILMU MK 13 Adj. YW 1345 ad top 1% vith a 104 t of the An o ultrasour ROCK ar Bull Y6 UVNTAIN 8 CK GWEN MK	d is all hly rec BL SHED (A 25C8 TM 57 growt WW ra 19 growt WW ra 19 growt WW ra 19 growt 10 gro growt 10 gro 10 growt 10 growt	ready a fa commend K BAI Heterozyg 2/6/2021 C136 DOM CEM 7 Adj. REA 13.3 h and 2% htio on her id Gelbvie K BAI Homozyg 2/28/202 ⁻	YG -0.05 Ad pous Blac -0.05 Ad -0.05 -0.05 Ad -0.05 -0	s numb s a 3 yee eally ea JJ8 ck Hor AM 46 j. IMF 3.14 EPDs calves calves calves being bi JJ8 k Hor AM	ear old asy goin mozygous GV15155 \$COW FPI EPI REA 0.42 Ad WOW rought to mozygous GV15208 \$COW FPI EPI REA 0.54 Ad	s Polled 557 53.82 98.3 161.32 MB 0.72 UJ Fat 0.22 gether s Polled 337 78.24 84.41 128.04 MB	EGL Genc • • • • • • • •	Pas Cou ove Dar Cou Dar Cou Cou Cou Cou Cou Cou Cou Cou Cou Cou

R

- The childrane e FDS Dam is a 2-time AGA Dam of Merit with a 104 nursing ratio on 8 head Lots of these power packed, stout made Game Changer sons to choose from. They are like peas in a pod Lots of performance and marbling bred in which was proven in the AGF "Scale and Rail" contest

Comman's Kind SPRING BALANCER BULLS



EGL GAME CHANGER D136 • Sire of Lots 76-90.

86	DC	SF PC	IST	ROCK	BL	.K BAL	. 108	3J8		
22	42%G	V 58%AN	Balanc	er Bull		Homozygo	ous Blac	k Hom	ozygou	s Polled
	84000	32124514	73			2/8/2021		AMO	GV15155	55
EGL GAN	IE CHA	NGER D13	NNETT 6 Elynn						\$COW	35.56
DCSF PO	ST RO	DCSF F	OST RO 41328	ock FD 261 Ock raven					FPI EPI	83.95 119.47
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	МВ
11.9	0.7	70	100	19	54	8	0.03	50	0.73	0.63
BW	I	Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ac	lj. Fat
86	i	686		1201		14.23	2	.461	(D.15
Genomic	Enhan	ced EPDs								

favorite all summer out of a dam who has raised the favorites before

't be more proud of the number of bulls that are double digit calving ease and eed average for growth and still have this kind of eye appeal and soundness as 4 calves with a 101 nursing ratio with lots of eye appeal

88 DCSF POS	T ROCK E	BLK BAI	_ 96J8	3		
53%GV 46%AN Bala	ancer Bull	Homozyg	ous Black	Homo	zygous	s Polled
840003212451465		2/4/2021		AMG	15155	50
KCF BENNE	TT Y6					
EGL GAME CHANGER D136 EGL EVELY	NN 11/26			5	COW	
VLK C503	OUNG GUN				FPI	87.02
DCSF POST ROCK EMULINE 1 DCSF POST	95E8 Rock Emuline	188B8			EPI	
CED BW WW Y	W МК Т	M CEM	YG	CW	REA	MB
9.7 2.7 86 13	15 9 5	26	0.02	51	0.57	0.48
BW Adj. WW	Adj. YW	Adj. REA	Adj.	IMF	Ad	j. Fat
90 712	1297	12.93	2.0	13	0).21

anced EPDs

- ouble-digit calving ease with top 5 % growth and 25% marbling genetics
- Changer on Young Gun has been a golden cross at Post Rock
- performance and grading ability bred in with both sires being big winners GF "Scale and Rail " contest

SF POST ROCK BLK BAL 114J8

R	2	V 56%AN 32124514		er Bull	1	Homozyg 2/7/2021	ous Black		nozygou GV15155	s Polled 558
EGL GAN	NE CHA	NGER D13	ENNETT 36 /Elynn				115		\$COW	74.67
DCSF PC	OST RO	DCSF F CK 2045 1	POSTRO 92F8	OCK SILVER					FPI EPI	92.91 146.53
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
9.3	2.8	84	135	14	56	8	0.01	53	0.53	0.75
BV	V	Adj. W	W	Adj. YW		Adj. REA	Adj.	IMF	Ac	lj. Fat
96	ì	721		1387		16.03	2.8	328	1	0.25

nced EPDs

Obviously cows only on this stud but order another truck when you sell your calves 107 ratio for VW and YW as an individual and a man of a bull Gained 4.2 on test on a ration designed for 3.25 110 Rib Eye area and 113 IMF (marbling) ratio on ultrasound

Cowman's Kind SPRING BALANCER BULLS



DCSF POST ROCK BLK BAL 80J8 • Sells as Lot 91.

	2124514		er Bull		Homozyg	ous Blac	к ноп	lozygou	s Pollea
					1/31/202	1	AMO	GV15157	25
	ID28 JRI CLE DCSF P K TWILA	EMENTII OST RO 169D2	GHT 1682 NE 254Z8 ICK ASTRC ICK TWILA		157A			\$COW FPI EPI	86.47 80.5 137.43
BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB
0	80	122	19	59	10	0.14	52	0.23	0.21
	Adj. W 801	W	Adj. YW 1402		Adj. REA 13.03	-	,		lj. Fat D.37
ks of a	champion	1		EPDs a	and individ	lual perfo	ormance	e data an	d the
s of a BDC	champion GDC 50%AN I	C 69. Balance	J ET	EPDs a	Homozyg		k Horr	nozygou:	s Polled
s of a BDC	champion G DC 50%AN 1 2200548	69. Balance	J ET er Bull	EPDs a			k Horr		s Polled
s of a BDC	Champion G DO 50%AN I 2200548 BASIN I ID28	n 69. Balance 10 PAYWEI	JET er Bull GHT 1682	EPDs a	Homozyg		k Horr	nozygou:	s Polled
(s of a) BDC 50%GV 340003	Champion G DO 50%AN I 2200548 BASIN I 1028 JRI CLE	n 6 69. Balance 10 PAYWEI EMENTII	J ET er Bull	A N	Homozyg		k Horr	nozygou: GV15196	s Polled 605
ks of a k BDC 50%GV 340003	Champion G DO 50%AN I 2200548 BASIN I BASIN I 1028 JRI CLE 0 C C M K WILMA	Balance Balance 10 PAYWEI MISSING 69Y8 E	JET er Bull GHT 1682 NE 254Z8 5 LINK 830	M	Homozyg 1/1/2021		k Horr	nozygou: GV15196 \$COW	s Polled 605 99.77
ks of a k BDC 50%GV 340003	Champion G DO 50%AN I 2200548 BASIN I BASIN I 1028 JRI CLE 0 C C M K WILMA	Balance Balance 10 PAYWEI MISSING 69Y8 E	JET er Bull GHT 1682 NE 254Z8 G LINK 830 T	M	Homozyg 1/1/2021		k Horr	nozygous GV15196 \$COW FPI	s Polled 605 99.77 72.36
ks of a (BDC) 50%GV 340003 1TY 254 5T ROC	G DC 50%AN I 2200548 BASIN I D28 JRI CLE 0 C C M K WILMA DCSF P	Balance Balance 10 PAYWEI EMENTII MISSING 69Y8 E OST RC YW 96	J ET er Bull GHT 1682 NE 254Z8 i LINK 830 T CK WILMA	M A 261F	Homozyg 1/1/2021 ² 1 ET	ous Blac YG 0.24	k Hom AMC	10ZYGOUS GV15196 \$COW FPI EPI	s Polled 505 99.77 72.36 126.4
	BW 0 nhance an amo iry gro	DCSF P BW WW 0 80 Adj. W 801 nhanced EPDs an amongst boy ry group standing dam se	BW WW YW 0 80 122 Adj. WW 801 nhanced EPDs an amongst boys his w ry group standing dam sells as lo	DCSF POST ROCK TWILA BW WW YW MK 0 80 122 19 Adj. WW Adj. YW 801 1402 nhanced EPDs an amongst boys his whole life T ry group standing dam sells as lot 135	DCSF POST ROCK TWILA 4228 BW WW YW MK TM 0 80 122 19 59 Adj. WW Adj. YW 801 1402 nhanced EPDs an amongst boys his whole life The big ry group	DCSF POST ROCK TWILA 42Z8 BW WW YW MK TM CEM 0 80 122 19 59 10 Adj. WW Adj. YW Adj. REA 801 1402 13.03 nhanced EPDs an amongst boys his whole life The biggest wear ry group	DCSF POST ROCK TWILA 4228 BW WW YW MK TM CEM YG 0 80 122 19 59 10 0.14 Adj. WW Adj. YW Adj. REA Add 801 1402 13.03 2 nhanced EPDs an amongst boys his whole life The biggest weaning weig ry group	DCSF POST ROCK TWILA 4228 BW WW YW MK TM CEM YG CW 0 80 122 19 59 10 0.14 52 Adj. WW Adj. YW Adj. REA Adj. IMF 801 1402 13.03 2.114 nhanced EPDs an amongst boys his whole life The biggest weaning weight in a.7 7	DCSF POST ROCK TWILA 42Z8 EPI BW WW YW MK TM CEM YG CW REA 0 80 122 19 59 10 0.14 52 0.23 Adj. WW Adj. YW Adj. REA Adj. IMF Ac 801 1402 13.03 2.114 0 nhanced EPDs an amongst boys his whole life The biggest weaning weight in a 79 head 79 head

- The result an embryo transfer out of the featured 69Y8 donor Top 15% for low birth and CE EPDs combined with near 100YW growth
- . Flush sister was high selling open heifer a couple years ago for \$7000

JRI PROBITY 254D28 • Sire of Lots 91-100.

92	DCS	SF PC	DST .	ROCK	BL	.K BAI	27.	18		
	50%G\	/ 50%AN	Balanc	er Bull		Homozyg	ous Blac	k Hon	nozygou	s Polled
	840003	32124514	23			1/31/2021		AMO	GV15157	/19
JRI PROB	SITY 25		PAYWE	IGHT 1682					\$COW	93.79
				NE 254Z8						
DCSF PO	ST ROO	EGL EG K TWILA		INE B101					FPI	83.23
		DCSF F	POST R	OCK TWILA	102E	8 ET			EPI	150.74
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB
13.9	-2	75	118	20	57	7	-0.06	29	0.43	0.28
BW		Adj. W	W	Adj. YW		Adj. REA	Ad	j. IMF	Ac	lj. Fat
70		664		1207		14.4	2	.199	- (D.29
Genomic	Enhar	nced EPD	S							120

- Top 30% or higher for CE BW WW and YW EPDs a true curve bender
- Take note of the strength of pedigree on his first calf dam These Probity sons will be a large sire group for many years to come

BDCG DC 69J2 ET 94

		V 50%AN 32205480		er Bull		Homozyg 1/10/202 ⁻	ous Black 1		nozygou: GV15196	
12			PAYWE	EIGHT 1682	-	- north			Harry	
JRI PRO	BITY 25			INE 254Z8					\$COW	102.13
	-	0000	MISSIN	G LINK 830	М				FPI	79.41
DCSF PO	OST RO	DCSF I		ET OCK WILMA	A 261	P1 ET			EPI	136.16
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
15.2	-2.2	68	106	22	56	7	0.21	35	-0.01	0.31
B	V	Adj. W	W	Adj. YW		Adj. REA	Adj.	IMF	Ad	j. Fat
8	6	730		1176		13.37	1.6	692	().21

Genomic Enhanced EPDs

- Flush brother to lot 93 and some of the most eye appealing sisters to ever sell in our sale
- Their donor dam is the awesome 69Y8 donor whose dam was also the dam of Post Rock Silver
- Great Spread and strength to his EPDs top 20% for CE and 55% YW growth

E	NA.	V 62%AN B 321245158		erBull		Homozyg 2/21/2021	ous Black		ozygous V15162				NY.	11 10	E.M.
JRI PR	ROBITY 25	JRI CLEI	MENTIN	GHT 1682 NE 254Z8 NSENSUS					\$COW FPI	81.71		7			
DCSF	POST ROO	DCSF PC		CK BLUBI	RD 39)	(8			EPI						
CED 11.5		WW 80	YW 126	MK 20	TIM 60	CEM 6	YG 0.16	GW 58	REA 0.24	MB 0.32		5		1	
	BW	Adj. WW	-	Adj. YW		Adj. REA		IMF	Adj	. Fat		Engle and			
	88 mic Enhar	753 nced EPDs		1294		14.33	2.6	502	0	.33					E.s.
•	Posted a Dam is a This is th	112 WW r n AGA Dan e first year r years to c	atio w n of M r for a	erit with a	a 104V	VW on 7	calves		, ,	•				and the second	1. 2. đ.
96	• •	SF PO		RUCK	RI	KRAI	11	8				63	S	AT	(A.B
E.	<u>></u>	V 54%AN B					ous Black		07700118	Polled			K.S.K.	的設	
	NA.	321245150	7			2/6/2021			V15207			1		1	1000
JRI PR	ROBITY 25	4D28		GHT 1682					\$COW	82.06			- 1		
		EGL GAM	ИЕ СНА	NE 254Z8 Anger D1	36				FPI	90.27			1		
DCSF	PUSTRU	DCSF PC		CK GWEN	110D8	}			EPI	177.45		1		- del	1
CED 10.4		WW 93	YW 151	MK 17	TIM 64	CEM 8	YG 0.16	CW 67	REA 0.51	MB 0.43					1
-	BW 2.0	Adj. WW	-	Adj. YW	-	o Adj. REA		IMF		. Fat			-1	1	1 2 Jan
	86	686		1339		13.84	2.1	192	0	.35					
Genon •	He's all a	bout the b	erform	ance with	1 top 1	percent	arowth EF	Ds an	nd the fic	ures to			Sec. 1	1.	1.
•	back it up He gained He was b	o d 4.1 ADG orn unass	on a ra isted o	atio desig out of a fir	ined fo st calf	or 3.25AD heifer			id the fiç	gures to	98	DCS	SE PO)ST	ROC
•	back it up He gained He was b DCS 46%G	d 4.1 ADG orn unass SF PO v 50%AN B	on a ra isted o ST I alance	atio desig out of a fir ROCK	ined fo rst calf	or 3.25AD heifer KBAI Homozyg	G	8 Home	ozygous	Polled	98	46%G\	SF PO 54%AN	Balance	
•	back it up He gained He was b DCS 46%G	o d 4.1 ADG orn unass SF PO v 50%AN B 321245149	on a ra isted o ST I alance 3	atio desig ut of a fir ROCK er Bull	ned fo rst calf	r 3.25AD heifer K BA I	G 36 J	8 Home		Polled	98	46%G\	/ 54%AN 82124515	Balance 35	er Bull
97	back it up He gained He was b DCS 46%G	0 d 4.1 ADG orn unass SF PO v 50%AN B 321245149 BASIN P 44D28	on a ra isted o ST I alance 3 AYWEI	atio desig out of a fir ROCK	ned fo rst calf	or 3.25AD heifer KBAI Homozyg	G 36 J	8 Home	ozygous	Polled		46%G\	7 54%AN 82124515 Basin 4028	Balance 35 PAYWEI	e r Bull GHT 168
97 JRI PR	back it up He gained He was b 46%Gt 840000 ROBITY 25 POST ROC	A 4.1 ADG orn unass SF PO 50%AN B 321245149 BASIN P 4028 JRI CLEI EGL GAN CK RECIPE DCSF PC	on a ra isted o ST I alance 3 AYWEI MENTIN ME CHA 165G8 DST RO	atio desig out of a fir ROCK er Bull GHT 1682 VE 254Z8 NGER D1 CK RECIP	aned for st calf BL 36 E 213Z	r 3.25AD heifer K BAI Homozyg 2/2/2021	G . 36J Dus Black	Hom AMG	ozygous V15157/ \$COW FPI EPI	Polled 21 82.34	JRI PR DCSF F	46%GV 840003 Obity 25 Post Roc	7 54%AN 82124515 Basin 4028 Jri Cli Egl Ga K gwen DCSF F	Balance 35 PAYWEI EMENTII AME CHA 143G8 POST RO	GHT 168 GHT 168 NE 254Z8 NGER D CK GWE
• 97 JRI PR	back it up He gained He was b 46%GV 840003 ROBITY 25 POST ROC	d 4.1 ADG orn unass SF PO V 50%AN B 321245149 BASIN P 4028 JRI CLEI EGL GAN CK RECIPE	on a ra isted o ST I alance 3 AYWEI MENTIN ME CHA 165G8	atio desig ut of a fir ROCK er Bull GHT 1682 NE 254Z8 ANGER D1	ned for rst calf	r 3.25AD heifer K BAI Homozyg 2/2/2021	G 36 J	8 Home	ozygous V151572 \$COW FPI	Polled 21	JRI PR	46%GV 840003 OBITY 25	2124515 Basin Basin 4028 Jri Cli Egl Ga K gwen	Balance 35 Paywei Ementii Ame Ch <i>i</i> 143G8	GHT 168 GHT 168 NE 254Z8 ANGER D
JRI PF	back it up He gained He was b 46%GV 840003 ROBITY 25 POST ROC BW 3 -2 BW	d 4.1 ADG orn unass SFPOO V 50%AN B 321245149 BASIN P BASIN P HD28 JRI CLEI EGL GAN CK RECIPE DCSF PC WW 72 Adj. WW	on a ra isted o ST I alance 3 AYWEI MENTIM ME CHA 165G8 OST RO YW 108	atio desig ut of a fir ROCK er Bull GHT 1682 NE 254Z8 NGER D1 CK RECIP MK 20 Adj. YW	36 E 213Z TM 55	r 3.25AD heifer K BAI Homozyg 2/2/2021 8 CEM 9 Adj. REA	G L 36J(ous Black YG 0.12 Adj.	B Hom AMG CW 42 IMF	ozygous V15157/ \$COW FPI EPI REA 0.21 Adj	Polled 21 82.34 MB 0.36 . Fat	JRI PR DCSF F CED 13.6	46%GV 840003 OBITY 25 POST ROC BW -2.4	2 54%AN 22124515 Basin 4028 Jri Cli Egl GA K GWEN DCSF F WW 68 Adj. W	Balance 35 Paywei Ementii Ame Cha 143G8 Post Ro Yw 106	GHT 168 GHT 168 NE 254Z8 Anger D CK GWE MK 20 Adj. YV
JRI PF	back it uf He gained He was b 46%G 840000 ROBITY 25 POST ROO BW 3 -2 BW 68 nic Enhanc 89 BW 10	d 4.1 ADG orn unass SFPO 50%AN B 321245149 BASIN P 4028 JRI CLEI EGL GAN CK RECIPE DCS PC WW 72 Adj. WW 678 ced EPDs 11WW ratio	on a ra isted o ST 1 alance 3 AYWEI MENTIN MECHA 165G8 ST RO YW 108	atio desig ut of a fir ROCK er Bull GHT 1682 NGER D1 CK RECIP MK 20 Adj. YW 1252	aned for st calf BL 36 E 213Z TM 55	r 3.25AD heifer K BAI Homozyg 2/2/2021 8 CEM 9 Adj. REA 13.4	G L 36JC ous Black 0.12 Adj. 2.0	Hom AMG CW 42 IMF 512	ozygous V151572 \$COW FPI EPI REA 0.21 Adj 0	Polled 21 82.34 MB 0.36 . Fat .34	JRI PR DCSF F CED 13.6 E Genom	46%GV 840003 OBITY 25 POST ROC BW -2.4 3W 82 nic Enhan Fhe result	2124515 BASIN 4D28 JRI CLI EGL GA CK GWEN DCSF F WW 68 Adj. W 726 Ceed EPD: t of 4 ger	Balance 35 PAYWEI EMENTIF ME CHA 143G8 POST RO YW 106 W S neration	Er Bull GHT 168 NE 254Zt NGER D CK GWE MK 20 Adj. YV 1370 S of Al,
• 97 JRI PF DCSF I 14.3	back it up He gained He was b 26%GV 46%GV 840000 ROBITY 25 POST ROC BW 68 9 BW 68 nic Enhand 89 BW 100 one of the 104 ratio	d 4.1 ADG orn unass SFPO 50%AN B 321245149 BASIN P 4028 JRI CLEI EGL GAN CK RECIPE DCS PC WW 72 Adj. WW 678 ced EPDs 11WW ratio	on a ra isted o STI alance 3 AYWEI MENTIN MENTIN MENTIN MENTIN MENTIN MENTIN Sout o sout o sout o	atio desig ut of a fir ROCK er Bull GHT 1682 WE 254Z8 NGER D1 CK RECIP MK 20 Adj. YW 1252 f a perfect o on ultras	aned for st calf BL 36 E 2132 TM 55 L udder ound	r 3.25AD heifer K BAI Homozyg 2/2/2021 8 CEM 9 Adj. REA 13.4 ed Game	G J 36J ous Black YG 0.12 Adj. 2.6 Changer da	B Hom AMG CW 42 IMF 512 aughter	ozygous V15157/ \$COW FPI EPI REA 0.21 Adj 0 r that su	Polled 21 82.34 MB 0.36 . Fat .34 re to be	JRI PR DCSF F GED 13.6 Genom	46%GV 840003 OBITY 25 POST ROC BW -2.4 W 82 hic Enhan Inc Enhan The resuli growth, n Dutstandii	454%AN 2124515 BASIN 4028 JRI CLI EGL GA KG WEN DCSF F WW 68 Adj. W 726 ced EPD: t of 4 ger naternal s ng ultrasc	Balance 35 PAYWEI EMENTII ME CHA 143G8 POST RO YW 106 W S neration strength bund dat	CK GWE CK GWE MK 20 Adj. YV 1370 s of Al, a and ca ta with a
JRI PF DCSF 14.3 Genom	back it uf He gained He was b 46%G1 840000 ROBITY 25 POST ROO BW 3 -2 BW 68 nic Enhand 89 BW 10 one of the 104 ratio Bullet pro	d 4.1 ADG orn unass SFPO: SFPO: S50%AN B 321245149 BASIN P 4028 JRI CLEI EGL GAN CK RECIPE DCSF PC WW 72 Adj.WW 678 Ced EPDs 11WW ratio: b best on IMF (Ma of EPDs ac	on a ra isted o STI alance 3 AYWEI ME CH/ 165G8 SST RO YW 108 y 108 y s out o arbling)	atio desig ut of a fir ROCK er Bull GHT 1682 WE 25428 WGER D1 CK RECIP MK 20 Adj. YW 1252 f a perfect o on ultras e board w	aned for st calf BL 36 E 213Z TM 55 t udder ound ith soli	r 3.25AD heifer K BAI Homozyg 2/2/2021 8 CEM 9 Adj. REA 13.4 ed Game d data to	G 36J ous Black YG 0.12 Adj. 2.6 Changer d: back it up	B Hom AMG CW 42 IMF 512 aughter at every	ozygous V15157/ \$COW FPI EPI REA 0.21 Adj 0 r that su	Polled 21 82.34 MB 0.36 . Fat .34 re to be	JRI PR DCSF F GED 13.6 Genom	46%GV 840003 OBITY 25 POST ROC BW -2.4 SW 82 Dic Enhan The resul growth, n Dutstandii Top 15% Id	4 54%AN 32124515 BASIN 4028 JRI CLI EGL GA K GWEN DCSF F WW 68 Adj. W 726 ced EPD t of 4 ger haternal s ng ultrasco w birth an	Balance 35 PAYWEI EMENTIF ME CHA 143G8 POST RO YW 106 W Sheration strength bund dat nd top 15	er Bull GHT 168 NE 254Z& NGER D CK GWE MK 20 Adj. YV 1370 s of Al, and ca ta with a 5% marb
• 97 JRI PF DCSF I 14.3	back it up He gained He was b DCG 46%G 840000 ROBITY 25 POST ROC BW 68 9 W 68 104 ratio Bullet pro	d 4.1 ADG orn unass SFPOO V 50%AN B 321245149 BASIN P 4028 JRI CLEI EGL GAN XRECIPE DCSF PC WW 72 Adj. WW 678 ced EPDs 11WW ratio: best on IMF (Ma	on a raisted o STI alance 3 AYWEI ME CHAN 165G8 YW 108 Y s out o arbling) ross th STI	atio desig ut of a fir ROCK er Bull GHT 1682 WE 254Z8 WGER D1 CK RECIP MK 20 Adj. YW 1252 f a perfect o on ultras e board w ROCK	aned fc st calf BL 36 E 213Z TM 55 L udder t udder sound with soli	r 3.25AD heifer K BAI Homozyg 2/2/2021 8 CEM 9 Adj. REA 13.4 ed Game id data to K BAI	G 36J ous Black YG 0.12 Adj. 2.6 Changer d: back it up	B Hom AMG CW 42 IMF 512 aughter at ever J8	SCOW FPI EPI REA 0.21 Adj 0 r that su	Polled 21 82.34 0.36 . Fat .34 re to be	JRI PR DCSF F GED 13.6 Genom	46%GV 840003 OBITY 25 POST ROC BW -2.4 W 82 hic Enhan The result growth, n Dutstandii fop 15% k DCCS	454%AN 2124515 BASIN 4028 JRI CLI EGL GA KG WEN DCSF F WW 68 Adj. W 726 ced EPD: t of 4 ger naternal s ng ultrasc	Balance 35 PAYWEI EMENTII ME CHA 143G8 POST RO YW 106 W 106 W sheration strength bund dat nd top 13	er Bull GHT 168 NE 25428 NNGER D CK GWE MK 20 Adj. YV 1370 s of Al, a and ca ta with a 5% marb ROCC
JRI PF DCSF 14.3 Genom	back it up He gained He was b DCG 46%G 840000 ROBITY 25 POST ROO BW 3 -2 BW 68 mic Enhann 89 BW 10 one of the 104 ratio Bullet pro	d 4.1 ADG orn unass SFPO V 50%AN B 321245149 BASIN P 4028 JRI CLEI EGL GAN CK RECIPE DCSF PC DCSF PC WW 72 Adj WW 72 Adj WW 72 Adj WW 72 Adj WW 678 Sed EPDS SI WW ratio best on IMF (Ma of EPDs ac SFPO V 50%AN B 321245158	on a ra isted o STI alance 3 AYWEI MECHA 165G8 SSTRO YW 108 y sout o trbling) ross th STI STI alance 2	atio desig ut of a fir ROCK er Bull GHT 1682 WE 254Z8 WGER D1 CK RECIP MK 20 Adj. YW 1252 f a perfect o on ultras e board w ROCK er Bull	aned fc st calf BL 36 E 213Z TM 55 L dudder sound t udder BL	r 3.25AD heifer K BAI Homozyg 2/2/2021 8 CEM 9 Adj. REA 13.4 ed Game id data to K BAI	G S S S S S S S S S S S S S	B Hom AMG CW 42 IMF 512 aughter at ever JB Hom	SCOW FPI EPI REA 0.21 Adj 0 r that su	Polled 21 82.34 MB 0.36 . Fat .34 re to be point Polled	JRI PR DCSF F GED 13.6 Genom	46%GV 840003 OBITY 25 POST ROC BW -2.4 W 22 hic Enhan Che result growth, n Dutstandii fop 15% k DCS 55%GV	45%AN 2124515 BASIN 4028 JRI CLI EGL GA K GWEN DCSF F WW 68 Adj. W 726 ced EPD t of 4 ger naternal s ng ultrasco w birth au SF PO 45%AN 22124516	Balance 35 PAYWEI EMENTII AME CHA 143G8 POST RO YW 106 W 106 W sheration strength bund dat nd top 13 DST 1 Balance 18	er Bull GHT 168 NE 254Z8 NNGER D CK GWE MK 20 Adj. YV 1370 s of Al, a and ca ta with a 5% marb ROCC er Bull
• 97 JRI PR DCSF 14.3 Genom	back it up He gained He was b DCG 46%G 840000 ROBITY 25 POST ROO BW 3 -2 BW 68 mic Enhann 89 BW 10 one of the 104 ratio Bullet pro	d 4.1 ADG orn unass SFPO V 50%AN B 321245149 BASIN P 4028 BASIN P 4028 BASIN P 4028 BASIN P 4028 BASIN P 4028	on a ra isted o STI alance 3 AYWEI ME CHA 165G8 SSTRO YW 108 Y SSTRO SSTRO SSTRO SSTRO SSTRO SSTRO A AVWEI 2 AYWEI	atio desig ut of a fir ROCK er Bull GHT 1682 WE 25428 WGER D1 CK RECIP MK 20 Adj. YW 1252 f a perfect o on ultras e board w ROCK er Bull GHT 1682	aned fc st calf BL 36 E 213Z TM 55 L dudder sound t udder BL	r 3.25AD heifer K BAI Homozyg 2/2/2021 8 CEM 9 Adj. REA 13.4 ed Game id data to K BAI Homozyg	G S S S S S S S S S S S S S	B Hom AMG CW 42 IMF 512 aughter at ever JB Hom AMG	SCOW FPI EPI REA 0.21 Adj 0 r that su ry checkp	Polled 21 82.34 MB 0.36 . Fat .34 re to be point Polled	JRI PR DCSF F GED 13.6 Genom	46%GV 840003 OBITY 25 POST ROC BW -2.4 W 22 hic Enhan Che result growth, n Dutstandii fop 15% k DCS 55%GV	54%AN 32124515 BASIN 4028 JRI CLI GEG GA 4028 JRI CLI 68 AU 0055 F WW 68 Adj. W 726 ced EPD t of 4 ger naternal s ng ultrasc ow birth au SF PCO 45%AN 32124516 BASIN 4028	Balance 35 PAYWEI EMENTII ME CHA 143G8 POST RO YW 106 W S neration strength bund dai nd top 19 DST L Balance 18 PAYWEI	er Bull GHT 168 WE 254Z ANGER D CK GWE MK 20 Adj. YV 1370 s of Al, a and ca ta with a 5% marb ROCC er Bull GHT 168
• 97 JRI PR DCSF 14.3 Genom	back it up He gained He was b A6%G 840000 ROBITY 25 POST ROC BW BW BB BB	d 4.1 ADG orn unass SF PO V 50%AN B 321245149 BASIN P 4028 JRI CLEI EGL GAN CK RECIPE DCS PC WW 72 Adj WW 72 Adj WW 72 CK BCS PC WW 678 CK BCS 10 WW ratio best on IMF (Ma of EPDs ac SF PO SC AN B 321245158 BASIN P 4028 JRI CLEI VRT LAZ	on a raisted o STI alance 3 AYWEI ME CHAN 165G8 SST RO YW 108 YW 108 SST RO SST LI alance 2 AYWEI YWEI VTV D	atio desig ut of a fir ROCK er Bull GHT 1682 WE 254Z8 WGER D1 CK RECIP MK 20 Adj. YW 1252 f a perfect o on ultras e board w ROCK er Bull	aned for st calf BL 36 E 213Z TM 55 L udder ound iith solit	r 3.25AD heifer K BAI Homozyg 2/2/2021 8 CEM 9 Adj. REA 13.4 ed Game d data to K BAI Homozyg 2/25/2021	G S S S S S S S S S S S S S	B Hom AMG CW 42 IMF 512 aughter at ever JB Hom AMG	ozygous V15157/ \$COW FPI EPI REA 0.21 Adj 0 r that su ry checkp y checkp sv152079	Polled 21 82.34 0.36 . Fat .34 re to be point Polled 97	JRI PR DCSF F GED 13.6 E Genorr • • • • • • • • • • • • •	46%GV 840003 OBITY 25 POST ROC BW -2.4 W 82 hic Enhan The result growth, n Dutstandii fop 15% k DCCS 55%GV 840003	45%AN 2124515 BASIN 4028 JRI CLI EGL GA KG WEN DCSF F WW 68 Adj. W 726 Ced EPD t of 4 ger naternal s ng ultrasco w birth au SF PO 45%AN 82124516 BASIN 4028 JRI CLI 84 84 84 84 84 84 85 85 85 85 85 85 85 85 85 85	Balance 35 PAYWEI EMENTII ME CHA 143G8 POST RO YW 106 W S neration strength bund dat nd top 13 DST Balance 18 PAYWEI EMENTII BGGR GI	er Bull GHT 168 NE 254Z4 NGER D CK GWE MK 20 Adj. YV 1370 s of Al, a and ca ta with a 5% marb ROCL er Bull GHT 168 NE 254Z4
• 97 JRI PR DCSF 14.3 Genom	back it up He gained He was b A6%G 840000 ROBITY 25 POST ROC BW BW BB BB	d 4.1 ADG orn unass SFPO V 50%AN B 321245149 BASIN P 4028 JRI CLEI EGL GAN CK RECIPE DCSF PC WW 72 Adj. WW 72 Adj. WW 74 Adj. WW 74	on a raisted o STI alaance 3 ArWeli MENTIN ME CHA 105G8 SSTRO YW 108 SSTRO SSTRO SSTRO SSTRO SSTRO SSTRO AVWEI MENTIN SOLA	atio desig ut of a fir ROCK er Bull GHT 1682 VE 254Z8 WGER D1 CK RECIP MK 20 Adj. YW 1252 f a perfect o on ultras e board w ROCK er Bull GHT 1682 VE 254Z8	aned for st calf BL 36 E 2132Z TM 55 U udder ith soli BL SHED 0	r 3.25AD heifer K BAI Homozyg 2/2/2021 8 CEM 9 Adj. REA 13.4 ed Game id data to K BAI Homozyg 2/25/2021	G S S S S S S S S S S S S S	B Hom AMG CW 42 IMF 512 aughter at ever JB Hom AMG	SCOW FPI EPI REA 0.21 Adj 0 r that su ry checkp SV152079 \$COW	Polled 21 82.34 82.34 0.36 . Fat .34 re to be point Polled 97 74.99	JRI PR DCSF F GED 13.6 E Genorr • • • • • • • • • • • • •	46% GV 840003 0BITY 25 0DITY 2	44%AN 2124515 BASIN 4028 JRI CLI EGL GA KG WEN DCSF F WW 68 Adj W 726 Ced EPD tof 4 ger aternal s ng ultrasco w birth an SF PO 45%AN 82124516 BASIN 4028 JRI CLI BGRR I CLI	Balance 35 PAYWEI EMENTIF 143G8 00ST RO VW 106 W S neration strength bund dat nd top 19 DSTT Balance 18 PAYWEI EMENTIF BGGR GI 81E8	er Bull GHT 168 NE 254Zt NNGER D CK GWE MK 20 Adj. YV 1370 s of Al, and ca ta with a 5% marb ROCC er Bull GHT 168 NE 254Zt RAVITY t
• 97 JRI PR DCSF CED 14.3 Genorr • • • 99 JRI PR DCSF	back it uf He gained He was b DCG 46%G 840002 ROBITY 25 POST ROC BW 68 BW 68 BW 768 BW 68 BW 104 ratio Bullet pro DCG 50%G 840002 ROBITY 25 POST ROC	d 4.1 ADG orn unass SFPO V 50%AN B 321245149 BASIN P 44028 JRI CLEI EGL GAN CK RECIPE DCSF PC WW 72 Adj WW 72 Adj WW 72 Adj WW 72 Adj WW 678 Ced EPDs CK RECIPE DCSF PC WW 678 Ced EPDs CC RECIPE DCSF PC WW	on a ra isted o ST I alance 3 AYWEI MECHA 105G8 YW 108 YW 108 S out o ross th ST I alance 2 AYWEI VENTIF Y V D 80E8 SST RO YW	atio desig ut of a fir ROCK er Bull GHT 1682 WE 254Z8 NGER D1 CK RECIP MK 20 Adj. YW 1252 f a perfect o on ultras e board w ROCK er Bull GHT 1682 VE 254Z8 VISTINGUE CK WILM. MK	aned fc st calf BL 36 E 213ZZ TM 55 U udder t udder t udder SHED (SHED (A 25C8 TM	r 3.25AD heifer K BAI Homozyg 2/2/2021 8 CEM 9 Adj. REA 13.4 ed Game 4 id data to K BAI Homozyg 2/25/2021	G G J 36J ous Black YG 0.12 Adj. 2.6 Changer d. back it up L 1511. ous Black	B Hom AMG CW 42 IMF 512 aughter at ever JB Hom AMG CW	ozygous V15157/2 \$COW FPI EPI REA 0.21 Adj 0 r that su ry checkp ozygous SV152079 \$COW FPI EPI EPI REA	Polled 21 82.34 0.36 . Fat .34 re to be point Polled 97 74.99 86.38 138.54 MB	JRI PR DCSF F GED 13.6 Genom JRI PR DCSF F CED	46% GV 840003 0BITY 25 0DBITY 25 0DBITY 25 0DST ROC 8W -2.4 3W 82 10 10 10 10 10 10 10 10 10 10 10 10 10	54%AN 2124515 BASIN 4028 JRI CLI EGL GA KG WEN DCSF F WW 68 Adj. W 726 ced EPD: t of 4 ger naternal s ng ultrasc bw birth au SF PO 45%AN 2124516 BASIN 4028 JRI CLI BGGRI CLI BGGRI CLI BGGRI CLI SGF F WW	Balance 35 PAYWEI EMENTII ME CH4 143G8 20ST RO YW 106 W S neration strength bund dat nd top 19 DST L Balance 18 PAYWEI EMENTII BGGR G 81E8 POST RO YW	er Bull GHT 168 NE 254Zt NNGER D CK GWE MK 20 Adj. YV 1370 s of Al, a and ca ta with a 5% marb ROCC er Bull GHT 168 NE 254Zt RAVITY a CK RAVI
• 97 JRI PR DCSF 14.3 Genom • • • 99 JRI PR DCSF	back it uf He gained He was b DCG 46%G 840000 ROBITY 25 POST ROC BW 68 DO 9 BW 68 DO 9 BW 68 DO 9 BW 68 DO 9 BW 68 DO 9 BW 68 DO 9 BW 68 DO 9 BW 68 DO 9 BW 68 DO 9 C 80 DO 80	d 4.1 ADG orn unass SFPO V 50%AN B 321245149 BASIN P 44028 JRI CLEI EGL GAN CK RECIPE DCS PC WW 72 Adj. WW 72 Adj. WW 72 Adj. WW 678 Ced EPDs CC AG EPDS C ADJ. C A	on a raisted o STI alaance 3 ArWeli ME CHA 105G8 VW 108 V V 108 SST RO SST RO 2 ArWeli alaance 2 ArWeli V STI alaance 2 STI alaance 2 STI 2 SOE8 SST RO VW 124	atio desig ut of a fir ROCK er Bull GHT 1682 WE 254Z8 WGER D1 CK RECIP MK 20 Adj. YW 1252 f a perfect o on ultras e board w ROCK er Bull GHT 1682 WE 254Z8 ISTINGU: CK WILM.	aned for st calf BL 36 E 213ZZ TM 55 U Udder ound ith soli BL SHED (A 25C8 TM 55	r 3.25AD heifer K BAI Homozyg 2/2/2021 8 CEM 9 Adj. REA 13.4 ed Game I id data to K BAI Homozyg 2/25/2021	G G G J J J J J J J J J J J J J	B Hom AMG CW 42 IMF 512 aughter at ever JB Hom AMG	ozygous V15157/2 \$COW FPI EPI REA 0.21 Adj 0 r that su ry checkp sv152079 \$COW FPI EPI REA 0.54	Polled 21 82.34 0.36 . Fat .34 re to be point Polled 97 74.99 86.38 138.54	JRI PR DCSF F GED 13.6 Genom JRI PR DCSF F CED 12.7	46% GV 840003 0BITY 25 0DBITY 25 0DBITY 25 0DBITY 25 82 10 10 10 10 10 10 10 10 10 10 10 10 10	54%AN 2124515 BASIN 4028 JRI CLI EGL GA KG WEN DCSF F WW 68 Adj. W 726 ced EPD t of 4 ger naternal s ng ultrasc bw birth au SF PO 45%AN 2124516 BASIN 4028 JRI CLI BGR I BGR I KRAVEN DCSF F	Balance 35 PAYWEI EMENTII ME CH4 143G8 20ST RO YW 106 W S heration strength bund dat nd top 13 DST L Balance 18 PAYWEI EMENTII BGGR GI 81E8 '0ST RO YW 134	er Bull GHT 168 NE 25428 NNGER D CK GWE MK 20 Adj. YV 1370 s of Al, and ca ta with a 5% marb ROCC er Bull GHT 168 NE 25428 RAVITY 8 CK RAVE

				D	CSF	POST ROCK	BLK BAL	41J8	 Sells a 	as Lot 96.
98	DC	SF P(DST	ROCK	Bl	.K BAL	. 50J	8		
20	46%G	V 54%AN	Balanc	er Bull		Homozygo	ous Black	Hon	nozygou:	s Polled
2	84000	3212451	535			2/24/2021		AMO	GV15162	33
			PAYWE	IGHT 1682						
RI PRO	DBITY 25								\$COW	94.7
				NE 254Z8 ANGER D13	36				FPI	84.13
CSF P	OST RO	CK GWEN								
		DCSF	POST RO	OCK GWEN	9B8				EPI	129.97
CED	BW	ww	YW	MK	ТΜ	CEM	YG	CW	REA	MB
13.6	-2.4	68	106	20	54	9	0.27	31	-0.07	0.52
В	W	Adj. W	/W	Adj. YW		Adj. REA	Adj	IMF	Ad	j. Fat
8	2	726		1370		15.45	2.	682	().56
				5.82%	1					

is Mitchell .

ked with the goals of moderate birth, high s merit.

- Rib eye area and 107 IMF (Marbling) ratio combined with above average growth EPDs

BLK BAL 205J8

R	2	V 45%AN 32124516		er Bull	1	Heterozyg 3/16/2021		Homozygous Polle AMGV1516228		
JRI PRO	BITY 25	4D28		EIGHT 1682 INE 254Z8			1150		\$COW	83.8
DCSF PC	ST RO	BGGR	BGGR (81E8	GRAVITY 80		8			FPI EPI	89.32 142.44
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
12.7	0.3	86	134	22	65	8	0.08	34	0.19	0.4
BV	I	Adj. W	W	Adj. YW		Adj. REA	Adj.	IMF	Ac	lj. Fat
78		795		1412		14.07	3.4	89		0.28

- Dam is favorite young cow with a 115WW ratio's on her first 3 calves Almost Unbelievable individual ratios of 97Bw 119WW and 108 YW in near 80
- head contemporary groups His IMF ratio is 139 for marbling adds to his herdsire credentials
- .

Cowman's Kind SPRING BALANCER BULLS





R

Cowman's Kind SPRING BALANCER BULLS



VLK C503 YOUNG GUN • Sire of Lot 101.

102	DCS	F PC)ST I	ROCI	K BL	K BAL	156.	18		
	2		Balance	r Bull		Homozygo	us Black			
Although and	840003	2124515	689			2/22/2021		AMO	GV15162	216
		KCF BE	NNETT Y	/6						
EGL GAM	E CHAN	GER D13	36						\$COW	62.9
		EGL E\	/ELYNN I	J426						
				RAVITY 8	303A				FPI	87.09
DCSF PO	ST ROC								EPI	129.15
		DCSF F	POST RO	CK GWE	N 13Z8				EFI	129.15
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB

CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
10.3	0.5	78	116	14	53	8	0.06	46	0.45	0.58
BW	I	Adj. W	W	Adj. YW		Adj. REA	Ac	ij. IMF	Adj	. Fat
78		684		1226		13.91		2.93	0	.37

Genomic Enhanced EPDs

- Double digit calving ease and top 20% growth and 10% marbling EPDs
- Consistent year after year top producing dam that's an AGA Dam of Merit
- Strong ultrasound data with a 117 IMF (marbling) ratio

104 DCSF POST ROCK BLK BAL 26J8

120	a.	V 37%AN		er Bull				Homozygous Polled		
Siziala.	84000	32124514	22			1/31/2021		AMO	GV15203	35
		KCF BE	INNETT	Y504						
KCF BE	NNETT [ICC TO	JSTMARK V	VEAG				\$COW	90.62
		DCSF F	POST R	OCK ASTRO		Г 157А			FPI	88.06
DCSF P	OST RO	CK TWILA DCSF F		OCK TWILA	42D8	}			EPI	84.06
CED	BW	ww	YW	MK	ТΜ	CEM	YG	CW	REA	MB
15.9	-2	66	105	16	49	10	-0.03	36	0.53	0.68
В	W	Adj. W	W	Adj. YW		Adj. REA	Adj.	IMF	Ad	j. Fat
7	70	646		1221		13.34	2.8	313	0	.29

Genomic Enhanced EPDs

- Pretty impressive individual data and EPDs for being out of a first calf heifer
- Top 15% CE and low birth combined with top 3% marbling EPDs
- Be sure to arrive early to study out the new AI sire groups we've added to this year's offering. I think you'll be impressed



STEVENSON TURNING POINT • Sire of Lot 106.

101 DCSF POST ROCK BLK BAL 197J8 56%GV 43%AN Balancer Bull Homozygous Black Homozygous Polled 840003212451625 3/16/2021 AMGV1520843 BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN \$60W 81.88

		BVI K		4 MONA LI	S۵				\$00W	01.00
		MCFG	ASTERC	DID 039A	JA				FPI	75.6
DCSF PO	ST RO	DCSF		38 DCK BLKBIF	RD 15	57Y8			EPI	108.61
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
11.7	0.5	71	105	11	47	7	-0.11	33	0.57	0.25
BW	BW Adj. WW Adj. YW Adj. REA Adj. IMF							j. IMF	Ac	lj. Fat
80		740		1279		14.43	2	.228	1	0.28

Genomic Enhanced EPDs

- Highly productive dam who has 3 calves with 93BW 107WW ratios on her progeny
- Strong individual ratio's of 100 BW 110 WW and the performance to back it up
- Keep in mind His sire Young Gun was the big winner in the most Recent "Scale and Rail["] contest

103 DCSF POST ROCK BLK BAL 10.J8

	2	/ 64%AN 32124513		er Bull		Homozyg 1/26/2021	ous Black I		iozygous iV15203	
		KCF BI	ENNETT	Y504						
(CF BEN	NETT D	922							\$COW	
		KCF M	ISS TRU	STMARK	W646					
				OVER DA	М				FPI	91.88
DCSF PO	IST ROC	DCSF) CK 7309T	86E8				EPI	
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
15.1	-3.1	67	112	16	49	9	-0.18	37	0.74	0.73
BW	I	Adj. W	/W	Adj. YW		Adj. REA	Adj.	IMF	Ad	j. Fat
68 660 1277						15.29	2.1	84	0	.25

Genomic Enhanced EPDs

- Al sired by D922, the popular new curve bending sire from the Bennett program
- He covers all the bases from calving ease to performance to carcass
- Top 10% low birth with an above breed average growth and top 2% marbling EPDs

105 DCSF POST ROCK BLK BAL 5J8

R	56%G	V 39%AN	Balan	er Bull		Homozyg	ous Black	Homozygous Polled			
12	84000	32124513	45			1/25/2021			AMGV1520328		
		KCF BE	NNETT	Y504					_		
KCF BEN	INETT D		сс тр	USTMARK V	VEAG				\$COW	146.69	
		BAG EA	ARL ST	ORM 44E	V040				FPI	86.26	
BAG MIS	SS EARI	BAG M		9B 55D					EPI	86.55	
CED	BW	ww	YW	MK	ТΜ	CEM	YG	CW	REA	MB	
17.7	-3.2	62	96	16	46	10	-0.09	19	0.41	0.63	
BW Adj. WW Adj. YW						Adj. REA	Adj.	IMF	Ad	j. Fat	
6	68 631 1313						3.9	84	(D.38	

Genomic Enhanced EPDs

- Al sired by the calving ease and performance sire, D922
- Heifer safe and performance strong with an outcross pedigree
- Top 4% calving ease combined with top 5% marbling genetics
- 103 REA ratio and 128 IMF ratio on ultrasound

106 DCSF POST ROCK BLK BAL 25J8

1 A		/ 19%AN 32124514		June .		Homozygo 1/29/2021	Homozygous Polle AMGV1520801				
STEVENS	SON TU	RNING PC	DINT	WEIGH UP PRIDE 1167>				11 miles	\$COW	and the second	
STEVENSON PRIDE 1167X CTR CTR SANDHILLS 0065X FPI 8 DCSF POST ROCK WILMA 7668 ET DCSF POST ROCK WILMA 29428 ET EPI											
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB	
18	-2.2	71	121	10	46	11	0.12	29	0.33	0.34	
BV		Adj. W	W	Adj. YW		Adj. REA	Adj.	IMF	Ad	j. Fat	
68	6	657		1250		12.02	1.9	991	().38	

Genomic Enhanced EPDs

- Another new Angus AI sired sire group to choose from for repeat customers
- Top 3% calving ease combined with top 15% YW growth That's not easily done!
- His dam is an awesome first calf heifer with recognizable pedigree strength

AVA	%GV 53%AN 0032124514		er Bull		Heterozyg 2/1/2021	gous Bla		nozygou: GV15208	
M BROKEN	SUMM		COMPLE	TE 1P			71111		.02
MDHOKLN	SUMM		PRINCES					\$COW FPI	87.01
CSF POST I	ROCK 3207 9 CIRS 3	6F2	UK PUWE		LI 37 DO			EPI	07.01
CED B		YW	МК	ТМ	CEM	YG	CW	REA	MB
13.8 -1	.1 75	116	22	60	9	-0.09	28	0.46	0.45
BW 78	Adj. W 742		Adj. YW 1308		Adj. REA 14.65		j. IMF .039		lj. Fat 0.34
nomic Enh	anced EPDs								
daught			•						
What a breeds	set of numb	oers in a	bull that b	orings	together th	ne best o	f the An	gus and	Gelbvieł
Doesn'	t get much b		_				ngth of	pedigre	e
<u>08 m</u>	CSF PU	1811	ROCK	C 1	36 16	52J1			
AY A	6GV 25%AN		er Bull		Homozyg			1ozygou: GV15208	
1. S. A. S. A. S. A. B. A. B. A. B.	0032124515 V A R I	-	RY 2240		2/28/2021	1	AIVI	10200	000
RT LAZY TV	DISTINGUIS VRT LA		36 Tella W₄	113				\$COW	86.35
CSF POST F	DCSF F Rock elba 7		CK ASTRO	ONAUT	157A			FPI	95.2
	DCSF F	POST RO	CK ELBA 4					EPI	117.66
CED BV 12 1.		YW 140	MK 13	11M 56	CEM 8	YG -0.19	GW 48	REA 0.83	MB 0.66
BW	Adj. W	-	Adj. YW		Adj. REA		j. IMF		lj. Fat
78	759		1430		14.8	2	.211	1	D.31
	hanced EPD Inding grow		ntial with	top 39	% WW and	d YW co	mbined	d with to	op 4%
Marbli	ng Inding indivi	idual rat	ios of 97	R\\/ 1	12\N/\N/ and	4 1 1 N V W	,		
	d high gaini							3.25	
09 D	CSF PC)ST	ROCK	BL	K BAI	L 161	J8		
73%	6V 25%AN	Balance	er Bull		Heterozy	gous Bla	ck Hon	nozygou	s Polled
840	0032124515				2/24/2021	1	AMO	GV15208	348
OG TWIN O	AK ARMSTR	DNG 530						\$COW	88.38
			ross ec / Ma make					FPI	79.25
CSF POST I	ROCK WILMA	47C8	CK WILM					EPI	94.66
CED B	w ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
9.4 2.		112	20	56	7 А.:: DEA	-0.12	36	0.57	0.4
BW 92	Adj. W 752		Adj. YW 1448		Adj. REA 15.22		j. IMF .943		lj. Fat 0.28
30						1		1	
	d by the AB				PD strena	th			
	ne actual pe	HUHHAI							
Big tin	ne actual pe 5 Inch REA				es he's a h	eavy mu	scied c	Juli	
Big tin Over 1	5 Inch RĖA	on ultra	asound in	dicate		,		Juli	
Big tin Over 1		on ultra	asound in	dicate		,		Juli	
Big tin Over 1 10 D 42%	5 Inch REA	on ultra	asound in ROCK	dicate	K BAI Homozyg	L 43J ous Blac	18 k Hon	nozygou	
Big tin Over 1 10 D 42%	5 Inch RÉA CSF P(6GV 58%AN 0032124515	on ultra DST I Balance	asound in ROCK er Bull	dicate	K BAI	L 43J ous Blac	18 k Hon		
Big tin Over 1 10 D 42% 840	5 Inch RÉA CSF PC 6GV 58%AN 0032124515 BASIN 8HT 1682-713	on ultra DST I Balance 542 PAYWEI 39	ROCK BROCK Ber Bull GHT 1682	dicate	K BAI Homozyg	L 43J ous Blac	18 k Hon	nozygou	
Big tin Over 1 10 D 42% 840 CC PAYWEIG	5 Inch REA CSF PC 6GV 58%AN 0032124515 BASIN HT 1682-71: MILL C	on ultra DST I Balance 542 PAYWEI 39	ROCK ROCK Fr Bull GHT 1682 BARBARA	dicate	K BAI Homozyg	L 43J ous Blac	18 k Hon	nozygou: GV15203	
Big tin Over 1 10 D 42% 840	5 Inch REA CSF PC 6GV 58%AN 0032124515 BASIN HT 1682-71: MILL C TAU LE	ON Ultra DST I Balance 642 PAYWEI 39 COULEE I	ROCK Pr Bull GHT 1682 BARBARA 5C	dicate	K BAI Homozyg	L 43J ous Blac	18 k Hon	nozygou: GV15203 \$COW	818
Big tin Over 1 10 D 429 840 CC PAYWEIG TFG G910 CED BY	5 Inch REA CSF PC 60V 58%AN 0032124515 BASIN BHT 1682-71: MILL C TAU LE HTFG N W WW	on ultra DST I Balance 42 PAYWEI 39 COULEE I ADER 33 MIS A618 YW	ASSOUND IN ROCK TO BUIL GHT 1682 BARBARA 50 MK	dicate BL K 905	K BAI Homozyg 2/17/2021	L 43J ous Blac 1 YG	18 k Hon AMO	10ZYGOU GV15203 \$COW FPI EPI REA	818 78.67 MB
Big tin Over 1 10 D 429 840 CC PAYWEIG TFG G910 GED BY 13.3 -2	5 Inch REA CSF PC 60V 58%AN 0032124515 BASIN BASIN HT 1682-71: MILL C TAU LE HTFG I N WW 4 61	on ultra DST I Balance 42 PAYWEI 39 COULEE H EADER 33 MS A618 YW 102	ASSOUND IN ROCK BY BUIL GHT 1682 BARBARA 5C MK 23	dicate BL K 905	K BAI Homozyg 2/17/2021 2/17/2021	L 43. ous Blac 1 YG 0.07	K Hon AMO	nozygou GV15203 \$COW FPI EPI REA 0.42	818 78.67 MB 0.41
Big tin Over 1 10 D 429 840 CC PAYWEIG TFG G910 CED BY	5 Inch REA CSF PC 60V 58%AN 0032124515 BASIN BHT 1682-71: MILL C TAU LE HTFG N W WW	on ultra DST I Balance 42 PAYWEI 39 COULEE H EADER 33 MS A618 YW 102	ASSOUND IN ROCK TO BUIL GHT 1682 BARBARA 50 MK	dicate BL K 905	K BAI Homozyg 2/17/2021	L 43. ous Blac 1 YG 0.07 Ad	18 k Hon AMO	nozygou: GV15203 \$COW FPI EPI REA 0.42 Ad	818 78.67 MB

Genomic Enhanced EPDs

R

- 126 IMF (marbling) ratio on ultrasound Sire has done a great job and his daughters are phenomenal Purchased his eye appealing dam from the Hilltop Program

Cowman's Kind SPRING BALANCER BULLS



DCSF POST ROCK BROKENBOW 89J2 • Sells as Lot 107.



VRT LAZY TV DISTINGUISHED C136 • Sire of Lot 108.



TOG TWIN OAK ARMSTRONG 530D ET • Sire of Lot 109.



Comman's Kind SPRING BALANCER AND ANGUS BULLS



SYDGEN ENHANCE • Sire of Lots 111-113.

112 DCSF POST ROCK BLK BAL 7J8

	1/25/2021		AM	GV15203	55
				\$COW	65.24
R STF	ROKE 95B1	ET		FPI	89.06
235	B8 ET			EPI	103
ТΜ	CEM	YG	CW	REA	MB
57	6	-0.06	47	0.61	0.66
	Adj. REA	Ad	j. IMF	Ad	j. Fat
	13.07	3	.443	(.33
	235 TM	235B8 ET TM CEM 57 6 Adj. REA	TM CEM YG 57 6 -0.06 Adj. REA Ad	235B8 ET TM CEM YG CW 57 6 -0.06 47 Adj. REA Adj. IMF	R STROKE 95B1 ET FPI 235B8 ET EPI TM CEM YG CW REA 57 6 -0.06 47 0.61 Adj. REA Adj. IMF Add Add Add

Genomic Enhanced EPDs

- Al sired by the ABS Angus bull that leads the breed in registrations
- Top 15% low birth combined with top 35% YW and 4% marbling genetics

•

- Outstanding individual ratios of 95BW 102WW and 106YW out of a heifer
- 138 IMF ratio on ultrasound

111	DCS	SF P(DST	ROCK	BL	.K BAI	. 12J	8		
	2	/ 59%AN 32124513		er Bull		Homozygo 1/26/2021	ous Black		nozygou GV15208	
SYDGEN DCSF P(ICE SYDGE VLK CS CK WILM/	EN RITA 503 yol 149g2	ING GUN	61C	2 DOM			\$COW FPI EPI	83.16 97.79 123.78
CED	BW	ww	YW	MK	ТΜ	CEM	YG	CW	REA	MB
15	-1.3	79	125	16	56	10	0.06	50	0.44	0.82
B	V	Adj. W	W	Adj. YW		Adj. REA	Adj	. IMF	Ac	lj. Fat
7	2	685		1237		13.1	2	.59		0.26

Genomic Enhanced EPDs

- Al sired by the popular ABS sire, Enhance
- Outstanding EPDs across the board with the actual data to back it up
- Top 20% CE 15% WW 15% YW and 1% marbling. WOW that's not easily done!

113 DMS STUCKYS JOKER

R	Angus 840003	Bull 2305272	238			Homozyg 2/16/2021			Homozygous Po AMGV1524524		
SYDGEN	ENHAN	CE	EN EXCE EN RITA	ED 3223					\$COW	76.31	
STUCKY	S ULTRA	SITZ A	LLIANC Ce	E 6595					FPI EPI	94.22 170.96	
CED	LJ LS LEAD D BW WW YW		YW	MK	48 TM	CEM YG		CW	REA	MB	
12.1	-0.9	75	129	20	57	9	0.21	53	0.23	0.81	
BV	I	Adj. W	/W	Adj. YW		Adj. REA	Adj.	IMF	Ac	lj. Fat	
85	i	709		1504		15.6	3.5	523 0.36		D.36	

Genomic Enhanced EPDs

- His pedigree reads with some of the best Angus sires close up
- Outstanding EPD strength, actual performance data and ultrasound data

114	DCS	SF PC)ST	ROCK	EN	HANC	CE 15	J 4	J4		
	Angus I	Bull				Homozyg	ous Black	. Hon	nozygous	s Polled	
12	840003	2124513	36			1/27/2021		AM	GV15261	16	
ICC PAY		1682-713 Mill C KM BR	39 Oulee Oken B W 9100	IGHT 1682 BARBARA OW 002 ENVER 622					\$COW FPI EPI	91.69	
CED	BW	ww	YW	MK	ТМ	CEM	YG	CW	REA	MB	
18	-3.4	70	118	22	56	14	0.12	35	0.28	0.64	
BV	V	Adj. W	W	Adj. YW		Adj. REA	Adj	. IMF	Ad	j. Fat	
60)	593		1271		13.96	2.	998	().32	

 Purebred Angus bull with a stacked pedigree of some of the most popular Angus sires

Heifer safe and performance strong EPDs combined with top 1% marbling

Buyer will receive registration papers from the AGA just like the rest of the bulls selling

	sennig		
TRAIT:	EPD WEIGHT RANGES:	EPD WEIGHT RANGES:	EPD WEIGHT RANGES:
Osking Face FDD	Balancer [®] 15 and up	Balancer [®] 9-14	Balancer [®] 8 and below
Calving Ease EPD	Purebred 14 and up	Purebred 9-13	Purebred 8 and below
Recommended for:	Heifers and small cows	Younger cows and Problem-Calving Cows	Cows
Weening Weight CDD	Balancer® 51-60	Balancer [®] 61-69	Balancer [®] 70 and up
Weaning Weight EPD	Purebred 50-60	Purebred 61-67	Purebred 68 and up
Will:	Maintain weaning weight	Moderately increase WW	Greatly increase WW
Veerling Weight CDD	Balancer® 75-90	Balancer [®] 91-102	Balancer [®] 103 and up
Yearling Weight EPD	Purebred 69-80	Purebred 81-97	Purebred 98 and up
Will provide:	Good growth potential	Excellent growth potential	Exceptional growth potential
Milk EPD	Balancer® 7-17	Balancer [®] 18-22	Balancer [®] 23 and up
WIIK EPD	Purebred 7-17	Purebred 18-22	Purebred 23 and up
Will provide:	Excellent milk potential	Exceptional milk potential	Superior milk potential

Al sired by the featured ABS Angus bull Enhance

Viewing the cattle PRIOR TO THE SALE

For those wishing to come in advance and view the bulls, they are located 1/4 mile east and 1/2 north up the private drive and are in the pens listed below. Pen numbers are located on top of the gates and at the middle of the feed bunk. I would appreciate first-time visitors or customers to give me a call, and I will be glad to show you the bulls on a personal basis. As in the past, many repeat customers may view the bulls at their convenience. The bulls will be moved to the sale location on February 24 and the penning sheet will be available in the office.

Pen 1

1, 5, 6, 8, 13

Pen 2

16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 28, 31, 54, 56, 59, 72

Pen 3

27, 29, 30, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 55, 57, 58, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 73, 74, 75

Pen 4

15, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112

Pen 6

2, 3, 4, 7, 9, 10, 11, 12, 14, 26, 113, 114





DCSF POST ROCK 7309T 67D1 ET • Sells as Lot 120.



DCSF POST ROCK ASTRONAUT 157A • Sire of Lots 120-121.

B

1000	PB 84%	Gelbvie	h Cow		1	Homozyg	jous Black	Hor	nozygous	s Pollec
Link .	840003	2088797	'04	man	-	2/4/2016		AM	GV13581	05
DCSF PC				NVESTM	ENT X03	37				
DUSFFU				CK ELBA	50U2				\$COW	60.07
				JBOB MA	ASTER P	LAN			FPI	72.46
CCRO M	S C-CRO			MS 366	1L 5124	R			EPI	38.74
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
10.4	2.1	62	85	15	46	6	-0.17	22	0.43	0.42

Another cow who is home black and Home rome up ontringin and is an own dauginer of the rouse control and another flush brother to the Armstrong built that ABS purchased out of our sale. There were 5 other full brothers to this mating that have been used as seedstock bulls for progressive Gelbvieh operations. The kids showed this cow as a heifer and she was second in a class of 13 head in the open show in Denver. Al: 4/29/21 TPG Frontrunner 2510F (1439628) PE: 5/4/21 to 8/17/21 RNBG 32F9 (1424101)

	/3091 0/DIL		
PB 84% Gelbvieh Cow	Homozygous Black	Homozygou	s Polled
840003208879606	2/2/2016	AMGV13581	04
JKGF FUTURE INVESTME	NT X037		
DCSF POST ROCK ASTRONAUT 157A	123	\$COW	70.22
DCSF POST ROCK ELBA 5			-
JBOB FLYINGH JBOB MAS	STER PLAN	FPI	72.1

120 DOGE DOGT BOOK 7300T 67D1 ET

CCRO M	3 6-6RU	FHG C		MS 366	1L 5124	R			EPI	30.4
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
12.3	0.3	58	77	10	39	7	-0.2	19	0.48	0.42

ET daughter of the noted 7309T donor and a flush brother to the ABS sire Armstrong. These flush sisters are all a little different but all are really good cows and they certainly could be used as a donor for any progressive program. Elite Purebred genetics. Al: 4/29/21 TPG Frontrunner 2510F (1439628) PE: 5/4/21 to 8/17/21 RNBG 32F9 (1424101)



DCSF POST ROCK 7309T 101D8 ET • Sells as Lot 122.



LONE STAR ADVANTAGE E753 • Sire of Lot 122.

Lizhin .	840003	2088795	644			2/8/2016		AMO	GV13582	25
			JECTIVE	T510 OT:	26		- hard and			1 837
LONE ST	AR ADV				-				\$COW	
			E STAR E Elyingh						FPI	90.61
CCRO M	S C-CRO			JDOD IVI	AJILINI	LAN				30.01
			AROLINA	MS 366	1L 5124	R			EPI	
CED	BW	WW	YW	МК	тм	CEM	YG	CW	REA	MB
15.7	-1.2	74	117	25	62	7	0	47	0.46	0.6

Homozygous Black Homozygous Polled

122 DCSF POST ROCK 7309T 101D8 ET

2-time AGA Dam of merit and an own daughter of the noted 7309T donor. She owns a 97BW ratio and a 110WW ratio on her progeny and has produced a total of \$18000 worth of bulls so far for our program plus a daughter that stands at the top of our replacement heifers and a son who will be a sale highlight that sells as lot 77 this year. This is the kind that really hurts to sell but we continue to annually sell every sound six-yearold female as a sale feature. PE: 5/4/21 to 8/17/21 VLK Young Gun C503 (1329053)

E

34%GV 66%AN Balancer Cow



CCR0 MS C-CR0SS EC / 7309T • Dam of Lots 120-122. page 31



DCSF POST ROCK WILMA 97D8 ET • Sells as Lot 123.



POST POST ROCK WILMA 103D8 ET • Sells as Lot 124.



DCSF POST ROCK WILMA 294Z8 ET • Donor Dam of Lots 125, 126.



123	DCS	F PC)ST I	ROCI	K WI	LMA	97D	8 ET		
A.	2	GV 40%AN Balancer Cow Double Black Homozygous 103208879418 2/7/2016 AMGV13581								
	GGR GRA DST ROCI	BGGR CTR G	MS FROI	NTPAGE HT 880U	065X 803U				\$COW FPI	93.52 71.61
		DCSF F	POST RO	CK WILN	/IA 261P	1 ET			EPI	126.42
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
8.5	1.4	67	103	13	46	6	0.07	39	0.28	0.29

A product of our ET program out of the noted 29428 donor that's done so much for our program. We are big fans of her sire, Gravity, and also keep in mind he's the sire of our Young Gun bull who was the big winner in this year's AGF "Scale and Rail" contest siring both the Champion Carcass value steer of the entire contest as well as the Grand Champion overall Pen of Balancer Steers which marks only the second time that's been done in contest history with the first being Game Changer which is another of our resident Herd sires. Really good cow. Look her up.

AI: 4/29/21 to LRSF High Life H64 (1494241)

PE: 5/4/21 to 8/17/21 JRI PROBITY 254D28 (1351990)

124 POS	T POST	ROCK	(WI	LMA	103	D8 E	Τ	
59%GV 4	1%AN Balan	cer Cow	[)ouble Bl	ack	Hom	ozygou	s Polled
8400032	08879464		2	2/8/2016		AMO	GV13582	26
	CTR CTR SAM	IDHILLS 00	65X					
BGGR BGGR GRAV	ITY 803A						\$COW	90.25
	BGGR MS FR	ONTPAGE 8	303U				,	
	CTR GOOD N						FPI	75.87
DCSF POST ROCK	WILMA 294Z8	3 ET						
	DCSF POST R	OCK WILM	A 261P1	ET			EPI	145.34
CED BW	WW YW	МК	ТМ	CEM	YG	CW	REA	MB

Back in the day this was one of the most successful show heifers the kids ever showed with her high lights being a class winner every time out except one and being the division champion in both the open and Jr show at Denver and the AGJA Western Regional champion female. She's produced only females all of which are still in our program.

53

0.06

4

50

0.45

0.29

Al: 4/29/21 to LRSF High Life H64 (1494241)

6.2

3.7

PE: 5/4/21 to 8/17/21 JRI PROBITY 254D28 (1351990)

80

121

13

12	PB 82%	Gelbvie	h Cow			Homozyg	ous Black	Hom	nozygous	S Polled
La	840003	2088797	03			2/3/2016		AMO	GV13582	40
		JKGF F	UTURE I	NVESTM	ENT XO	37				
DCSF PC	OST ROC								\$COW	66.53
				CK ELBA					EDI	CO 05
	ST ROC			HT 880U 5 7					FPI	69.35
DUGITU				CK WILN	/IA 261P	1 ET			EPI	87.49
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
6.8	2.9	64	94	9	41	7	-0.05	30	0.34	0.37

Homo black Homo polled purebred that offers above average growth and top 10% marbling genetics. This has been a good cow for our program with every daughter retained and her only son sells this year as lot ---This year marks the first of the elite 29428 donor's daughters to sell as proven 6 year old females. I would encourage you to look them over and consider adding some to your program. Al: 4/29/21 TPG Frontrunner 2510F (1439628)

PE: 5/4/21 to 8/17/21 RNBG 32F9 (1424101)

126	126 DCSF POST ROCK WILMA 210D1 E											
120	75%GV	12.5%AN	12.5%A	R Balanc	er Cow	Black		Homozygous Polle				
A Start	840003	2106408	22	min	-	3/5/2016		AM	GV13583	8306		
T.C.	100		P A TOP	197T83		1.2 10.5			2000	20 Al		
JRI TOP	PRODUC	ER 2822		CANVO	1 00000				\$COW	74.98		
				CANYOI HT 880U					FPI	67.69		
DCSF PC	OST ROC	DCSF F		e t Ck wiln	/A 261P	1 ET			EPI	84.67		
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB		
10.4	-0.3	61	84	18	49	3	-0.09	26	0.55	0.15		

I'm sure most recognize this pedigree instantly but if you don't, she's a full ET sib to the 304B8 female that Meredith won both the Grand champion and Supreme champion bred and Owned female at the 2016 AGJA JR National. Study your lesson from last year's sale and remember the number of TOP PRODUCER daughters that were high sellers and are now featured donors in elite Gelbvieh programs across the country In his only large sire group before we unfortunately lost him before his second birthday. She's also a % sib to Post Rock Power Built whose genetics are some of the most sought after in the industry.

Al: 4/29/21 TPG Frontrunner 2510F (1439628) PE: 5/4/21 to 8/17/21 DCSF Post Rock Top Gun 65F8 (1431483)





DCSF POST ROCK MARY 3D8 • Sells as Lot 127.

a Và	47%GV	50%AN	Balance	r Cow	I	Double B	lack	Homozygous Polled		
E-AL.	840003	2106408	815			1/19/201	6	AMG	iV13580)12
DCSF P(DST ROC			QUALITY ED	FOCUSE	D			\$COW	105.02
				CK SANE)Y 273W	2			φCU W	103.02
				MA MAK	ER 0056	Х			FPI	75.55
DCSF PO	OST ROC			CK WILN	/IA 169Y	3			EPI	107.05
CED	BW	ww	YW	MK	ТМ	CEM	YG	CW	REA	MB
15.1	-2.5	55	93	15	42	7	0.16	31	0	0.46
			This is a	top end bi	reeding pi	ece cow th	15 % calvir nat does ha	ve a coup	le holes i	

PE: 5/4/21 to 8/17/21 JRI PROBITY 254D28 (1351990)

129 DCSF POST ROCK WILMA 361C8

- AN		Gelbvia 2106409				Double E 11/6/201			nozygou: GV13544	is Polled 483		
				NVESTM	IENT XO3	37	St ke	1, 15,	110 20	123		
DCSF PO	JAI HUG			CK ELBA	50U2				\$COW	78.4		
		BEAS I	NEW ERA						FPI	70.06		
DCSF PO	JST ROC			CK WILN	/A 219T	1			EPI	43		
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB		
8.8	19	62	80	14	45	8	-0 21	19	N 46	0.35		

Useable EPD strength across the board with top 10% marbling EPDs Also take note that almost every female in this sale has been Al'd to the popular bulls available plus many are pasture cleaned up to known bulls as is the case with 361C8. She and all the other fall sale cows have been running clean up with a Black full brother to Post Rock Powerbuilt that we are just starting to promote and feature named Post Rock Built Right. We

are pretty excited about this bull! Come before the sale and see him for yourself. Lot 129A: Black Polled Bull Calf to Probity BD 9/30/21 BW 92 Tag#:436J8 EID:840003212451826 Al: 12/22/21 to TPG Frontrunner 2510F (1439628) PE: 12/29/21 to 2/24/22 DCSF Post Rock Built Right 96H8 (1495407)

R

128 DCSF POST ROCK WILMA 305G8												
	57%GV 43%AN Balancer Cow						Double Black			s Polled		
L.L.	840003	2106409	53			9/27/2019	9	AMGV1477276				
			BGGR GI	RAVITY 8	03A							
VLK C503 YOUNG GUN BVLK BVLK X04 MONA LISA SCOW 96.1									96.5			
				FOCUS					FPI	75.32		
DCSF PO	ST ROC			10000								
		DCSF F	POST RO	CK WILN	IA 169Y	8			EPI	110.25		
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB		
14.1	-1.2	68	98	14	48	8	0.02	27	0.27	0.23		
1st calf fal	heifer wh	no's out of	a great d	am with ra	tios of 97	'BW 105 W	/W on her	calves. T	his is the	first year		

we have sold any of these calved out fall heifers but are doing so to maintain the numbers in our fall herd.

She's really nice - look her up. Lot 128A: Black Polled Heifer Calf to Game Changer BD 11/3/21 BW 60 Tag#:425J8 EID:8400032124518741 AI: 12/22/21 to JRI Probity 254D28 (1351990) PE: 12/29/21 to 2/24/22 DCSF Post Rock Built Right 96H8 (1495407)

130 MLG MEADOWLARK WILMA 453D

12	PB 98%	Gelbvie	h Cow		10	Black		Polled						
hard	840003	2088794	62		10	2/7/2016	13000	AM	MGV1358493					
		DDM N	IR SHER	MAN TAI	NK				0.03123	7.19				
JBOB BL	ACK IMA								\$COW	95.81				
		BMB 2							EDI	67.88				
			COLLATE					FPI 67.8						
in Eu in E	MLG MEADOWLARK WILMA 0422 ET DCSF POST ROCK WILMA 272N2 ET								EPI	31.53				
CED	BW	WW	YW	МК	тм	CEM	YG	CW	REA	MB				
9.7	1	57	80	25	54	2	-0.31	19	0.61	0.24				

The older black image genetics always work good. And the maternal side is second to none. I have a heifer to replace her with. Al: 4/29/21 TPG Frontrunner 2510F (1439628) PE: 5/4/21 to 8/17/21 RNBG 32F9 (1424101)



DCSF POST ROCK TWILA 245W2 ET • Donor Dam of Lots 131-134.

131	131 DCSF POST ROCK BLK BAL 304C8A ET										
50%GV 50%AN Balancer Cow						Double B	Double Polled				
See Sur Ageneration						9/26/2015	ō	AMGV1530486			
		MYTTY	IN FOC	US							
A A R TE	N X 7008								\$COW	78.72	
				LTON 55						-	
				STERN 2	54N68 E	Т			FPI	84.75	
DCSF PC	IST ROC								EPI	117.34	
		DCSFF	OSTRU	CK TWIL	A 223IVI2	2			LII	117.04	
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB	
13.2	-0.3	76	119	25	63	8	0	52	0.61	0.4	
						lots 132 ar				nding a this year	

Whenever we have an outstanding ET flush of females you always get the inevitable question as to which is the best. I'm being 100% transparent when I say I don't know but all are big time good. Al: 4/29/21 to LRSF High Life H64 (1494241)

PE: 5/4/21 to 8/17/21 JRI PROBITY 254D28 (1351990)

133 DCSF POST ROCK TWILA 327C8 ET

1 A	2	50%AN 2088795	Balance 69	r Cow		Double B 10/3/201			ble Poll GV13571	
	1/1921	MYTT	IN FOCI	JS	1993	1992323	1.902	533	1.200	のの間で
AARTE	N X 700		LADY KE		54				\$COW	77.54
		JRI GF	REAT WES	STERN 2		Т			FPI	82.32
DCSF PO	OST ROC		245W2 POST RO		A 223M	2			104.98	
CED	BW	WW	YW	МК	тм	CEM	YG	CW	REA	MB
14.4	-1.5	69	109	24	58	8	0	48	0.57	0.4

Flush sister to lots 131 and 132 and their 3 flush brothers sold for \$7250 , \$8250 and \$9500. Outstanding flush. Pick and choose your favorite or buy all three and have unmatched cow herd strength Al: 4/29/21 to LRSF High Life H64 (1494241)

PE: 5/4/21 to 8/17/21 JRI PROBITY 254D28 (1351990)

132 DCSF POST ROCK BLK BAL 321C8 ET											
50%GV 50%AN Balancer Cow						Double Black			Double Polled		
L. L.	840003	2088796	646			9/28/201	5	AM	04		
		MYTTY	IN FOCI	JS							
A A R TE	N X 7008								\$COW	78.5	
A A R LADY KELTON 5551 JRI GREAT WESTERN 254N68 ET									FPI	86.38	
DCSF PU	DCSF POST ROCK TWILA 245W2 ET DCSF POST ROCK TWILA 223M2								EPI	120.24	
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB	
13.4	0.2	81	124	23	64	8	0.01	51	0.62	0.38	

Flush sister to lots 131 and 133 with outstanding ratios of 97 BW and 101WW. Ten X daughters have worked very well in our program and his sons have always sold well and had excellent customer satisfaction in our program.

AI: 4/29/21 to LRSF High Life H64 (1494241)

PE: 5/4/21 to 8/17/21 JRI PROBITY 254D28 (1351990)

134 TOG TWIN OAK TRACTION 500C ET **Double Black** PB 100% Gelbvieh Cow **Double Polled** 840003210640847 8/14/2015 AMGV1341682 **RWG ROYAL RESERVE 5066 RWG TRACTION 7412** 126.27 \$COW RWG NINE LIFE KITTY 21N JRI GREAT WESTERN 254N68 ET 68.21 FPI **DCSF POST ROCK TWILA 245W2 ET** 36.4 EPI DCSF POST ROCK TWILA 223M2 ww CED BW YW CEM YG CV RF/ MB MK ТΜ -0.03 12.7 0.6 69 92 24 58 -0.17 5 34 0.71

Purebred ET daughter of the featured donor 245W2 out of the popular Traction bull. This cow has always been a pasture favorite and is a near replica of both her dam 245W2 and Grand dam the legendary 223M2 donor. Take note of her standout fall calf at side. I would not be at all surprised to see this cow joining many others females who have come through this sale and ended up in a donor program. Really good cow - look

her up. Lot 134A: Black Polled Bull Calf to Top Gun BD 10/25/21 BW 94 Tag#:440J2 EID:840003212451739 AL: 12/22/21 to TPG Frontrunner 2510F (1439628) PE: 12/29/21 to 2/24/22 DCSF Post Rock Built Right 96H8 (1495407)
135 DCSF POST ROCK TWILA 169D2 PB 83% Gelbvieh Cow Double Black Homozygous Polled

Million .	840003	2088794	75			2/23/201	6	AMO	GV13582	60
		JKGF F	UTURE I	INVESTM	IENT X03	37				
DCSF PC	OST ROC	K ASTRO							\$COW	68.8
				CK ELBA					EDI	75 44
		K TWILA		ICK SILVE	ER 2330	1			FPI	75.41
DUSFFU				CK TWIL	A 29U8	ET			EPI	92.12
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
8.5	2.2	70	99	16	51	8	-0.05	27	0.3	0.39

Homo polled by birthright but never tested for black. Purebred that can raise an absolute stud of a herd bull. Need proof? Look up lot 91 who has been a standout since day 1 in this year's sale group. She has a 365 day calving interval and a 105WW ratio on her progeny and may prove to be the buy of the sale regardless of price given her genetic strength and ability to raise an absolute great one. Also note both her dam and granddam ended up in donor programs after being purchased in this sale and 169D8 deserves to be a donor as well

PE: 5/4/21 to 8/17/21 RNBG 32F9 (1424101)

136 DCSF POST ROCK TWILA 130D2

	PB 95%	Gelbvie	h Cow		I	Double B	lack	Dou	ble Poll	ed
	840003	2088795	63		:	2/15/201	6	AMO	GV13582	32
		JKGF F	UTURE I	NVESTM	ENT X03	87				
DCSF PC	OST ROC	K ASTRO							\$COW	82.17
			YOST RO ASSION (CK ELBA	5002				FPI	70.87
DCSF PO	STROCI									
		DCSF F	POST RO	CK TWIL	A 223M2	2			EPI	57.65
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
6.9	3.8	69	93	11	46	6	-0.18	30	0.52	0.34

Black purebred 94% females are a hard find and even more rare with this kind of mass and volume combined with a pleasing phenotype. She descends from the legendary 223M2 donor cow and has several of the popular AI sires of the era close up for added pedigree recognition.

Al: 4/29/21 TPG Frontrunner 2510F (1439628) PE: 5/4/21 to 8/17/21 DCSF Post Rock Top Gun 65F8 (1431483)

138 DCSF POST ROCK TWILA 209D2

	PB 94%	Gelbvie	h Cow			Double B	lack	Dou	ble Poll	ed
And and	840003	2088795	25			3/4/2016		AM	GV13582	297
		JRI TO	P PRODI	JCER 28	2Z3					
DCSF PO	ST ROC			E 95B1 E	т				\$COW	108.63
				HORSE ⁻	138P				FPI	72.62
DCSF PO	ST ROC				1001					
		DCSF F	POST RO	CK TWIL	A 223M	2			EPI	33.78
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
14.1	-1.9	57	76	26	55	7	-0.29	9	0.7	0.25

AGA Dam of Merit This year's sale group is highlighted by many purebred cows that can really produce, but as most of you know they don't just give away those Dam of Merit awards. Check out her Frontrunner bull that sells for proof of her producing ability. Look her Up

AI: 4/29/21 TPG Frontrunner 2510F (1439628)

PE: 5/4/21 to 8/17/21 DCSF Post Rock Top Gun 65F8 (1431483)

140 DCSF POST ROCK TWILA 42D8

- ANY		48%AN 2088794		er Cow		Double B 1/30/201		and and a second	ble Poll GV13580	
	R MOMM DST ROC	A MAKE CTR 82 KCF BE K TWILA	R 0056X 204U ENNETT (94B8 D(MAKER 4 QUALITY DM DCK TWIL	FOCUSE	ED			\$COW FPI EPI	115.19 83.93 122.88
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
13.9	-0.6	71	116	25	61	8	0.07	43	0.42	0.46

Top production cow with a 93 BW ratio and 105WW and 106 YW ratios on her 4 progeny. Her dam earned multiple years of AGA Dam of Merit awards. Her only son sold above the sale average and all 3 daughters have been retained. Good cow

PE: 5/4/21 to 8/17/21 VLK Young Gun C503 (1329053)

Comman's Kind GYEAR OLD FEMALES



DCSF POST ROCK ASTRONAUT 157A • Sire of Lots 135-137.

137 DCSF POST ROCK TWILA 136D8 PB 95% Gelbvieh Cow **Double Black Double Polled** 840003210640859 AMGV1383085 2/17/2016 JKGF FUTURE INVESTMENT X037 **DCSF POST ROCK ASTRONAUT 157A** 57.32 \$COW DCSF POST ROCK ELBA 50U2 JRI GREAT WESTERN 254N68 ET FP 66.45 DCSF POST ROCK TWILA 238W2 ET EP 16.73 DCSF POST ROCK TWILA 223M2 MB CED BW ww YW ΜK ТΜ CEM CW RF/ YG 11.4 0.9 57 77 36 8 -0.19 25 0.63 0.26 8

Check out her Stud Horse, and I mean Stud Horse, of a balancer fall bull calf she has at side and then study out her pedigree strength with her dam being a flush sister to the \$17000 donor Post Rock Twila 24SW2. She's an easy find in the flesh as well and stout built, easy fleshing, and eye appealing are just the beginning of how you would describe her.

Lot 137A: Black Polled Bull Calf to Probity BD 10/06/21 BW 86 Tag#:438J8 EID:840003212451734 Al: 12/22/21 to TPG Frontrunner 2510F (1439628)

PE: 12/29/21 to 2/24/22 DCSF Post Rock Built Right 96H8 (1495407)

139 DCSF POST ROCK TWILA 60H8 66%GV 34%AN Balancer Cow **Double Black Double Polled** 2/20/2020 AMGV1530002 V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136 \$COW 82.06 VRT LAZY TV STELLA W413 VLK C503 YOUNG GUN 82.26 FPI **DCSF POST ROCK TWILA 79F2** 92.61 EP DCSF POST ROCK TWILA 91C2 RF/ CED BW WW CEM YW MK ТΜ YG CW MB 12.4 109 0.48 -0.1 71 8 44 -0.1 35 0.55

Royally bred and the Post Rock program wrapped up in eye appealing package. I usually don't write long s on these first calf heifers since we don't have progeny or much data to highlight. However, be aware that in both the spring and fall group we select heifers from cows or cow families with more than one daughter in our herd. This offers a cross section and some of our top heifers which just need found by the buyers. AI: 4/22/21 to JRI PROBITY 254D28 (1351990)

PE: 5/4/21 to 8/17/21 9038G (AMAN19940570)

141 DCSF POST ROCK TWILA 94D8 46%GV 53%AN Balancer Cow **Double Black Double Polled** 2/6/2016 840003208879678 AMGV1358131 **EGL ROUNDUP X777 EGL ROUNDHOUSE B019** \$COW 95.01 EGL EVELYNN U426 CONNEALY FINAL PRODUCT FPI 72.28 DCSF POST ROCK TWILA 1728 DCSF POST ROCK TWILA 41X2 112.51 FP CED BW CEM CW RE/ WW TΜ YG 11.2 -0.6 58 15 44 -0.08 26 0.29 0.36 94 7

Al sired by the popular syndicated bull, Round House. Both daughters were retained and her son sold for \$6000 in last year's sale and her 2nd son sells as lot 82 this year. The kind of cow every ranch needs more of. This year's sale group is really strong with many cows like 94D8 that can add strength to even the strongest of programs.

AI: 4/29/21 to LRSF High Life H64 (1494241)

PE: 5/4/21 to 8/17/21 JRI PROBITY 254D28 (1351990)

AI: 4/29/21 TPG Frontrunner 2510F (1439628)

Cowman's Kind GYEAR OLD FEMALES



DCSF POST ROCK GWEN 258D8 • Sells as Lot 142.

142	DCS	F P()ST I	ROCI	K GN	/EN 2	258D	8		
	47%GV	52%AN	Balance	r Cow		Double B	lack	Dou	ble Polle	ed
La .	840003	2088793	92			4/29/201	6	AMO	GV13583	34
		AAR	TEN X 70	08 S A						
MCFG A	STEROID					· 0V			\$COW	60.01
			MIDDLE BRILLIAN			21			FPI	77.37
DCSF PC	OST ROC								EPI	72.23
		DCSFI	POST RO	CK GWE	N 134Y2				51	12.25
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
9.8	1.5	71	102	6	41	3	-0.05	25	0.32	0.44

She come from a proven cow and cow family and her dam was the high seller in the 2019 sale. Another Asteroid daughter that deserves consideration from even the most progressive of programs. She's on your short list if you buy females based on quality of past production only, eye appeal only, EPD strength only or

demand that they have it all. Al: 4/29/21 to LRSF High Life H64 (1494241)

PE: 5/4/21 to 8/17/21 DCSF Post Rock Built Right 96H8 (1495407)

143 DCSF POST ROCK GWEN 110D8 46%GV 53%AN Balancer Cow **Double Black Homozygous Polled** 840003208879413 2/10/2016 AMGV1358205 CTR CTR SANDHILLS 0065X BGGR BGGR GRAVITY 803A BGGR MS FRONTPAGE 803U S A V IRON MOUNTAIN 8066 \$COW 93.86 78.59 FPI **DCSF POST ROCK GWEN 13Z8** EPI 102.28 DCSF POST ROCK GWEN 130X1 ET

CED BW YW YG CW RFA MB ww CEM 0.05 0.42 8.9 0.9 103 16 52 40 0.36 72 6 AGA Dam of Merit with outstanding ratios and EPDs across the board. Take advantage of our aggressive AI

and ET program with 5 generations of AI sires close up in her pedigree. Really good cow that's one heck of a producer.

Al: 4/29/21 to LRSF High Life H64 (1494241) PE: 5/4/21 to 8/17/21 JRI PROBITY 254D28 (1351990)



BASIN PAYWEIGHT 1682 • Sire of Lot 144.

144 DCSF POST ROCK GWEN 320C8 48%GV 52%AN Balancer Cow **Double Black Double Polled** 840003210640995 9/28/2015 AMGV1354410 **BASIN PAYWEIGHT 006S BASIN PAYWEIGHT 1682** 92.77 \$COW 21AR 0 LASS 7017 DCSF POST ROCK STAR POWER ET 84.38 FPI **DCSF POST ROCK GWEN 424A2** 106.92 EP DCSF POST ROCK GWEN 271W2 CED BW CV WW YW TΝ CEM YG RF 13.2 -1.2 76 21 59 0.14 38 0.07 0.39 114 8

We were among the first to use the now legendary Basin Payweight 1682 to make balancer cattle and these daughters are now turning 6 in our program. She has posted almost unheard-of ratios of 87BW, 105WW, and 102YW on her progeny. Really good cow with outstanding EPDs. Al: 4/29/21 to LRSF High Life H64 (1494241)

PE: 5/4/21 to 8/17/21 JRI PROBITY 254D28 (1351990)

Cowman's Kind GYEAR OLD FEMALES



DCSF POST ROCK BARB 44D8 • Sells as Lot 145.

145	DCS	F PC)ST I	ROCI	K BA	RB 4	4D8			
	74%GV	26%AN	Balance	r Cow	I	Homozyg	ous Black	Hon	nozygous	s Polled
history	840003	2106409	23			1/30/201	6	AMO	GV13580	61
DCSF PO	IST ROC	K ASTRO	NAUT 15			7			\$COW	
DCSF PO		CTR G	DOD NIG	CK ELBA HT 715T	50U2				FPI	74.32
DUSFFU				CK BARE	3 113X8				EPI	
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
9.5	1.8	68	96	10	44	8	-0.09	17	0.32	0.38
Extremely	imnressiv	o 75% for	nale that r	nonerly m	ated can	to some te	rrific things	A for	ner show	heifer for

the kids who could take on the best of competition in her show career, but she's even more impressive as a mature cow She's stacked generations deep in Power cows with perfect udders and is a breeding tool for a serious program.

Lot 145A: Black Polled Heifer Calf to Probity BD 11/28/21 BW 72 Tag#:441J8 EID:840003212451743 PE: 12/20/21 to 2/24/22 DCSF Post Rock Built Right 96H8 (1495407)

147	DCS	SF P()ST	ROCI	K RA	VEN	3450	8	1	28
1 A	2	55%AN		er Cow		Double E 10/21/20			ble Poll GV13544	11.72
MCFG A DCSF P(1	MCFG KCF BE	NNETT 289X8	CREEK F QUALITY	FORTUNE FOCUSE	D			\$COW FPI EPI	88.17 77.36 104.27
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
9.1	0.3	62	98	12	43	3	0.04	30	0.14	0.56

We plan to include Asteroid in our AI program again based on the quality and strength of his daughters in our program. We purchased him as the high indexing, high selling bull out of the Midland bull test and lost him early in his breeding career. His sons were sale favorites, and his first daughters are selling this year. They are proof of what a great breeding tool he was

Lot 147A: Black Polled Heifer Calf to Probity BD 9/13/21 BW 45 Tag#:400J8 EID:840003212451811 AI: 12/22/21 to JRI Probity 254D28 (1351990)

PE: 12/29/21 to 2/24/22 DCSF Post Rock Built Right 96H8 (1495407)

146	DCS	F PC)ST I	ROCI	K RA	VEN	3420	18		
	47%GV	52%AN	Balance	r Cow		Double B	lack	Dou	ble Poll	ed
L.	840003	2106405	87			10/12/20	19	AMO	GV14775	544
VRT LAZ	Y TV DIS	TINGUIS		36					\$COW	89.34
DCSF PC	OST ROC	MCFG	AZY TV S ASTEROI 345C8		/413				FPI	86.16
				CK RAVE	EN 289X8	}			EPI	114.24
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
10.9	-0.3	70	115	12	47	5	-0.04	38	0.44	0.65
Taka adva	ntage of th		1 C126 for		ara offarin	a Thou ar		larad aal	id built or	and aroat

Take advantage of these young C136 females we are offering. They are good uddered, solid built and great numbered in a complete package.

Lot 146A: Black Polled Heifer Calf to Probity BD 9/27/21 BW 60 Tag#:405J8 EID:840003212451816 Al: 12/22/21 to LRSF High Life H64 (1494241) PE: 12/29/21 to 2/24/22 DCSF Post Rock Built Right 96H8 (1495407)

148 DCSF POST ROCK RAVENMERE 355G8 49%GV 51%AN Balancer Cow Homozygous Black Homozygous Polled 840003210640627 10/17/2019 AMGV1477461

VRT LAZ	Y TV DIS	STINGUIS VRT L/	DISCOVE Shed C13 Azy TV S WIN OAK	36 Tella W	/413				\$COW FPI	89.73
DCSF PC	OST ROC	K RAVEN		8000		143X			EPI	00.10
CED	BW	WW	YW	МК	тм	CEM	YG	CW	REA	MB
11.2	0.2	81	129	18	59	6	-0.1	36	0.56	0.51

Top 10% growth and 20% marbling numbers combined with top calving ease and low birth genetics. These fall 2 year old provide a glimpse into the future at Post Rock and we are certainly proud of each one of them. Lot 148A: Black Polled Bull Calf to Probity BD 9/28/21 BW 58 Tag#:404J8 EID:840003212451815

Al: 12/22/21 to LRSF High Life H64 (1494241) PE: 12/29/21 to 2/24/22 DCSF Post Rock Built Right 96H8 (1495407)

Cowman's Kind GYEAR OLD FEMALES



DCSF POST ROCK ELBA 74D1 • Sells as Lot 149.



DCSF POST ROCK POWER STROKE 95B1 ET • Sire of Lot 152.

151	DCS	F PC	IST I	ROCI	K AS	TROI	NAUT	35	7C11	
R	PB 91%	Gelbvie	h Cow			Homozyg	ous Black	Dou	ible Poll	ed
hilling	Western .				-	11/4/201	5	AM	GV13544	81
		JKGF F	UTURE I	NVESTM	ENT X03	7				
DCSF PC	OST ROC								\$COW	52
				CK ELBA						
				CREEK S	STAR 105	S ET			FPI	71.85
DCSF PS	ST ROCK	BLKBIRD							EPI	28.14
		DCSF F	POSTRO	CK BLKB	SIRD 216	11			LFI	20.14
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
9.2	1.7	63	85	15	46	8	-0.24	16	0.53	0.37
Recently I	ve had 3	successful	breeders	tell me th	ev were a	ning to use	e Astronaut i	n their	programs	again this

year. Being a noted AI sire that's HOMO black and HOMO polled purebred with a +.60 Marbling EPD which is top 1% of purebreds and would rank in the top 10% for Balancer active sires is certainly a way to select for marbling without sacrificing much. Take note of his several daughters selling for not only their marbling strength but their quality and eye appeal. As an 8 year old bull I would put Astronaut's feet up against any bull regardless of age.

Lot 151A: Black Polled Heifer Calf to Top Gun BD 10/04/21 BW 74 Tag#:437J1 EID:840003212451733

AI: 12/22/21 to TPG Frontrunner 2510F (1439628) PE: 12/29/21 to 2/24/22 DCSF Post Rock Built Right 96H8 (1495407)

153 MLG MEADOWLARK KIT KAT 435C

12	38%GV	50%AN	Balance	er Cow		Black		Poll	ed	
Lizza and	840003	2088794	127			2/7/2015		AM	GV13250	079
		SITZ U	IPWARD	307R					1.20	1. C E
SGRI SG	RI JACK	ED UP Z							\$COW	111.51
		SGRI)								-
			FINAL AN		035				FPI	85.2
MLG ME	ADOWL	ARKS KIT	F KAT 379	9X					501	440.54
		MLG N	IEADOW	LARKS K	IT KAT				EPI	148.54
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
12.2	0.4	00	144	20	70	0	0.02	64	0 50	0 12

13.2 0.4 88 144 28 72 8 -0.02 54 0.58 0.12 Really good cow. Grandam was a donor for meadowlark. Her dam is a donor for Travis Wolf in Nebraska. Kept

one extra year to try to get one more daughter. Donor potential. Al: 4/29/21 to LRSF High Life H64 (1494241)

PE: 5/4/21 to 8/17/21 JRI PROBITY 254D28 (1351990)

149	DCS	SF P()ST I	ROCI	K ELE	BA 74	4D1			
	A	Gelbvi 2088795				Double B 2/4/2016			nozygou: GV13582	
DCSF PC	OST ROC	K ASTRO	UTURE I INAUT 15 POST RO	57A	1ENT X03	7			\$COW	72.57
DCSF PC	OST ROC	GBNR K ELBA 4	BAR NOM 17021	IE CAPT	AIN 42XE	T			FPI	76.69
CED	BW	DCSF I WW	POST RO YW	CK ELBA MK	A 226U1 TM	CEM	YG	CW	EPI REA	69.11 MB
83	32	75	108	14	52	8	-0.2	25	0 56	0.35

Homo polled purebred by birthright that's likely Homo black as well but hasn't been tested. Awesome producer who will pop your eyes out with her phenotype. She ratios 100BW 104WW and 105YW on her progeny and is over by 4 days on her gestation length or she would be a Dam of Merit. This year's sale offers several purebred females that are at least Homo polled and big-time kind of cows.

Al: 4/29/21 TPG Frontrunner 2510F (1439628) PE: 5/4/21 to 8/17/21 RNBG 32F9 (1424101)

150	DCS	SF PC)ST	ROCI	K BL	KBIR	D 147	′D1		
	A	6 Gelbvie 2106408				Homozyg 2/19/201	jous Black 6		nozygou GV13582	
DCSF PC		K ASTRO DCSF F DCSF F K BLKBIF	POST RO POST RO POST RO RD 293W	CK ELBA CK MAS	50U2 S APPEA	L ET			\$COW FPI EPI	72.92
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
9.7	2	67	94	6	40	9	-0.13	21	0.48	0.36

Homo Black Homo polled purebred female that's been a solid producer in our program. Her son is a picture lot and sells as lot --- This year's sale features a good number of purebred females that in my opinion if you cut the tags out and sorted them on phenotype most would people would think they were Balancers with the added body depth and extra rib shape and fleshing ability that we have breed into them. With today's limited supply of purebred females, especially ones with this kind of build, they might be the breeding tools you need to build a program with.

Al: 4/29/21 TPG Frontrunner 2510F (1439628) PE: 5/4/21 to 8/17/21 RNBG 32F9 (1424101)

152 DCS	F PC	DST I	ROCI	K BE	LLE 2	226D	1		
PB 94%	Gelbvie	eh Cow			Black		Hon	nozygou	s Polled
840003	2106408	66			3/11/201	6	AM	GV13583	13
	JRI TO	P PRODI	JCER 28	2Z3					
DCSF POST ROC			E 95B1 E	T				\$COW	96.53
		BAR NO	IE CAPT	AIN 42XE	T			FPI	74.42
DCSF POST ROC		46821 POST RO	CK BELL	E 292W ⁻	1			EPI	37.33
CED BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
14.6 -2	61	87	23	53	6	-0.24	16	0.61	0.23

The little cow who could! This cow's a breeding piece with her top 10% CE and low BW EPDs combined with top 30% marbling. Her last year's son was the third high selling purebred and was among the stoutest of the group and would always catch your eye.

AI: 4/29/21 TPG Frontrunner 2510F (1439628)

PE: 5/4/21 to 8/17/21 DCSF Post Rock Top Gun 65F8 (1431483)

-	34%GV	63%AN	Balance	r Cow		Double B	lack	Dou	ble Poll	ed
and and	840003	2106405	24	man	in the second	9/30/201	9	AMO	GV14775	95
		BASIN	PAYWEI	GHT 1682	2					1000
CC PAY	NEIGHT	1682-71							\$COW	
		VRT LA	AZY TV D	BARBARA ISTINGU		136			FPI	87.55
CSF PO	ST ROC	K WINNI DCSF I							EPI	

Wanted to feature a daughter of our new Angus sire whose sons have been a big hit with the customers the past couple years. A paternal brother from last year's sale has been renamed Post Rock Professional Grade by Mcintosh brothers and we plan to use him to Al in our program and would encourage you to, as well. This heifer is very typical of the quality and perfect udders we have with his daughters

Lot 154A: Black Polled Heifer Calf to Probity BD 10/01/21 BW 76 Tag#:415J8 EID:840003212451828 AI: 12/22/21 to LRSF High Life H64 (1494241) PE: 12/29/21 to 2/24/22 DCSF Post Rock Built Right 96H8 (1495407)

155 DCSF POST ROCK BLKBIRD 218D8

	50%GV	50%AN	Balance	er Cow	I	Double B	lack	Dou	ble Poll	ed
Lal.	840003	2088793	395		;	3/8/2016		AMO	GV13583	01
		HOOVE	ER DAM							
MILL BR	AE HOO		-						\$COW	
			BRAE FA							
		GBNR	BAR NOI	VE CAPT	AIN 42XE	Т			FPI	79.62
DCSF 20	17 B 2	DCSF I	POST RO	CK TULI	P 94P2				EPI	
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	МВ
11.6	-1	67	106	18	51	7	-0.1	36	0.53	0.4

This is a heck of a good production cow who's only son sold for \$1750 above the sale average and all 3 daughters have been retained. She's equally impressive in the flesh. Whenever you check pastures or have visitors you never leave the pasture until you see 218D8's calf because they have always risen to the top of the group and are so easy going and inquisitive. Really good cow I'm going to miss. PE: 5/4/21 to 8/17/21 VLK Young Gun C503 (1329053)

156 DCSF POST ROCK MANDY 314G8 62%GV 38%AN Balancer Cow Double Black Double Polled 8940003210640510 AMGV1477282 9/29/2019 V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136 \$COW 93.05 VRT LAZY TV STELLA W413 TOG TWIN OAK FOCUS 277Y FPI 83.33 DCSF 350D8 FPI 98.08 DCSF POST BOCK MANDY 223T2 CED RFA MB BW ww YW ТΜ MK CFM CW YG 14.6 -2.8 65 105 17 50 8 -0.14 30 0.52 0.46

Note the outstanding EPD set she's got to work with when making breeding decisions. These C136 females have worked very well in our herd.

Lot 156A: Black Polled Heifer Calf to Probity BD 9/28/21 BW 68 Tag#:410J8 EID:840003212451822 AI: 12/22/21 to JRI Probity 254D28 (1351990)

PE: 12/29/21 to 2/24/22 DCSF Post Rock Built Right 96H8 (1495407)

157	DCS	F PC)ST I	ROCI	K GN	/EN 3	322C8	;		
	46%GV	44%AN	Balance	r Cow	I	Homozyg	ous Black	Hon	nozygou	s Polled
hilling	840003	2106408	75			9/28/201	5	AM	GV13544	18
CTR CTR DCSF PO		A MAKEF CTR 82 BDCG I K BBIRD	8 0056X 204U DC STOC 424Z8	iaker 4 Kman 5 Ck bbir	6W4 ET				\$COW FPI EPI	80.46
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
8.5	0.9	75	123	19	57	6	-0.02	34	0.41	0.36

Outstanding production ratios on her progeny with 98 BW 106 WW 113YW on four calves and a 369 day calving interval.

Lot 157A: Black Polled Bull Calf to Probity BD 9/28/21 BW 84 Tag#:435J8 EID:840003212451819 AI: 12/22/21 to LRSF High Life H64 (1494241)

PE: 12/29/21 to 2/24/22 DCSF Post Rock Built Right 96H8 (1495407)

159 DCSF POST ROCK RHONDA 155D8

	55%GV	36%AN	Balance	r Cow		Double B	lack	Dou	ble Poll	ed
Lizza .	840003	2088795	i31			2/21/201	6	AMO	GV13582	249
			TEN X 70	08 S A				1. 1.		
MCFG A	STEROID				ODTUNE	- 01/			\$COW	
				CREEK F		: 2Y		2.36	FPI	81.45
DCSF P	OST ROC	K RHONI			OWFLI					
		DCSF F	POST RO	CK RHOM	VDA 303	W2		2013	EPI	
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
11.5	0.1	69	109	20	54	7	-0.12	31	0.31	0.47

If you study your lesson and gather up a group of these Asteroid daughters, I'll guarantee you'll never be sorry. They have treated us very well in our program and their EPDs are very reflective of the kind of cattle they are. Low birth, high growth and lots of marbling breed in. She ratios 97BW, 100WW, and 102 YW on her progeny with a 365 day calving interval with 2 sons selling above the sale average

Al: 4/29/21 to LRSF High Life H64 (1494241) PE: 5/4/21 to 8/17/21 JRI PROBITY 254D28 (1351990)

Comman's Kind GYEAR OLD FEMALES



DCSF POST ROCK BLKBIRD 218D8 • Sells as Lot 155.



CTR CTR MOMMA MAKER 0056X • Sire of Lot 157.

)CK 26	8Y2 1	149D	8		
ow	Double B	lack	Hon	nozygou	s Polled
	2/19/201	6	AMO	GV13582	245
S A					
EEK FORTUN	E 2Y			\$COW	90.09
ОК				FPI	89.32
REDBIRD 26	8Y1			EPI	125.74
ИК ТМ	CEM	YG	CW	REA	MB
16 57	7	0.06	39	0.19	0.56
	DW S A EEK FORTUN DOK REDBIRD 26 MK TM 16 57	Double B 2/19/201 S A EEK FORTUNE 2Y DOK REDBIRD 268Y1 MK TM CEM 16 57 7	Double Black 2/19/2016 S A EEK FORTUNE 2Y DOK REDBIRD 268Y1 MK TM CEM YG 16 57 7	2/19/2016 AMC S A EEK FORTUNE 2Y DOK REDBIRD 268Y1 MK TM CEM YG CW 16 57 7 0.06 39	Double Black Homozygou 2/19/2016 AMGV13582 S A EEK FORTUNE 2Y DOK FPI REDBIRD 268Y1 EPI MK TM CEM YG CW REA

Homo polled by birthright and four generations removed from an animal that potentially carried the red gene but hasn't been DNA tested for homo black. Her sire was the big winner and high selling bull in the prestigious Mid Land bull test in Montana and did a terrific job in our program, not only siring top bulls but awesome females like 149D8. Note the EPD strength across the board. Good cow selling here. AI: 4/29/21 to LRSF High Life H64 (1494241)

PE: 5/4/21 to 8/17/21 JRI PROBITY 254D28 (1351990)

160 DCSF POST ROCK BLUBLOOD 328C8 46%GV 53%AN Balancer Cow Homozygous Black Homozygous Polled 840003210640816 10/4/2015 AMGV1357122 A A R TEN X 7008 S A MCFG ASTEROID 039A \$COW MCFG MIDDLE CREEK FORTUNE 2Y DDF MR CHUNKY 515R FPI 84.63 DCSF POST ROCK BLUBLOOD 26Y8 DCSF POST ROCK BLUBLOOD 9S8 EPI CED BW CEM YG CV RF/ ww YW MK ТΜ 25 0.62 0.51 7.9 1.1 75 118 63 -0.12 37 5

Another Asteroid daughter, a top producing cow in our program. Her sons sold in the top 1/3 of their sale groups and she leaves a terrific daughter by C136 for her replacement in our program. Good cow and cow family.

Lot 160A: Black Polled Bull Calf to Probity BD 10/09/21 BW 80 Tag#:439J8 EID:840003212451735 AI: 12/22/21 to LRSF High Life H64 (1494241) PE: 12/29/21 to 2/24/22 DCSF Post Rock Built Right 96H8 (1495407)



Comman's Kind GYEAR OLD FEMALES



DCSF POST ROCK BELLE 38D8 • Sells as Lot 161.

200	47%GV	53%AN	Balance	r Cow	I	Double B	lack	Hom	ozygous	Pollec
	840003	2106408	71			1/29/201	6	AMO	GV13582	28
		CONNE	ALY FRE	IGHTLIN	ER					
ONNEA	LY INDU				- 00				\$COW	89.07
			A OF CON MIDDLE			FT			FPI	74.36
CSF PO	DST ROC			ONLER		, , ,				
		DCSF F	POST RO	CK BELL	E 205P1	ET			EPI	96.32
					-	OF M	YG	CW	REA	MB
CED	BW	ww	YW	MK	ТМ	CEM	r G	6 44	ne/A	WD

Belle donor female that was one of the first proven purebred cows with exceptional carcass merit and second to none phenotype. Cows like this are the backbone of our program and are stacked generations deep for soundness, eye appeal and genetic merits. Al: 4/29/21 to LRSF High Life H64 (1494241) PE: 5/4/21 to 8/17/21 JRI PROBITY 254D28 (1351990)

K BLK	BA	L 66D	2		
Ho	omozyg	ous Black	Hon	nozygou	s Polled
2/	2/2016		AM	GV13580	85
				\$COW	74.70
AL 13X8				EPI	74.79
ТМ	CEM	YG	CW	REA	MB
46	6	-0.11	34	0.55	0.32
	H(2/ 158 ET AL 13X8 TM	Homozyg 2/2/2016 158 et Al 13X8 TM Cem	Homozygous Black 2/2/2016 158 ET AL 13X8 TM CEM YG	2/2/2016 AM 158 ET AL 13X8 TM CEM YG CW	Homozygous Black Homozygous 2/2/2016 AMGV13580 \$COW 1S8 ET FPI Al 13X8 EPI TM CEM YG CW REA

Al sired by the popular Edison bull who left many good progeny throughout the country. She's bred for calving ease and carcass strength without sacrificing growth as her EPDs indicate. She leaves a CTR Sandhills daughter as her replacement in our program and she's near the top of our replacement heifers. Good cow selling here.

R

Al: 4/29/21 EGL Game Changer D136 (1372783) PE: 5/4/21 to 8/17/21 DCSF Post Rock Built Right 96H8 (1495407)

SALE OFFERING VIDEOS

Visit www.postrockcattle.com or

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





DCSF POST ROCK DIAMOND 8H8 • Sells as Lot 165.

165 DCSF POST ROCK DIAMOND 8H8 Double Dolla

1 million	50%GV	50%AN	Balance	rCow		Donpie R	ыаск	Dou	DIE POII	ea
Lizza.	840003	2106406	83	man		1/23/202	0	AMO	GV14868	12
	AR HICKO Post roc	K 7242 Mill e DCSF F K DIAMO	ND 204F	INDFUL CK POW	MAID 63 ER STRC	DKE 95B1			\$COW FPI EPI	84.95
	3.6.3	DCSF F	POST RO	CK DIAN	IOND 14	9B2 (RC)		1000	EFI	
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
13.9	-1	72	110	20	56	5	-0.09	34	0.63	0.46

Al sired by the popular Al sire Hickok. She's sure to have many marks on her as a sale feature. Al: 4/22/21 to CCR Boulder 1339A (ASA 2880390) PE: 5/4/21 to 8/17/21 9038G (AMAN19940570)

DCSF POST ROCK BLUEBIRD 39D8 • Sells as Lot 163.

216	47%GV	53%AN	Balance	r Cow	I	Homozyg	ous Black	Hom	ozygous	Polled
La .	840003	2088797	'19			1/29/201	6	AMO	GV13580	56
		EGL R	DUNDUP	X777						
EGL ROU	JNDHOU	SE B019							\$COW	
			ELYNN I							/
				CK BLK E	BAL 18P	8			FPI	75.1
DCSF PL	IST RUC	K BLUEB DCSF F		CK BLUE	BLOOD	27J1			EPI	
CED	BW	ww	YW	МК	ТΜ	CEM	YG	CW	REA	MB
12	0.5	61	96	13	44	7	-0.11	20	0.29	0.45

of the most breed influential sons of the great EVELYNN cow at Eagle Pass She comes from a long line of hard-working fault free cows that are so important to our program. Al: 4/29/21 to LRSF High Life H64 (1494241) PE: 5/4/21 to 8/17/21 JRI PROBITY 254D28 (1351990)

166	EGL	EGL	FAF	RAH	H197	7				
	33%GV	67%AN	Balance	r Cow		Double B 3/20/202			ible Poll GV14915	
	ME CHAN	GER D13 EGL EV CONNE	ENNETT Y 36 /Elynn U Ealy Fin.	J426	UCT				\$COW FPI	66.82 90.18
EGL FAR	AH D699		ARAH B4	14					EPI	190.96
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
8.8	2.8	94	147	18	65	7	0.16	60	0.41	0.42

A Game Changer daughter that we purchased out of the Eagle Pass Dispersal. She 's a member of the Farah cow family that did so much for them. Al: 4/22/21 to JRI PROBITY 254D28 (1351990) PE: 5/4/21 to 8/17/21 EGL Hoss H034 (1506469)

Comman's Kind TWO YEAR OLD FEMALES

167	EGL	EGL	. MS	SWA	NSC	ON H	207					
- 12	41%GV	59%AN	Balance	r Cow		Double B	lack	Double Polled				
	den san					2/27/202	0	AM	118			
			INNETT Y	<i>(</i> 6								
EGL GAI	VIE CHAN		36 /Elynn i	1406					\$COW			
		EGL E	GL LIFEL	J426 INE B101					FPI	86.58		
EGL EGL	. MS SW	DJS 12							EPI			
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB		
13	-1.1	73	113	15	52	8	0.04	45	0.47	0.56		

Her dam has ratios of 97BW and 108YW raising her as a first calf heifer. Lots of potential with this heifer.

Homozygous Black Homozygous Po

CW

48

YG

-0.01

3/9/2020

CEM

8

AMGV1486661

\$COW

FPI

EPI

REA

0.62

169 DCSF POST ROCK BLUEBIRD 187H8

VRT LAZY TV DISTINGUISHED C136

DCSF POST ROCK BLUEBIRD 94A8

MK

14

Game Changer daughter that should be a producer given the strength of her cow family

ТΜ

52

AI: 4/22/21 to LRSF High Life H64 (1494241)

PE: 5/4/21 to 8/17/21 EGL Hoss H034 (1506469)

43%GV 57%AN Balancer Cow

KCF BENNETT Y6

EGL EVELYNN U426

YW

121

840003212451210

DCSF POST ROCK BLUEBIRD 150E8

WW

76

AI: 4/22/21 to JRI PROBITY 254D28 (1351990)

PE: 5/4/21 to 8/17/21 EGL Hoss H034 (1506469)

EGL GAME CHANGER D136

BW

-0.8

CED

12.5

	42%GV	58%AN	Balance	r Cow		Homozyg	ous Black	Hor	nozygou	s Polled
13.	840003	2106407	'16			3/1/2020		AM	GV14858	37
EGL GAN DCSF PC		EGL EV TOG T K BARB	/ELYNN (/IN OAK 177C8	-					\$COW FPI EPI	85.13
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB
11.1	0.7	77	119	15	53	8	0.04	39	0.39	0.51

Her sire Game Changer's milk EPD has went up 10 pounds in the past year as more data has been entered on his daughters. This is a trend we would expect to continue. AI: 4/22/21 to JRI PROBITY 254D28 (1351990)

PE: 5/4/21 to 8/17/21 EGL Hoss H034 (1506469)

170	DCS	F PC	DST I	ROCI	(WIL	MA	150	18		
	2			r Cow						
		IGER D13 Egl ev Ctr c K Wilma	36 /Elynn l Tr Momi A 231C8	J426 Ma Maki					\$COW FPI EPI	71.62 87.84 155.65
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
10	1	81	128	16	56	8	0.04	48	0.48	0.54
	EGL GAN DCSF PO CED	49%GV 840003 EGL GAME CHAN DCSF POST ROC CED BW	49%GV 48%AN 8400032106407 KCF BE EGL GAME CHANGER D13 EGL E CTR C DCSF POST ROCK WILMA DCSF F CED BW WW	49%GV 48%AN Balance 840003210640702 KCF BENNETT Y EGL GAME CHANGER D136 EGL EVELYNN U CTR CTR MOMI DCSF POST ROCK WILMA 231C8 DCSF POST RO CED BW WW YW	49%GV 48%AN Balancer Cow 840003210640702 KCF BENNETT Y6 EGL GAME CHANGER D136 EGL EVELYNN U426 CTR CTR MOMMA MAK DCSF POST ROCK WILMA 231C8 DCSF POST ROCK WILM CED BW WW YW MK	49%GV 48%AN Balancer Cow D 840003210640702 2 KCF BENNETT Y6 EGL GAME CHANGER D136 EGL EVELYNN U426 CTR CTR MOMMA MAKER 0056> DCSF POST ROCK WILMA 231C8 DCSF POST ROCK WILMA 299Z8 GED BW WW YW MK TM	49%GV 48%AN Balancer Cow Double B 840003210640702 2/27/202 KCF BENNETT Y6 EGL GAME CHANGER D136 EGL EVELYNN U426 CTR CTR MOMMA MAKER 0056X DCSF POST ROCK WILMA 231C8 DCSF POST ROCK WILMA 299Z8 ET CED BW WW YW MK TM CEM	49%GV 48%AN Balancer Cow Double Black 840003210640702 2/27/2020 KCF BENNETT Y6 EGL GAME CHANGER D136 EGL EVELVNN U426 CTR CTR MOMMA MAKER 0056X DCSF POST ROCK WILMA 231C8 DCSF POST ROCK WILMA 299Z8 ET CED BW WW YW MK TM CEM YG	840003210640702 2/27/2020 AMC KCF BENNETT Y6 EGL GAME CHANGER D136 EGL EVELYNN U426 CTR CTR MOMMA MAKER 0056X DCSF POST ROCK WILMA 231C8 DCSF POST ROCK WILMA 299Z8 ET CED BW WW YW MK TM CEM YG CW	49%GV 48%AN Balancer Cow Double Black Homozygou: 840003210640702 2/27/2020 AMGV14858 KCF BENNETT Y6 EGL GAME CHANGER D136 EGL EVELYNN U426 CTR CTR MOMMA MAKER 0056X FPI DCSF POST ROCK WILMA 231C8 DCSF POST ROCK WILMA 299Z8 ET EPI CED BW WW YW MK TM CEM YG CW REA

Her granddam was a multi-year AGA Dam of Merit and her dam was one of the best in her sale group. Al: 4/22/21 to CCR Boulder 1339A (ASA 2880390)

PE: 5/4/21 to 8/17/21 EGL Hoss H034 (1506469)

171	DCS	SF PC	DST I	ROCI	K TW	/ILA 2	233H	2		
	PB 94%	Gelbvia	eh Cow			Double B	lack	Dou	ble Poll	ed
AN	840003	2124512	255			5/2/2020		AMO	GV15272	38
		JRI TO	P PROD	UCER 28	2Z3					
DCSF PO	ST ROC			E 95B1 E	т				\$COW	70.04
		DARC				1-74			FPI	70.07
		K TWILA		CK ASTR	UNAUT	15/A			FPI	/0.0/
000110	01 1100			CK TWIL	A 39Z2				EPI	23.79
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
11.7	0.2	58	75	21	50	6	-0.25	10	0.63	0.29
		vila tribe th			. Her dam	is moving	quickly to	the top o	of the hero	

22/21 to JRI PROBITY 254D28 (1351

PE: 5/4/21 to 8/17/21 9038G (AMAN19940570)

173	DCS	F PC)ST I	ROCK	(EL	BA 85	H2			
2 Co	PB 94%	Gelbvie	h Cow			Double Bla	ack	Dou	ible Polle	ed
12 day	840003	2106407	07	1184	10	2/15/2020		AM	GV14855	58
DCSF P	OST ROC	C POWEI DARC	R STROK P401		т				\$COW	87.03
CSF P	OST ROCI	KELBA 1	68Z2	IE CAPTA CK ELBA		ET			FPI EPI	72.88 40.83
CED	BW	ww	YW	МК	тм	CEM	YG	CW	REA	MB

0.33 9.3 1.2 64 90 18 51 4 -0.2116 0.55 2yr old out of the same cow as the featured lot--- bull Her granddam is also the dam of Post Rock Astronaut. Al: 4/22/21 to Crawford Guarantee 9137 (AMAN19526770)

PE: 5/4/21 to 8/17/21 9038G (AMAN19940570)

172 DCSF POST ROCK TWILA 134H2 **Double Black Double Polled** PB 94% Gelbvieh Cow 840003210640674 2/24/2020 AMGV1485791 JRI TOP PRODUCER 282Z3 DCSF POST ROCK POWER STROKE 95B1 ET \$COW 81.1 DARC P401 DCSF POST ROCK ASTRONAUT 157A FPI 70.12 DCSF POST ROCK TWILA 130D2 43.07 EP DCSF POSTROCKM TWILA66A2ET MB CED BW ww YW MK ТΜ CEM CW RF/ YG 8.3 2.3 63 83 18 49 -0.25 16 0.62 0.33 We try to share a cross section of our replacement females on both the Balancer and purebred Gelbvieh side

of our operation. Good heifer from a good cow and cow family. AI: 4/22/21 to Crawford Guarantee 9137 (AMAN19526770)

PE: 5/4/21 to 8/17/21 9038G (AMAN19940570)

174	BDC	G D	C RE	BA F	56H					
1	PB 91%	Gelbvie	eh Cow		1	Heterozy	gous Bla	ck Hor	nozygous	Polled
And and	840003	2200547	781	man		9/11/202	0	AM	GV15022	52
		SLC FF	REEDOM	178F ET					1999 B	1000
BDCG CI	TIZEN F3								\$COW	
			POST RO							
1200	22628		XT STEP	285X72	2				FPI	63.5
BDCG D	C REBA)								EDI	
		BDCG	S56X ET						EPI	
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
15.1	-1.3	54	78	14	40	7	-0.24	24	0.63	0.03

Reba F56H is a black, homozygous polled fall purebred bred heifer sired by BDCG Citizen. The Citizen cattle are ultra-calving-ease and have tremendous teat and udder quality. This homozygous polled purebred is mated to assure you a homozygous polled calf and she is the kind that will work! Sells AI'd to JRI Probity 254D28 (AMGV1351990) on 12/6/2021; Pasture-exposed to BDCG X56H (AMGV1502250), black Top Producer son hailing from the Reba cow family, from 12/21/2021 to 2/15/2022.

175	BDC	G D	C WI	LMA	147	H10				
	PB 100	% Gelbv	ieh Cow			Heterozy	gous Bla	ck Hon	nozygous	s Polled
	le tas					12/17/20	20	AMO	GV15022	77
BDCG DO	: 147F7			ck powe Na 147y	R BUIL	T 37B8			\$COW	
BDCG DC	; WILMA	GGGE 147E11	3G ZIP L	ine 266Z NA 147Y					FPI EPI	76.33
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB
9.2	0.8	79	111	23	62	5	-0.2	28	0.66	0.09

Wilma 147H10 is a black, homozygous polled heifer with EPD strength in the top 20% in WW, YW and Milk—a combination that will keep you in the beef business. Maternally, 147H10 nursed a top young cow who ratios 98BW and 103WW from a top Dam of Merit cow family at Dawson Creek. Sells Al'd to JRI Probity 254D28 (AMGV1351990) on 12/12/2021; Pasture-exposed to BDCG X56H

(AMGV1502250), black Top Producer son hailing from the Reba cow family, from 12/21/2021 to 2/15/2022.

176 DCSF POST ROCK WILMA 222H1

	2	23%AN 2124512				Homozyç 4/13/202	•	 Homozygous Pollec AMGV1486804 				
DCSF PC	OST ROC	K TOP G	503 YOU UN 65F8 Post Ro	ET	44 2047	0 FT			\$COW	86.38		
POST PO)ST ROC	DCSF F	POST RO						FPI	71.16		
			POST RO	CK WILN	/IA 294Z	8 ET			EPI	108.64		
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB		
9.3	2.1	71	104	9	44	8	-0.05	38	0.5	0.21		

Not letting many of these TOP Gun daughters get away especially when they are bred like this. Take advantage of the opportunity.

AI: 4/22/21 to Crawford Guarantee 9137 (AMAN19526770)

PE: 5/4/21 to 8/17/21 9038G (AMAN19940570)

178	BDC	G D	C DA	RCI 4	401H	12				
	PB 100	% Gelbv	ieh Cow			Homozyg	ous Black	Hon	nozygou	s Polled
La	840003	2200547	90			8/16/202	0	AMO	GV15022	43
BDCG CI	TIZEN F3	B9L ET		178F ET					\$COW	107.43
		BDCG	PMFG CH	CK ARAT		0U1			FPI	61.15
BDCG DO	; DARCI	DARC							EPI	37
CED	BW	ww	YW	MK	ТМ	CEM	YG	CW	REA	MB
13.2	-0.3	55	80	17	44	8	-0.24	22	0.59	-0.04
DARCI 40	1H2 is a p	owerful pi	rebred fe	male by Ci	itizen. He	r dam is a	calf-raising	machin	e. We hav	ve been

DARCI 401H2 is a powerful purebred female by Citizen. Her dam is a calf-raising machine. We have been raising these 401 cattle for a decade and we are very familiar with what they offer. 401H2 is a tick bigger framed and will produce calves with an extra rib and plenty of grow in them. These fall bred females will work!

Sells Al'd to JRI Probity 254D28 (AMGV1351990) on 11/24/2021; Pasture-exposed to BDCG X56H (AMGV1502250), black Top Producer son hailing from the Reba cow family, from 12/21/2021 to 2/15/2022.

180 SDCG MZ DARCI 401H5

A State		25%AN		er Cow		Black 8/24/202	0		Homozygous Po AMGV1502246			
US Line and James	040000		CF BENN				0		4113022	.+0		
DCSF P	DST ROC	K TOP B				AIU			\$COW	127.1		
		SAVI	BISMARC		JA				FPI	65.64		
BDCG D	C DARCI	401A2 E							EPI	54.52		
CED	BW	WW	YW	МК	тм	CEM	YG	CW	REA	MB		
13.1	0.5	57	88	25	54	9	-0.23	18	0.5	0.08		

DARCI 401H5 is a high-percentage Gelbvieh heifer who combines the tremendous look of her dam with the maternal excellence of the Wilma cow family. This black, homozygous polled heifer is sired by Top Brass, full sib to the great Wilma 147H2 cow that wrote so much history in the Gelbvieh breed. You will appreciate her square-made, up-headed phenotype and you'll loov the milk and fertility that comes bred-in! Sells Al'd to JRI Probity 254D28 (AMGV1351990) on 11/15/2021; Pasture-exposed to BDCG X56H

(AMGV1502250), black Top Producer son hailing from the Reba cow family, from 12/21/2021 to 2/15/2022.

Cowman's Kind TWO YEAR OLD FEMALES



DCSF POST ROCK TOP GUN 65F8 ET • Sire of Lots 176-177.

177 DC	SF P(DST I	ROCI	K WI	LMA	158I	18		
58%(GV 41%AN	Balance	r Cow		Double B	Black	Hon	nozygou	s Polled
8400	03210640	734			3/1/2020	1	AM	GV14858	339
	VLK C	503 YOU	NG GUN						
DCSF POST RO					0.57			\$COW	80.84
	DDF N	POST RO IR CHUNI			8 E I			FPI	74.59
DCSF POST RO		A 323Y8 POST RO		11 2570	0 ET			EPI	122.09
	DCOL	PUSI KU		/IA 2075	0 E I				
CED BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
10.5 0.4	71	107	18	53	5	-0.06	41	0.55	0.2

Wanted to offer a Top Gun daughter out of his first calf crop. We are really high on her sire, Top Gun, and have used him heavy in both Al and ET work at Post Rock. Guarantee you he will have the feature sale group for the next several years.

Al: 4/22/21 to Crawford Guarantee 9137 (AMAN19526770)

PE: 5/4/21 to 8/17/21 9038G (AMAN19940570)

179 SDCG DC DARCI 401H4 75%GV 25%AN Balancer Cow Heterozygous Black Homozygous Polled 840003220054786 8/18/2020 AMGV1502245 VAA LEACHMAN NEW DAY 205B **SLC FREEDOM 178F ET** \$COW 80.05 BB MISS 61Y EGL EGL LIFELINE B101 FP 66.03 SDCG DARCI 401E4 85.07 EP BDCG DC DARCI 401C2 ET CED BW ww YW MK YG CV RF/ MB TΝ CEM 13.9 -1.8 58 87 11 40 6 -0.14 26 0.53 0.04 DC DARCI is a square-made, feminine-fronted heifer out of a big-topped, easy-doing female. As a high-per-

centage female, 40114 provides you with limitles mating opportunities and we expect her to start fast with this mating. Attractive-made female that will work.

Sells Al'd to JRI Probity 254D28 (AMGV1351990) on 11/24/2021; Pasture-exposed to BDCG X56H

(AMGV1502250), black Top Producer son hailing from the Reba cow family, from 12/21/2021 to 2/15/2022.



DCSF POST ROCK TOP BRASS ET \cdot Sire of Lot 180. page 43



Cowman's Kind TWO YEAR OLD FEMALES



VLK C503 YOUNG GUN • Sire of Lot 185.

12	42%GV	56%AN	Balance	r Cow		Homozyg	ous Black	Horr	nozygous	s Polled
	840003	2200547	'96			10/18/202	20	AMO	GV15022	67
			PAYWEI	GHT 168	2					
SDCG D	C 147E13	-		147A6	S FT				\$COW	
			AIGHTY I						FPI	81.21
BDCG 32	209	BDCG	DC TILLY	32C3					EPI	
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
12.8	-0.5	73	116	20	57	6	0.1	42	0.27	0.36

Tilly is a homozygous black, homozygous polled heifer who is moderate framed, soft made and sired by E13, our herd bull. This mating has produced a terrific full-sib female who is raising a super calf in her first time out of the gate. These calves out of the 147E13 bull are really doing a terrific job. Check out his progeny in this sale!

Sells AI'd to Mighty Hot (AMGV1317197) on 11/23/2021; Pasture-exposed to BDCG X56H (AMGV1502250), black Top Producer son hailing from the Reba cow family, from 12/21/2021 to 2/15/2022.

182 BDCG DC LADY 405H6												
	49%GV 8400032			r Cow		Heterozy 10/13/20	•		nozygou GV15022			
	DC 147E13 DC LADY 4	BDCG DCSF F 05F2 ET		ia 147a6 CK Pow	S ET ER BUIL	T 37B8			\$COW FPI EPI	96.81 89.37 137.02		
CED 13	BW -1.1	8DCG 83	DC SEXY YW 129	LADY 4	05S1 TM 68	CEM 6	YG 0.03	CW 50	REA	MB 0.37		

Lady is a black, homozygous polled bred heifer who nursed a top ET daughter of our 405S1 donor cow. 405S1 has sold herd bulls around the Midwest and her daughters quickly rise to the top for their fleshing ability and man do they raise calves! 405H6 will be no different. Her WW and YW EPDs place her in the top 10% of all Balancers and her Milk and Total Maternal EPDs place her in the top 5%. Top shelf maternal genetics here.

Sells Al'd to Mighty Hot (AMGV1317197) on 12/7/2021; Pasture-exposed to BDCG X56H (AMGV1502250), black Top Producer son hailing from the Reba cow family, from 12/21/2021 to 2/15/2022.

183 BDCG DC WILMA 10H														
		r Cow												
3			_				\$COW	106.4						
RID R A 10y	COLLATE	RAL 2R					FPI EPI	78.76 99.58						
WW	YW	MK	TM	CEM	YG	CW	REA	MB						
	/ 31%AN 32200547 Basin 3 BDCG Rid R A 10y BDCG	/ 31%AN Balance 3220054785 BASIN PAYWEI 3 BDCG DC WILN RID R COLLATE A 10Y BDCG DC WILN	/ 31%AN Balancer Cow 3220054785 BASIN PAYWEIGHT 168 3 BDCG DC WILMA 147A6 RID R COLLATERAL 2R A 10Y BDCG DC WILMA 10N2	/ 31%AN Balancer Cow 3220054785 BASIN PAYWEIGHT 1682 3 BDCG DC WILMA 147A6 ET RID R COLLATERAL 2R A 10Y BDCG DC WILMA 10N2 ET	/ 31%AN Balancer Cow Homozyg 3220054785 9/30/202 BASIN PAYWEIGHT 1682 3 BDCG DC WILMA 147A6 ET RID R COLLATERAL 2R A 10Y BDCG DC WILMA 10N2 ET	/ 31%AN Balancer Cow Homozygous Black 3220054785 9/30/2020 BASIN PAYWEIGHT 1682 3 BDCG DC WILMA 147A6 ET RID R COLLATERAL 2R A 10Y BDCG DC WILMA 10N2 ET	/ 31%AN Balancer Cow Homozygous Black Hor 3220054785 9/30/2020 AM BASIN PAYWEIGHT 1682 3 BDCG DC WILMA 147A6 ET RID R COLLATERAL 2R A 10Y BDCG DC WILMA 10N2 ET Hor	V 31%AN Balancer Cow Homozygous Black Homozygous 3220054785 9/30/2020 AMGV15022 BASIN PAYWEIGHT 1682 3 BDCG DC WILMA 147A6 ET SCOW RID R COLLATERAL 2R FPI FPI FPI A 10Y BDCG DC WILMA 10N2 ET EPI FPI						

Wilma 10H is a homozygous black, homozygous polled fall bred heifer who nursed a 10-year-old full-sib to a bull futurity runner-up here at Dawson Creek. 10H's sire put his first three sons through the bull sale last year and averaged over \$6,000 per and he will have another strong group this spring! Our confidence is high in these fall bred heifers.

Sells AI'd to EGL Lifeline B101 (AMGV1298079) on 11/19/2021; Pasture-exposed to BDCG X56H (AMGV1502250), black Top Producer son hailing from the Reba cow family, from 12/21/2021 to 2/15/2022.

184	BDC	G D	C 147	7H7						
	69%GV 840003		Balance '99	r Cow	T	Homozyg 11/15/20			nozygou GV15022	
	C 147E13 C WILMA	BDCG BDCG 147Y	PAYWEI DC WILM SHERMIT	1A 147A6 Г	6 ET	The second			\$COW FPI	112.88 77.81
CED	BW	BDCG	DC WILN YW	1A 147S ⁻ Mk	1 ET TM	CEM	YG	CW	EPI	105.69 MB
8.5	2.5	78	122	28	66	5	-0.08	38	0.45	0.23

DC 147H7 is a homozygous black, homozygous polled fall bred heifer who hails from a Dam of Merit cow family. Her dam, 147Y, is an eleven-year-old purebred cow who has been a standout at Dawson Creek, and she is raising another knockout heifer this year in 2022! DC 147H7 exhibits tremendous growth with WW and YW EPDs in the top 20% of the breed and Milk and Total Maternal EPDs in the top 4% of the breed. Confidently buy females from no-miss cows!

Sells Ald to JRI Probity 254D28 (AMGV1351990) on 12/15/2021; Pasture-exposed to BDCG X56H (AMGV1502250), black Top Producer son hailing from the Reba cow family, from 12/21/2021 to 2/15/2022.

185 DCSF POST ROCK 23P6 165H8 65%GV 30%AN Balancer Cow Double Black **Homozygous Polled** 840003210640725 3/2/2020 AMGV1486612 BGGR BGGR GRAVITY 803A

VLK C50	3 YOUN			MONA I	ICV			_	\$COW	
		DCSF F	POST RO)KE 95B1	ET	- 21-0	FPI	73.72
DCSF PC	OST ROC			CK 23P6	19C8				EPI	
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	МВ
14.9	-0.5	64	90	10	42	8	-0.07	25	0.49	0.28

Her sire, Young Gun, was the big winner in the most recent AGF "Scale and Rail " contest siring both the Grand Champion carcass value steer and the Grand Champion pen of steers. More proof he's a breed leading sire that's industry relevant.

Al: 4/22/21 to Crawford Guarantee 9137 (AMAN19526770) PE: 5/4/21 to 8/17/21 9038G (AMAN19940570)



186 DCSF POST ROCK BLK BAL 131H8 50%GV 50%AN Balancer Cow **Double Black Double Polled** 840003210640584 2/23/2020 AMGV1485788 V A R DISCOVERY 2240 **VRT LAZY TV DISTINGUISHED C136** \$COW 98.41 VRT LAZY TV STELLA W413 **BALDRIDGE WAYLON W34** FPI 89.37 **DCSF POST ROCK TWILA 71E8 ET** 120.2 FPI DCSF POST ROCK TWILA 223M2 CED BW REA 11.4 -0.1 77 125 16 54 7 -0.07 47 0.66 0.59

Note the way her ET produced dam is bred. There's lots to like in this bred heifer

AI: 4/22/21 to CCR Boulder 1339A (ASA 2880390)

PE: 5/4/21 to 8/17/21 9038G (AMAN19940570)

187 DCSF POST ROCK RITZY 180H8 47%GV 49%AN Balancer Cow Homozygous Black Homozygous Polled

	840003	2124512	87			3/8/2020	1	AMO	GV14866	23
VRT LAZ	Y TV DIS	TINGUIS		36					\$COW	
DCSF PC		DCSF F	AZY TV S POST RO 188			JSED			FPI	89.35
500110			POST RO	CK BLAC	KBIRD 1	131Z			EPI	
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
13	-1.1	73	118	18	54	6	-0.05	40	0.49	0.63

You would be hard pressed to find a better EPD tabulation and proven pedigree. Her dam was still in production until this year.

AI: 4/22/21 to JRI PROBITY 254D28 (1351990)

PE: 5/4/21 to 8/17/21 EGL Hoss H034 (1506469)

189 DMS STUCKYS HAZEL													
	56%GV	44%AN	Balance	r Cow		Double B	lack	Dou	ble Poll	ed			
	840003		AMGV1508231										
		MYTTY	IN FOCI	JS									
TTTT MI	GHTY HO								\$COW	95.44			
		DCSF I	OTTDAM POST RO	CK COLL		2ET			FPI	81.36			
DMS ST	JCKYS B		D FOCUS		A				EPI	127.16			
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB			
12	-0.7	69	102	23	58	4	0.04	34	0.29	0.45			

Stuckys Hazel 025TBH Dbl Polled Dbl Black 55% Balance

Stuckys Hazel 025TBH is an own daughter of our recently deceased herd sire TTTT Mighty Hot 1450B. A group of TTTT Mighty Hot steers won Reserve Champion Pen of Steers in the 2021 Scale to Rail contest. Lending credibility that Stuckys Hazel 025TBH has carcass value as well as great pedigree and phenotype. Her dam comes from greatness as she is by our previous herd sire Post Rock Collateral 2ET who was a son of Post Rock Twila 223M2.

A.I. to Lazy TV Sam U451 11/27/2021

PE to Stuckys Horton 12/11/21 to 2/26/2022

191 DMS STUCKYS WILMA 51 E

1	2	25%AN 2168359		r Cow		Homozyg 10/1/202	jous Black O		ble Poll GV15243	
		KHR S	AM SPAD)E 02S					11.7.2.20	1000
VRT LAZ	Y TV SA	M U451				40			\$COW	129.62
				IS FULLE LINK 83		43			FPI	77.48
DCSF PC	OST ROC			r CK WILN	/A 261P	1 ET			EPI	78.02
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
13.2	-0.9	66	99	26	59	6	-0.21	27	0.69	0.28

Stuckys Wilma 51H HB Double Polled 75% Balancer

A higher percentage balancer Stuckys Wilma 51H is an own daughter of the calving ease sire Lazy TV Sam U451. Stuckys Wilma 51H dam Post Rock Wilma 69Y8 was the top selling female in the 2017 sale and 3 Stuckys Wilma 51H maternal sisters have been sale favorites in 2019 and 2020. A L to Franchise FR06 11/27/21

PE to Stuckys Horton 12/11/21 to 2/26/2022

Cowman's Kind TWO YEAR OLD FEMALES



VRT LAZY TV DISTINGUISHED C136 • Sire of Lots 186-187.

188	188 DMS STUCKYS WILMA LIFE ET												
	50%GV	50%AN	Balance	r Cow	I	Homozyg	jous Black	Hor	nozygou	s Polled			
	840003	2168359	975			9/30/202	0	AM	GV15243	819			
			INAL AN	SWER 0	035								
EGL EGL	LIFELIN		STELLE X	014					\$COW	76.64			
			MISSING		OM				FPI	76.04			
DCSF PO	ST ROC								EPI	156.26			
		DCSF I	POST RO	CK WILN	/A 261P	1 ET			Eri	130.20			
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB			
13.3	-0.8	76	114	18	56	3	-0.12	32	0.62	0.04			

Stuckys Wilma Life 48H HP HB 50% Balancer

Powerful best describes Stuckys Wilma Life 48H. She carries on the depth of body, and massive build of her dam Post Rock Wilma 69Y8. We felt like mating two totally unrelated big body animals could be very special. Stuckys Wilma Life 48H, an own daughter of EGL Lifeline B101, has both genotype and phenotype to grow into a productive donor.

A.I. to Lazy TV Sam U451 11/18/2021

PE to Stuckys Horton 12/11/21 to 2/26/2022

190 DMS STUCKYS WILMA 50 ET												
75%GV 25%AN Balancer Cow	Homozygo	us Black	Dou	ible Poll	ed							
840003216835983		AM	GV15243	821								
KHR SAM SPADE 02S												
VRT LAZY TV SAM U451				\$COW	129.47							
VRT LAZY TV MS FULLBACK O C C MISSING LINK 830M	L643			FPI	76.82							
DCSF POST ROCK WILMA 69Y8 ET DCSF POST ROCK WILMA 26	1P1 ET			EPI	76.19							
CED BW WW YW MK TN	I CEM	YG	CW	REA	MB							
13.2 -1 65 97 26 58	6	-0.21	27	0.7	0.28							

Stuckys Wilma 50H HB Double Polled 75% Balancer

We are very excited about this mating of performance and calving ease. Stuckys Wilma 50H brings it together in an eye appealing package. Stuckys Wilma 50H dam Post Rock Wilma 69Y8 is a daughter of Post Rock Wilma 261P1 ET making her a maternal sister to Post Rock 29428 "Merediths cow". These three dams have produced top sellers in many Post Rock sales.

A.I. to Franchise F806 11/27/21

PE to Stuckys Horton 12/11/21 to 2/26/2022

VIDEO AUCTION

Cowman's Kind 2022 production sale is selling video auction procedure in the sale barn at Post Rock Cattle Co. All bulls and females will be viewed on large screen TVs inside the sale barn as each respective animal sells. All cattle will be displayed for viewing in the same pens as in past years. Please allow time in the pens to view the sale offering as they will not come to the sale ring.

Cowman's Kind REFERENCE SIRES









A JRI PROBITY 254D28													
120	50% (GV Bala	ncer® B	ull		Hom	nozygous	s Black	Hom	ozygous	s Polled		
Link	2/10/2	2016				JRI 2	254D28		1351	990			
SIRE: B	ASIN PA	YWEIGH	IT 1682			DAM:	JRI CLEN	MENTIN	E 254Z8				
CED	BW	WW	YW	МК	ТΜ	CEM	YG	CW	REA	MB	FPI		
16	-1.1	79	126	20	60	10	0.26	53	0.07	0.25	83.07		
Probity	was the	very po	pular 20)17 Peo	ple's Ch	ioice Bal	ancer Fu	iturity C	hampioi	n and ha	as		

Probity was the very popular 2017 People's Choice Balancer Futurity Champion and has turned out to be even more impressive as a breeding bull. He sired the 2020 People's Choice Balancer Futurity and National Champion, Rebel Yell. Throughout the seedstock industry, many sales had featured sire groups that were Probity sons of which several were sale toppers. His daughters at Post Rock and wherever we viewed them are equally impressive. We purchased full possession and half semen interest in the spring of 2020 from our good friend, Gary Carlisle. We have used him heavily in our Balancer program on Game Changer C136 and Young Gun daughters. His sire, Payweight 1682, has proven to be a landmark sire in the Angus breed, and Probity is the best breeding son of Payweight in the Balancer breed. Note his exceptional and proven EPD strength. His sons and daughters are highly recommend and will be large and important sire groups for many years.

B	EG	L GA	ME	СНА	NGE	R D	136					
	38% (GV Bala	ncer® E	Bull		Hom	ozygous	s Black	Hom	Homozygous Polle		
	2/24/2	2016				EGL	D136		1372	783		
SIRE: K	CF BENI	NETT Y6				DAM: I	EGL EVE	lynn u	426			
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB	FPI	
12	0.1	84	130	12	54	10	0.06	51	0.55	0.73	95.68	

Game Changer proved to be the big winner in the 2019 Gelbvieh Foundation Scale and Rail Contest. Game Changer sired the high individual in the average daily gain, the high individual in the carcass value portion of the contest, and was also the overall winner in the sire group award, which marks the first time any single bull has swept all three contests. He has developed into a most impressive sire that combines the actual data, elite EPD profile, pedigree strength, and unmatched phenotype that makes him a game changing sire. Game Changer will have a large and impressive sire group that you'll enjoy sorting through. They are awesome. His first daughters come into production this spring, and we're looking forward to the results.

C	C DCSF POST ROCK TOP GUN 65F8 ET												
	69% (GV Balaı	ncer Bul	I		Hom	nozygous	Black	Hom	Homozygous Poll			
history	2/5/20	018				DCS	F 65F8		1431	483			
SIRE: V	LK C503	3 YOUNG	GUN			DAM:	DCSF PO	ST ROO	CK WILN	1A 294Z	8 ET		
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB	FPI		
12	0.7	67	99	9	43	8	-0.05	39	0.57	0.05	67.47		

 12
 0.7
 67
 99
 9
 43
 8
 -0.05
 39
 0.57
 0.05
 67.47

 Post Rock Top Gun is one of the all-time best bulls ever produced in our program. He was a phenotypic standout at an early age and has developed into a most impressive herd sire who's perfect in his feet and leg structure and has great depth and mass in an eye appealing design. His EPD profile reflects our 30+ year commitment to calving ease, performance, maternal and marbling. His sons are equally impressive in the flesh. We use him on our purebred 94% and higher females to make purebreds with few equals and on our females who are less than 30% to increase our Gelbvieh percentage back closer to the 50% level. His sons are beef bulls with few equals. Be sure and look them over.

D	DC	SF P	20 51	RO	CK F	POW	ER S	STRO)KE	95B	1 ET
1 - Car	Pureb	red 88%	6 Gelbv	ieh Bull		Hon	nozygous	s Black	Hom	ozygou	s Polled
Bizzain	2/14/2	2014				DCS	F 95B1		1291	039	-
SIRE: J	RI TOP I	PRODUC	CER 282	Z3		DAM:	DARC P4	401			15
CED	BW	WW	YW	МК	ТМ	CEM	YG	CW	REA	MB	FPI
13	-1.5	46	57	23	46	4	-0.31	-2	0.66	0.32	66.57

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.

E	ICC P	AYWE	IGHT	1682 [.]	-7139			
A A	Purebred A	ngus Bull		H	omozygous	Black	Homozyg	ous Polled
haling	/2/17	026133	BE24	7	139	2000	18816807	
SIRE: BAS	IN PAYWE	IGHT 1682		DAM	N: MILL CO	ULEE BA	RBARA K 90)5
CED	BW	WW	YW	МК	CEM	CW	REA	MB
9	-0.1	52	99	30	13	33	0.56	0.47

We purchased this outstanding Payweight son out of the Midland Bull Test Sale. His flush brother was the high seller of the day at \$50,000, and several flush sisters sold for 25,000+. His noted donor dam is also the dam of the Angus AI sires, Mill Coulee Payweight and ICC Strike Force. We are really pleased with his production and will have large sire groups in the future.

Ē	VL	K C5	03 Y	'OUI	NG G	GUN					
	63% (GV Bala	ncer® E	Bull		Hom	ozygous	s Black	Hom	ozygou	s Polled
Line.	3/19/2	2015				VLK	C503		1329	053	
SIRE: E	GGR BG	igr gra	VITY 80	3A		DAM: I	BVLK BV	'LK X04	MONA I	LISA	
CED	BW	ww	YW	MK	ТМ	CEM	YG	CW	REA	MB	FPI
15	-0.4	66	87	1	34	8	0.02	28	0.31	0.21	70.86

15-0.4668713480.02280.310.2170.86Young Gun will have another exciting sire group this year. Young Gun was the 2017 Reserve
National Champion Balancer Bull in Denver and is proving to be an equally impressive
breeding bull. His AGA calf crop data of 99 BW, 100 WW, 99 REA, 99 IMF, indicates he's
a low-birth, high-growth bull; and our eyes tell us that they have his eye appeal, rib shape,
muscle, and structural correctness to go with his impressive data. Look over this sire group.
They're extremely strong and uniform and have some elite herdsire prospects selling. His first
daughters came into production in 2019, and we feel that they may be his strongest asset.
They are marvelous females.

G DCSF POST ROC	K POWER BUI	LT 37B8
75% GV Balancer® Bull	Red	Homozygous Polled
1/26/2014	DCSF 37B8	1288984
SIRE: JRI TOP PRODUCER 282Z3	DAM: DCSF POST R	OCK WILMAN 298Z8 ET
SIRE: JRI TOP PRODUCER 28223	DAM: DCSF POST R	IUCK WILMAN 29828 E

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

 11
 -1.0
 74
 108
 22
 59
 4
 -0.16
 34
 0.88
 0.19
 78.57

 Post Rock Power Built first caught the attention of many as the crowd favorite in Denver and

was the High selling bull in our 2015 sale to our friends at Circle S Ranch. His progeny are an easy find whether in the show ring, the pasture or the bull pen, they simply standout with the added rib and muscle combined with eye appeal. Simply stated they are good!

H	DC	SF P	POST	RO	CK E	BUIL	T RI	GHT	96H	8ET	ΕT
	75% (GV Bala	ncer® B	Bull		Blac	k		Hom	ozygous	s Polled
Les .	2/18/2	2020				DCS	F 96H8		1495	407	
SIRE: J	ri top i	PRODUC	ER 2822	Z3		DAM:	DCSF PC	ST ROO	CK WILN	IAN 298	Z8 ET
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB	FPI
11	-0.4	73	106	24	61	3	-0.08	33	0.53	0.39	82.39

Post Rock Built Right is a black, full brother to the popular AI sire, Post Rock Power Built. He is a featured herd sire on his own merits and brings exciting and proven genetics in a black homozygous polled ³/₄ blood package that can be used in both the purebred and Balancer populations. Several cows carry his valuable service, and his progeny will be sale features for many years to come.

	BASIN	PAY	NEIGI	HT 16	82				
122	urebred A	ngus Bull		Н	omozygous	Homozygous Polle			
1.1.2	/11/2011			1	682	17038724			
SIRE: BAS	IN PAYWE	IGHT 006S	and and a second of the	DAI	VI: 21AR 0	17			
CED	BW	ww	YW	МК	CEM	CW	REA	MB	
7	0.6	66	118	31	10	52	0.30	0.56	

Payweight has certainly been the talk and high demand bull for the Angus breed. Simply stated, he's produced the best Angus sired balancer sale group that we've ever had. As the Payweight daughters have entered production, Payweight has seen a resurgence in demand as they are proving to be some of the best in the industry. Buy with confidence.

J	TT	TT M	IIGH	TY H	ΙΟΤ	T 14:	50B				
1 de	50% (GV Bala	ncer® E	Bull		Hom	ozygous	s Black	Hom	ozygou	s Polled
Lizza	10/15	/2014	N			TTT	T 1450B	In	1317	197	1-11
SIRE: N	IYTTY II	I FOCUS	;	a per la		DAM:	AHL HOT	TTDAMN	1 105R E	T	-
CED	BW	ww	YW	МК	ТМ	CEM	YG	CW	REA	MB	FPI
11	-0.9	70	104	19	54	3	0.09	36	0.26	0.51	82.72

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 ultrasounded 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.









K	VR	T LA	ZY 1	rv D	ISTI	NGU	ISH	ED C	136		
1 A	50% 0 2/12/2		ncer® E	Bull	-1		ozygous C136	Black	Hom 1325		s Polled
SIRE: V	_		Y 2240	18.27			VRT LAZ	Y TV MS			a service
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB	FPI
14	-1.6	78	131	12	51	7	-0.13	44	0.71	0.73	96.29

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 ultrasound he posted a 104 REA ratio and a 113 IMF ratio against 75 herd mates. His dam posted an impressive 102 BW 111 WW 106 YW ratio's on 6 calves and is a Dam of Merit. His granddam has a 98 BW 104 WW 98 YW ratio's on 7 calves and has also been awarded a Dam of Merit. His granddam has a 83 BW 105 WW 101 YW ratio's on 9 calves and is a nGA 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 a 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.



Cowman's Kind SALE NOTES

							-
	anticità.			-		- 11 - 14 - 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1	
					and a star of a star of a star		
		 			landar da yana mada ya da	a hija dana dika dina menerakan perta dari mete	
						10 10 10 10 10 10 10 10 10 10 10 10 10 1	
1				5- 			
A							
1						10 - 2	
						10 - 2	
1							
1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2			10 - 2	
-P-1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					



SuccessAT 2022 CATTLEMEN'S CONGRESS



National Reserve Grand Champion Pen of Five Balancer Bulls

Exhibited in Oklahoma City. Selling as Lots 1, 5, 6, 8 and 13.

Post Rock Cattle Co and Stucky Gelbvieh Exhibit Champions in 2021 Scale and Rail Contest

Sponsored by the America Gelbvieh Foundation.



CHAMPION PEN OF BALANCER STEERS Sired by VLK C503 Young Gun

R



RESERVE CHAMPION PEN OF BALANCER STEERS Sired by TTTT Mighty Hot ET



CHAMPION BALANCER CARCASS VALUE STEER Sired by VLK C503 Young Gun



ATTLE





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