# **EXAMPLE FOR BORN**

# Saturday, February 25, 2023 12:30 pm - Barnard, Kansas

Comman's K BULL & FENALE S

Post Rock Cattle Company Sale Facility

All bulls have Genomic Enhanced EPD's and are sire verified. View videos online at www.postrockcattle.com Office: (785) 792-6244 Leland Clark (785) 392-0888



Dear Fellow Cattle Producers:

Welcome to this year's edition of the Cowman's Kind Bull and Female Sale. 2022 proved to be a year most people in the central plains would like to forget with record high expenses and feed prices combined with record low crop yields and tough drought decisions almost daily in the cattle business. 2022 also proved to be a year we won't soon forget at Post Rock. Son-in-law, Will Johnson, joined us full time to head up the farming side of our operation (what a year to start!) after several years of being a very successful Vo-Ag teacher.

We were thrilled to have won seven banners in the AGF Scale and Rail contest and were especially happy that two more of our resident sires were awarded the Grand Champion Pen of Carcass Value Steers, Probity in the Balancer division and 32F9 (Roy) in the purebred division. This makes 4 of our resident herd sires to have achieved this honor with Game Changer in 2019 and Young Gun in 2021 also being named sire group winners. Most recently, at the Cattleman's Congress we were so humbled and honored to have Post Rock Prominent 139K8 selected by the Balancer Futurity membership as the People's Choice Balancer Futurity Champion Bull. In addition, we were fortunate to have had the purebred runner up in the Purebred Futurity with Post Rock Black Box 150K1 (Lot 1). To top it off, both our Purebred Pen of Three and Balancer Pen of Three hung a banner in the National Pen Bull Show. We are so proud of Kyle and his hard work for making this happen.

Informed buying decisions become more and more important every day. Every bull selling will have current GENOMIC ENHANCED EPDs as of the catalog print deadline. Every bull has been DNA tested or known by birthright to be 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) and 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 AI sire groups to choose from, and some of our most proven genetics sell in volume sire groups. Many of the cows who produced this bull crop have multiple generations of AI and ET matings stacked to produce the highest quality herd sires available. Over 600 cows and many AI 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 25 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

Website: www.postrockcattle.com

# DIRECTIONS TO POST ROCK CATTLE CO.

Post Rock is located on the only paved road running from Barnard to near Minneapolis. Each time the paved road turns a corner it changes names but stay on the paved road and you will drive right to the ranch. Ranch/Sale Headquarters is located 6.5 miles East of Barnard and 4.5 miles West of Ada. To access this road from the:

West, exit K14 onto K284. Go east to Barnard. Follow signs pointing towards Minneapolis and then stay on the paved road until you reach the ranch.

North, go South on US 81, turn West on K41 (Quartz Road). Turn South on N 120th Road. Take Mulberry Road headed West and stay on that paved road until you reach Post Rock Headquarters.

South or East, go North on US 81 past the Minneapolis turn off. Midway between mile marker 173 and 174, turn West on Limestone Road. At the stop sign, turn North on N 120th Road. Take Mulberry Road headed West and stay on that paved road until you reach Post Rock Headquarters.

Cowman's Kind **BULL AND FEMALE SALE** 

February 25, 2023 ~ 12:30 PM (CST) Post Rock Cattle Company Sale Facility ~ Barnard, Kansas Selling: Gelbvieh, Balancer and Angus

# SALE DAY PHONES

Ranch	785-792-6244
Leland Clark	785-392-0888
Kyle Cavalli	785-531-1947
Will Johnson	316-737-9812

# AUCTIONEER

Doak Lambert

# SALE REPRESENTATIVES

Guy Peverley, Stock Exchange	785-456-4390
Stephen Russell, Kansas Stockman	785-458-2650
Dakota Ferguson, High Plains Journal	785-893-1604

# 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 & SPRING CALVING INFORMATION

Actual scrotal measurements and updated calving will be available sale day and will be updated on our website as new information becomes available.

# SALE OFFERING VIDEOS

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

# **ONLINE INTERNET BIDDING**

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

# **TELECONFERENCE LINE**

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

# SALE HEADQUARTERS

Salina is 45 miles from the ranch and is served by most major motel chains. Mill Street Inn located in Minneapolis, KS, has individual suites of various sizes with kitchenettes. Contact Cliff at 785-392-7232. If you need help with accommodations, please call Post Rock Cattle Co.

This sale will be broadcast live on the internet.



# **SEMEN INTEREST**

RETAINING 1/3 SEMEN INTEREST IN ALL BULLS SELLING UN-LESS 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 5, 2023. 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

The sale will be held as a video at the sale barn at Post Rock Cattle Co.

# **VIEWING CATTLE PRIOR TO SALE**

We would appreciate first time visitors and customers to give us a call and we would be glad to show you the bulls on a personal basis. See page 28 for their home pens. Pen numbers are located on the top of the gate and the middle of the feedbunks. The bulls will be moved to the sale facility on February 21. Please stop in the office for a penning sheet.

# **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 Will Johnson 316-737-9812 Fax: 785-792-6250 Email: prcc@twinvalley.net

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



### TERMS

The terms of the sale are cash or check. Animals are to be paid for immediately following the sale and prior to load-out. 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.

### **VOLUME DISCOUNT**

For BULLS only, if a single buyer purchases 5 to 9 bulls they will receive a 5% discount on the check out price. A single buyer purchasing 10 bulls or more, will receive a 10% discount.

### SEMEN CHECK AND 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 the first turn out of a new bull, the following guarantee will apply. The end of the breeding season guarantee shall be September 1 and Post Rock needs to be notified by that date for the warranty to apply. This is not an insurance policy, if a bull develops a problem, proper treatment, and if necessary, vet care is advised. If you breed out of season, please notify us in advance and we will be happy to adjust to fit your needs.
- If your new 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 (\$7,500 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 purchased cost more than your credit, you pay the difference. If he costs less, no further credit is due to you. Credit or liability can never exceed the purchase price (\$7,500 maximum). We strongly encourage buying insurance on bulls bought for more than \$7,500. Loss of use and livestock mortality insurance will be available sale day at the clerks table.
- 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 warranty is reduced to 50%
  of the initial purchase cost.

## 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.

### LIABILITY

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

### FEMALE LOTS

Please make arrangements to pickup all female lots within one week of the sale date. If you want Post Rock to deliver female lots, delivery prices will apply. Up to 100 miles is \$100 a lot, 101 to 300 miles is \$150 per lot, 301 to 500 miles is \$250 per lot and over 501 miles is \$300 per lot. Cattle will be trucked by a commercial carrier.

### BULLS FREE DELIVERY OR FREE CARE UNTIL MAY 1st

- 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 anytime prior to May 1. Bulls remaining at Post Rock after May 1 will be charged \$4 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 \$350 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 to 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.

### 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 Will Johnson 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 Will Johnson have previously recommended that fit your needs.

### **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 the costs involved and complete the testing requirements soon following the sale.

### **TELE-AUCTION AVAILABLE**

Post Rock is located in a very poor cell phone reception area and we encourage you to utilize this service. If you will be unable to attend the sale, you can do your own bidding via a conference telephone hook up that will connect you to ringside for the sale. You will be able to listed 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.



### FALL BULLS

The fall bulls were weaned May 20, 2022 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 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 August 29 and placed on a gain test for 100 days 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 January 5, 2023. 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 cooperators 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 and 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

### **ULTRASOUND** (continued)

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 standpoint 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 as 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.

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

# DEFINITIONS FOR DATA IN SALE BOOK INFORMATION ABOUT THE BULLS

Our catalog contains a great deal of information, weights and measurement. 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 adjust to 205 days and 365 days, respectively.

	ing wor	gins are adjust to 200 days and 000 days, respectively.
BW	=	Actual Birth Weight
WW	=	Adjusted Weaning Weight
YW	=	Adjusted Yearling Weight
REA	=	Ultrasound Rib Eye Area, adjusted or actual as noted
IMF	=	Ultrasound Intramuscular Fat, adjusted or actual as noted
FAT	=	Ultrasound Rib Fat, adjusted or actual as noted

### EPDs IN THE SALE BOOK

CED	=	EPD for Calving Ease Direct	CEM	=	EPD for Calving Ease Maternal
BW	=	EPD for Birth Weight	YG	=	EPD for Yield Grade
WW	=	EPD for Weaning Weight	CW	=	EPD for Carcass Weight
YW	=	EPD for Yearling Weight	REA	=	EPD for Rib Eye Area
MK	=	EPD for Milk	MB	=	EPD for Marbling
ТМ	=	EPD for Total Maternal	FPI	=	Feeder Profit Index
م السلم ال	بريمط ممتالم	hear DNA tested with Conserve EDDs list	بامعط مطاحما		

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

**\$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 females 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 <b>\$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 stay-ability and calving ease.

Efficiency Profit Index (EPI): An economic selection index developed to aid producers in selection 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 Spring Purebred and High % Bulls



			DES	PO	ST	RO	<b>GK B</b> I	AG	KB	DXH	OKI	
	1		2022 bred 99.	.9% GV			)32124519 zygous B			MGV154 nozygous		
1	DLW TPG JACKPOT 7551B ET DLW TPG FRONTRUNNER 2510F \$COW 100.22											
		DI	W MS	WARD	ON 25	10Z E	ET			FPI	84.67	
							NAUT 15	7A		EPI	115.18	
	DCSF		ST RO CSF PC				0 <b>D1</b> 262P1 E	Г	Genon	nic Enhano	ced EPDs	
	CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB	
	7.4	1.9	79	124	23	62	6	-0.17	34	0.71	0.47	
	BW	Ac	dj. WW	A	٨dj. YW		Adj. REA	A	Adj. IMF	Ad	j. Fat	
	90		793		1408		15.79		1.96	C	.33	

Post Rock Black Box is a Homozygous Black Homozygous Polled power bull. This bull has been a standout favorite of ours from day one. An awesome footed squared made bull that was the high weaning bull calf who ratioed 122 and ranked first out of 71 contemporaries. He offers what we believe a lot of the purebred population needs in terms of fleshing ability and carcass strengths all while keeping the added power the breed is known for but doing it in a more reserved frame size with flexibility and structural correctness that few sires of his breed percentage offers. As impressive as an individual as he is, we feel his incredibly potent pedigree is maybe more intriguing. Out of an Astronaut daughter who's an own granddaughter of the great Post Rock Wilma 147H and her dam is a full sister to Post Rock Silver's mother. Black Box was our entry in the purebred futurity and was recognized as a runner up winner. He also was the lead bull in the 2023 Reserve National Purebred Pen of Bulls. One week after coming home from Cattlemen's Congress he froze over 250 units of excellent semen. We plan to keep 150 for our in herd use over the next few years and he sells with 100 units of semen included in the purchase price.



This sale will be broadcast live on the internet.



Cowman's Kind Spring Purebred and High % Bulls



-		DG	SF	POS	T R	OGKI	GO	<b>N 18</b>	<b>6K1</b>	<b>1</b>
2		2022 <u>% GV / ′</u>	12.5%/			)32124517 ozygous B			//GV154	
DLW TPG JACKPOT 7551B ET DLW TPG FRONTRUNNER 2510F \$COW 107.82										
	DL	WMS	WARD	ON 25	10Z I	ET			FPI	74.74
DCCC									EPI	80.73
DCSF		<b>st ro</b> Tr 1981		90L 0	27 5	- 1		Genom	ic Enhand	ced EPDs
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB
11	1.8	68	105	21	55	7	-0.15	33	0.72	0.29
BW	Ac	dj. WW	A	Adj. YW		Adj. REA	A	dj. IMF	Ad	j. Fat
72		721		1430		15.75		2.34	0	.37

Icon is a Homo Polled purebred bull with few equals. He is an own ET son of the 82F donor that's making quite a name for herself. Her first flush of Balancer bulls included Post Rock Prominent 139K8 that won the 2023 Balancer Futurity. He was the second bull to enter the ring in our Purebred Reserve Champion Pen of Bulls and made a big impression on many with his perfect skeletal design combined with muscle shape, volume and eye appeal. He was an impressive ET calf that continues to get better each day. My hope is that his new owner puts up a semen bank on him as we would very much like to include him in our Al program. Check out his impressive scan data with a 107 REA and 113 IMF (marbling) ratio with nearly a 16 inch ribeye and a 1250 scan weight.

		R	IDI	<b>ST</b>	20	AKDI	VIN	<b>I</b> /I	<b>NARI</b>	តាទា
3	1/24/2 87.5%			8	34000	032124517 Dzygous Bl			MGV154 mozygous	
DLW T	PG F	RON	TRU		25	10F		[	\$COW	124.03
DCSF	CTR	CTR	SAN	ON 25 DHILLS	006	5X			FPI EPI	84.2 97.52
DUGE										
		198L		90L 0.				Genor	nic Enhand	ced EPDs
	CTR			MK	TM	CEM	YG	Genor CW		ced EPDs MB
CED	CTR	198L		282			YG -0.19			-
CED	CTR BW V	198L VW 78	YW 122	MK	TM 60	CEM	-0.19	CW	REA 0.85	MB
CED 13.5	CTR BW V 1.4	2 198L VW 78 WW	YW 122	<mark>МК</mark> 21	TM 60	CEM 9	-0.19	CW 28	REA 0.85 F Ad	MB 0.38

Went to OKC to represent our program and showed in the Reserve National Champion Pen of 3 Purebred bulls. Same 82F donor dam as our Balancer Futurity Champion, Post Rock Prominent 139K8.



# Cowman's Kind Spring & Fall Purebred and High % Bulls

		ASE	PM	आ	11	KFRN	ΠR	IN	TER 1	11179
•										
A	1/31	/2022			84000	032124519	909	A	MGV154	2400
7		% GV / 1	21%A			zygous Bl			mozygou	
							uun	1101	nozygou	
	DI	LW TPG	i JACk	(POT 7	7551E	3 ET				
W ID	TPG	FRON	TRU	NNFF	R 25	10F			\$COW	101.12
	-	-	-						- EDI	00.40
	DI	LW MS	WARL	0N 25	DIUZI	E I			FPI	86.48
	D	CSF PC	ST R	DCK A	STRC	NAUT 15	7A		EPI	96.61
		ST RO								30.01
0001								Genor	nic Enhan	and EDDs
	D	CSF PC	121 K	JUK I	WILA	42D8		Genor		Jeu LI DS
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
15.2	-1.9	68	106	21	55	11	-0.15	28	0.74	0.54
BW	٨	J: \\/\\/	^		1		^		۲ ۸۵	: Eat
DVV	AC	dj. WW	F	٨dj. YW	V	Adj. REA	F	dj. IMI	F Au	j. Fat
68		655		1283		15.67		2.43	C	.32

Heifer bull. Frontrunner son that has top 1% marbling and top 35% YW EPDs. Huge ribeye on ultrasound with over a 15.5 inch eye on a 1100 pound scan weight.

\* 111 gain ratio on a 100 day gain test designed for a 3.25 pounds per day. He gained 4.13.

0	-	DG	SFE	OS	<b>f R</b>	OCK1	<b>TOP</b>	GU	N 95	2	
6		3/2022 % GV / ′			34000	)32124518 Black	302		MGV154		
VLK C503 YOUNG GUN DCSF POST ROCK TOP GUN 65F8 ET \$\$COW 88.03											
	D	CSF PC	ST RO	DCK W	ILMA	294Z8 E1	Г		FPI	71.07	
						R STROK	E 95B′	I ET	EPI	88.19	
DCSF		ST RO CSF PC				5 <b>G1</b> 235B8 E <sup>-</sup>	Г	Genon	nic Enhand	ced EPDs	
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB	
10.6	-0.2	63	93	19	50	5	-0.06	34	0.55	0.23	
BW	Ac	lj. WW	Α	٨dj. YW	1	Adj. REA	A	dj. IMF	Ad	j. Fat	
74		654		1314		14.50		2.04	0	.30	

109 ratio on gain test.

Heavy muscled, big ribeye bull with a 14.5 inch REA for 106 Ratio.

Dam is getting her done in the pasture with a 98 BW, 101 WW, and 104 YW ratios on her calves.

			RE P	NST	7 R	DEKT	'nP	GUI	1 <b>2</b> 35	1K1	
8											
VLK C503 YOUNG GUN DCSF POST ROCK TOP GUN 65F8 ET DCSF POST ROCK WILMA 294Z8 ET DCSF POSTROCK SILVER 273Y1 ET EPI 90.41											
DCSF		F2 GL T041	I ET					Genor	nic Enhand		
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB	
11.7	0.5	68	100	17	51	7	-0.14	36	0.57	0.14	
BW	BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat										
74											

His dam is batting 1000 for raising herd bulls. Her 1st son is the up and coming Al sire, Post Rock Professional Grade, that we are using back in our program and her second \* The youngest bull in the sale with a 16.10 ribeye with a 1050 scan weight.
\* A ranch favorite since birth. He has compiled some impressive individual data that separates him more.



. /										
•		<b>FR</b>	PN	<b>ST</b> R		KERN	113	TN	TERIP	RIE
S	2/2/	2022				032124519			MGV154	2402
2		2022 % GV / 4	4.3% A			ozygous Bl			mozygou	
-	DL	W TPG	JACK	(POT 7	551E	3 ET				
DLW	TPG	FRON	ITRU	NNEF	25	10F			\$COW	101.44
	DL	WMS	WARD	ON 25	10Z	ET			FPI	80.79
						R STROK	E 95B	1 ET	EPI	100.8
DCSF		<b>ST RO</b> CSF PC				1G1 70D1 ET		Genor	nic Enhand	ced EPDs
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB
12.2	1.2	73	111	22	59	8	-0.2	34	0.78	0.36
BW	Ac	lj. WW	A	dj. YW		Adj. REA	A	Adj. IM	F Ad	j. Fat
82		696		1253		14.12		2.27	0	.32
* • •					- ~ /		4 = 0/			

Double digit calving ease with top 25% growth and top 15% marbling EPDs. Dam is off to a great start with a 103 nursing ratio on her first 2 calves. He posts a 107 WW ratio.

\* Anytime you visit the bull pen this bull catches your eye. Good bull from a good cow family.

	DESF POST ROCK BLK BAL 169K2											
7	2/18/2022         840003212451980         AMGV1549830           84.9% GV / 14.8% AN         Black         Homozygous Polled											
VLK C503 YOUNG GUN DCSF POST ROCK TOP GUN 65F8 ET DCSF POST ROCK WILMA 294Z8 ET DCSF POST ROCK POWER STROKE 95B1 ET DCSF POST ROCK 213E2												
DCSF		CSF 20		13E2				Genomi	c Enhand	ced EPDs		
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB		
8.9	1.8	66	103	18	51	5	-0.27	31	0.81	0.33		
BW	Ac	lj. WW	A	dj. YV	/	Adj. REA	A	dj. IMF	Ad	j. Fat		
84		661		1263		15.45		2.33	0	.30		

 \* Huge ribeye of nearly 15.5 inches with 1050 scan weight.
 \* Out of a small teated and tight uddered dam. He weighed more than the bull group average at weaning. 103 ratio on gain test with excellent individual data at every checkpoint.

		D	FS	PO	31	ROCK	132	F9	1 <b>87K</b>	2
9		2/2022 % GV / 6	6.3% A			032124519 Dzygous Bl			MGV1548 mozygous	
RNBG	32F RI D(	NBG TR	IPLE ST R		WE	R STROK	E 95B <sup>.</sup>	1 ET	\$COW FPI EPI	75.52
DCSF						<b>1 99E2</b> SOM 102B	2	Geno	mic Enhand	ed EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
17.3	-0.1	69	101	22	57	10	-0.15	19	0.47	0.16
BW	Ac	lj. WW	A	Adj. YW		Adj. REA	A	dj. IM	F Adj	. Fat
64		685		1252		15.37		2.14	0	.30

\* Sire is 32F9 (Roy) that dominated the AGF "Scale and Rail" contest for the purebred division

Dam is the absolute feature Lot 150 in the female sale. Look her up.
 EPDs for a heifer bull that also shows over breed average growth and milk potential.

			DG	SFI	POST	7 R	DGK1	TOP	GU	N 357	2)1
10			6/2021 % GV /	23.4%			)32124518 zygous B			MGV154 mozygou	
DCS	FP				ing gl F <b>op g</b>		65F8 ET	-		\$COW	100.2
							294Z8 E			FPI	69.53
POS	TP	OS	TRO	CKI	NILM/	36	NAUT 15 5 <b>D1</b>	/A	L	EPI	103.17
100							294Z8 E	Г	Genor	nic Enhan	ced EPDs
CED	B	Ν	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
9.1	1.	0	65	99	13	46	8	-0.05	25	0.39	0.20
BW		Ad	j. WW		Adj. YW		Act. REA	ŀ	Act. IM	F Ac	t. Fat
94			591	51.5	1245		13.43		2.43	C	.31

An absolute stud of a bull that's gained 4.1 on a ration designed for 3.25.

\* Outstanding dam sells as Lot 126.
\* Marbling ratio of 110 on ultrasound. HERD BULL!

Cowman's Kind Fall Purebred and High % Bulls



	DC	SF PO	ST RO	<b>DEKT</b>	<b>OP</b> (	GUN	338	312
11	10/15/2021 84.9% GV / 1	14.8% AN		32124518 zygous Bl			IGV154 ozygous	
DCSF	POST RO		GUN 6			\$	SCOW	97.32
		)ST ROCK )ST ROCK					FPI EPI	74.8 75.52
DCSF I	DCSF PC	CK SAN				Genomi		ced EPDs
CED E	BW WW	YW M	K TM	CEM	YG	CW	REA	MB
11.4	1.6 70	92 14	48	8	-0.07	32	0.44	0.33
BW	Adj. WW	Adj. `	YW /	Act. REA	A	ct. IMF	Act	t. Fat
88	591	108	1	14.10		2.04	0	.31

Homo Black, Homo Polled purebred that has double digit calving ease and top 45% WW EPDs.

Dam is a granddaughter of the noted AI sire, Post Rock Highly Focused.
 For those who want to moderate cow size and raise big calves use a TOP GUN son.

			DC	SFF	OST	ſ₿	OCK T	ΌP	GU	N 301	12
	13		/2021 % GV / 1	4.8%/			032124518 Dzygous Bla			MGV154	
1	DCSF	POS		СКТ	OP G	UN	65F8 ET			\$COW	96.43 70.42
	DCSF	D		STRC	CK SIL	VER	294Z8 ET 273Y1 ET <b>F2</b>			FPI EPI	108.49
			CSF PO						Geno	mic Enhand	ced EPDs
	CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	/ REA	MB
	10	0.6	71	113	15	51	5	0.04	36	0.38	0.07
	BW	Ac	lj. WW	A	dj. YW		Act. REA	A	Act. IM	F Ac	t. Fat
	82		610		1211		15.58		2.67	0	.50

Standout HB HP purebred with double digit calving ease and top 45% WW and 20% YW genomic EPDs.
\* 104 REA and 121 IMF marbling ratios on ultrasound.
\* Outstanding dam has 101 BW, 108 WW ratios on her calves.

_			SF P	<b>NST</b>	'R'	DGKT	<b>NP</b>	ĠΠ	1300	12
12		)/2021 % GV /		8	34000	)32124518 2ygous Bl	351		MGV154 mozygous	
	POS D( JF	CSF PC	CK T OST RC AT WE	OP G OCK W STERN	UN ILMA I 254	65F8 ET 294Z8 ET N68 ET			\$COW FPI EPI	95.09 82.12 103.99
DCSF		ST RO CSF PC						Genon	nic Enhand	ed EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
12.8	-0.7	80	121	17	57	7	-0.08	48	0.64	0.20
BW	Ac	dj. WW	A	dj. YW		Act. REA	A	ct. IMF	- Act	t. Fat
60		540		1207		15.89		1.84	0	.29

Dam developed a huge abscess due to an injury while nursing him which really hurt his weaning weight.
Third high gaining bull in the fall group proving he's got the performance bred in.
Top 35% CE and BW with top 10% WW and YW and near purebred average for marbling EPDS.



DCSF POST ROCK TOP GUN 65F8 ET - Sire of Lots 10-14

# Cowman's Kind Fall Purebred and High % Bulls

	_			R	۱Į۴	HIH	ភាក	K3 -		
14		)/2021 % GV / 1	2.5%		4000	032200548 Black		AN	MGV153	
JRI GI BDCG	ENEI JR JB	RAL P RI MS E BOB CA	ATTO	197T83 <b>DN 21</b> 3 VAGAN NA FOR	3 <b>B9</b> T 21		т		\$COW FPI EPI	75.25
BDCG		HL REB	A 56S					Genom	ic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
14	-0.8	68	94	25	58	5	-0.18	20	0.49	0.18
BW	Ad	lj. WW	ŀ	Adj. YW		Act. REA	A	ct. IMF	Act	t. Fat
80		557		1033		15.01		1.96	0	.21

\* Black Homo Polled son of the popular red Al Sire, General Patton.
\* Big ribeye bull with over 15 inch REA and nearly 1.2 inches per 100 pounds.
\* Dam is a Carolina Fortune daughter out of the former National Champion female, Reba.



		D	IS	STU	GK	<b>YS D</b>	ARC	BU		T
17		)/2021 % GV / 6	5.3% A			)32524384 Black	498		MGV154	
DCSF	POS		CK F	POWE	RB	UILT 37			\$COW	104.43
DARC	ХХ	(B TITU	-		ILMA	298Z8 E	I		FPI EPI	67.55 48.5
DARC		GB MIS	SS PC	WER L	INE			Genon	nic Enhan	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
12.2	-2.0	55	81	22	50	8	-0.12	9	0.48	0.14
BW	Ac	lj. WW	1	Adj. YW		Act. REA	I	Act. IMF	= Ac	t. Fat
98		664		1223		16.58		2.61	0	).44

Black Homo Polled Powerbuilt son out of Darci who was the first cow to produce 2 Futurity \* Champions.

\* 111 REA and 119 IMF marbling ratios compared to the fall purebred group.
 \* Top 10% low BW EPDs and lots of genetic merit in this one.

# SALE OFFERING VIDEOS

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

				B	Dŀ	<b>G DC</b>	141	<b>J</b> 4		
15		/2021 % GV / 12	2.5% AI			)32457292 )zygous Bl			MGV153	
JRI G				197T8 <b>ON 21</b> 3	-	7 ET		]	\$COW	77.49
	JF	RI MS E	XTRA	VAGAN	T 21	3T87			FPI	74.47
						)M 130P			EPI	78.23
BDCG				7A6 E OCK WI		147H ET		Genor	mic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
13.9	-0.4	73	107	27	63	6	-0.24	28	0.67	0.01
BW	Ac	lj. WW	A	Adj. YW		Act. REA		Act. IM	F Ac	t. Fat
80		610		1114		13.44		2.17	0	.23

\* Take advantage of an aggressive AI program that produced a black AI sired son of General Patton.

Top 25% CE, 30% WW, 35% YW, and 10% M genomic EPDs.

Ratioed 98 BW, 107 WW, 102 YW as an individual.

. 0		TO	BTI	WIN	0	AK JA(	EKG	OT	<b>130</b> J	<u>ال</u>
16		2021 Purebred	IGV			032124516 ozygous Bl			AMGV153 omozygou	
CTR C				N JACK 8660F					\$COW	92.43
	C	FR 198L	-						FPI	76.37
<b>TOO T</b>						AR 10S E	Г		EPI	63.08
TOG T				OCK TW				Geno	mic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CV	/ REA	MB
8	1.5	68	95	23	57	5	-0.22	31	0.65	0.40
BW	Ac	lj. WW	1	Adj. YW		Act. REA		Act. IN	IF Act	t. Fat
70		654		987		15.07		2.14	0	.29
* Check t	his HB	HP 99.9%	b pureb	red stud ou	it of t	he CTR Jackp	ot bull t	that is w	orking well in	the industry.

Top 10% marbling EPDS with near breed average growth. Was born at 70 pounds to a mature cow.

\* Born in August and was on a limited ration until we got the corn silage up which hurt his weights. Herd bull hunters have a look.

		DC	SFI	POS	T R	OCK	BLK	<b>(BA</b>	L <b>41</b> 3	<b>J8</b>
18		/2021 % GV / 1	16.6%			032124518 Dzygous Bl			MGV1549	
JRI EX		IG FLY						[	\$COW	66.89
		I MS P K C503				285C6			FPI	66.56
DCSF	POS		СК Т	WILA	361			Geno	EPI mic Enhand	52.81 ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CM	/ REA	MB
10.3	-0.3	65	97	12	44	4	-0.07	34	0.58	0.02
BW	Ad	j. WW	A	٨dj. YW	1	Act. REA		Act. IM	F Act	t. Fat
90		608		1178		16.05		1.79	0	.30

\* Aled to some "Old School" tried and true bulls to add some predictability to purebred genetics. Use this bull to build a cow herd. Sire was one of the very best teat and uddered bulls in

breed history. \* 1.23 inches of REA per 100 pounds on ultrasound measurements. Huge 16 inch actual REA.

				S	nf	<b>AMR</b>	20	91			
							40	-			
11 (0	8/14	1/2021		1	3400	032457292	205	A	MGV153	5320	
19		% GV / 2	00 70/			zygous Bl			mozygous		
~ //	70.5	/0 GV / 1	20.1 /01	-	IOIIIC	JZYYUUS DI	aun	TIU	mozygous	Folieu	
	JF	RI GENE	RAL	PATTO	N 213	3B97 ET					
JRI A									\$COW		
JRIA											
	JF	ri MS N	IY PAY	DAY 6	8E2				FPI	85.61	
	V	RT LAZ	Y TV S	SAM 112	151					1210031	
CDCC									EPI		
SDCC		202A						0	nie Fakens		
1.1	SI	DCG SE	DCGN	IS RIG	HT 20	J2Y1		Geno	mic Enhand	ced EPDS	
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CN	/ REA	MB	
19.1	-3.3	70	96	27	62	10	-0.01	21	0.22	0.39	
BW	A	dj. WW	A	Adj. YW	1	Act. REA	ŀ	Act. IM	F Act	t. Fat	
60	1 N/	624 1108 14.21 2.40 0.37									
* Outo		notion th	at are	definite	v haif	or acto with	ton De	/ achi		d 100/ love	

Outcross genetics that are definitely heifer safe with top 2% calving ease and 10% low birth EPDs.

Individual ratios of 74 BW, 110 WW and 109 IMF (marbling) on ultrasound.
 Outstanding dam with amazing 91 BW, 110 WW ratios on 8 calves.

Cowman's Kind Spring & Fall Red High % Bulls



				SI	Œ	<b>G MR</b> 2	20/	26		
20		/2021				032200548	311		/IGV153	
	70.7	% GV / 2	25.2%	AR		Red		Horr	nozygous	s Polled
				9 197T8					*00W	04.50
JRI G				ON 21					\$COW	84.58
	JF	RI MS E	XTRA	VAGAN	T 21	3T87			FPI	84.16
				G ROB	113				EPI	60.44
SDCG		CG 202 DCG MS		A1				Genom	ic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
19	-2.3	73	105	30	66	9	-0.15	42	0.71	0.26
BW	Ac	lj. WW	1	Adj. YW		Act. REA	ŀ	Act. IMF	Ac	t. Fat
70		591		1143		15.91		2.13	0	.21
* Herd	bull kin	d with to	p 3% (	CE and 2	0% (	ow birth com	bined	with top	40% arov	th and 1%

milk EPDs.
 Outstanding individual ratios of 85 BW, 104 WW and 104 YW.
 The best of red Gelbvieh and Red Angus genetics stacked 3 generations deep. LOOK HIM UP!

DCSF POST ROCK	PWRBLT 130K6 ET
2/3/2022 840003212 75% GV / 18.8% AN Re	
JRI TOP PRODUCER 282Z3 DCSF POST ROCK POWER BUILT DCSF POST ROCK WILMA 2982	
CTR CTR SANDHILLS 0065X DCSF POST ROCK 198L 82F ET CTR 198L	EPI 44.39 Genomic Enhanced EPDs
	EM YG CW REA MB
12.3 -1.7 58 83 19 48	7 -0.14 32 0.79 0.22
BW Adj. WW Adj. YW Adj.	REA Adj. IMF Adj. Fat
64 660 1080 12	2.2 2.25 0.26

donor who produced the 2023 Balancer built out of the 82F uturity Champion.

This bull was selected and fed for OKC but had an injury (since 100% recovered) and was moved to the bull development pens mid-test which hurt his individual performance substantially.
 He's coming on like gangbusters and is the herd bull kind. Look him up.

				Ľ	שיש	ששט		-		
21	8/30/	2021		1	8400	032200548	313	A	MGV153	8059
<u>ل</u> ک	78.1%	6 GV / 1	5.6% A	٨N		Red		Hon	nozygous	S Polled
	JRI	GENE	RAL F	PATTO	N 213	3B97 ET				
<b>JRIAL</b>	AN 6	68G3							\$COW	
	JRI	MS M	Y PAY	DAY 6	8E2				FPI	77.27
	JRI	NEXT	STEP	285	(72				EPI	
BDCG	DC I	REBA	X56	С				_		
BDCG		REBA CG S5						Genor	nic Enhand	ced EPDs
_	BD				TM	CEM	YG	Genom CW	nic Enhand REA	ced EPDs MB
_	BD	CG S5	6X ET		TM 58	CEM 4				
CED	BD BW 0.5	CG S5 WW	6X ET YW 104	MK	58		YG -0.28	CW	REA 0.85	MB
CED 13.2	BD BW 0.5 Adj	CG S5 WW 73	6X ET YW 104	<mark>МК</mark> 21	58	4	YG -0.28	CW 38	REA 0.85	MB 0.19

DDCC DC 561/

Toam has a 106 nursing ratio on her first 4 calves.
 Top 45% CE and top 35% WW growth in an eye appealing outcross package.

	D	ESF	PO	ST R	00	<b>EK BU</b>		RIG	<b>HT</b> 19	<b>5K6</b>
23		2022 6 GV / 2	2.7%		4000	032124520 Red	800		MGV1549 mozygous	
DCSF	POS	TRO	CKE	-	RIG	HT 96H8		т [	\$COW	
	BA	G ENC	ORE	218E	LMA	298Z8 ET			FPI EPI	74.10
BAG N				25G BIE 18	9D			Genor	mic Enhand	ced EPDs
CED I	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
15 -	-1.0	63	95	17	49	8	0.02	25	0.24	0.27
BW	Adj	. WW	A	Adj. YW		Adj. REA	A	Adj. IM	F Adj	. Fat
68	6	672		1170		13.13		2.79	0	.32

\* Sire is a black flush brother to PowerBuilt that we retained for a herd bull.
 \* Dam is doing a great job with 94 BW, 103 WW ratios on her first 2 calves.
 \* Individual ratios of 93 BW, 103 WW with top 25% CE and 35% low birth = Heifer bull.



				B		EG DC	56	K		
25		/2021 % GV / 3	39.1%		400	032200548 Black	312		MGV153	
JRI PR BDCG	S <mark>OBI</mark> JR EG	TY 25 I CLEN GL EGL	<b>4D2</b> IENTI LIFEI	NE 254 _INE B1	Z8		1		\$COW FPI EPI	76.93
BDCG				TA X56	-			Geno	mic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
14.4	0.0	78	125	24	63	7	-0.06	42	0.45	0.01
BW	Ad	j. WW		Adj. YW		Act. REA		Act. IM	F Ac	t. Fat
80		660		1176		15.17		2.00	0	.25

Top 35% CE (calving ease) with top 20% growth and milk EPDs. WOW! High weaning and yearling weight bull in 20 head contemporary with 116 WW ratio and 107 YW ratio.

	* Breed		g Al sires	three g	eneratio	ons de	ep on this st	ud.			
						BD	CG DC	39	J		
	27		2021 GV / 50	% AN	ł	8400	032457292 Black	08		MGV153	
	JRI P		ASIN PA Ity 25			682			Γ	\$COW	97.25
		LC	RI CLEN	V STAN	DARE					FPI EPI	85.16 151.00
	BDCG		ARAT			4			Genor	nic Enhano	ced EPDs
-	CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
	14.7	-1.5	76	122	24	62	8	0.14	51	0.38	0.36
	BW	Ac	dj. WW	Α	vdj. YW	1	Act. REA	A	Act. IMI	= Ac	t. Fat

598 1096 14.52 2.56 0.37 86 106 IMF (marbling) ratio on ultrasound. Out of Probity who sired the AGF Champion Carcass Pen of Steers.

EPD strength like these are no accident but instead lots and lots of Al breeding to the very best bulls for years. Dam has 11 calves with an awesome 96 BW, 104 WW and 102 YW on her progeny.

ł					DMS	35	TUCK	YS,	JOD	Y	
	29		/2021 GV / 5	0% AI			032305272 Dzygous Bl			MGV153 mozygou	
,	JRI PR	ROB	ITY 25	4D2					Γ	\$COW	87.27
		SI	DGEN		NE 254 & 7	Z8				FPI EPI	78.88 120.61
	DMS 1			СКҮ	SAMMY	,		1	Genor	nic Enhand	ced EPDs
	CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
	15.7	-0.8	72	111	24	60	8	0.13	53	0.29	0.24
ſ	BW	Ac	lj. WW	ŀ	Adj. YW		Act. REA		Act. IMI	F Act	t. Fat
	78		625		1286		15.27		2.13	0	.39
	OT DW	and 1	OF VIN PO	1:00 00	an indivi	dual	and out of th		a agent for	to Loo vilia	00

\* 97 BW and 105 YW ratios as an individual and out of the same cow family as Lot 28.
 \* Bull after bull with incredible EPD strength and they are equally impressive in the flesh.

Big ribeye bull with a 103 REA ratio on ultrasound.

		T	GT	WI		<b>AK PE</b>	ROF		Y 150	J
24	9/2/2 52.3	2021 % GV / 4	7.7%			032124516 Dzygous Bl			MGV153	
JRI PI		ITY 25			682				\$COW	76.07
	JR	I CLEN	IENTII	VE 254	Z8				FPI	86.03
		GL EGL				-			EPI	169.03
TOG 1	TC	G TWI	N OAK	(DISTI	951 NGL	G IISHED 72	5E E1	Genor	nic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
14.7	2.0	95	147	21	69	7	-0.10	62	0.84	0.08
BW	Ad	j. WW	A	dj. YW		Act. REA	I	Act. IM	F Ac	t. Fat
80		705		1179		16.42		2.26	0	.21
* This bu	ull has l	been an e	eye cato	cher with	a her	d bull build e	ever sin	ice he sl	nowed up a	t the ranch

Top 25% calving ease with top 1% growth and above breed average milk. Outstanding individual ratios 104 BW, 105 WW, 109 YW with a 111 REA on ultrasound. Probity X Lifeline X Distinguished C136 back to the 7309T donor. Hard to put more good \* \*

in a pedigree.

	- /	,			B	Dŀ	LDC4	01	15		
	26		2021 _GV / 50	% AN	8	34000	032457292 Black	206		MGV153	
	JRI P		ASIN PA Ity 25			682			[	\$COW	95.46
			RI CLEN GL EGL							FPI EPI	82.03 145.5
I	BDCC		<b>401G</b>	-	CI 401	C4 E	т		Geno	mic Enhand	
	CED	BW	WW	YW	MK	ТΜ	CEM	YG	CM	/ REA	MB
	16.4	-2.2	73	115	21	57	9	0.21	44	0.13	0.29
	BW	Ac	lj. WW	A	Adj. YW	1	Act. REA	A	Act. IM	F Act	t. Fat
	70		645		1172		14.43		1.99	0	.29

Outstanding individual ratios of 93 BW, 114 WW and 107 YW out of 1st calf heifer. The best of Angus and Gelbvieh breeds combined in his 3 generation pedigree back to the Darci donor.

\* Years of disciplined genetic selection to come up with this kind of EPDs and the data to prove it.

		[	DM	SST	J	EKYSJ	<b>DH</b>	NAT	HON	
28		2/2021 GV / 50	% AN			520010477 ozygous Bl			MGV153	
JRI P	ROB	ITY 25	4D2	-				[	\$COW	103.19
				NE 2542				_	FPI	82.00
DMO			CKY	S UNION	N PA	CIFIC			EPI	126.67
DMS			CKYS	S UNLIN	IITE	D		Genor	nic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
16.7	-1.8	70	111	27	62	10	0.19	55	0.17	0.35
BW	Ac	dj. WW	1	Adj. YW		Act. REA	A	Act. IM	F Act	t. Fat
76		661		1279		14.66		3.21	0	.33
* 96 BV	V. 104 V	NW and	104 YV	V ratios as	an i	individual.				

Dam is a 2 time Dam of Distinction, 4 time Dam of Merit winner with 96 BW, 105 YW on 9 calves

Incredible EPD and maternal strength combined with a 133 IMF (marbling) ratio on ultrasound.





		DG	SFF	OST	ſR	OCK E	BLK	BA	L <b>4</b> 35	<b>J8</b>
30		/2021 GV / 46	.9% AN			032124518 Dzygous Bl			MGV1530 mozygous	
JRI PF		SIN PA			682		6		\$COW	
						0056X			FPI	84.72
DCSF	POS	TRO	CK G	WEN	322			Genor	EPI nic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
12.5	-0.2	74	119	21	58	8	0.12	48	0.39	0.49
BW	Ad	j. WW	A	dj. YW		Act. REA	A	Act. IM	F Act	t. Fat
84		741		1312		15.26		2.44	0	.35
						W, 106 WW,				

Big time growth and marbling EPDs combined with double digit CE and sub zero BW 103 REA and 100 IMF ratios on ultrasound.

		DC	SFL	POS	ſß	OCK	BLK	(BA	L 414	<b>J8</b>
32		/2021 % GV / 4	46.1% <i>I</i>			032124518 ozygous B			AMGV154 omozygou	
JRI P	ROB		4D28	3					\$COW	118.64
	VF		Y TV D	ISTIN	GUIS	HED C136			FPI EPI	93.86 133.29
DCSF						310G8 RD 331B8		Geno	mic Enhano	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CM	/ REA	MB
20.4	-3.1	76	122	23	61	- 11	0.11	40	0.26	0.56
BW	Ac	dj. WW	A	dj. YW		Act. REA		Act. IM	F Ac	t. Fat
62		652	144	1250		13.93		2.92	C	.42
* Abaalu	to roal			as the h	and	WOW just W				

\* Absolute rock star EPDs across the board. WOW just WOW!
\* Out of a first calf heifer that raised this stud with 79 BW, 110 WW and 104 YW ratios in a 50 head group.
\* Granddam is a 2 time AGA Dam of Merit back to the very best Angus cow we ever owned.

		DG	316	US	ſB	OGKE	BLK	BAL	306	
31		)/2021 % GV / 3	36.7% A			)32124518 ozygous B			MGV154 <sup>-</sup> mozygou	
JRI PI		ASIN PA Ity 25			682			Г	\$COW	
							7 4		FPI	77.53
DCSF						)NAUT 15 I 370E8	/A	L	EPI	
	D	CSF PC	OST RO	OCK BL	OSS	SOM 311B	8	Genom	ic Enhanc	ced EPDs
CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
9.4	2.4	84	127	13	55	7	0.04	57	0.41	0.15
BW	Ac	lj. WW	A	dj. YW	1	Act. REA	1	Act. IMF	Act	t. Fat
88		578		1201	-	14.73		1.81	0	.29

Top 10% WW & 15% YW EPDs for growth. Strong cow family whose granddam has a 120 WW ratio on her first 3 calves. Probity sons have proven they can feed and were the champion sire group of Balancer carcass value steers.

	-	DG	SFL	POST	'R	OGK E	<u>}IK</u>	BA	1308	<b>J8</b>
33		/2021 % GV / 3	6.7%			032124518 ozygous Bl			MGV154 mozygou	
JRI PR				IGHT 16 <b>8</b>	82			Γ	\$COW	107.61
	JR	I CLEN	IENTI	NE 2542	<u>78</u>				FPI	75.88
				ING GUI					EPI	127.73
DCSF				OCK WI				Genon	nic Enhand	ced EPDs
CED I	ЗW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
13.9 -	1.4	73	106	16	52	8	0.09	42	0.29	0.13
BW	Ad	j. WW		Adj. YW		Act. REA	I	Act. IMI	F Act	t. Fat
86		580		1125		12.34		3.40	0	.38
* 140 1140	Imar	hling) rot		Itrocound						

\* 140 IMF (marbling) ratio on ultrasound.
\* Top 30% calving ease and low birth combined with slightly above breed average growth EPDs.
\* Several bulls in these bigger sire groups are <sup>3</sup>/<sub>4</sub> brothers. This allows buyers to put together groups of bulls that are similarly bred for a more consistent calf crop.

		1	DG	SFI	POS	ſ	OCKE	BLK	BA	<b>L416</b>	<b>J8</b>
3	4		2/2021 % GV / 4	46.1% <i>A</i>			032124518 ozygous Bla			MGV154	
JF	ri pr	ROB	ASIN PA	4D28	3				Γ	\$COW	95.26
		VL	K C50	3 YOU	NG GU	N				FPI EPI	85.67 113.59
DO	CSF		<b>ST RO</b> CSF PC				<b>4G8</b> .324D8 ET		Genon	nic Enhano	ced EPDs
CI	ED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
1	17	-4.1	64	96	19	51	10	0.15	41	0.21	0.57
E	3W	Ad	lj. WW	A	dj. YW		Act. REA	A	ct. IMF	F Ac	t. Fat
Ŀ	72		654		1261		12.44		2.33	0	.33

\* Heifer safe and performance strong with marbling strength to burn.
 \* 92 BW, 110 WW, and 105 YW individual ratios out of a heifer.

\* He's a grandson of the featured Lot 121 female.

	D		DG	SF	POST	ſR	OCK E	BLK	BAI	329	<b>J8</b>
3	6		/2021 % GV / 5	3.2%			032124518 ozygous Bl			MGV154 mozygou	
		<b>COB</b> I JR MI	ITY 25 RI CLEN LL BRA	<b>4D2</b> IENTI E HC	NE 2542 OVER [	z8 Dam				\$COW FPI EPI	84.78
DC	51				VILMA OCK WI				Genom	nic Enhand	ced EPDs
CEI	וכ	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
14.9	)	0.0	76	128	23	61	10	0.05	42	0.33	0.39
BV	V	Ad	lj. WW		Adj. YW		Act. REA	A	Act. IMF	Act	t. Fat
88			640		1257		14.45		2.66	0	.27

Dam is the picture perfect cow that sells as Lot 125.
 108 WW and 105 YW with a 110 IMF ultrasound ratios as an individual.

\* Awesome EPD strength across the board and the actual data to back it up.

-	_		DG	SFE	OST	ſR	OCK E	BLK	(BA	<b>1325</b>	<b>J8</b>
3	8		/2021 GV / 50	% AN			032124518 Dzygous Bl			MGV154	
JRI	PF		ASIN PA Ity 25		GHT 16 <b>3</b>	82				\$COW	86.41
					NE 254					FPI	87.31
DO	~~				AYLON					EPI	141.75
DC	51				DCK TV		<b>1D8 ET</b> 223M2		Geno	mic Enhand	ced EPDs
CEI	D	BW	WW	YW	MK	ТΜ	CEM	YG	CM	/ REA	MB
16.6	6	-1.6	76	124	24	62	11	0.06	55	0.51	0.39
BV	V	Ad	lj. WW	A	Adj. YW		Act. REA		Act. IM	IF Ac	t. Fat
70	)		572		1166		14.09		2.13	0	.31

\*

Outstanding dam is a featured cow and sells as Lot 121. Rock star EPDs: top 10% CE, 25% low birth, 20% growth, 25% milk, and 45% marbling. Knowing the maternal power of both his sire and dam, he should sire the best females you've ever had.



	-	ne	SE	PNG	7 R	OCK	RIK	(RA	181/1	18
~ ~		-			_					
25	10/4	/2021		8	34000	032124518	365	A	MGV154	1376
]]	62.3	% GV / 3	34.4%	AN F	lomo	ozygous Bl	ack	Ho	mozygou	s Polled
	R/		AX/WE	IGHT 16	582					
JRI PF					J02				\$COW	82.55
JINFI				-						
	Jŀ	I CLEN	/EN I	INE 254	Z8				FPI	65.35
	D	CSF PC	DST R	OCK PC	DWE	R BUILT 3	7B8		EPI	124.88
DCSE						6E8 ET		L		124.00
5001						294Z8 ET		Genor	nic Enhano	ced FPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
9.3	0.0	64	105	20	52	6	0.03	60	0.58	-0.01
BW	Ac	lj. WW		Adj. YW		Act. REA		Act. IMI	= Ac	t. Fat
90		481		1081		14.72		2.07	C	.23

heifer.

\* Big REA and more than 1.1 square inches of ribeye per 100 pounds of carcass weight.

\* Higher percentage Balancer bull for more Gelbvieh punch.

			DG	SFP	OS	ſR	OCKE	BLK	<b>(BA</b>	L <b>4</b> 39	<b>J8</b>		
	37		/2021 GV / 51	.6% AN			032124517 ozygous B			AMGV153			
	BASIN PAYWEIGHT 1682 JRI PROBITY 254D28 JRI CLEMENTINE 254Z8 MCFG ASTEROID 039A DCSF POST ROCK BLUBLOOD 328C8												
L	JCSF						.00D 26Y		Geno	mic Enhan	ced EPDs		
1	CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	V REA	MB		
	14.3	-1.1	69	110	23	58	9	0.03	35	0.22	0.52		
Γ	BW	Ac	lj. WW	A	dj. YW	1	Act. REA		Act. IN	IF Ac	t. Fat		

80 597 1107 12.58 2.71 0.33 \* Pretty hard to shoot a hole in a bull this good with these kind of numbers and actual data.
 \* Outstanding dam has a 96 BW, 113 WW ratios on 5 calves.
 \* 112 IMF (marbling) ratio on ultrasound.

-		DG	SFE	<b>0</b> ST	ſR	OCK E	311(	BAI	333	<b>J8</b>
39		2/2021 % GV / 5	50.8%			032124518 Dzygous Bla			MGV154 mozygou	
JRI P	ROB	ASIN PA	4D28	3				Γ	\$COW	118.03
		RI CLEN							FPI	89.13
		HIPWHE			-				EPI	131.10
DCSF		ST RO CSF PO				<b>8</b> RD 268Y1		Genon	nic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
15.9	-1.5	77	119	22	61	9	0.17	28	-0.05	0.51
BW	Ac	lj. WW	A	Adj. YW		Act. REA		Act. IMF	Act	t. Fat
90		633		1213		13.35		2.42	0	.40

His dam is outstanding and has 95 BW, 104 WW, and 103 YW on 7 calves with a perfect udder.

\* He's got it all for EPD strength and the actual data to back it up plus a herd bull build.

\* There is a reason Probity has over a 30 head sire group to choose from.

	_	DG	SF	POST	ſR	OCK	B <b>LK</b>	BA	L 331	<b>J8</b>
40		2/2021 % GV / 4	3.8%			032124518 Dzygous Bl			MGV154 mozygou	
JRI P	ROB	ASIN PA	4D28	3				[	\$COW	92.29
DCSE	C	RI CLEM	SAN	DHILLS	006	5X 2F8 ET			EPI	84.72 156.49
5001						294Z8 ET	-	Geno	mic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
8.5	3.2	87	137	18	62	5	-0.01	62	0.61	0.37
BW	A	dj. WW	A	Adj. YW		Act. REA	A	Act. IM	F Act	t. Fat
94		664		1308		15.41		2.12	0	.31
* Outsta	andina	dam is a	ET OL	ut of San	dhills	and 294Z8	with a	112 WV	V and 109	W ratio or

2 calves.

Obviously, cows only with this bull but order an extra truck when you sell your calves.

\* Should sire awesome replacement females and steers to top the market.

			DG	SFE	OSI	ſR	OGK E	<u>3</u> [K	BA	1332	<b>J8</b>
1	41		2/2021 % GV / 3	39.8%/			032124518 ozygous Bl			MGV154	
	IRI P		ASIN PA		GHT 16	82			[	\$COW	92.03
	orti i	-			NE 2542	Z8				FPI	80.88
	DCGE				DCKAS RAVEN		DNAUT 157	7A		EPI	103.97
	DCSF						240A8 ET		Geno	mic Enhan	ced EPDs
	CED	BW	WW	YW	MK	ТΜ	CEM	YG	CN	/ REA	MB
	13.5	-0.3	70	102	14	50	9	0.18	42	0.22	0.47
	BW	Ac	dj. WW	A	dj. YW		Act. REA	A	Act. IM	IF Ac	t. Fat
	84		555		1144		13.40		1.78		.31

Top 35% CE, sub zero BW, near breed average growth and top 25% marbling EPDs. What's not to like!

Probity sons are the real deal and are highly recommended for keeping daughters and sons to feed. \* The best of the Gelbvieh and Balancer breed is stacked 3 generations deep on this one.

		DC	SFF	OS	T R	OCKE	BLK	BAL	348	<b>J8</b>		
43		21/2021 % GV / 5	-00/ AN			)32124518 zygous Bl			IGV154			
~ //	40.0	% GV / C	00% AN			ZYYOUS DI	ack		ozygou	s Polleu		
JRI PI		ASIN PA			682				\$COW	84.01		
•••••	JF	RI CLEN	IENTI	VE 254					FPI	99.97		
DOOD						HED C136	6		EPI	179.44		
DCSF		CSF PO						Genom	c Enhano	ced EPDs		
CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB		
12.9	1.5	92	160	21	67	7	0.14	71	0.47	0.70		
BW	Ac	lj. WW	A	dj. YV	/	Act. REA	A	Act. IMF	Ac	t. Fat		
90		639		1386		14.70		2.37	0	.27		

\* Dam sells as Lot 130.

Another huge spread bull with top 45% CE, top 1% growth and 3% marbling EPDs.
 Highest gaining fall bull and posted 108 WW and 115 YW ratios as an individual.

	_			BI	Ĥ	G D G Z		R					
45		l/2021 % GV / 3	37.5%		400	032457292 Black	207		MGV153				
	JF REBE T. BI	RI PROE EL YEL JB ANIS DCG D(	BITY 2 <b>.L 80</b> SA 92 C BUS	54D28 4F ET 1U ET INESSM		401B ET	£	F	\$COW FPI EPI	77.65			
BDCG		LADY		Y LADY	405	S1		Genom	ic Enhand	ed EPDs			
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB			
13.4	0.4	65	94	29	62	6	-0.10	34	0.64	0.40			
BW	Ac	dj. WW	l	Adj. YW		Act. REA	A	ct. IMF	Act	t. Fat			
76		603 1061 12.75 2.48 0.27											
* Circ in	0.000	of Drobit	andu	an hoth a	Dolo	ancor Bull Fu	turity of	ad Natio	ol Chomp	ion			

re is a son of Probity and was both a Balancer Bull Futurity and National Champion.

\* 92 BW and 106 WW ratios as an individual from a dam with 97 BW and 103 YW on 4 calves. \* Above average marbling score on ultrasound.

				S	H	G MR 2	202	<b>2F</b>					
47		3/2022 % GV / 3	38.5%/		34000	)32457292 Black	215		MGV153 mozygous				
BDCG	BA BE DO	ASIN PA <b>147E</b> DCG DC CSF PC	AYWEI 13 C WILM OST RO	GHT 10 ЛА 147.	A6 E	T R BUILT 3	7B8		\$COW FPI EPI	79.89			
SDCG		DCG MS		1				Genor	nic Enhand	ced EPDs			
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB			
12.9	-0.6	70	107	24	59	7	-0.04	26	0.40	0.33			
BW	Adj. WW Adj. YW Act. REA Act. IMF Act. Fat												
90		561 1083 12.67 2.02 0.19											
* Dullat				h		id data at au			4				

Bullet proof EPDs across the board with solid data at every checkpoint to back it up.
 From the always top end 202 cow family.
 Would work well in a low input operation for daughters to keep and steers to pay the bills.

Cowman's Kind Fall Balancer Bulls

		DH	31F	US	ſ₿	OGKE	34((	BAI	335	<b>J8</b>
42		4/2021 % GV / 3	37.5% A			032124518 Dzygous Bl			MGV154 nozygous	
JRI PF		ASIN PA Ity 25			682				\$COW	91.01
		RI CLEN						_	FPI	86.75
DOOF						HED C136	6		EPI	133.10
DCSF						E 372B2		Genom	ic Enhan	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
12.1	-0.4	80	122	22	62	6	0.09	46	0.36	0.42
BW	Ac	lj. WW	A	dj. YW		Act. REA		Act. IMF	Ac	t. Fat
92		627		1206		16.17		2.28	C	.27

\* Impressive dam has 3 progeny with a 109 WW ratio on her calves.
 \* Huge REA on ultrasound with a 109 ratio and 1.2 inches per 100 pounds of live weight.

\* Bull after bull with these kind of numbers and the actual data to back it up.

			DG	SFP	OS	<b>F</b> R	DCK	BLK	BA	1368	<b>J8</b>
1	44		2/2021 % GV / 3	37.5% A			3212451 zygous l			MGV154	
	JRI PF	<b>ROB</b> JF D(	RI CLEN	54D28 MENTIN OST RC	NE 254 DCK AS	iza Stroi	NAUT 15			\$COW FPI EPI	77.47
	DCSF						E 362E RIDE 26		Geno	mic Enhand	ced EPDs
	CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	/ REA	MB
	177	-20	66	98	17	50	11	0 14	25	-0.08	0.29

ULD	DVV	~~~	1 V V	IVITY	I IVI	GEIVI	10	000	REA	IVID
17.7	-2.0	66	98	17	50	11	0.14	25	-0.08	0.29
BW	Ac	lj. WW	A	dj. YW		Act. REA	A	ct. IMF	Act	. Fat
68		558		1117		11.72		2.32	0.	.37

Keep in mind he's the youngest fall bull and had to play with bulls 3 to 4 months older all his life. Heifer safe and performance strong and really good bull that's only a month older than the

springs.

Comes from a long line of good uddered females that are easy fleshing.

-	- 1				BI	Œ	G DC 4	0	516		
4	46	9/27/ 49.6%	2021 % GV / 4	8.44%			032457292 ozygous Bla			MGV153 mozygous	
	DCG	DC 1 BD BD	G DC CG DC CG BD	I <b>3</b> ; WILN	GHT 16 MA 1477 9Z1		т			\$COW FPI EPI	77.66
D	DCG			SEX	Y LADY	405	U3 ET		Genor	mic Enhand	ced EPDs
C	CED E	BW	WW	YW	MK	ТΜ	CEM	YG	CW	/ REA	MB
	8.6	0.6	67	111	22	55	4	0.06	36	0.09	0.43
Γ	BW	Adj	. WW	ŀ	Adj. YW		Act. REA		Act. IM	F Ac	t. Fat
	88	5	527		1050		12.98		2.50	0	.21

\* His sire is another son of the Angus legend, Payweight 1682, that's been a good breeding bull.
 \* 102 ratio on IMF (marbling) on ultrasound.

\* Solid and consistent year after year producing cow with 99 BW and 100 WW ratios on 6 calves.

				B	DC	G DC'	147	15		
48		/2021 % GV / 3	37.5% A		34000	)32457292 Black	216		MGV1540	
BDCG	BE JF	DCG DC	I <b>3</b> C WILN C STEF	/A 147 285X	A6 E	т			\$COW FPI EPI	81.44
врсе		DCG DC			х			Genon	nic Enhand	ced EPDs
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB
10.5	1.5	80	125	19	59	4	-0.14	55	0.84	0.27
BW	Ac	lj. WW	A	dj. YW		Act. REA	A	Act. IMF	Act	t. Fat
86		533		1160		15.08		1.87	0	.21

Double digit calving ease and top 15% growth EPDs combined.
Second high gaining bull in his contemporary group.
Big REA bull on ultrasound with a 102 ratio.

1					L	81	e de	39	2		
	49		6/2021 GV / 58	.8% AN		34000	032457292 Black	243		GV1540	0266 s Polled
		BI BI	ASIN P/ <b>147E</b> DCG D( C PAY	<b>13</b> C WILN RAISE	/A 147. 4886		Т		\$	COW FPI EPI	74.29
	BDCC		ARAT			9B1(	)		Genomi	c Enhand	ed EPDs
	CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
	9.7	-1.3	64	102	21	53	6	0.06	45	0.28	0.28
	BW	Ac	dj. WW	A	dj. YW	1	Act. REA	A	ct. IMF	Act	. Fat
	78		656		1147		14.50		2.47	0	.46

Impressive individual data and EPDs across the board. 102 IMF (marbling) ratio on ultrasound.

\*

\* Take note of the cow power that's bred into both sides of his pedigree.

		TI	GT	WI		AK G	HAN	GE	R 148	<u>}</u>
51		/2021 % GV / 3	37.5% A			032124516 ozygous Bl			//GV153/ nozygous	
EGL	BAMI E(	CF BEN E CHA GL EVE W TRA	NGE Lynn	<b>R D1</b> U426	36				\$COW FPI EPI	71.51
TOG	<b>WIN</b>	I OAK	TRA	CKEF		<b>2D</b> N 373A ET		Genom	ic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
13.8	-0.5	59	77	19	48	10	-0.02	24	0.36	0.33
BW	Ac	lj. WW	A	dj. YW		Act. REA	A	ct. IMF	Ac	t. Fat
85		687		925		14.83		2.54	0	.29

\* 101 REA and 105 IMF ratios on ultrasound.
 \* These fall bulls have been sensibly developed and have had a really long slow growing period.
 \* Game Changer sons have always been popular with cow men who pay their bills by the pound.

			T	G	ſWI	NC	<b>AK C</b>	I/A	NGE	R 163	
0	53		8/2021 % GV / 5	56.3%			032124516 Dzygous Bl			MGV153	
E	GL		CF BEN E CHA			36				\$COW	100.32
			GL EVE							FPI	81.51
т	OG		ONNEA				34 '9Y ET		l	EPI	122.54
			CSF PC						Geno	mic Enhan	ced EPDs
0	CED	BW	WW	YW	MK	ТМ	CEM	YG	CM	/ REA	MB
L	12	-0.6	74	116	18	55	9	0.03	34	0.49	0.34
	BW	Ac	lj. WW	Ā	Adj. YW		Act. REA		Act. IM	IF Ac	t. Fat
L	87		710	1.00	1060		14.58		2.36	C	.23

\* Awesome EPD spread across the board with years of disciplined genetic decisions represented. \* Industry X 223M2 females were some of the best females we ever had. Bred for cow power!

\* 106 WW and 101 YW ratios as an individual.

	_			R		<b>G D C</b>	1/17	R		
50		/42021 5% GV /	31.25%			032457292 Dzygous B	242	AN	IGV154	
BDCG	DC BI G	DCG DO GGE 30	<b>13</b> C WILN G ZIP L	/A 147 .INE 26	A6 E	т		;	\$COW FPI EPI	85.46
BDCG		WILM			γ			Genomi	ic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
10.9	-0.6	82	129	22	63	7	-0.03	35	0.44	0.29
BW	Ac	lj. WW	A	dj. YW		Act. REA	A	Act. IMF	Ac	t. Fat
84		687		1215		16.11		2.66	0	.50

\* Double digit calving ease and top 10% WW and 15% YW EPDs.
 \* Outstanding 109 REA and 110 IMF (marbling) ratios on ultrasound.
 \* Top end dam has 98 BW and 103 WW ratio on her first 3 calves.

		T	<b>G</b> 1	WI	NO	<b>AKG</b>	$\mathbf{N}$	IGE	R 162	
52		3/2021 % GV / 3	31.3% <i>A</i>		3400	032124516 Black	684		MGV153	
EGL C		CF BEN E CHA			36				\$COW	98.78
		GLEVE							FPI	92.95
<b>TOO</b> -		NG TR/							EPI	107.83
IOG						<b>95C ET</b> 245W2 E1	Γ	Genor	mic Enhano	ced EPDs
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	/ REA	MB
8.3	1.3	90	132	20	66	6	0.03	49	0.51	0.55
BW	Ac	dj. WW	A	dj. YW	1	Act. REA		Act. IM	F Ac	t. Fat
91		769		1161		15.19		1.72	C	.33

Top 2% WW, 10% YW, and 15% marbling EPDs combine in an eye appealing package.
 Individual ratios of 115 weaning and 110 yearling.
 Outstanding dam has a 114 WW ratio on her first 4 calves.

		T	G	ſWI		<b>AKG</b>		GE	R 165	J
54		2/2021 % GV / 5	56.3%			032124516 ozygous Bl			MGV1534 mozygous	
EGL	GAM	CF BEN E CHA GL EVE	NGE	R D13	36				\$COW FPI	86.24
TOG	Si Twin	TZ UPV	VARD UPV	307R VARD				Genon	EPI nic Enhand	
CED	BW	CSF PC WW	YW	MK	TM	CEM	YG	CW	REA	MB
18.6	-5.5	65	95	20	52	13	0.06	26	0.36	0.46
BW	Ac	dj. WW	A	Adj. YW		Act. REA	/	Act. IMF	- Act	. Fat
64		672		1028		14.17		2.18	0	.29

 \* Top 3% CE and 1% birth combined with top 25% marbling EPDs with close to breed average growth.
 \* Ratios 77 BW and 100 WW to confirm his EPD predictors.
 \* Dam has 4 calves with 87 BW and 102 WW as more proof that he's a heifer bull that offers good growth.

TRAIT:	EPD WEIGHT RANGES:	EPD WEIGHT RANGES:	EPD WEIGHT RANGES:
Coluing Free EDD	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
Waasing Walakt EDD	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
Water and the PDD	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
Mills CDD	Balancer®7-17	Balancer <sup>®</sup> 18-22	Balancer® 23 and up
Milk EPD	Purebred 7-17	Purebred 18-22	Purebred 23 and up
Will provide:	Excellent milk potential	Exceptional milk potential	Superior milk potential

		T	DG1	IWI		DAK CI	HAN	GE	R 176	J
55		5/2021 % GV / 4	13.8% <i>I</i>			032124516 ozygous Bl			MGV1534	
EGL G		OF BEN E CHA			36			Γ	\$COW	80.81
		GL EVE							FPI	82.22
tog t		MRS SA							EPI	100.35
1001		DG TWI						Genon	nic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
10.7	0.3	64	98	17	49	10	-0.10	39	0.62	0.65
BW	Ac	lj. WW	A	dj. YW		Act. REA	A	ct. IMF	- Ac	t. Fat
88		683		1055		14.84		2.12	0	.20

Can't say enough good things about these Game Changer sons. They are tried and true good beef cattle.

Double digit calving ease with solid growth numbers and top 5% marbling numbers.
 Daughters to keep and steers to top the market, like all these Game Changer sons.

· Daughters to keep and steers to top the market, like an these Game Changer sons.													
TOG TWIN OAK CHANGER 154J													
57	9/7/2 43.8	2021 % GV / 5	6.3% <i>I</i>			032124516 Black	674	A	MGV153 Scurre				
	K	CF BEN	NFTT	Y6				_					
EGL G					36				\$COW				
LOLC					50					05.07			
		GL EVE							FPI	85.67			
	Sľ	TZ UPV	VARD	307R					EPI				
TOG T	WIN		UPW	ARD	385	A ET							
	DC	CSF PO	ST RO	DCK TV	VILA	223M2		Genon	nic Enhand	ced EPDs			
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB			
12.6	1.4	87	133	20	63	9	-0.02	49	0.63	0.28			
BW	Ad	lj. WW	A	dj. YW		Act. REA	A	ct. IMF	Ac	t. Fat			
78		700		1072		15.59		2.27	0	.29			

\*

Top 45% calving ease, 4% WW, 10% YW, 20% M and 30% FPI index. Black, Top Brass dam has 106 nursing ratio on 6 calves. Be aware, he's the only bull in the entire sale that's not Homo Polled but he was way too good to pull.

			DM	SSI	U	<b>ekys</b> 4	<b>4</b> (	BAI	BER			
59		7/2021 GV / 50	% AN			032524384 ozygous Bla			MGV1539 mozygou			
MYTTY IN FOCUS TTTT MIGHTY HOT ET \$COW 94.12 AHL HOTTDAMN 105R ET FPI 74.46												
					ET				FPI	74.46		
-		I PROE				-			EPI	141.75		
DMS S						69Y8 ET		Genon	nic Enhand	ed EPDs		
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB		
12.1	-1.1	68	109	18	53	4	0.08	31	0.19	0.18		
BW	Ad	j. WW	A	Adj. YW		Act. REA	ł	Act. IMF	Act	t. Fat		
80		597		1154		15.92		1.90	0	.31		
* Big ribe	ve hul	I with a 1	08 ratio	and nea	rlv 1	2 inches per	100 pc	nunds of	live weight			

Double digit calving ease, sub zero birth, and above breed average growth EPDs = Industry Focused.

These Mighty Hot sons are always very well received by progressive cattlemen.

# MSSTIAWSIERVS

	61	11/30/2021         840003230527250         AMGV1539921           54.7% GV / 43.8% AN         Homozygous Black         Homozygous Polled												
	тттт	MIGI	YTTY II H <b>ty h</b>	OT	ET				-	\$COW	64.60			
					/IN 105F		05			FPI	79.56			
	DMS					JIN 9	05		L	EPI	117.47			
	DMS STUCKYS ADELE DMS STUCKYS YANG Genomic Enhanced EPDs													
	CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB			
	CED 7.8			-	MK 24	TM 59	CEM 2	YG -0.06	CW 36	<b>REA</b> 0.51	MB 0.47			
		BW 1.8	WW	YW 112				-0.06		0.51				

107 REA and 141 IMF (marbling) ratios on ultrasound. 108 WW and 108 YW ratios as an individual.

\* Top producing New Direction daughter that has a 105 nursing ratio on 6 calves.

# Cowman's Kind Fall Balancer Bulls

56         10/21/2021         840003212451738         AMGV1549094           43.8% GV / 56.3% AN         Homozygous Black         Homozygous Polled           KCF BENNETT Y6           EGL GAME CHANGER D136           EGL EVELYNN U426         VRT LAZY TV DISTINGUISHED C136           DCSF POST ROCK TWILA 313G8         Genomic Enhanced EPDs           CED         BW         YW         MK           CED         BW         YW         MK         TM           15.1         -1.4         81         122         20         60         11         0.07         47         0.44         0.65	. 0		DG	SFE	OST	ſR	OGK E	317	<b>(BA</b>	1423	<b>J8</b>		
EGL GAME CHANGER D136         \$COW         96.74           EGL EVELYNN U426         VRT LAZY TV DISTINGUISHED C136         FPI         94.90           DCSF POST ROCK TWILA 313G8         DCSF POST ROCK TWILA 301B8 ET         Genomic Enhanced EPDs           CED         BW         WW         YW         MK         TM         CEM         YG         CW         REA         MB           15.1         -1.4         81         122         20         60         11         0.07         47         0.44         0.65	56			56.3% <i> </i>									
VRT LAZY TV DISTINGUISHED C136         EPI         131.30           DCSF POST ROCK TWILA 313G8         Genomic Enhanced EPDs           CED         BW         WW         YW         MK         TM         CEM         YG         CW         REA         MB           15.1         -1.4         81         122         20         60         11         0.07         47         0.44         0.65	EGL GAME CHANGER D136 \$COW 96.74												
DCSF POST ROCK TWILA 313G8 DCSF POST ROCK TWILA 301B8 ET         Genomic Enhanced EPDs           CED         BW         WW         YW         MK         TM         CEM         YG         CW         REA         MB           15.1         -1.4         81         122         20         60         11         0.07         47         0.44         0.65		EC	GL EVE	LYNN	U426					FPI	94.90		
DCSF POST ROCK TWILA 301B8 ET         Genomic Enhanced EPDs           CED         BW         WW         YW         MK         TM         CEM         YG         CW         REA         MB           15.1         -1.4         81         122         20         60         11         0.07         47         0.44         0.65													
15.1 -1.4 81 122 20 60 11 0.07 47 0.44 0.65	DCSF								Geno	mic Enhand	ced EPDs		
	CED	BW	WW	YW	MK	ТΜ	CEM	YG	CM	/ REA	MB		
DN/ Adi MAA/ Adi XA/ Act DEA Act IME Act Ect	15.1	-1.4	81	122	20	60	11	0.07	47	0.44	0.65		
	BW	Ad	j. WW	A	dj. YW		Act. REA		Act. IM	IF Ac	t. Fat		
70 711 1279 11.90 2.89 0.31	70		711		1279		11.90		2.89	0	.31		

\* 89 BW, 120 WW and 107 YW individual ratios out of a heifer. How awesome is that!
\* 119 IMF ratio on ultrasound.
\* Top 25% CE, 30% BW, 15% WW, 25% YW, 45% M and 5% Marbling with a top 3% FPI index.

	DMS STUCKYS JUSTICE													
4	58	9/13/2021 840003230527251 AMGV1539922 37.5% GV / 62.5% AN Homozygous Black Homozygous Polled												
1	MYTTY IN FOCUS TTTT MIGHTY HOT ET \$COW 101.14 AHL HOTTDAMN 105R ET FPI 86.61													
		S	<b>YDGEN</b>	TRUS	ST 6228					FPI EPI	86.61 122.66			
	DMS S		CKYS CSF PO			KBI	RD 211P1		Genor	nic Enhano	ced EPDs			
	CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB			
	13.2	-3.1	62	96	23	54	6	0.17	37	0.19	0.71			
	BW	Ac	lj. WW	A	\dj. YW		Act. REA		Act. IMI	= Ac	t. Fat			
	77		633		1249		15.93		2.37	0	.35			

\* Outstanding dam has 7 calves at 98 BW and 102 WW ratios.
\* 108 REA ratios on ultrasound.
\* Rock solid EPDs across the board highlighted by top 10% low birth and 3% marbling numbers.

	DMS STUCKYS JIMMY													
Ċ	50		7/2021 % GV / 6	62.5%			032524384 ozygous B			MGV153 mozygou				
т	MYTTY IN FOCUS TTTT MIGHTY HOT ET \$COW 79.84 AUL HOTTDAMN 105D FT \$PD 91.92													
	AHL HOTTDAMN 105R ET FPI 81.83													
	Mee				HOTE					EPI	130.08			
0	11133				EBOI		NCE		Genor	nic Enhand	ced EPDs			
С	ED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB			
1	0.9	-2.4	62	91	18	49	4	0.13	33	0.14	0.62			
	BW	Ad	j. WW		Adj. YW		Act. REA	A	Act. IM	F Ac	t. Fat			
	72		557		1076		12.06		2.61	0	.29			

 \* 108 ratio on IMF (marbling) on ultrasound.
 \* Ideal bull for low input and limited management operations. He's simply problem free everywhere.

\* EPDs indicate a strong emphasis on low birth weight and marbling.





62 8/7/2021 840003212451678 AMGV1533865 50% GV / 50% AN Homozygous Black Homozygous Polled BASIN PAYWEIGHT 1682
DEEK VALLET OKOWITT OND
DEER VALLEY RITA 36113 MCFG MIDDLE CREEK STAR 10S ET EPI 93.32
TOG TWIN OAK STAR 188W ET DCSF POST ROCK TWILA 223M2 Genomic Enhanced EPDs
CED BW WW YW MK TM CEM YG CW REA MB
12 -0.8 92 146 22 68 9 0.04 61 0.56 0.35
BW Adj. WW Adj. YW Act. REA Act. IMF Act. Fat
78 657 1080 16.31 330 0.31

Powerful herd bull that brings together the best of the Angus and Gelbvieh breeds.
 110 REA and 136 IMF (marbling) ratios on ultrasound only add to his herd sire credentials.
 Herd bull build, herd bull numbers, herd bull pedigree, and herd bull data = HERD BULL DELUXE.

TOG TWIN OAK WEIGH UP 137J ET												
647         8/10/2021         840003212451672         AMGV1533874           50% GV / 50% AN         Homozygous Black         Homozygous Polled												
SITZ UPWARD 307R PLATTEMERE WEIGH UP K360 PADDADA OF DI ATTEMEDE 227 SCOW 67.86 PDI 87.79												
BARBARA OF PLATTEMERE 337 MCFG MIDDLE CREEK STAR 10S ET TOG TWIN OAK STAR 188W ET												
	ST ROCK TWILA		Genomi	c Enhanced	EPDs							
CED BW WW	YW MK TM	CEM YG	CW	REA M	ИВ							
12.2 0.1 82	120 21 62	7 -0.08	49	0.57 0	.43							
BW Adj. WW Adj. YW Act. REA Act. IMF Act. Fat												
82 662 980 17.48 2.13 0.25												

\* Study your lesson. Lots 62 ,63, 64 and 65 are all out of the same 188W donor and all are really good bulls.
\* Sire has been a very popular Angus AI bull that's widely respected.
\* Outstanding EPDs across the board with a huge 17.48 REA on ultrasound.

1	- T	NAT	WI		W7(	GROW	<u>/    </u>		IN 18	
63		2021 GV / 50	% AN	8	400	032124516 Dzygous Bl	73		MGV1533 mozygou	
DEER	VAL DE M	EER VA	GROV	NTH F RITA 36 CREE	UN 6113 ( ST	- AR 10S E1	ſ		\$COW FPI EPI	93.69
TOG 1		CSF PO						Genom	ic Enhand	ed EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
13.1	0.8	93	151	22	69	10	0.06	65	0.53	0.39
BW	Ac	lj. WW	A	dj. YW		Act. REA		Act. IMF	Act	. Fat
78		678		1135		15.27		2.36	0	.29

\* Really good bull on his own merits and a flush brother to Lot 62.
 \* Top 1% growth and well above breed average for calving ease, milk and marbling top 4% FPI index.
 \* Outstanding individual data. As big and stout of a bull as any selling, he is justifiably a seedstock bull.

TOG TWIN OAK WEIGH UP 139J ET														
	65 8/11/2021 840003212451677 AMGV1533875 50% GV / 50% AN Homozygous Black Homozygous Polled													
1	SITZ UPWARD 307R PLATTEMERE WEIGH UP K360 BARBARA OF PLATTEMERE 337 FPL 86.09													
										FPI	86.09			
							AR 10S E	Т		EPI	103.82			
	IUG				<b>R 188</b> OCK TV				Geno	mic Enhand	ced EPDs			
	CED	BW	WW	YW	MK	ТΜ	CEM	YG	CM	/ REA	MB			
	13.7	-0.4	81	127	21	61	8	-0.03	44	0.57	0.33			
	BW	Ac	lj. WW		Adj. YW		Act. REA	A	Act. IM	IF Ac	t. Fat			
	82		621		973		17.96	. 6	2.75	0	.23			
,	0.1-1-		lama haa (	A FT		11	voral appring		data al. I	a a und a la a la a al				

\* Outstanding dam has 64 ET progeny with several serving in seedstock herds already.
 \* 122 REA and a 114 IMF (marbling) ratio on ultrasound. Note the ultrasound data on 188W progeny.
 \* Hard to write much better numbers for a herd bull.

0.0		DC	SFG	OSI	ſB	OCKT	<b>OP</b>	GU	N 321	12
66		3/2021 % GV/ 2	27.7%/		4000	032124518 Black	36		MGV154 mozygous	
DCSF		_K C503 ST RO				65F8 ET			\$COW	113.65
	D	CSF PO	ST RO	DCK W	LMA	294Z8 ET			FPI	70.98
						R STROKE	E 95B1	ET	EPI	93.29
DCSF		CSF PO						Geno	mic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CM	/ REA	MB
10.9	0.7	65	94	19	52	7	-0.06	28	0.60	0.21
BW	Ac	dj. WW	A	dj. YW		Act. REA	A	ct. IM	F Act	t. Fat
90		597		1172		15.92		1.93	0	.35
* Dam's	first ca	If sold for	\$8000	in last ve	ar's s	ale				

\* Outstanding dam has a 110 WW and 106 YW on her first two calves with an absolute stud nursing now.

\* Big REA bull on ultrasound with nearly 1.2 inches of REA per 100 pounds of live weight.

<b>D</b>				S	DC	<b>G</b> MR	401	ĥ		
68		5/2021 GV / 25	% AN	8	400	032457292 Black	214		MGV153	
	ENE JF S	RI POP / RAL P RI MS E A V BIS DARC	ATTO XTRA MARO	<b>DN 21</b> VAGAN CK 5682	3 <b>B9</b> T 21				\$COW FPI EPI	73.58 81.89 77.19
		ARC P4			•			Genom	ic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
15.6	0.5	82	116	21	62	8	-0.11	31	0.57	0.18
BW	Ac	lj. WW	A	Adj. YW		Act. REA	A	ct. IMF	Ac	t. Fat
76		527		1083		15.65		2.56	0	.35

\* Higher percentage Balancer bull that's an own son of the popular AI sire, General Patton.
 \* 106 REA and 106 IMF (marbling) ratios on ultrasound.
 \* Top 15% CE, 10% WW, and 35% YW EPDs in a complete outcross black Balancer pedigree.

							TAA	1111		1
			Ut		ΠI	JAKL	111	41/1	31410	J
70		/2021			400	032124516	681	A	MGV153	3877
	51.6	% GV / 4	18.4%	AN F	lomo	ozygous Bl	ack	Ho	mozygou	s Polled
				SWER	003	5		ſ	¢0014/	07 70
EGL E	EGL	LIFEL	INE I	B101					\$COW	97.72
	EC	GL EST	ELLE	X014					FPI	79.19
_				ANGER					EPI	118.86
TOG				ROSS E		<b>3ER 928</b> 7309T	GEI		nic Enhand	ed EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
15	-1.1	73	103	19	56	6	-0.06	29	0.42	0.23
BW	Ac	lj. WW		Adj. YW		Act. REA	1	Act. IM	F Act	t. Fat
78		727		1164		15.60		2.53	0	.27
	ating o									

\* This mating of Life Line X Game Changer has worked many, many times in the past.
 \* 106 REA and 105 IMF (marbling) ratios on ultrasound.
 \* Awesome individual ratios of 108 WW and 108 YW. Check his EPDs that verify this.

		DG	SFE	OS	T R	OCK	BLK	BA	<b>L401</b>	<b>J8</b>
72		/2021 %GV / 6	.5% AF			)32124518 zygous Bl			MGV154 mozygous	
STEV	ENS	ATTEN ON TU	IRNI	IG PO	DINT			[	\$COW	
DOOD	D		STR	OCK P	OWE	R STROK	E 95B1	ET	FPI EPI	88.38
DCSF		ST RO CSF PC				3 <b>G2</b> E 402B2		Geno	mic Enhand	ed EPDs
CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	/ REA	MB
13.4	-2.7	68	108	26	60	4	-0.05	39	0.64	0.59
BW	Ac	dj. WW	A	dj. YW	1	Act. REA	A	ct. IM	F Act	. Fat
80		673		1240	14.5	15.81	100	2.45	0	.46
* He's a	* He's a little short on tail but that's the only thing missing on this herd bull prospect.									

Talk about curve bending numbers! Top 30% CE, 10% BW, 45% growth and 10% marbling with 10% FPI.

\* Sire is a popular Angus AI sire used on many heifers who can still sire extra eye appeal and shape.

<i>R</i> to a		DC	SFP	051	ſR	OCK 1	<b>IOP</b>	GUN	422	22
67		4/2021 % GV / 2	27.3% A		84000	032124517 Black	737		IGV154	
DCSF		LK C503 ST RO				65F8 ET			\$COW	99.70
						294Z8 E1	Г		FPI	73.01
DCSF									EPI	87.37
DOOI		FR 198L			21 1			Genomi	c Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
9	1.8	74	106	14	51	6	-0.06	43	0.66	0.18
BW	Ac	lj. WW	A	dj. YV	/	Act. REA	A	Act. IMF	Ac	t. Fat
88		685		1199		14.42		1.87	0	.31

Cowman's Kind Fall Balancer Bulls

This is the natural calf of 82F whose son recently won the Balancer Futurity.

Higher percentage Balancer bull. Use him on anything over 91.1% Gelbvieh and raise purebreds. Big ribeye bull. Nearly a 16 in REA with a 1350 scan weight.

0 -				B	DC	G DC /	401	<b>4</b>		
69		/2021 GV / 25	% AN	8	4000	032200548 Black	315		MGV1538 nozygous	
JRI G				9 197T83 <b>ON 21</b> 3	-	7 ET		Γ	\$COW	92.24
				VAGAN	. – .				FPI	81.73
				OVANTA		E753			EPI	72.25
BDCG		ARC P4		1C4 E				Genom	ic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
17.1	-0.8	74	100	25	62	9	-0.01	40	0.38	0.30
BW	Ac	lj. WW	I	Adj. YW		Act. REA	A	ct. IMF	Act	t. Fat
80		565		1003		12.48		2.66	0	.23

\* 110 IMF (marbling) ratio on ultrasound.
 \* Heifer bull with top 35% WW EPDs, a complete outcross Balancer sire by the popular General Patton.

\* Outstanding dam has 96 BW and 106 WW ratios on her first 5 calves.

				BDC	G	DC 69	Д	វាខ	Γ	
71		5/2021 GV / 50	% AN			)32200548 ozygous Bl			MGV153	
EGL E	GL	LIFEL	NE E		003	5			\$COW	97.06
		GL ESTI		X014 G LINK 8	301	1			FPI	73.11
DCSF	POS	ST RO	CKV	VILMA	69		Г	Geno	EPI mic Enhan	143.14 ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CV	/ REA	MB
14.1	-1.1	68	105	20	54	4	-0.17	28	0.72	0.06
BW	Ac	lj. WW	1	Adj. YW		Act. REA		Act. IN	IF Ac	t. Fat
80		573		1078		16.55		1.81	C	.21

Outstanding donor dam has produced many high sellers and has a 107 WW ratio on her calves.
 112 REA ratio on ultrasound and his dam has an average of 117 IMF (marbling) on 4 calves.

\* Unmatched pedigree and EPD strength in this bull.

	D	ESF	PO	STR	0	<b>EK A</b> T	LAN	ΠE	328	<b>18 ET</b>
73		1/2021 % GV / 6	62.5%			03212451 ozygous E			AMGV154 mozygou	
SQUA	RE E EL CT	BANNA R GOO	ANTI A OF ( DD NI(	S 806 CONANC GHT 880	GA 1 DU				\$COW FPI EPI	73.76
DCSF						4Z8 ET 261P1 E	Т	Geno	mic Enhan	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CM	/ REA	MB
6.2	2.6	71	121	21	56	1	0.03	42	0.41	0.29
BW	Ad	j. WW	A	Adj. YW		Act. REA	۱.	Act. IM	IF Ac	t. Fat
86		549		1190		15.25		2.21	(	0.27
* Outstan	nding E	T bull si	red by	the very	рори	lar Angus	sire, Sq	uare B A	Atlantis, and	d out of the

294Z8 donor. \* His flush sisters are among our very best replacements and this is one of the best 294Z8

flushes ever.

\* Raised on an older commercial recip but is now coming on like a gangbusters to the top of the group.

\* If you start selecting your bull with your eye, this is a good one to start with.

1		UB	211	US1	ſĿ	UUKE	343	BAL	354	<b>J</b> 8
74		30/2021 % GV /	50% AN			032124518 ozygous Bl			IGV154 nozygou	1617 s Polled
VLK (		GGR BO			Y 80	3A			\$COW	
						SA			FPI	80.31
DCSF		ASIN PA St ro				E8 ET			EPI	
		CRO M						Genomi	ic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
15.6	-0.5	71	102	10	45	7	0.03	30	0.25	0.40
BW	Ac	dj. WW	A	Adj. YW		Act. REA	A	ct. IMF	Act	t. Fat
80		600		1106		14.72		3.01	0	.29
* Dam :						nd no ouroria		- D		

Dam is one of our very best young cows and no surprise she's a Payweight 1682 out of the 7309T donor.

\* Heifer safe, performance strong and cow power deluxe with awesome EPD strength across the board. \* 124 IMF (marbling) ratio on ultrasound only adds to his genetic value.

	,	TOC	ALL &	VIN (	DA	K BLI	( M)	ARE	BLE18	BJ				
76		2021 GV / 50	% AN			032124516 ozygous Bl			MGV153					
WMF	BLA		ARBL			ER 006X		[	\$COW	105.07				
		JCC 80	-						FPI	84.53				
тос	AAR TEN X 7008 SA EPI 115.34													
IUG	TOG TWIN OAK TEN X 923G ET TOG TWIN OAK STAR 188W ET Genomic Enhanced EPDs													
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB				
15.5	15.5 -2.1 69 109 17 51 9 -0.03 33 0.29 0.47													
BW	BW Adj. WW Adj. YW Act. REA Act. IMF Act. Fat													
71		682		1148		17.43		2.40	0	.33				
* Al sire	* Al sired by the Origen stud. Black Marble Tender.													

\* 118 REA and 100 IMF (marbling) ratios on ultrasound.

\* Outstanding EPDs across the board and actual data to back them up.

			SEL	<b>NS</b>	'R	OCK I	RLK	(RA		<b>JR</b>
75		/2021		8	400	032124518 Dzygous Bl	355	A	MGV154 mozygou	
DLW T	ΡG	W TPG FRON	TRU	NNER	25	10F			\$COW FPI	121.56 92.10
DCSF		AR TEN			58C	8 ET			EPI	122.02
	CC	CRO MS	S C-CF	ROSS E	C/	7309T		Genor	nic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
15.1	-2.3	76	128	26	64	9	-0.18	46	0.89	0.50
BW	Ad	j. WW	A	dj. YW		Act. REA	/	Act. IMI	- Ac	t. Fat
86		656		1270		17.86		2.46	0	.35

121 REA and 102 IMF (marbling) ratios on ultrasound. Frontrunner son that's a Balancer out of a cow from one of our all time most successful flushes.

Bull after bull with curve bending numbers and equally impressive in the flesh.

			CSF	POS	<b>ST B</b>	OG	K PRO	MIN	ENT	<b>'189</b>	<b>8T</b>
	77		2022 % GV / 3	87.5% A			)32124517 zygous Bl			MGV154 mozygou	
1			ASIN PA Ity 25			682				\$COW	92.59
'		-	RI CLEN			Z8				FPI	80.46
	DCGE		IR CTR							EPI	120.41
	DCSF		TR 198L		90L 0	026 6	- 1		Genon	nic Enhand	ced EPDs
	CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB
	11.8	2.6	84	130	20	62	7	0.07	49	0.43	0.21
	BW	Ac	lj. WW	A	dj. YV	/	Adj. REA	A	Adj. IMF	Ad	j. Fat
	86		782		1439		15.35		1.97	0	.35

\* We are so humbled and honored to have Post Rock Prominent 139K8 selected by the Balancer

We are so humbled and honored to have Post Rock Prominent 139K8 selected by the Balancer Futurity membership as the People's Choice Balancer Futurity Champion Bull. He's at the stud collecting semen for the Futurity and froze over 100 units on his first jump less than a week after winning. There is limited semen availability on a first come, first serve basis to non-futurity members at \$50/unit. Contact David Slaughter 270-556-4259. More proof that you can find elite herd bull prospects just about anywhere in this sale catalog. The bulls were lotted by sire group size and age in late November and Prominent was to be Lot 77. Futurity Champions become the possession of People's Choice Balancer Futurity until semen bank is fulfilled. Congratulations to Overmiller Gelbvieh on being the lucky winners of full pos-session

session.



# Cowman's Kind Spring Balancer Bulls



2/9/2022         840003212451960 Homozygous Black         AMGV1547712 Homozygous Polled           BASIN PAYWEIGHT 1682         JRI CLEMENTINE 254D28         \$COW         100.96           JRI CLEMENTINE 254Z8         CTR GOOD NIGHT 880U         \$COW         100.96           DCSF POST ROCK WILMA 294Z8 ET         DCSF POST ROCK WILMA 261P1 ET         Genomic Enhanced EPDs           CED         BW         WW         YW         MK         TM         CEM         YG         CW         REA         MB           10.2         1.5         80         129         23         63         7         0.16         55         0.25         0.28           BW         Adj. WW         Adj. YW         Adj. REA         Adj. IMF         Adj. Fat         82         707         1362         15.12         2.25         0.41			<b>CSF</b>	PO	ST RO	Œ	K POW	<b>R</b> 1	1001	149	<b>(8 ET</b>
JRI PROBITY 254D28         \$COW         100.96           JRI CLEMENTINE 254Z8         CTR GOOD NIGHT 880U         FPI         80.62           DCSF POST ROCK WILMA 294Z8 ET         Genomic Enhanced EPDs           CED         BW         WW         YW         MK         TM         CEM         YG         CW         REA         MB           10.2         1.5         80         129         23         63         7         0.16         55         0.25         0.28           BW         Adj. WW         Adj. YW         Adj. REA         Adj. IMF         Adj. Fat	78			37.5%							
CTR GOOD NIGHT 880U         EPI         162.58           DCSF POST ROCK WILMA 294Z8 ET DCSF POST ROCK WILMA 261P1 ET         Genomic Enhanced EPDs           CED         BW         WW         YW         MK         TM         CEM         YG         CW         REA         MB           10.2         1.5         80         129         23         63         7         0.16         55         0.25         0.28           BW         Adj. WW         Adj. YW         Adj. REA         Adj. IMF         Adj. Fat	JRI PF					82	Karl I			\$COW	100.96
DCSF POST ROCK WILMA 294Z8 ET DCSF POST ROCK WILMA 261P1 ET         Genomic Enhanced EPDs           CED         BW         WW         YW         MK         TM         CEM         YG         CW         REA         MB           10.2         1.5         80         129         23         63         7         0.16         55         0.25         0.28           BW         Adj. WW         Adj. YW         Adj. REA         Adj. IMF         Adj. Fat											
DCSF POST ROCK WILMA 261P1 ET         Genomic Enhanced EPDs           CED         BW         WW         YW         MK         TM         CEM         YG         CW         REA         MB           10.2         1.5         80         129         23         63         7         0.16         55         0.25         0.28           BW         Adj. WW         Adj. YW         Adj. REA         Adj. IMF         Adj. Fat	DOSE						478 FT			EPI	162.58
10.2         1.5         80         129         23         63         7         0.16         55         0.25         0.28           BW         Adj. WW         Adj. YW         Adj. REA         Adj. IMF         Adj. Fat	DOOI							-	Genon	nic Enhand	ced EPDs
BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat	CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
	10.2	1.5	80	129	23	63	7	0.16	55	0.25	0.28
82 707 1362 15.12 2.25 0.41	BW	Ac	lj. WW		Adj. YW		Adj. REA	I	Adj. IMF	- Ad	j. Fat
	82		707		1362		15.12		2.25	0	.41

Outstanding bull that went to OKC and was a member of our Reserve National Champion Balancer Pen

Big ribeye and high marbling bull on ultrasound but was an ET bull so no ratios were calculated Double digit calving ease, with top 10% growth, 25% milk numbers and the actual data to back it up.

\* Big time herd bull but might end up being a big time bargain. Don't overlook regardless of your budget.

# **VIDEO AUCTION**

Cowman's Kind 2023 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.

		<b>IES</b> I	PO	STI	RO	<u>ek pr</u>	OB	ITY	144K	<b>8 ET</b>
79		2022 % GV / 3	37.5%/			)32124519 zygous Bl			MGV154	
JRI PI		ASIN PA Ity 25			682			Γ	\$COW	101.47
	JF	RI CLEN	1ENTI	NE 254	Z8				FPI	79.94
		rr goo							EPI	170.52
DCSF						<b>4Z8 ET</b> 261P1 ET	-	Genom	nic Enhand	ced EPDs
CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
9.6	1.5	83	137	23	64	6	0.11	66	0.46	0.16
BW	Ac	lj. WW	A	٨dj. YW	1	Adj. REA		Adj. IMF	Ad	j. Fat
78		767		1549	_	14.61		1.51	0	.27

\* Flush brother to Lot 78 and the absolute performance king of the 2023 sale.
 \* He gained 5.04 on a 100 day gain test on a ration designed for 3.25 pounds per day with a 136 ratio.
 \* ET mating that brings together the very best of Post Rock genetics.

		D	ÐS	FPOS	T	ROCK	BL	K B	LZ7K	B
80		/2022 % GV / 5	6.3%			032124517 Dzygous Bla			MGV1548 mozygou	
JRI PF	R <b>OBI</b> JR BA	TY 25 I CLEN SIN PA	4D2 IENT	EIGHT 16 8 INE 2542 EIGHT 16 2 <b>94Z8 (</b>	<u>78</u> 82	10 ET			\$COW FPI EPI	77.29
DCSF						294Z8 ET		Genon	nic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
16.1	-4.1	62	97	22	53	11	0.35	44	-0.15	0.30
BW	Ad	j. WW		Adj. YW		Adj. REA	A	Adj. IMF	= Adj	. Fat
68		618		1274		12.02		2.34	0	.39

\* Out of a 1st calf heifer that's special, not only by pedigree, but also in the flesh. She's awesome!
\* Top 15% calving ease and top 4% low birth with strong growth, milk and marbling EPDs.
\* 110 ratio on gain test for 100 days. Look at Lot 78 & 79 and you might believe that it's inherited.

	Cowman's Kind Spring Balancer Bulls												
1			D	ESF	POS	37	ROCK	BL	( BA	1 <b>5</b> K	8		
	81		1/2022 % GV / 5	51.6%/			032124517 ozygous B			GV154	8884 S Polled		
	JRI P	ROB	ASIN PA	54D28	3				\$	COW FPI	87.78		
	DCSI	D	ri Clen Eer Va St Ro	LLEY	GROW	TH F	UND			EPI	87.78		
	DCSr		CSF PC				6F2		Genomi	c Enhand	ced EPDs		
	CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB		
	17.5	-1.4	76	121	22	60	11	0.23	56	0.14	0.47		
	BW	Ac	dj. WW	A	dj. YW		Adj. REA	A	dj. IMF	Ad	i. Fat		
	60		639		1190		11.94		1.83	0	.32		

 \* Out of a 1st calf heifer that's easy on the eye and one of the first Growth Funds in production.
 \* Top 4% CE, 30% BW, 30% WW, 20% YW, 35% M, 25% marbling with 15% FPI. Doesn't get much better.

102 ratio on gain test in spite of being out of a heifer.



		DG	SFF	OS	ſB	OGK E	<u>}</u>	BAL	190	<b>K8</b>
84		6/2022 GV / 52	% AN			)32124520 ozygous Bl			MGV154	
	ROB JR E(	ASIN PA ITY 25 RI CLEM GL EGL ST RO	4D28 IENTII LIFEL	<b>3</b> NE 254 .INE B1	Z8 01	0			\$COW FPI EPI	75.33
DCSI		CSF PC						Genom	nic Enhand	ed EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
15.8	-2.9	61	89	20	51	8	0.07	43	0.34	0.27
BW	Ac	lj. WW	A	Adj. YW		Adj. REA	A	Adj. IMF	Ad	i. Fat
76		654		1255		13.56		2.40	0	.41

His granddam is a sale feature and sells as Lot 146. His dam is surfacing as a top, young cow. 102 gain ratio on test and he posted impressive individual data at every checkpoint despite being out of a heifer.

Heifer bull that should sire top replacement females with all the cow power stacked generations deep.

HOMO	BLACK /	HOMO	POLLED

All bulls except those known by birthright have been tested for homozygous black and homozygous polled. All bulls selling are homozygous polled except Lot 57.

DCSF POST ROCK BLK BAL 25K8														
82		2022 % GV / 4	8.5%			032124519 Dzygous Bl			MGV154 mozygous					
JRI PF	ROB		4D28	B					\$COW	79.46				
JRI CLEMENTINE 254Z8         FPI         93.51           EGL GAME CHANGER D136         EPI         158.59           DCSF POST ROCK 7309T 68H8 ET         158.59														
DCSF		CRO MS						Geno	mic Enhand	ced EPDs				
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CM	/ REA	MB				
11.9	1.9	93	150	22	68	7	0.04	56	0.51	0.45				
BW	Ac	lj. WW	A	Adj. YW		Adj. REA	1	Adj. IM	F Ad	j. Fat				
74 748 1329 12.04 2.14 0.35														

\* Outstanding first calf dam is a ranch favorite and is as impressive as you would expect from her pedigree

\* 115 WW and 104 YW with a 105 ratio on gain test as an individual.

\* Outstanding individual with unmatched pedigree strength for performance and cow power.

			DG	SFE	POST	ſR	OCK E	<u>3</u> LK	BA	<b>L 152</b>	<b>K8</b>
Ê	33		/2022 GV / 50	% AN			032124519 ozygous Bl			MGV154 mozygous	
JF	ri pf		ASIN PA		IGHT 16 <b>8</b>	682				\$COW	84.29
		JF	RI CLEN	1ENTI	NE 2542	Z8				FPI	82.83
	00F				G LINK 8					EPI	158.86
DCSF POST ROCK WILMA 17Y8ET DCSF POST ROCK WILMA 261P1 ET Genomic Enhanced EPDs											
С	ED	BW	WW	YW	MK	ТΜ	CEM	YG	CM	/ REA	MB
1	2.1	-0.5	79	128	22	61	6	0.09	43	0.16	0.27
E	BW	Ac	lj. WW	1	Adj. YW		Adj. REA	1	Adj. IM	F Ad	j. Fat
	84		685		1285		14.40		1.85	0	.36
* (	Outotor	dina a	lam is a f	luch cir	tor to the	6079	donor and h	0.0	alvoc wi	th a 105 pu	reina ratio

\* Outstanding dam is a flush sister to the 69Y8 donor and has 9 calves with a 105 nursing ratio.
 \* Steller EPD profile highlighted by top 10% growth and the actual data to back it up.
 \* 105 WW and 105 REA ratio on ultrasound as an individual. Really good bull!

	DCSF POST ROCK BLK BAL 30K8														
85		2022 GV / 50	% AN			Black		Pe	ending Polled	d					
JRI PI	ROB	ASIN PA Ity 25 Riclem	4D28	3					\$COW FPI	100.42 84.48					
CTR MOMMA MAKER 0056X DCSF POST ROCK GWEN 98B8 DCSF POST ROCK GWEN 7Y8															
CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB					
13.5	-0.5	76	120	23	61	9	0.15	45	0.17	0.40					
BW	Ac	lj. WW	A	dj. YW		Adj. REA		Adj. IMF	Ad	j. Fat					
74 642 1258 11.10 2.17 0.32															

This is an ET bull out of our jointly owned 9888 donor with Mathews farms. He is the only bull in the sale that doesn't have genomic enhanced EPDs listed but does have the traditional EPD average of his sire and dam listed due to pending DNA at the lab. With 6 to 8 weeks lag time for DNA results his sample may or may not be back by sale day. In the event they aren't back, we will guarantee that he will parent verify and that his genomic enhanced EPDs won't change significantly. This is a really, really good bull from a dam who has produced seedstock herd bulls and high sellers in the past sales.



# Cowman's Kind Spring Balancer Bulls

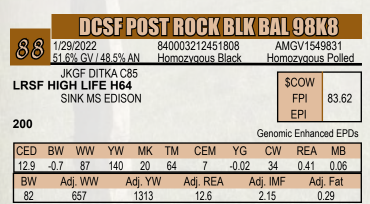


		<b>ESF</b>	PO	ST R	00	<b>KHIC</b>		ROLL	<b>R1</b>	<b>D7K8</b>
86		I/2022 % GV / 4	8.5%			032124519 Dzygous Bl			IGV154 ozygous	
LRSF		(GF DIT <b>H LIFE</b>					1	4	SCOW	88.32
		NK MS							FPI	93.18
DCSF		ALDRID St Ro							EPI	151.08
	D	CSF PO	ST R	OCK TV	VILA	223M2		Genomi	c Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
15.9	-0.1	94	140	20	67	10	-0.07	53	0.73	0.29
BW	Ac	dj. WW	A	Adj. YW		Adj. REA	A	Adj. IMF	Ad	j. Fat
62		708		1241		14.81		2.58		.30

This bull went to OKC to represent our program and won his share of friends

\* Dam sells as Lot 140. She has 4 calves with a 96 BW and 100 WW ratios

\* Outstanding EPDs across the board with impressive individual data and excellent ultrasound data.



This bull's dam is a Balancer cow that has an illegible tattoo that we have lost positive identity of so he sells with non-Balancer registration papers. He has genomic enhanced EPDs and has been DNA tested but does not have a recorded dam so he shouldn't be used in a seedstock operation. He definitely is one of the best bulls in the sale. 105 ratio on gain test and awesome EPD strength and actual data across the board. Good bull!

87 1/22/2022 840003212451749 AMGV1546845 48.5% GV / 48.5% AN Homozygous Black Homozygous Pollec JKGF DITKA C85 I RSE HIGH LIFE H64 \$COW 106.08
JKGF DITKA C85
SINK MS EDISON FPI 92.02
VRT LAZY TV DISTINGUISHED C136 EPI 147.26
MLG MEADOWLARK KIT KAT 478F MLG MEADOWLARK KIT KAT 435C Genomic Enhanced EPD
CED BW WW YW MK TM CEM YG CW REA MB
11.6 -0.9 90 138 23 68 6 -0.08 62 0.82 0.33
BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat
<u>68 729 1221 13.89 1.88 0.23</u>

A ranch favorite since birth. You can't make a bull any deeper and wider. Impressive dam that's off to a great start with 95 BW and 112 WW ratios on her first 2 calves. Double digit calving ease, sub zero birth weight and top 2% growth EPDs in an eye appealing package.

		DC	SFL	POST	ſŖ	OCK	IC		FE 18	<b>K8</b>
89		/2022 % GV / 5	52.4%			032124518 Dzygous Bla			MGV154	
LRSF	HIG SI EC	NK MS GL GAN	EDIS	4					\$COW FPI EPI	92.99
DCSF				OCK 23				Geno	mic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CM	/ REA	MB
13.8	-1.6	92	139	19	65	9	0	56	0.85	0.30
BW	Ac	lj. WW		Adj. YW		Adj. REA		Adj. IM	F Ad	j. Fat
72		719	8.3	1411		14.67		1.95	0	.38

118 ratio on gain test with individual ratios of 98 BW, 110 WW, 110 YW and 107 REA on ultrasound.

Impeccable EPD strength across the board and the facts and figures to back it up.
 Out of an impressive 1st calf dam. Most bulls out of heifers don't look like this stud!

# Cowman's Kind Spring Balancer Bulls

			5 F F	מיו	l li	UHKI		BA	1741	
90		2022 % GV / 5		8	3400	032124519 Dzygous Bl	925		MGV154	
LRSF		(GF DIT H <b>Life</b>							\$COW	108.52
	SI	NK MS	EDISC	)N					FPI	89.15
<b>D</b> 00F						HED C136	6		EPI	116.79
DCSF	DC	CSF PO	ST R	3091 )CK A	CAR	<b>B</b> Olina ten	N 86C	8Genor	mic Enhand	ced EPDs
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB
17.1	-3.8	74	113	18	54	9	-0.07	30	0.50	0.43
BW	Ad	lj. WW	A	dj. YW	1	Adj. REA	ŀ	Adj. IM	F Ad	j. Fat
68		636		1237		14.20		1.75	0	.32

Gained 3.74 ADG on a ration designed for 3.25 lbs per day Outstanding dam is a featured picture lot and sells as Lot 147 Top 10% CE, 5% BW, 35% WW, 35% YW and 35% marbling. He's equally impressive in the flesh.

JKGF DITKA C85 LRSF HIGH LIFE H64 SINK MS EDISON EGL GAME CHANGER D136 DCSF POST ROCK RECIPE 165G8 DCSF POST ROCK RECIPE 213Z8 Genomic Enhanced EPDs Genomic Enhanced EPDs
DCSF POST ROCK RECIPE 213Z8 Genomic Enhanced EPDs
OFD DW WAY YAY MY THE OFM YO OW DEA MD
CED BW WW YW MK TM CEM YG CW REA MB
7.6 3.3 102 154 17 68 4 -0.15 55 0.77 0.05
BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat
86 695 1268 13.50 2.12 0.24

fop 1% growth EPDs and he's been a scale pounder at every checkpoint.

\* Big ribeye bull that has 1.25 Inches of ribeye area per 100 pounds of live weight.

\* Should produce an unmatched calf check when it's time to sell.

		DG	SFE	OSI	ſR	OCK H	IG		E 28	<b>K8</b>
94	2/3/2 67%	2022 GV / 29	.9% AN			032124519 ozygous Bl			MGV1548	
LRSF	HIGH SII DC	NK MS SF PO	E <b>H6</b> 4 EDISO ST R0	I DN DCK PC		R STROKI	E 95B	1 ET	\$COW FPI EPI	80.40
DCSF				DCK BA				Genor	mic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
12.5	-0.4	79	117	18	58	7	-0.11	24	0.54	0.17
BW	Ad	j. WW	A	dj. YW		Adj. REA	1	Adj. IM	F Adj	i. Fat
86		718		1409		15.35		2.40	0	.40

A performance cracker jack! 114 ratio on gain test. 110 WW and 110 YW ratios as an individual. \* Calving ease and performance that coexist in an eye appealing package.

Can't say enough good things about the High Life progeny, they calve like a dream and grow like crazy.

		,	DG	SFE	OS	ſ R	OCKI	BLK	BA	1151	<b>K8</b>
	96		2/2022 % GV / 4	0.6%			032124519 Dzygous Bl			MGV154 mozygous	
,			GGR BO			Y 80	3A		Γ	\$COW	89.46
		-	LK BV							FPI	70.90
	DCSE		IR CIR ST RO				0056X			EPI	112.17
	5001						17Y8ET		Genor	nic Enhand	ced EPDs
	CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
	13.5	0.4	68	101	5	39	7	0.04	23	0.21	0.17
	BW	Ac	lj. WW	A	dj. YW		Adj. REA	A	Adj. IMI	F Ad	j. Fat
l	74		623		1250		13.56	1.1.2	2.55	0	.25

\* Impressive gain of 4.28 ADG on a ration designed for 3.25, resulting in a 115 ratio on gain test.
 \* Keep in mind his sire won the 2021 AGF "Scale and Rail" contest for pen of Balancer Steers.
 \* 105 Ratio on IMF (marbling) on ultrasound with excellent weights at every checkpoint.

	_		RFF	ng	7 R	<b>O F K B</b>	RIK	(RAI	197	KR I
01		2022		8		032124519	33	AN	/GV154	6829
/ 1	43.5	<u>% GV / 5</u>	56.3% <i> </i>	AN		Black		Hom	lozygous	S Polled
LRSF	HIG		E H64					:	\$COW	00.40
DOOF	B	NK MS GGR BC	GGR G	RAVIT					FPI EPI	82.40
DCSF						44 <b>68</b> RD 18Z8		Genom	ic Enhand	ed EPDs
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
13.9	-1.0	69	99	16	51	7	0.06	27	0.29	0.50
BW	A	dj. WW	A	dj. YW		Adj. REA		Adj. IMF	Ad	j. Fat
78		602		1236		13.61		1.85	0	.26
* Drouon	and to	n nradua	ina dam		1 + 1	F.2				

Proven and top producing dam sells as Lot 153.

Top 20% marbling with big time double digit calving ease, sub zero birth weight and good growth. \* These High Lifes are an amazing sire group and will be large and important sire groups for

years to come.

		DC	SFF	OS	ſB	OCK E	<u> IK</u>	BAL	183	<b>K8</b>
93		2022 % GV / 5	52.4%			032124517 ozygous Bl			/IGV154	
LRSF	HIG		E H64						\$COW	105.72
DCSF	EC	NK MS GL GAN	IE CH	ANGEF					FPI EPI	89.82 143.12
		CSF PO						Genom	ic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
14.9	-0.7	88	130	20	64	9	0.05	43	0.59	0.31
BW	Ac	lj. WW	A	dj. YW		Adj. REA	A	dj. IMF	Ad	j. Fat
76		672		1246		13.39		1.89	0	.42

105 gain ratio on test and impressive individual data at every checkpoint. Top 25% calving ease, 3% WW, 10% YW and 65% marbling with top 15% FPI.

\* Dam is an impressive young cow with a good udder. Daughters to keep and steers to top the market.

			DG	SF	POST	'B	OCK E	<u> IK</u>	BA	L 135	<b>K8</b>
	95		2022 % GV / 5	50.8%			032124517 Dzygous Bl			MGV154	
1	LRSF		(GF DIT H LIFE				3/14			\$COW	99.24
		SI	NK MS	EDIS		N			-	FPI EPI	93.24 178.21
I	DCSF	POS	ST RO	CK F	RHONE	)A '	<b>189F8</b> DA 72B8		<b>G</b> eno	mic Enhand	
	CED	BW	WW	YW	MK	ТΜ	CEM	YG	CM	/ REA	MB
	11.2	1.8	101	158	17	67	5	-0.11	61	0.90	0.26
	BW	Ac	dj. WW		Adj. YW		Adj. REA	A	Adj. IM	F Ad	j. Fat
	88		778		1456		16.18		1.92	0	.33

Second high gaining bull on test with a 123 ratio.

\* Scale pounder at every checkpoint with a 119 WW ratio and 113 YW ratio with top 1% growth EPDs.

\* Huge ribeye bull with over a 16 inch eye. A solid meat and potatoes bull everyone will love.

\* A few white hairs at the end of his sheath will save his new owners thousands.



		DG	SFP	OST	'R	OCK E	<u>][K</u>	BA	l 155	<b>K8</b>
97		/2022 % GV / 4	40.6% <i> </i>			032124519 ozygous Bl			MGV154	
VLK		GGR BO			Y 80	3A		[	\$COW	
	VF		Y TV D	ISTING	SUIS	HED C136	5		FPI EPI	78.17
DCSF		<b>ST RO</b> CSF PC						Geno	mic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CM	/ REA	MB
15.2	-1.1	64	102	8	40	8	0.04	34	0.31	0.44
BW	Ac	lj. WW	A	٨dj. YW		Adj. REA	I	Adj. IM	F Ad	j. Fat
70		648		1292		13.73		1.83	0	.34
* 115 ra	tio on o	ur 100 da	ay gain f	test on th		pring born bi	ulls.	vith ano	d arowth n	imbore and

Top 25% calving ease, 35% BW and 30% marbling numbers with good growth numbers and data

\* These Young Gun females make really nice cows and the steers have proven they can feed.

			Des	376	POST	'R	DGK B	IK	BAL	238	<b>K8</b>
	99		3/2022 % GV / 4	2.2%		4000	)32124520 Black	80		MGV1548	
		<b>503</b> B\ M	YOUN /LK BVI ILL BRA	IG G _K X0 .E HC	4 MONA OVER [	A LIS DAM	SA .			\$COW FPI EPI	75.04
	DCSF						<b>153G8</b> SOM 99E2		Genom	ic Enhanc	ed EPDs
	CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
	11.7	0.7	72	104	11	47	6	0.03	36	0.38	0.25
	BW	Ac	lj. WW		Adj. YW		Adj. REA	A	Adj. IMF	Adj	. Fat
	76		758		1323		13.36		3.25	0	.39
,	Tho you	indoct	bull in th		and his a	otual	data proves	ho on		ace un hul	le a counto

The youngest bull in the sale and his actual data proves he can even pass up bulls a couple months older.

\* 122 IMF (marbling) ratio on ultrasound.

\* His dam is top young cow and his granddam produced a herd bull that sold for over \$10,000 last year.

100       2/15/2022       840003212451973 Homozvgous Black       AMGV1548850 Homozvgous Polled         VLK C503 YOUNG GUN       VLK C503 YOUNG GUN       BUL         DCSF POST ROCK TOP GUN 65F8 ET D A R BULL CITY R111       \$COW FPI       80.23 EPI         DCSF POST ROCK 2045 83G4 EAGLE PASS MS BISMARCK 2045       Genomic Enhanced EPDs         CED BW WW YW MK TM CEM YG       CW REA MB			DG	SF	POST	ſR	OCK E	<u>]</u> [K	BAI	162	<b>K8</b>
DCSF POST ROCK TOP GUN 65F8 ET       \$COW         DCSF POST ROCK WILMA 294Z8 ET       PI         DA R BULL CITY R111       EAGLE PASS MS BISMARCK 2045         Genomic Enhanced EPDs         CED       BW         WW       YW         MK       TM         CED       WW	100			64.8%							
EAGLE PASS MS BISMARCK 2045         Genomic Enhanced EPDs           CED         BW         WW         YW         MK         TM         CEM         YG         CW         REA         MB		POS DC D	ST RO CSF PC A R BU	CK ST R	TOP G OCK W TY R111	UN ILM/	294Z8 ET			FPI	80.23
	DCSF								Genon	nic Enhand	ed EPDs
	CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
13.9 -0.7 73 112 17 53 6 0.06 34 0.21 0.31	13.9	-0.7	73	112	17	53	6	0.06	34	0.21	0.31
BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat	BW/	Δd	i WW		Adi. YW		Adj. REA		Adj. IMF	= Ad	j. Fat
72 693 1368 14.21 2.52 0.35	DVV	лu									

standing individual ratios of 98 BW, 106 WW, 107 YW, with 104 REA and 105 IMF on ultrasound.

\* 119 ratio on gain test and gained 4.4 pounds per day on a ration designed for 3.25 ADG.

\* Dam is an outstanding young registered Angus cow with 2 calves with a 75 BW, 106 WW ratios.

		_	DG	SFP	OS	ſR	OCK E	BLK	BA	201	<b>K8</b>
	102	2/25 49.5	5/2022 % GV / 5	50% AN			)3212452( zygous Bl			MGV154 mozygous	
	DCSF	POS	-	СК Т	OP G	UN	65F8 ET			\$COW	111.18
1	DCCC	M	CSF PO Ill Baf St Ro	HICK	OK 72	42	. 294Z8 E1			FPI EPI	79.52 129.52
	DCSF						97D8 ET		Genon	nic Enhand	ced EPDs
	CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
	16.5	-1.2	65	100	16	48	9	-0.07	32	0.57	0.39
	BW	Ac	lj. WW	A	dj. YV	1	Adj. REA	A	Adj. IMI	= Ad	j. Fat
l	74		669	164	1232		14.90		2.39	0	.28

 Impressive EPD package. Double digit calving ease with sub zero birth and excellent growth numbers.
 Dam is an ideal young cow sired by the ABS featured Angus bull, Mill Bar Hickok, that's worked well for us.

Individual ratios of 97 BW and 103 WW with 109 REA and 99 IMF on ultrasound.

### Cowman's Kind Spring Balancer Bulls 2/15/2022 57.6% GV / 42.2% AN 8 840003212452020 AMGV1549078 Homozygous Black Homozygous Polled **BGGR BGGR GRAVITY 803A** \$COW **VLK C503 YOUNG GUN** 75 62 BVI K BVI K X04 MONA LISA FDI

		ILL BRA							FPI	10.02
DCSF	POS		CK E			218D8				ced EPDs
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
16.1	-0.6	64	96	8	40	9	0.02	23	0.20	0.36
BW	Adj. WW		A	Adj. YW		Adj. REA	1	Adj. IMF	Adj. Fat	
68	620			1233		13 42		2 20	0	28

\* Dam has proven to be an ultra low birthweight female with an 83 BW ratio on 5 calves.
 \* Top 15% calving ease with solid growth EPDs and the data verifies the predictors.

\* He's been an eye catcher his whole life and his dam is as well. Really good bull!



		Des	<b>SF</b>	OST	R	OCK E	<u> IK</u>	BAI	188	<b>K8</b>
101		2/2022 % GV / 2	5% AN			)32124519 Dzygous Bl			MGV154	
DCSF		LK C503 ST RO				65F8 ET		Г	\$COW	90.46
						294Z8 ET			FPI	78.71
						SIVE 1230	Y		EPI	143.14
DCSF		ST RO CSF PO				<b>G8 ET</b> 298Z8 ET		Genom	nic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
6.9	4.2	90	139	15	60	5	-0.14	56	0.74	0.12
BW	Ac	lj. WW	A	dj. YW		Adj. REA	A	Adj. IMF	Ad	j. Fat
86		699		1311	1	12.72		2.27	0	.31

Posted a 106 gain ratio on test.

\* His powerful dam is a daughter of the popular AI sire, Carolina Exclusive, out of Powerbuilt's dam. Higher percentage Balancer bull that will put more punch in his calves plus he has top 2% growth EPDs.

		ICSE	POST	ſR	DGKE	BLK	BA	226	<b>K8</b>
103	3/6/202 72.4% (	22 GV / 27.3		34000	)3212452( Black	)64		MGV1548 mozygous	
DCSF	POST	ROCK		UN	65F8 ET		[	\$COW	92.89
	CTR	GOOD	NIGHT 71	5T	294Z8 E1	ſ		FPI EPI	73.16 93.42
DCSF			ROCK W		262P1 E	Г	Genor	nic Enhand	ced EPDs
CED	BW N	/W Y	W MK	ΤM	CEM	YG	CW	REA	MB
12.7	0.6 6	61 8	6 16	46	7	-0.18	17	0.34	0.37
BW	۸dj. ۱	NW	Adj. YW	1	Adj. REA	A	dj. IM	F Adj	j. Fat
74	63	6	1137		12.97		2.57	0	.35

\* Dam is an ET daughter of the 262P1 donor who's the granddam of the Lot 1 bull.

\* March born bull that's held his own with older pen mates to deal with.

\* This bull would work well in a limited input and limited management operation.

Cowman's Kind	Spring Balan	cer	Bulls	
DCSF PO	<b>ST RÓCK BL</b> I	( BA	1133	8
104 <sup>2/9/2022</sup> 59.9% GV / 39.8% AN	840003212452011 Homozygous Black		AMGV154	
DCH BIG ANDY D6 EGL EGL HOSS H034	72		\$COW	
KKKG TRIPLE K 23 ICC PAYWEIGHT 1	682-7139		FPI EPI	88.26
DCSF POST ROCK WILL DCSF POST ROCK		Geno	mic Enhand	ced EPDs

DCSF POST ROCK WILMA 115F8 ET CED CW BW WW YW MK ΤM CEM YG REA MB 15.5 -2.3 80 127 25 64 10 -0.09 46 0.55 0.30 Adj. WW Adj. YW Adj. REA Adj. IMF BW Adj. Fat 1431 13.68 2.55 62 736 0.36

\*

Top 15% or higher for BW, WW, YW, Milk and FPI. Out of our new HB HP purebred, Big ANDY son. The second highest gaining spring Balancer bull with a 127 ratio. 86 BW, 113 WW, and 111 YW individual ratios with awesome ultrasound ratios of 100 REA and 105 IMF.



		DC	SFI	POS	T I	OGK	BLK	(BA	L 44K	<b>8</b>			
107		)/2022 % GV / 3	35.6%/			)3212452( ) ) <u>zygous Bl</u>			MGV1549				
EGL E		CH BIG HOSS						[	\$COW	82.40			
	K	KKG TR	IPLE I	K 236C	CHA	λZ			FPI	90.23			
		GL GAN				36			EPI	115.92			
EGLE	EGL EGL PIPER ANNE H172 EGL EGL PIPER ANNE F571 Genomic Enhanced EPDs												
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB			
17.2	-2.1	76	114	22	60	10	-0.04	37	0.46	0.49			
BW	Ac	dj. WW	A	dj. YW		Adj. REA	A	dj. IM	F Adj	j. Fat			
74		710		1336		12.55		2.81	0	.38			
* Anoth	or hig n	umborod	nouvor	fullymod		e con that d	aaaka a	lot of h	01/00	1.1.1.1.1.1.1.1.1			

\* Another big numbered, powerfully made Hoss son that checks a lot of boxes.
 \* 105 ratio on gain test with individual ratios of 109 WW, 104 YW and 116 IMF (marbling)

\* Guess who's been used AI and is running clean up on the virgin heifers this fall (hint it's his sire).

		Des	<b>SF</b> F	051	í R	D <b>GK</b> E	BLK	BA	204	<b>K8</b>
109		/2022 % GV / 3	30.9%/			)32124520 zygous B			MGV1549 mozygous	
DCSF	POS		CK E	UILT	RIG	HT 96H		т	\$COW	77.29
	VR	TLAZ	YTVE	ISTIN	GUISI	298Z8 E			FPI EPI	83.06 97.64
DCSF		T RO					16	Genor	nic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
11.5	-0.2	69	106	22	57	5	-0.12	39	0.65	0.51
BW	Ad	. WW	A	dj. YW		Adj. REA	A	dj. IM	F Ad	. Fat
76		656		1249		13.57	1	2.97	0	.26

 \* 123 IMF (marbling) ratio on ultrasound with a 99 REA ratio with top 20% marbling EPDs.
 \* Highly productive dam is off to a great start with a 101 nursing ratio on 3 calves.
 \* One of many bulls with double digit calving ease, sub zero BW and over 100 YW and positive work in the start with a start with marbling.

		DG	SFI	POS	ſŀ	<b>IOGK</b>	BIK	BA	35	8
105		/2022 % GV / 4	4.7%/			)3212452( )zygous Bl			/IGV1549	
EGL E	GL H KK MII	KG TR	H034 IPLE I E HO	<b>4</b> K 236C OVER I	DAM			:	\$COW FPI EPI	76.75
DCSF I						499E8		Genom	ic Enhand	ed EPDs
CED E	3W	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
15.2 -	3.3	57	86	23	51	9	-0.03	31	0.35	0.38
BW	Ad	. WW	A	Adj. YW		Adj. REA	A	Adj. IMF	Ad	j. Fat
70	(	676		1247		11.77		2.50	0	.30

 \* A new and exciting sire group that offers incredible calving ease and great growth and marbling genetics.
 \* Top 15% CE, 10% BW, 25% M and 45% marbling while having useable growth numbers.
 \* Strong individual ratios of 94 BW, 104 WW, and 104 IMF (marbling) on ultrasound and out of a heifer.

	•	DC	SF	POS	<b>T</b> E	<b>OCK</b>	BLK	BA	<b>40</b>	8		
106		5/2022 % GV / 3	32.8%			)3212452( )zygous Bl			/IGV1549			
EGL I		CH BIG HOSS							\$COW	77.69		
		KKG TR							FPI	93.20		
DCSE		RT LAZ St ro					6		EPI	115.14		
		CSF PC						Genom	ic Enhand	ed EPDs		
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB		
15.5	15.5 -2.9 79 121 23 62 9 -0.01 39 0.47 0.52											
BW	Ac	dj. WW	A	Adj. YV	V	Adj. REA	A	dj. IMF	Ad	j. Fat		
64		714		1400		11.40		2.13	0	.21		

\* Sire is a Big Andy son, a HB HP purebred that's posted ratios of 86 BW, 102 WW and 104 YW \* on his 1st calves.

\* 116 ratio on gain test with a 90 BW, 109 WW and 109 YW ratios as an individual.
 Top 15% CE, 10% BW, 20% WW, 25% YW, 25% M, and 15% Marbling with 5% FPI index.

		Des	<b>SFP</b>	OST	'R	DGK B	<u>IK</u>	BA	<b>209</b>	<b>K</b> 8
108		7/2022 % GV / 4	10 7%/		4000	032124520 Black	43		MGV1549 mozygous	
	_	RI TOP I			007		_	110	mozygous	s i ulleu
DCSF						НТ 96Н8	BET	ET	\$COW	95.95
	D	CSF PC	ST RC	OCK WI	LMA	298Z8 ET			FPI	88.12
DOOF		GL GAN							EPI	110.31
DCSF						DA 72B8		Geno	mic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	/ REA	MB
11.6	-2.4	70	104	24	59	7	0.11	32	0.11	0.63
BW	Ac	dj. WW	A	dj. YW		Adj. REA		Adj. IM	F Adj	i. Fat
82	_	745		1366		13.81		3.64		.46

\* Sire is a black full brother to the popular AI sire, Post Rock Powerbuilt, that we retained.
 \* Incredible ultrasound data! 101 REA and 151 IMF (marbling). He's the highest marbling spring

Balancer

\* Awesome EPDs with great individual data. 114 WW ratio, 106 YW ratio and 107 gain ratio on test.

		DG	SFE	OS	<b>T</b> R	OCKI	BLK	BA	1116	<b>K8</b>
110		2022 GV / 50	% AN			32124519 zygous B			MGV154 mozygous	
EGL		CF BEN			36			[	\$COW	85.21
	E	GL EVE	LYNN	U426					FPI	89.85
_						NAUT 15	7A		EPI	118.49
DCSF		ST RO CSF PO						Genor	nic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
11.2	1.8	82	120	8	49	10	0.04	44	0.48	0.67
BW	Ac	dj. WW	A	dj. YW	/	Adj. REA	1	Adj. IM	F Ad	j. Fat
84	510	606	2.4.5	1248		12.15		2.49	0	.32

\* 114 ratio on gain test.
\* Outstanding dam sells as Lot 155.
\* Game Changer sons have enjoyed very high customer satisfaction for many years.



		DC	SF	POS	T	ROCK	TR	JST	EE 2K	8
111		/2022 % GV / 6	50.5%			03212452 ozygous B			MGV1547 mozygous	
				YRAISE						
CRAV			'	NTEE					\$COW	
				S ARMO			-	-	FPI	93.86
DOOF				OCK TO VILMA		UN 65F8 I	ΞT		EPI	
DCSF				OCK WI				Genor	nic Enhand	ed EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
13.2	-0.6	82	142	24	65	6	-0.01	57	0.63	0.55
BW	Ac	lj. WW	A	Adj. YW		Adj. REA	A	Adj. IM	F Adj	. Fat
72		739		1427		13.75		2.83	0	.34
* Went t	o OKC	to repres	sent ou	r program	h He	was part of	our Re	serve N	lational Cha	mpion Per

\* Among the very first sons available of the new Select Sires featured Angus bull, Crawford Guarantee.
 \* This is a big time herd bull prospect. We plan to use his sire heavy in our Angus and Gelbvieh programs.

			DC	<b>FF</b>	OSI	ľR	OCK E	31.(	BA	<b>L 184</b>	<b>K8</b>
1	13		/2022 GV / 50'	% AN			032124519 ozygous Bl			MGV1548 mozygous	
R	NBG	32F	-						[	\$COW	
		IC	NBG TR C PAY F	RAISE	4886		lght			FPI EPI	87.37
D	CSF		ST RO				)45 265C4	ET	Geno	mic Enhand	ced EPDs
С	ED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	/ REA	MB
	17	-3.5	64	101	17	49	12	0.10	31	0.09	0.64
	BW	Ad	lj. WW	A	dj. YW		Adj. REA		Adj. IM	F Adj	. Fat
L	66		658	124	1253		13.96		2.97	0	.36
*	This on	e's sn	ecial He	s a Ba	lancer sir	ed h	v 32F9 (Rov)	that o	Iominate	d the PR A	GE "Scale

Inis one's special. He's a Balancer sired by 32F9 (Roy) that dominated the PB AGF "Scale
and Rail" contest.
102 REA and 123 IMF ratio on ultrasound.
104 ratio on gain test and out of ET produced Angus cow that ratios 95 BW and 100 WW on 3 calves.

		DC	SF	POS	ſ	ROCK	BL	K BA	L 41K	8
112		7/2022 % GV / 7	'3% AI			032124520 ozygous Bl			MGV154	
CAPIT	<b>ALIS</b> SI	NK MIC	KEY	7014E-9		NDER 006)	K		\$COW FPI EPI	80.15
DCSF				23P6 3 OCK 23				Genor	nic Enhand	ced EPDs
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
9.2	0.7	75	113	13	50	4	0.15	55	0.42	0.41
BW	Ac	lj. WW		Adj. YW		Adj. REA		Adj. IM	F Ad	j. Fat
84		645		1275		13.49		2.98	0	.32

123 IMF (marbling) ratio on ultrasound.
108 ratio on gain test.
Granddam is featured Lot 158 in the female sale. Look her up.



# Cowman's Kind Spring 3-Way Composite Bulls



		-	DC	SF	POS	TI	OCK	BLK	(BA)	191	<b>8</b>
11	14		/2022 GV / 50%	5 AN / 2			)32124518 Dzygous Bl			IGV154 ozygous	
		OUI CC VL	K C503	<b>1339</b> L TAY 3 YOU	<b>9A</b> LOR 13 ING GU	N	0	6	;	SCOW FPI EPI	85.29
	эг				<b>13S 1</b> S 155E		0		Genomi	c Enhand	ced EPDs
CE	DI	ЗW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB
15.	.6	1.1	72	104	17	53	8	-0.20	19	0.39	0.47
B١	W	Ad	j. WW		Adj. YW		Adj. REA	A	dj. IMF	Ad	. Fat
7	6		678		1216		14.78		2.83	0	.28

Harness the power of hybrid vigor with a different mating option.
 The best of the Gelbvieh, Simmental and Angus breeds brought together.

\* 104 WW ratio as an individual with a 108 REA and 117 IMF (marbling) on ultrasound.

These next two lots are kind of exciting and are a new venture for us. As a result of customer input and requests, we decided to make some 25% Gelbvieh, 25% Simmental and 50% Angus bulls that are solid black and are Homozygous Polled and Homozygous Black as well. These bulls are AI sired by the legendary ABS SimAngus bull, Boulder and represents some of the best genetics of all 3 breeds. They are consistent with our focus of producing cattle that have calving ease, performance, eye appeal and marbling. We plan to have them in much larger volume in the future but unfortunately we had about 75% heifers this 1st year. Considering the impact that hybrid corn, milo, beans, or chickens have had on the food supply, it becomes clear that hybrid genetics work in agriculture.

DCSF POST ROCK BLK BAL 26K8										
1         5         2/1/2022         840003212451926         AMGV1548543           28% GV / 46% AN / 26% GV Homozygous Black         Homozygous Polled										
HOOVER DAM CCR BOULDER 1339A CCR MS L TAYLOR 1339Y JRI PROWLER 125B3 EGL EGL CALLIOPE H247										
EGL EGL CALLIOF EGL EGL CA		416	Geno	omic Enhand	ced EPDs					
CED BW WW YV	V MK	TM CEM	YG CV	N REA	MB					
9.5 0.2 74 11	4 19	56 4	-0.21 28	3 0.66	0.52					
BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat										
88 666										

 \* Another 3 way composite bull like Lot 114. These are really, really good bulls.
 \* Top 30% growth and 15% marbling EPDs on this stud with a 111 ratio on gain test.
 \* Individual ratios of 102 WW and 102 YW ratios with 99 REA and 148 IMF (marbling) on ultrasound

# Colby Community College Bull Test Bulls



The following three bulls are on test at the Colby Community College Bull Test. I've always been a proud alumni of CCC and when I attended the judging team reunion last fall and upon seeing first hand their renewed commitment to agriculture and the judging team, I decided to enter some bulls to help them out. These three bulls sell March 23 in the CCC Bull Sale. They will sell with the same first breeding season guarantee and have been DNA tested, have genomic enhanced EPDs and are sire verified, just like the bulls selling in our sale. They have been at the college farm since November 4th and will also have gain test information, grow safe feed efficiency testing and ultrasound data. They are good bulls and would have been in the upper half of our bull sale offering. I will be at the sale March 23 so if you want updated performance information, a catalog, or an honest opinion of the bull selling let me know.

DCSF	POST R	<b>OCK BL</b>	KBAL <sup>2</sup>	<b>22K8</b>						
1/31/2022         84000321451902         AMGV1548886           48.3% GV / 51.8% AN         Homozygous Black         Homozygous Polled										
BASIN PAYWEIGHT 1682 JRI PROBITY 254D28 CIEMENTINE 25478										
LAZY TV	TINE 254Z8 DISTINGUISI			FPI EPI	82.78 133.32					
DCSF POST ROCK TWILA 49H8 DCSF 88F8 Genomic Enhanced EPDs										
CED BW WW	YW MK	TM CEM	YG CV	V REA	MB					
15.0 -1.8 76	116 19	57 10	0.19 40	0.19	0.28					
BW Adj. WW	Adj. YW	/ Adj. REA	Adj. IN	1F Ad	j. Fat					
70 664	14/4 11/2	And Ser	1.5.1.1.1							

	DCSF POST ROCK BLK BAL 141K8										
	2/06/2022         84000321451952         AMGV1548645           55.1% GV / 44.5% AN         Homozygous Black         Homozygous Polled										
JRI P	BASIN PAYWEIGHT 1682 JRI PROBITY 254D28 CLEMENTINE 25478 SCOW 73.52 PA 18										
CLEMENTINE 254Z8 BGGR GRAVITY 803A DCSF POST ROCK RAVEN 81E8											
DCSF						LO 180A8		Genom	ic Enhand	ced EPDs	
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB	
10.0	1.8	82	123	22	63	6	0.09	37	0.15	0.36	
BW	Ac	lj. WW	A	dj. YW	1	Adj. REA	A	Adj. IMF	Ad	j. Fat	
84		663	6.30								

Dest POST ROCK BLK BAL 167/K8           2/18/2022         84000321451978         AMGV1548647           46% GV / 53.9% AN         Homozygous Black         Homozygous Polled           BASIN PAYWEIGHT 1682         GLEMENTINE 254D28         \$COW         124.40           FPI         87.71
46% GV / 53.9% AN         Homozygous Black         Homozygous Polled           BASIN PAYWEIGHT 1682         \$COW         124.40           JRI PROBITY 254D28         CLEMENTINE 254Z8         \$7.71
BASIN PAYWEIGHT 1682 JRI PROBITY 254D28 CLEMENTINE 254Z8 FPI 87.71
JRI PROBITY 254D28         \$COW         124.40           CLEMENTINE 254Z8         FPI         87.71
CLEMENTINE 254Z8 FPI 87.71
EGL GAME CHANGER D136 EPI 137.29
DCSF POST ROCK GWEN 132G8A DCSF POST ROCK GWEN 110D8 Genomic Enhanced EPDs
CED BW WW YW MK TM CEM YG CW REA MB
18.0 -2.3 73 114 19 56 13 0.21 39 0.08 0.50
BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat
62 675

These next 5 bulls are registered Angus bulls. As our operation transitions to the next generation with my nephew, Kyle, taking an active role on the cattle side and my son-in-law, Will, taking the lead on the crop side, I asked them both to bring new ideas and new ways of doing things. Coming from our many discussions, our goals are to increase customer services, customer contacts, and customer support while also increasing our ability to supply more genetic options for our bull customers. Lots 114 through Lots 121 are the initial steps in that process. We are planning to not only grow the multi breed hybrid bulls but also to grow the Angus side of our operation. We have added an elite Angus donor from Sitz Angus and purchased Angus females from Green Valley Cattle. Kyle also purchased a couple of cows from his former employer, Hoffman Ranch. All have been added to the small Angus herd already in place (all AI sired and some ET produced) that we used mostly in our Balancer operation in the past. The one constant is that regardless of breed or breed mixture, the principles of sound stockmanship are applied first. We insist on good disposition, sound feet, teats and udders with an emphasis on fertility and a sensible frame size with natural fleshing ability. With those bases covered we continue to demand eye appealing cattle with strong EPDs and the actual data to back it up for calving ease, performance and marbling. These bulls are all AI sired and have genomic enhanced EPDs. They are really good bulls but will sell at beginner Angus prices.

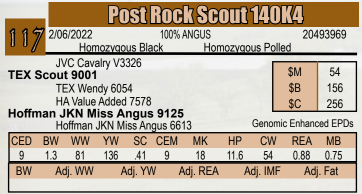
# Post Rock Growth Fund 156K4

111	<b>6</b> 2/14	4/2022				6 ANGUS				196403
Homozygous Black Homozygous Polled										
Deer	Ba Valle	asin Pay <b>y Gro</b>	/weigh <b>wth F</b>	t 1682 <b>und</b>	2				\$M	72
	De	er Vall	ey Rita	3611	3				\$B	147
01/0		AREm		)37					\$C	263
GVC	GVC Laaddee C204 GVC Miss 004 753T Genomic Enhanced EPDs									
CED	BW	WW	YW	SC	CEM	MK	HP	CW	REA	MB
11	1.7	81	150	.52	8	27	9.9	66	0.68	0.22
BW	Ac	dj. WW	A	dj. YV	V	Adj. REA	A	Adj. IMF	Adj	. Fat

\* His full sister sold for \$14,500 as a weaned heifer calf to show you the kind of Angus genetics we selected.

\* Top 15% CE with top 10% WW and 4% YW with top 35% milk combined with \$values all in the top 40%.

\* Gain ratio of 123 on test. There's not a more sought after sire group than the Growth Funds.



\* Another big spread Angus bull with top 35% CE, 10% WW, 15% YW and 35% marbling EPDs.
 \* Among the high gainers on test at nearly ¾ of a pound per day more than the ration was designed for.

\* Should be a female maker. His dam is perfectly uddered and is backed by an awesome maternal line.

	<b>DOSE POST BOOK GUABANTEE 3KA</b>										
1/23/2022 840003212451782 AMGV1548559 Purebred 100% AN Homozygous Black Homozygous Polled											
	CONNEALY PAYRAISE CRAWFORD GUARANTEE 9137 CRAWFORD MS ARMORY D40 KM BROKEN BOW 002 DCSF POST ROCK 2045 2H4										
DCSF						)45 14F4		Genomi	c Enhand	ced EPDs	
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB	
19.2	-4.3	73	129	24	60	10	0.17	50	0.30	0.82	
BW	Ac	dj. WW	A	dj. YW		Adj. REA	A	dj. IMF	Ad	j. Fat	
60 700 1304 12.45 3.45 0.27											
* Al siro	d hy the	nonular ne	w Salar	t Sires An		Ill Crawford G	uaranto	a that did	an awasar	ne job for us	

 \* Al sired by the popular new Select Sires Angus bull, Crawford Guarantee, that did an awesome job for us.
 \* Popular Angus curve bending Al sires five generations deep for added genetic strength and predictability

 Lots 119 and 120 are both from our existing Angus herd and they are registered and have had all data and DNA work submitted in the IGS system so you will get registration papers issued by the AGA.

# Cowman's Kind Spring Angus Bulls





	_											
Post Rock Rawhide 158K4												
118	2/1	2/15/2022 100% ANGUS 20498118 Homozygous Black Homozygous Polled										
Homozygous Black Homozygous Polled												
Poss		oss Mav <b>hide</b>	verick					Г	\$M	79		
	P	oss Blue	blood	6502					\$B	171		
01/01	VAR Empire 3037 SC 301											
GVCL	GVC Lassie D035 GVC Lassie B84 Genomic Enhanced EPDs									ed EPDs		
CED	BW	WW	YW	SC	CEM	MK	HP	CW	REA	MB		
4	1.2	70	121	1.69	6	26	14.2	49	0.74	1.05		
BW	A	dj. WW	A	dj. YV	V	Adj. REA	A	dj. IMF	Adj	. Fat		

\* Not recommended for heifers but an excellent choice for cows that need more maternal and marbling.
\* Top 25% WW, 30% YW with top 15% marbling plus top 15%\$M, 20%\$W, 25%\$F, 15%\$G, 15% \$B and 10% \$C.

\* Sired by a popular AI sire at ST Genetics. His dams open heifer calf sold for \$10500 in the GVC sale.

	DCSF POST ROCK GUARANTEE 14K4										
120		3/2022 bred 100	0% AN			032124518 Dzygous Bl			MGV1548 mozygou		
	CONNEALY PAYRAISE CRAWFORD GUARANTEE 9137 CRAWFORD MS ARMORY D40 DEER VALLEY GROWTH FUND DCSF POST ROCK 2045 5H4 CONNEALY PAYRAISE \$COW FPI 94.18 EPI										
DCSF POST ROCK 2045 5H4 DCSF POST ROCK 2045 2F4 Genomic Enhanced EPDs										ed EPDs	
CED	CED BW WW YW MK TM CEM YG CW REA MB										
17.3	-3.6	76	137	23	61	10	0.16	53	0.38	0.55	
BW Adj. WW Adj. YW Adj. REA Adj. IMF Adj. Fat											
64 692 1402 13.11 2.82 0.38											
* We us	ed Dee	r Vallev G	Frowth F	und 5 ve	ars a	go in both ou	r Anaus	s and Ba	lancer herd	s and have	

\* We used Deer Valley Growth Fund 5 years ago in both our Angus and Balancer herds and have several of his first daughters in production including Lot 120's dam.

\* 5 Generations of some the best Angus curve benders stacked generations deep in this bull

\* Awesome set of EPDs and equally impressive in the flesh with lots of genetic merit

 Lots 119 and 120 are both from our existing Angus herd and they are registered and have had all data and DNA work submitted in the IGS system so you will get registration papers issued by the AGA.



# VIEWING THE CATTLE PRIOR TO THE SALE

We would appreciate first time visitors and customers to give us a call and we would be glad to show you the bulls on a personal basis. Pen numbers are located on the top of the gate and the middle of the feedbunks. The bulls will be moved to the sale facility on February 21. Please stop in the office for a penning sheet.

### Pen 2

10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 33, 44, 48, 50, 51, 52, 66, 67, 68, 69, 75

### Pen 3

24, 25, 26, 27, 28, 29, 30, 31, 32, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 45, 46, 47, 49, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 70, 71, 72, 73, 74, 76

### Pen 4

79, 80, 81, 82, 83, 84, 85, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 102, 104, 105, 106, 107, 108, 109, 110, 112, 113, 114, 115

### Pen 5

4, 5, 6, 7, 8, 9, 22, 23, 101, 103, 116, 117, 118, 119, 120

### Pen 6

1, 2, 3, 78, 86, 111

# PARTICIPATE IN THE

# AMERICAN GELBVIEH FOUNDATION STEER CHALLENGE AND SCALE & RAIL CONTEST

**COMMERCIAL PRODUCERS CAN PARTICIPATE BY CONSIGNING 3 OR MORE STEERS** VISIT WITH YOUR SEEDSTOCK SUPPLIER FOR MORE INFORMATION

# Cowman's Kind Fall Calving 6 Year Olds



		DOS	FP	DSI	'RO	GKT	WIL	13	24D8	
121		I/2016 GV / 50	)% AN			3210640 Black	862	AN	/IGV138 Polled	
BALD		AR-EGI <b>ge W/</b>			4				\$COW	92.21
									FPI	84.68
MRCO NEW DIRECTION 905 DCSF POST ROCK TWILA 223M2 DCSF POST ROCK TWILA 3F2										
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
12.7	-1	73	111	24	61	10	-0.04	49	0.65	0.43

Outstanding daughter of the legendary 223M2 donor who was the donor dam of Post Rock Granite 200P2, a landmark sire in the Gelbvieh breed. She is sired by the Angus carcass powerhouse, Waylon, and has been an awesome production cow in our program. She has a featured Probity son who sells as Lot 38. Her other son sold for \$6000 and she leaves 2 daughters at Post Rock. This cow is almost a spitting image of her famous donor dam and is certainly a donor in the making as well.

Lot 121A: Black, Polled Bull calf to High Life BD 10/14/22 BW 78 Tag# 436K8 EID:840003226003728 Al: 12/22/2022 to LRSF High Life H64 (1494241) PE: 12/29/2022 to 2/24/2023 to BARG Go Time 781J (1516381)

DCSF POST ROCK TWILA 361D2										
123 10/28/2016 840003210640924 A	AMGV1390891 Polled									
HOOVER DAM MILL BRAE HOOVER DAM MILL BRAE FA JOANIE 0152 JRI TOP PRODUCER 282Z3 EPI FPI FPI FPI FPI FPI										
DCSF POST ROCK TWILA 339B2 DCSF POST ROCK TWILA 449Z2										
CED BW WW YW MK TM CEM YG CV	V REA MB									
14.1 -2.4 62 95 14 45 8 -0.12 31	0.63 0.31									

Another fall calving member of the Twila tribe and another solid production cow that's been a consistent producer in our program. Her sire was our go-to Angus bull for calving ease and growth for several years and she herself has top 25% calving ease and top 15% low birth EPDs with acceptable growth numbers.

Lot 123A: Black, Polled Bull calf to Top Gun BD 10/09/22 BW 66 Tag# 433K8 EID:840003212452116 Al: 12/22/2022 to LRSF High Life H64 (1494241) PE: 12/29/2022 to 2/24/2023 to BARG Go Time 781J (1516381)

		DG	SFF	OS	<b>F</b> R	DGK	TWI		<b>BE8</b>	ŧ٢ –
122		2017 GV / 50	)% AN		84000	3210640 Black	961	A	MGV139 Polled	
CONN		ONNEA Y BLA				229		Γ	\$COW	105.30
		URA EL							FPI EPI	79.65
MRCO NEW DIRECTION 905 DCSF POST ROCK TWILA 223M2 DCSF POST ROCK TWILA 3F2										
CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
155	-0.6	73	107	32	68	Q	-0.02	37	0.5	0.2

Another outstanding daughter of 223M2 that was supposed to be a picture cow as well but was missed due to a sorting mistake on our part. Her son sold for \$6750 in last year's sale. I've always said everyone needs a branch of the 223M2 cow family in their herd and this year's sale group has three of her very best Balancer daughters selling. Post Rock Granite 200P2 daughters are widely regarded as some of the breed's very best females that have perfect teat and udder design. Her daughters, selling as Lots 121, 122 and 140 are all representative of her incredible cow power. Awesome cow with an Incredible 113 WW ratio on her calves in large and meaningful contemporary groups. Lot 122A: Black, Polled Bull calf to High Life BD 11/02/22 BW 74 Tag# 355K8 EID:840003226003782 Al: 12/22/2022 to LRSF High Life H64 (1494241) PE: 12/29/2022 to 2/24/2023 to BARG Go Time 781J (1516381)

DCSF POST ROCK TWILA 329D1									
124 10/2/2016 100% Purebred GV	840003210640799 Black	AMGV13 Homozygou							
JKGF FUTURE IN DCSF POST ROCK AS DCSF POST ROCK	<b>TRONAUT 157A</b>	\$COW	85.15 74.25						
GBNR BAR NONE DCSF POST ROCK WIL	CAPTAIN 42XET	EPI	74.25 52.84						
DCSF POST ROCK WILMA 352241 DCSF POST ROCK WILMA 267X1									
CED BW WW YW N	IK TM CEM YG	CW REA	MB						
6.9 3.1 69 93	6 51 8 -0.19	21 0.46	0.42						

Homo Polled by birthright and never tested for Homo Black. Purebred cow that's a power cow with top 5% marbling EPDs. For many years we have been and are continuing to work hard on our marbling genetics in our herd as you can tell by the results we are getting in the AGF "Scale and Rail " contest. Her sire, Astronaut, has ranks in the top 1% for marbling EPDs with good documentation on both ultrasound and actual carcass results. 104 BW ratio and outstanding 106 WW ratio on her progeny. Lot 124A: Black, Polled Heifer calf to Top Gun BD 10/27/22 BW 90 Tag# 438K1 EID:840003226003723

Al: 12/22/2022 to TPG Frontrunner 2510F (1439628) PE: 12/29/2022 to 2/24/2023 to BARG Go Time 781J (1516381)

Page 29

Cowman's Kind Fall Calving 6 Year Ola	s

		UH	216	US	υЩ	<u>n hr</u>	WIL	MA	345	18
125		/2016	56.3% A			3210640 Black	987		AMGV139	
						DIACK		ΠŪ	mozygous	
MILL B		OVER		DAN	/				\$COW	
	MIL	L BRA	E FA J	IOANI	E 0152	2			FPI	80.11
	DCS	SF PO	STRO	CK SI	LVER	273Y1 E	Т		EPI	
DCSF										
	DCS	SF PO	ST RC	OCK W	/ILMA	284Y8 E	Т			
CED E	3W V	WW	YW	MK	ТМ	CEM	YG	CN	/ REA	MB
9.7	0.5	72	122	23	59	6	-0.09	43	0.69	0.34

A picture cow that's got double digit calving ease and top 15% growth EPDs with an ultra impressive 95 BW ratio, 106 WW and 104 YW ratios on her progeny to back it up. Look up her Probity son selling as Lot 36 as more proof of her production ability. Good cow. Look her up. Lot 125A: Black, Polled Heifer calf to Probity BD 10/11/22 BW 76 Tag# 434K8 EID:840003212452120 AI: 12/22/2022 to LRSF High Life H64 (1494241) PE: 12/29/2022 to 2/24/2023 to BARG Go Time 781J (1516381)

	DCSF POST ROCK 7309T 65E8											
	1277 2/7/2017 840003208879476 AMGV1391720 42.2% GV / 57.8% AN Homozygous Black Homozygous Pollec											
V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136 VRT LAZY TV STELLA W413 FPI 94.28												
	VRT LAZY TV STELLA W413 FP A A R TEN X 7008 S A EF											
	DCSF POST ROCK 7309T 58C8 ET CCRO MS C-CROSS EC / 7309T											
CED BV	/ WW	YW	MK	ΤM	CEM	YG	CW	REA	MB			
15 -1.4	4 76	124	22	60	8	-0.05	44	0.56	0.69			

Impressive EPD tabulation across the board and equally impressive both on the eye and in production. She descends from a member of one of the all-time best flushes at Post Rock with both flush brothers serving in seedstock herds and flush sisters as donors. She posts an impressive produc-tion record of 96 BW, 100 WW, and 102 YW on her calves. Keep in mind these fall calvers sell with a calf at side, are rebred AI and have the luxury of being pasture exposed to the 2022 Balancer Futurity champion, Go Time.

Lot 127A: Black, Polled Heifer calf to Probity BD 11/01/22 BW 72 Tag#439K8 EID:840003226003724 AI: 12/22/2022 to JRI Probity 258D28 (1351990)

PE: 12/29/2022 to 2/24/2023 to BARG Go Time 781J (1516381)

DCSF POST ROCK DARCI 345D1											
128	28 10/17/2016 840003210640941 AMGV138724 95.3% GV / 4.7% AN Homozygous Black Homozygous Po										
JKGF FUTURE INVESTMENT X037 DCSF POST ROCK ASTRONAUT 157A \$COW 76.82											
	DCSF POST ROCK ELBA 50U2										
DCSE	DCSF POST ROCK SILVER 233U1										
DCSF		ARC P4		ALC	214		1.1.1.				
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB	
6	3.9	62	88	2	33	7	-0.15	16	0.39	0.37	

Homo Black, Homo Polled purebred that descends from the great Darci donor on the dam side. She certainly qualifies as stout and impressive; and properly mated, can do some impressive things. Top 10% marbling with eye appeal to burn.

Lot 128A: Black, Polled Bull calf to Top Gun BD 10/24/22 BW 100 Tag#437K1 EID:840003226003721 AI: 12/22/2022 to TPG Frontrunner 2510F (1439628)

PE: 12/29/2022 to 2/24/2023 to BARG Go Time 781J (1516381)

10.2	DCSF POST ROCK 125R6 29E8											
130 1/30/2017 840003210640897 AMGV1391655 47.7% GV / 50% AN Black Polled												
VAR DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136 VRT LAZY TV STELLA W413 VRT LAZY TV STELLA W413 VRT LAZY TV STELLA W413												
DCSF	DCSF POST ROCK MARY 123C8 DCSF POST ROCK MARY 96Y8											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB		
12.7	-0.3	80	136	20	60	7	0.02	53	0.55	0.65		

Her son sells as Lot 43 as proof of her production ability. We are just starting to get into these C136 daughters turning 6 years old and being included in the sale group. They have served our program very well. Note the outstanding EPDs across the board with a stellar 102 nursing ratio on her calves. Look her up! Lot 130A: Black, Polled Heifer calf to Probity BD 11/02/22 BW 74 Tag#440K8 EID:840003226003761

Al: 12/22/2022 to LRSF High Life H64 (1494241) PE: 12/29/2022 to 2/24/2023 to BARG Go Time 781J (1516381) Page 30

POST POST ROCK WILMA 365D1												
126 11/1/2016 840003208879675 AMGV1385648 82.4% GV / 17.2% AN Homozygous Black Homozygous Polled												
JKGF FUTURE INVESTMENT X037 DCSF POST ROCK ASTRONAUT 157A DCSF POST ROCK ELBA 50U2 FPI 72.08												
	DCSF POST ROCK ELBA 50U2 FF											
			DD NIG						EPI	89.39		
DCSF						<b>Z8 ET</b> 261P1 E	Т					
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB		
6.3	2.9	67	99	14	48	7	-0.06	32	0.36	0.39		
Ria stor	it and in	Big stout and impressive fall-calving daughter of our featured donor 29478 and Astronaut. Homo										

Big, stout and impressive fall-calving daughter of our featured donor 29428 and Astronaut. Homo Polled and Homo Black by birthright and has top 10% marbling genetics. A true power cow that's all about performance and growth with eye appeal second to none. She calved on our early picture day or she would have been a picture cow like her flush sister, Lot 132

Lot 126A: Black, Polled Heifer calf to Top Gun BD 11/25/22 BW 78 Tag# 441K1 EID:840003226003766

AI: 12/22/2022 to TPG Frontrunner 2510F (1439628)

PE: 12/29/2022 to 2/24/2023 to BARG Go Time 781J (1516381)



	DCSF POST ROCK RANI 335D8												
129		7/2016 % GV /	6 840003210640877 AMGV138724 / 48.4% AN Black Polled										
DVA SCOUT 553         \$COW         86.29           VRT LAZY TV WATCHMAN W021         \$PI         89.36													
DCSF	CTR CTR MOMMA MAKER 0056X DCSF POST ROCK RANI 385B8 DCSF POST ROCK RANI 350Y8												
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB			
13.6	-1.1	70	115	14	49	6	0.09	50	0.41	0.73			
AI sired	hy the	nonular	Watchm	an hull	with im	nressive F	PDs acro	ss the h	oard and	top 5% FP			

on her indexes. Her mother was a Dam of Merit in 2020 with ratios of 102 on 5 calves. These fall calvers are usually a great buy considering they sell with a calf at side, are rebred AI, and have the

2022 Balancer Futurity champion as the pasture exposure. Lot 129A: Black, Polled Heifer calf to Probity BD 10/03/22 BW 74 Tag#432K8 EID:840003212452116 Al: 12/22/2022 to LRSF High Life H64 (1494241) PE: 12/29/2022 to 2/24/2023 to BARG Go Time 781J (1516381)

DCSF POST ROCK MISS PRIDE 328D           131         10/2/2016         840003210640963         AMGV1387237           10/2/2016         10/2/2016         10/2/2016											
131 10/2/2016 840003210640963 AMGV1387237 70.3% GV / 29.7% AN Homozygous Black Homozygous Poll	8										
JKGF FUTURE INVESTMENT X037 DCSF POST ROCK ASTRONAUT 157A DCSF POST ROCK ELBA 50U2 JRI GREAT WESTERN 254N68 ET EPI											
DCSF POST ROCK MISS PRIDE 263W8											
CED BW WW YW MK TM CEM YG CW REA ME	-										

1.6 60 81 11 41 -0.08 18 0.31 9.3 0.33 She descends from one of our best 1/2 blood cows that's been a top producer, year after year. More power here than her EPDs indicate with lots of eye appeal and fleshing ability. We can't overstate the value these fall calving cows represent with all the extra work and expense of Al breeding them

plus a featured industry recognized bull covering them for natural service. Lot 131A: Black, Polled Heifer calf to Probity BD 10/13/22 BW 76 Tag# 435K8 EID:840003226003726 AI: 12/22/2022 to TPG Frontrunner 2510F (1439628)

PE: 12/29/2022 to 2/24/2023 to BARG Go Time 781J (1516381)

# Cowman's Kind Spring Calving 6 Year Olds



	DCSF POST ROCK WILMA 52E8 ET											
132 2/4/2017 840003208879755 AMGV1391693 87.1% GV / 12.5% AN Homozygous Black Homozygous Polled												
DCSF	JKGF FUTURE INVESTMENT X037\$COW88.97DCSF POST ROCK ASTRONAUT 157ADCSF POST ROCK ELBA 50U2FPI72.46											
DCSF	DCSF POST ROCK ELBA 5002 CTR GOOD NIGHT 8800 DCSF POST ROCK WILMA 294Z8 ET DCSF POST ROCK WILMA 261P1 ET											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	1	
6.6	3.6	70	107	17	52	8	-0.07	26	0.38	0.34		

Homo Black, Homo Polled, high production cow whose two sons have averaged \$6250 through the sale. An impressive cow that the kids showed successfully as a heifer during the last of their junior show careers. She's maintained a 360 day calving interval with an impressive 106 WW ratio on her progeny. Take advantage of the opportunity to own the daughters out of the top donor, 29428.

Al: 4/29/2022 to TPG Frontrunner 2510F (1439628) PE: 5/3/2022 to 8/6/2022 to EGL Hoss (1506469)

		$\mathbb{D}$	ÐSF	PO	ST E	<b>IOGK</b>	<b>WII</b>	M.		۲ ۱
134		2017 % Pureb		AMGV1391865 omozygous Polled						
DCSF	POS	ST RO	CK A	STR	ONAL	IT X037 JT 157	A	Γ	\$COW	86.76 78.87
DCCE	DCSF POST ROCK ELBA 50U2 DCSF POSTROCK SILVER 273Y1 ET DCSF POST ROCK RHONDA 315A1									
DCSF						A 12W1				
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
4.7	4.1	80	116	14	54	5	-0.13	29	0.47	0.4

Several years back we came to the realization that the majority of the purebred population, both at Post Rock and across the breed had been selected so much for calving ease that we had lost at Post Rock and across the breed had been selected so much for calving ease that we had lost our core strength of performance and fertility. My dad, Bill, and I decided that regardless of what the birth weight numbers said, we had to recapture some real pounds, performance and carcass strength with the big scrotals and fertility that drew us to Gelbvieh in the first place. This cow and several of the purebred cows selling this year are the results of that thinking. Now that we have some true power built back in the base, we are able to use some bulls who quite frankly don't work that well on the rest of the Gelbvieh population but have worked remarkably well for us as you can see from some of the purebred bulls we've produced the last couple years. Take advantage of some of our forward thinking and join us in producing the right kind of Gelbviehs. PE: 5/3/2022 to 8/6/2022 to RNBG 32F9 (1424101)

		<b>GE DU</b>	ST R	<b>NAKI</b>	MIM	M	RAU	M
133	10/28/2016 95.3% GV / 4	4.7% AN		32088793 Black			GV139 <sup>2</sup> DZygous	
DCSF	POST RO DCSF PC	ST ROCK	ELBA 50	JT 1574	4	\$	COW FPI	73.37 73.55
DCSF	POST RO	NITE 21351 CK WILN ST ROCK	<b>IA 262</b>				EPI	73.87
CED	BW WW	YW MK	ТΜ	CEM	YG (	CW	REA	MB

6.3 3.6 70 98 20 55 6 -0.14 28 0.45 0.38 Homo Polled, Hetero Black purebred that's the dam of the Lot 1 bull in this year's sale that we

Homo Polled, Hetero Black purebred that's the dam of the Lot 1 bull in this year's sale that we value so much as a breeding piece. She's always come in with one of the biggest and best calves, and posts an incredible 111 weaning weight ratio in large and meaningful contemporary groups on her calves. Her dam is a flush sister to the former high selling syndicated sire and performance king, Post Rock Silver 233U1. She's been genomic enhanced for EPDs and is DNA verified to both her sire and her dam and has met the AGA requirements of a donor dam. She's definitely not a "one hit wonder" cow but rather one who can produce more impactful breeding tools that will have interdible thickness and his time performance.

Al: 4/29/2022 to DCSF Post Rock Top Gun 65F8 (1431483) PE: 5/3/2022 to 8/6/2022 to DCSF Post Rock Top Gun 65F8 (1431483)



# Cowman's Kind Spring Calving 6 Year Olds

		D	ÐSF	POE	STE	ROGK	(WÌI	M	<b>\80E</b>	8
135		2017 % GV /	50% AN		84000	3208879 Black	499		MGV139 mozygous	
VRT I		a r dis <b>' tv d</b>				C136		[	\$COW	113.13
	V	RT LAZ	Y TV S	TELL	A W41	3			FPI	87.04
		ANDPO							EPI	108.84
DCSF		ST RO CSF PC								
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
13.6	-18	73	110	10	/7	7	-0.06	/18	0.55	0.5

This is a special Balancer cow that has been a big-time producer for us. Her Probity daughter born last year might be the pick of over 120 replacement heifers making the cut and her full brother was among the high sellers in last year's sale. Her first calf was injured prior to weaning and should have never been ratioed in a contemporary group. Do your homework and tie into these C136 daughters. They are an outstanding set. PE: 5/3/2022 to 8/6/2022 to BARG Go Time 781J (1516381)

DGS	POST	ROCK	WIL	MA	117	8
137 <sup>2/20/2017</sup> 52.5% GV / 45.3%		032106408 Black	336		//GV139	
DLW DLW ED PLA POWER PLAY	14B				\$COW	77.84
PLA MISS UP CTR CTR MO	MMA MAKEF	R 0056X			FPI EPI	78.40 143.04
DCSF POST ROCK				-		
CED BW WW YW	MK TM	CEM	YG	CW	REA	MB
8.7 2.2 78 124	8 47	4	-0.02	38	0.37	0.33

Top 10% growth and above breed average marbling EPD strength in this Power Play daughter. We found her sire in the yards a few years ago in the Plateau Gelbvieh stalls and added him to our program for his extra rib shape and natural muscling in a moderate frame size that was an outcross to our program. She's maintained a 365 day calving interval during her stay at Post Rock. PE: 5/3/2022 to 8/6/2022 to RNBG 32F9 (1424101)

	0	De	SFI	POS	TR	OGK	WIL	MA'	199	8		
136		)/2017 % GV /	49.2% <i> </i>			3208879 Black	718	AN	/IGV139 Polled	2591		
	V A R DISCOVERY 2240 VRT LAZY TV DISTINGUISHED C136 VRT LAZY TV STELLA W413 CTR CTR MOMMA MAKER 0056X VRT LAZY TV STELLA W413											
DCSF		ST RO CSF PC										
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB		
10.9	-0.5	69	110	21	55	7	-0.05	40	0.51	0.65		

Awesome EPD strength across the board highlighted by top 4% marbling strength with a 109 ratio on her first son's ultrasound. Her second bull also made the bull pen and sells as Lot 109. These C136 daughters are highly recommended and are the kind of cows every ranch needs more of. Al: 4/29/2022 to JRI Probity 258D28 (1351990) PE: 5/3/2022 to 8/6/2022 JRI Probity 258D28 (1351990)

		D	FSF	PO	STI	ROCK	(TW	Π\.	\ <b>32</b> E	B
138		)/2017 % GV /	42.2% A			3208879 Black	441	A	MGV139 Polled	
VLK C	;503		NG GI	UN					\$COW	87.28
	K		INETT	QUAL	ITY FO	OCUSED	)		FPI EPI	73.58 107.18
DCSF						<b>A8</b> 231Y2 E	Г			
CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
15.1	-0.8	64	98	-3	29	8	0.06	41	0.32	0.32

This one's special and is among the most eye appealing cows on the ranch and is also from one of the best cows and cow families in our operation. We have always had a great appreciation for the Young Gun daughters and were thrilled when he also won the sire group award for the Balancer Champion of three steers in the AGF "Scale and Rail" contest. Her second calf got very sick shortly after going to grass and should have been pulled from his contemporary group but wasn't and his 51 WW ratio absolutely wrecked her milk EPD, but as you can see, she's got buckets full of the real stuff. The kids showed this heifer very successfully as a heifer. She's highly recommended. Al: 4/29/2022 to LRSF High Life H64 (1494241) PE: 5/3/2022 to 8/6/2022 to JRI Probity 258D28 (1351990)



DCSF P	DST F	ROCK	TW	LA	<b>35E</b>	8
1/31/2017 70.1% GV / 29.7% AN		32088796 Black	669		IGV139 ozygous	
BGGR BGGR GRA					\$COW	109.68
BVLK BVLK X04 MO DCSF POST ROCK	SILVER	233U1			FPI EPI	76.57 122.04
DCSF POST ROCK TWII DCSF POST ROCK						
CED BW WW YW MI	K TM	CEM	YG	CW	REA	MB

11.2 1.3 75 111 10 48 6 0.03 43 Top end Young Gun daughter whose mother was an AGA Dam of Merit and is now a Donor Dam for Mathews Farms. She leaves an awesome Probity daughter at Post Rock and has maintained a 364 day calving interval. I just talked to the commercial customer who purchased her 2020 born son, and he thinks he is well on the way to be one of his all time best herd bulls. Strong cow and cow family back this cow up.

AI: 4/29/2022 to CTR Jackpot 8660F (1468377)

PE: 5/3/2022 to 8/6/2022 DCSF Post Rock Built Right 96H8 (1495407)

		DC	SFI	POS	TR	DGK	TWI	LA 7	<b>/1E8</b>	3			
140		2017 GV / 50	)% AN			3208879 Black	610	AN	/IGV139 Polled	5317			
	GAR-EGL PROTEGE BALDRIDGE WAYLON W34 BALDRIDGE BLACKCAP T163 MRCO NEW DIRECTION 905 DCSF POST ROCK TWILA 223M2												
DCSF		CSF PC											
CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB			
11.7	0.4	78	119	22	61	8	-0.03	50	0.62	0.43			
Flush sis	ter to th	ne Lot 12	1 female	and sh	ne's also	the dam	of the feat	tured bu	III I of 86	that went to			

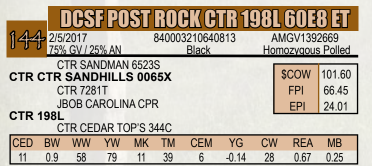
OKC to represent our program. She's maintained a 357 day calving interval and has an outstanding 66 BW, 100 WW ratios on her progeny. Outstanding EPDs across the board with top 15% growth combined with top 30% marbling and above breed average calving ease. Cows like this are only All: 4/29/2022 to EGL Game Changer (1372783) PE: 5/3/2022 to 8/6/2022 to JRI Probity 258D28 (1351990)

			<b>FSF</b>	POE	<b>ST</b> E	<b>IOGK</b>	(TW	IL/A	<b>131</b>	2
142		4/2017 % GV /	6.3% AF		84000	3208879 Black	615	A	MGV139 Polled	2605
DCSF	POS D	ARC P4	<b>CK P</b>	OWE	R ST	ROKE	95B1	ЕТ	\$COW FPI	99.59 71.33
DCSF	POS	EA PAS ST RC CSF PC	CK T	WILA	139			L	EPI	54.19
CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
9.9	1.7	64	86	19	51	4	-0.23	24	0.71	0.29
11		1.141	III t			AA 500 1	D. ()	L.L I		at a base of a second

Her son was the Lot 1 bull last year and sold for \$13,500. Both daughters have been retained and both are in the very top end of their calf crop. Admittedly, she's far from the most impressive cow in the herd, but there's no denying she can produce the great ones. She's definitely a moderate framed, good uddered cow that, when mated to a power bull, can do some amazing things.

AI: 4/29/2022 to CTR Jackpot 8660F (1468377)

PE: 5/3/2022 to 8/6/2022 DCSF Post Rock Top Gun 65F8 (1431483)



Dam of last year's high selling bull at \$17,000 to Cranview Gelbvieh. She is also a flush sister to our 82F donor that's the dam of this year's Balancer Futurity winner, Post Rock Prominent 139K8, and also Lots 2 and 3 in this year's sale. Truly the little cow who could! This cow has a perfect udder and is made just about as good as you can make a cow, but she also comes in one of the most moderate sizes on the ranch. The beef industry's focus has changed to sustainability and there's no doubt that smaller cows that raise bigger calves and get bred back to do it every year are what will be in demand. Al: 4/29/2022 to Mr Franchise 0247H (148774) PE: 5/3/2022 to 8/6/2022 DCSF Post Rock Built Right 96H8 (1495407)

# Cowman's Kind Spring Calving 6 Year Olds



		Π	ASE	PN	शा	RAAI	(TW	ПЛ		R
141		2017 GV / 50	)% AN		84000	3208879 Black	522	A	MGV139 Polled	
BABR	R SE	A V BR CRET ABR SE A V NE	BRA CRET	ND 2' CRUS	<b>100Z</b> SH	ET			\$COW FPI	100.66 74.38
DCSF	POS		СК Т	WILA	79Z				EPI	85.16
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB
10.3	0.5	68	96	18	51	6	-0.01	32	0.35	0.30
Noted AI	sires	three aei	nerations	back o	on both	sides of t	he nediar	e and	rebred AI	for another

added genetic merit progeny. Both daughters have been retained and both sons made the bull pen with her first son selling in the top 1/3 of the 2020 Sale. Really good cow that every ranch needs more of

PE: 5/3/2022 to 8/6/2022 to CTR Money 0826H (1525140)

		D	ESF	POS	<b>ST F</b>	OCK	(TWI	I/A	168	2
143		2017 % Purel	ored GV			3208879 Black	594	A	MGV139 Polled	2632
DCSF	POS		CK A	STR	ONA	NT X037 JT 157	A		\$COW	84.26 74.37
DCSF	JF	RI GRE	AT WE	STER	N 254N	168 ET			EPI	37.47
						52X2 ET				100
CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
10	2.3	72	96	20	56	8	-0.18	24	0.6	0.27

Impressive 99.9% purebred that's been a great production cow for us with a 362 day calving interval and a 107 nursing ratio on her calves. All 4 of her first calves have been heifers and all 4 have been retained. She is a member of the Twila tribe and her dam was a 3 time AGA Dam of Merit winner. Good cow and cow family selling here. AI: 4/29/2022 to CTR Jackpot 8660F (1468377)

PE: 5/3/2022 to 8/6/2022 DCSF Post Rock Top Gun 65F8 (1431483)

			DES	FP	DST	RO	<b>CKC</b>	TB1	98	L 48E	<b>IT</b>
14	15		2017 GV / 25	5% AN			Red			MGV139	
СТ	RC	TR	TR SAN	HILL						\$COW	101.56
		-	TR 728 30B CA		IA CPF	२				FPI EPI	69.82 34.49
СТ	R 1	98L	TR CEL								04.40
CE	D	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
9.9	9	1.5	62	90	10	41	6	-0.1	30	0.55	0.3

1.5 0.55 Flush sister to Lot 144 and to the 82F donor who is making a name for herself with her son, Post Rock Prominent 139K8, recently named the 2023 Balancer Futurity Champion. The Lot 144 and 145 cows are the result of an embryo purchase from Cedar Top Ranch to bring the 198L cow family to Post Rock. This cow is the red version of the mating and has had only heifers during her stay at Post Rock. These cows are breeding pieces for the serious minded breeding programs. Al: 4/29/2022 to DCSF Post Rock Top Brass 145H2 (652929

PE: 5/3/2022 to 8/6/2022 DCSF Post Rock Built Right 96H8 (1495407)

# Cowman's Kind Spring Calving 6 Year Olds



		0	D	GSF	PO	STI	ROCK	(78)	<b>19</b>	22E	B	
1	146		3/2017 % GV /	57.8% A	AN		Black			MGV139 nozygous		
	BASIN PAYWEIGHT 006S BASIN PAYWEIGHT 1682 21AR O LASS 7017 RWG TRACTION 7412 EPI											
L	JUSE		ST RO CRO M									
	CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB	
	13	-2.1	69	108	21	55	6	0.2	40	0	0.35	

An absolute tank of a cow that's been a heck of a production cow for us. We have had more success with the Angus legend, Payweight 1682, and his descendants in both the Angus and Balancer breeds than any other Angus bull we have ever used, and cows like 22E8 are the reason why. Her dam was a tremendous cow for us and was purchased by Mathews farms and has been used as a donor. She was an own daughter of the 7309T donor that was our lead donor for years. Buy with confidence as she's one of our very best. Al: 4/29/2022 to BARG Go Time 781J (1516381)

PE: 5/3/2022 to 8/6/2022 to CTR Money 0826H (1525140)

			GS	FPO	ST	ROC	K59	Шí	792	2
148		2017 % GV / !	9.4% AN			3208879 Black	723	A	MGV139 Polled	
DCSF	POS D/ JK	ARC P4	O1 TURE		ER ST		95B1	ET	\$COW FPI EPI	70.48
DCSF		CSF PC				140X2	1			
CED I	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB
13.4	0.4	56	68	21	48	7	-0.24	22	0.69	0.34

Black purebred cow that can produce with the best of them and is an AGA Dam Of Merit in 2022. Her dam descended from a top end purchase from the Mark Hostert dispersal in Iowa and has become a strong cow family for us. Definitely a strong calving ease, low birth kind of cow as her EPDs indicate. She has had birth weights range from 61 pounds to 75 pounds for us and main-

tained a 367 day calving interval. Al: 4/29/2022 to CTR Jackpot 8660F (1468377) PE: 5/3/2022 to 8/6/2022 to EGL Hoss (1506469)

			FSF	PO	STI	ROGK	(7R)	<b>D9T</b>	<b>86E</b>	B
147		/2017 % GV /	57.8% A			3208879 zygous B			/GV139 lozygous	
VRT L	AZY.		ISTIN	IGUIS	SHED	C136		Γ	\$COW	101.42
DOSE	A	RT LAZ	N X 70	08 S A		3 EN 86C8	ET 72		FPI EPI	89.72 92.52
DCSF		CRO M					DE1-/3	091		
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB
16.2	-3.4	63	104	17	48	8	-0.1	29	0.49	0.72

Awesome EPD profile on this top end C136 daughter that's also a descendent of our lead donor, 7309T. Her son sells as Lot 90. All 3 of her sons have made the bull pen and have sold above the sale average with her Hoover Dam daughter being in the top end of her group as well. Study your lesson. These C136 daughters have been top end cows for us; and if you've attended our sales in the past, you know the demand commercial producers have placed on his sons at our sale. Al: 4/29/2022 to LRSF High Life H64 (1494241) PE: 5/3/2022 to 8/6/2022 DCSF Post Rock Built Right 96H8 (1495407)



		DG	SFF	OS	TR	DGK	MKC	S	<b>30 36</b>	2
149		l/2017 % GV /	6.2% AI		84000	3210640 Red	)759	1	AMGV140 Pollec	
DCSF	POS		CK P			ROKE	95B1	ET	\$COW	78.87
D.0.01	B	ARC P4	SION (						FPI EPI	65.76 58.30
DCSF		ST RO Ept Br				0922 NEY S30	0ET			
CED	BW	WW	YW	MK	ΤМ	CEM	YG	C٧	V REA	MB
10.7	-0.1	59	86	13	42	4	-0.28	22	0.65	0.09

Impressive red cow that belongs to Meredith and is a granddaughter of one of her most successful show heifers. Her sire is an ET flush mate to a past futurity winner, Businessman, that we kept and used for pasture service for several years. Al: 4/29/2022 to DCSF Post Rock Top Brass 145H2 (652929) PE: 5/3/2022 to 8/6/2022 to EGL Hoss (1506469)

			FPI	05.70			ARC P4					
			EPI	58.30			ri top					
09Z2 NEY S3	0ET				DCSF		ST RO CSF PC				<b>102B2</b> 51P2	
CEM	YG	CW	REA	MB	CED	BW	WW	YW	MK	ΤМ	CEM	YG
4	-0.28	22	0.65	0.09	13.6	-0.2	61	84	29	59	6	-0.23
lis a orano	Idauahtar	of one of	f har most	successfu	A top pr	oductio	n cow the	at'e an l		n ∩f M	orit in 202	2 with o

2/14/2017

87.5% GV / 12.5%

JRI TOP PRODUCER 282Z3

DCSF POST ROCK POWER STROKE 95B1 ET

with outstanding in-herd ratios of 97 BW, 103 WW, 102 YW, and ultrasound ratios of 117 REA and 101 IMF. Her standout son in last year's sale was a member of our 2022 National Reserve Champion Pen of 5 in OKC, one the most intriguing and unique Frontrunner sons we've ever seen, and was purchased by Matt Cambell of M&K Cattle in Oklahoma. She has another standout son selling as Lot 9 that's sure to attract a lot of interest. Awesome cow! AI: 4/29/2022 to TPG Frontrunner 2510F (1439628) PE: 5/3/2022 to 8/6/2022 to EGL Hoss (1506469)

		DC	SFL	POS	TR	DCK	MZ	U	<b>T96</b>	E1			
151		l/2017 % Pureb	red GV			3210640 Black	854		MGV140 mozygous				
	JKGF FUTURE INVESTMENT X037 DCSF POST ROCK ASTRONAUT 157A DCSF POST ROCK ELBA 50U2 BEA PASSION 001X ET DCSF POST ROCK MZ HUST 228Z1												
DCSF						L 28T1							
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB			
7.9	3.1	67	88	14	48	6	-0.2	14	0.42	0.39			
Dowor pu	rohrod	0014 00	d liko co	voral of	those n	urobrod oc	we colling	a thic w	oor cho is l	brad for roc			

Power purebred cow, and like several of these purebred cows selling this year, she is bred for real performance and the ability to add some growth and fertility plus marbling back in the purebred population. Properly mated, these cows can do some amazing things. PE: 5/3/2022 to 8/6/2022 to RNBG 32F9 (1424101)

#### DCSF POST ROCK **47** E H 2/3/2017 840003208879592 AMGV1391690 39.1% GV / 60.9% AN Polled Black **BASIN PAYWEIGHT 006S** \$COW **BASIN PAYWEIGHT 1682** 21AR O LASS 7017 FPI 87.67 JKGF FUTURE INVESTMENT X037 EPI DCSF POST ROCK BIRD 139B2 DCSF POST ROCK BIRD 266U2 CED BW WW REA MB YW MK ТΜ CEM YG CW 11.6 115 0.14 35 0.07 0.56 78 19 58 0 8

Outstanding Payweight 1682 daughter that's been a heck of a production cow and an AGA Dam Of Merit with ratios of 98 BW 107 WW. She's produced 3 daughters, all of which have been retained and are at the top of their age group, and a Powerbuilt son that sold for \$7000 to a top commercial producer. Simply stated, this one's really, really good and deserves your consideration AI: 4/29/2022 to BARG Go Time 781J (1516381)

PE: 5/3/2022 to 8/6/2022 to BARG Go Time 781J (1516381)



## Cowman's Kind Spring Calving 6 Year Olds

DCSF POST ROCK BLOSSOM 99E2

AMGV1391853

Polled

\$COW

FPI

EPI

REA

0.61

CW

17

70.90

MB

0.18

840003208879447

Black

### Cowman's Kind Spring Calving 6 Year Olds

		DC	SFF	POS	T R	DGK	BLU	BIR	D 44	<b>E</b> 8
153		2017 % GV /	65.6% A			3208879 Black	573		IGV139	
BGGI	R BG	TR CTF <b>GR G</b> GGR M	RAVI	TY 80	3A			:	\$COW FPI	77.57
DCSF	C	ONNEA ST RO	LY CO	NSEN	SUS 7	229			EPI	11.51
	D	CSF PC	OST RC	OCK B	LUBIR	D 39X8				
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB
11.5	0.5	63	93	14	45	5	0.06	29	0 17	0.53

Al sired by a past Balancer Futurity champion that really produced the right kind of cattle. Her son sells as Lot 91 and since we have already retained two of her daughters, her Game Changer daughter sells as Lot 173. She has noted Al sires 3 generations deep and her dam has been an AGA Dam of Merit with a 104 WW ratio on her calves. These cows that sell as the 6 year old featured sale groups have jumped through all the hoops. We usually calve out 85 spring heifers and 35 fall heifers, and rarely do more than half of them make it to 6 in our program. Al: 4/29/2022 to LRSF High Life H64 (1494241)

PE: 5/3/2022 to 8/6/2022 DCSF Post Rock Built Right 96H8 (1495407)



DCSF POST ROCK EGL0315 82E8												
156	2/9/ 50%	2017 GV / 50	)% AN			3208879 zygous B			MGV139 <sup>-</sup> nozygous			
JKGF FUTURE INVESTMENT X037 DCSF POST ROCK ASTRONAUT 157A DCSF POST ROCK ELBA 50U2 TC ABERDEEN 759 JKGF FUTURE INVESTMENT X037 SCOW FPI 74.41 EPI 50.63												
EAGL		ASS A GL MIS				5						
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB		
14.6	-1.1	55	70	6	33	10	0	13	0.22	0.56		

Impressive natural calf sired by Astronaut out of our Angus donor cow, 0315, that served our program well for many years. These Astronaut daughters have breed leading carcass genetics and this cow has top 20% calving ease and low birth weight genetics as well. PE: 5/3/2022 to 8/6/2022 to CTR Money 0826H (1525140)



		D	GSF	PO	ST	ROC	K RA	11	<b>181E</b>	B
154		2017 % GV /	39.1% A		84000	3208879 Black	9461	A	MGV139 Polled	1729
BGGI	R BG	TR CTF GR G GGR M CSF P(	RAVI S FRO	ry 80 Ntpa	<b>)3A</b> GE 80		=т		\$COW FPI EPI	95.13 83.47 114.72
DCSF	POS	ST RO	CK R	AVE	N 180				EFI	114.72
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
7.3	3.4	84	126	22	64	5	-0.07	34	0.44	0.4

Awesome production cow that's maintained a 367 day calving interval and a whopping 111 WW and 108 YW ratio on her calves. Her bull calf this year was another stud by Probity that we chose to enter in the Colby Community College Bull Test to support my alma mater and competinic accompetitive test while also collecting some feed efficiency data. She produced 4 bulls for us; all of which made the bull pen, all were Al sired, and all sold over the sale average. Good cow. Al: 4/29/2022 to LRSF High Life H64 (1494241) PE: 5/3/2022 to 8/6/2022 DCSF Post Rock Built Right 96H8 (1495407)

		D	BSF	PO	STE	ROGK	(WI	NDY	<b>40</b> E	8			
155		2017 % GV /	37.5% A			3208879 3lack	399		MGV140				
DCSF	JKGF FUTURE INVESTMENT X037 DCSF POST ROCK ASTRONAUT 157A DCSF POST ROCK ELBA 50U2 S A V BISMARCK 5682												
DCSF		CSF PC											
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB			
10.9	1.4	67	94	2	36	9	0.00	22	0.25	0.46			

Her Game Changer son sells as Lot 110 as proof of her producing ability. Note the AI sires stacked all the way back for added predictability. Her grandmother was the dam of the featured Gelbvieh bull at the ABS Bull Stud named Fullback whose dam was a member of our donor program for several years. Good cow from a good cow family selling here. Al: 4/29/2022 to LRSF High Life H64 (1494241) PE: 5/3/2022 to 8/6/2022 DCSF Post Rock Built Right 96H8 (1495407)



This sale will be broadcast live on the internet.



Real time bidding & proxy bidding available.

Visit www.DVAuction.com and Register For general questions please contact the office: (402) 613-5460 or support@dvauction.com





			DC	SF (	QTN		ANN	24	9 <b>E</b> 8	
157		2017 % GV /	54.7% A			3208879 Black	500	A	MGV139 Polled	
VLK	C503	GGR B	NG G	UN			1	Γ	\$COW	74.96
VED	S	VLK BV A V BR ANN 3	AVE 83	320	ia lis/	4			FPI EPI	73.35 111.33
VLI		ERLEE			ET					
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB
13.4	0.3	68	102	9	43	6	-0.03	25	0.36	0.23

This is my son Quentin's cost that he showed quite successfully his last year as a junior member of the AGJA with highlights of being a class winner in both the open and JR show in Denver and a Reserve Division Champion at the Jr National. She was never the biggest heifer in the class but was always the most complete and feminine. She resulted from an embryo purchase from the famous LeeAnn 309M donor at Verner's. She's turned into a model smaller cow that always raises a big calf with extra eye appeal. Al: 4/29/2022 to JRI Probity 258D28 (1351990) PE: 5/3/2022 to 8/6/2022 DCSF Post Rock Built Right 96H8 (1495407)

159 2/13/2017 840003208879645 AMGV1391851 64.1% GV / 26.6% AN Black Homozygous Polled												
JRI TOP PRODUCER 282Z3 DCSF POST ROCK POWER STROKE 95B1 ET DARC P401 CONNEALY CONFIDENCE 0100 FPI 74.70 FPI												
DCSF POST ROCK 23P6 19C8 DCSF POST ROCK 23P6 159A1												
CED BW WW YW MK TM CEM YG CW REA MB												
16.1 -1.5 58 80 21 50 10 -0.12 17 0.51 0.35												

Both daughters have been retained and both sons have made the bull pen with a \$5050 average. Ultra calving ease genetics that rank in the top 10%, 25% for low birth on her EPD's, and is verified by her 92 BW ratio on her progeny. Mated up right, she can continue to be a top production cow. AI: 4/29/2022 to BARG Go Time 781J (1516381) PE: 5/3/2022 to 8/6/2022 to BARG Go Time 781J (1516381)

			(JUF)		1740	PU		j)
	3/3/2017 57.6% GV /	42.2% AN		0003208879 Black	9543		MGV139	
VLK C	BGGR B 503 YOU	ggr gr <b>NG GU</b> I		803A		Γ	\$COW	87.24
	BVLK B\	/LK X04 I	MONA L	ISA			FPI	74.52
		REDESTI					EPI	76.44
DCSF I				59B8 ET EN 33P1 ET	г			
CED E	WW WW	YW	MK T	M CEM	YG	CW	REA	MB
15.4 -	1.6 59	83	5 3	4 8	0.01	28	0.3	0.41

DAGE DAGT DAAV 99DG 17/E(

Starting in on a group of Young Gun daughters that have been solid production cows for us with great udders. Keep in mind Young Gun sired the Grand Champion Pen of Balancer Steers in the AGF "Scale and Rail" contest in 2022 and he himself was the National Reserve Champion Bull in Denver in 2017. Noted AI sires stacked all the way back in her pedigree. AI: 4/29/2022 to LRSF High Life H64 (1494241) PE: 5/3/2022 to 8/6/2022 DCSF Post Rock Built Right 96H8 (1495407)



#### Cowman's Kind Spring Calving 6 Year Olds

								1 1 1 1 1			
h	0		世史	211	UP1	ΓĽU	ΗΥΓ	<u>um</u>		i HE	EU .
	160		)/2017 % GV /	30 5% /			3208879 zygous E			/IGV139	
								naur	TION	IUZYYUU	
	VLK		GGR B			Y 803	A			\$COW	
		B	VLK BV	LK X04	4 MON	IA LISA	4			FPI	70.28
							273Y1 E	Т		EPI	
	DCSF		ST RC								
		D	CSF PC	OST RO	DCK E	MULIN	IE 66Y8				
	CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB
	11 7	04	66	96	6	30	5	-0.02	31	0.36	0.21

Not sure how a cow that has an average of 630 pounds and a 99 WW ratio on her first 3 heifers and 1 bull calf can have such a low milk number but I guess that's why the milk EPD is the one EPD that I pretty much ignore, not just in my own herd but whenever I select cattle from other Gelbvieh operations. Her lone bull calf sold for \$4250 and she leaves a great daughter by Game Changer as her replacement.

Al: 4/29/2022 to EGL Game Changer (1372783) PE: 5/3/2022 to 8/6/2022 to BARG Go Time 781J (1516381)

#### וואלולי באאוו ROEK BLAC HILLEY 3/1/2017 840003208879480 AMGV1392619 46.9% GV / 46.9% AN Homozygous Black Homozygous Polled VAR DISCOVERY 2240 \$COW **VRT LAZY TV DISTINGUISHED C136** VRT LAZY TV STELLA W413 FPI 86.00 BDCG DC STOCKMAN 56W4 ET EPI DCSF POST ROCK BLACKBIRD 131Z DCSF POST ROCK BLACKBIRD 34T8 CED CW REA BW WW YW MK ΤM CEM YG MB

0.52 137 -22 69 111 15 49 -0.09 34 048

Check out the awesome EPD strength across the board on this top production cow. Can't overstate enough the value we place on the C136 females we have in the herd. All three of her daughters have been retained and her bull this year would have been but he had really short ears and tail so he got cut and sent to the feedlot for the AGF "Scale and Rail" contest. AI: 4/29/2022 to LRSF High Life H64 (1494241) PE: 5/3/2022 to 8/6/2022 DCSF Post Rock Built Right 96H8 (1495407)

	DCSF JEFF'S GWEN J2E8													
	164		6/2017 % GV /	13.3% A			3208879 Black	546	A	MGV1392 Polled	2614			
	JRI TOP PRODUCER 282Z3 DCSF POST ROCK POWER STROKE 95B1 ET DARC P401 GBNR BAR NONE CAPTAIN 42XET PD 29.46 BD 29.46													
	DCSF		F GW CSF PC				118X2							
2	CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB			
	11.5	-0.4	54	73	11	38	6	-0.18	14	0.47	0.38			

She produced only females during her stay at Post Rock with all but one retained as a replacement female. She's a higher percentage female that offers a lot of breeding options and has maintained a 367 day calving interval. Good udder and good cow. Al: 4/29/2022 to CTR Jackpot 8660F (1468377)

PE: 5/3/2022 to 8/6/2022 to EGL Hoss (1506469)

#### SALE OFFERING VIDEOS

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

•	_	DG	SFP	OS	<b>FR</b> (	DGKI	BLKE	3 R	D 151	<b>E</b> 8			
161		2017 % GV /	25% AN			3208879 zygous E			MGV139				
T4.6% GV / 25% AN       Homozygous Black       Homozygous Polled         DCSF POST ROCK SILVER 233U1       DCSF POSTROCK SILVER 273Y1 ET       \$COW       112.56         DARC P401       FPI       72.96       72.96         CTR GOOD NIGHT 880U       EPI       120.26													
DCSF		ST RO CSF PC							<u> </u>	120.20			
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB			
9	0.8	70	116	19	54	6	-0.13	37	0.64	0.15			

Awesome 3/4 blood Shark daughter that was an AGA Dam Of Merit. She posts an outstanding 102 BW, 104 WW, and 106 YW ratios on her progeny. She produced 4 daughters during her stay at Post Rock all of which were retained. Since we have multiple daughters already in the herd, her daughter sells as Lot 171 as a featured lot and proof of her producing ability. AI: 4/29/2022 to DCSF Post Rock Top Brass 145H2 (652929

PE: 5/3/2022 to 8/6/2022 to DCSF Post Rock Built Right 96H8 (1495407)

<b>DCSF POS</b>	T ROCK BLU	EBIRD 150	DE8
163 3/1/2017 48.4% GV / 51.6% AN	840003208879466 Black	AMGV139 Homozygous	
V A R DISCOVERY : VRT LAZY TV DISTINGU VRT LAZY TV STEL KCF BENNETT QU	ISHED C136 LA W413 ALITY FOCUSED	\$COW FPI EPI	89.39
DCSF POST ROCK BLU DCSF POST ROCK			
CED BW WW YW M	K TM CEM YG	CW REA	MB
11.6 -0.8 68 113 18	51 5 -0.0	7 41 0.66	0.77

Another awesome numbered C136 daughter out of a former AGA Dam of Merit winner dam. She's maintained a 345 day calving interval and has settled AI every year with her son selling just under the sale average. Good solid cow that's backed by a strong cow and cow family. AI: 4/29/2022 to LRSF High Life H64 (1494241)

PE: 5/3/2022 to 8/6/2022 JRI Probity 258D28 (1351990)

-				GS	FQI	N 11	<b>3S1</b>	55	8	
165		2017 % GV /	63.3% A			3208879 Black	699	A	MGV1392 Pollec	
	L <b>AZY</b> VI K(	RT LAZ CF BEN	Y TV S	GUIS TELL/ QUAL	SHED A W41 ITY F(	DCUSED	)		\$COW FPI EPI	93.24
DCSF		ST RO CSF PC				U7A8 L 298Y8				
CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
14.9	-3.4	70	119	24	59	7	0.09	50	0.41	0.7

Check out these amazing EPDs across the board. This cow had an AI calf as a first calf heifer, but moved towards the end of the calving season on her second calf and has pretty much maintained her spot there calving too late to AI breed but has come in bred every year. If you calve in April and May time period, she would be a perfect fit and is a really good cow that needs a chance to utilize her genetic merit.

PE: 5/3/2022 to 8/6/2022 to DCSF Post Rock Top Gun 65F8 (1431483)



Cowman's Kind Spring Calving 2 Year Olds



0		JES	FPO	ST	RO	<u>ek m</u>		A 111	<b>BJIE</b>	U LU
166		2021 % GV /	12.5% A			3212451 Ig Black	477		IGV152	
DLW		LW TPO					6	9	SCOW	128.19
	DI	LW MS	WARD	ON 25	510Z E				FPI	81.23
DCSF	POS	ST RC	CK W	VILM/	A 298	Z8 ET	-		EPI	128.54
CED	BW	WW	YW	MK	TM	261P1 E CEM	YG	CW	REA	MB
11.8	0.6	75	121	25	62	9	-0.21	31	0.75	0.29

We wanted a true sale feature lot, not only for this sale but for the entire spring sale season when we selected this lot. This is an ET daughter of Frontrunner, out of the dam of Post Rock Powerbuilt. She is a purebred that is Homo Polled by birthright and will be sire and dam verified with genomic enhanced EPDs, Donor Dam qualifications, and tested for Homo Black with results back by sale day. She's a stand-out female on her own merit that's royally bred and has above breed average calving ease with top 20% \$Cow, 20% FPI, and 10% EPI. Al: 4/21/2022 to Crawford Guarantee 9137 (AMAN19526770)

PE: 5/3/2022 to 8/6/2022 to 9038G (AMAN19940570)													
	DCSF POST ROCK WILMA 130J8												
168	1         6.8         2/10/2021         840003212451516         AMGV1515731           39.6% GV / 60.2% AN         Black         Homozgyous Polled												
JRI P			AYWEI 54D28		682		1.326		\$COW	97.37			
			MENTIN					1.11	FPI	86.01			
DCS			r hick <b>CK v</b>			8			EPI	167.14			
DOOI						97D8 ET							
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB			
13.1	0.9	82	130	21	62	7	0.14	47	0.28	0.4			
chased the best Al 4/21	13.1       0.9       82       130       21       62       7       0.14       47       0.28       0.4         The first of the Probity daughters we've let go of. His daughters are the reason we went and purchased full possession of Probity. They are tremendous. Al sires all the way back that combines the best of the Angus and Gelbvieh breeds. Should make an awesome cow.         AI: 4/21/2022 to LRSF High Life H64 (1494241)         PE: 5/3/2022 to 8/6/2022 to LRSF High Life H64 (1494241)												

				RF	319	<b>TR</b>	NAK	WIL	MA	<b>19</b> 8	8
ĺ	167		6/2021 % GV / 2	23.4% A			3212451 Black	626		MGV151	
		<b>503</b> B\ D(	/LK BV CSF PC	IG GU LK X04 STRO	<b>JN</b> 1 MON CK SI	IA LISA LVER 2	4 273Y1 E	T		\$COW FPI EPI	111.66 72.87 117.28
L	DCSF						<b>в8</b> 284Y8 Е	Т	_		
ſ	CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB
	9.8	1.8	72	107	12	48	5	-0.08	31	0.51	0.2

Higher percentage heifer that can raise purebred calves if mated to a bull over 87% Gelbvieh. Her granddam is a flush sister to our featured donor 294Z8. Lots of maternal merit and cow power bred into this one.

Al: 4/21/2022 to Crawford Guarantee 9137 (AMAN19526770) PE: 5/3/2022 to 8/6/2022 to 9038G (AMAN19940570)

#### Cowman's Kind Spring Calving 2 Year Olds

						·	•			
0			<b>CSF</b>	PO	ST	ROCI	(TW	$\Pi I$	<b>193</b>	2
169		2021 % GV /	51.6% A			3212451 Black	461	A	MGV152 Polled	
CTR		TR SAN <b>Sand</b>						[	\$COW	107.70
	C	TR 728	1T						FPI	81.14
						CUSED	)		EPI	114.94
DCSF		ST RO CSF PC				<b>2</b> 241Y8 E <sup>-</sup>	Г			
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB
11.3	1.7	76	117	13	51	6	0.08	49	0.4	0.43

Big numbered Sandhill's daughter whose dam was an AGA Dam of Merit that posted an amazing 112 WW and 108 YW ratio on her progeny. Sandhill's daughters are held in high regard as great Females and this one gets lots of maternal strength from both sides of her pedigree. Al: 4/21/2022 to LRSF High Life H64 (1494241)

PE: 5/3/2022 to 8/6/2022 to LRSF High Life H64 (1494241)



	DCSF POST ROCK BLUBIRD 148J8												
Ì	173		)/2021 % GV /	64.1% <i>F</i>			3212451 Black	520		/IGV152			
		GAM E	CF BEN E CH/ GL EVE GGR B	ANGE LYNN GGR G	<b>R D1</b> U426 RAVI1	Y 803				\$COW FPI EPI	85.59		
	DCSF		ST RC				<b>4E8</b> D 18Z8	11					
	CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB		
	12.3	-0.2	73	109	14	50	9	0.06	40	0.35	0.58		

Dam sells as Lot 153 and with multiple daughters in the herd, this heifer is available as our commitment to sell the best possible. Should be noted that her sire, Game Changer's number has moved up rather dramatically for milk as more daughters have weaned calves across the breed. We highly recommend his daughters, and with over 250 daughters in the system, that upward trend for milk should continue.

Al: 4/21/2022 to LRSF High Life H64 (1494241) PE: 5/3/2022 to 8/6/2022 to LRSF High Life H64 (1494241)

Page 40

	DCSF POST ROCK TWILA 79J8													
170		1/2021 % GV /	56.3% A			3212451 Black	427	AN	IGV151 Polle					
	KCF BENNETT Y6         \$COW         77.78           EGL GAME CHANGER D136         EGL EVELYNN U426         FPI         88.23           A A R TEN X 7008 S A         EPI         119.95													
DCSF						<b>C8 ET</b> 245W2 E	T							
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB				
12.5	-0.3	79	121	20	59	10	0.03	50	0.56	0.51				

Big numbered Game Changer daughter whose dam is a product of our embryo transfer program. We need to sell around 20 first calf heifers annually to keep our numbers in check for summer pastures. We select the best females possible from dams who have multiple daughters in the herd or from large cow families whose dams have been in our ET program. Al: 4/21/2022 to LRSF High Life H64 (1494241)

PE: 5/3/2022 to 8/6/2022 to LRSF High Life H64 (1494241)

	_	DG	SFP	051	r RO	<b>GK</b>	BLK	BIR	<b>D 116</b>	<b>J8</b>			
171		2021 % GV /	43.8% A			3212451 zygous E			MGV151				
	b       56.1% GV / 43.8% AN       Homozygous Black       Homozygous Polled         KCF BENNETT Y6       EGL GAME CHANGER D136       \$COW       95.25         EGL EVELYNN U426       FPI       83.42         DCSF POSTROCK SILVER 273Y1 ET       EPI       136.62												
DCSF		ST RO CSF PC				<b>51E8</b> D 157Y8	}						
CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB			
10	0.8	78	124	16	56	8	-0.04	44	0.59	0.39			

Dam sells as Lot 161 and she has multiple daughters in the herd making this heifer available. Outstanding EPD strength across the board and from a strong cow and cow family, she's as eye appealing as they come. Nice heifer. Al: 4/21/2022 to TJ Flat Iron 259G (AMSM3582543) PE: 5/3/2022 to 8/6/2022 to LRSF High Life H64 (1494241)

		DC	SF	POS	T R	OCK	BAF	R GT	194	8				
172		/2021 % GV / 5	6.3% A			3212451 Black	622	A	MGV1520 Pollec					
	Image: Wight of the second system       Each of the second system       Polled         KCF BENNETT Y6       EGL GAME CHANGER D136       \$COW         EGL EVELYNN U426       EGL EVELYNN U426       FPI       90.32         BASIN PAYWEIGHT 1682       EPI       90.32         DCSF QTN BAR GT 41E8       EPI       90.32													
DCSF		SF BA												
CED E	3W	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB				
13.4 -	1.1	79	118	16	56	11	0.08	45	0.35	0.57				

Awesome Game Changer daughter that's got an incredible EPD profile. Her Payweight 1682 dam has incredible in herd ratios of 95 BW and 102 WW on her calves. Big time cow power bred into this lot

Al: 4/21/2022 to LRSF High Life H64 (1494241) PE: 5/3/2022 to 8/6/2022 to LRSF High Life H64 (1494241)

		DC	SFP	051	<b>FRO</b>	<b>GK</b>	BLKE	3 RD	225	<b>J8</b>			
174		2021 % GV /	56.3% A			3212451 Black	603	AN	IGV152 Polled				
	#3.8% GV / 56.3% AN       Black       Polled         KCF BENNETT Y6       EGL GAME CHANGER D136       \$COW         EGL EVELYNN U426       MILL BRAE HOOVER DAM       FPI         DCSF POST ROCK BLKBIRD 218D8       EPI       86.50												
DCSF		CSF 20		LKB		1808							
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB			
12.7	-0.8	75	117	17	54	10	-0.01	42	0.51	0.51			

Her dam was a featured pictured cow (Lot 155) in last year's sale and since we have two other full sisters, this heifer is available. Take advantage of the opportunity to add these Game Changer daughters to your herd. They have awesome numbers but more importantly, are great cattle with lots of breeding potential.

Al: 4/21/2022 to LRSF High Life H64 (1494241)

PE: 5/3/2022 to 8/6/2022 to LRSF High Life H64 (1494241)

		D	<b>FSF</b>	PO	STE	ROCK	REO	<b>HP</b>	<b>95</b> J	8
17		2021 % GV /	50.8% A			3212451 Black	463	A	NGV153 Polled	
	GAM E( BI	CF BEN E CH/ GL EVE DCG DO	ANGE LYNN C STO	<b>R D1</b> U426 CKMA	N 56W				\$COW FPI EPI	81.55
DCS		ST RO CSF PC								
CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
99	0.9	74	115	16	54	8	-0.01	42	0 45	0.43

Another Game Changer daughter and another great numbered, eye appealing female that is a real breeding piece. Her dam was a good producing cow year after year. Every ranch needs more of this kind.

AI: 4/21/2022 to LRSF High Life H64 (1494241)

PE: 5/3/2022 to 8/6/2022 to LRSF High Life H64 (1494241)

	<b>DCSF POST ROCK 3000-4 104J8</b>											
177		2021 % GV /	51.6% A			3212451 zygous B		A	NGV151 Polled			
JRI P	ROB		54D28	5				Γ	\$COW	98.47		
	V		Y TV D	ISTIN	GUISH	ED C13	6		FPI EPI	83.57 127.95		
DCSF		ST RO CSF PC				-						
CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB		
12.2	0.5	75	118	20	57	7	0.1	37	0.17	0.46		
It takes	It takes years of disciplined genetic selections to come up with this many big spread numbered											

It takes years of disciplined genetic selections to come up with this many big spread numbered, bred heifers that are equally impressive in the flesh. We are really proud of each and every animal selling and the real genetic strength they offer. Al: 4/21/2022 to LRSF High Life H64 (1494241)

PE: 5/3/2022 to 8/6/2022 to LRSF High Life H64 (1494241)

DCSF POST ROCK 23P6 142J8											
178 2/18/2021 53.8% GV / 46.1% AN		3212451 Black	526		MGV153 mozygous						
BASIN PAYWEIGHT JRI PROBITY 254D28	1682		1	Γ	\$COW	85.94					
JRI CLEMENTINE 2 VLK C503 YOUNG					FPI EPI	80.29 117.49					
DCSF POST ROCK 23PE DCSF POST ROCK			Г	-							
CED BW WW YW MI	K TM	CEM	YG	CW	REA	MB					
16.3 -1.8 69 104 14	48	9	0.13	41	0.18	0.36					

Another Probity X Young Gun mating (see Lot 176 footnotes). Her dam sells as Lot 158 and has been a good production cow for us. The mating possibilities are endless with these kinds of genotypes and phenotypes. Al: 4/21/2022 to TJ Flat Iron 259G (AMSM3582543)

PE: 5/3/2022 to 8/6/2022 to LRSF High Life H64 (1494241)

		DC	SFP	DSI	í RO	GKE	BLOS	SO	14	<b>J8</b>
180		)/2021 % GV /	31.3% A			3212451 zygous E			IGV1550 ozygous	
Image: bit with the stress of the stress										
DCSF						<b>328A8</b> OM 244V				045
CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
8.4	1.9	68	104	13	47	5	-0.08	28	0.4	0.38

Al sired by the Armstrong bull that ABS purchased out of our sale a few years back. Lots of cow power bred into this heifer with a strong emphasis on performance and carcass merit. Nice heifer. Al: 4/21/2022 to LRSF High Life H64 (1494241) PE: 5/3/2022 to 8/6/2022 to LRSF High Life H64 (1494241)

Cowman's Kind Spring Calving 2 Year Olds

				IH4	티카티	RI	RUH	KIR	ክቡንዞ	ועק	{
1	176		6/2021 % GV /			84000	3212451 zygous B	537		IGV151	
		ROB JF VI	ASIN P ITY 29 RI CLEN LK C50	54D28 MENTII 3 YOU	<b>)</b> NE 254 NG GL	1Z8 JN			ç	\$COW FPI EPI	93.72 81.30 134.33
	DCSF		<b>ST RC</b> Agle F								
ſ	CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB
	15.6	-0.1	74	113	14	51	9	0.17	41	0.15	0.36

Huge numbered Probity daughter, whose grandam was another one of our long time Angus donors. Probity X Young Gun has been a golden mating for us for many years and that appears to be even more keen now that Young Gun was the 2021 and Probity was the 2022 sire of the Grand Cham-pion Pen of Carcass Value Steers in the AGF "Scale and Rail" contest. Don't miss your chance to move to the front of the line with a few key purchases. Al: 4/21/2022 to LRSF High Life H64 (1494241)

PE: 5/3/2022 to 8/6/2022 to LRSF High Life H64 (1494241)



		D	<b>FSF</b>	PO	STE	ROCK	(BA)	<b>BG</b>	<b>718</b> J	B		
179		3/2021 GV / 50	)% AN			3212451 Black	338	A	MGV151 Pollec			
50% GV / 50% AN       Black       Polled         BASIN PAYWEIGHT 1682       \$COW         JRI PROBITY 254D28       \$COW         JRI CLEMENTINE 254Z8       FPI         WMF BLACK MARBLE TENDER 006X       EPI         QTN QTN BAR GT 44G8       EPI												
QIN		BAR CSF Q			1E8					10.19		
CED	CED BW WW YW MK TM CEM YG CW REA MB											
14	-0.3	78	121	17	56	8	0.08	46	0.28	0.39		
Featured AI sizes stacked all the way back on both sides of the pediaree for added genetic strength												

eatured AI sires stacked all the way back on both sides of the pedigree for added genetic strength. Another heifer with rock star EPDs across the board that's equally impressive in the flesh. Al: 4/21/2022 to TJ Flat Iron 259G (AMSM3582543) PE: 5/3/2022 to 8/6/2022 to LRSF High Life H64 (1494241)

		D	<b>FS</b>	PO	ST	ROCK	<u>(</u> GV	EN	THE	B	
181		3/2021 % GV /	65.6% A			3212451 Black	591	A	NGV153 Pollec		
J G C B       34.4% GV / 65.6% AN       Black       Polled         BASIN PAYWEIGHT 1682       ICC PAYWEIGHT 1682-7139       \$COW         MILL COULEE BARBARA K 905       JKGF FUTURE INVESTMENT X037       FPI       85.18         DCSF POST ROCK GWEN 43A8       EPI       85.18											
DCSF		CSF PC									
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB	
13.6	-0.5	71	110	19	54	11	0.03	27	0.26	0.55	

We don't let many daughters of her sire get away as they have proven to be outstanding cows. Her dam is a five time AGA Dam of Merit with a nursing ratio of 103 on 7 calves. Great numbers

across the board. Look her up. Al: 4/21/2022 to LRSF High Life H64 (1494241)

PE: 5/3/2022 to 8/6/2022 to LRSF High Life H64 (1494241)

#### Cowman's Kind Spring Calving 2 Year Olds and Fall Bred Heifers

					•	~	·	<u> </u>			
				D	SF	PO	ST R	DEK	21	<b>BJ8</b>	
1	182		6/2021 % GV /	25% AN			3212451 Black	551	A	MGV155 Polled	
_		15				00070	)		_		
I	DCSF		ri top St ro				ROKE	95B1	ET	\$COW	74.38
			ARC P4							FPI	75.31
										EPI	64.63
	DCSF		ST RO								
		D	CSF PC	DST RC	DCK B	LK BA	L 321C8	ET			
	CED	BW	WW	YW	MK	ТΜ	CEM	YG	CN	/ REA	MB
	12.3	-1.2	60	84	23	53	5	-0.13	23	0.58	0.38

Her dam has impressive ratios of 89 BW and 115 WW on her calves. We have utilized many Power Stroke daughters in our program. Good cow and cow family back this heifer up. Al: 4/21/2022 to LRSF High Life H64 (1494241)

PE: 5/3/2022 to 8/6/2022 to LRSF High Life H64 (1494241)

	DCSF POST ROCK BELLE 76J1											
184	1/31 93.8	/2021 % GV /	6.3% AN	1		3212451 Black	424		MGV152			
JRI O	KLA	RI SECF HOM/ RI MS P	246	C4					\$COW	78.52		
DCSF	D		OST RC	CK P	OWER	STROK	E 95B1	ET	EPI	10.52		
		CSF PC										
CED	CED BW WW YW MK TM CEM YG CW REA MB											
15.4	-1.2	70	102	19	54	8	-0.12	35	0.63	0.23		
Homoz	Homozygous Polled by birthright and multiple black but never tested. Purebred that's AI sired by											

the popular Oklahoma bull who's been widely used and accepted. Her dam was a former show heifer for the kids that always did very well. Purebred heifers this good are hard to find. Al: 4/21/2022 to Crawford Guarantee 9137 (AMAN19526770)

PE: 5/3/2022 to 8/6/2022 to 9038G (AMAN19940570)

<b>DCSF</b>	OST	ROCK	MS	GT	203	2			
186 3/17/2021 100% Purebred GV	84000	)3212451 Black	616	A	MGV151 Polled				
JKGF C517 <b>RNBG 32F9</b> RNBG TRIPLE H BLK TWILIGHT BEAS NEW ERA 687S <b>\$COW</b> 111 FPI 73 EPI 45									
DCSF POST ROCK MS		DINZ	1						
CED BW WW YW	MK TM	CEM	YG	CW	REA	MB			
10.9 1.5 63 94	23	0.45	0.37						

We have several daughters of Roy in our purebred herd and after he did so well in the AGF "Scale and Rail" Contest, we decided to share as many as possible because we do think he's a great breeding piece that needs to be utilized in the Gelbvieh population. Proven marbling EPDs in the top 10% and so much more.

PE: 5/3/2022 to 8/6/2022 to 9038G (AMAN19940570)

			BD	CC	DC	WIL	MA 6	91	<b>BET</b>	
188		/2021 GV / 50	0% AN			3245729 zygous I			MGV153	
EGL E	GL L EG	GL EST	INE E ELLE X SSING	8101 K014 LINK	830M				\$COW FPI EPI	94.24 73.86 149.86
DCSF						<b>'8 ET</b> 261P1 E	т			
CED E	3W	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB
13.5 -	1.1	73	111	20	56	3	-0.16	31	0.66	-0.01

69J6 is a homozygous black, homozygous polled fall bred heifer from a top donor shared by Dawson Creek and Stucky Gelbvieh. We purchased her Dam of Merit dam, 69Y8, as the high selling female in the 2018 Post Rock sale, sold her first daughter as the 2nd high selling female in 2019 and sold her second daughter, by Probity, as the second high selling female in 2020. These 69Y8 daughters are the real deal.

Al:11/21/22 to JRI PROBITY (AMGV1351990) PE: 12/4/22 to 2/22/23 to BDCG 69J5 (AMGV1537996)

		DG	3FP	OS	<b>FR</b>	DGK	BTK(:	BIR	D 221	<b>J8</b>	
183		l/2021 % GV / 4	41.1% <i>F</i>			3212451 zygous B			MGV1510 mozygous		
BGGR BGGR GRAVITY 803A VLK C503 YOUNG GUN BVLK BVLK X04 MONA LISA JRI PROBITY 254D28 BVLK BVLK X04 MONA LISA FPI FVI FVI FVI FVI FVI FVI FVI FV											
DCSF						03F8 D 143A8					
CED	CED BW WW YW MK TM CEM YG CW REA MB										
14.5	-0.8 67 99 8 41 8 0.09 35 0.19 0.										

Outstanding Probity dam is off to a great start with 95 BW and 106 WW ratios on her progeny. Combining Young Gun and Probity has proven to work well no matter which way you do it. PE: 5/3/2022 to 8/6/2022 to 9038G (AMAN19940570)

		D	<b>FSF</b>	PO	STE	ROGK	(7/18	97	222	h
185		2021 % GV /		AMGV1516259 Iomozygous Polled						
RNBG		\$COW	104.77							
DOOF	B	NBG TF	NITE 2	135M					FPI EPI	79.45 64.04
DCSF		CRO M								
CED	BW	CW	REA	MB						
11.2	1.2	35	0.58	0.41						

Study your lesson on this one and don't come up short. She's sired by our herd bull, 32F9 (Roy), who dominated the purebred division of the AGF "Scale and Rail" Contest in 2022 and topped it off with the Grand Champion Pen of Purebred Steers for Carcass Value. On the dam side she goes back to the noted 7309T donor out of the same sire as Post Rock Granite 200P2. Homozygous Polled, purebred heifers are hard to find that are this good and this well bred. PE: 5/3/2022 to 8/6/2022 to 9038G (AMAN19940570)

		D	<b>CS</b>	PO	ST	ROC	K 20	<b>45</b>	17218	3
187	7 2/21 50%	MGV153 nozygous								
RNBG	32F	(GF C5 <b>-9</b> NBG TF			T\A/II I	СПТ		ſ	\$COW	108.84 81.52
EAGL	S	A V BIS	MARC	K 568	2				EPI	70.14
		GL MIS								
CED	BW	CW	REA	MB						
14.3	-0.9	26	0.2	0.64						

We may have saved the best breeding piece for the last of the Post Rock females. This one's special as she's a Roy out of our proven Angus donor, 2045. Top 5% marbling strength and top 35% calving ease. I so hope these Roy daughters make their way into serious minded breeding programs. Al: 4/21/2022 to TJ Flat Iron 259G (AMSM3582543)

PE: 5/3/2022 to 8/6/2022 to LRSF High Life H64 (1494241)

		BDCG SASHA 44J1													
189		)/2021 % GV /	12.5% A			3245729 Black	225		IGV1537 nozygou						
JRI PI	JF BI DC	RI MS P DCG DO SASH	GEN LD GR C STOO IA 44	T 12 AND CKMA A3	<b>5J3</b> PRIX 1 N 56W			9	SCOW FPI EPI						
CED	BW	DCG DO WW	YW	MK	TM	CEM	YG	CW	REA	MB					
14.9	-2	55	83	23	0.32	0.04									

Sasha is a black, homozygous polled heifer with a twist in her pedigree. Sasha is a high percentage Gelbvieh female with an outcross pedigree to many of today's black pedigrees. Her sire is none other than the great Free Agent bull known to sire calving-ease cattle with a little extra body. PE: 12/4/22 to 2/22/23 to BDCG 69J5 (AMGV1537996)



BD	CG D	<b>G LAI</b>	DY4	D5J	2						
190 8/29/2021 78% GV / 14.9% AN	78% GV / 14.9% AN Black H										
JRI TOP PRODUC DCSF POST ROCK POV DCSF POST ROCK JRI GENERAL PAT	<b>VER BL</b> K WILMA TON 213	<b>JILT 37</b> 298Z8 E		0,	SCOW FPI EPI						
BDCG DC SEXY LADY BDCG 405B1	405E3										
CED BW WW YW M	IK TM	CEM	YG	CW	REA	MB					

13.2 -2.6 0.62 Lady 405J2 is a black, homozygous polled heifer out of the favorite Post Rock Power Built bull. Her dam is a top young, black General Patton-sired cow in the Dawson Creek herd. This mating of Power Built on General Patton, both Homo Polled red bulls with limited semen supplies, was certainly a mating never meant to leave the herd. We are offering these young bred heifers from the heart of our program. Al: 11/22/22 to JRI PROBITY (AMGV1351990) PE: 12/4/22 to 2/22/23 to BDCG 69J5 (AMGV1537996)

6

61

86

21 51

Preg checked bred 12/31/22

#### BDCG DC LADY 40515

-0.14

30

0.17

192		2/2021 % GV /	46.9% A			3245729 Black	233	AMGV1538070 Homozygous Pollec							
BASIN PAYWEIGHT 1682 BDCG DC 147E13 BDCG DC WILMA 147A6 ET FPI															
PDC	BDCG DC WILMA 147A6 ET DCSF POST ROCK POWER BUILT 37B8 BDCG DC LADY 405F2 ET														
BDCC		DCG D				61									
CED	BW	WW	YW	MK	ТΜ	CEM	YG CW REA MB								
12	-0.6	80	124	27	67	6	0.03	.03 47 0.5 0.34							

Lady 405J5 is a black, homozygous polled heifer who nursed a meatwagon young Power Built cow who is already ratioing 88bW and 106WW and on her way to becoming a Dam of Merit like her donor dam. Unbelievable maternal strength in this 405 cow family and out of this world EPD strength! Homozygous black test pending. Al: 11/21/22 to JRI PROBITY (AMGV1351990) PE: 12/04/22 to 2/22/23 to BDCG 69J5 (AMGV1537996)

Preg checked bred 12/31/22

					BDO	GD	<b>IT O</b>	UV 8	21	2	
	194		3/2021 % GV /	56.3% A		84000	3245729 Black	235	AN	AGV1538 Polled	
42.2% GV / 56.3% AN Black Polled BASIN PAYWEIGHT 1682 BDCG DC 147E13 BDCG DC WILMA 147A6 ET FPI TTTT MIGHTY HOT ET EPI											
	BDCG		<b>)9</b> DCG D(	C TILLY	/ 32C3	3			-		
	CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB
	10.3	1	78	123	20	59	5	0.09	44	0.28	0.33

Another black, polled female from the Tilly cow family. These Tilly females are fertile, milky, calf-raising machines. 32J2 is long-spined, sharp-fronted, and her mating to 69J5 is intriguing as he injects the power of the 69Y8 donor. Homozygous black and polled tests pending. PE: 12/4/22 to 2/22/23 to BDCG 69J5 (AMGV1537996)

BDCG DC WILMA 69J1 ET											
190		2021 GV / 25	5% AN			3220054 zygous E		AN	IGV1519 Polled	9610	
VRT		HR SAM			3			9	\$COW		
						K L643			FPI		
DOOL		CCM							EPI		
DCSF		ST RO CSF PC				261P1 E	Т				
CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB	
13.1	-0.5	69	104	27	62	5	-0.24	29	0.74	0.24	

69J1 is a homozygous black ET daughter of the 69Y8 donor and Lazy TV Sam. (Making her a maternal sister to Lot 188.) The 69Y8 donor, originating right here at Post Rock, ratios 107WW, 104YW, and 117IMF and has been honored as an AGA Dam of Merit. The strength of this cow familiar base for the first one for the first ily speaks for itself! A heifer raising her first calf with this kind of pedigree and years of production ahead of her. Homozygous polled test pending. Sells open. Lot 196A: Homo Black, Polled Bull calf to 147E13 BD 12/25/22 BW 80 Tag:69K5

			B	DA	GD	<b>G LA</b>	DYA	051	4	
191		/2021 % GV /-	48.8% <i>F</i>			3245729 Black	0237		IGV1538 ozygous	
BDCG		ASIN P/ <b>147e</b>		GHT 1	682				\$COW	
	BE	DCG DO	DCG 14	17Z3	'A6 ET				FPI EPI	
BDCG		LAD) DCG D			Y 4058	61				
CED	BW	WW	YW	MK	ТМ	CEM	YG	CW	REA	MB
11	02	79	122	26	66	5	0.04	49	0 48	0.29

405J4 is a black, homozygous polled heifer that comes stacked to be a top female. We love cow families and this 405 cow family is terrific. This heifer's dam, 405C, is a Dam of Merit. This heifer's grand-dam, 405S1, is also a Dam of Merit and donor at Dawson Creek. This is simply a rare opportunity to get in on the ground floor with this royally-bred heifer. Dam of Merit dams two generations deep and elite growth and maternal EPDs! Homozygous black test results pending. Al: 12/4/22 to JRI PROBITY (AMGV1351990)

PE: 12/11/22 to 2/22/23 to BDCG 69J5 (AMGV1537996)

	BDG	<b>G TIL</b>	W3	<b>2</b> J								
193 8/16/2021 46.1% GV / 53.2% AN		3245729 Black	232	AN	/IGV153 Polled	7990						
BASIN PAYWEIGHT 1682 JRI PROBITY 254D28 JRI CLEMENTINE 254Z8 BDCG DC 147E13 BDCG DC TILLY 32G1												
BDCG 32D9												
CED BW WW YW MK TM CEM YG CW REA MB												
14.1 -0.7 80 126 2	1 61	8	0.17	50	0.18	0.33						

Tilly hails from a cow family known for calving early, raising big calves, and breeding right back. You will notice that 32J has a punch of performance when you study her EPDs and see that her WW, YW, and TM EPDs all rank in the top 20%. Her sire, Probity, sired Post Rock's balancer futurity bull in January. Homozygous black and polled tests pending. PE: 12/18/22 to 2/22/23 to BDCG 69J5 (AMGV1537996)

				B	DC	GD	<b>B WI</b>	LMA	141	H		
	195		9/2020 % GV /	31.3% A			3220054 Black	730		MGV1484 nozygous		
BASIN PAYWEIGHT 1682 BDCG DC 147E13 BDCG DC WILMA 147A6 ET BDCG DC BUSINESSMAN 401B ET EPI												
	BDCC	BDCG DC WILMA 147D12 BDCG DC WILMA 147X1 ET										
	CED	ED BW WW YW MK TM CEM YG CW									MB	
	9.6	1.9	79	40	0.4	0.24						

Wilma 147H is a black, homozygous polled young cow just entering production and is already rais-ing a stud of a black, homozygous polled bull calf by Young Gun. Her EPD strength is tremendous ranking in the top 15% of the breed for WW, top 10%YW, top 10%Milk, and top 3% Total Maternal. Best of all, 147H is already bred back to Probity for a black, homozygous polled calf! Young 3 in 1

fall package that will get better every day you own her. Lot 195A: Black, Homo Polled Bull calf to Young Gun BD 8/25/22 BW 66 Tag:147K4 AI: 11/22/2022 to JRI PROBITY (AMGV1351990)

PE: 12/21/2022 to 2/22/2023 to BDCG 147E13 (AMGV1426764) Preg checked bred 12-31-22. Presumed safe to the AI date.



#### Cowman's Kind Reference Sires









A			J	RI	RI PROBITY 254D28								
A	2/10 50%	0/2016 5 GV / 5	0% AN	JRI 254D28 AMGV13 Homozygous Black Homozygo									
SIRE: BASIN PAYWEIGHT 1682 DAM: CLEMENTINE 254Z8													
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB	FPI		
16	-1.1	81	128	23	63	10	0.25	54	0.06	0.31	85.98		
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 sire the 2020 People's Choice Balancer													

Footi was the very populat 2017 People's Choice Balancer Public Voltanity Chaining of and instantine out to be even more impressive as a breeding bull. He sire 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. 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 Payweight in the Balancer breed. In 2022 Probity sired the Grand Champion Pen of Balancer carcass value steers in the AGF "Scale and Rail" contest and in 2023 DCSF Post Rock Prominent 139K8 was named the Breeders Choice Balancer Futurity Champion.

R		EGL GAME CHANGER D136										
D		4/2016 GV / 6	2% AN		EGL D136 AMGV137 Homozygous Black Homozygo							
SIRE: H	CF B	ENNE	FT Y6			D	AM: E	GL EV	ELYNN	U426		
CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB	FPI	
11	0.3	86	130	13	56	11	0.06	50	0.54	0.62	93.59	

Game Changer proved to be the big winner in the 2019 AGF "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 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. As his daughters have come into production his milk numbers have continued to rise rapidly and more than doubled.

C		DC	SF	POS	ST ROCK TOP GUN 65F8						
C		5/2018 5 GV / 3	0% AN		DCSF 65F8 Homozygous Black				AMGV1431483 Homozygous Polled		
SIRE: \	/LK C	503 YC	OUNG	GUN		DAN	1: DCSF	POST	ROCKV	VILMA 2	294Z8 ET
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB	FPI
10	1.3	65	98	12	45	7	-0.03	36	0.46	0.10	66.74

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			PO	ST		ICK POWER BUILT 37B						
D		6/2014 GV / 1	3% AN		SI	DCSF 3 Red	7F8	AMGV1288984 Homozygous Polled				
SIRE: JRI TOP PRODUCER 282Z3 DAM: DCSF POST ROCK WILMA 294Z8 ET												
CED BW WW YW MK TM CEM YG CW REA MB FPI												
11	-1.1	73	108	22	58	5	-0.18	30	0.84	0.18	78.22	
Post Por	Post Pock Power Built first caught the attention of many as the crowd favorite in Denver and was											

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!

F	D	esf	POS	TR	DŒ	K BU	LT G	IGH	IGHT 96H8ET ET				
1	_,	3/2020 5 GV / 1	3% AN		D	CSF 96 Black	H8		AMGV1495407 Homozygous Polled				
SIRE: JRI TOP PRODUCER 282Z3 DAM: DCSF POST ROCK WILMA 294Z8 ET													
CED	BW	WW	YW	MK	ТΜ	CEM	YG	CW	REA	MB	FPI		
11	-0.3	70	100	24	58	4	-0.09	32	0.48	0.33	78.54		
Post Ro	ck Built	Right is	s a black	. full bi	rother	to the po	pular Al	sire, P	ost Rock	Power	Built. He		

Post Rock Built Right is a black, full brother to the popular Al 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 ¾ 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.

	F		VLK C503 YOUNG GUN										
	]		9/2015 5 GV / 3	5% AN			K C503		k	AMGV1329053 Homozygous Polled			
SI	SIRE: BGGR BGGR GRAVIT 308A DAM: BVLK BVLK X04 MONA LISA												
C	CED BW WW YW MK TM CEM YG CW REA MB FPI												
	15	-0.5	63	84	-2	29	7	0.04	24	0.23	0.26	70.12	

Young Gun will have another exciting sire group this year. Young gun was the 2017 Reserve Nation 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 hersire prospects selling. His first daughters came into production in 2019, and we feel that they may be his strongest asset. They are marvelous females. In 2021 Young Gun sired both the Grand Champion carcass value steer and the Grand Champion Balancer pen of steers in the American Gelbvieh Foundation "Scale and Rail" contest, adding to his credentials of being an elite sire that's industry relevant.

<b>VRT LAZY TV DISTINGUISHED C136</b>												
U		2/2015 5 GV / 5	0% AN		VRT C136 Homozygous Black				AMGV1325820 Homozygous Polled			
SIRE: \	/ A R I	DISCO	VERY	2240		DAM: V	RT LA	ZY TV	STELL	A W41	3	
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB	FPI	
13	-1.5	78	131	17	56	6	-0.08	44	0.69	0.81	98.11	

In a data driven world C136 has few equals. We purchased this Angus sire Discovery son out of the performance strong Thorstentson herd in South Dakota as the high selling high rationing bull in the 2016 sale. C136 posted a 97 BW ratio against 132 contemporaries a 123 WW ratio as 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 ratios on 6 calves and is a Dam of Merit. His great granddam has a 83 BW 105 WW 101 YW ratios on 9 calves and is a Dam of Merit. His great granddam has a 83 BW 105 WW 101 YW ratios on 9 calves and is a Dam of Distinction. In his initial calf crop C136 had a 94 BW 101 WW 102 YW 100 REA and 121 IMF ratios. He has as strong of a curve bending EPD profile as you can write and has a large contemporary group database generations deep to back it up. Look over his sons selling they jump out at you in person and on paper.

H				LR.	SFL	IIGH		EII	64		
		5/2020 5 GV / 4	7% AN			RSF H64	-	:k	AMGV1494241 Homozygous Polle		
SIRE: J	IKGF	DITKA	C85			DAM:	SINK	MS ED	ISON		
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB	FPI
1/	00	101	15/	18	60	7	0.00	60	0.70	0.12	02 21

We purchased High Life with Cedar Top Ranch as one of the highest selling and most sought after Balancer bulls in the breed's entire H calf crop. His progeny are validating his exceptional spread from birth to weaning and yearling weight. He has proven to be one of the easiest calving bulls we've used in either the balancer or angus breeds. There's simply no denying his progeny are extra soggy with muscle and pounds and are incredibly easy calving with added eye appeal to boot. He is a legitimate curve bender and will be a mainstay in our program for many years to come and should be a heavily used AI sire for years to come as well.









## Cowman's Kind Reference Sires

#### Cowman's Kind Reference Sires



1				RNBG 32F9 (Roy)									
IJ		5/2018 5 GV / 7	% AN		RNBG 32F9 AMGV142 Black Homozygou								
SIRE: 、	JKGF	C517			RNBG	TRIPL	E H BL	K TWI	LIGHT				
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB	FPI		
13													
	Roy certainly made a name for himself at the 2022 AGF "Scale and Rail" contest, siring the grand champion purebred pen for carcass value, the grand champion purebred steer for average daily												

champion purebred pen for carcass value, the grand champion purebred steer for average daily gain and 3rd, 4th, and 5th overall placers in carcass value purebred division. His purebred sons graded 100% choice with a 4.4 average daily gain, 446 marbling score, 16.24 average REA with only .58 inches of backfat and an average yield grade of 2.0. We purchased this purebred bull as the high seller in the southwest Iowa Gelbvieh Bull Sale from Holste Gelbvieh. While on test he was the high gaining bull with a 5.06 ADG with his ultrasound data being equally impressive with a 107 ratio for ribeye area of 15.53 inches and a 1260 scan weight with only .33 inches of backfat and a whopping 125 IMF marbling ratio on ultrasound. He's being infused deep in our purebred female base.



1		MIGHTY HOT ET											
J		15/2014 GV / 5								/1317 /gous	197 Polled		
SIRE: MYTTY IN FOCUS DAM: AHL HOTT DAMN 105R ET													
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB	FPI		
10	-0.8	69	102	20	0.08	34	0.29	0.49	81.50				
Another exciting size group is the TTTT Mighty Hott ET. Mighty Hott was selected as the Balance													

Another exciting sire group is the TTTT Mighty Hott ET. Mighty Hott 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, and 100 IMP on nearly 100 progeny from 21 herds is against strong contemporary groups at Post Rock. He sired the 2021 Reserve Champion Pen of Carcass Value Steers in the AGF Scale and Rail Contest. This will be the last major sire group of Mighty Hott sons as his natural service has been lost.

V		EGL HOSS HO34 (27/2020 EGL H034 AMGV15046469											
$\mathbb{N}$		7/2020 5 GV / 1	5% AN	AMGV15046469 Polled									
SIRE: D	85% GV / 15% AN         Black         Polled           SIRE: DCH BIG ANDY D672         DAM: KKKG TRIPLE K 236C CHAZ												
CED	BW	WW	YW	MK	ΤМ	CEM	YG	CW	REA	MB	FPI		
21	-5.7	70	104	26	61	11	-0.09	28	0.43	0.36	88.95		

With the success and interest the Big Andy bull created in the Eagle Pass dispersal we purchased this Homo Black Homo Polled purebred son to use on heifers without sacrificing performance or body depth and natural thickness. He has proven to do just that in our operation and his sons should do the same for you.

R		CTR MONEY 0826H ET											
L		7/2020 GV / 5	3% AN			TR 082 ozygou		(	AMGV1525140 Homozygous Polled				
SIRE: T	SIRE: TAU MONEY 62F ET DAM: GGGE 3G COWGIRL CRUELLA 537C												
CED	BW	WW	YW	MK	ΤM	CEM	YG	CW	REA	MB	FPI		
13	1.6	78	117	15	54	7	-0.02	45	0.79	0.32	80.53		

Owned with Twin Oak Gelbvieh. We drove 100's of miles and looked at 100's of bulls last spring searching for an outcross Balancer bull to add to our program. CTR Money 0826H was the bull we selected after our travels. We love this bull for his soundness and completeness. You simply can't pick a hole in him. We were really impressed with the entire Money sire group at Cedar Top and he was part of a standout 9 head flush group that had at least 3 big time herd bull prospects in it. For our program we felt he was the top pick of the group and are excited about this young herd sire's potential.

# Cowman's Kind Sale Notes

# Post Rock Cattle Company Champions in 2022 Scale and Rail Contest

Sponsored by the American Gelbvieh Foundation



Champion Pen of Gelbvieh Steers Sired by RNBG 32F9 (Roy)



Champion Pen of Balancer Steers Sired by JRI Probity 254D28



Champion Steer ADG Gelbvieh Sired by RNBG 32F9 (Roy)



3rd Overall Steer Carcass Value Gelbvieh Sired by RNBG 32F9 (Roy)

4th Overall Steer Carcass Value Gelbvieh Sired by JRI Probity 254D28

4th Overall Steer Carcass Value Gelbvieh Sired by RNBG 32F9 (Roy)

5th Overall Steer Carcass Value Gelbvieh Sired by RNBG 32F9 (Roy)

## Success at the 2023 Cattlemen's Congress



National Reserve Grand Champion Pen of Three Gelbvieh Bulls Exhibited in Oklahoma City Selling as Lots 1, 2 and 3

CATTLEMEN'S

National Reserve Grand Champion Pen of Three Balancer Bulls Exhibited in Oklahoma City Selling as Lots 78 and 111



Champion People's Choice Gelbvieh Bull Futurity POST ROCK PROMINENT 139K8 Sired by JRI PROBITY 254D28

Runner Up People's Choice Gelbvieh Bull Futurity POST ROCK BLACK BOX 150K1 Sired by TPG FRONTRUNNER 2510F



Post Rock Cattle Co. 3041 E. Hwy. 284 Barnard, KS 67418

