

Genetic **POWER**

Gelbvieh and Balancer® Bull Sale

J Bar M Gelbvieh • J&K Gelbvieh Farm, Inc.



SATURDAY, MARCH 11, 2017 • 1:00 PM CST
SPRINGFIELD LIVESTOCK MARKETING CENTER, SPRINGFIELD, MO

101 Gelbvieh and Balancer® Bulls

Genetic **POWER** **GELBVIEWH & BALANCER® BULLS**

Bull Retirement Program

J Bar M Gelbvieh and J&K Gelbvieh Farm, Inc. are offering a \$200 premium above market for the retirement of your old bulls. Call J Bar M Gelbvieh, J&K Gelbvieh Farm, Inc. or MMS for complete details.

Quality of Bulls Selling

J Bar M Gelbvieh and J&K Gelbvieh Farm, Inc. use almost exclusively AI sires in their breeding program. The sale offering includes bulls produced from embryo transfer, AI and natural breeding from many of the top sires in the Gelbvieh breed. As you read the pedigrees, you will also see the dam's of the bulls selling are almost exclusively result of AI and embryo transfer. Both programs sell females nationwide to many purebred breeders that are mates to the bulls selling.

First Breeding Season Guarantee

Buyers of all bulls selling for \$3,000.00 or more that are injured the first breeding season, will have credit with the respective seller at the value of the purchase price minus salvage value. Contact us promptly so the decision to return the bull to us or to sell the bull by the buyer may be made. Breeding season is defined as the 90 day period following the first turnout of the bulls. Credits must be used on the purchase of the same breeder's bull. No warranty shall exceed the original purchase price of the bull.

Bull Development

All spring bulls were developed at the same facility under the same management. Bulls were fed on hay/silage/grain ration to grow and maintain at an optimum ADG. These bulls have been fed and managed as one group since October.

All fall bulls were developed at the same facility under the same management to yearling age. Bulls were fed on hay/silage/grain ration to grow and maintain at an optimum ADG. After yearling development, fall bulls have been fed to maintain growth and performance for optimum breeding for the new owner.

Health

All bulls selling have passed a complete breeding soundness exam and sell as guaranteed breeders. Health papers and semen evaluation papers are available on all bulls selling. Scrotal measurements are available on all bulls selling with most in the sale book. Any not in sale book were taken later than production and will be on supplement sheet. All bulls have been tested negative for BVD/PI3.

Sight Unseen Purchase Guarantee

All bulls sell under a sight unseen purchase guarantee as long as you contact Mitchell Marketing Services or the respective owners to get your information on the bulls of your interest. MMS or the respective owners must handle your purchases for sight unseen guarantee.



J BAR M GELBVIEWH
Jon E. & Edna Miller
28760 Norway Rd, Stark City, MO 64866
417-632-4925 home • 417-437-5250 cell
Please no Sunday calls!

J & K GELBVIEWH FARM, INC.

Jerry & Karen Wilson
335 Gelbvieh Lane, Ava, IL 62907
618-521-8620

Genetic POWER

Gelbvieh and Balancer® Bull Sale

J Bar M Gelbvieh • J&K Gelbvieh Farm Inc.

SATURDAY, MARCH 11, 2017 • 1:00 PM CST
SPRINGFIELD LIVESTOCK MARKETING CENTER, SPRINGFIELD, MO

Sale Day Phones

Sale Facility	417-869-9500
Jerry Wilson	618-521-8620
Jon Miller	417-437-5250
Randy Sienknecht	319-290-3763
Chris Mitchell	334-695-1371

Directions to Sale Facility

Exit 70 on I-44.
6821 W. Independence Drive, Springfield, MO 65802

Auctioneer

Jay Elfeldt 308-293-3049

Viewing of Sale Bulls

All bulls will be available for viewing at the sale facility starting Friday afternoon until the sale starts on Saturday. If you would like to see the bulls prior to this time please call J Bar M Gelbvieh or J&K Gelbvieh Farm, Inc. to make arrangements.

Terms & Conditions

Terms are cash or check, and settlement must be made sale day before any cattle leave the sale facility. All cattle sell under the standard terms and conditions as suggested by the American Gelbvieh Association.

ShowMe Select Genetic Power

Qualifying Bulls

Genetic Power has many bulls that qualify for ShowMe Select. The bulls that qualify are denoted just below the EPD box and in the footnote.

Sale Offering Videos

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

Liability

All persons attending the sale do so at their own risk. J&K Gelbvieh Farm, Inc., J Bar M Gelbvieh, Springfield Livestock Marketing Center and/or the sale management assumes no liability for accidents, theft or damages occurring at the sale facility.

EPDs

All EPDs are current as provided by the American Gelbvieh Association. EPDs are subject to change before the transfer of registration and/or the buyers receipt of the transferred registration papers due to updated data recorded at the AGA.

Trucking

Reliable trucking can be available, please see the sellers if you need assistance with trucking your purchases.

MMS
www.mms.bz

SALE MANAGEMENT BY:
Mitchell Marketing Service

Chris Mitchell 334-695-1371
Randy Sienknecht 319-290-3763
2262 C Avenue • Gladbrook, IA 50635

General INFORMATION

Sale Book EPD Explanations

Calving ease direct (CED): Percent of unassisted births of a bull's calves when he is used on heifers. A higher number is favorable, meaning better calving ease. This EPD can be vital to a rancher looking to decrease the amount of calves pulled in his herd.

Birth weight (BW): Predicts the difference, in pounds, for birth weight of the calf.

Weaning weight (WW): Predicts the difference, in pounds, for weaning weight (adjusted to age of dam and a standard 205 days of age). This is an indicator of growth from birth to weaning.

Yearling weight (YW): Predicts the expected difference, in pounds, for yearling weight (adjusted to a standard 365 days of age). This is an indicator of growth from birth to yearling.

Milk (Milk): The genetic ability of a sire's daughters to produce milk expressed in pounds of weaning weight.

Total maternal (TM): An index that combines growth and milk information as a prediction of the weaning weight performance of calves from a sire's daughters. As an index, this value is not reported with an accompanying accuracy. A greater TM value means a mother that returns comparatively higher weaning weights on her calves. $TM\ Index = MK\ EPD + 1/2\ WW\ EPD$.

Genomic Enhanced EPDs

The major benefits of GE EPDs are: risk reduction through improved accuracies, value of time to assess breeding stock at a younger age, increased rate of genetic progress, and getting data on economically important traits which are expensive or difficult to measure. All of the bulls selling have GE EPDs and it is denoted just below the EPD box in the sale book.

Calving ease maternal (CEM): Represented as percent of unassisted births in a sire's first-calving daughters. A higher number represents more favorable calving ease. This EPD is important to a rancher's bottom line because it predicts which animals produce daughters with a genetic pre-disposition to calve unassisted as heifers.

Yield grade (YG): Differences in yield grade score, which is a predictor of percent retail product. Smaller values suggest that progeny will have a better lean to fat ratio.

Carcass weight (CW): Differences in pounds of hot carcass weight, adjusted to an industry standard age endpoint.

Ribeye area (REA): Differences in ribeye area in inches between the 12th and 13th rib. Greater ribeye areas are preferable.

Marbling (MB): Predicts the differences in the degree of marbling within the ribeye as expressed in marbling score units. Greater marbling numbers are preferable and are an indicator of higher carcass quality grades.

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

Average Non-Parent Gelbvieh EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	1.2	68	95	30	63	6	-0.33	28	0.46	-0.37	62.97

Average Non-Parent Balancer® EPDs

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	0.0	65	100	26	59	7	-0.24	30	0.46	0.16	74.48

LIVE ON THE INTERNET. LIVE AUDIO. LIVE VIDEO. BIDDING

LiveAuctions TV

To register and follow the auction in real time on the internet, log on to Website: <http://www.liveauctions.tv>
For More Information, call Brad Fahrmeier at (816) 392-9241

If you wish to follow the sale on the computer and bid by telephone, please call the sale day phone numbers or one of the consultants listed in our catalog.

"We appreciate your attendance"



JEMG J BAR M C941 ET • Sells as Lot 1.

1 JEMG J BAR M C941 ET

50%GV 50%AN Balancer Bull		Homozygous Black		Homozygous Polled							
9/16/2015		JEMG C941		1353919							
RITO 707 OF IDEAL 3407 7075		R R RITO 707		IDEAL 3407 OF 1418 076							
S A V RESOURCE 1441		S A V 8180 TRAVELER 004		S A V MAY 2397							
S A V BLACKCAP MAY 4136		BTI EXTRA 2106K ET		BTI ELECTRA B 2001H							
BTI GRANITE 2135M		KCF KCF BENNETT PACESETTER A16		JGW 3R PLD WILMA 215A							
DCSF POST ROCK WILMA 261P1 ET		DCSF POST ROCK WILMA 147H ET									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	2.5	107	177	30	74	3	-0.26	78	0.88	0.2	96.18
	BW				Adj. WW					Adj. YW	
	70				773					1432	



DCSF POST ROCK WILMA 261P1 ET • Dam of Lots 1-6.

Genomic enhanced EPDs.

- Weaning ratio of 115, Yearling ratio 117
- Top 1% for weaning, yearling and carcass weight EPD
- Homozygous Black Homozygous Polled
- J-Bar-M Feature Bull

Sons of our top production donor Post Rock Wilma 261P1 sell as lots 1-6. The production of the this great cow continues to produce cattle that excel with performance, volume and eye appeal. She is a female that ranks in the top 1% of the breed for both weaning and yearling EPD. She is the dam of popular and syndicated sire, Post Rock Silver 233U1. We are excited about her sons selling this year. Lot 1 is arguably the top sire prospect ever raised here at J-Bar-M Gelbvieh. He and his full brothers selling as lots 2-4 are just as powerful and impressive. You be the judge! Lots 5 and 6 are calving ease sons of 261P1 that qualify for Show-Me Select.

- Yearling weight ratio 102
- Top 1% for weaning, yearling, carcass weight and REA EPDs
- Homozygous Polled



JEMG J BAR M C942 ET • Sells as Lot 2.

2 JEMG J BAR M C942 ET

50%GV 50%AN Balancer Bull		Heterozygous Black		Homozygous Polled								
9/17/2015		JEMG C942		1353920								
RITO 707 OF IDEAL 3407 7075			R R RITO 707									
S A V RESOURCE 1441			IDEAL 3407 OF 1418 076									
S A V BLACKCAP MAY 4136			S A V 8180 TRAVELER 004									
BTI GRANITE 2135M			S A V MAY 2397									
DCSF POST ROCK WILMA 261P1 ET			BTI EXTRA 2106K ET									
DCSF POST ROCK WILMA 147H ET			BTI ELECTRA B 2001H									
			KCF KCF BENNETT PACESETTER A16									
			JGW 3R PLD WILMA 215A									
CE	D	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8		4.6	110	183	29	74	4	-0.32	85	1.07	0.22	96.57
		BW		Adj. WW				Adj. YW				
		78		593				1246				

Genomic enhanced EPDs.

3 JEMG J BAR M C947 ET

50%GV 50%AN Balancer Bull		Heterozygous Black		Homozygous Polled								
9/18/2015		JEMG C947		1353921								
RITO 707 OF IDEAL 3407 7075			R R RITO 707									
S A V RESOURCE 1441			IDEAL 3407 OF 1418 076									
S A V BLACKCAP MAY 4136			S A V 8180 TRAVELER 004									
BTI GRANITE 2135M			S A V MAY 2397									
DCSF POST ROCK WILMA 261P1 ET			BTI EXTRA 2106K ET									
DCSF POST ROCK WILMA 147H ET			BTI ELECTRA B 2001H									
			KCF KCF BENNETT PACESETTER A16									
			JGW 3R PLD WILMA 215A									
CE	D	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8		2.6	97	158	31	74	3	-0.33	67	0.87	0.08	87.47
		BW		Adj. WW				Adj. YW				
		80		688				1160				

Genomic enhanced EPDs.



JEMG J BAR M C947 ET • Sells as Lot 3.

- Weaning weight ratio 102
- Top 1% for weaning, yearling and carcass weight EPD
- Homozygous Polled



JEMG J BAR M C935 ET • Sells as Lot 4.

4 JEMG J BAR M C935 ET

50%GV 50%AN Balancer Bull 9/14/2015		Heterozygous Black JEMG C935	Homozygous Polled 1353917								
RITO 707 OF IDEAL 3407 7075		R R RITO 707 IDEAL 3407 OF 1418 076									
S A V RESOURCE 1441		S A V 8180 TRAVELER 004 S A V MAY 2397									
S A V BLACKCAP MAY 4136 BTI GRANITE 2135M		BTI EXTRA 2106K ET BTI ELECTRA B 2001H									
DCSF POST ROCK WILMA 261P1 ET		KCF KCF BENNETT PACESETTER A16 JGW 3R PLD WILMA 215A									
DCSF POST ROCK WILMA 147H ET											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	3.9	102	172	28	74	2	-0.21	78	0.71	0.09	88.45
BW		Adj. WW		Adj. YW							
68		699		1221							

Genomic enhanced EPDs.

- Weaning ratio 104, yearling ratio 100
- Top 1% for weaning , yearling and carcass weight EPD
- Homozygous Polled

5 JEMG J BAR M C926 ET

50%GV 50%AN Balancer Bull 9/11/2015		Homozygous Black JEMG C926	Homozygous Polled 1353915								
D H D TRAVELER 6807		Q A S TRAVELER 23-4 BEMINDFUL MAID D H D 0807									
S S TRAVELER 6807 T510		HOFF HI SPADE S C 491 S S MISS RITO OH3 5H9									
S S MISS HI SPADE A114 BTI GRANITE 2135M		BTI EXTRA 2106K ET BTI ELECTRA B 2001H									
DCSF POST ROCK WILMA 261P1 ET		KCF KCF BENNETT PACESETTER A16 JGW 3R PLD WILMA 215A									
DCSF POST ROCK WILMA 147H ET											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
15	1.3	89	141	23	59	9	-0.33	55	0.41	0.33	91.28
BW		Adj. WW		Adj. YW							
76		539		1130							

Genomic enhanced EPDs. ShowMe Select Qualified.

- Top 4% weaning, top 2% yearling and top 15% calving ease EPDs
- Homozygous Black Homozygous Polled
- Show-Me Select qualified

6 JEMG J BAR M B934 ET

50%GV 50%AN Balancer Bull 9/14/2015		Homozygous Black JEMG C934	Homozygous Polled 1353916								
D H D TRAVELER 6807		Q A S TRAVELER 23-4 BEMINDFUL MAID D H D 0807									
S S TRAVELER 6807 T510		HOFF HI SPADE S C 491 S S MISS RITO OH3 5H9									
S S MISS HI SPADE A114 BTI GRANITE 2135M		BTI EXTRA 2106K ET BTI ELECTRA B 2001H									
DCSF POST ROCK WILMA 261P1 ET		KCF KCF BENNETT PACESETTER A16 JGW 3R PLD WILMA 215A									
DCSF POST ROCK WILMA 147H ET											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
15	0	85	143	20	59	9	-0.28	55	0.24	0.5	94.68
BW		Adj. WW		Adj. YW							
74		627		1186							

Genomic enhanced EPDs. ShowMe Select Qualified.

- Top 2% yearling weight, top 10% weaning weight, top 15% calving ease EPDs
- Top 20% marbling EPD
- Homozygous Black Homozygous Polled
- Show-Me Select qualified

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



JKGF C95 ET • Sells as Lot 7.

7 JKGF C95 ET

Purebred 94% Gelbvieh Bull 8/30/2015		Homozygous Black JKGF C95	Homozygous Polled 1324287								
KCF BENNETT U271		KCF BENNETT S30									
DLW NEW FRONTIER 33A ET		KCF MISS J47 M184									
DLW MS MATRON 802U		DLW MR KINGSTON 106P									
JBOB CAROLINA FORTUNE 2564JET		DLW MISS RT 338 703S ET									
KCF MISS FORTUNE U490		JBOB CAROLINA CPR									
KCF MISS LANDMARK R352		JBOB MISS 92C									
		KCF BENNETT LANDMARK J377									
		KCF MISS 155E K388									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	0.7	99	132	40	90	3	-0.44	47	0.64	0	89.52
BW		Adj. WW		Adj. YW							
74		785		1308							



KCF MISS FORTUNE U490 • Dam of Lots 7-9.

Genomic enhanced EPDs.

- Top 1% weaning and TM, top 2% yearling, top 4% milk and CW EPDs
- Top 15% CED, REA and Marbling EPDs
- Homozygous black and homozygous polled
- Show-Me Select qualified

U490 was a purchase we made in the National Gelbvieh and Balancer Sale to enhance our marbling and carcass genetics here at J & K Gelbvieh. We have mated this female many ways to offer the power of this cow to many sires for both purebred and Balancer genetics. Our top selling bull in 2016 was New Horizon C51, a son of Miss Fortune U490. In 2017 we have both purebred and balancer sons selling that match the same quality of production expected from this multiuse donor. Lots 7-9 are purebred sons sired by the deceased AI sire (no more semen available) New Frontier. All are homozygous black and homozygous polled.

- Top 1% for WW, YW, TM, CW and REA EPDs
- Top 10% for milk and marbling EPDs
- Homozygous black and homozygous polled



JKGF C003 ET • Sells as Lot 8.

8 JKGF C003 ET

Purebred 94% Gelbvieh Bull 9/4/2015	Homozygous Black JKGF C003	Homozygous Polled 1325088
KCF BENNETT U271	KCF BENNETT S30	
DLW NEW FRONTIER 33A ET	KCF MISS J47 M184	
DLW MS MATRON 802U	DLW MR KINGSTON 106P	
JBOB CAROLINA FORTUNE 2564JET	DLW MISS RT 338 703S ET	
KCF MISS FORTUNE U490	JBOB CAROLINA CPR	
KCF MISS LANDMARK R352	JBOB MISS 92C	
	KCF BENNETT LANDMARK J377	
	KCF MISS 155E K388	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	2.5	108	146	38	92	4	-0.51	58	0.99	0.05	93.1
	BW				Adj. WW					Adj. YW	
	75				725					1214	

Genomic enhanced EPDs.

9 JKGF C373 ET

Purebred 94% Gelbvieh Bull 9/12/2015	Homozygous Black JKGF C373	Homozygous Polled 1325226
KCF BENNETT U271	KCF BENNETT S30	
DLW NEW FRONTIER 33A ET	KCF MISS J47 M184	
DLW MS MATRON 802U	DLW MR KINGSTON 106P	
JBOB CAROLINA FORTUNE 2564JET	DLW MISS RT 338 703S ET	
KCF MISS FORTUNE U490	JBOB CAROLINA CPR	
KCF MISS LANDMARK R352	JBOB MISS 92C	
	KCF BENNETT LANDMARK J377	
	KCF MISS 155E K388	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	0.9	109	150	39	94	5	-0.51	58	1	0.06	96.72
	BW				Adj. WW					Adj. YW	
	76				738					1297	

Genomic enhanced EPDs.

- Top 1% for WW, YW, TM, CW and REA EPDs
- Top 5% for milk and marbling EPDs
- Homozygous black and homozygous polled
- HD Genomic test



JKGF C373 ET • Sells as Lot 9.



JKGF C008 • Sells as Lot 10.

10 JKGF C008

Purebred 94% Gelbvieh Bull 8/24/2015	Heterozygous Black JKGF C008	Homozygous Polled 1323953
KCF BENNETT U271	KCF BENNETT S30	
DLW NEW FRONTIER 33A ET	KCF MISS J47 M184	
DLW MS MATRON 802U	DLW MR KINGSTON 106P	
DLW MR KINGSTON 106P	DLW MISS RT 338 703S ET	
JKGF A008	KCF BENNETT KINGPIN K403	
	DLW 1070M	
	JCB LAZY TV BEECH JET R052ET	
JKGF BEECH BLARA X08 ET	JKGF BLARA ET	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	0.4	95	119	36	84	8	-0.56	39	0.84	0.01	87.13
	BW		Adj. WW						Adj. YW		
	70		765						1233		

Genomic enhanced EPDs.

- Weaning ratio 108
- Top 2% WW, TM, YG and REA, top 10% YW EPDs
- Top 15% milk, carcass weight and marbling EPDs
- Homozygous Polled, HD Genomic Test, Parent Verified
- Semen Frozen

11 JKGF C453 ET

Purebred 94% Gelbvieh Bull 9/25/2015	Heterozygous Black JKGF C453	Homozygous Polled 1326726
KCF BENNETT U271	KCF BENNETT S30	
DLW NEW FRONTIER 33A ET	KCF MISS J47 M184	
DLW MS MATRON 802U	DLW MR KINGSTON 106P	
JRI GREAT WESTERN 254N68 ET	DLW MISS RT 338 703S ET	
LWHF JKGF TWILA 353W ET	JRI EXTRA EXPOSURE 285L71 ET	
	JRI MS P BLACKBERRY 254K55ET	
	MRCO NEW DIRECTION 905	
DCSF POST ROCK TWILA 223M2	DCSF POST ROCK TWILA 3F2	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	1.5	93	118	41	88	8	-0.54	40	0.95	-0.15	81.14
	BW		Adj. WW						Adj. YW		
	78		707						1193		

Genomic enhanced EPDs.

- 3 maternal brother have sold to purebred Gelbvieh breeders
- 1 maternal brother is AI sire
- Top 3% WW and milk, top 1% REA and TM, top 10% YW EPDs



DLW NEW FRONTIER 33A ET • Sire of Lots 7-11.



JEMG J BAR M C953 ET • Sells as Lot 12.



JEMG LEE ANN 650U • Dam of Lot 12.

12 JEMG J BAR M C953 ET

Purebred 88% Gelbvieh Bull		Red	Homozygous Polled								
9/19/2015		JEMG C953	1353931								
ELK FREIGHTTRAIN 836D		ELK CK NIGHT TRAIN POLL 28Z									
KLBF KING OF THE HILL 16H		CDG 836X									
KLBF GOLD FUND		BMB COLLEGE FUND									
VRT RUP LAZY TV HOTFUDGEJ357		NKP PGR MS GOLD 130S									
JEMG LEE ANN 650U		WAC FULLBACK 011G									
VER LEE ANN 650R		VRT F091									
		JBOB CAROLINA 5102N									
		VER LEE ANN 309M ET									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	3.7	97	122	30	62	10	-0.53	46	0.84	-0.01	82.28
BW		Adj. WW		Adj. YW							
80		672		1433							

Genomic enhanced EPDs.

- Dam is the top red donor Lee Ann 650U
- 2 maternal brothers AI sires, Steakhouse and Silver Dollar
- WW ratio, 117, top 2% WW and REA, top 10% YW, top 15% marbling EPDs
- Homozygous Polled

13 JEMG J BAR M C957 ET

Purebred 94% Gelbvieh Bull		Homozygous Black		Double Polled							
9/20/2015		JEMG C957		1353929							
KCF BENNETT IDEAL G182		KCF BENNETT ARSENAL E123									
KCF BENNETT KINGPIN K403		KCF MISS VISION E43									
KCF MISS BONUS H321		KCF BENNETT BONUS F95									
KHR 38N		KCF MISS VIRGINIAN A261									
DCSF POST ROCK RHONDA 76S2		RTC ATLAS 712G									
DCSF POST ROCK RHONDA 250N2ET		KHR 913J									
		BDCG CITIZEN F39L ET									
		DCSF POST ROCK RHONDA 55D2									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	1.7	101	131	40	75	10	-0.48	48	0.53	0	89.45
BW		Adj. WW		Adj. YW							
82		666		1166							

Genomic enhanced EPDs.

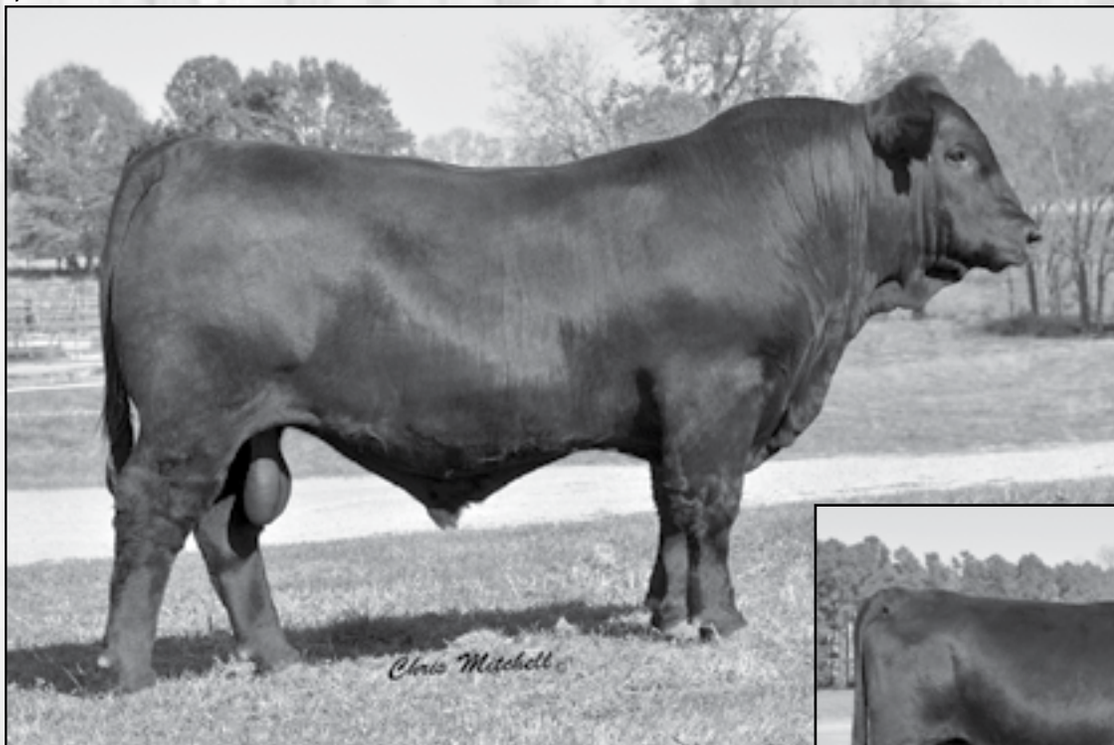
- Son of donor Post Rock Rhonda 76S2
- Top 1% WW, 3% YW, 4% MK and CW, top 15% CED and marbling
- Homozygous Black

14 JEMG J BAR M C958 ET

Purebred 94% Gelbvieh Bull		Homozygous Black		Scurred							
9/20/2015		JEMG C958		1353930							
KCF BENNETT IDEAL G182		KCF BENNETT ARSENAL E123									
KCF BENNETT KINGPIN K403		KCF MISS VISION E43									
KCF MISS BONUS H321		KCF BENNETT BONUS F95									
KHR 38N		KCF MISS VIRGINIAN A261									
DCSF POST ROCK RHONDA 76S2		RTC ATLAS 712G									
DCSF POST ROCK RHONDA 250N2ET		KHR 913J									
		BDCG CITIZEN F39L ET									
		DCSF POST ROCK RHONDA 55D2									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	2	101	133	40	75	11	-0.44	50	0.51	-0.18	84.24
BW		Adj. WW		Adj. YW							
81		708		1214							

Genomic enhanced EPDs.

- Son of donor Post Rock Rhonda 76S2
- WW ratio 105, Top 1% WW, 2% YW, 3% CW and top 4% milk
- Homozygous black



JKGF C205 ET • Sells as Lot 15.



KCF MISS FORTUNE U490 • Dam of Lot 15.

15 JKGF C205 ET

Purebred 94% Gelbvieh Bull
9/5/2015

Homozygous Black
JKGF C205

Homozygous Polled
1325089

VRT LAZY TV SAM U451
KCR CAROLINA LEVERAGE 3214A
CCRO BELLE OF THE BALL 1309Y
JBOB CAROLINA FORTUNE 2564JET

KCF MISS FORTUNE U490
KCF MISS LANDMARK R352

KHR SAM SPADE 02S
VRT LAZY TV MS FULLBACK L643
DCSF POST ROCK GRANITE 200P2
CCRO MS BOMBSHELL 9347W ET
JBOB CAROLINA CPR
JBOB MISS 92C
KCF BENNETT LANDMARK J377
KCF MISS 155E K388

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	0.5	106	140	45	98	5	-0.46	51	0.76	0.13	97.67
BW		Adj. WW				Adj. YW					
70		780				1343					

Genomic enhanced EPDs.

- Son of Miss Fortune U490
- Top 1% WW, YW, Milk, TM and FPI, top 3% marbling and 15% CED EPDs
- Homozygous Black Homozygous Polled
- DNA AI qualified. Semen already collected on C205.

16 JKGF C12

Purebred 94% Gelbvieh Bull
9/12/2015

Homozygous Black
JKGF C12

Homozygous Polled
1325218

VRT LAZY TV SAM U451
KCR CAROLINA LEVERAGE 3214A
CCRO BELLE OF THE BALL 1309Y
SPUR KINGS RANSOME 901J ET

JKGF 12T
JKGF 12K

KHR SAM SPADE 02S
VRT LAZY TV MS FULLBACK L643
DCSF POST ROCK GRANITE 200P2
CCRO MS BOMBSHELL 9347W ET
GKT BUD 11G
SPUR VANESSA 19E ET
JRI PLD GRAND PRIX ET
OAK VALLEY LADY 26G

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	-1.8	78	100	33	72	13	-0.56	25	0.67	-0.15	75.64
BW		Adj. WW				Adj. YW					
74		600				1102					

Genomic enhanced EPDs.

- Low birth bull
- Dam has produced J & K Gelbvieh top selling bulls
- Top 10% BW and REA, top 20% WW and TM, top 25% CED EPDs
- Homozygous black homozygous polled



CCRO CAROLINA LEVERAGE 3214A • Sire of Lots 15-21.

17 JKGF C101

Purebred 94% Gelbvieh Bull
8/22/2015

Homozygous Black
JKGF C101

Homozygous Polled
1323951

VRT LAZY TV SAM U451
KCR CAROLINA LEVERAGE 3214A
CCRO BELLE OF THE BALL 1309Y
JKGF REFLEX X4 ET

JKGF BEAUTY A100
JKGF 100S

KHR SAM SPADE 02S
VRT LAZY TV MS FULLBACK L643
DCSF POST ROCK GRANITE 200P2
CCRO MS BOMBSHELL 9347W ET
VRT RUP LAZY TV HOTFUDGEJ357
PMG MOLLY 15M ET
JBOB CAROLINA FORTUNE 2564JET
JKGF 197P

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	0.5	104	141	38	90	6	-0.42	52	0.56	-0.15	88.27
BW		Adj. WW				Adj. YW					
70		748				1269					

Genomic enhanced EPDs.

- Top 1% WW, YW, TM and FPI, top 2% CW and top 10% milk EPDs
- Low birth of 70 pounds
- Homozygous black homozygous polled

18 JKGF C20

Purebred 94% Gelbvieh Bull		Homozygous Black	Homozygous Polled									
10/8/2015		JKGF C20	1327920									
VRT LAZY TV SAM U451		KHR SAM SPADE 02S										
CCRO CAROLINA LEVERAGE 3214A		VRT LAZY TV MS FULLBACK L643										
CCRO BELLE OF THE BALL 1309Y		DCSF POST ROCK GRANITE 200P2										
DCSF POST ROCK GRANITE 200P2		CCRO MS BOMBSHELL 9347W ET										
JKGF MADDY Z20		BTI GRANITE 2135M										
JKGF MADDY W20		DCSF POST ROCK TWILA 223M2										
		JKGF TRENDSETTER 55R ET										
		JKGF 20R										
CE	D	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	0	93	116	40	86	8	-0.37	37	0.3	0	85.6	
		BW	Adj. WW		Adj. YW							
		72	721		1218							

Genomic enhanced EPDs.

- Top 3% WW, 4% milk, 15% marbling and 25% CED and BW EPDs
- Weaning ratio 101
- Homozygous black homozygous polled

19 JKGF C459

Purebred 94% Gelbvieh Bull		Heterozygous Black	Homozygous Polled									
9/9/2015		JKGF C459	1326504									
VRT LAZY TV SAM U451		KHR SAM SPADE 02S										
CCRO CAROLINA LEVERAGE 3214A		VRT LAZY TV MS FULLBACK L643										
CCRO BELLE OF THE BALL 1309Y		DCSF POST ROCK GRANITE 200P2										
CMFS 1541		CCRO MS BOMBSHELL 9347W ET										
JKGF A459		CMFS 7132T										
JKGF 59P		CMFS MISS FORTUNE 127R ET										
		SPUR KINGS RANSOME 901J ET										
		JKGF G16 NIGHT TRAIN										
CE	D	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	3	100	130	40	90	6	-0.44	49	0.67	-0.05	85.58	
		BW	Adj. WW		Adj. YW							
		70	745		1284							

Genomic enhanced EPDs.

- Performance bull.
- Top 1% WW and TM, top 2% FPI, 3% YW and CW, 25% CED and marbling EPDs
- Homozygous polled

20 JKGF C102

Purebred 94% Gelbvieh Bull		Homozygous Black	Heterozygous Polled									
8/22/2015		JKGF C102	1323983									
VRT LAZY TV SAM U451		KHR SAM SPADE 02S										
CCRO CAROLINA LEVERAGE 3214A		VRT LAZY TV MS FULLBACK L643										
CCRO BELLE OF THE BALL 1309Y		DCSF POST ROCK GRANITE 200P2										
JKGF REFLEX X4 ET		CCRO MS BOMBSHELL 9347W ET										
JKGF BEAUTY A100		VRT RUP LAZY TV HOTFUDGEJ357										
JKGF 100S		PMG MOLLY 15M ET										
		JBOB CAROLINA FORTUNE 2564JET										
		JKGF 197P										
CE	D	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	1.2	104	139	37	89	7	-0.48	52	0.76	-0.14	87.45	
		BW	Adj. WW		Adj. YW							
		60	731		1268							

Genomic enhanced EPDs.

- Top 1% WW, YW, TM and FPI, 2% CW, 10% milk EPDs
- 60 pound birthweight
- Homozygous Black

21 JKGF C123

Purebred 94% Gelbvieh Bull		Homozygous Black	Homozygous Polled									
10/1/2015		JKGF C123	1327094									
VRT LAZY TV SAM U451		KHR SAM SPADE 02S										
CCRO CAROLINA LEVERAGE 3214A		VRT LAZY TV MS FULLBACK L643										
CCRO BELLE OF THE BALL 1309Y		DCSF POST ROCK GRANITE 200P2										
JCB LAZY TV BEECH JET R052ET		CCRO MS BOMBSHELL 9347W ET										
JKGF ISABELLE Y023		VRT LAZY TV BEETHOVEN K278										
JKGF 023P		JCB 009K										
		LWHF FEARLESS										
		LWHF SANDY 37M										
CE	D	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	0.8	92	120	31	77	10	-0.47	40	0.58	-0.05	82.77	
		BW	Adj. WW		Adj. YW							
		79	634		1191							

Genomic enhanced EPDs.

- Birthweight 79
- Top 3% WW and FPI, 10% YW and TM and 25% CED and marbling
- Homozygous black homozygous polled



JKGF C20 • Sells as Lot 18.



JKGF C459 • Sells as Lot 19.



JKGF C102 • Sells as Lot 20.

Bid live online at
www.liveauctions.tv
LiveAuctions TV

Genetic Power FALL GELBIEH AND BALANCER BULLS



JEMG J BAR M C932 ET • Sells as Lot 22.



VER LEE ANN 963U ET • Dam of Lot 22.

22 JEMG J BAR M C932 ET

50%GV 50%AN Balancer Bull		Homozygous Black		Double Polled							
9/13/2015		JEMG C932		1353890							
RID R COLLATERAL 2R		JCGR BAR GT FLASHBACK 410M ET		JCGR BAR GT LONI 27N ET							
JCGR BAR GT CROSS FIRE500W ET		BT CROSSOVER 758N		BTI 2034L							
JCGR BAR GT CROSSOVER 166S		N BAR EMULATION EXT		LEACHMAN B C 7100							
LEACHMAN SAUGAHATCHEE 3000C		JRI PLD GRAND PRIX ET		CCCF MS JR 108N4 79D ET							
VER LEE ANN 963U ET		LWGR LEE ANN 79D 751G ET									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	1.6	77	114	19	50	-1	-0.37	39	0.41	0.12	76.16
BW		Adj. WW				Adj. YW					
74		651				1190					

Genomic enhanced EPDs.

- Dam is our donor Lee Ann 963U
- Top 20% WW, CW and YG, 25% YW EPDs
- Homozygous black



VER LEE ANN 309M ET • Dam of Lot 23.

23 JEMG J BAR M C939 ET

50%GV 50%AN Balancer Bull		Heterozygous Black		Double Polled							
9/15/2015		JEMG C939		1353925							
CTR GOOD NIGHT 4743P		EGR ELLISON 608F		CTR SUSAN 2907							
CTR GOOD NIGHT 715T		SITZ ALLIANCE 6595		CTR 028K							
CTR POLL STAR 5160E		N BAR EMULATION EXT		LEACHMAN B C 7100							
LEACHMAN SAUGAHATCHEE 3000C		JRI PLD GRAND PRIX ET		CCCF MS JR 108N4 79D ET							
VER LEE ANN 309M ET		LWGR LEE ANN 79D 751G ET									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	-0.2	65	93	27	48	5	-0.35	24	0.23	-0.09	67.44
BW		Adj. WW				Adj. YW					
80		692				1150					

Genomic enhanced EPDs.

- Dam is our donor Lee Ann 309M
- Weaning ratio 103
- Top 25% CED



PAWS PLD LIBERTY • Dam of Lot 24.

24 JEMG J BAR M C961 ET

Purebred 94% Gelbvieh Bull		Red		Homozygous Polled							
9/20/2015		JEMG C961		1353933							
RID R COLLATERAL 2R		JCGR BAR GT FLASHBACK 410M ET		JCGR BAR GT LONI 27N ET							
JEMG X414 ET		KCF BENNETT IDEAL G182		DCSF POST ROCK ARATA 39F2							
DCSF POST ROCK ARATA 173J2 ET		VAA LEACHMAN NEW DAY 205B		BB MISS 61Y							
SLC FREEDOM 178F ET		JEB POLLED GIZMO 17Z		PAWS MISS PEACHES							
PAWS PLD LIBERTY		PAWS PLD SHANIA									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	3.4	81	103	30	62	6	-0.35	34	0.19	-0.07	70.62
BW		Adj. WW				Adj. YW					
83		654				1166					

Genomic enhanced EPDs.

- Dam is donor PLD Liberty, red donor
- Top 15% WW
- Homozygous polled



JEMG J BAR M C961 ET • Sells as Lot 24.

25 JEMG J BAR M C923

75%GV 25%AN Balancer Bull		Black	Homozygous Polled
9/6/2015		JEMG C923	1344270
CTR GOOD NIGHT 4743P		EGR ELLISON 608F	
CTR POLL STAR 5160E		CTR SUSAN 2907	
TAU GUNSLINGER 19U		SITZ ALLIANCE 6595	
		CTR 028K	
		SGRI HONOR ROLL S232	
		TAU GUNNISON 5151R	
		BTI GRANITE 2135M	
DCSF POST ROCK WILMA 261P1 ET		DCSF POST ROCK WILMA 147H ET	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
15	0	79	115	24	58	10	-0.36	37	0.18	0.07	79.77
BW		Adj. WW		Adj. YW							
76		752		1347							

- Genomic enhanced EPDs. ShowMe Select Qualified.
- WW ratio 105, YW ratio 106
 - Top 15% CED and WW, top 20% YW EPDs
 - Homozygous Polled
 - Show-Me Select qualified

26 JEMG J BAR M C933

63%GV 37%AN Balancer Bull		Heterozygous Black	Homozygous Polled
9/14/2015		JEMG C933	1353944
CTR GOOD NIGHT 4743P		EGR ELLISON 608F	
CTR POLL STAR 5160E		CTR SUSAN 2907	
JKGF REFLEX X4 ET		SITZ ALLIANCE 6595	
		CTR 028K	
		VRT RUP LAZY TV HOTFUDGEJ357	
		PMG MOLLY 15M ET	
		DCSF POST ROCK GRANITE 200P2	
		FHG FLYING H MS DATELINE 7H	
JEMG MS DATELINE 7H X502 ET			

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
15	1.4	81	113	30	54	7	-0.34	38	0.23	0.16	81.7
BW		Adj. WW		Adj. YW							
71		633		1222							

- Genomic enhanced EPDs. ShowMe Select Qualified.
- Top 10% WW, 15% CED and 25% YW, milk, CW, YG and FPI EPDs
 - Homozygous polled
 - Show-Me Select qualified



DLW EDISON 6718X • Sire of Lot 28.

28 JEMG J BAR M C936 ET

50%GV 50%AN Balancer Bull		Homozygous Black	Homozygous Polled
9/14/2015		JEMG C936	1353892
CTR GOOD NIGHT 715T		CTR GOOD NIGHT 4743P	
DLW DLW EDISON 6718X		CTR POLL STAR 5160E	
DLW MS KINGPIN 6718S		KCF BENNETT KINGPIN K403	
MYTTY IN FOCUS		DLW MS BUD 106L	
		SAF FOCUS OF ER	
DCSF POST ROCK TWILA 29U8 ET		MYTTY COUNTESS 906	
DCSF POST ROCK TWILA 223M2		MRCO NEW DIRECTION 905	
		DCSF POST ROCK TWILA 3F2	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
19	-1.4	93	116	28	57	15	-0.49	34	0.54	0.31	96.71
BW		Adj. WW		Adj. YW							
65		612		1132							

- Genomic enhanced EPDs. ShowMe Select Qualified.
- Dam is donor Post Rock Twila 29U8
 - Top 2% CED, WW, 1% CEM, 20% YW and 25% BW EPDs
 - Homozygous black homozygous polled
 - Show-Me Select qualified



JEMG J BAR M C923 • Sells as Lot 25.



JEMG J BAR M C933 • Sells as Lot 26.

27 JEMG J BAR M C920

75%GV 25%AN Balancer Bull		Heterozygous Black	Homozygous Polled
8/27/2015		JEMG C920	1344268
CTR GOOD NIGHT 4743P		EGR ELLISON 608F	
CTR POLL STAR 5160E		CTR SUSAN 2907	
JKGF BLACK IMPRESSION X015		SITZ ALLIANCE 6595	
		CTR 028K	
		HYEK BLACK IMPACT 3960N	
		JKGF 15M	
		BTI GRANITE 2135M	
DCSF POST ROCK WILMA 261P1 ET		DCSF POST ROCK WILMA 147H ET	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	0.9	86	115	22	55	7	-0.35	38	0.24	-0.17	75.66
BW		Adj. WW		Adj. YW							
68		661		1169							

- Genomic enhanced EPDs.
- Top 5% WW, 20% YW and 25% CED, YG and CW EPDs
 - Low birthweight of 68
 - Homozygous Polled

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

Genetic Power FALL GELBIEH AND BALANCER BULLS



JKGF C097 • Sells as Lot 29.



JKGF C879 • Sells as Lot 30.



JKGF REFLEX X4 ET • Sire of Lots 32, 33.

32 JKGF C009

Purebred 94% Gelbvieh Bull		Heterozygous Black	Homozygous Polled								
9/19/2015		JKGF C009	1326505								
VRT RUP LAZY TV HOTFUDGEJ357		WAC FULLBACK 011G									
JKGF REFLEX X4 ET		VRT F091									
PMG MOLLY 15M ET		JBOB CAROLINA CPR									
JCB LAZY TV BEECH JET R052ET		PAWS PLD GEORGIA ET									
JKGF ANNA MAY Y08		VRT LAZY TV BEETHOVEN K278									
JKGF 8M		JCB 009K									
		SPUR KINGS RANSOME 901J ET									
		JKGF POLLED SUMMITS XMAS									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	3.6	91	120	35	80	4	-0.52	45	0.7	-0.09	78.28
BW		Adj. WW		Adj. YW							
76		778		1312							

Genomic enhanced EPDs.

- WW ratio 107, YW ratio 103
- Top 5% YW and TM, 5% FPI and YG and 10% YW, CW and REA EPDs
- Homozygous polled

29 JKGF C097

50%GV 50%AN Balancer Bull		Homozygous Black	Homozygous Polled								
9/3/2015		JKGF C097	1324869								
A A R TEN X 7008 S A		MYTTY IN FOCUS									
MCFG ASTEROID 039A		A A R LADY KELTON 5551									
MCFG MIDDLE CREEK FORTUNE 2Y		MCFG THE MAN 113U									
VIN-MAR O'REILLY FACTOR		MCFG 122W									
JKGF MISS KARA Z97 ET		S A V FINAL ANSWER 0035									
RAG MISS KARA ET		VIN-MAR EDELLA 2827									
		CTR ECHO 575E									
		RAG MISS WONDERFUL									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	-2.1	83	124	34	76	8	-0.46	40	0.68	0.67	100.85
BW		Adj. WW		Adj. YW							
76		773		1329							

Genomic enhanced EPDs.

- Kara cow family. WW ratio 107, YW ratio 104
- Top 2% FPI, 10% WW, YW, Milk and YG, 5% marbling, 15% BW EPDs
- Homozygous black homozygous polled

30 JKGF C879

50%GV 50%AN Balancer Bull		Homozygous Black	Homozygous Polled								
8/24/2015		JKGF C879	1323955								
A A R TEN X 7008 S A		MYTTY IN FOCUS									
MCFG ASTEROID 039A		A A R LADY KELTON 5551									
MCFG MIDDLE CREEK FORTUNE 2Y		MCFG THE MAN 113U									
SINK QUICKEN		MCFG 122W									
JKGF 79U QUICKEN A879ET		JDKG MR FOCUS MACH 775T									
JKGF 79U ET		JKR M818P									
		JBOB CAROLINA 5003N ET									
		RAG MISS KARA ET									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	0	84	126	34	76	8	-0.57	44	1.08	0.28	90.06
BW		Adj. WW		Adj. YW							
72		713		1202							

Genomic enhanced EPDs.

- Low birthweight of 72
- Top 10% WW, YW, Milk and CW, top 25% CED EPDs
- Homozygous black homozygous polled

31 JKGF C797

50%GV 50%AN Balancer Bull		Homozygous Black	Homozygous Polled								
8/16/2015		JKGF C797	1323293								
A A R TEN X 7008 S A		MYTTY IN FOCUS									
MCFG ASTEROID 039A		A A R LADY KELTON 5551									
MCFG MIDDLE CREEK FORTUNE 2Y		MCFG THE MAN 113U									
EXAR UPSHOT 0562B		MCFG 122W									
JKGF KARA UPSHOT A797ET		SITZ UPWARD 307R									
RAG MISS KARA ET		EXAR BARBARA T020									
		CTR ECHO 575E									
		RAG MISS WONDERFUL									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
15	-1.2	79	116	40	80	7	-0.61	36	1.11	0.45	93.63
BW		Adj. WW		Adj. YW							
72		746		1292							

Genomic enhanced EPDs. ShowMe Select Qualified.

- WW ratio 105, YW ratio 103
- Top 15% CED, WW, top 20% YW and top 25% BW and marbling EPDs
- Homozygous black homozygous polled, Kara cow family
- Show-Me Select qualified

33 JKGF C006

Purebred 94% Gelbvieh Bull		Homozygous Black	Heterozygous Polled								
10/1/2015		JKGF C006	1327093								
VRT RUP LAZY TV HOTFUDGEJ357		WAC FULLBACK 011G									
JKGF REFLEX X4 ET		VRT F091									
PMG MOLLY 15M ET		JBOB CAROLINA CPR									
HYEK BLACK IMPACT 3960N		PAWS PLD GEORGIA ET									
JKGF ELLA Y006		HYEK BLACK IMPULSE 1296L									
JKGF MS. ELLA W006		HYEK BLACK RUBY 9604J									
		JBOB CAROLINA 5003N ET									
		JKGF H2									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	3.9	89	120	34	78	2	-0.55	45	0.87	-0.06	77.72
BW		Adj. WW		Adj. YW							
78		708		1313							

Genomic enhanced EPDs.

- YW ratio 103
- Top 5% WW, top 10% YW, TM and FPI, 20% Milk, 25% Marbling EPDs
- Homozygous black



JKGF C011 • Sells as Lot 34.

34 JKGF C011

Purebred 88% Gelbvieh Bull 9/1/2015		Homozygous Black JKGF C011	Homozygous Polled 1324358								
HYEK BLACK IMPULSE 1296L		ELK CK SCORPION 2343H ET									
OAKK VALLEY LADY 296J		FHG FLYING H EXTRA 150D									
HYEK BLACK RUBY 9604J		HYEK DOTTIE F6048									
JBOB CAROLINA 5003N ET		B C C BUSHWACKER 41-93									
JKGF MISS JENNY W010		JBOB 3298K									
JKGF 5M ET		HAD KNOCKOUT									
		KLBF BLACK DIAMOND 19EG									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	1.6	84	105	34	76	4	-0.44	33	0.55	-0.12	75.16
BW		Adj. WW		Adj. YW							
76		762		1306							

Genomic enhanced EPDs.



JKGF C32 ET • Sells as Lot 35.

35 JKGF C32 ET

Purebred 88% Gelbvieh Bull 9/11/2015		Homozygous Black JKGF C32	Homozygous Polled 1325718								
JKGF FUTURE INVESTMENT X037		JCB LAZY TV BEECH JET R052ET									
LWHF SANDY 37M		MCFG MIDDLE CREEK STAR 10S ET									
DCSF POST ROCK ASTRONAUT 157A		DCSF POST ROCK ELBA 19R1									
DCSF POST ROCK ELBA 50U2		XXB TITUS 880K									
XXB BIG N' RICH 911P ET		EGL G565									
JKGF 3T ET		B C C BUSHWACKER 41-93									
JBOB 5007N ET		JBOB 3298K									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	2.2	84	100	37	79	10	-0.41	30	0.48	-0.11	73.92
BW		Adj. WW		Adj. YW							
78		794		1377							

Genomic enhanced EPDs.

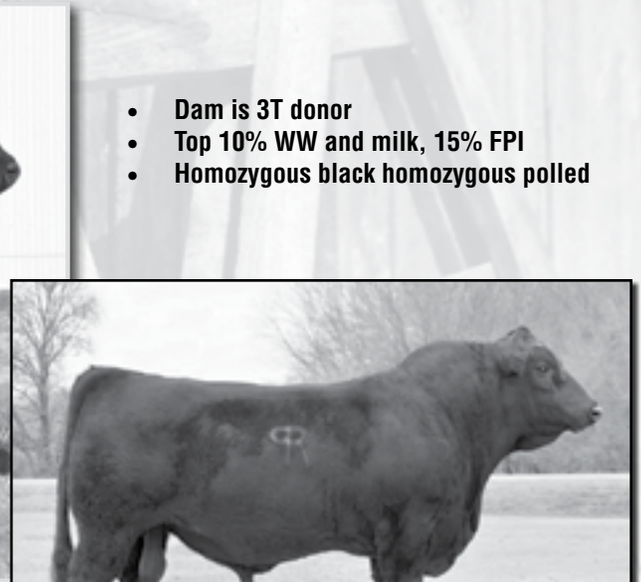


HYEK BLACK IMPACT 3960N • Sire of Lot 34.

35 JKGF C32 ET

Purebred 88% Gelbvieh Bull 9/11/2015		Homozygous Black JKGF C32	Homozygous Polled 1325718								
JKGF FUTURE INVESTMENT X037		JCB LAZY TV BEECH JET R052ET									
LWHF SANDY 37M		MCFG MIDDLE CREEK STAR 10S ET									
DCSF POST ROCK ASTRONAUT 157A		DCSF POST ROCK ELBA 19R1									
DCSF POST ROCK ELBA 50U2		XXB TITUS 880K									
XXB BIG N' RICH 911P ET		EGL G565									
JKGF 3T ET		B C C BUSHWACKER 41-93									
JBOB 5007N ET		JBOB 3298K									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	2.2	84	100	37	79	10	-0.41	30	0.48	-0.11	73.92
BW		Adj. WW		Adj. YW							
78		794		1377							

Genomic enhanced EPDs.



- Dam is 3T donor
- Top 10% WW and milk, 15% FPI
- Homozygous black homozygous polled

DCSF POST ROCK ASTRONAUT 157A • Sire of Lot 35.

35 JKGF C32 ET

Purebred 88% Gelbvieh Bull 9/11/2015		Homozygous Black JKGF C32	Homozygous Polled 1325718								
JKGF FUTURE INVESTMENT X037		JCB LAZY TV BEECH JET R052ET									
LWHF SANDY 37M		MCFG MIDDLE CREEK STAR 10S ET									
DCSF POST ROCK ASTRONAUT 157A		DCSF POST ROCK ELBA 19R1									
DCSF POST ROCK ELBA 50U2		XXB TITUS 880K									
XXB BIG N' RICH 911P ET		EGL G565									
JKGF 3T ET		B C C BUSHWACKER 41-93									
JBOB 5007N ET		JBOB 3298K									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	2.2	84	100	37	79	10	-0.41	30	0.48	-0.11	73.92
BW		Adj. WW		Adj. YW							
78		794		1377							

Genomic enhanced EPDs.



JEMG J BAR M C975 • Sells as Lot 36.



JEMG J BAR M C977 • Sells as Lot 37.



JEMG J BAR M C982 • Sells as Lot 39.

36 JEMG J BAR M C975

75% Gelbvieh Bull 10/3/2015		Red JEMG C975	Homozygous Polled 1344261								
HYEK BLACK IMPACT 3960N		HYEK BLACK IMPULSE 1296L									
JEMG IMPACT A691		HYEK BLACK RUBY 9604J									
CMGF CLINCHMT MS LEGACY 1042X		CMFS CAROLINA LEGACY 6298S									
JCB LAZY TV BEECH JET R052ET		CMGF CLINCH MT BLACK COW 730T									
JTPF BLUE WELL MS JET 120Y		VRT LAZY TV BEETHOVEN K278									
JTPF BLUE WELL 046W		JCB 009K									
		KCF BENNETT G196									
		TJB LIL LADY GRANITE 011J									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	4.5	97	134	28	64	1	-0.4	55	0.69	0.01	81.81
BW		Adj. WW		Adj. YW							
90		706		1297							

- Genomic enhanced EPDs.
- WW ratio 101, YW ratio 103
 - Top 1% WW, 3% YW and 20% FPI EPDs
 - Homozygous polled

37 JEMG J BAR M C977

Purebred 88% Gelbvieh Bull 10/4/2015		Red JEMG C977	Homozygous Polled 1344280								
HYEK BLACK IMPACT 3960N		HYEK BLACK IMPULSE 1296L									
JEMG IMPACT A691		HYEK BLACK RUBY 9604J									
CMGF CLINCHMT MS LEGACY 1042X		CMFS CAROLINA LEGACY 6298S									
DCSF POST ROCK TOP BRASS ET		CMGF CLINCH MT BLACK COW 730T									
JEMG HONEY SOURCE Y589 ET		KCF KCF BENNETT PACESETTER A16									
SEAJ MS HONEYSOURCE 18H4 ET		JGW 3R PLD WILMA 215A									
		JRI PD RESOURCE 197E51									
		CFB PRY STATELY LADY									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	2.1	74	86	43	68	3	-0.39	22	0.18	-0.05	70.63
BW		Adj. WW		Adj. YW							
75		665		1138							

- Genomic enhanced EPDs.
- Low birthweight of 75
 - Top 2% maternal milk, top 20% FPI and top 25% CED EPDs
 - Homozygous polled

39 JEMG J BAR M C982

Purebred 88% Gelbvieh Bull 10/17/2015		Red JEMG C982	Homozygous Polled 1344282								
HYEK BLACK IMPACT 3960N		HYEK BLACK IMPULSE 1296L									
JEMG IMPACT A691		HYEK BLACK RUBY 9604J									
CMGF CLINCHMT MS LEGACY 1042X		CMFS CAROLINA LEGACY 6298S									
DCSF POST ROCK TOP BRASS ET		CMGF CLINCH MT BLACK COW 730T									
JEMG HONEY SOURCE Y588 ET		KCF KCF BENNETT PACESETTER A16									
SEAJ MS HONEYSOURCE 18H4 ET		JGW 3R PLD WILMA 215A									
		JRI PD RESOURCE 197E51									
		CFB PRY STATELY LADY									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	3.9	90	117	44	72	4	-0.47	43	0.7	-0.24	73.82
BW		Adj. WW		Adj. YW							
81		746		1319							

- Genomic enhanced EPDs.
- WW ratio 104, YW ratio 104
 - Top 1% Milk, 4% WW, 10% YW, CW and REA EPDs
 - Homozygous Polled

Sale broadcast live online at
www.liveauctions.tv

LiveAuctions TV



JEMG IMPACT A691 • Sire of Lots 36-45.



JEMG J BAR M C971 • Sells as Lot 40.

40 JEMG J BAR M C971

Purebred 88% Gelbvieh Bull		Black	Homozygous Polled								
9/28/2015		JEMG C971	1344265								
HYEK BLACK IMPACT 3960N		HYEK BLACK IMPULSE 1296L									
JEMG IMPACT A691		HYEK BLACK RUBY 9604J									
CMGF CLINCHMT MS LEGACY 1042X		CMFS CAROLINA LEGACY 6298S									
DCSF POST ROCK TOP BRASS ET		CMGF CLINCH MT BLACK COW 730T									
JEMG LIBERTY 952U ET		KCF KCF BENNETT PACESETTER A16									
PAWS PLD LIBERTY		JGW 3R PLD WILMA 215A									
		SLC FREEDOM 178F ET									
		PAWS PLD SHANIA									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	2.9	83	113	40	71	5	-0.39	40	0.41	0	76.44
	BW	Adj. WW				Adj. YW					
	85	750				1348					

Genomic enhanced EPDs.

- WW ratio 107, YW ratio 108
- Top 4% Milk, 105 FPI, 15% WW, YW, CW and Marbling EPDs
- Homozygous polled

41 JEMG J BAR M C972

Purebred 88% Gelbvieh Bull		Double Black	Homozygous Polled								
9/28/2015		JEMG C972	1344278								
HYEK BLACK IMPACT 3960N		HYEK BLACK IMPULSE 1296L									
JEMG IMPACT A691		HYEK BLACK RUBY 9604J									
CMGF CLINCHMT MS LEGACY 1042X		CMFS CAROLINA LEGACY 6298S									
VRT RUP LAZY TV HOTFUDGEJ357		CMGF CLINCH MT BLACK COW 730T									
JEMG TRINA W314 ET		WAC FULLBACK 011G									
MOEL TRINA 027K		VRT F091									
		MKKC BLACK FORTUNE 1G									
		MOEL TRINITY 722G									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	3.2	89	115	31	68	0	-0.47	41	0.67	-0.08	76.15
	BW	Adj. WW				Adj. YW					
	84	752				1318					

Genomic enhanced EPDs.

- WW ratio 105, YW ratio 104
- Top 5% WW, 10% FPI, 15% YW, YG and CW, 30% Marbling EPDs
- Homozygous polled

42 JEMG J BAR M C979

75%GV 25%AN Balancer Bull		Homozygous Black	Homozygous Polled								
10/12/2015		JEMG C979	1344263								
HYEK BLACK IMPACT 3960N		HYEK BLACK IMPULSE 1296L									
JEMG IMPACT A691		HYEK BLACK RUBY 9604J									
CMGF CLINCHMT MS LEGACY 1042X		CMFS CAROLINA LEGACY 6298S									
JBOB J-BOB 4665M ET		CMGF CLINCH MT BLACK COW 730T									
JEMG 366U		LEACHMAN RIGHT TIME									
EGL H366		JBOB 2409J ET									
		EGL ELECTRIFIER E063									
		EGL F737									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	1.7	76	100	31	59	3	-0.41	31	0.43	-0.06	71.46
	BW	Adj. WW				Adj. YW					
	78	684				1170					

Genomic enhanced EPDs.

- Top 20% WW and Milk
- Homozygous black homozygous polled

43 JEMG J BAR M C981

Purebred 88% Gelbvieh Bull 10/14/2015				Homozygous Black JEMG C981				Homozygous Polled 1344281			
HYEK BLACK IMPACT 3960N				HYEK BLACK IMPULSE 1296L							
JEMG IMPACT A691				HYEK BLACK RUBY 9604J							
CMGF CLINCHMT MS LEGACY 1042X				CMFS CAROLINA LEGACY 6298S							
DCSF POST ROCK SILVER 233U1				CMGF CLINCH MT BLACK COW 730T							
JEMG MISS WINNIE Y561 ET				DMRS SARGE 635S							
DCSF POST ROCK WIINNIE 11N2				DCSF POST ROCK WILMA 261P1 ET							
DCSF POST ROCK WIIINNIE 11N2				MRCO NEW DIRECTION 905							
DCSF POST ROCK WIIINNIE 49L2											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	4.9	90	126	35	72	0	-0.36	51	0.51	0.06	78.73
BW		Adj. WW			Adj. YW						
88		768			1328						

Genomic enhanced EPDs.

- WW ratio 107, YW ratio 105
- Top 4% WW and YW, top 10% Marbling EPDs
- Homozygous black homozygous polled

45 JEMG J BAR M C990

75%GV 25%AN Balancer Bull 11/26/2015				Double Black JEMG C990				Double Polled 1344264			
HYEK BLACK IMPACT 3960N				HYEK BLACK IMPULSE 1296L							
JEMG IMPACT A691				HYEK BLACK RUBY 9604J							
CMGF CLINCHMT MS LEGACY 1042X				CMFS CAROLINA LEGACY 6298S							
JEMG DAR S83				CMGF CLINCH MT BLACK COW 730T							
JEMG WILMA 92U				BLACK CREST RAINMAKER 21M							
JEMG S92				JBOB 2308J ET							
JEMG S92				DCSF POST ROCK TOP BRASS ET							
JEMG S92				EGL P077 ET							
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	1.7	78	95	43	71	2	-0.44	27	0.47	-0.01	74.71
BW		Adj. WW			Adj. YW						
79		733			1232						

Genomic enhanced EPDs.

- WW ratio 105
- Top 1% Milk, top 15% WW EPDs
- Dam is Post Rock Wilma cow family



JEMG J BAR M C952 • Sells as Lot 46.

44 JEMG J BAR M C989

75%GV 25%AN Balancer Bull 11/1/2015				Double Black JEMG C989				Homozygous Polled 1344285			
HYEK BLACK IMPACT 3960N				HYEK BLACK IMPULSE 1296L							
JEMG IMPACT A691				HYEK BLACK RUBY 9604J							
CMGF CLINCHMT MS LEGACY 1042X				CMFS CAROLINA LEGACY 6298S							
JBOB J-BOB 4665M ET				CMGF CLINCH MT BLACK COW 730T							
JEMG W260				LEACHMAN RIGHT TIME							
JEMG R18 ET				JBOB 2409J ET							
JEMG R18 ET				HYEK BLACK IMPULSE 1296L							
JEMG R18 ET				JBOB 92C 1373G ET							
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	2.2	86	107	33	64	1	-0.43	35	0.53	0.08	79.86
BW		Adj. WW			Adj. YW						
80		748			1269						

Genomic enhanced EPDs.

- WW ratio 104, YW ratio 100
- Top 5% WW and top 10% Milk and YG EPDs
- Homozygous Polled

**J Bar M Gelbvieh and
J&K Gelbvieh Farm, Inc. are offering
a \$200 premium above market for
the retirement of your old bulls.
Call J Bar M Gelbvieh,
J&K Gelbvieh Farm, Inc. or
MMS for complete details.**

46 JEMG J BAR M C952

75%GV 25%AN Balancer Bull 9/19/2015				Heterozygous Black JEMG C952				Double Polled 1345996			
MYTTY IN FOCUS				SAF FOCUS OF ER							
TOG TWIN OAK FOCUS 272Y				MYTTY COUNTESS 906							
TOG TWIN OAK STAR 191W ET				MCFG MIDDLE CREEK STAR 10S ET							
JEMG STEAKHOUSE Y527				DCSF POST ROCK TWILA 223M2							
JEMG TRINA				JEB POLLED GIZMO 17Z							
JEMG TRINA W314 ET				JEMG LEE ANN 650U							
JEMG TRINA W314 ET				VRT RUP LAZY TV HOTFUDGEJ357							
JEMG TRINA W314 ET				MOEL TRINA 027K							
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
16	-1.3	92	127	38	65	13	-0.29	42	0.18	0.14	91.76
BW		Adj. WW			Adj. YW						
62		671			1210						

Genomic enhanced EPDs. ShowMe Select Qualified.

- Heifer bull
- Top 1% CEM, 2% Milk, 3% WW, 10% CED and YW, 25% BW EPDs
- Show-Me Select qualified



JKGF D499 ET • Sells as Lot 47.

47 JKGF D499 ET

Purebred 94% Gelbvieh Bull 3/2/2016	Homozygous Black JKGF D499	Homozygous Polled 1354108
MCJ RJ HIGHLIGHT 732H	CTR SARGE 563E	
CTR HIGHLIGHT 066K	MCJ RJ 529E	
CTRG 442D	CTR CEDAR TOP'S BERKLEY	
JBOB CAROLINA FORTUNE 2564JET	POW MISS SANDHILLS 65A	
	JBOB CAROLINA CPR	
KCF MISS FORTUNE U490	JBOB MISS 92C	
	KCF BENNETT LANDMARK J377	
	KCF MISS 155E K388	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	2.7	98	130	37	86	4	-0.35	49	0.31	0.29	91.84
	BW		Adj. WW		Adj. YW					Adj. SC	
	79		817		1234					37.5	

Genomic enhanced EPDs.

- Carcass/Performance bull
- Top 1% for WW, FPI and Marbling, 4% YW and 10% Milk EPDs
- Dam is carcass donor Miss Fortune U490
- Homozygous black homozygous polled
- HD Genomic test, sire verified, DD Free

49 JKGF D496 ET

Purebred 94% Gelbvieh Bull 2/21/2016	Homozygous Black JKGF D496	Homozygous Polled 1354106
MCJ RJ HIGHLIGHT 732H	CTR SARGE 563E	
CTR HIGHLIGHT 066K	MCJ RJ 529E	
CTRG 442D	CTR CEDAR TOP'S BERKLEY	
JBOB CAROLINA FORTUNE 2564JET	POW MISS SANDHILLS 65A	
	JBOB CAROLINA CPR	
KCF MISS FORTUNE U490	JBOB MISS 92C	
	KCF BENNETT LANDMARK J377	
	KCF MISS 155E K388	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	5.7	103	135	39	90	4	-0.36	56	0.43	0.2	88.8
	BW		Adj. WW		Adj. YW					Adj. SC	
	78		801		1354					39.2	

Genomic enhanced EPDs.

- Carcass/Performance bull
- Top 1% WW, YW, CW and FPI, 2% Marbling and 5% Milk EPDs
- Dam is carcass donor Miss Fortune U490
- Homozygous black homozygous polled, HD Genomic Test
- Sire Verified, Genetic Defect Free tested



JKGF D496 ET • Sells as Lot 49.

48 JKGF D492 ET

Purebred 94% Gelbvieh Bull 1/23/2016	Homozygous Black JKGF D492	Homozygous Polled 1354109
MCJ RJ HIGHLIGHT 732H	CTR SARGE 563E	
CTR HIGHLIGHT 066K	MCJ RJ 529E	
CTRG 442D	CTR CEDAR TOP'S BERKLEY	
JBOB CAROLINA FORTUNE 2564JET	POW MISS SANDHILLS 65A	
	JBOB CAROLINA CPR	
KCF MISS FORTUNE U490	JBOB MISS 92C	
	KCF BENNETT LANDMARK J377	
	KCF MISS 155E K388	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	2	94	130	34	81	3	-0.33	48	0.24	0.34	91.81
	BW		Adj. WW		Adj. YW					Adj. SC	
	70		647		1028					34.8	

Genomic enhanced EPDs.

- Carcass/Performance bull
- Top 1% Marbling and FPI, 2% WW, 5% YW and 20% Milk EPDs
- Dam is carcass donor Miss Fortune U490
- Homozygous black homozygous polled

50 JKGF D497 ET

Purebred 94% Gelbvieh Bull 2/21/2016	Homozygous Black JKGF D497	Homozygous Polled 1354105
MCJ RJ HIGHLIGHT 732H	CTR SARGE 563E	
CTR HIGHLIGHT 066K	MCJ RJ 529E	
CTRG 442D	CTR CEDAR TOP'S BERKLEY	
JBOB CAROLINA FORTUNE 2564JET	POW MISS SANDHILLS 65A	
	JBOB CAROLINA CPR	
KCF MISS FORTUNE U490	JBOB MISS 92C	
	KCF BENNETT LANDMARK J377	
	KCF MISS 155E K388	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	2	84	113	36	78	4	-0.42	39	0.39	0.31	85.81
	BW		Adj. WW		Adj. YW					Adj. SC	
	70		671		1129					37.2	

Genomic enhanced EPDs.

- Carcass/Performance bull
- Top 1% Marbling, 2% FPI, 10% WW, 15% YW and Milk EPDs
- Dam is carcass donor Miss Fortune U490
- Homozygous black homozygous polled



JKGF D007ET • Sells as Lot 51.

51 JKGF D007ET

50%GV 50%AN Balancer Bull												Homozygous Black			Homozygous Polled		
1/25/2016												JKGF D007			1354107		
MYTTY IN FOCUS						SAF FOCUS OF ER											
A A R TEN X 7008 S A						MYTTY COUNTESS 906											
A A R LADY KELTON 5551						S A V ADAPTOR 2213											
JBOB CAROLINA FORTUNE 2564JET						H S A F LADY KELTON 504B											
KCF MISS FORTUNE U490						JBOB CAROLINA CPR											
KCF MISS LANDMARK R352						JBOB MISS 92C											
						KCF BENNETT LANDMARK J377											
						KCF MISS 155E K388											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI						
16	-1.6	98	156	36	85	6	-0.42	59	0.73	0.87	115.85						
BW		Adj. WW		Adj. YW		Adj. SC											
74		692		1223		35.9											

Genomic enhanced EPDs. ShowMe Select Qualified.

- Calving Ease/Performance/Carcass Bull
- Top 1% WW, YW, TM, CW FPI and Marbling, 10% CED and 20% BW EPDs
- Dam is carcass donor Miss Fortune U490
- Homozygous black homozygous polled, Show-Me Select qualified
- HD Genomic test

52 JKGF D88 ET

50%GV 50%AN Balancer Bull												Homozygous Black			Homozygous Polled		
1/25/2016												JKGF D88			1354110		
MYTTY IN FOCUS						SAF FOCUS OF ER											
A A R TEN X 7008 S A						MYTTY COUNTESS 906											
A A R LADY KELTON 5551						S A V ADAPTOR 2213											
JBOB CAROLINA FORTUNE 2564JET						H S A F LADY KELTON 504B											
KCF MISS FORTUNE U490						JBOB CAROLINA CPR											
KCF MISS LANDMARK R352						JBOB MISS 92C											
						KCF BENNETT LANDMARK J377											
						KCF MISS 155E K388											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI						
18	-2.4	82	132	37	78	7	-0.48	44	0.74	0.65	102.6						
BW		Adj. WW		Adj. YW		Adj. SC											
76		606		1135		37.3											

Genomic enhanced EPDs. ShowMe Select Qualified.

- Calving Ease/Performance/Carcass Bull
- Top 2% FPI, 3% CED, YW and Milk, 10% BW, WW, CW and Marbling EPDs
- Dam is carcass donor Miss Fortune U490
- Homozygous black homozygous polled, Show-Me Select qualified



JKGF D88 ET • Sells as Lot 52.



JKGF D162 ET • Sells as Lot 53.

53 JKGF D162 ET

50%GV 50%AN Balancer Bull												Homozygous Black			Homozygous Polled		
1/29/2016												JKGF D162			1354111		
MYTTY IN FOCUS						SAF FOCUS OF ER											
A A R TEN X 7008 S A						MYTTY COUNTESS 906											
A A R LADY KELTON 5551						S A V ADAPTOR 2213											
JBOB CAROLINA FORTUNE 2564JET						H S A F LADY KELTON 504B											
KCF MISS FORTUNE U490						JBOB CAROLINA CPR											
KCF MISS LANDMARK R352						JBOB MISS 92C											
						KCF BENNETT LANDMARK J377											
						KCF MISS 155E K388											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI						
15	-0.5	89	145	36	80	5	-0.48	55	0.88	0.78	107.02						
BW		Adj. WW		Adj. YW		Adj. SC											
75		639		1108		33.5											

Genomic enhanced EPDs. ShowMe Select Qualified.

- Calving Ease/Performance/Carcass Bull
- Top 1% FPI, 2% Marbling, 3% YW, 4% WW and Milk, top 15% CED EPDs
- Dam is carcass donor Miss Fortune U490
- Homozygous black homozygous polled, Show-Me Select qualified



DCSF POST ROCK HIGHLY FOCUSED • Sire of Lots 54-57.



BVL JEMG DALTON • Sells as Lot 54.

54 BVL JEMG DALTON

50%GV 50%AN Balancer Bull 2/5/2016	Homozygous Black BVL D718	Double Polled 1341663
KCF BENNETT QUALITY FOCUSED DCSF POST ROCK HIGHLY FOCUSED DCSF POST ROCK SANDY 273W2 SINK 500Y3	MYTTY IN FOCUS K C F MISS QUALITY P164 DCSF POST ROCK MASS APPEAL ET DCSF POST ROCK SANDY 268T8 EHE MR W88 SINK FELISHA EHE MR W220 ET BVL X252	
BVL B558 BVL Z347		

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
19	-1.7	79	122	34	65	11	-0.28	39	0.21	0.56	96.29
	BW	Adj. WW	Adj. YW	Adj. SC							
	80	702	1123	33							

Genomic enhanced EPDs. ShowMe Select Qualified.

- Heifer bull,
- Top 2% CED, 10% Milk, 15% WW and Marbling, 20% BW EPDs
- Homozygous black
- Show-Me Select qualified

55 SINK JEMG HIGHLY FOCUSED 603D

50%GV 50%AN Balancer Bull 2/16/2016	Double Black SINK 603D	Homozygous Polled 1346298
KCF BENNETT QUALITY FOCUSED DCSF POST ROCK HIGHLY FOCUSED DCSF POST ROCK SANDY 273W2 CTR CTR SANDHILLS 0065X	MYTTY IN FOCUS K C F MISS QUALITY P164 DCSF POST ROCK MASS APPEAL ET DCSF POST ROCK SANDY 268T8 CTR SANDMAN 6523S CTR 7281T LEACHMAN SAUGAHATCHEE 3000C LWGR LEE ANN 79D 751G ET	
SINK LEE ANN 400B ET VER LEE ANN 963U ET		

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
18	0.9	87	123	28	59	10	-0.32	43	0.54	0.66	99.06
	BW	Adj. WW	Adj. YW	Adj. SC							
	86	674	1149	36.4							

Genomic enhanced EPDs. ShowMe Select Qualified.

- Heifer bull
- Top 3% CED and FPI, 5% WW, 10% YW and Marbling EPDs
- Homozygous polled
- Show-Me Select qualified



JEMG J BAR M D819 • Sells as Lot 56.

56 JEMG J BAR M D819

75%GV 25%AN Balancer Bull		Black	Homozygous Polled									
1/5/2016		JEMG D819	1367672									
KCF BENNETT QUALITY FOCUSED		MYTTY IN FOCUS										
DCSF POST ROCK HIGHLY FOCUSED		K C F MISS QUALITY P164										
DCSF POST ROCK SANDY 273W2		DCSF POST ROCK MASS APPEAL ET										
JEMG STEAKHOUSE Y527		DCSF POST ROCK SANDY 268T8										
JEMG LIBERTY B819		JEB POLLED GIZMO 17Z										
JEMG LIBERTY 952U ET		JEMG LEE ANN 650U										
		DCSF POST ROCK TOP BRASS ET										
		PAWS PLD LIBERTY										
CE	D	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
22		-0.3	87	126	45	68	16	-0.12	43	-0.24	0.58	100.55
		BW	Adj. WW		Adj. YW		Adj. SC					
		59	771		1132		38					

Genomic enhanced EPDs. ShowMe Select Qualified.

- Heifer bull, WW ratio 103
- Top 1% CED, Milk and CED, 2% FPI, 5% WW, 10% Marbling and 20% YW EPDs
- Homozygous polled
- Show-Me Select qualified

57 JEMG J BAR M D820

75%GV 25%AN Balancer Bull		Black	Scurred									
1/16/2016		JEMG D820	1367673									
KCF BENNETT QUALITY FOCUSED		MYTTY IN FOCUS										
DCSF POST ROCK HIGHLY FOCUSED		K C F MISS QUALITY P164										
DCSF POST ROCK SANDY 273W2		DCSF POST ROCK MASS APPEAL ET										
JEMG STEAKHOUSE Y527		DCSF POST ROCK SANDY 268T8										
JEMG MS 905K7/B820		JEB POLLED GIZMO 17Z										
JEMG R57 ET		JEMG LEE ANN 650U										
		RAW MISSISSIPPI GAMBLER										
		SEAJ MS FREEDOM 905K7 ET										
CE	D	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
19		0.3	88	125	37	67	8	-0.23	43	0.11	0.44	95.65
		BW	Adj. WW		Adj. YW		Adj. SC					
		78	806		1190		33.4					

Genomic enhanced EPDs. ShowMe Select Qualified.

- Heifer bull, WW ratio 107 and YW ratio 102
- Top 2% CED, 3% Milk, 4\$ YW and FPI, 20% YW and 25% Marbling EPDs
- Show-Me Select qualified

58 JEMG J BAR M D581

63%GV 37%AN Balancer Bull		Heterozygous Black	Double Polled									
2/23/2016		JEMG D581	1367879									
CTR CTR SANDHILLS 0065X		CTR SANDMAN 6523S										
DLW WHITE SAND 0318A		CTR 7281T										
DLW MS DESTINY 318X ET		G A R PREDESTINED										
JEMG T159		FHG FLYING H AT/95E 318M ET										
JEMG Y581		KCF BENNETT K503 ET										
JEMG TRINA W314 ET		BTI 2002R										
		VRT RUP LAZY TV HOTFUDGEJ357										
		MOEL TRINA 027K										
CE	D	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
21		0.7	81	100	36	61	12	-0.38	28	0.37	0.44	91.14
		BW	Adj. WW		Adj. YW		Adj. SC					
		68	664		1081		37.7					

Genomic enhanced EPDs. ShowMe Select Qualified.

- Heifer bull
- Top 1% CED, 4% Milk, 10% WW and FPI and top 25% Marbling EPDs
- Show-Me Select qualified

59 JEMG J BAR M D531

75%GV 25%AN Balancer Bull		Red	Double Polled									
3/29/2016		JEMG D531	1367881									
CTR CTR SANDHILLS 0065X		CTR SANDMAN 6523S										
DLW WHITE SAND 0318A		CTR 7281T										
DLW MS DESTINY 318X ET		G A R PREDESTINED										
RHRT INDEPENDENCE L19		FHG FLYING H AT/95E 318M ET										
JEMG LIBERTY Y531		KCF BENNETT J25										
JEMG LIBERTY 953U ET		TOP MIS RED JET E270H7										
		DCSF POST ROCK TOP BRASS ET										
		PAWS PLD LIBERTY										
CE	D	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12		1.3	73	104	35	71	10	-0.45	32	0.4	0.26	79.8
		BW	Adj. WW		Adj. YW		Adj. SC					
		71	792		1137		35.9					

- WW ratio 105
- PLD Liberty cow family strong for red genetics



JEMG J BAR M D581 • Sells as Lot 58.



DLW WHITE SAND 0318A • Sire of Lots 58, 59.

60 JKGF D091

Purebred 94% Gelbvieh Bull 2/12/2016		Homozygous Black JKGF D091	Homozygous Polled 1354065								
VRT LAZY TV SAM U451		KHR SAM SPADE 02S									
CCRO CAROLINA LEVERAGE 3214A		VRT LAZY TV MS FULLBACK L643									
CCRO BELLE OF THE BALL 1309Y		DCSF POST ROCK GRANITE 200P2									
HYEK BLACK IMPACT 3960N		CCRO MS BOMBSHELL 9347W ET									
JKGF IZZY Z091		HYEK BLACK IMPULSE 1296L									
JKGF 91N		HYEK BLACK RUBY 9604J									
		SPUR KINGS RANSOME 901J ET									
		JKGF G25 BLACK GOLD									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	1.3	94	122	35	82	5	-0.42	42	0.58	-0.02	84.21
	BW	Adj. WW		Adj. YW		Adj. SC					
	70	803		1246		40.3					

Genomic enhanced EPDs.

- WW ratio 112 and YW ratio 102
- Low birth bull at 70 pounds
- Top 2% WW and FPI, 10% YW and CW, 10% YW and top 20% milk and marbling EPDs
- Homozygous black homozygous polled

61 JKGF D64

Purebred 88% Gelbvieh Bull 2/13/2016		Homozygous Black JKGF D64	Heterozygous Polled 1354078								
VRT LAZY TV SAM U451		KHR SAM SPADE 02S									
CCRO CAROLINA LEVERAGE 3214A		VRT LAZY TV MS FULLBACK L643									
CCRO BELLE OF THE BALL 1309Y		DCSF POST ROCK GRANITE 200P2									
JKGF BLACK IMPRESSION X015		CCRO MS BOMBSHELL 9347W ET									
JKGF MISSY A60		HYEK BLACK IMPACT 3960N									
JKGF MISSY X60		JKGF 15M									
		JBOB CAROLINA 5003N ET									
		RVP 107H									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	2.3	111	157	38	94	5	-0.48	65	0.98	-0.06	93.28
	BW	Adj. WW		Adj. YW		Adj. SC					
	78	801		1221		36.8					

Genomic enhanced EPDs.

- WW ratio 111, YW ratio 100
- Top 1% WW, YW, TM, CW, REA and FPI and top 10% Milk EPDs
- Homozygous black

62 JKGF D90

Purebred 88% Gelbvieh Bull 2/19/2016		Homozygous Black JKGF D90	Homozygous Polled 1354079								
VRT LAZY TV SAM U451		KHR SAM SPADE 02S									
CCRO CAROLINA LEVERAGE 3214A		VRT LAZY TV MS FULLBACK L643									
CCRO BELLE OF THE BALL 1309Y		DCSF POST ROCK GRANITE 200P2									
JKGF BLACK IMPRESSION X015		CCRO MS BOMBSHELL 9347W ET									
JKGF MISS JULIE A90		HYEK BLACK IMPACT 3960N									
JKGF MISS JULIE X90		JKGF 15M									
		JBOB CAROLINA 5003N ET									
		JKGF 90S ET									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	2.2	97	132	39	88	7	-0.4	50	0.63	0.05	87.1
	BW	Adj. WW		Adj. YW		Adj. SC					
	74	757		1196		41					

Genomic enhanced EPDs.

- WW ratio 105
- Top 1% FPI, 2% WW, 4% YW, 5% Milk and 10% Marbling EPDs
- Homozygous black homozygous polled

63 JKGF D109

Purebred 94% Gelbvieh Bull 1/19/2016		Homozygous Black JKGF D109	Homozygous Polled 1354085								
VRT LAZY TV SAM U451		KHR SAM SPADE 02S									
CCRO CAROLINA LEVERAGE 3214A		VRT LAZY TV MS FULLBACK L643									
CCRO BELLE OF THE BALL 1309Y		DCSF POST ROCK GRANITE 200P2									
HYEK BLACK IMPACT 3960N		CCRO MS BOMBSHELL 9347W ET									
JKGF BREA B108		HYEK BLACK IMPULSE 1296L									
JKGF BREA Z108		HYEK BLACK RUBY 9604J									
		JCB LAZY TV BEECH JET R052ET									
		JKGF 108U									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	0.7	101	133	37	88	5	-0.43	48	0.61	-0.02	90.02
	BW	Adj. WW		Adj. YW		Adj. SC					
	70	764		1238		35.5					

Genomic enhanced EPDs.

- WW ratio 106 and YW ratio 102
- Top 1% WW and FPI, 2% YW, 10% CED and Milk, and 20% Marbling EPDs
- Homozygous black homozygous polled



JKGF D091 • Sells as Lot 60.



JKGF D64 • Sells as Lot 61.



JKGF D90 • Sells as Lot 62.



JKGF D109 • Sells as Lot 63.



CCRO CAROLINA LEVERAGE 3214A • Sire of Lots 60-67.

64 JKGF D5

Purebred 94% Gelbvieh Bull 2/2/2016		Homozygous Black JKGF D5	Heterozygous Polled 1354072								
VRT LAZY TV SAM U451		KHR SAM SPADE 02S									
CCRO CAROLINA LEVERAGE 3214A		VRT LAZY TV MS FULLBACK L643									
CCRO BELLE OF THE BALL 1309Y		DCSF POST ROCK GRANITE 200P2									
JCB LAZY TV BEECH JET R052ET		CCRO MS BOMBSHELL 9347W ET									
JKGF GAILA Z5		VRT LAZY TV BEETHOVEN K278									
JKGF 5RP		JCB 009K									
		SPUR KINGS RANSOME 901J ET									
		GHGF RAVENS WING 5RJ									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	2.9	109	158	33	88	9	-0.51	66	1.01	0.03	93.53
BW		Adj. WW		Adj. YW		Adj. SC					
78		727		1315		41					

Genomic enhanced EPDs.

- WW ratio 101 and YW ratio 108
- Top 1% WW, YW, TM CW, REA, FPI, top 10% Marbling EPDs
- Homozygous black

66 JKGF D26

Purebred 94% Gelbvieh Bull 2/24/2016		Homozygous Black JKGF D26	Homozygous Polled 1354064								
VRT LAZY TV SAM U451		KHR SAM SPADE 02S									
CCRO CAROLINA LEVERAGE 3214A		VRT LAZY TV MS FULLBACK L643									
CCRO BELLE OF THE BALL 1309Y		DCSF POST ROCK GRANITE 200P2									
JKGF TRENDSETTER 55R ET		CCRO MS BOMBSHELL 9347W ET									
JKGF BLOSSOM Y26		KCF BENNETT KINGPIN K403									
JKGF 24U		RAG MISS KARA ET									
		DCSF POST ROCK GRANITE 200P2									
		GKS MS STEVENS M224									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	0.7	97	131	38	86	6	-0.46	47	0.63	0	88.06
BW		Adj. WW		Adj. YW		Adj. SC					
71		719		1236		36.8					

Genomic enhanced EPDs.

- WW ratio 100, YW ratio 102
- Top 1% FPI and TM, 2% WW, 3% YW, 15% Marbling EPDs
- Homozygous black homozygous polled

65 JKGF D8

Purebred 94% Gelbvieh Bull 4/15/2016		Homozygous Black JKGF D8	Homozygous Polled 1354073								
VRT LAZY TV SAM U451		KHR SAM SPADE 02S									
CCRO CAROLINA LEVERAGE 3214A		VRT LAZY TV MS FULLBACK L643									
CCRO BELLE OF THE BALL 1309Y		DCSF POST ROCK GRANITE 200P2									
JCB LAZY TV BEECH JET R052ET		CCRO MS BOMBSHELL 9347W ET									
JKGF HOLLEY Z8		VRT LAZY TV BEETHOVEN K278									
JKGF 8M		JCB 009K									
		SPUR KINGS RANSOME 901J ET									
		JKGF POLLED SUMMITS XMAS									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	0	90	122	39	84	10	-0.43	41	0.52	0.06	86.79
BW		Adj. WW		Adj. YW		Adj. SC					
70		767		1221		37.3					

Genomic enhanced EPDs.

- WW ratio 108
- Top 1% FPI, 4% WW, 5% milk, 10% CED, YW and Marbling EPDs
- Homozygous black homozygous polled

67 JKGF D620

Purebred 94% Gelbvieh Bull 1/22/2016		Homozygous Black JKGF D620	Homozygous Polled 1354084								
VRT LAZY TV SAM U451		KHR SAM SPADE 02S									
CCRO CAROLINA LEVERAGE 3214A		VRT LAZY TV MS FULLBACK L643									
CCRO BELLE OF THE BALL 1309Y		DCSF POST ROCK GRANITE 200P2									
HYEK BLACK IMPACT 3960N		CCRO MS BOMBSHELL 9347W ET									
JKGF HAYDEN B20		HYEK BLACK IMPULSE 1296L									
JKGF MADDY Z20		HYEK BLACK RUBY 9604J									
		DCSF POST ROCK GRANITE 200P2									
		JKGF MADDY W20									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	2.9	104	143	38	90	6	-0.36	57	0.51	-0.11	86.8
BW		Adj. WW		Adj. YW		Adj. SC					
75		783		1236		37.6					

Genomic enhanced EPDs.

- WW ratio 109 and YW ratio 102
- Top 1% WW, YW, TM CW and FPI, 10% Milk and 15% CED EPDs
- Homozygous black homozygous polled



JKGF D108 • Sells as Lot 68.



DLW NEW FRONTIER 33A ET • Sire of Lots 68-71.

68 JKGF D108

Purebred 94% Gelbvieh Bull 2/3/2016		Homozygous Black JKGF D108	Homozygous Polled 1354081
KCF BENNETT U271		KCF BENNETT S30	
DLW NEW FRONTIER 33A ET		KCF MISS J47 M184	
DLW MS MATRON 802U		DLW MR KINGSTON 106P	
JCB LAZY TV BEECH JET R052ET		DLW MISS RT 338 703S ET	
JKGF SALLY A108		VRT LAZY TV BEETHOVEN K278	
JKGF 108U		JCB 009K	
		DCSF POST ROCK GRANITE 200P2	
		JKGF 108S ET	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	0.8	96	129	36	84	7	-0.45	46	0.67	0.01	87.3
BW		Adj. WW		Adj. YW		Adj. SC					
72		764		1188		37.9					

Genomic enhanced EPDs.

- WW ratio 106
- Top 1% FPI, 2% WW, 10% YW, 15% Milk and Marbling EPDs
- Homozygous black homozygous polled

70 JKGF D020

Purebred 94% Gelbvieh Bull 2/3/2016		Homozygous Black JKGF D020	Homozygous Polled 1354068
KCF BENNETT U271		KCF BENNETT S30	
DLW NEW FRONTIER 33A ET		KCF MISS J47 M184	
DLW MS MATRON 802U		DLW MR KINGSTON 106P	
DCSF POST ROCK GRANITE 200P2		DLW MISS RT 338 703S ET	
JKGF MADDY MAE Z020		BTI GRANITE 2135M	
JKGF MADDY W20		DCSF POST ROCK TWILA 223M2	
		JKGF TRENDSETTER 55R ET	
		JKGF 20R	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	2.3	96	132	35	83	8	-0.34	50	0.37	-0.18	80.03
BW		Adj. WW		Adj. YW		Adj. SC					
76		668		1182		41					

Genomic enhanced EPDs.

- Top 2% WW, YW, TM, 3% CW, 4% FPI EPDs
- Homozygous black homozygous polled

69 JKGF D61

75% Gelbvieh Bull 2/1/2016		Heterozygous Black JKGF D61	Heterozygous Polled 1354059
KCF BENNETT U271		KCF BENNETT S30	
DLW NEW FRONTIER 33A ET		KCF MISS J47 M184	
DLW MS MATRON 802U		DLW MR KINGSTON 106P	
JBOB CAROLINA 5003N ET		DLW MISS RT 338 703S ET	
JKGF MISSY X60		B C C BUSHWACKER 41-93	
RVP 107H		JBOB 3298K	
		GJH PATRIOT'S MINUTE MAN	
		CCD GRAND RIVER Y136	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	3.4	111	157	36	92	8	-0.41	66	0.87	0.03	93.09
BW		Adj. WW		Adj. YW		Adj. SC					
78		773		1378		39.6					

Genomic enhanced EPDs.

- WW ratio 107 and YW ratio 113
- Top 1% WW, YW, TM and CW, 4% FPI and 10% Milk EPDs

71 BVL JEMG DESMOND

50%GV 50%AN Balancer Bull 3/6/2016		Homozygous Black BVL D750	Double Polled 1360855
KCF BENNETT U271		KCF BENNETT S30	
DLW NEW FRONTIER 33A ET		KCF MISS J47 M184	
DLW MS MATRON 802U		DLW MR KINGSTON 106P	
LEMAR PROGRAM 79W		DLW MISS RT 338 703S ET	
MBA GEORGINA 282		HA PROGRAM 5652	
MBA GEORGINA 862		LEMAR QUEEN ROSA 68R	
		S A TRADITION 546	
		MBA GEORGINA 4152	

CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	1.7	93	135	33	61	7	-0.47	51	0.95	0.29	91.66
BW		Adj. WW		Adj. YW		Adj. SC					
83		737		1203		36.6					

Genomic enhanced EPDs.

- YW ratio 103
- Top 2% WW and REA, 5% YW, 10% Milk and FPI EPDs
- Homozygous black



JEMG J BAR M D709 ET • Sells as Lot 72.

72 JEMG J BAR M D709 ET

Purebred 94% Gelbvieh Bull 2/22/2016		Homozygous Black JEMG D709		Double Polled 1367884							
RWG TRACTION 7412 RWG NINE LIFE KITTY 21N KHR 38N		DCSF POST ROCK RHONDA 76S2 DCSF POST ROCK RHONDA 250N2ET		JRI EXTRA EXPOSURE 285L71 ET DVE DAVIDSON MS PLD BLK 107L EGL GARTH J040 ET TSCC TWIN STAR KITTY 710K RTC ATLAS 712G KHR 913J BDCG CITIZEN F39L ET DCSF POST ROCK RHONDA 55D2							
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	4.1	98	120	28	68	10	-0.36	45	0.46	-0.15	78.46
	BW		Adj. WW				Adj. YW			Adj. SC	
	82		756				1267			39.8	

- Genomic enhanced EPDs.
- WW ratio 101 and YW ratio 107
 - Top 1% WW, 3% YW, 5% FPI and 25% CED EPDs
 - Homozygous black, Dam is Post Rock Rhonda 76S2 donor



JEMG J BAR M D512 ET • Sells as Lot 73.

73 JEMG J BAR M D512 ET

Purebred 94% Gelbvieh Bull 2/11/2016		Homozygous Black JEMG D512		Double Polled 1367882							
RWG TRACTION 7412 RWG NINE LIFE KITTY 21N KHR 38N		DCSF POST ROCK RHONDA 76S2 DCSF POST ROCK RHONDA 250N2ET		JRI EXTRA EXPOSURE 285L71 ET DVE DAVIDSON MS PLD BLK 107L EGL GARTH J040 ET TSCC TWIN STAR KITTY 710K RTC ATLAS 712G KHR 913J BDCG CITIZEN F39L ET DCSF POST ROCK RHONDA 55D2							
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	3.4	90	96	29	68	9	-0.34	29	0.27	-0.16	73.37
	BW		Adj. WW				Adj. YW			Adj. SC	
	79		802				1287			40.9	

- Genomic enhanced EPDs.
- WW ratio 107 and YW ratio 109
 - Top 4% WW and top 25% CED EPDs
 - Homozygous black, Dam is Post Rock Rhonda 76S2 donor



JEMG J BAR M D735 ET • Sells as Lot 74.

74 JEMG J BAR M D735 ET

Purebred 94% Gelbvieh Bull 2/18/2016		Double Black JEMG D735		Double Polled 1367883							
RWG TRACTION 7412 RWG NINE LIFE KITTY 21N KHR 38N		DCSF POST ROCK RHONDA 76S2 DCSF POST ROCK RHONDA 250N2ET		JRI EXTRA EXPOSURE 285L71 ET DVE DAVIDSON MS PLD BLK 107L EGL GARTH J040 ET TSCC TWIN STAR KITTY 710K RTC ATLAS 712G KHR 913J BDCG CITIZEN F39L ET DCSF POST ROCK RHONDA 55D2							
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	3	105	123	29	68	10	-0.32	44	0.31	-0.11	84.68
	BW		Adj. WW				Adj. YW			Adj. SC	
	80		777				1135			39.6	

- Genomic enhanced EPDs.
- WW ratio 104
 - Top 1% WW, 2% FPI, 3% YW and 15% CED EPDs
 - Dam is Post Rock Rhonda 76S2 donor



DCSF POST ROCK RHONDA 76S2 • Dam of Lots 72-74.

75 JEMG J BAR M D3347

75% Gelbvieh Bull 1/29/2016		Homozygous Black JEMG D3347		Homozygous Polled 1367658							
LWHF INTIMIDATOR 617Z PMG MOLLY 15M ET JCGR BAR GT COLTON 292X		CCRO CAROLINA 3347A CCRO C-CROSS SHOW GIRL 0338X		HYEK BLACK IMPULSE 1296L HYEK BLACK RUBY 9604J JBOB CAROLINA CPR PAWS PLD GEORGIA ET RID R COLLATERAL 20R BTI MS PERRI B 2101R B C MARATHON 7022 JBOB 4137L ET							
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	-1.1	70	86	46	68	-2	-0.42	18	0.29	0.16	78.74
	BW		Adj. WW				Adj. YW			Adj. SC	
	70		761				1149			37.3	

- Genomic enhanced EPDs.
- WW ratio 101
 - Top 1% Milk, 20% BW, 25% CED and FPI EPDs
 - Homozygous black homozygous polled

76 BVL JEMG DREYSON

50%GV 50%AN Balancer Bull						Homozygous Black		Double Polled			
2/8/2016						BVL D724		1360843			
LWKF JKGF IMPACT Y353						HYEK BLACK IMPULSE 1296L					
LWKF JKGF TWILA 353W ET						HYEK BLACK RUBY 9604J					
LEMAR PROGRAM 79W						JRI GREAT WESTERN 254N68 ET					
MBA MISTY 2918						DCSF POST ROCK TWILA 223M2					
MBA MISTY 9264						HA PROGRAM 5652					
						LEMAR QUEEN ROSA 68R					
						CONNEALY ALL AROUND					
						MBA MISSIE 6240					
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	0.9	78	111	36	60	5	-0.4	36	0.55	0.42	87.49
	BW	Adj. WW				Adj. YW				Adj. SC	
	79	642				1134				35.7	

Genomic enhanced EPDs.

- Top 4% Milk, 15% WW, YG and FPI and top 25% Marbling EPDs
- Homozygous black



BVL JEMG DREYSON • Sells as Lot 76.

77 JEMG J BAR M D296

50%GV 50%AN Balancer Bull						Homozygous Black		Homozygous Polled			
1/12/2016						JEMG D296		1367657			
CTR GOOD NIGHT 715T						EGR ELLISON 608F					
CTR POLL STAR 5160E						CTR SUSAN 2907					
B C C BUSHWACKER 41-93						SITZ ALLIANCE 6595					
VER MISS BELLE 296Y						CTR 028K					
JEMG R57 ET						PARAMONT AMBUSH 2172					
						R C ANITA T BANDO 918903					
						RAW MISSISSIPPI GAMBLER					
						SEAJ MS FREEDOM 905K7 ET					
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
17	-1.1	82	89	28	53	8	-0.26	19	-0.11	0.06	80.99
	BW	Adj. WW				Adj. YW				Adj. SC	
	72	664				1097				34.8	

Genomic enhanced EPDs. ShowMe Select Qualified.

- Top 10% CED and WW
- Homozygous black homozygous polled
- Show-Me Select qualified



CTR GOOD NIGHT 715T • Sire of Lot 77.

78 JEMG J BAR M D509

75% Gelbvieh Bull						Red		Double Polled			
1/14/2016						JEMG D509		1367656			
JEMG IMPACT A691						HYEK BLACK IMPULSE 1296L					
CMGF CLINCHMT MS LEGACY 1042X						HYEK BLACK RUBY 9604J					
RHRT PINBALL ET						CMFS CAROLINA LEGACY 6298S					
JEMG 2136U						CMGF CLINCH MT BLACK COW 730T					
BTI 2136R						KCF BENNETT KINGPIN K403					
						JBOB 92C 1373G ET					
						GFI MR JIMMY 008K					
						BTI BLACK NUGGET 2006J					
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	4.1	95	102	32	62	5	-0.29	33	0.01	-0.09	76.97
	BW	Adj. WW				Adj. YW				Adj. SC	
	82	753				1076				36	

Genomic enhanced EPDs.

- WW ratio 100
- Top 2% WW, 15% YW ad 20% Milk EPDs



JEMG IMPACT A691 • Sire of Lot 78.

79 JEMG J BAR M D541

75% Gelbvieh Bull						Black		Homozygous Polled			
2/11/2016						JEMG D541		1367678			
JEMG STEAKHOUSE Y527						ATM TEJAS ROLLS ROYCH 868					
JEMG LEE ANN 650U						JEB MS. SENSATION 31X					
SINK 104W ET						VRT RUP LAZY TV HOTFUDGEJ357					
JEMG MISS JULIA Y541						VER LEE ANN 650R					
JEMG MISS JULIA U594 ET						BON VIEW NEW DESIGN 878					
						JBOB MISS 104C					
						RHRT PINBALL ET					
						PRTY PRYISOVER PLAYMATE593RET					
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
14	4.2	92	119	37	62	10	-0.22	45	0.02	0.14	83.58
	BW	Adj. WW				Adj. YW				Adj. SC	
	79	702				1253				35.9	

Genomic enhanced EPDs.

- YW ratio 107
- Top 3% WW, 5% Milk, 10% YW, 15% CED and FPI EPDs
- Homozygous polled



JEMG STEAKHOUSE Y527 • Sire of Lot 79.



JKGF D22 • Sells as Lot 80.



DCSF POST ROCK ASTRONAUT 157A • Sire of Lots 80-82.

82 JEMG J BAR M D702

Purebred 94% Gelbvieh Bull		Heterozygous Black		Homozygous Polled							
1/16/2016		JEMG D702		1367661							
JKGF FUTURE INVESTMENT X037		JCB LAZY TV BEECH JET R052ET									
DCSF POST ROCK ASTRONAUT 157A		LWHF SANDY 37M									
DCSF POST ROCK ELBA 50U2		MCFG MIDDLE CREEK STAR 10S ET									
RHRT PINBALL ET		DCSF POST ROCK ELBA 19R1									
JEMG TRINA A702 ET		KCF BENNETT KINGPIN K403									
MOEL TRINA 027K		JBOB 92C 1373G ET									
		MKKC BLACK FORTUNE 1G									
		MOEL TRINITY 722G									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	5.9	98	120	38	60	8	-0.33	47	0.3	-0.14	76.55
BW		Adj. WW		Adj. YW		Adj. SC					
78		706		1182		33.9					

- Genomic enhanced EPDs.
- YW ratio 101
 - Top 1% WW, 10% YW, Milk and FPI EPDs
 - Homozygous polled

80 JKGF D22

Purebred 94% Gelbvieh Bull		Homozygous Black		Homozygous Polled							
1/29/2016		JKGF D22		1354063							
JKGF FUTURE INVESTMENT X037		JCB LAZY TV BEECH JET R052ET									
DCSF POST ROCK ASTRONAUT 157A		LWHF SANDY 37M									
DCSF POST ROCK ELBA 50U2		MCFG MIDDLE CREEK STAR 10S ET									
JKGF TRENDSETTER 55R ET		DCSF POST ROCK ELBA 19R1									
JKGF MISS VIOLET Y22		KCF BENNETT KINGPIN K403									
JKGF 2S		RAG MISS KARA ET									
		SPUR KINGS RANSOME 901J ET									
		JKGF 1L									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
6	2.6	88	117	31	75	8	-0.48	42	0.69	-0.15	74.53
BW		Adj. WW		Adj. YW		Adj. SC					
79		704		1327		37.3					

- Genomic enhanced EPDs.
- YW ratio 109
 - Top 5% WW, 10% TM YG, REA and FPI, top 15% YW EPDs
 - Homozygous black homozygous polled

81 JKGF D911

Purebred 94% Gelbvieh Bull		Homozygous Black		Homozygous Polled							
2/5/2016		JKGF D911		1354080							
JKGF FUTURE INVESTMENT X037		JCB LAZY TV BEECH JET R052ET									
DCSF POST ROCK ASTRONAUT 157A		LWHF SANDY 37M									
DCSF POST ROCK ELBA 50U2		MCFG MIDDLE CREEK STAR 10S ET									
JKGF BLACK IMPRESSION X015		DCSF POST ROCK ELBA 19R1									
JKGF BUTTERCUP A91		HYEK BLACK IMPACT 3960N									
JKGF BUTTERCUP Y91		JKGF 15M									
		DCSF POST ROCK GRANITE 200P2									
		JKGF BUTTERCUP W91									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	1.8	86	116	33	76	8	-0.43	40	0.59	-0.05	78.29
BW		Adj. WW		Adj. YW		Adj. SC					
74		702		1236		40.5					

- Genomic enhanced EPDs.
- YW ratio 102
 - Top 5% FPI, 10% WW and TM, 15% YW and 25% CED and Marbling EPDs
 - Homozygous black homozygous polled

83 JKGF D69U

75%GV 25%AN Balancer Bull		Heterozygous Black		Homozygous Polled							
1/22/2016		JKGF D69U		1354083							
A A R TEN X 7008 S A		MYTTY IN FOCUS									
MCFG ASTEROID 039A		A A R LADY KELTON 5551									
MCFG MIDDLE CREEK FORTUNE 2Y		MCFG THE MAN 113U									
JKGF REFLEX X4 ET		MCFG 122W									
JKGF LIBERTY B09U		VRT RUP LAZY TV HOTFUDGEJ357									
WOAK LADY LIBERTY 09U		PMG MOLLY 15M ET									
		KCF BENNETT KINGPIN K403									
		RLBG TAMARA N006									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	0.5	88	130	38	82	6	-0.52	47	0.82	0.22	90.1
BW		Adj. WW		Adj. YW		Adj. SC					
76		709		1156		38.1					

- Genomic enhanced EPDs.
- Top 2% Milk, 4% WW, 10% YW, CW and FPI EPDs
 - Homozygous polled

84 JKGF D424

50%GV 50%AN Balancer Bull		Homozygous Black		Homozygous Polled							
2/1/2016		JKGF D424		1354088							
SAF FOCUS OF ER		S A F FAME									
MYTTY IN FOCUS		G D A R FOREVER LADY 246									
MYTTY COUNTESS 906		SITZ ALLIANCE 6595									
HYEK BLACK IMPACT 3960N		BALDRIDGE COUNTESS 357									
JKGF CHELSEA B424		HYEK BLACK IMPULSE 1296L									
JKGF CHELSEA Z024		HYEK BLACK RUBY 9604J									
		HYEK BLACK IMPACT 3960N									
		JKGF 24U									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
18	-0.9	92	132	30	76	7	-0.22	46	0.19	0.74	106.05
BW		Adj. WW		Adj. YW		Adj. SC					
74		746		1230		39.4					

- Genomic enhanced EPDs. ShowMe Select Qualified.
- WW ratio 104 and YW ratio 101
 - Top 1% FPI, 3% CED, WW, TM and Marbling, 10% YW EPDs
 - Homozygous black homozygous polled
 - Show-Me Select qualified

Bid live online at
www.liveauctions.tv
 LiveAuctions TV

85 JKGF D697

75%GV 25%AN Balancer Bull		Homozygous Black	Homozygous Polled								
2/15/2016		JKGF D697	1354061								
BTI GRANITE 2135M		BTI EXTRA 2106K ET									
DCSF POST ROCK GRANITE 200P2		BTI ELECTRA B 2001H									
DCSF POST ROCK TWILA 223M2		MRCO NEW DIRECTION 905									
MYTTY IN FOCUS		DCSF POST ROCK TWILA 3F2									
JKGF MS. PEARL X197		SAF FOCUS OF ER									
JKGF 197U		MYTTY COUNTESS 906									
		DCSF POST ROCK GRANITE 200P2									
		JKGF 197P									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	1.3	97	142	32	80	7	-0.07	55	-0.26	0.2	91.13
	BW	Adj. WW		Adj. YW		Adj. SC					
	75	723		1245		37					

Genomic enhanced EPDs.

- WW ratio 100 and YW ratio 102
- Top 1% WW, 2% TM, 3% YW and 10% FPI EPDs
- Homozygous black homozygous polled

86 JKGF D032

Purebred 94% Gelbvieh Bull		Homozygous Black	Homozygous Polled								
3/15/2016		JKGF D032	1354066								
BTI GRANITE 2135M		BTI EXTRA 2106K ET									
DCSF POST ROCK GRANITE 200P2		BTI ELECTRA B 2001H									
DCSF POST ROCK TWILA 223M2		MRCO NEW DIRECTION 905									
JKGF REFLEX X4 ET		DCSF POST ROCK TWILA 3F2									
JKGF AUTUMN Z031		VRT RUP LAZY TV HOTFUDGEJ357									
JKGF AUTUMN X031		PMG MOLLY 15M ET									
		JCB LAZY TV BEECH JET R052ET									
		JKGF 3S ET									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	0.8	91	120	32	78	5	-0.34	41	0.25	-0.06	81.47
	BW	Adj. WW		Adj. YW		Adj. SC					
	70	777		1262		39.3					

Genomic enhanced EPDs.

- WW ratio 108 and YW ratio 104
- Top 3% FPI, 4% WW, 10% YW and 25% CED and Marbling EPDs
- Homozygous black homozygous polled

88 JKGF D288

Purebred 94% Gelbvieh Bull		Homozygous Black	Homozygous Polled								
2/14/2016		JKGF D288	1354054								
BTI GRANITE 2135M		BTI EXTRA 2106K ET									
DCSF POST ROCK GRANITE 200P2		BTI ELECTRA B 2001H									
DCSF POST ROCK TWILA 223M2		MRCO NEW DIRECTION 905									
CTR HIGHLIGHT 066K		DCSF POST ROCK TWILA 3F2									
JKGF LUCY ET 288S		MCJ RJ HIGHLIGHT 732H									
RAG MISS KARA ET		CTR 442D									
		CTR ECHO 575E									
		RAG MISS WONDERFUL									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
9	1.5	85	108	37	80	7	-0.25	34	-0.11	0.03	78.52
	BW	Adj. WW		Adj. YW		Adj. SC					
	77	711		1177		38.5					

Genomic enhanced EPDs.

- Top 5% FPI, 10% WW, Milk and Marbling, 15% YW EPDs
- Homozygous black homozygous polled

90 JKGF D910

Purebred 88% Gelbvieh Bull		Homozygous Black	Heterozygous Polled								
1/30/2016		JKGF D910	1354268								
BTI GRANITE 2135M		BTI EXTRA 2106K ET									
DCSF POST ROCK GRANITE 200P2		BTI ELECTRA B 2001H									
DCSF POST ROCK TWILA 223M2		MRCO NEW DIRECTION 905									
JBOB CAROLINA 5003N ET		DCSF POST ROCK TWILA 3F2									
JKGF BUTTERCUP W91		B C C BUSHWACKER 41-93									
JKGF 91N		JBOB 3298K									
		SPUR KINGS RANSOME 901J ET									
		JKGF G25 BLACK GOLD									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	0	94	126	36	83	6	-0.24	43	0.05	-0.16	80.9
	BW	Adj. WW		Adj. YW		Adj. SC					
	72	793		1160		39.5					

Genomic enhanced EPDs.

- WW ratio 110
- Top 2% WW and TM, 3% FPI, 10% YW and 15% Milk EPDs
- Homozygous black



JKGF D697 • Sells as Lot 85.

87 JKGF D196

Purebred 94% Gelbvieh Bull		Homozygous Black	Homozygous Polled								
3/22/2016		JKGF D196	1354056								
BTI GRANITE 2135M		BTI EXTRA 2106K ET									
DCSF POST ROCK GRANITE 200P2		BTI ELECTRA B 2001H									
DCSF POST ROCK TWILA 223M2		MRCO NEW DIRECTION 905									
DCSF POST ROCK I-BACK 50P2 ET		DCSF POST ROCK TWILA 3F2									
LWHF 196T		KCF BENNETT IDEAL G182									
JOB DANELL PLD PRESENCE 17J		WAC MS OTIS 21-038E									
		CKA WOODLAND ALL PRO ET									
		CKA WOODLAND B ELBA 411D									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
7	2.6	95	133	30	78	5	-0.24	51	0.14	-0.04	80.88
	BW	Adj. WW		Adj. YW		Adj. SC					
	80	721		1247		36.2					

Genomic enhanced EPDs.

- WW ratio 100 and YW ratio 102
- Top 2% WW, 3% YW and FPI, 20% Marbling EPD
- Homozygous black homozygous polled

89 JKGF D613

75%GV 25%AN Balancer Bull		Homozygous Black	Homozygous Polled								
2/21/2016		JKGF D613	1354058								
BTI GRANITE 2135M		BTI EXTRA 2106K ET									
DCSF POST ROCK GRANITE 200P2		BTI ELECTRA B 2001H									
DCSF POST ROCK TWILA 223M2		MRCO NEW DIRECTION 905									
MYTTY IN FOCUS		DCSF POST ROCK TWILA 3F2									
JKGF MISS MESA X13		SAF FOCUS OF ER									
JKGF 13U		MYTTY COUNTESS 906									
		DCSF POST ROCK GRANITE 200P2									
		JKGF 137S									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
13	1.1	101	146	34	84	7	-0.09	57	-0.16	0.13	92.2
	BW	Adj. WW		Adj. YW		Adj. SC					
	72	766		1159		37.2					

Genomic enhanced EPDs.

- WW ratio 106
- Top 1% WW and TM, 10% Milk and FPI EPDs
- Homozygous black homozygous polled

91 JKGF D038

Purebred 94% Gelbvieh Bull		Homozygous Black	Heterozygous Polled								
2/9/2016		JKGF D038	1354062								
BTI GRANITE 2135M		BTI EXTRA 2106K ET									
DCSF POST ROCK GRANITE 200P2		BTI ELECTRA B 2001H									
DCSF POST ROCK TWILA 223M2		MRCO NEW DIRECTION 905									
JCB LAZY TV BEECH JET R052ET		DCSF POST ROCK TWILA 3F2									
JKGF HARLEY Y036		VRT LAZY TV BEETHOVEN K278									
JKGF 36R		JCB 009K									
		SPUR KINGS RANSOME 901J ET									
		JKGF 12K									
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
10	1.5	75	104	31	68	7	-0.33	33	0.2	-0.13	69.33
	BW	Adj. WW		Adj. YW		Adj. SC					
	74	600		1095		33.7					

Genomic enhanced EPDs.

- Son of Post Rock Granite 200P2
- Homozygous black



DCSF POST ROCK GRANITE 200P2 • Sire of Lots 85-93.

92 JKGF D090

Purebred 94% Gelbvieh Bull											
2/25/2016						Heterozygous Black			Homozygous Polled		
JKGF D090						JKGF D090			1354057		
BTI GRANITE 2135M						BTI EXTRA 2106K ET					
DCSF POST ROCK GRANITE 200P2						BTI ELECTRA B 2001H					
DCSF POST ROCK TWILA 223M2						MRCO NEW DIRECTION 905					
KCF BENNETT KINGPIN K403						DCSF POST ROCK TWILA 3F2					
WOAK LADY LIBERTY 09U						KCF BENNETT IDEAL G182					
RLBG TAMARA N006						KCF MISS BONUS H321					
						KIT TABASCO J26 ET					
						JRI MSPLD PRECIOUS125C336ET					
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	1.7	91	122	39	84	5	-0.3	43	0.16	-0.11	79.78
BW		Adj. WW		Adj. YW		Adj. SC					
74		709		1187		34.9					

Genomic enhanced EPDs.

- Top 4% WW and FPI, 5% Milk, 10% YW and CW, 25% CED EPDs
- Homozygous polled

94 JKGF D059

Purebred 94% Gelbvieh Bull											
2/17/2016						Homozygous Black			Homozygous Polled		
JKGF D059						JKGF D059			1354055		
JOB DANELL MONTANA INFUSION						MLLC M/L ADVANTAGE					
CMFS 7132T						JOB DANELL TWICE FREE 8N					
JBOB 3298K						CTR ECHO 575E					
DCSF POST ROCK GRANITE 200P2						JBOB MISS 92C					
JKGF 059T						BTI GRANITE 2135M					
JKGF 59P						DCSF POST ROCK TWILA 223M2					
						SPUR KINGS RANSOME 901J ET					
						JKGF G16 NIGHT TRAIN					
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
12	1.7	82	117	36	77	5	-0.29	41	0.09	-0.32	69.62
BW		Adj. WW		Adj. YW		Adj. SC					
76		616		1101		38.6					

Genomic enhanced EPDs.

- Top 10% YW and TM, 15% CED, WW and CW EPDs
- Homozygous black homozygous polled

93 JKGF D2

Purebred 94% Gelbvieh Bull											
2/19/2016						Homozygous Black			Homozygous Polled		
JKGF D2						JKGF D2			1360309		
BTI GRANITE 2135M						BTI EXTRA 2106K ET					
DCSF POST ROCK GRANITE 200P2						BTI ELECTRA B 2001H					
DCSF POST ROCK TWILA 223M2						MRCO NEW DIRECTION 905					
SPUR KINGS RANSOME 901J ET						DCSF POST ROCK TWILA 3F2					
JKGF 2S						GKT BUD 11G					
JKGF 1L						SPUR VANESSA 19E ET					
						KGEL MIDNIGHT BLACK CAT					
						JKGF BLK CADILLACS BABE					
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
8	1.7	89	117	35	80	7	-0.3	40	0.13	-0.13	76.68
BW		Adj. WW		Adj. YW		Adj. SC					
78		694		1103		35.2					

Genomic enhanced EPDs.

- Top 5% WW, 10% FPI, 15% YW and 20% Milk EPDs
- Homozygous black homozygous polled

95 JKGF D112

Purebred 94% Gelbvieh Bull											
2/12/2016						Homozygous Black			Homozygous Polled		
JKGF D112						JKGF D112			1354090		
RWG TRACTION 7412						RWG ROYAL RESERVE 5066					
JKGF B090						RWG NINE LIFE KITTY 21N					
JKGF LIBERTY Z09						JCB LAZY TV BEECH JET R052 ET					
JKGF REFLEX X4 ET						WOAK LADY LIBERTY 09U					
JKGF STAR B12						VRT RUP LAZY TV HOTFUDGE J357					
JKGF 12U						PMG MOLLY 15M ET					
						SPUR KINGS RANSOME 901J ET					
						JKGF 12K					
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI
11	1.8	84	105	29	71	5	-0.53	34	0.75	-0.18	73.51
BW		Adj. WW		Adj. YW		Adj. SC					
71		819		1298		35.5					

Genomic enhanced EPDs.

- WW ratio 114 and YW ratio 107
- Top 10% WW, 15% FPI and 25% CED EPDs
- Homozygous black homozygous polled

96 BVL JEMG DAVID

Purebred 88% Gelbvieh Bull 3/7/2016						Heterozygous Black BVL D756						Double Polled 1360856																							
EHE MR W220 ET												HYEK BLACK IMPACT 3960N												HYEK BLACK IMPULSE 1296L											
JBOB 4234M ET												HYEK BLACK RUBY 9604J												HYEK BLACK RUBY 9604J											
SINK 1010S												LEACHMAN RIGHT TIME												LEACHMAN RIGHT TIME											
BVL Z398												JBOB 719E												JBOB 719E											
RUP PIPPY 333P												JBOB J-BOB 4665M ET												JBOB J-BOB 4665M ET											
												PJM 1010L												PJM 1010L											
												VRT RUP LAZY TV HOTFUDGEJ357												VRT RUP LAZY TV HOTFUDGEJ357											
												RUP RUPPLE J MISS THUNDER												RUP RUPPLE J MISS THUNDER											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI																								
8	4.2	86	116	35	64	7	-0.34	44	0.38	0.19	80.31																								
BW			Adj. WW			Adj. YW			Adj. SC																										
85			747			1104			35.1																										

Genomic enhanced EPDs.

- WW ratio 101
- Top 2% Marbling, 4% FPI, 10% WW and CW EPDs



BVL JEMG DUKE • Sells as Lot 98.

98 BVL JEMG DUKE

50%GV 50%AN Balancer Bull 4/2/2016						Homozygous Black BVL D814						Double Polled 1360873																							
JEMG A751												JEMG STEAKHOUSE Y527												JEB POLLED GIZMO 17Z											
MBA REBECCA 2251												DCSF POST ROCK RHONDA 76S2												JEMG LEE ANN 650U											
												CONNEALY LAST CALL												KHR 38N											
																								DCSF POST ROCK RHONDA 250N2ET											
																								MBA CONTACT 6180											
																								MBA BUCKWHEAT 675											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI																								
10	2.6	85	133	31	59	5	-0.41	52	0.77	0.48	90.69																								
BW			Adj. WW			Adj. YW			Adj. SC																										
82			864			1278			40.4																										

Genomic enhanced EPDs.

- WW ratio 116 and YW ratio 110
- Top 4% YW, 10% WW, REA and FPI, 20% Marbling EPDs
- Homozygous black

100 JEMG J BAR M D812

75%GV 25%AN Balancer Bull 2/1/2016						Double Black JEMG D812						Double Polled 1367669																							
DCSF POST ROCK BLKBAL 301A8ET												S A V BISMARCK 5682												G A R GRID MAKER											
JEMG 2136R/B812												DARC P401												S A V ABIGALE 0451											
												JKGF BLACK IMPRESSION X015												XXB TITUS 880K											
																								SLGB MISS POWER LINE											
																								HYEK BLACK IMPACT 3960N											
																								JKGF 15M											
																								RHRT PINBALL ET											
																								BTI 2136R											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI																								
17	1.8	103	146	22	61	11	-0.46	58	0.91	0.21	96.15																								
BW			Adj. WW			Adj. YW			Adj. SC																										
74			812			1302			33.9																										

Genomic enhanced EPDs. ShowMe Select Qualified.

- WW ratio 108 and YW ratio 112
- Top 1% WW and CW, 3% YW and REA, 4% FPI and 10% CED EPDs
- Show-Me Select qualified



BVL JEMG DAVID • Sells as Lot 96.

97 BVL JEMG DANTE

63%GV 37%AN Balancer Bull 3/9/2016						Heterozygous Black BVL D761						Double Polled 1360857																							
SINK 500Y3												EHE MR W88												B C LOOKOUT 7024											
BVL X235												SINK FELISHA												RHRT MISS BLACKJACK SAVVY ET											
												JDKG MR CARFOR 740T												SEM VISION 6S											
																								SINK M500 ET											
																								JBOB CAROLINA FORTUNE 2564JET											
																								EGL N578											
																								DCSF POST ROCK BOUNCER 33G2											
																								GREEN GARDEN RAVEN 2227 S2											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI																								
13	-0.9	81	109	27	55	9	-0.42	32	0.39	0.23	85.46																								
BW			Adj. WW			Adj. YW			Adj. SC																										
75			732			1195			34.8																										

Genomic enhanced EPDs.

- YW ratio 103
- Top 10% WW, 20% FPI and 25% YW EPDs

99 BVL JEMG DYER

50%GV 50%AN Balancer Bull 3/5/2016						Homozygous Black BVL D745						Double Polled 1360842																							
JEMG A751												JEMG STEAKHOUSE Y527												JEB POLLED GIZMO 17Z											
MBA QUEEN BETH 2903												DCSF POST ROCK RHONDA 76S2												JEMG LEE ANN 650U											
												LEMAR PROGRAM 79W												KHR 38N											
																								DCSF POST ROCK RHONDA 250N2ET											
																								HA PROGRAM 5652											
																								LEMAR QUEEN ROSA 68R											
																								CONNEALY LAST CALL											
																								MBA ENCHANTRESS 643											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI																								
13	2.6	94	131	31	62	10	-0.43	50	0.73	0.5	96.5																								
BW			Adj. WW			Adj. YW			Adj. SC																										
79			730			1110			36																										

Genomic enhanced EPDs.

- Top 2% WW, 4% FPI and CW, 10% YW and 20% Marbling EPDs
- Homozygous black

101 JEMG J BAR M D816

63%GV 37%AN Balancer Bull 2/15/2016						Homozygous Black JEMG D816						Double Polled 1367670																							
DCSF POST ROCK BLKBAL 301A8ET												S A V BISMARCK 5682												G A R GRID MAKER											
JEMG WILMA B816												DARC P401												S A V ABIGALE 0451											
												JEMG STEAKHOUSE Y527												XXB TITUS 880K											
																								SLGB MISS POWER LINE											
																								JEB POLLED GIZMO 17Z											
																								JEMG LEE ANN 650U											
																								JEMG DAR S83											
																								JEMG S92											
CED	BW	WW	YW	MK	TM	CEM	YG	CW	REA	MB	FPI																								
15	-0.5	94	119	36	71	8	-0.38	38	0.49	0.14	91.2																								
BW			Adj. WW			Adj. YW			Adj. SC																										
78			831			1238			38.3																										

Genomic enhanced EPDs. ShowMe Select Qualified.

- WW ratio 111 and YW ratio 106
- Top 2% WW, 4% Milk, 5% YW, 10% FPI and 15% CED EPDs
- Homozygous black
- Show-Me Select qualified



Feature bulls that have sold in past Genetic Power Sales.



JKGF FUTURE INVESTMENT X037



JKGF DITKA C85



JEMG IMPACT A691



JKGF NEW HORIZON C51



JEMG STEAKHOUSE 527Y



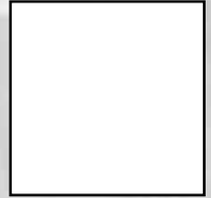
JKGF LWHF IMPACT Y353



JEMG SILVER DOLLAR Z645



Mitchell Marketing Service
2262 C Avenue, Gladbrook, IA 50635



FIRST CLASS

