



BJ ANGUS GENETICS **22ND SPRING PRODUCTION SALE**

Thursday, March 14, 2024 • 12:30 PM
At the Ranch • Manhattan, Kansas





ANGUS GENETICS

John & Bonnie Slocombe • (785) 539-4726 • www.bjangus.com
4291 McDowell Creek Road • Manhattan, Kansas 66502

Welcome to BJ Angus Genetics 22nd Spring Production Sale!

BJ Angus Genetics has been producing Angus seedstock since 1993. This sale features 97 registered bulls, including 72 18-20 mo-old bulls, 25 14 mo-old bulls, 73 registered females, and 28 commercial bred heifers all sired by some of the most trusted AI sires in the breed. Our goal is to produce problem-free bulls & females that excel in calving ease, disposition, maternal traits and carcass quality that will maximize your cowherd profits. We guarantee our cattle will work for you.

We encourage you to study the average AAA EPDs for this sale. From calving ease, weaning and yearling weight, milk and end product merit, this offering will fit in any production environment, regardless of geography. For those believing you must choose between maternal or end product merit, I call your attention to the average AAA EPDs. The bulls in our 2024 offering rank in the top 25% for \$Maternal, 5% for \$Beef and 3% for \$Combined; the females rank in the top 20% for \$Maternal, 5% for \$Beef and 4% for \$Combined. Your greatest challenge is to "choose" which bulls and females best fit your operation and marketing goals. Yet, I remind you the cattle in this sale are elite for these economically important traits. Sort the bulls in this sale for the traits that you need to make directional change and then inspect the bulls. Buy the ones that physically fit your preference and price.

Once again we are proud to offer you registered cattle from Sherfick Cattle Company, WaKeeney, KS, and commercial bred heifers from Brian Walt, Collyer, KS. Brian is offering a tremendous calf buy-back program for calves produced from bulls purchased at BJ Angus Genetics sales. Details about the buy-back are on page 52. We encourage you to become familiar with the program that provides another valuable marketing option. Not only are they excellent people and businessmen, but they breed cattle that will make you money. Buy with confidence as they honor the BJ Angus Genetics guarantee!

Please go to our websites, www.bjangus.com, or www.sherfickcattleco.com to view updated EPDs, sortable Excel spreadsheets, videos of each animal in the sale (March 1), and an online catalog. If you are unable to join us at the sale, please consider logging on www.LiveAuctions.tv to bid online.

We are so THANKFUL for your TRUST in our FAMILIES and our CATTLE.

Sincerely,

John & Bonnie Slocombe



Bonnie & John Slocombe



Travis Sherfick
(785) 769-7014
travissherfick5@hotmail.com
SherfickCattleCo.com



Brian Walt
(785) 769-4889
bjwalt76@yahoo.com



ANGUS GENETICS 22ND SPRING PRODUCTION SALE

THURSDAY, MARCH 14, 2024 • 12:30 PM • AT THE RANCH • MANHATTAN, KANSAS

Live online at: **LiveAuctionsTV** 2.0

Please visit www.LiveAuctions.tv to create an account and request a buyer number. Instructions are available on the website to walk you through the account set-up process or call LiveAuctions.tv at (785) 640-9390 for assistance.

SELLING APPROXIMATELY 192 HEAD

97 REGISTERED BULLS • 72 REGISTERED FEMALES • 23 BRED COMM. ANGUS HEIFERS



AUCTIONEER

Col. Joel Birdwell
(405) 368-1058 Mobile

LIVESTOCK PRESS REPRESENTATIVES

Jeff Mafi (816) 344-4266	Angus Journal/Beef Bulletin
Levi Landers (308) 730-1396	Angus Journal/Beef Bulletin
Stephen Russell (785) 458-2650	Kansas Stockman
Bill Bowman (816) 752-0079	Weekly Livestock Reporter
Kyle Zimmerman (785) 675-9031	Wakeeney Livestock LLC

SALE CONSULTANTS

Tom Dalbey, Dalbey Consulting (404) 372-0973
Matt Myers, Myers Cattle Services (405) 315-7258
Joe Beaver, Beaver Angus Consulting (423) 426-2986

SCHEDULE OF EVENTS

Wednesday, March 13:

12 Noon: Cattle available for viewing

Thursday, March 14:

9:00 AM: Rolls & Coffee | Cattle available for viewing

11:00 AM: Complimentary brisket lunch sponsored
by Beef Belt LLC, Scott City, KS

12:30 PM: Sale begins! Cattle sell in sale book order

We encourage you to become familiar with the Calf Buy Back Program offered on commercial calves out of bulls purchased in this sale. See Page 52 for more details.

Buyers may deduct \$50 per lot or group from the purchase price if picked up sale day.

FOR MORE INFORMATION, CONTACT:

John Slocombe: (785) 532-9777 • john@bjangus.com
Travis Sherfick: (785) 769-7014 • travissherfick5@hotmail.com
Brian Walt: (785) 769-4889 • bjwalt76@yahoo.com

INSPECTION OF CATTLE

The cattle are available for inspection at BJ Angus Genetics after March 9, 2024. Prior to March 9, the registered females owned by BJ Angus Genetics are available for inspection anytime, Manhattan KS; all the bulls and the registered females owned by Travis Sherfick are available for inspection at Sherfick Cattle Company, WaKeeney KS; the commercial Angus bred heifers are available for viewing at Brian Walt's Ranch, Collyer, KS.

SIGHT UNSEEN PURCHASES

If you would like assistance in selecting bulls/females, please call or email John, Travis or Brian. We will assist you in determining the best possible bulls/females for your operation. You may leave bids with us if desired, we will buy the cattle as cheap as we can. Our programs are built on trust and integrity.

SUPPLEMENTAL INFORMATION

A Supplement Sheet will be available sale day with complete and updated information. This information will also be posted on our websites, www.bjangus.com and www.sherfickcattleco.com. Announcements made by the auctioneer regarding the cattle selling takes precedence over the information listed in this sale book or the Supplement Sheet.

TERMS AND CONDITIONS

Cattle will sell under the Suggested Terms & Conditions of the American Angus Association (www.angus.org/Pub/suggested_sale_terms.pdf). Purchaser assumes the risk of death or injury to their livestock immediately after the animal is sold. Cattle purchases are to be settled (via check or cash) before pickup or delivery.

LIVESTOCK MORTALITY INSURANCE

James Bessler (815) 762-2641

HOTEL INFORMATION:

Fairfield Inn, Manhattan, KS, (785) 539-2400
Hampton Inn, Manhattan, KS, (785) 539-5000
Hampton Inn, Junction City, KS (785) 579-6950

LIABILITY

All persons viewing the cattle before, during, and after the sale do so at their own risk. The owners assume no liability, legal or otherwise, for injury, loss, or damages.

Go to www.bjangus.com or www.sherfickcattleco.com to view photos, videos, and updated information of the sale offering!



A WORD ABOUT THE BULLS

A very nice set of 97 bulls have been selected for the 22nd Annual Sale. Seventy-two bulls are 17-20 months old, 25 bulls are 14 months old. The EPDs of the bulls selling are consistently strong for calving-ease, weaning, post-weaning growth, marbling and maternal traits. These are the selection goals we have focused on for years. Check out the average AAA EPDs and Index values for this set of bulls.

17-20 Month Old Bulls

The coming two-year-old bulls were fence line weaned (with no creep) and preconditioned. From post-weaning to yearling the bulls were fed a high roughage ration designed for 2.5-3.0 pounds average daily gain. This allowed the bulls to grow at a pace that promoted bone and muscle deposition and reduced

fat deposition. The bulls are athletic, structurally sound with excellent feet and legs and we are confident they will perform in pasture breeding cows as trouble-free sires should. We prefer to develop our coming two-year-old bulls in this manner as it is more economical over the longer development period and certainly fits a real-world commercial situation while helping to ensure longevity. Our goal is to have them adequately grown (but not fat) and “ready to go to work” after the sale.

14 Month Old Bulls

The 14 month old bulls were weaned (with no creep) and preconditioned. They were fed a high roughage ration designed for 3.0 pounds average daily gain.

AVERAGE AMERICAN ANGUS ASSN EPDs FOR BJ ANGUS 2024 17-20 MONTH OLD SALE BULLS

CED	BW	WW	YW	SC	DOC	Milk	CW	MARB	RE	\$M	\$W	\$G	\$B	\$C
+11	+75	+79	+139	+1.08	+23	+30	+59	+1.42	+98	+72	+79	+99	+197	+326
Top	Lowest	Top	Top	Top	Top	Top	Top	Top	Top	Top	Top	Top	Top	Top
15%	60%	10%	10%	35%	25%	25%	20%	3%	5%	25%	5%	2%	5%	3%

AVERAGE AMERICAN ANGUS ASSN EPDs FOR BJ ANGUS 2024 14 MONTH OLD SALE BULLS

CED	BW	WW	YW	SC	DOC	Milk	CW	MARB	RE	\$M	\$W	\$G	\$B	\$C
+11	+77	+83	+143	+1.05	+30	+30	+64	+1.2	+1.01	+70	+81	+85	+191	+313
Top	Lowest	Top	Top	Top	Top	Top	Top	Top	Top	Top	Top	Top	Top	Top
15%	60%	5%	5%	35%	5%	25%	15%	5%	5%	25%	4%	5%	5%	5%

REVENUE SHARING & SEMEN INTEREST

BJ Angus Genetics or Sherfick Cattle Company retains a 1/3 semen interest in every bull sold. This means the bull is totally in your control in how you want to handle him and you get 100% of the salvage value of the bull. Simply, we are reserving the right to a share of semen sales revenue from the bull if, at some time in the future, semen sales become a possibility. If you sell the bull to another breeder, BJ Angus Genetics or Sherfick Cattle Company retains the semen interest.

It is unlikely that large amounts of semen will be sold from many bulls. However, bulls are often “discovered” later in life, after proving themselves in the breeding pasture. It is for this reason we keep a semen interest in all bulls sold.

Even bulls sold to commercial herds may become popular at a later time, as more carcass data is collected on their calves.

If you purchase a bull that we retain an interest in and you choose to collect semen from that bull as an “insurance policy” for your own use, that semen is 100% yours. BJ Angus Genetics or Sherfick Cattle Company may also wish to collect semen from the bull either for in-herd use or to build a jointly-owned semen bank for sale purposes.

If you are not interested in collecting semen on the bull, BJ Angus Genetics or Sherfick Cattle Co. has the right to collect the bull, at their own expense, for their own use. The bull would be collected at your convenience.



Lot **1**
BJ VERACIOUS 2160

1 BJ Veracious 2160

Birth Date: 8/29/22 Bull +20692320 Tattoo: 2160

#Mill Brae Identified 4031 #Koupals B&B Identity
 HPCA Veracious Mill Brae Pro Blackcap 1092
 19699322 H P C A Sunrise A246 #G A R Sunrise
 #G A R Prophet H P C A Prophet A3
 BJ Prophet 5252 G A R Objective 1885
 18529351 BJ Complete 1165 #Summitcrest Complete 1P55
 BJ 5050 New Design 9164

METHOD GENETICS	\$M %	94 2
MPI %	\$W %	81 4
154 19	\$G %	117 1
QPI %	\$B %	217 2
167 5	\$C %	375 1
ROI %		
288 6		

CED	BW	WW	YW	SC
+10 20%	+1.2 50%	+71 30%	+127 25%	+98 45%
Milk	DOC	CW	MARB	RE
+36 5%	+28 10%	+59 30%	+1.82 1%	+99 10%

DNA: CED BW WW YW DMI YH SC DOC FS CL FS AN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
 44 48 59 43 75 84 24 12 44 41 7 9 18 62 17 95 88 58 1 18 71 6



BJ Prophet 5252 • Dam of Lot 1, BJ Veracious 2160

One has to appreciate the awesome phenotype of 2160. Moderate frame, abundant length and depth of body, excellent feet and legs, quiet disposition and all around smoothness makes him a standout in this offering. This calving ease prospect ranks in the top 1% for Marb, \$G and \$C, 2% for \$M and \$B, and 5% for \$W. Stemming from one of our most proven cow families for maternal and carcass traits, his dam, 5252, is a flush sister to the highly proven dam that produced BJ Surpass who was the 11th highest used sire in the Angus breed in 2023. 5252 posts WWR of 3@103 and ultrasound %IMF ratio of 14@105. Top 3% QPI and ROI.





LOT 4
SC DEADWOOD 48K



Pine View Susanna D421 • Dam of SC Deadwood 48K

4 SC Deadwood 48K

Birth Date: 8/28/22 Bull +20553120 Tattoo: 48K

Poss Maverick #Basin Payweight 1682
Poss Deadwood Poss Pride 5163
19597261 Poss Ellunamere 399
#G A R Prophet #C R A Bextor 872 5205 608
Pine View Susanna D421 G A R Objective 1885
18764770 Pine View Susanna B004 #Connealy Black Granite
SH Objective 9001

METHOD GENETICS	\$M %
MPI %	78 15
QPI %	73 15
ROI %	147 31
\$C %	111 1
\$B %	147 19
\$C %	222 1
\$C %	265 22
\$C %	366 1

CED	BW	WW	YW	SC
+11 15%	+8 40%	+72 25%	+120 40%	+1.36 20%
Milk	DOC	CW	MARB	RE
+26 55%	+27 15%	+60 25%	+1.81 1%	+7 45%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
43	72	33	46	23	48	12	15	29	9	53	84	46	86	70	63	38	26	1	36	63	1

Awesome phenotype, moderate frame, deep bodied, heavy muscled son from the popular Deadwood bull and Susanna D421 cow with excellent feet. Ranks in the top 1% for Marb (+1.76), \$G, \$C and 2% for \$B. Dam posts ultrasound %IMF ratio of 31@102.

6 SC Transcendent 28K

Birth Date: 8/25/22 Bull +20550043 Tattoo: 28K

G A R Momentum #G A R Progress
G A R Transcendent G A R Big Eye 1770
19570738 G A R Prophet 2685 #G A R Prophet
#G A R Sure Fire G A R Daybreak 2842
19083914 G A R Prophet N714 Chair Rock 5050 G A R 8086
#G A R Prophet
G A R 28 Ambush 380

METHOD GENETICS	\$M %
MPI %	80 15
QPI %	77 10
ROI %	170 4
\$C %	109 1
\$B %	188 1
\$C %	195 10
\$C %	320 1
\$C %	333 3

CED	BW	WW	YW	SC
+14 4%	-.6 15%	+83 10%	+143 10%	+1.16 90%
Milk	DOC	CW	MARB	RE
+23 75%	+23 30%	+60 25%	+1.75 1%	+1.69 45%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
9	17	13	36	98	38	71	65	61	8	75	25	2	93	75	36	34	27	1	59	93	82

Sleep all night calving ease Transcendent son that will transmit rapid early and post weaning growth and marbling to progeny plus produce outstanding replacement females. Ranks in the top 1% for Marb and \$G, 4% for CED and \$C, 5% for Heifer Pregnancy and 15% for \$M. Top 1% for QPI and ROI.

5 BJ Sunbeam 2134

Birth Date: 9/5/22 Bull +20690331 Tattoo: 2134

#G A R Sunrise #MCC Daybreak
G A R Sunbeam G A R Objective R227
18636166 G A R Ingenuity 3132 #G A R Ingenuity
#SydGen Exceed 3223
SydGen Enhance SydGen Rita 2618
BJ Enhance 9234 #G A R Sure Fire
19774486 BJ Sure Fire 6150 BJ 12E7 Rito 4263

METHOD GENETICS	\$M %
MPI %	95 2
QPI %	77 10
ROI %	148 29
\$C %	94 4
\$B %	166 5
\$C %	198 10
\$C %	281 10
\$C %	352 1

CED	BW	WW	YW	SC
+14 4%	-.8 15%	+73 25%	+141 10%	+1.08 40%
Milk	DOC	CW	MARB	RE
+31 20%	+27 15%	+56 35%	+1.34 10%	+1.07 10%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
5	9	66	18	84	59	35	9	44	49	64	4	2	53	35	83	58	56	3	12	66	89

Extreme calving ease and quiet son of Sunbeam from a highly maternal dam that is working for RS Cattle, KS. 2134 ranks in the top 2% for \$M and \$C and 3% for Heifer Pregnancy. Dam posts WWR 1@115, YWR 1@107, ultrasound %IMF and RE ratios of 8@106 and 8@111 respectively. Top 3% QPI and ROI.

7 BJ Fireball 2140

Birth Date: 9/29/22 Bull +20690705 Tattoo: 2140

G A R Sure Fire G A R Sure Fire 6404
GB Fireball 672 G A R Complete N281
18690054 GB Anticipation 432 G A R Anticipation
#G A R 100X GB Ambush 269
BJ 100X 6256 #A A R Ten X 7008 S A
18852832 G A R Complete 1281 G A R 5050 New Design A91
#Summitcrest Complete 1P55
G A R Objective 3387

METHOD GENETICS	\$M %
MPI %	62 55
QPI %	86 2
ROI %	170 4
\$C %	99 3
\$B %	142 24
\$C %	220 2
\$C %	284 8
\$C %	347 2

CED	BW	WW	YW	SC
+14 4%	-.5 20%	+81 10%	+144 10%	+1.22 30%
Milk	DOC	CW	MARB	RE
+39 2%	+26 20%	+79 4%	+1.4 5%	+1.31 1%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
11	38	12	6	90	23	21	12	63	63	17	13	57	8	6	26	42	3	5	1	48	100

Powerful calving ease Fireball son from an exceptional 100X dam that excels for rapid early and post weaning growth, RE, \$W, \$G, \$B, \$C. Dam posts WWR 2@114, YWR 2@107, ultrasound %IMF and RE ratios of 23@105 and 23@106 respectively.

17-20 MO. OLD BULLS

12**SCBJ Veracious 60K**

Birth Date: 9/10/22 Bull +20550028 Tattoo: 60K



#Mill Brae Identified 4031	#Koupals B&B Identity	SM %
HPCA Veracious	Mill Brae Pro Blackcap 1092	METHOD GENETICS
19699322	#G A R Sunrise	SW %
	H P C A Prophet A3	MPI %
	#Connealy In Sure 8524	SG %
	Chair Rock 5050 G A R 8086	QPI %
Bridges Sure Fire 8537	#G A R Prophet	SB %
19547192	BJ Prophet 4212	SC %
	BJ Complete 1165	310 1
		369 1

CED	BW	WW	YW	SC
+4 70%	+3.9 95%	+88 3%	+150 5%	+1.09 35%
Milk	DOC	CW	MARB	RE
+17 95%	+22 35%	+78 4%	+1.75 1%	+91 20%
DNA: CED BW WW YW DMI YH SC DOC FS CL FS AN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND				
52 74 22 30 65 49 26 35 74 26 40 54 53 85 95 62 64 16 1 36 76 47				

WOW, look at the power and performance here! Superior phenotype coupled with massive growth, marbling, excellent feet, and quiet disposition. Top 1% QPI and ROI.



LOT 12

SCBJ VERACIOUS 60K**13****SCBJ Veracious 56K**

Birth Date: 9/3/22 Bull +20550026 Tattoo: 56K



#Mill Brae Identified 4031	#Koupals B&B Identity	SM %
HPCA Veracious	Mill Brae Pro Blackcap 1092	METHOD GENETICS
19699322	#G A R Sunrise	SW %
	H P C A Prophet A3	MPI %
	#Connealy In Sure 8524	SG %
	Chair Rock 5050 G A R 8086	QPI %
Bridges Sure Fire 8537	#G A R Prophet	SB %
19547192	BJ Prophet 4212	SC %
	BJ Complete 1165	280 10
		365 1

CED	BW	WW	YW	SC
+8 35%	+3 85%	+78 15%	+146 10%	+75 60%
Milk	DOC	CW	MARB	RE
+30 25%	+16 65%	+75 10%	+1.74 1%	+1 10%
DNA: CED BW WW YW DMI YH SC DOC FS CL FS AN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND				
48 84 45 14 83 30 57 61 58 61 35 5 46 63 41 46 40 30 1 38 93 75				

Full brother to Lot 12. Top 1% Marb, \$G, \$B, \$C.



LOT 13

SCBJ VERACIOUS 56K

17—20 MO. OLD BULLS

14**BJ Sunbeam 2135**

Birth Date: 9/9/22 Bull 20690576 Tattoo: 2135



#G A R Sunrise	#MCC Daybreak	SM %
G A R Sunbeam	G A R Objective R227	METHOD GENETICS
18636166	#G A R Ingenuity	SW %
	G A R 28 Ambush N340	MPI %
	#C R A Bextor 872 5205 608	SG %
	G A R Objective 1885	QPI %
BJ Prophet 4251	#Summitcrest Complete 1P55	SB %
18189494	BJ Complete 1165	SC %
	BJ 5050 New Design 9164	274 14
		350 1

CED	BW	WW	YW	SC
+9 30%	+1.6 60%	+80 10%	+143 10%	-.12 95%
Milk	DOC	CW	MARB	RE
+26 55%	+29 10%	+69 15%	+1.39 5%	+77 35%
DNA: CED BW WW YW DMI YH SC DOC FS CL FS AN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND				
34 64 39 22 79 55 97 15 12 16 70 35 44 21 61 71 71 43 3 50 42 68				

Very attractive Sunbeam son from a sister to Surpass's dam that excels for growth and maternal traits. Dam posts WWR 5@114, YWR 5@109 and ultrasound RE ratio 8@103.



LOT 14

BJ SUNBEAM 2135

15 BJ Sunbeam 2153

Birth Date: 10/26/22 Bull +20690445 Tattoo: 2153

#G A R Sunrise	#MCC Daybreak	METHOD GENETICS	\$M %
G A R Sunbeam	G A R Objective R227	\$W %	93 2
18636166	G A R Ingenuity 3132	MPI %	79 10
	G A R 28 Ambush N340	\$G %	148 29
	#SydGen Exceed 3223	QPI %	102 2
	SydGen Enhance	\$B %	170 4
	SydGen Rita 2618	ROI %	204 4
	#G A R Sure Fire	\$C %	284 8
	BJ Sure Fire 6150		358 1
	BJ 12E7 Rito 4263		

CED	BW	WW	YW	SC
+8 35%	+2.1 70%	+85 5%	+148 10%	+1.25 30%
Milk	DOC	CW	MARB	RE
+25 60%	+35 1%	+63 20%	+1.44 4%	+1.19 2%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
59 68 30 20 85 78 44 1 22 20 63 1 9 98 55 58 83 36 3 2 21 79

17 SC Transcendent 27K

Birth Date: 8/26/22 Bull +20550042 Tattoo: 27K

G A R Momentum	#G A R Progress	METHOD GENETICS	\$M %
G A R Transcendent	G A R Big Eye 1770	\$W %	61 60
19570738	G A R Prophet 2685	MPI %	67 30
	G A R Daybreak 2842	\$G %	165 6
	#Connealy In Sure 8524	QPI %	190 1
	#G A R Sure Fire	\$B %	190 1
	Chair Rock 5050 G A R 8086	ROI %	209 3
	#G A R Prophet	\$C %	317 1
	G A R 28 Ambush 380		332 3

CED	BW	WW	YW	SC
+15 3%	-1.5 10%	+75 20%	+135 15%	+23 90%
Milk	DOC	CW	MARB	RE
+19 95%	+19 50%	+60 25%	+1.76 1%	+84 25%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
7 13 27 22 95 45 62 71 66 19 49 17 56 88 91 34 34 20 2 13 90 100

Use this bull from the highly maternal dam, 9234, to improve performance, maternal and carcass genetics. %IMF and RE ratios of 104 and 115 respectively.

Calving ease deluxe with massive capacity and top of breed carcass EPDs. Pure power here! Top 1% QPI and ROI!



Lot 16

BJ SURPASS 2171

18 BJ Home Town 2166

Birth Date: 8/29/22 Bull +20692459 Tattoo: 2166

G A R Ashland	G A R Early Bird	METHOD GENETICS	\$M %
G A R Home Town	Chair Rock Ambush 1018	\$W %	76 20
19266718	#G A R Sure Fire	MPI %	78 10
	Chair Rock Progress 3005	\$G %	144 37
	#G A R Progress	QPI %	92 4
	Basin O Lass 1663	\$B %	119 58
	#Deer Valley All In	ROI %	184 15
	TBJ Consensus 3143	\$C %	239 48
			315 10

CED	BW	WW	YW	SC
+13 10%	+0 25%	+73 25%	+123 35%	+99 45%
Milk	DOC	CW	MARB	RE
+30 25%	+12 80%	+53 45%	+1.35 10%	+78 30%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
26 65 68 50 42 85 22 80 55 42 10 83 18 65 26 74 65 52 4 39 34 18

Attractive Home Town son that will excel for calving ease, maternal and carcass traits. Dam posts WWR 2@104 and ultrasound RE ratio 7@102.

16 BJ Surpass 2171

Birth Date: 8/24/22 Bull +20745945 Tattoo: 2171

#TEX Playbook 5437	#Basin Payweight 1682	METHOD GENETICS	\$M %
BJ Surpass	Rita 1C43 of 9M26 Complete	\$W %	104 1
19774516	BJ Prophet 5275	MPI %	94 1
	BJ Complete 1165	\$G %	161 10
	G A R Early Bird	QPI %	71 20
	Chair Rock Ambush 1018	\$B %	129 42
	#V A R Discovery 2240	ROI %	153 40
	BJ 9Q13 Rito 4016	\$C %	264 23
			302 15

CED	BW	WW	YW	SC
+17 1%	-1.4 10%	+79 15%	+127 25%	+1.29 25%
Milk	DOC	CW	MARB	RE
+38 3%	+29 10%	+54 40%	+98 25%	+84 25%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
1 3 21 48 81 49 17 5 41 21 95 18 1 69 3 73 68 28 12 21 71 84

Sleep all night calving ease Surpass son with top tier maternal genetics. Should produce excellent replacement heifers with excellent carcass traits. Top 1% CED, \$M, \$W.



CUSTOMER SERVICE IS THE KEYSTONE OF BJ ANGUS, INCLUDING:

- The BJ Angus Guarantee
- Free Delivery
- Sight Unseen Purchases
- Genomic-Enhanced EPDs
- Calf Buy-Back Program



Lot 19

SC TRANSCENDENT 26K

19	SC Transcendent 26K			
Birth Date: 8/19/22	Bull +20550041	Tattoo: 26K		
G A R Momentum	#G A R Progress	\$M %		
G A R Transcendent	G A R Big Eye 1770	METHOD GENETICS		
19570738	G A R Prophet 2685	\$W %		
	G A R Daybreak 2842	MPI %		
	#Connealy In Sure 8524	\$G %		
	G A R Sure Fire	QPI %		
G A R Sure Fire N1117	Chair Rock 5050 G A R 8086	\$B %		
19083914	G A R Prophet	ROI %		
	G A R 28 Ambush 380	\$C %		
		291 5 317 10		
CED	BW	WW	YW	SC
+15 3%	-9 15%	+69 35%	+120 40%	+5 75%
Milk	DOC	CW	MARB	RE
+25 60%	+28 10%	+45 65%	+1.78 1%	+8.2 25%
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND				
8 15 63 76 37 66 59 21 64 48 30 53 58 95 72 66 70 58 1 36 63 100				

Superior calving ease and end product merit traits. Marb EPD +1.79.

21	BJ Transcendent 2164			
Birth Date: 9/4/22	Bull +20692264	Tattoo: 2164		
G A R Momentum	#G A R Progress	\$M %		
G A R Transcendent	G A R Big Eye 1770	METHOD GENETICS		
19570738	G A R Prophet 2685	\$W %		
	G A R Daybreak 2842	MPI %		
	#G A R Sure Fire	\$G %		
	G A R Phoenix	QPI %		
BJ Phoenix 042	G A R Prophet N744	\$B %		
20087488	#EXAR Stud 4658B	ROI %		
	BJ Stud 7237	\$C %		
	BJ Denver 4205	276 13 341 2		
CED	BW	WW	YW	SC
+12 10%	+1.1 50%	+75 20%	+130 25%	+36 85%
Milk	DOC	CW	MARB	RE
+27 45%	+30 5%	+54 40%	+1.69 1%	+8.5 25%
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND				
12 40 49 52 15 69 59 10 88 22 42 72 60 100 59 57 39 53 1 37 77 93				

Calving ease, docile, pure power here! Top 2% Marb, \$G, \$B, \$C.

22	BJ Transcendent 2163			
Birth Date: 9/4/22	Bull +20692260	Tattoo: 2163		
G A R Momentum	#G A R Progress	\$M %		
G A R Transcendent	G A R Big Eye 1770	METHOD GENETICS		
19570738	G A R Prophet 2685	\$W %		
	G A R Daybreak 2842	MPI %		
	#G A R Sure Fire	\$G %		
	G A R Phoenix	QPI %		
BJ Phoenix 042	G A R Prophet N744	\$B %		
20087488	#EXAR Stud 4658B	ROI %		
	BJ Stud 7237	\$C %		
	BJ Denver 4205	278 11 330 4		
CED	BW	WW	YW	SC
+19 1%	-1.1 10%	+66 45%	+121 35%	+5.2 75%
Milk	DOC	CW	MARB	RE
+23 75%	+28 10%	+43 70%	+1.68 1%	+9.2 15%
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND				
2 13 86 57 31 87 51 15 53 12 70 16 61 97 76 79 81 88 1 33 24 86				

Brother to Lot 21. Calving ease deluxe, docile, excellent growth and top tier carcass traits.

20	BJ Fireball 2159			
Birth Date: 9/6/22	Bull +20690716	Tattoo: 2159		
GB Fireball 672	G A R Sure Fire 6404	\$M %		
18690054	G A R Complete N281	METHOD GENETICS		
	G A R Anticipation	\$W %		
	GB Ambush 269	MPI %		
	#A A R Ten X 7008 S A	\$G %		
	G A R 5050 New Design A91	QPI %		
BJ 100X 6256	#Summitcrest Complete 1P55	\$B %		
18852832	G A R Complete 1281	ROI %		
	G A R Objective 3387	\$C %		
		256 30 348 2		
CED	BW	WW	YW	SC
+10 20%	+6 35%	+73 25%	+127 25%	+1.02 40%
Milk	DOC	CW	MARB	RE
+31 20%	+28 10%	+59 30%	+1.63 2%	+1.25 2%
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND				
39 52 30 19 61 61 31 12 81 57 15 8 37 86 35 63 78 21 2 1 16 96				

Powerful, moderately framed Fireball son with strong growth, maternal and carcass traits. Dam posts WWR 2@114, YWR 2@107, ultrasound %IMF and RE ratios 23@105 and 23@106 respectively.

23	SC Home Town 49K			
Birth Date: 8/28/22	Bull +20549998	Tattoo: 49K		
G A R Home Town	G A R Ashland	\$M %		
19266718	Chair Rock Sure Fire 6095	METHOD GENETICS		
	#G A R Sunrise	\$W %		
	G A R Objective R227	MPI %		
	#G A R Prophet	\$G %		
Hirschy Rita 231	Chair Rock Prophet 3071	QPI %		
19349198	Chair Rock 5050 G A R 1131	\$B %		
		ROI %		
		\$C %		
		283 9 373 1		
CED	BW	WW	YW	SC
+10 20%	+1 45%	+87 4%	+149 5%	+5.8 70%
Milk	DOC	CW	MARB	RE
+23 75%	+23 30%	+70 10%	+1.77 1%	+1.03 10%
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND				
55 74 25 18 58 70 37 54 89 66 13 37 67 43 63 51 37 21 1 15 15 72				

Top 1% Marb, \$G, \$B, \$C. Excellent WW and YW EPDs indicating more pounds to a calf crop.

17-20 MO. OLD BULLS

24

SC Transcendent 20K

Birth Date: 8/19/22		Bull		+20550037		Tattoo: 20K			
G A R Momentum		#G A R Progress		METHOD GENETICS		SM %			
G A R Transcendent		G A R Big Eye 1770		SW %		77 20			
19570738		G A R Prophet		MPI %		69 25			
		G A R Daybreak 2842		SG %		168 5			
		#Connealy In Sure 8524		QPI %		108 1			
		Chair Rock 5050 G A R 8086		SB %		181 1			
G A R Sure Fire N1117		#G A R Prophet		ROI %		214 2			
19083914		G A R 28 Ambush 380		SC %		313 1		355 1	
CED		BW		WW		YW		SC	
+14 4%		-.8 15%		+72 25%		+132 20%		+18 90%	
Milk		DOC		CW		MARB		RE	
+26 55%		+31 4%		+59 30%		+1.75 1%		+63 55%	
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND									
9 16 45 42 67 50 70 14 39 18 39 6 3 64 82 62 50 40 1 53 80 82									

Double-digit calving ease! Top 1% \$G, \$C, ROI!

27

BJ Fireball 2158

Birth Date: 8/28/22		Bull		+20690713		Tattoo: 2158			
G A R Sure Fire 6404		#G A R Sure Fire		METHOD GENETICS		SM %			
GB Fireball 672		G A R Complete N281		SW %		45 95			
18690054		G A R Anticipation		MPI %		77 10			
		GB Ambush 269		SG %		149 27			
		#A A R Ten X 7008 S A		QPI %		161 7		117 1	
BJ 100X 6256		G A R 5050 New Design A91		SB %		249 1			
18852832		#Summitcrest Complete 1P55		ROI %		278 11		368 1	
		G A R Objective 3387		SC %					
CED		BW		WW		YW		SC	
+5 60%		+2.5 80%		+86 5%		+154 3%		+1.3 25%	
Milk		DOC		CW		MARB		RE	
+35 10%		+28 10%		+83 2%		+1.67 1%		+1.45 1%	
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND									
29 34 20 11 85 23 13 5 51 43 53 19 81 8 10 9 18 4 1 1 24 100									

Docile, heavy muscled, high marbling from a big volume 100X dam who posts a WWR of 2@114. Top 1% Marb, RE, \$G, \$B, \$C.

25

BJ Fireball 2141

Birth Date: 9/30/22		Bull		+20690707		Tattoo: 2141			
G A R Sure Fire 6404		#G A R Sure Fire		METHOD GENETICS		SM %			
GB Fireball 672		G A R Complete N281		SW %		69 35			
18690054		G A R Anticipation		MPI %		73 15			
		GB Ambush 269		SG %		149 27			
		#A A R Ten X 7008 S A		QPI %		108 1			
BJ 100X 6256		G A R 5050 New Design A91		SB %		156 11		217 2	
18852832		#Summitcrest Complete 1P55		ROI %		274 14		350 1	
		G A R Objective 3387		SC %					
CED		BW		WW		YW		SC	
+13 10%		+.4 35%		+73 25%		+131 20%		+.3 85%	
Milk		DOC		CW		MARB		RE	
+30 25%		+24 25%		+59 30%		+1.68 1%		+1.07 10%	
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND									
4 19 45 32 32 26 77 18 24 65 7 3 25 27 31 49 51 23 1 4 87 89									

Dam's WWR 2@114, YWR 2@107, ultrasound %IMF and RE ratios respectively 23@105 and 23@106.

28

SC Top Cut 66K

Birth Date: 9/17/22		Bull		+20550005		Tattoo: 66K			
#Spring Cove Reno 4021		#KM Broken Bow 002		METHOD GENETICS		SM %			
Yon Top Cut G730		Spring Cove Liza 021		SW %		91 3			
19476453		#V A R Discovery 2240		MPI %		82 3			
		Yon Sarah A615		SG %		179 1		105 2	
		G A R Sure Fire 6404		QPI %		142 24		217 2	
SC Fireball 80H		GB Anticipation 432		SB %		293 5		372 1	
19949159		#G A R 100X		ROI %					
		G A R Complete 1281		SC %					
CED		BW		WW		YW		SC	
+6 55%		+4.3 95%		+98 1%		+160 2%		+1.73 10%	
Milk		DOC		CW		MARB		RE	
+24 70%		+29 10%		+72 10%		+1.46 4%		+1.22 2%	
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND									
49 92 5 14 70 30 10 4 18 70 53 41 8 44 67 26 29 9 3 1 19 84									

Top of the breed growth, maternal, and carcass EPDs. This is an exceptional Top Cut son.

26

BJ Fireball 2132

Birth Date: 9/3/22		Bull		20688612		Tattoo: 2132			
G A R Sure Fire 6404		#G A R Sure Fire		METHOD GENETICS		SM %			
GB Fireball 672		G A R Complete N281		SW %		67 45			
18690054		G A R Anticipation		MPI %		66 30			
		GB Ambush 269		SG %		158 13		98 3	
		#A A R Ten X 7008 S A		QPI %		133 37		213 2	
BJ Stud 7244		BoBo Rita 1559		SB %		264 23		343 2	
19166286		#EXAR Denver 2002B		ROI %					
		2 Bar Revenue 1721		SC %					
CED		BW		WW		YW		SC	
+8 35%		+3.1 90%		+74 25%		+129 25%		+36 85%	
Milk		DOC		CW		MARB		RE	
+27 45%		+21 40%		+65 20%		+1.52 3%		+7.5 35%	
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND									
73 92 21 26 69 39 67 37 32 38 5 22 62 30 51 39 48 13 3 19 51 96									

Fireball adds power and performance to his progeny. 2132 is a good footed high performing son that excels for growth, marbling and posts a top 2% \$C.

29

HAF Veracious H12 [M1P]

Birth Date: 9/26/22		Bull		+20506979		Tattoo: H12			
#Mill Brae Identified 4031		#Koupals B&B Identity		METHOD GENETICS		SM %			
HPCA Veracious		Mill Brae Pro Blackcap 1092		SW %		80 15			
19699322		H P C A Sunrise A246		MPI %		79 10			
		H P C A Prophet A3		SG %		NA NA		112 1	
		#G A R Progress		QPI %		NA NA		SB %	
FF Rita 9B39 of A18K 3S10		Rito 3S10 of 9Q15 Progress		ROI %		233 1			
19678453		#MCC Daybreak		SC %		382 1			
		Callaways Ideal 1031							
CED		BW		WW		YW		SC	
+9 30%		+1.8 65%		+78 15%		+139 15%		+3.5 85%	
Milk		DOC		CW		MARB		RE	
+33 15%		+25 20%		+69 15%		+1.56 2%		+1.58 1%	
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND									
65 64 23 24 44 57 82 18 12 5 62 9 45 41 16 58 50 19 2 1 45 100									

WOW, no holes in this Veracious son! Excellent growth, docility, feet, maternal, and carcass EPDs (Marb +1.57, RE +1.57) with a top 1% \$G, \$B, \$C.

17—20 MO. OLD BULLS



30 SCBJ Veracious 57K

Birth Date: 9/4/22	Bull	+20550027	Tattoo: 57K	
#Mill Brae Identified 4031		#Koupals B&B Identity		\$M %
HPCA Veracious		Mill Brae Pro Blackcap 1092		61 60
19699322		#G A R Sunrise		\$W %
H P C A Sunrise A246		H P C A Prophet A3		69 25
#G A R Sure Fire		#Connealy In Sure 8524		\$G %
Bridges Sure Fire 8537		Chair Rock 5050 G A R 8086		157 14
19547192		#G A R Prophet		104 2
BJ Prophet 4212		BJ Complete 1165		\$B %
				183 1
				218 2
				\$C %
				303 2
				344 2
				\$M %
				46 90
				\$W %
				59 55
				\$G %
				159 12
				128 1
				\$B %
				193 1
				221 2
				\$C %
				313 1
				333 3
				\$M %
				68 40
				\$W %
				78 10
				\$G %
				155 17
				104 2
				\$B %
				134 35
				197 10
				\$C %
				262 24
				324 5
				\$M %
				84 10
				\$W %
				87 1
				\$G %
				124 79
				105 2
				\$B %
				158 9
				185 10
				\$C %
				250 36
				324 5
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 15
				\$W %
				169 4
				\$G %
				169 4
				87 10
				\$B %
				139 28
				190 10
				\$C %
				280 10
				319 10
				\$M %
				73 25
				\$W %
				73 15
				\$G %
				169 4
				87 10
				\$B %
				139 28
				190 10
				\$C %
				280 10
				319 10
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				73 25
				\$W %
				76 10
				\$G %
				125 77
				115 1
				\$B %
				146 20
				207 3
				\$C %
				242 45
				341 2
				\$M %
				7



BJ Playbook 9239 • Dam of BJ Wildcat 2147 • Lot 38

38

BJ Wildcat 2147

Birth Date: 10/12/22	Bull	+20689192	Tattoo: 2147	
GAR Discovery 6737H		#V A R Discovery 2240		METHOD GENETICS
E & B Wildcat 9402		G A R Ingenuity 3132		
19810163	E&B Lady Plus 643	#Connealy Confidence Plus		MPI %
		#E&B Lady Credence 190		\$G %
		#Basin Payweight 1682		162 9
		#TEX Playbook 5437		QPI %
		Rita 1C43 of 9M26 Complete		139 28
BJ Playbook 9239		#G A R Prophet		ROI %
19774503	BJ Prophet 5275	BJ Complete 1165		273 15
				\$C %
				319 10

Strong maternal pedigree and EPDs. Dam 9239, full sister to Surpass, sold half-interest to Express Ranches for \$25,000. 2147 has superior calving ease, maternal, and carcass traits coupled with a top 5% \$M and 10% \$C.

36

SC Abundance 45K

Birth Date: 8/26/22	Bull	+20550003	Tattoo: 45K	
G A R Ashland		G A R Early Bird		METHOD GENETICS
SC Abundance 42F		Chair Rock Ambush 1018		
19388669	Chair Rock Prophet 3054	#G A R Prophet		MPI %
		Chair Rock 5050 G A R 1131		\$G %
		#G A R Progress		163 8
		G A R Big Eye 1770		QPI %
		#MCC Daybreak		117 1
		G A R Objective 277L		\$B %
				159 9
				ROI %
				191 10
				\$C %
				290 6
				\$B %
				328 4

Why is it important to be over +1 for marbling and muscle? It's important because marbling differentiates beef by the pound, and RE/cwt is crucial in having cattle hit the targets of value without having YG 4 and 5 discounts.

39

SCBJ Transcendent 50K

Birth Date: 8/28/22	Bull	+20550024	Tattoo: 50K	
G A R Momentum		#G A R Progress		METHOD GENETICS
G A R Transcendent		G A R Big Eye 1770		
19570738	G A R Prophet 2685	#G A R Prophet		MPI %
		G A R Daybreak 2842		\$G %
		#Connealy In Sure 8524		132 64
		Chair Rock 5050 G A R 8086		QPI %
		#G A R Prophet		192 1
		BJ Complete 1165		\$B %
				ROI %
				207 3
				\$C %
				286 7
				\$B %
				319 10

Calving ease and ranks in the top 1% for Marb, \$Grid, QPI and 4% \$B.

37

BJ Home Town 2165

Birth Date: 8/28/22	Bull	+20692454	Tattoo: 2165	
G A R Ashland		G A R Early Bird		METHOD GENETICS
G A R Home Town		Chair Rock Ambush 1018		
19266718	Chair Rock Sure Fire 6095	#G A R Sure Fire		MPI %
		Chair Rock Progress 3005		\$G %
		#G A R Progress		128 72
		Basin O Lass 1663		QPI %
		#Deer Valley All In		98 3
		TBJ Consensus 3143		\$B %
				122 53
				ROI %
				188 10
				\$C %
				226 63
				\$B %
				322 5

Calving ease deluxe in a moderate frame. Dam WWR 2@104.

40

BJ Veracious 2149

Birth Date: 10/13/22	Bull	+20692317	Tattoo: 2149	
#Mill Brae Identified 4031		#Koupals B&B Identity		METHOD GENETICS
HPCA Veracious		Mill Brae Pro Blackcap 1092		
19699322	H P C A Sunrise A246	#G A R Sunrise		MPI %
		H P C A Prophet A3		\$G %
		#C R A Bextor 872 5205 608		155 17
		G A R Objective 1885		QPI %
		#Summitcrest Complete 1P55		109 1
		BJ 5050 New Design 9164		\$B %
				145 21
				ROI %
				186 10
				\$C %
				271 16
				\$B %
				325 4

Calving ease, adequate growth, excellent feet, and top 1% Marb, \$G and 5% \$C.

46

BJ Top Cut 2137

Birth Date: 9/28/22	Bull	+20692257	Tattoo: 2137		
#Spring Cove Reno 4021		#KM Broken Bow 002	METHOD GENETICS	SM %	
Yon Top Cut G730	19476453	Yon Sarah D668	SW %	113 1	
#TEX Playbook 5437		#Basin Payweight 1682	MPI %	87 1	
BJ Playbook 9239	19774503	BJ Prophet 5275	SG %	80 10	
		Rita 1C43 of 9M26 Complete	QPI %	163 8	
		#G A R Prophet	SB %	131 39	
		BJ Complete 1165	ROI %	164 25	
			SC %	268 19	
				326 4	
CED		BW	WW	YW	SC
+5 60%		+3.9 95%	+85 5%	+147 10%	+1.32 25%
Milk		DOC	CW	MARB	RE
+40 2%		+25 20%	+51 50%	+1.11 15%	+7.4 40%
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND					
37 68 22 17 71 62 37 24 11 12 93 66 1 5 3 72 57 26 8 31 49 100					

Huge growth, maternal and carcass genetics. Top 2% Heifer Pregnancy (+19.7) and excellent feet.

49

BJ Surpass 2129

Birth Date: 9/1/22	Bull	20690807	Tattoo: 2129		
#TEX Playbook 5437		#Basin Payweight 1682	METHOD GENETICS	SM %	
BJ Surpass	19774516	BJ Prophet 5275	SW %	79 15	
#EXAR Denver 2002B		Rita 1C43 of 9M26 Complete	MPI %	81 4	
BJ Enhance 048	20086733	BJ Method 8205	SG %	163 8	
		#G A R Prophet	QPI %	126 47	
		BJ Complete 1165	SB %	192 10	
		SydGen Enhance	ROI %	126 47	
		SydGen Blackcap 6536	SC %	264 23	
		G A R Method		328 4	
		BJ Ten X 5259			
CED		BW	WW	YW	SC
+10 20%		-.3 20%	+72 25%	+128 25%	+83 55%
Milk		DOC	CW	MARB	RE
+37 4%		+15 70%	+65 20%	+1.1 15%	+8.6 25%
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND					
15 10 48 21 75 42 42 55 24 56 82 42 11 69 8 54 38 22 18 19 16 69					

Surpass progeny are quiet and stacked with maternal genetics. Top 4% \$C. Dam WWR 1@100.

47

BJ Surpass 2170

Birth Date: 8/24/22	Bull	+20745944	Tattoo: 2170		
#TEX Playbook 5437		#Basin Payweight 1682	METHOD GENETICS	SM %	
BJ Surpass	19774516	BJ Prophet 5275	SW %	90 3	
#G A R Ashland		Rita 1C43 of 9M26 Complete	MPI %	82 3	
BJ Ashland 9250	19775497	BJ Discovery 6216	SG %	61 30	
		G A R Early Bird	QPI %	130 41	
		Chair Rock Ambush 1018	SB %	130 70	
		#V A R Discovery 2240	ROI %	279 11	
		BJ 9Q13 Rito 4016	SC %	259 40	
CED		BW	WW	YW	SC
+14 4%		+1 25%	+77 15%	+125 30%	+61 70%
Milk		DOC	CW	MARB	RE
+30 25%		+19 50%	+41 75%	+88 30%	+35 90%
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND					
3 11 56 70 47 79 62 51 83 42 90 83 12 5 39 81 48 74 27 89 44 95					

Big volume, double-digit calving ease, strong maternal genetics.

50

BJ Veracious 2152

Birth Date: 10/22/22	Bull	+20692269	Tattoo: 2152		
#Mill Brae Identified 4031		#Koupals B&B Identity	METHOD GENETICS	SM %	
HPCA Veracious	19699322	H P C A Sunrise A246	SW %	60 65	
#EXAR Stud 4658B		Mill Brae Pro Blackcap 1092	MPI %	77 10	
BJ Stud 7245	19166274	BJ Prophet 5252	SG %	149 27	
		H P C A Prophet A3	QPI %	94 4	
		#A A R Ten X 7008 S A	SB %	160 8	
		BoBo Rita 1559	ROI %	201 5	
		#G A R Prophet	SC %	321 5	
		BJ Complete 1165			
CED		BW	WW	YW	SC
+11 15%		+1.2 50%	+76 20%	+135 15%	+91 50%
Milk		DOC	CW	MARB	RE
+32 15%		+14 75%	+62 25%	+1.47 3%	+81 30%
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND					
28 40 37 25 62 58 44 69 85 34 74 7 52 80 20 45 53 40 4 23 79 57					

Stout, double-digit calving ease, moderate. Dam WWR 1@99.

48

BJ Veracious 2122

Birth Date: 8/27/22	Bull	20692236	Tattoo: 2122		
#Mill Brae Identified 4031		#Koupals B&B Identity	METHOD GENETICS	SM %	
HPCA Veracious	19699322	H P C A Sunrise A246	SW %	66 45	
#G A R Ashland		Mill Brae Pro Blackcap 1092	MPI %	67 30	
BJ Ashland 9203	19784392	BJ Prophet 4268	SG %	128 72	
		H P C A Prophet A3	QPI %	110 1	
		G A R Early Bird	SB %	153 13	
		Chair Rock Ambush 1018	ROI %	194 10	
		#G A R Prophet	SC %	250 36	
		BJ Complete 1256			
CED		BW	WW	YW	SC
+14 4%		-7 15%	+63 55%	+118 40%	-.37 95%
Milk		DOC	CW	MARB	RE
+31 20%		+20 45%	+42 70%	+1.74 1%	+7.3 40%
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND					
12 10 83 34 61 88 96 24 35 40 30 29 78 42 17 87 88 85 1 42 45 54					

Moderate, stout, double-digit calving ease, excellent carcass traits.

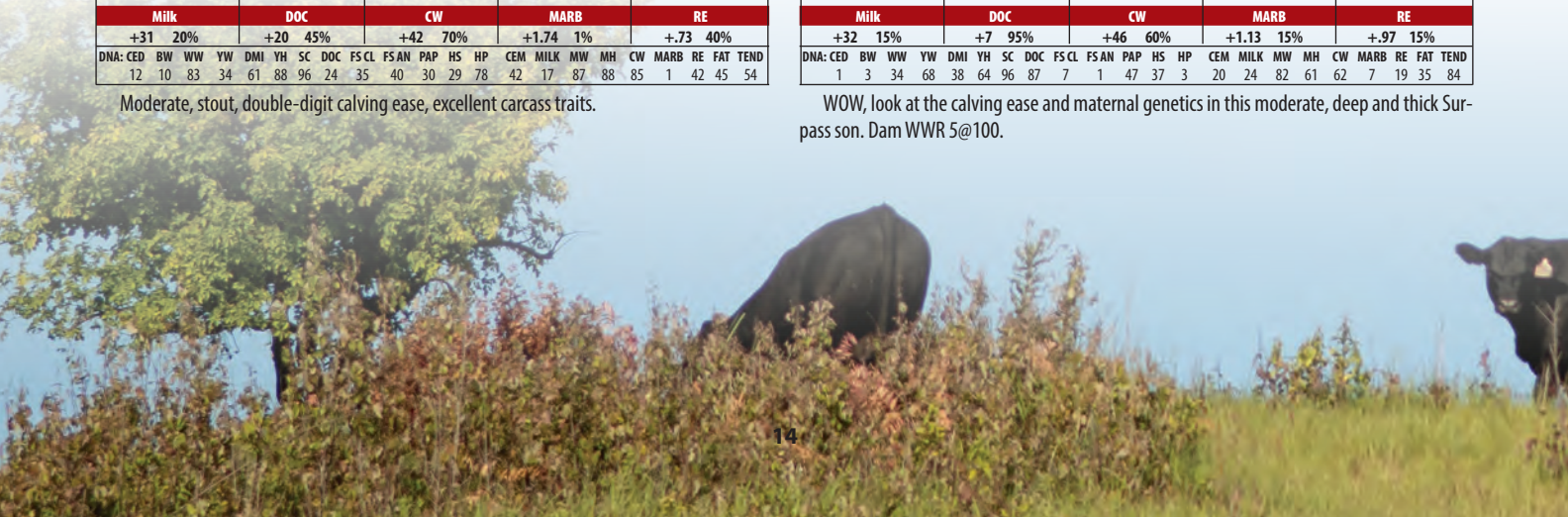
51

BJ Surpass 2121

Birth Date: 8/27/22	Bull	20690824	Tattoo: 2121		
#TEX Playbook 5437		#Basin Payweight 1682	METHOD GENETICS	SM %	
BJ Surpass	19774516	BJ Prophet 5275	SW %	92 2	
#EXAR Denver 2002B		Rita 1C43 of 9M26 Complete	MPI %	81 4	
BJ Denver 4243	18189591	2 Bar Revenue 1721	SG %	135 57	
		#EXAR Upshot 0562B	QPI %	84 10	
		Exar Royal Lass 1067	SB %	114 65	
		#Rito Revenue 5M2 of 2536 Pr	ROI %	171 20	
		2 Bar 5050 New Design 9288	SC %	226 63	
				314 10	
CED		BW	WW	YW	SC
+16 2%		-1.5 10%	+70 30%	+115 45%	-.18 95%
Milk		DOC	CW	MARB	RE
+32 15%		+7 95%	+46 60%	+1.13 15%	+9.7 15%
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND					
1 3 34 68 38 64 96 87 7 1 47 37 3 20 24 82 61 62 7 19 35 84					

Wow, look at the calving ease and maternal genetics in this moderate, deep and thick Surpass son. Dam WWR 5@100.

17—20 MO. OLD BULLS





Lot 52

BJ Wildcat 2151

54

SC Greater Good 25K

Birth Date: 8/26/22		Bull		+20550015		Tattoo: 25K	
G A R Ashland		G A R Early Bird		METHOD GENETICS		SM %	
G A R Greater Good		Chair Rock Ambush 1018		SW %		77 70	
19362382		G A R Sure Fire A5008		MPI %		81 4	
		#G A R Sure Fire		SG %		158 13	
		G A R Mandate A2011		QPI %		97 3	
		G A R Momentum		SB %		166 5	
G A R Quantum		G A R In Sure 1524		ROI %		197 10	
G A R Quantum 1219		#G A R Composure		SC %		291 5	
19568446		G A R Composure 397		CED		BW	
		G A R Trust N1184		WW		YW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	
				Milk		DOC	
				+37 4%		+1.43 4%	
				+9 90%		+85 25%	
				CED		BW	
				+8 35%		+135 15%	
				+77 15%		+79 60%	



LOT **57**

BJ SURPASS 2124

59

BJ Surpass 2169

Birth Date: 8/22/22	Bull	+20745943	Tattoo: 2169	
#TEX Playbook 5437	#Basin Payweight 1682	Rita 1C43 of 9M26 Complete	METHOD GENETICS	\$M %
BJ Surpass 19774516	BJ Prophet 5275	#G A R Prophet	MP1 %	111 1
		BJ Complete 1165	\$W %	88 1
		G A R Early Bird	\$G %	159 12
		G A R Ashland	QPI %	72 20
BJ Ashland 9250		Chair Rock Ambush 1018	\$B %	120 56
19775497	BJ Discovery 6216	#V A R Discovery 2240	ROI %	139 55
		BJ 9Q13 Rito 4016	\$C %	255 31
			291 20	

Double-digit calving ease. Good choice for producing replacement females. Top 1% Heifer Pregnancy (+20.3), \$M, \$W.

57

BJ Surpass 2124

Birth Date: 8/30/22	Bull	+20690820	Tattoo: 2124	
#TEX Playbook 5437	#Basin Payweight 1682	Rita 1C43 of 9M26 Complete	METHOD GENETICS	\$M %
BJ Surpass 19774516	BJ Prophet 5275	#G A R Prophet	MP1 %	66 45
		BJ Complete 1165	\$W %	79 10
		#MCC Daybreak	\$G %	174 2
		G A R Objective R227	QPI %	89 5
Goode Sunrise 5670		#G A R Progress	\$B %	122 53
18221099	G A R Progress 370	G A R 111 Rito 3346	ROI %	197 10
			\$C %	272 16
			322 5	

Power and performance with elite growth EPDs. Should produce outstanding replacement females.

60

BJ Dual Threat 2139

Birth Date: 9/28/22	Bull	+20692305	Tattoo: 2139	
#G A R Sure Fire	#Connealy In Sure 8524	Chair Rock 5050 G A R 8086	METHOD GENETICS	\$M %
G A R Dual Threat 19123898	G A R Daybreak A3010	#MCC Daybreak	MP1 %	77 20
		G A R 5050 New Design A91	\$W %	84 2
		#V A R Discovery 2240	\$G %	181 1
		PF CC&7 Henrietta Pride 1044	QPI %	73 15
BJ Legend 8225		#G A R Prophet	\$B %	126 47
19435485	BJ Prophet 5275	BJ Complete 1165	ROI %	175 20
			\$C %	282 9
			304 10	

Dual Threat cattle are moderate, excellent feet, strong maternally, elite marbling. Dam WWR 1@110.

58

BJ Dual Threat 2144

Birth Date: 10/8/22	Bull	+20692314	Tattoo: 2144	
#G A R Sure Fire	#Connealy In Sure 8524	Chair Rock 5050 G A R 8086	METHOD GENETICS	\$M %
G A R Dual Threat 19123898	G A R Daybreak A3010	#MCC Daybreak	MP1 %	75 25
		G A R 5050 New Design A91	\$W %	67 30
		#V A R Discovery 2240	\$G %	159 12
		PF CC&7 Henrietta Pride 1044	QPI %	87 10
BJ Legend 8225		#G A R Prophet	\$B %	129 42
19435485	BJ Prophet 5275	BJ Complete 1165	ROI %	186 10
			\$C %	262 24
			316 10	

Dual Threat cattle are moderate, excellent feet, strong maternally, elite marbling. Dam WWR 1@110.

61


BJ Fireball 2145

Birth Date: 10/8/22	Bull	+20690710	Tattoo: 2145	
G A R Sure Fire 6404	#G A R Sure Fire	G A R Complete N281	METHOD GENETICS	\$M %
GB Fireball 672 18690054	GB Anticipation 432	G A R Anticipation	MP1 %	64 50
		GB Ambush 269	\$W %	61 45
		#A A R Ten X 7008 S A	\$G %	124 79
		G A R 5050 New Design A91	QPI %	100 2
BJ 100X 6256		#Summitcrest Complete 1P55	\$B %	123 52
18852832	G A R Complete 1281	G A R Objective 3387	ROI %	187 10
			\$C %	222 67
			307 10	

Sleep all night calving ease! Big volume, moderate, ultrasound %IMF and RE ratios of 110 and 115 respectively. Dam WWR 2@114.

62


BJ Quantum 2126

Birth Date: 8/30/22	Bull	20688610	Tattoo: 2126																																													
G A R Momentum	#G A R Progress			\$M %																																												
G A R Quantum	G A R Big Eye 1770	METHOD GENETICS	60 65	\$W %																																												
18636059	#Connealy In Sure 8524	MPI %	76 10	\$G %																																												
	G A R Complete 3011	129 70	86 10	\$B %																																												
	G A R Early Bird	QPI %	131 39	\$C %																																												
BJ Ashland 8248	Chair Rock Ambush 1018	ROI %	156 35	\$C %																																												
19436706	#A A R Ten X 7008 S A	234 54	262 40																																													
	BJ 5050 New Design 1273																																															
<table border="1"> <tr> <th>CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>SC</th> </tr> <tr> <td>+11 15%</td> <td>-1 10%</td> <td>+68 40%</td> <td>+118 40%</td> <td>+54 75%</td> </tr> <tr> <th>Milk</th> <th>DOC</th> <th>CW</th> <th>MARB</th> <th>RE</th> </tr> <tr> <td>+34 10%</td> <td>+26 20%</td> <td>+36 85%</td> <td>+1.16 15%</td> <td>+98 10%</td> </tr> </table>					CED	BW	WW	YW	SC	+11 15%	-1 10%	+68 40%	+118 40%	+54 75%	Milk	DOC	CW	MARB	RE	+34 10%	+26 20%	+36 85%	+1.16 15%	+98 10%																								
CED	BW	WW	YW	SC																																												
+11 15%	-1 10%	+68 40%	+118 40%	+54 75%																																												
Milk	DOC	CW	MARB	RE																																												
+34 10%	+26 20%	+36 85%	+1.16 15%	+98 10%																																												
<table border="1"> <tr> <th>DNA: CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>DMI</th> <th>YH</th> <th>SC</th> <th>DOC</th> <th>FSCL</th> <th>FSAN</th> <th>PAP</th> <th>HS</th> <th>HP</th> <th>CEM</th> <th>MILK</th> <th>MW</th> <th>MH</th> <th>CW</th> <th>MARB</th> <th>RE</th> <th>FAT</th> <th>TEND</th> </tr> <tr> <td>3</td> <td>3</td> <td>82</td> <td>63</td> <td>63</td> <td>59</td> <td>57</td> <td>22</td> <td>33</td> <td>71</td> <td>9</td> <td>52</td> <td>91</td> <td>82</td> <td>24</td> <td>61</td> <td>37</td> <td>85</td> <td>16</td> <td>24</td> <td>29</td> <td>96</td> </tr> </table>					DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	3	3	82	63	63	59	57	22	33	71	9	52	91	82	24	61	37	85	16	24	29	96
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND																											
3	3	82	63	63	59	57	22	33	71	9	52	91	82	24	61	37	85	16	24	29	96																											

Double digit calving ease. Quantum cattle are quiet with good feet and legs. Dam WWR 2@108.

65


BJ Exponential 2133

Birth Date: 9/4/22	Bull	20690340	Tattoo: 2133																																													
Casino Bomber N33	#KM Broken Bow 002			\$M %																																												
K C F Bennett Exponential	#Casino Annie K48	METHOD GENETICS	65 50	\$W %																																												
19507801	TK C F Miss Southside B226	MPI %	72 20	\$G %																																												
	#K C F Bennett Southside	170 4	65 25	\$B %																																												
	K C F Miss Trustmark W236	QPI %	117 61	\$C %																																												
BJ Onyx 9222	QHF WWA Black Onyx 5Q11	ROI %	172 20	\$C %																																												
19775510	Wilks Blackcap 0D82	264 23	288 20																																													
	#A A R Ten X 7008 S A																																															
	BJ Ten X 5286																																															
	TG A R Big Eye 3151																																															
<table border="1"> <tr> <th>CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>SC</th> </tr> <tr> <td>+9 30%</td> <td>+6 35%</td> <td>+67 40%</td> <td>+119 40%</td> <td>+19 90%</td> </tr> <tr> <th>Milk</th> <th>DOC</th> <th>CW</th> <th>MARB</th> <th>RE</th> </tr> <tr> <td>+36 5%</td> <td>+19 50%</td> <td>+57 35%</td> <td>+91 30%</td> <td>+59 60%</td> </tr> </table>					CED	BW	WW	YW	SC	+9 30%	+6 35%	+67 40%	+119 40%	+19 90%	Milk	DOC	CW	MARB	RE	+36 5%	+19 50%	+57 35%	+91 30%	+59 60%																								
CED	BW	WW	YW	SC																																												
+9 30%	+6 35%	+67 40%	+119 40%	+19 90%																																												
Milk	DOC	CW	MARB	RE																																												
+36 5%	+19 50%	+57 35%	+91 30%	+59 60%																																												
<table border="1"> <tr> <th>DNA: CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>DMI</th> <th>YH</th> <th>SC</th> <th>DOC</th> <th>FSCL</th> <th>FSAN</th> <th>PAP</th> <th>HS</th> <th>HP</th> <th>CEM</th> <th>MILK</th> <th>MW</th> <th>MH</th> <th>CW</th> <th>MARB</th> <th>RE</th> <th>FAT</th> <th>TEND</th> </tr> <tr> <td>33</td> <td>46</td> <td>43</td> <td>40</td> <td>58</td> <td>11</td> <td>76</td> <td>32</td> <td>87</td> <td>63</td> <td>72</td> <td>91</td> <td>44</td> <td>40</td> <td>18</td> <td>46</td> <td>17</td> <td>35</td> <td>11</td> <td>59</td> <td>76</td> <td>30</td> </tr> </table>					DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	33	46	43	40	58	11	76	32	87	63	72	91	44	40	18	46	17	35	11	59	76	30
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND																											
33	46	43	40	58	11	76	32	87	63	72	91	44	40	18	46	17	35	11	59	76	30																											

Calving ease in a moderate package. Top 2% MPI! Dam WWR 2@108.

63


BJ Sunbeam 2130

Birth Date: 9/2/22	Bull	20690574	Tattoo: 2130																																													
#G A R Sunrise	#MCC Daybreak			\$M %																																												
G A R Sunbeam	G A R Objective R227	METHOD GENETICS	63 55	\$W %																																												
18636166	G A R Ingenuity 3132	MPI %	66 30	\$G %																																												
	G A R 28 Ambush N340	147 31	94 4	\$B %																																												
	#A A R Ten X 7008 S A	QPI %	134 35	\$C %																																												
BJ 100X 6234	G A R 5050 New Design A91	ROI %	185 10	\$C %																																												
18852859	#ALC Big Eye D09N	254 32	303 15																																													
	G A R Predestined 947																																															
<table border="1"> <tr> <th>CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>SC</th> </tr> <tr> <td>+6 55%</td> <td>+2.4 75%</td> <td>+74 25%</td> <td>+129 25%</td> <td>+88 50%</td> </tr> <tr> <th>Milk</th> <th>DOC</th> <th>CW</th> <th>MARB</th> <th>RE</th> </tr> <tr> <td>+24 70%</td> <td>+13 75%</td> <td>+52 45%</td> <td>+1.36 5%</td> <td>+8 30%</td> </tr> </table>					CED	BW	WW	YW	SC	+6 55%	+2.4 75%	+74 25%	+129 25%	+88 50%	Milk	DOC	CW	MARB	RE	+24 70%	+13 75%	+52 45%	+1.36 5%	+8 30%																								
CED	BW	WW	YW	SC																																												
+6 55%	+2.4 75%	+74 25%	+129 25%	+88 50%																																												
Milk	DOC	CW	MARB	RE																																												
+24 70%	+13 75%	+52 45%	+1.36 5%	+8 30%																																												
<table border="1"> <tr> <th>DNA: CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>DMI</th> <th>YH</th> <th>SC</th> <th>DOC</th> <th>FSCL</th> <th>FSAN</th> <th>PAP</th> <th>HS</th> <th>HP</th> <th>CEM</th> <th>MILK</th> <th>MW</th> <th>MH</th> <th>CW</th> <th>MARB</th> <th>RE</th> <th>FAT</th> <th>TEND</th> </tr> <tr> <td>49</td> <td>55</td> <td>55</td> <td>58</td> <td>73</td> <td>42</td> <td>31</td> <td>85</td> <td>79</td> <td>51</td> <td>16</td> <td>2</td> <td>45</td> <td>28</td> <td>80</td> <td>50</td> <td>37</td> <td>80</td> <td>4</td> <td>51</td> <td>19</td> <td>75</td> </tr> </table>					DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	49	55	55	58	73	42	31	85	79	51	16	2	45	28	80	50	37	80	4	51	19	75
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND																											
49	55	55	58	73	42	31	85	79	51	16	2	45	28	80	50	37	80	4	51	19	75																											

Deep and powerful from a very reliable dam. Top 10% Marb, 15% \$C. Dam WWR 4@105.

66


BJ 030 Enhance 2156

Birth Date: 11/17/22	Bull	20691000	Tattoo: 2156																																													
SydGen Enhance	#SydGen Exceed 3223			\$M %																																												
BJ Enhance 030	SydGen Rita 2618	METHOD GENETICS	61 60	\$W %																																												
20088303	BJ Sure Fire 6150	MPI %	65 35	\$G %																																												
	BJ 12E7 Rito 4263	142 42	68 20	\$B %																																												
	#A A R Ten X 7008 S A	QPI %	137 31	\$C %																																												
BJ All In 5290	Deer Valley Rita 0274	ROI %	160 30	\$C %																																												
18531450	#Connealy Consensus 7229	252 34	269 35																																													
	BJ 5050 New Design 9162																																															
<table border="1"> <tr> <th>CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>SC</th> </tr> <tr> <td>+7 45%</td> <td>+3.1 90%</td> <td>+79 15%</td> <td>+143 10%</td> <td>+1.15 35%</td> </tr> <tr> <th>Milk</th> <th>DOC</th> <th>CW</th> <th>MARB</th> <th>RE</th> </tr> <tr> <td>+25 60%</td> <td>+24 25%</td> <td>+50 50%</td> <td>+94 25%</td> <td>+65 50%</td> </tr> </table>					CED	BW	WW	YW	SC	+7 45%	+3.1 90%	+79 15%	+143 10%	+1.15 35%	Milk	DOC	CW	MARB	RE	+25 60%	+24 25%	+50 50%	+94 25%	+65 50%																								
CED	BW	WW	YW	SC																																												
+7 45%	+3.1 90%	+79 15%	+143 10%	+1.15 35%																																												
Milk	DOC	CW	MARB	RE																																												
+25 60%	+24 25%	+50 50%	+94 25%	+65 50%																																												
<table border="1"> <tr> <th>DNA: CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>DMI</th> <th>YH</th> <th>SC</th> <th>DOC</th> <th>FSCL</th> <th>FSAN</th> <th>PAP</th> <th>HS</th> <th>HP</th> <th>CEM</th> <th>MILK</th> <th>MW</th> <th>MH</th> <th>CW</th> <th>MARB</th> <th>RE</th> <th>FAT</th> <th>TEND</th> </tr> <tr> <td>64</td> <td>82</td> <td>42</td> <td>18</td> <td>56</td> <td>60</td> <td>22</td> <td>17</td> <td>82</td> <td>30</td> <td>99</td> <td>94</td> <td>23</td> <td>82</td> <td>72</td> <td>31</td> <td>54</td> <td>44</td> <td>22</td> <td>57</td> <td>64</td> <td>35</td> </tr> </table>					DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	64	82	42	18	56	60	22	17	82	30	99	94	23	82	72	31	54	44	22	57	64	35
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND																											
64	82	42	18	56	60	22	17	82	30	99	94	23	82	72	31	54	44	22	57	64	35																											

Mid November born with tremendous growth and docility, above average marbling. Dam WWR 5@105.

64


BJ 032 Enhance 2157

Birth Date: 12/3/22	Bull	20695627	Tattoo: 2157																																													
SydGen Enhance	#SydGen Exceed 3223			\$M %																																												
BJ Enhance 032	SydGen Rita 2618	METHOD GENETICS	49 90	\$W %																																												
20088305	BJ Sure Fire 6150	MPI %	71 20	\$G %																																												
	BJ 12E7 Rito 4263	143 40	85 10	\$B %																																												
	G A R Momentum	QPI %	153 13	\$C %																																												
BJ Method 8205	G A R Daybreak 1332	ROI %	199 5	\$C %																																												
19435456	#A A R Ten X 7008 S A	265 22	307 10																																													
	BJ Complete 1287																																															
<table border="1"> <tr> <th>CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>SC</th> </tr> <tr> <td>+7 45%</td> <td>+2.2 75%</td> <td>+78 15%</td> <td>+148 10%</td> <td>+95 45%</td> </tr> <tr> <th>Milk</th> <th>DOC</th> <th>CW</th> <th>MARB</th> <th>RE</th> </tr> <tr> <td>+34 10%</td> <td>+30 5%</td> <td>+68 15%</td> <td>+1.24 10%</td> <td>+68 45%</td> </tr> </table>					CED	BW	WW	YW	SC	+7 45%	+2.2 75%	+78 15%	+148 10%	+95 45%	Milk	DOC	CW	MARB	RE	+34 10%	+30 5%	+68 15%	+1.24 10%	+68 45%																								
CED	BW	WW	YW	SC																																												
+7 45%	+2.2 75%	+78 15%	+148 10%	+95 45%																																												
Milk	DOC	CW	MARB	RE																																												
+34 10%	+30 5%	+68 15%	+1.24 10%	+68 45%																																												
<table border="1"> <tr> <th>DNA: CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>DMI</th> <th>YH</th> <th>SC</th> <th>DOC</th> <th>FSCL</th> <th>FSAN</th> <th>PAP</th> <th>HS</th> <th>HP</th> <th>CEM</th> <th>MILK</th> <th>MW</th> <th>MH</th> <th>CW</th> <th>MARB</th> <th>RE</th> <th>FAT</th> <th>TEND</th> </tr> <tr> <td>84</td> <td>83</td> <td>41</td> <td>6</td> <td>72</td> <td>16</td> <td>26</td> <td>8</td> <td>57</td> <td>58</td> <td>98</td> <td>64</td> <td>86</td> <td>81</td> <td>11</td> <td>19</td> <td>11</td> <td>27</td> <td>7</td> <td>50</td> <td>42</td> <td>16</td> </tr> </table>					DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	84	83	41	6	72	16	26	8	57	58	98	64	86	81	11	19	11	27	7	50	42	16
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND																											
84	83	41	6	72	16	26	8	57	58	98	64	86	81	11	19	11	27	7	50	42	16																											

December born with tremendous growth, docility, marbling EPDs. Top 15% \$C. Dam WWR 2@109.

67

BJ Transcendent 2146

Birth Date: 10/11/22	Bull	20692276	Tattoo: 2146																																													
G A R Momentum	#G A R Progress			\$M %																																												
G A R Transcendent	G A R Big Eye 1770	METHOD GENETICS	55 75	\$W %																																												
19570738	G A R Prophet 2685	MPI %	67 30	\$G %																																												
	G A R Daybreak 2842	142 42	105 2	\$B %																																												
	#Connealy Black Granite	QPI %	158 9	\$C %																																												
BJ Onyx 9222	Wilks Blackcap 0D82	ROI %	195 10	\$C %																																												
19775511	Rito 12E7 of 5F56 Rito 5M2	268 19	308 10																																													
	BJ 12E7 Rito 4263																																															
	BJ Objective 0014																																															
<table border="1"> <tr> <th>CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>SC</th> </tr> <tr> <td>+7 45%</td> <td>+1.8 65%</td> <td>+73 25%</td> <td>+128 25%</td> <td>-.02 95%</td> </tr> <tr> <th>Milk</th> <th>DOC</th> <th>CW</th> <th>MARB</th> <th>RE</th> </tr> <tr> <td>+27 45%</td> <td>+17 60%</td> <td>+51 50%</td> <td>+1.63 2%</td> <td>+66 50%</td> </tr> </table>					CED	BW	WW	YW	SC	+7 45%	+1.8 65%	+73 25%	+128 25%	-.02 95%	Milk	DOC	CW	MARB	RE	+27 45%	+17 60%	+51 50%	+1.63 2%	+66 50%																								
CED	BW	WW	YW	SC																																												
+7 45%	+1.8 65%	+73 25%	+128 25%	-.02 95%																																												
Milk	DOC	CW	MARB	RE																																												
+27 45%	+17 60%	+51 50%	+1.63 2%	+66 50%																																												
<table border="1"> <tr> <th>DNA: CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>DMI</th> <th>YH</th> <th>SC</th> <th>DOC</th> <th>FSCL</th> <th>FSAN</th> <th>PAP</th> <th>HS</th> <th>HP</th> <th>CEM</th> <th>MILK</th> <th>MW</th> <th>MH</th> <th>CW</th> <th>MARB</th> <th>RE</th> <th>FAT</th> <th>TEND</th> </tr> <tr> <td>83</td> <td>84</td> <td>40</td> <td>36</td> <td>56</td> <td>61</td> <td>79</td> <td>84</td> <td>71</td> <td>18</td> <td>75</td> <td>88</td> <td>65</td> <td>91</td> <td>58</td> <td>30</td> <td>44</td> <td>42</td> <td>2</td> <td>47</td> <td>17</td> <td>40</td> </tr> </table>					DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	83	84	40	36	56	61	79	84	71	18	75	88	65	91	58	30	44	42	2	47	17	40
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND																											
83	84	40	36	56	61	79	84	71	18	75	88	65	91	58	30	44	42	2	47	17	40																											

Quiet cattle are curious cattle. Top 2% Marb! Dam WWR 2@112.

17—20 MO. OLD BULLS

68

BJ 030 Enhance 2155

Birth Date: 11/16/22	Bull	20691001	Tattoo: 2155																		
SydGen Enhance	#SydGen Exceed 3223	METHOD GENETICS	\$M %																		
BJ Enhance 030	SydGen Rita 2618	\$W %	59 65																		
20088303	#G A R Sure Fire	MPI %	66 30																		
	BJ 12E7 Rito 4263	\$G %	146 33																		
	#Connealy Consensus 7229	QPI %	52 50																		
	Sandpoint Blackbird 8809	\$B %	118 59																		
	#A A R Ten X 7008 S A	ROI %	135 65																		
	Callaways Miss 1522	SC %	240 47																		
			234 70																		
CED		BW	WW	YW	SC																
-1 95%		+3.4 90%	+71 30%	+120 40%	+2 3%																
Milk		DOC	CW	MARB	RE																
+31 20%		+31 4%	+49 55%	+55 65%	+75 35%																
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
67	48	70	75	48	77	6	16	58	88	100	34	43	23	59	68	76	67	55	33	5	98

Mid November born, good growth, docility, maternal EPDs. Dam WWR 4@104.

70

BJ Greater Good 2125

Birth Date: 8/30/22	Bull	20690509	Tattoo: 2125																		
G A R Ashland	G A R Early Bird	METHOD GENETICS	\$M %																		
G A R Greater Good	Chair Rock Ambush 1018	\$W %	71 30																		
19362382	#G A R Sure Fire	MPI %	71 20																		
	G A R Mandate A2011	\$G %	126 75																		
	#MCC Daybreak	QPI %	70 20																		
	#Quaker Hill Rampage 0A36	\$B %	129 42																		
	QHF Blackcap 6E2 of4V16 4355	ROI %	177 15																		
	#Summitcrest Complete 1P55	SC %	229 60																		
	BJ Complete 2138		301 15																		
	BJ Objective 8215																				
CED		BW	WW	YW	SC																
+13 10%		-.6 15%	+67 40%	+114 50%	+82 55%																
Milk		DOC	CW	MARB	RE																
+26 55%		+4 95%	+56 35%	+89 30%	+1.06 10%																
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
7	10	76	76	17	61	74	92	87	76	67	30	31	83	65	89	74	59	20	12	27	86

Double digit calving ease! Dam WWR 3@98.

69

BJ Home Town 2167

Birth Date: 9/4/22	Bull	+20692463	Tattoo: 2167																		
G A R Ashland	G A R Early Bird	METHOD GENETICS	\$M %																		
G A R Home Town	Chair Rock Ambush 1018	\$W %	54 80																		
19266718	#G A R Sure Fire	MPI %	65 35																		
	Chair Rock Progress 3005	\$G %	114 92																		
	#G A R Progress	QPI %	92 4																		
	#Basin Advance 3134	\$B %	131 39																		
	Basin O Lass 1663	ROI %	185 10																		
	#Deer Valley All In	SC %	219 71																		
	TBJ Consensus 3143		294 15																		
CED		BW	WW	YW	SC																
+13 10%		-1.8 5%	+61 60%	+110 55%	+48 75%																
Milk		DOC	CW	MARB	RE																
+30 25%		+10 85%	+49 55%	+1.2 10%	+1.04 10%																
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
22	24	79	49	24	77	78	87	63	52	8	46	69	46	49	48	52	53	11	5	1	37

Double digit calving ease with excellent end product merit. Ultrasound %IMF and RE ratios 124 and 112 respectively. Dam WWR 2@104.

71

BJ Iconic 2150

Birth Date: 10/19/22	Bull	20689182	Tattoo: 2150																		
Musgrave 316 Stunner	#LD Capitalist 316	METHOD GENETICS	\$M %																		
DB Iconic 695	#MCATL Blackbird 831-1378	\$W %	55 75																		
19611994	#V A R Discovery 2240	MPI %	69 25																		
	DB Ms Discovery D13	\$G %	144 37																		
	DB Ms Final Tool 4120	QPI %	78 15																		
	Quaker Hill Firestorm 3PT1	\$B %	130 41																		
	QHF Blackcap 6E2 of4V16 4355	ROI %	167 25																		
	#GAR-EGL Protege	SC %	248 39																		
	#G A R Prophet		272 30																		
	BJ Prophet 3120																				
	BJ Predestined 1865																				
CED		BW	WW	YW	SC																
+12 10%		-.9 15%	+62 55%	+107 60%	+75 60%																
Milk		DOC	CW	MARB	RE																
+30 25%		+18 55%	+48 55%	+1.28 10%	+47 80%																
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
5	3	67	73	57	87	46	55	93	68	93	49	84	15	22	69	78	51	3	85	100	83

Super nice Iconic son with outstanding calving ease in a very moderate package. Dam WWR 3@102.

17—20 MO. OLD BULLS



CUSTOMER SERVICE IS THE KEystone OF BJ ANGUS, INCLUDING:

- The BJ Angus Guarantee
- Free Delivery
- Sight Unseen Purchases
- Genomic-Enhanced EPDs
- Calf Buy Back Program

72

BJ Quantum 2128

Birth Date: 9/1/22	Bull	20692146	Tattoo: 2128																		
G A R Momentum	#G A R Progress	METHOD GENETICS	\$M %																		
G A R Quantum	G A R Big Eye 1770	\$W %	65 50																		
18636059	#Connealy In Sure 8524	MPI %	74 15																		
	G A R Complete 3011	\$G %	143 40																		
	G A R Early Bird	QPI %	75 15																		
	Chair Rock Ambush 1018	\$B %	139 28																		
	#V A R Discovery 2240	ROI %	141 55																		
	BJ Discovery 6216	SC %	254 32																		
	BJ 9Q13 Rito 4016		248 55																		
CED		BW	WW	YW	SC																
+15 3%		-.3 20%	+59 65%	+101 70%	+1.76 10%																
Milk		DOC	CW	MARB	RE																
+38 3%		+27 15%	+32 90%	+93 25%	+1.18 3%																
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
1	3	98	98	29	92	3	21	71	70	42	20	97	99	6	99	95	99	27	9	40	95

Look here! Sleep all night calving ease with good growth, docility, milk, marbling in a very moderate package. Top 2% RE. Dam WWR1@98.



SC Jet Black 91G • Dam of BJ Rawhide 3108 • Lot 73

75

BJ Rawhide 3113

Birth Date: 1/21/23	Bull	+20783991	Tattoo: 3113	
Poss Rawhide	Poss Maverick	#Basin Payweight 1682	METHOD GENETICS	\$M %
19416968	Poss Blueblood 6502	Poss Pride 5163	\$W %	66 45
		Poss Easy Impact 0119	MPI %	78 10
		Poss Blueblood 920	\$G %	91 5
	Bar R Jet Black 5063	#Connealy Black Granite	QPI %	\$B %
SC Jet Black 91G		Bar R Iris Anita 0113	144 37	143 23
19801521	BJ Prophet 5275	#G A R Prophet	ROI %	\$1 3
		BJ Complete 1165	258 28	340 2
			258 28	340 2

Brother to lot 73. Double digit calving ease, explosive growth, top 1% docility, 2% RE, \$B, \$C. Dam WWR 1@100.

73

BJ Rawhide 3108

Birth Date: 1/16/23	Bull	+20783988	Tattoo: 3108	
Poss Rawhide	Poss Maverick	#Basin Payweight 1682	METHOD GENETICS	\$M %
19416968	Poss Blueblood 6502	Poss Pride 5163	\$W %	55 75
		Poss Easy Impact 0119	MPI %	90 1
		Poss Blueblood 920	\$G %	170 4
	Bar R Jet Black 5063	#Connealy Black Granite	QPI %	78 15
SC Jet Black 91G		Bar R Iris Anita 0113	140 27	206 4
19801521	BJ Prophet 5275	#G A R Prophet	ROI %	\$C %
		BJ Complete 1165	282 9	322 5
			282 9	322 5

Powerful Rawhide son from the 91G cow. Double digit calving ease with explosive growth and big RE. He should produce beautiful replacement females with power and performance. Dam WWR 1@100.

76

BJ Top Cut 3101

Birth Date: 2/20/23	Bull	+20785220	Tattoo: 3101	
Yon Top Cut G730	#Spring Cove Reno 4021	#KM Broken Bow 002	METHOD GENETICS	\$M %
19476453	Yon Sarah D668	Spring Cove Liza 021	\$W %	91 3
		#V A R Discovery 2240	MPI %	75 15
		Yon Sarah A615	\$G %	164 7
	GB Fireball 672	G A R Sure Fire 6404	QPI %	124 1
BJ Fireball 045		GB Anticipation 432	138 30	212 3
20086732	G A R Momentum 2314	G A R Momentum	ROI %	\$C %
		G A R 28 Ambush 3162	274 14	366 1
			274 14	366 1

Top Cut progeny are gentle, high marbling, highly maternal and phenotypically superb. 3101 was lighter at weaning due to a poor milking recipient dam. Study his top of the breed EPD rankings. Great choice for heifer projects!

74

SC Sunbeam 34L

Birth Date: 1/14/23	Bull	+20577583	Tattoo: 34L	
G A R Sunbeam	#G A R Sunrise	#MCC Daybreak	METHOD GENETICS	\$M %
18636166	G A R Ingenuity 3132	G A R Objective R227	\$W %	75 25
		#G A R Ingenuity	MPI %	81 4
		G A R 28 Ambush N340	\$G %	138 51
	G A R Home Town	G A R Ashland	QPI %	112 1
SC Hometown 271		Chair Rock Sure Fire 6095	168 4	225 1
19943541	BJ Prophet 5275	#G A R Prophet	ROI %	\$C %
		BJ Complete 1165	272 16	367 1
			272 16	367 1

Deep and thick Sunbeam from the powerful 271 cow. Double digit calving ease explosive growth, high marbling and big RE and top 1% for Marb, \$G, \$B, \$C.

77

SC Clarity 32L

Birth Date: 1/11/23	Bull	+20577586	Tattoo: 32L	
Connealy Clarity	Cherry Creek Land Grant	#K C F Bennett Homestead	METHOD GENETICS	\$M %
19555171	Breshie of Conanga 6988	Cherry Crk Eva B27 M	\$W %	85 10
		#Connealy Confidence Plus	MPI %	79 10
		Brelly of Conanga 367	\$G %	154 19
	G A R Home Town	G A R Ashland	QPI %	89 5
SC Hometown 271		Chair Rock Sure Fire 6095	148 18	203 4
19943541	BJ Prophet 5275	#G A R Prophet	ROI %	\$C %
		BJ Complete 1165	272 16	348 2
			272 16	348 2

Another "star" from the powerful 271 cow! Top 1% \$C. Dam WWR 1@100.

14 MO. OLD BULLS





BJ Playbook 9239 • Dam of BJ Top Cut 3102 • Lot 80

80

BJ Top Cut 3102

Birth Date: 1/23/23	Bull	+20785224	Tattoo: 3102
#Spring Cove Reno 4021		#KM Broken Bow 002	
Yon Top Cut G730	Spring Cove Liza 021		
19476453	Yon Sarah D668	#V A R Discovery 2240	
	Yon Sarah A615	#Basin Payweight 1682	
	#TEX Playbook 5437	Rita 1C43 of 9M26 Complete	
BJ Playbook 9239	#G A R Prophet		
19774503	BJ Prophet 5275	BJ Complete 1165	

METHOD GENETICS	SM %	99	1
MPI %	SW %	85	2
QPI %	SG %	102	2
ROI %	SB %	190	10
	SC %	345	2

CED	BW	WW	YW	SC
+5	60%	+2.7	80%	+84
		+10%		+145
				10%
				+1.72
				10%
Milk	DOC	CW	MARB	RE
+37	4%	+27	15%	+57
				35%
				+1.42
				4%
				+0.97
				15%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
65	58	14	16	87	43	14	17	7	34	86	16	1	17	7	43	50	16	2	13	23	98

Nice Top Cut son from the 9239 cow, sister to BJ Surpass who is one of the very high use bulls at ABS Global. Exceptional growth, docility, heifer pregnancy, milk EPDs and top 1% for \$M and \$C.

78

SC Dual Threat 31L

Birth Date: 1/11/23	Bull	+20577594	Tattoo: 31L
#G A R Sure Fire		#Connealy In Sure 8524	
G A R Dual Threat	Chair Rock 5050 G A R 8086		
19123898	G A R Daybreak A3010	#MCC Daybreak	
	G A R 5050 New Design A91	G A R Momentum	
	G A R Inertia	G A R Prophet 2984	
BJ Inertia 9241	#V A R Generation 2100		
19775561	BJ Generation 6229	BJ Ten X 4167	

METHOD GENETICS	SM %	63	55
MPI %	SW %	78	10
QPI %	SG %	179	1
ROI %	SB %	140	27
	SC %	188	10
		291	5
		307	10

CED	BW	WW	YW	SC
+9	30%	-1	25%	+79
				15%
				+143
				10%
				+5.9
				70%
Milk	DOC	CW	MARB	RE
+32	15%	+27	15%	+67
				15%
				+1.06
				20%
				+0.87
				20%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
5	3	39	23	67	45	42	17	75	78	69	11	9	85	29	33	64	28	8	17	83	72

Long, deep, thick, calving ease, gentle, top 1% MPI, 5% \$C.

81

SC Home Free 25L

Birth Date: 1/5/23	Bull	+20577591	Tattoo: 25L
G A R Home Town		G A R Ashland	
G A R Home Free	Chair Rock Sure Fire 6095		
19862808	G A R Momentum F266	G A R Momentum	
		G A R Daybreak 342	
		#G A R New Design 5050	
	#G A R Composure	G A R Objective 2345	
BJ Composure 5264		#Summitcrest Complete 1P55	
18531270	BJ Complete 1287	BJ Objective 8215	

METHOD GENETICS	SM %	44	95
MPI %	SW %	80	5
QPI %	SG %	157	14
ROI %	SB %	162	7
	SC %	217	2
		287	7
		325	4

CED	BW	WW	YW	SC
+8	35%	+1.6	60%	+89
				3%
				+157
				3%
				+0.83
				55%
Milk	DOC	CW	MARB	RE
+30	25%	+37	1%	+81
				3%
				+1.27
				10%
				+1.18
				3%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
47	55	11	11	62	25	57	2	66	57	72	62	84	99	44	6	14	3	9	2	5	73

Nice Home Free son from a powerful dam with a WWR of 1@122. 25L ranks top 1% for Doc, \$B, 2% WW, RE, \$C.

79

BJ Deadwood 3110

Birth Date: 1/24/23	Bull	+20788214	Tattoo: 3110
Poss Maverick		#Basin Payweight 1682	
Poss Deadwood	Poss Pride 5163		
19597261	Poss Ellunamere 399	Poss Easy Impact 0119	
		#Poss Ellunamere 0170	
	Bar R Jet Black 5063	#Connealy Black Granite	
SC Jet Black 91G	Bar R Iris Anita 0113	G A R Prophet	
19801521	BJ Prophet 5275	BJ Complete 1165	

METHOD GENETICS	SM %	45	95
MPI %	SW %	77	10
QPI %	SG %	157	14
ROI %	SB %	97	3
	SC %	241	1
		283	9
		358	1

CED	BW	WW	YW	SC
+7	45%	+2.5	80%	+94
				1%
				+168
				1%
				+1.8
				10%
Milk	DOC	CW	MARB	RE
+28	40%	+22	35%	+88
				1%
				+1.42
				4%
				+1.03
				10%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
20	50	3	4	45	7	6	25	50	15	58	53	51	48	37	2	8	1	1	17	74	64

WOW, look at his WW and YW EPDs! Lots of growth, gentle disposition, high marbling, big RE and top 1% \$C. Dam WWR 1@100.

82

SC Clarity 28L

Birth Date: 1/6/23	Bull	+20577587	Tattoo: 28L
Cherry Creek Land Grant		#K C F Bennett Homestead	
Connealy Clarity	Cherry Crk Eva B27 M		
19555171	Breshie of Cononga 6988	#Connealy Confidence Plus	
		Brelly of Cononga 367	
	G A R Home Town	G A R Ashland	
SC Hometown 27I	Chair Rock Sure Fire 6095		
19943541	BJ Prophet 5275	#G A R Prophet	
		BJ Complete 1165	

METHOD GENETICS	SM %	90	3
MPI %	SW %	80	5
QPI %	SG %	140	46
ROI %	SB %	138	30
	SC %	180	15
		250	36
		323	5

CED	BW	WW	YW	SC
+9	30%	+7	40%	+82
				10%
				+142
				10%
				+2.8
				85%
Milk	DOC	CW	MARB	RE
+24	70%	+33	2%	+65
				20%
				+98
				25%
				+1.08
				5%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
26	29	26	28	56	75	55	6	22	19	89	6	28	63	76	62	81	26	19	5	44	91

Very maternal Clarity son that should produce excellent replacement females. Top 3% \$C.

14 MO. OLD BULLS

83

BJ Rawhide 3103



Birth Date: 1/9/23		Bull		+20790401		Tattoo: 3103			
Poss Rawhide	Poss Maverick	#Basin Payweight 1682		METHOD GENETICS		SM %			
19416968	Poss Blueblood 6502	Poss Pride 5163		SW %		57	70		
		Poss Easy Impact 0119		MPI %		75	15		
		Poss Blueblood 920		SG %		142	42		
		G A R Early Bird		QPI %		135	34		
BJ Ashland 9250	G A R Ashland	Chair Rock Ambush 1018		SB %		170	20		
19775497	BJ Discovery 6216	#V A R Discovery 2240		ROI %		250	36		
		BJ 9Q13 Rito 4016		SC %		277	25		
CED		BW		WW		YW		SC	
+15 3%		-1 25%		+77 15%		+132 20%		+1.46 20%	
Milk		DOC		CW		MARB		RE	
+28 40%		+31 4%		+55 40%		+94 25%		+98 10%	
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND									
11 29 38 48 54 93 16 6 97 93 56 56 46 68 54 51 89 38 17 10 52 65									

Another calving ease deluxe with tremendous growth, maternal and carcass traits. Dam WWR 1@98.

86

BJ Deadwood 3105



Birth Date: 1/26/23		Bull		+20788209		Tattoo: 3105			
Poss Deadwood	Poss Maverick	#Basin Payweight 1682		METHOD GENETICS		SM %			
19597261	Poss Ellunamere 399	Poss Pride 5163		SW %		54	80		
		Poss Easy Impact 0119		MPI %		67	30		
		#Poss Ellunmere 0170		SG %		152	22		
		#Connealy Black Granite		QPI %		142	24		
SC Jet Black 91G	Bar R Jet Black 5063	Bar R Iris Anita 0113		SB %		211	3		
19801521	BJ Prophet 5275	#G A R Prophet		ROI %		266	21		
		BJ Complete 1165		SC %		328	4		
CED		BW		WW		YW		SC	
+6 35%		+2.6 80%		+88 3%		+156 3%		+1.96 3%	
Milk		DOC		CW		MARB		RE	
+21 85%		+28 10%		+73 10%		+1.17 15%		+1.05 10%	
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND									
51 54 19 14 24 16 1 15 45 30 80 68 26 67 93 8 19 16 3 7 3 47									

Very balanced EPDs. Top 3% SC. Dam WWR 1@100.

84

SC Home Free 24L



Birth Date: 1/5/23		Bull		+20577590		Tattoo: 24L			
G A R Home Free	G A R Home Town	G A R Ashland		METHOD GENETICS		SM %			
19862808	G A R Momentum F266	Chair Rock Sure Fire 6095		SW %		71	30		
		G A R Momentum		MPI %		80	5		
		G A R Daybreak 342		SG %		145	35		
		#G A R New Design 5050		QPI %		86	10		
BJ Composure 5264	#G A R Composure	G A R Objective 2345		SB %		163	30		
18531270	BJ Complete 1287	#Summitcrest Complete 1P55		ROI %		282	25		
		BJ Objective 8215		SC %		NA	NA		
CED		BW		WW		YW		SC	
+16 2%		-1.5 10%		+67 40%		+116 45%		+1.28 25%	
Milk		DOC		CW		MARB		RE	
+34 10%		+35 1%		+36 85%		+1.2 10%		+87 20%	
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND									
2 3 94 88 1 97 34 4 97 76 77 51 92 94 24 98 96 92 14 27 13 83									

Double digit calving ease, top 1% Doc. Dam WWR 1@122.

87

SC Home Free 26L



Birth Date: 1/5/23		Bull		+20577592		Tattoo: 26L			
G A R Home Free	G A R Home Town	G A R Ashland		METHOD GENETICS		SM %			
19862808	G A R Momentum F266	Chair Rock Sure Fire 6095		SW %		41	95		
		G A R Momentum		MPI %		84	2		
		G A R Daybreak 342		SG %		147	31		
		#G A R New Design 5050		QPI %		103	2		
BJ Composure 5264	#G A R Composure	G A R Objective 2345		SB %		203	4		
18531270	BJ Complete 1287	#Summitcrest Complete 1P55		ROI %		270	17		
		BJ Objective 8215		SC %		304	10		
CED		BW		WW		YW		SC	
+8 35%		+1.2 50%		+93 2%		+160 2%		+88 50%	
Milk		DOC		CW		MARB		RE	
+28 40%		+36 1%		+66 15%		+1.44 4%		+1.16 3%	
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND									
43 41 10 18 61 19 65 1 98 96 79 41 70 81 54 8 17 14 5 3 9 66									

Top of the breed for growth, docility, marbling, ribeye; top 5% SC. Dam WWR 1@122.

85

SC Home Free 29L



Birth Date: 1/7/23		Bull		+20577593		Tattoo: 29L			
G A R Home Free	G A R Home Town	G A R Ashland		METHOD GENETICS		SM %			
19862808	G A R Momentum F266	Chair Rock Sure Fire 6095		SW %		54	80		
		G A R Momentum		MPI %		78	10		
		G A R Daybreak 342		SG %		133	62		
		#G A R New Design 5050		QPI %		95	4		
BJ Composure 5264	#G A R Composure	G A R Objective 2345		SB %		209	3		
18531270	BJ Complete 1287	#Summitcrest Complete 1P55		ROI %		260	26		
		BJ Objective 8215		SC %		325	4		
CED		BW		WW		YW		SC	
+8 35%		+8 40%		+77 15%		+136 15%		+51 75%	
Milk		DOC		CW		MARB		RE	
+35 10%		+37 1%		+69 15%		+1.36 5%		+1.16 3%	
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND									
37 24 61 34 24 49 71 1 92 86 80 62 55 97 14 43 51 32 3 12 75 98									

Gentle, high marbling, big RE, top 2% RE, SC. Dam WWR 1@122.

88

BJ Rawhide 3104



Birth Date: 1/12/23		Bull		+20790402		Tattoo: 3104			
Poss Rawhide	Poss Maverick	#Basin Payweight 1682		METHOD GENETICS		SM %			
19416968	Poss Blueblood 6502	Poss Pride 5163		SW %		63	55		
		Poss Easy Impact 0119		MPI %		78	10		
		Poss Blueblood 920		SG %		166	6		
		G A R Early Bird		QPI %		162	7		
BJ Ashland 9250	G A R Ashland	Chair Rock Ambush 1018		SB %		180	15		
19775497	BJ Discovery 6216	#V A R Discovery 2240		ROI %		296	4		
		BJ 9Q13 Rito 4016		SC %		296	15		
CED		BW		WW		YW		SC	
+12 10%		+2.3 75%		+92 2%		+155 3%		+1.83 5%	
Milk		DOC		CW		MARB		RE	
+23 75%		+27 15%		+66 15%		+98 25%		+1.08 5%	
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND									
9 60 7 8 87 35 3 6 88 69 90 49 29 60 86 17 14 17 14 7 51 84									


Rawhide has been a high use sire for multiple years to produce highly maternal cattle with longevity. 3104 should produce nice replacement females. Dams WWR 1@98.

14 MO. OLD BULLS



89


BJ Rawhide 3112

Birth Date: 1/8/23	Bull	+20790400	Tattoo: 3112																																													
Poss Rawhide 19416968	Poss Maverick Poss Blueblood 6502	#Basin Payweight 1682 Poss Pride 5163 Poss Easy Impact 0119 Poss Blueblood 920 G A R Early Bird	METHOD GENETICS MPI % 156 16 QPI % 130 41 ROI % 260 26	\$M % 76 20 \$W % 74 15 \$G % 62 30 \$B % 147 45 \$C % 267 35																																												
BJ Ashland 9250 19775497	G A R Ashland BJ Discovery 6216	Chair Rock Ambush 1018 #V A R Discovery 2240 BJ 9Q13 Rito 4016																																														
<table border="1"> <tr> <th>CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>SC</th> </tr> <tr> <td>+16 2%</td> <td>-.7 15%</td> <td>+72 25%</td> <td>+113 50%</td> <td>+56 75%</td> </tr> <tr> <th>Milk</th> <th>DOC</th> <th>CW</th> <th>MARB</th> <th>RE</th> </tr> <tr> <td>+24 70%</td> <td>+21 40%</td> <td>+49 55%</td> <td>+77 40%</td> <td>+89 20%</td> </tr> </table>					CED	BW	WW	YW	SC	+16 2%	-.7 15%	+72 25%	+113 50%	+56 75%	Milk	DOC	CW	MARB	RE	+24 70%	+21 40%	+49 55%	+77 40%	+89 20%																								
CED	BW	WW	YW	SC																																												
+16 2%	-.7 15%	+72 25%	+113 50%	+56 75%																																												
Milk	DOC	CW	MARB	RE																																												
+24 70%	+21 40%	+49 55%	+77 40%	+89 20%																																												
<table border="1"> <tr> <th>DNA: CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>DMI</th> <th>YH</th> <th>SC</th> <th>DOC</th> <th>FSCL</th> <th>FSAN</th> <th>PAP</th> <th>HS</th> <th>HP</th> <th>CEM</th> <th>MILK</th> <th>MW</th> <th>MH</th> <th>CW</th> <th>MARB</th> <th>RE</th> <th>FAT</th> <th>TEND</th> </tr> <tr> <td>2</td> <td>6</td> <td>80</td> <td>92</td> <td>36</td> <td>94</td> <td>48</td> <td>48</td> <td>83</td> <td>25</td> <td>54</td> <td>87</td> <td>18</td> <td>43</td> <td>68</td> <td>91</td> <td>93</td> <td>80</td> <td>45</td> <td>20</td> <td>47</td> <td>30</td> </tr> </table>					DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	2	6	80	92	36	94	48	48	83	25	54	87	18	43	68	91	93	80	45	20	47	30
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND																											
2	6	80	92	36	94	48	48	83	25	54	87	18	43	68	91	93	80	45	20	47	30																											

Sleep all night calving ease! Dam WWR 1@98.

92


SC Sunbeam 35L

Birth Date: 1/14/23	Bull	+20577584	Tattoo: 35L																																													
G A R Sunbeam 18636166	#G A R Sunrise G A R Ingenuity 3132	#MCC Daybreak G A R Objective R227 #G A R Ingenuity G A R 28 Ambush N340 G A R Ashland	METHOD GENETICS MPI % 137 53 QPI % 158 9 ROI % 263 23	\$M % 85 10 \$W % 77 10 \$G % 104 2 \$B % 194 10 \$C % 337 3																																												
SC Hometown 271 19943541	G A R Home Town BJ Prophet 5275	Chair Rock Sure Fire 6095 #G A R Prophet BJ Complete 1165																																														
<table border="1"> <tr> <th>CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>SC</th> </tr> <tr> <td>+13 10%</td> <td>-.8 15%</td> <td>+70 30%</td> <td>+125 30%</td> <td>+72 65%</td> </tr> <tr> <th>Milk</th> <th>DOC</th> <th>CW</th> <th>MARB</th> <th>RE</th> </tr> <tr> <td>+30 25%</td> <td>+19 50%</td> <td>+53 45%</td> <td>+157 2%</td> <td>+88 20%</td> </tr> </table>					CED	BW	WW	YW	SC	+13 10%	-.8 15%	+70 30%	+125 30%	+72 65%	Milk	DOC	CW	MARB	RE	+30 25%	+19 50%	+53 45%	+157 2%	+88 20%																								
CED	BW	WW	YW	SC																																												
+13 10%	-.8 15%	+70 30%	+125 30%	+72 65%																																												
Milk	DOC	CW	MARB	RE																																												
+30 25%	+19 50%	+53 45%	+157 2%	+88 20%																																												
<table border="1"> <tr> <th>DNA: CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>DMI</th> <th>YH</th> <th>SC</th> <th>DOC</th> <th>FSCL</th> <th>FSAN</th> <th>PAP</th> <th>HS</th> <th>HP</th> <th>CEM</th> <th>MILK</th> <th>MW</th> <th>MH</th> <th>CW</th> <th>MARB</th> <th>RE</th> <th>FAT</th> <th>TEND</th> </tr> <tr> <td>12</td> <td>16</td> <td>60</td> <td>32</td> <td>77</td> <td>45</td> <td>41</td> <td>56</td> <td>55</td> <td>43</td> <td>11</td> <td>36</td> <td>36</td> <td>65</td> <td>37</td> <td>74</td> <td>67</td> <td>52</td> <td>1</td> <td>15</td> <td>22</td> <td>91</td> </tr> </table>					DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	12	16	60	32	77	45	41	56	55	43	11	36	36	65	37	74	67	52	1	15	22	91
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND																											
12	16	60	32	77	45	41	56	55	43	11	36	36	65	37	74	67	52	1	15	22	91																											

Calving ease deluxe! Top of the breed ranking for Marb, \$G, \$C.

90


SC Dual Threat 33L

Birth Date: 1/11/23	Bull	+20577595	Tattoo: 33L																																													
G A R Dual Threat 19123898	#G A R Sure Fire G A R Daybreak A3010	#Connealy In Sure 8524 Chair Rock 5050 G A R 8086 #MCC Daybreak G A R 5050 New Design A91 G A R Momentum	METHOD GENETICS MPI % 148 29 QPI % 130 41 ROI % 252 34	\$M % 65 50 \$W % 78 10 \$G % 74 15 \$B % 183 15 \$C % 302 15																																												
BJ Inertia 9241 19775561	G A R Inertia BJ Generation 6229	G A R Prophet 2984 #V A R Generation 2100 BJ Ten X 4167																																														
<table border="1"> <tr> <th>CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>SC</th> </tr> <tr> <td>+8 35%</td> <td>+4 35%</td> <td>+69 35%</td> <td>+118 40%</td> <td>+56 75%</td> </tr> <tr> <th>Milk</th> <th>DOC</th> <th>CW</th> <th>MARB</th> <th>RE</th> </tr> <tr> <td>+42 1%</td> <td>+27 15%</td> <td>+67 15%</td> <td>+1.08 15%</td> <td>+87 20%</td> </tr> </table>					CED	BW	WW	YW	SC	+8 35%	+4 35%	+69 35%	+118 40%	+56 75%	Milk	DOC	CW	MARB	RE	+42 1%	+27 15%	+67 15%	+1.08 15%	+87 20%																								
CED	BW	WW	YW	SC																																												
+8 35%	+4 35%	+69 35%	+118 40%	+56 75%																																												
Milk	DOC	CW	MARB	RE																																												
+42 1%	+27 15%	+67 15%	+1.08 15%	+87 20%																																												
<table border="1"> <tr> <th>DNA: CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>DMI</th> <th>YH</th> <th>SC</th> <th>DOC</th> <th>FSCL</th> <th>FSAN</th> <th>PAP</th> <th>HS</th> <th>HP</th> <th>CEM</th> <th>MILK</th> <th>MW</th> <th>MH</th> <th>CW</th> <th>MARB</th> <th>RE</th> <th>FAT</th> <th>TEND</th> </tr> <tr> <td>22</td> <td>11</td> <td>92</td> <td>83</td> <td>31</td> <td>73</td> <td>53</td> <td>29</td> <td>73</td> <td>56</td> <td>65</td> <td>11</td> <td>20</td> <td>68</td> <td>2</td> <td>81</td> <td>63</td> <td>70</td> <td>10</td> <td>40</td> <td>97</td> <td>65</td> </tr> </table>					DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	22	11	92	83	31	73	53	29	73	56	65	11	20	68	2	81	63	70	10	40	97	65
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND																											
22	11	92	83	31	73	53	29	73	56	65	11	20	68	2	81	63	70	10	40	97	65																											

Very balanced EPDs. Top 10% \$C. Dam WWR 1@100.

93


BJ Surpass 3111

Birth Date: 1/11/23	Bull	+20790403	Tattoo: 3111																																													
BJ Surpass 19774516	#TEX Playbook 5437 BJ Prophet 5275	#Basin Payweight 1682 Rita 1C43 of 9M26 Complete #G A R Prophet BJ Complete 1165 G A R Early Bird	METHOD GENETICS MPI % 152 22 QPI % 109 72 ROI % 239 48	\$M % 75 25 \$W % 75 15 \$G % 63 30 \$B % 134 65 \$C % 249 50																																												
BJ Ashland 9250 19775497	G A R Ashland BJ Discovery 6216	Chair Rock Ambush 1018 #V A R Discovery 2240 BJ 9Q13 Rito 4016																																														
<table border="1"> <tr> <th>CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>SC</th> </tr> <tr> <td>+14 4%</td> <td>+2 30%</td> <td>+78 15%</td> <td>+122 35%</td> <td>+1.45 20%</td> </tr> <tr> <th>Milk</th> <th>DOC</th> <th>CW</th> <th>MARB</th> <th>RE</th> </tr> <tr> <td>+21 85%</td> <td>+19 50%</td> <td>+42 70%</td> <td>+73 45%</td> <td>+1.01 10%</td> </tr> </table>					CED	BW	WW	YW	SC	+14 4%	+2 30%	+78 15%	+122 35%	+1.45 20%	Milk	DOC	CW	MARB	RE	+21 85%	+19 50%	+42 70%	+73 45%	+1.01 10%																								
CED	BW	WW	YW	SC																																												
+14 4%	+2 30%	+78 15%	+122 35%	+1.45 20%																																												
Milk	DOC	CW	MARB	RE																																												
+21 85%	+19 50%	+42 70%	+73 45%	+1.01 10%																																												
<table border="1"> <tr> <th>DNA: CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>DMI</th> <th>YH</th> <th>SC</th> <th>DOC</th> <th>FSCL</th> <th>FSAN</th> <th>PAP</th> <th>HS</th> <th>HP</th> <th>CEM</th> <th>MILK</th> <th>MW</th> <th>MH</th> <th>CW</th> <th>MARB</th> <th>RE</th> <th>FAT</th> <th>TEND</th> </tr> <tr> <td>2</td> <td>5</td> <td>50</td> <td>71</td> <td>54</td> <td>87</td> <td>15</td> <td>36</td> <td>77</td> <td>23</td> <td>93</td> <td>55</td> <td>6</td> <td>64</td> <td>87</td> <td>51</td> <td>57</td> <td>77</td> <td>34</td> <td>7</td> <td>15</td> <td>74</td> </tr> </table>					DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	2	5	50	71	54	87	15	36	77	23	93	55	6	64	87	51	57	77	34	7	15	74
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND																											
2	5	50	71	54	87	15	36	77	23	93	55	6	64	87	51	57	77	34	7	15	74																											

Use 3111 to improve calving ease, phenotype, maternal traits in your herd. Good replacement female producer. Dam WWR 1@98.

91


BJ Rawhide 3107

Birth Date: 1/19/23	Bull	+20783986	Tattoo: 3107																																													
Poss Rawhide 19416968	Poss Maverick Poss Blueblood 6502	#Basin Payweight 1682 Poss Pride 5163 Poss Easy Impact 0119 Poss Blueblood 920 #Connealy Black Granite	METHOD GENETICS MPI % 148 29 QPI % 124 50 ROI % 247 40	\$M % 59 65 \$W % 85 2 \$G % 53 45 \$B % 165 25 \$C % 273 30																																												
SC Jet Black 91G 19801521	Bar R Jet Black 5063 BJ Prophet 5275	Bar R Iris Anita 0113 #G A R Prophet BJ Complete 1165																																														
<table border="1"> <tr> <th>CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>SC</th> </tr> <tr> <td>+8 35%</td> <td>+1.5 60%</td> <td>+88 3%</td> <td>+147 10%</td> <td>+49 75%</td> </tr> <tr> <th>Milk</th> <th>DOC</th> <th>CW</th> <th>MARB</th> <th>RE</th> </tr> <tr> <td>+30 25%</td> <td>+24 25%</td> <td>+68 15%</td> <td>+67 50%</td> <td>+86 25%</td> </tr> </table>					CED	BW	WW	YW	SC	+8 35%	+1.5 60%	+88 3%	+147 10%	+49 75%	Milk	DOC	CW	MARB	RE	+30 25%	+24 25%	+68 15%	+67 50%	+86 25%																								
CED	BW	WW	YW	SC																																												
+8 35%	+1.5 60%	+88 3%	+147 10%	+49 75%																																												
Milk	DOC	CW	MARB	RE																																												
+30 25%	+24 25%	+68 15%	+67 50%	+86 25%																																												
<table border="1"> <tr> <th>DNA: CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>DMI</th> <th>YH</th> <th>SC</th> <th>DOC</th> <th>FSCL</th> <th>FSAN</th> <th>PAP</th> <th>HS</th> <th>HP</th> <th>CEM</th> <th>MILK</th> <th>MW</th> <th>MH</th> <th>CW</th> <th>MARB</th> <th>RE</th> <th>FAT</th> <th>TEND</th> </tr> <tr> <td>47</td> <td>56</td> <td>9</td> <td>10</td> <td>65</td> <td>45</td> <td>65</td> <td>35</td> <td>80</td> <td>60</td> <td>41</td> <td>63</td> <td>24</td> <td>85</td> <td>30</td> <td>11</td> <td>26</td> <td>8</td> <td>26</td> <td>25</td> <td>97</td> <td>52</td> </tr> </table>					DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	47	56	9	10	65	45	65	35	80	60	41	63	24	85	30	11	26	8	26	25	97	52
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND																											
47	56	9	10	65	45	65	35	80	60	41	63	24	85	30	11	26	8	26	25	97	52																											

Deep, thick, powerful! Should add pounds to your calf crop and produce top tier replacement females. Dam WWR 1@100.

94

BJ Tahoe 3106

Birth Date: 1/3/23	Bull	20790405	Tattoo: 3106																																													
Tehama Tahoe B767 T17817177	Tehama Upward Y238 Tehama Mary Blackbird Y684	#Sitz Upward 307R Tehama Elite Blackbird T735 #S A V Final Answer 0035 Tehama Mary Blackbird T073 G A R Ashland	METHOD GENETICS MPI % 177 2 QPI % 138 30 ROI % 287 7	\$M % 65 50 \$W % 80 5 \$G % 64 30 \$B % 162 30 \$C % 275 30																																												
ALC Blackcap 1323 20261449	G A R Ashland R&L AB Blackcap 5115	Chair Rock Ambush 1018 #S A V Registry 2831 R&L Silveridge Blackcap 1101																																														
<table border="1"> <tr> <th>CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>SC</th> </tr> <tr> <td>+6 55%</td> <td>+2.5 80%</td> <td>+96 1%</td> <td>+160 2%</td> <td>+1.09 35%</td> </tr> <tr> <th>Milk</th> <th>DOC</th> <th>CW</th> <th>MARB</th> <th>RE</th> </tr> <tr> <td>+22 80%</td> <td>+34 1%</td> <td>+63 20%</td> <td>+87 30%</td> <td>+55 65%</td> </tr> </table>					CED	BW	WW	YW	SC	+6 55%	+2.5 80%	+96 1%	+160 2%	+1.09 35%	Milk	DOC	CW	MARB	RE	+22 80%	+34 1%	+63 20%	+87 30%	+55 65%																								
CED	BW	WW	YW	SC																																												
+6 55%	+2.5 80%	+96 1%	+160 2%	+1.09 35%																																												
Milk	DOC	CW	MARB	RE																																												
+22 80%	+34 1%	+63 20%	+87 30%	+55 65%																																												
<table border="1"> <tr> <th>DNA: CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>DMI</th> <th>YH</th> <th>SC</th> <th>DOC</th> <th>FSCL</th> <th>FSAN</th> <th>PAP</th> <th>HS</th> <th>HP</th> <th>CEM</th> <th>MILK</th> <th>MW</th> <th>MH</th> <th>CW</th> <th>MARB</th> <th>RE</th> <th>FAT</th> <th>TEND</th> </tr> <tr> <td>21</td> <td>56</td> <td>3</td> <td>10</td> <td>83</td> <td>35</td> <td>31</td> <td>2</td> <td>94</td> <td>68</td> <td>74</td> <td>1</td> <td>17</td> <td>54</td> <td>85</td> <td>13</td> <td>60</td> <td>23</td> <td>32</td> <td>78</td> <td>46</td> <td>74</td> </tr> </table>					DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	21	56	3	10	83	35	31	2	94	68	74	1	17	54	85	13	60	23	32	78	46	74
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND																											
21	56	3	10	83	35	31	2	94	68	74	1	17	54	85	13	60	23	32	78	46	74																											

Tahoe B767 has been one of the high use bulls for years. Produces super replacement females and bulls with growth, maternal and end product merit traits. Look at the growth numbers of 3106, WW +96, YW +159. Good bull!

14 MO. OLD BULLS



95

BJ Top Cut 3003



Birth Date: 2/19/23	Bull	20598167	Tattoo: 3003
#Spring Cove Reno 4021	#KM Broken Bow 002		
Yon Top Cut G730	Spring Cove Liza 021	METHOD GENETICS	\$M %
19476453	#V A R Discovery 2240	\$W %	90 3
	Yon Sarah A615	MPI %	80 5
	G A R Early Bird	\$G %	162 9
	Chair Rock Ambush 1018	QPI %	80 10
BJ Ashland 046	#K C F Bennett Fortress	\$B %	129 42
20088297	BJ X-Treme 5283	ROI %	179 15
		\$C %	265 22
			322 5

Moderate, quiet, excellent maternal and carcass traits. Top 3% \$C.

97

BJ Surpass 3109

Birth Date: 1/11/23	Bull	+20790404	Tattoo: 3109
#TEX Playbook 5437	#Basin Payweight 1682		
BJ Surpass	Rita 1C43 of 9M26 Complete	METHOD GENETICS	\$M %
19774516	#G A R Prophet	\$W %	79 15
	BJ Complete 1165	MPI %	83 3
	G A R Early Bird	\$G %	166 6
	Chair Rock Ambush 1018	QPI %	56 40
BJ Ashland 9250	#V A R Discovery 2240	\$B %	116 62
19775497	BJ Discovery 6216	ROI %	129 70
		\$C %	259 27
			246 55

Calving ease with top tier growth EPDs. Top 3% for \$W. Dam WWR 1@98.

96

SC Home Free 23L



Birth Date: 1/4/23	Bull	+20577589	Tattoo: 23L
G A R Home Town	G A R Ashland		
G A R Home Free	Chair Rock Sure Fire 6095	METHOD GENETICS	\$M %
19862808	G A R Momentum	\$W %	65 50
	G A R Daybreak 342	MPI %	91 1
	#G A R New Design 5050	\$G %	140 46
	G A R Objective 2345	QPI %	76 15
BJ Composure 5264	#Summitcrest Complete 1P55	\$B %	170 20
18531270	BJ Objective 8215	ROI %	170 20
		\$C %	NA NA
			285 20

Sleep all night calving ease, docile, excellent growth and end product merit. Dam WWR 1@122.



14 MO. OLD BULLS

YEARLING BULL MANAGEMENT—CARING FOR YOUR BULLS

When you get your performance-tested bull(s) home, observing these management practices will result in the best reproductive performance.

FEEDING: Remember, the bull is a yearling or long yearling and still has some growing to do. Feed the young bull well. Hay and grain plus a protein supplement will be adequate. You should feed five to ten pounds of grain and one to two pounds of protein supplement in addition to a full feed of good quality hay from now until the start of breeding season. Continue to feed liberally so the bull will grow out well.

BREEDING SEASON: Plan to use the new bull in a restricted, 45- to 60-day breeding season the first time. Observe him closely to be sure he is serving and settling females.

NUMBER OF COWS: The yearling bull should be used on a minimal number of cows or heifers. The number should be governed by his age at the start of the breeding season. The following is a guide.

Bull's Age	Number of Females
12 to 15 mos.	10 to 12
15 to 18 mos.	12 to 18
18 to 24 mos.	18 to 25
24 mos. & over	25 to 35

MANAGEMENT & HOUSING: The bull should be kept in a well-fenced lot prior to and following breeding season. A shed or other natural windbreak should be provided. Supply plenty of clean water and minerals free-choice. Treat routinely for lice and grub worms. Run bulls together with caution. Bulls of similar age which have bred cows together will usually work. Check for any unsoundness which might develop. Test annually for Brucellosis and Leptospirosis. Vaccinate for IBR, PI3, BVD and Lepto.

—Adopted from the 1999 Oklahoma BEEF, Inc., sale book





A WORD ABOUT THE FEMALES SELLING

We are pleased to offer 73 registered Angus females in our 22nd Annual Spring Sale. We are offering you the “most current” genetics at BJ Angus and SC Cattle Company. Whether you are looking for calving ease, rapid growth, maternal traits, carcass traits

or maximizing docility, we believe the females in this offering will meet your specification. Check out their average EPDs and Index values in the tables below.

Average American Angus Assn EPDs & Indexes for BJ Angus 2024 Bred Heifers

CED	BW	WW	YW	SC	DOC	Milk	CW	MARB	RE	\$M	\$W	\$G	\$B	\$C
+11	+1.0	+82	+142	+1.05	+26	+32	+64	+1.4	+1.09	+75	+77	+96	+198	+328
Top 15%	Lowest 60%	Top 5%	Top 5%	Top 35%	Top 15%	Top 15%	Top 20%	Top 5%	Top 5%	Top 20%	Top 5%	Top 3%	Top 5%	Top 4%

Average American Angus Assn EPDs & Indexes for BJ Angus 2024 Open Heifers

CED	BW	WW	YW	SC	DOC	Milk	CW	MARB	RE	\$M	\$W	\$G	\$B	\$C
+10	+1.3	+85	+146	+1.1	+28	+32	+66	+1.39	+1.04	+79	+82	+95	+197	+332
Top 20%	Lowest 50%	Top 5%	Top 5%	Top 30%	Top 10%	Top 15%	Top 15%	Top 5%	Top 5%	Top 10%	Top 4%	Top 3%	Top 5%	Top 3%



We appreciate your business!

WE INVITE YOU TO TAKE HOME
SOME OF OUR BEST REGISTERED FEMALES.



Lot **98**
BJ Top Cut 3201

ET OPEN HEIFERS

98

BJ Top Cut 3201

Birth Date: 2/20/23 Cow +20785221 Tattoo: 3201



#Spring Cove Reno 4021
 Spring Cove Liza 021
 #V A R Discovery 2240
 Yon Sarah A615
 G A R Sure Fire 6404
 GB Anticipation 432
 G A R Momentum
 G A R 28 Ambush 3162

Yon Top Cut G730
 19476453 Yon Sarah D668
 GB Fireball 672
 BJ Fireball 045
 20086732 G A R Momentum 2314

METHOD	78	15	
GENETICS	\$W	%	
MPI	85	2	
%	\$G	%	
178	1	117	1
QPI	%	\$B	%
156	11	221	2
ROI	%	\$C	%
303	2	365	1

Top 1% Marbling, Doc & \$C
Top 1% MPI
Top 2% WW, \$B & ROI
Top 3% YW

CED	BW	WW	YW	SC																	
+7 45%	+2.1 70%	+90 2%	+157 3%	+1.76 10%																	
Milk	DOC	CW	MARB	RE																	
+32 15%	+38 1%	+67 15%	+1.75 1%	+95 15%																	
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSC	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
15	33	18	12	74	40	5	1	77	56	93	25	16	46	48	43	33	24	1	12	7	94

Sells open. Beautiful phenotype and powerfully made Top Cut daughter from an exceptional Fireball dam. Top tier EPD rankings in this no holes high performing future donor for growth, maternal, and carcass traits. Top 1% \$C, MPI, 2% ROI.





99

BJ Deadwood 3207

Birth Date: 1/24/23 Cow +20788215 Tattoo: 3207



Poss Deadwood	Poss Maverick	#Basin Payweight 1682	METHOD	\$M	%
19597261	Poss Ellunamere 399	Poss Pride 5163	GENETICS	53	80
		Poss Easy Impact 0119	\$W	%	
		#Poss Ellunmere 0170	MPI	85	2
		#Connealy Black Granite	\$G	%	
	Bar R Jet Black 5063	Bar R Iris Anita 0113	96	4	
SC Jet Black 91G		#G A R Prophet	\$B	%	
19801521	BJ Prophet 5275	BJ Complete 1165	148	18	233
			ROI	%	\$C
			273	15	355
					1

CED	BW	WW	YW	SC																	
+10	20%	+2.1	70%	+95																	
		1%		1%																	
		+167		1%																	
		+1.61		10%																	
Milk	DOC	CW	MARB	RE																	
+33	10%	+28	10%	+88																	
		2%		2%																	
		+1.31		10%																	
		+1.21		3%																	
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
5	26	2	3	72	1	7	6	31	26	89	82	47	96	15	2	3	2	1	3	13	12

Sells open. Awesome Deadwood daughter from the 91G cow that stems from the highly proven and prolific dam of BJ Surpass. Top 1% for WW, YW, \$B, \$C.

100

SC Hollywood 27L

Birth Date: 1/6/23 Cow +20597310 Tattoo: 27L



Williams Hollywood 700-380	S S Enforcer E812	SydGen Enhance	METHOD	\$M	%
19850747	Powell Erica 7312	#S S Miss Daybreak K011 3K17	GENETICS	55	75
		ECO Lombardi 1512	\$W	%	
		Williams Prop Erica 255 -895	MPI	82	3
		#A A R Ten X 7008 S A	\$G	%	
	#G A R 100X	G A R 5050 New Design A91	92	5	
BJ 100X 6256		#Summitcrest Complete 1P55	QPI	%	\$B
18852832	G A R Complete 1281	G A R Objective 3387	165	6	215
			ROI	%	\$C
			284	8	334
					4


CED	BW	WW	YW	SC																	
+5	60%	+2.3	75%	+96																	
		1%		1%																	
		+168		1%																	
		+1.61		10%																	
Milk	DOC	CW	MARB	RE																	
+26	50%	+29	10%	+80																	
		4%		4%																	
		+1.18		15%																	
		+1.29		1%																	
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
47	57	6	7	83	51	65	6	32	11	41	49	85	59	61	17	27	10	7	2	11	18

Sells open. Stout Hollywood daughter with top 1% rankings for WW, YW, RE, 3% \$B, 4% CW, \$W, \$C. Her powerful dam WWR 2@114, YWR 2@107, ultrasound %IMF and RE ratios 23@105 and 23@106.





Lot **102**
BJ Veracious 3206

101 **BJ Top Cut 3203** 

Birth Date: 1/25/23 Cow +20785223 Tattoo: 3203


#Spring Cove Reno 4021 #KM Broken Bow 002
 Spring Cove Liza 021
 #V A R Discovery 2240
 Yon Top Cut G730 Yon Sarah D668 Yon Sarah A615
 19476453 G A R Inertia G A R Momentum
 BJ Inertia 9214 G A R Prophet 2984
 19775559 BJ Generation 6229 #V A R Generation 2100
 BJ Ten X 4167

METHOD GENETICS	\$M	%
	66	45
MPI	77	10
QPI	160	11
	155	12
ROI	203	5
	284	8
	329	4

CED	BW	WW	YW	SC					
+9	30%	+2.1	70%	+89	3%	+153	4%	+1.54	15%
Milk	DOC	CW	MARB	RE					
+22	80%	+21	40%	+65	20%	+1.39	10%	+99	15%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
 13 39 17 18 75 58 9 36 18 77 90 11 71 14 71 30 27 26 1 16 31 100

Sells open. Big bodied, stout, top tier EPD rankings. Dam WWR 1@122.

102 **BJ Veracious 3206** 

Birth Date: 1/22/23 Cow +20785356 Tattoo: 3206

#Mill Brae Identified 4031 #Koupals B&B Identity
 Mill Brae Pro Blackcap 1092
 HPCA Veracious #G A R Sunrise
 19699322 H P C A Sunrise A246 H P C A Prophet A3
 SydGen Enhance #SydGen Exceed 3223
 BJ Enhance 9234 SydGen Rita 2618
 19774486 BJ Sure Fire 6150 #G A R Sure Fire
 BJ 12E7 Rito 4263

METHOD GENETICS	\$M	%
	85	5
MPI	77	10
QPI	147	31
	159	9
ROI	203	5
	274	14
	342	2

CED	BW	WW	YW	SC					
+13	10%	+2	30%	+69	30%	+124	30%	+1.48	15%
Milk	DOC	CW	MARB	RE					
+36	4%	+24	25%	+53	45%	+1.51	4%	+1	15%


DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
 25 35 56 53 41 57 11 22 47 85 30 3 13 87 13 86 75 49 4 16 85 97

Sells open. Moderate Veracious daughter with top % ranking EPDs for calving ease, growth, heifer pregnancy, milk, marbling, \$M, \$G, \$B, \$C. Dam WWR 1@115.



103

BJ Top Cut 3204

Birth Date: 1/24/23	Cow	+20785225	Tattoo: 3204	
#Spring Cove Reno 4021	#KM Broken Bow 002			\$M %
Yon Top Cut G730	Spring Cove Liza 021	METHOD GENETICS	93	2
19476453	Yon Sarah D668	MPI %	94	1
	#V A R Discovery 2240	\$G %	190	1
	Yon Sarah A615	QPI %	109	1
	#Basin Payweight 1682	\$B %	136	32
BJ Playbook 9239	Rita 1C43 of 9M26 Complete	ROI %	186	15
19774503	BJ Prophet 5275	\$C %	299	3
	#G A R Prophet		334	4
	BJ Complete 1165			

CED	BW	WW	YW	SC
+4 70%	+3.6 95%	+95 1%	+158 2%	+1.72 10%
Milk	DOC	CW	MARB	RE
+38 2%	+25 20%	+53 45%	+1.64 2%	+7.4 40%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSC	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
45	73	3	11	83	32	10	7	34	96	100	35	5	12	3	31	36	18	1	40	39	99


Sells open. Really nice Top Cut daughter from a sister to BJ Surpass. Notable top 1% rankings for WW, \$W, \$G, 2% YW, Marb, 3% \$M, 4% \$C. Strong maternal and end product pedigree. Top 1% MPI, 3% ROI.



SC Home Town 271 • Dam of Lots 104 & 105

104

SC Clarity 20L

Birth Date: 1/2/23	Cow	+20577582	Tattoo: 20L	
Cherry Creek Land Grant	#K C F Bennett Homestead			\$M %
Connealy Clarity	Cherry Crk Eva B27 M	METHOD GENETICS	82	10
19555171	Breshie of Conanga 6988	MPI %	68	25
	#Connealy Confidence Plus	\$G %	151	23
	Brelly of Conanga 367	QPI %	85	10
	G A R Ashland	\$B %	137	31
SC Hometown 271	Chair Rock Sure Fire 6095	ROI %	175	20
19943541	BJ Prophet 5275	\$C %	261	25
	#G A R Prophet			
	BJ Complete 1165			

CED	BW	WW	YW	SC
+13 10%	+1.1 25%	+66 40%	+117 40%	-.04 95%
Milk	DOC	CW	MARB	RE
+26 50%	+24 25%	+48 60%	+1.17 15%	+9.3 20%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSC	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
9	13	68	54	46	95	67	45	7	28	95	24	32	84	40	70	74	53	4	12	28	98


LOTS 104 & 105—FULL SISTERS

Very nice Clarity daughters from the powerful 27i dam that are bred for maternal and end product merit.

Top 10% Marb, \$M, \$G, \$C.

105

SC Clarity 21L

Birth Date: 1/2/23	Cow	+20577580	Tattoo: 21L	
Cherry Creek Land Grant	#K C F Bennett Homestead			\$M %
Connealy Clarity	Cherry Crk Eva B27 M	METHOD GENETICS	82	10
19555171	Breshie of Conanga 6988	MPI %	68	25
	#Connealy Confidence Plus	\$G %	154	19
	Brelly of Conanga 367	QPI %	85	10
	G A R Ashland	\$B %	137	31
SC Hometown 271	Chair Rock Sure Fire 6095	ROI %	175	20
19943541	BJ Prophet 5275	\$C %	264	23
	#G A R Prophet			
	BJ Complete 1165			


CED	BW	WW	YW	SC
+13 10%	+1.1 25%	+66 40%	+117 40%	-.04 95%
Milk	DOC	CW	MARB	RE
+26 50%	+24 25%	+48 60%	+1.17 15%	+9.3 20%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSC	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
9	13	68	54	46	95	67	45	7	28	95	24	32	84	40	70	74	53	4	12	28	98

Sells open.

106

BJ Rawhide 3205

Birth Date: 1/24/23	Cow	+20783993	Tattoo: 3205	
Poss Maverick	#Basin Payweight 1682			\$M %
Poss Rawhide	Poss Pride 5163	METHOD GENETICS	73	25
19416968	Poss Easy Impact 0119	MPI %	80	4
	Poss Blueblood 920	\$G %	136	55
	#Connealy Black Granite	QPI %	60	35
	Bar R Jet Black 5063	\$B %	116	62
SC Jet Black 91G	Bar R Iris Anita 0113	ROI %	159	35
19801521	#G A R Prophet	\$C %	229	60
	BJ Prophet 5275			
	BJ Complete 1165			

CED	BW	WW	YW	SC
+8 35%	+2.5 80%	+83 10%	+135 15%	+1.1 35%
Milk	DOC	CW	MARB	RE
+30 25%	+27 15%	+58 35%	+8 45%	+6.8 50%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSC	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
20	40	36	66	34	57	29	13	46	16	25	39	22	60	32	48	56	37	19	43	72	39

Sells open. Attractively made Rawhide daughter from the prolific 91G dam with top 4% ranking for \$W. Strong maternal genetics!

ET OPEN HEIFERS





FHCC Majority 1551 • Sire of Lot 107 embryos



BJH Veracious 2235 • Lead off bred heifer and sister to Lot 108 dam

Three IVF embryos with guarantee of 1 pregnancy if transferred by licensed embryologist. Shipping is buyer's responsibility.

107 BJ Fireball 2231 x FHCC Majority 1551 IVF Embryos

3 IVF Embryos				
FHCC Majority 1551	Connealy Clarity	Cherry Creek Land Grant	\$M	81
	+20119568	Woodland Blackcap Lady 84	\$W	84
		GB Fireball 672	\$B	113
BJ Fireball 2231		Basin Blackcap Lady 0172	\$G	84
	+20690727	BJ 100X 6256	\$C	231
			\$S	380
		G A R Complete 1281		

CED	BW	WW	YW	SC
+16	-.7	+80	+141	+.87
Milk	DOC	CW	MARB	RE
+33	+28	+70	+1.73	+1.06

Dam is an exceptional Fireball daughter and ranks in the top 1% for Marb, RE, \$G, \$B, \$C. Majority ranks in the top 1% for Marb, \$M, \$W, \$G, \$B, \$C.

108 BJ Veracious 2234 x GB Fireside 115 IVF Embryos

3 IVF Embryos				
GB Fireside 115	20393678	GB Fireball 672	G A R Sure Fire 6404	\$M
		BJ Veracious 2234	GB Anticipation 432	\$W
		+20692335	BJ Prophet 5252	G A R Ashland
			G A R In Sure 614	\$G
			Mill Brae Identified 4031	\$C
			H P C A Sunrise A246	\$S
			G A R Prophet	\$B
			BJ Complete 1165	\$C
				\$B
				\$C
				\$B
				\$C

CED	BW	WW	YW	SC
+12	+0	+74	+131	+.84
Milk	DOC	CW	MARB	RE
+37	+21	+65	+2.01	+1.26


Dam, sister to lot 109, is moderate and ranks in the top 1% for Milk, Marb, \$M, \$G, \$C, 2% \$B, 4% \$W. Fireside is a powerful Fireball son with added growth and ribeye and ranks in the top 1% for Marb, RE, \$G, \$B, \$C.



EMBRYOS



LOT **109**
BJ VERACIOUS 2235


109 BJ Veracious 2235 

Birth Date: 9/4/22 Cow +20696504 Tattoo: 2235

#Mill Brae Identified 4031 #Koupals B&B Identity
 HPCA Veracious Mill Brae Pro Blackcap 1092
 19699322 H P C A Sunrise A246 #G A R Sunrise
 H P C A Prophet A3
 #G A R Prophet #C R A Bextor 872 5205 608
 BJ Prophet 5252 G A R Objective 1885
 18529351 BJ Complete 1165 #Summitcrest Complete 1P55
 BJ 5050 New Design 9164

METHOD	\$M %
GENETICS	82 10
MPI %	81 4
QPI %	\$G %
153 20	107 2
161 7	\$B %
239 1	ROI %
282 9	\$C %
	392 1

CED	BW	WW	YW	SC
+2 85%	+4 95%	+93 2%	+156 3%	-.07 95%
Milk	DOC	CW	MARB	RE
+26 50%	+25 20%	+83 3%	+1.57 3%	+1.26 2%
DNA: CED BW WW YW DMI YH SC DOC FS CL FS AN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND				
75 80 8 21 81 53 84 26 24 27 53 41 59 47 66 58 35 10 2 2 52 79				

110 SCBJ Veracious 55K 

Birth Date: 9/2/22 Cow +20550025 Tattoo: 55K

#Mill Brae Identified 4031 #Koupals B&B Identity
 HPCA Veracious Mill Brae Pro Blackcap 1092
 19699322 H P C A Sunrise A246 #G A R Sunrise
 H P C A Prophet A3
 #G A R Sure Fire #Connealy In Sure 8524
 Bridges Sure Fire 8537 Chair Rock 5050 G A R 8086
 19547192 BJ Prophet 4212 #G A R Prophet
 BJ Complete 1165

METHOD	\$M %
GENETICS	73 25
MPI %	78 10
QPI %	\$G %
158 13	118 1
203 1	\$B %
232 1	ROI %
320 1	\$C %
	374 1

CED	BW	WW	YW	SC
+8 35%	+3.5 95%	+90 2%	+162 2%	+.62 65%
Milk	DOC	CW	MARB	RE
+30 25%	+28 10%	+73 10%	+1.93 1%	+.97 15%
DNA: CED BW WW YW DMI YH SC DOC FS CL FS AN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND				
64 91 6 4 98 19 59 10 28 41 20 13 50 91 34 26 15 13 1 20 99 71				

Bred 11/1/23 to Home Free. Special Veracious daughter with elite growth, maternal and end product merit EPDs. Notable top 1% \$G, \$B, \$C, 2% WW, RE, 3% YW, CW, Marb, \$W. Dam WWR 3@103.

Bred 12/15/23 to Transcendent. Stunning Veracious daughter from a powerful Sure Fire dam. Top 1% Marb, \$G, \$B, \$C, QPI, ROI.





LOT 111

BJ FIREBALL 2207

111 Birth Date: 9/2/22 Cow 20690512 Tattoo: 2207

G A R Sure Fire 6404	#G A R Sure Fire	METHOD GENETICS	\$M %
GB Fireball 672	G A R Complete N281		46 90
18690054	G A R Anticipation	MPI %	\$W %
	GB Ambush 269		59 50
	Byergo Black Magic 3348	QPI %	\$G %
	VC Fanny 5601		138 51
BJ Magic 043	#MCC Daybreak	ROI %	\$B %
20086731	BJ Predestined 9166		148 18
			240 1
			256 30
			357 1

CED	BW	WW	YW	SC
+5 60%	+2.9 85%	+80 10%	+143 10%	+1.17 30%
Milk	DOC	CW	MARB	RE
+20 90%	+13 75%	+69 15%	+1.69 2%	+1.33 1%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
54 70 22 23 45 62 27 69 17 19 50 3 34 82 81 17 23 19 1 1 4 83

Bred 12/22/23 to Home Free. Powerful with awesome phenotype. Top 1% for RE, \$G, \$B, \$C, 2% Marb. Dam WWR 1@100.

112 Birth Date: 8/30/22 Cow +20549996 Tattoo: 54K

G A R Ashland	G A R Early Bird	METHOD GENETICS	\$M %
G A R Home Town	Chair Rock Ambush 1018		65 45
19266718	#G A R Sure Fire	MPI %	\$W %
	Chair Rock Progress 3005		70 20
	#MCC Daybreak	QPI %	\$G %
	G A R Objective R227		154 19
Hirschy Rita 231	#G A R Prophet	ROI %	\$B %
19349198	Chair Rock Prophet 3071		103 2
	Chair Rock 5050 G A R 1131		177 2
			222 2
			296 4
			353 1

CED	BW	WW	YW	SC
+10 20%	+3.1 90%	+84 10%	+156 3%	+0.84 55%
Milk	DOC	CW	MARB	RE
+26 50%	+31 4%	+73 10%	+1.45 5%	+1.15 4%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
67 96 21 2 86 34 22 6 68 13 21 27 80 64 22 17 14 6 3 4 8 93

Bred 11/1/23 to Prime Time. Big volume and powerful Home Town daughter. Top 1% \$C, 2% \$G, \$B, QPI, 3% YW, RE, ROI.

113 Birth Date: 9/10/22 Cow +20550022 Tattoo: 59K

G A R Momentum	#G A R Progress	METHOD GENETICS	\$M %
G A R Transcendent	G A R Big Eye 1770		56 75
19570738	#G A R Prophet	MPI %	\$W %
	G A R Daybreak 2842		71 15
	#Connealy In Sure 8524	QPI %	\$G %
	Chair Rock 5050 G A R 8086		142 42
Bridges Sure Fire 8537	#G A R Prophet	ROI %	\$B %
19547192	BJ Prophet 4212		196 1
	BJ Complete 1165		229 1
			299 3
			353 1

CED	BW	WW	YW	SC
+14 4%	+1.5 55%	+79 15%	+141 10%	+0.71 60%
Milk	DOC	CW	MARB	RE
+28 35%	+28 10%	+64 20%	+2 1%	+0.69 50%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
28 81 29 18 83 9 45 28 76 29 14 21 43 52 38 22 15 27 1 49 7 79

Bred 12/11/23 to Deadwood. Big volume Transcendent daughter with nearly +2.0 Marbling EPD. Top 1% QPI.



LOT 114

BJ WILDCAT 2222

114 Birth Date: 10/17/22 Cow +20689195 Tattoo: 2222

GAR Discovery 6737H	#V A R Discovery 2240	METHOD GENETICS	\$M %
E & B Wildcat 9402	G A R Ingenuity 3132		82 10
19810163	#Connealy Confidence Plus	MPI %	\$W %
	#E&b Lady Credence 190		95 1
	#Basin Payweight 1682	QPI %	\$G %
	Rita 1C43 of 9M26 Complete		176 2
BJ Playbook 9239	#G A R Prophet	ROI %	\$B %
19774503	BJ Prophet 5275		148 18
	BJ Complete 1165		190 10
			294 4
			328 5

CED	BW	WW	YW	SC
+17 1%	-1.8 4%	+87 4%	+155 3%	+1.17 30%
Milk	DOC	CW	MARB	RE
+40 1%	+24 25%	+66 20%	+1.23 15%	+0.73 45%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
1 1 30 11 82 61 19 21 34 8 92 32 17 11 1 41 63 40 5 65 83 91

Bred 11/13/23 to Fireproof. Big volume, stout, and top 1% ranking for CED, \$W, MPI, ROI, 4% WW, \$C, 5% \$M.

BRED HEIFERS



115 SC Transcendent 23K

Birth Date: 8/20/22	Cow	+20550040	Tattoo: 23K																																													
G A R Momentum	#G A R Progress																																															
G A R Transcendent	G A R Big Eye 1770	METHOD GENETICS	\$M %																																													
19570738	#G A R Prophet	\$W %	61 60																																													
	G A R Daybreak 2842	MPI %	70 20																																													
	#Connealy In Sure 8524	\$G %	164 7																																													
	Chair Rock 5050 G A R 8086	QPI %	119 1																																													
G A R Sure Fire N1117	#G A R Prophet	\$B %	177 2																																													
19083914	G A R 28 Ambush 380	ROI %	228 1																																													
		\$C %	306 2																																													
			357 1																																													
<table border="1"> <tr> <th>CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>SC</th> </tr> <tr> <td>+12 10%</td> <td>-1 25%</td> <td>+76 15%</td> <td>+143 10%</td> <td>+31 85%</td> </tr> <tr> <th>Milk</th> <th>DOC</th> <th>CW</th> <th>MARB</th> <th>RE</th> </tr> <tr> <td>+27 45%</td> <td>+18 55%</td> <td>+66 20%</td> <td>+1.83 1%</td> <td>+1.01 15%</td> </tr> </table>					CED	BW	WW	YW	SC	+12 10%	-1 25%	+76 15%	+143 10%	+31 85%	Milk	DOC	CW	MARB	RE	+27 45%	+18 55%	+66 20%	+1.83 1%	+1.01 15%																								
CED	BW	WW	YW	SC																																												
+12 10%	-1 25%	+76 15%	+143 10%	+31 85%																																												
Milk	DOC	CW	MARB	RE																																												
+27 45%	+18 55%	+66 20%	+1.83 1%	+1.01 15%																																												
<table border="1"> <tr> <th>DNA: CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>DMI</th> <th>YH</th> <th>SC</th> <th>DOC</th> <th>FSCL</th> <th>FSAN</th> <th>PAP</th> <th>HS</th> <th>HP</th> <th>CEM</th> <th>MILK</th> <th>MW</th> <th>MH</th> <th>CW</th> <th>MARB</th> <th>RE</th> <th>FAT</th> <th>TEND</th> </tr> <tr> <td>42</td> <td>40</td> <td>30</td> <td>15</td> <td>91</td> <td>33</td> <td>63</td> <td>78</td> <td>36</td> <td>47</td> <td>40</td> <td>10</td> <td>28</td> <td>87</td> <td>54</td> <td>44</td> <td>38</td> <td>17</td> <td>1</td> <td>7</td> <td>58</td> <td>80</td> </tr> </table>					DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	42	40	30	15	91	33	63	78	36	47	40	10	28	87	54	44	38	17	1	7	58	80
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND																											
42	40	30	15	91	33	63	78	36	47	40	10	28	87	54	44	38	17	1	7	58	80																											

Bred 11/1/23 to Fireproof. Transcendent works well on Sure Fire cattle. 23K is a big marbling (+1.81), daughter with lots of growth, good maternal and top 1% ranking for Marb, \$G, \$B, 2% \$C, ROI.



LOT **116**
BJ Top Cut 2221

116 BJ Top Cut 2221

Birth Date: 9/30/22	Cow	+20692296	Tattoo: 2221																																													
#Spring Cove Reno 4021	Spring Cove Liza 021																																															
Yon Top Cut G730	#V A R Discovery 2240	METHOD GENETICS	\$M %																																													
19476453	Yon Sarah A615	\$W %	109 1																																													
	#Basin Payweight 1682	MPI %	98 1																																													
	Rita 1C43 of 9M26 Complete	\$G %	174 2																																													
	#G A R Prophet	QPI %	83 10																																													
BJ Playbook 9239	BJ Complete 1165	\$B %	127 45																																													
19774503		ROI %	156 35																																													
		\$C %	276 13																																													
			311 10																																													
<table border="1"> <tr> <th>CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>SC</th> </tr> <tr> <td>+8 35%</td> <td>+2 30%</td> <td>+87 4%</td> <td>+147 10%</td> <td>+1.65 10%</td> </tr> <tr> <th>Milk</th> <th>DOC</th> <th>CW</th> <th>MARB</th> <th>RE</th> </tr> <tr> <td>+37 3%</td> <td>+26 20%</td> <td>+44 65%</td> <td>+1.18 15%</td> <td>+7.8 35%</td> </tr> </table>					CED	BW	WW	YW	SC	+8 35%	+2 30%	+87 4%	+147 10%	+1.65 10%	Milk	DOC	CW	MARB	RE	+37 3%	+26 20%	+44 65%	+1.18 15%	+7.8 35%																								
CED	BW	WW	YW	SC																																												
+8 35%	+2 30%	+87 4%	+147 10%	+1.65 10%																																												
Milk	DOC	CW	MARB	RE																																												
+37 3%	+26 20%	+44 65%	+1.18 15%	+7.8 35%																																												
<table border="1"> <tr> <th>DNA: CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>DMI</th> <th>YH</th> <th>SC</th> <th>DOC</th> <th>FSCL</th> <th>FSAN</th> <th>PAP</th> <th>HS</th> <th>HP</th> <th>CEM</th> <th>MILK</th> <th>MW</th> <th>MH</th> <th>CW</th> <th>MARB</th> <th>RE</th> <th>FAT</th> <th>TEND</th> </tr> <tr> <td>20</td> <td>6</td> <td>13</td> <td>23</td> <td>50</td> <td>89</td> <td>9</td> <td>19</td> <td>24</td> <td>14</td> <td>100</td> <td>30</td> <td>4</td> <td>3</td> <td>6</td> <td>78</td> <td>92</td> <td>44</td> <td>5</td> <td>16</td> <td>52</td> <td>99</td> </tr> </table>					DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	20	6	13	23	50	89	9	19	24	14	100	30	4	3	6	78	92	44	5	16	52	99
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND																											
20	6	13	23	50	89	9	19	24	14	100	30	4	3	6	78	92	44	5	16	52	99																											

Bred 11/13/23 to Fireball. Very quiet and moderate Top Cut daughter. Top 1% for heifer pregnancy, \$M, \$W.

117 HAF Veracious H162 [M1P]

Birth Date: 9/29/22	Cow	+20506980	Tattoo: H162																																													
#Mill Brae Identified 4031	#Koupals B&B Identity																																															
HPCA Veracious	Mill Brae Pro Blackcap 1092	METHOD GENETICS	\$M %																																													
19699322	#G A R Sunrise	\$W %	73 25																																													
	H P C A Prophet A3	MPI %	75 10																																													
	#Connealy In Sure 8524	\$G %	111 1																																													
	Chair Rock 5050 G A R 8086	QPI %	146 33																																													
FF Rita 9B39 of A18K 3510	#G A R Prophet	\$B %	121 1																																													
19678453	Rita 9Q15 of Rita 5F56 GHM	\$S %	197 1																																													
	#MCC Daybreak	ROI %	220 2																																													
	Callways Ideal 1031	\$C %	304 2																																													
			342 2																																													
<table border="1"> <tr> <th>CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>SC</th> </tr> <tr> <td>+5 60%</td> <td>+2 70%</td> <td>+69 30%</td> <td>+126 25%</td> <td>+17 90%</td> </tr> <tr> <th>Milk</th> <th>DOC</th> <th>CW</th> <th>MARB</th> <th>RE</th> </tr> <tr> <td>+37 3%</td> <td>+21 40%</td> <td>+69 15%</td> <td>+1.49 4%</td> <td>+1.66 1%</td> </tr> </table>					CED	BW	WW	YW	SC	+5 60%	+2 70%	+69 30%	+126 25%	+17 90%	Milk	DOC	CW	MARB	RE	+37 3%	+21 40%	+69 15%	+1.49 4%	+1.66 1%																								
CED	BW	WW	YW	SC																																												
+5 60%	+2 70%	+69 30%	+126 25%	+17 90%																																												
Milk	DOC	CW	MARB	RE																																												
+37 3%	+21 40%	+69 15%	+1.49 4%	+1.66 1%																																												
<table border="1"> <tr> <th>DNA: CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>DMI</th> <th>YH</th> <th>SC</th> <th>DOC</th> <th>FSCL</th> <th>FSAN</th> <th>PAP</th> <th>HS</th> <th>HP</th> <th>CEM</th> <th>MILK</th> <th>MW</th> <th>MH</th> <th>CW</th> <th>MARB</th> <th>RE</th> <th>FAT</th> <th>TEND</th> </tr> <tr> <td>85</td> <td>62</td> <td>49</td> <td>27</td> <td>31</td> <td>50</td> <td>90</td> <td>49</td> <td>25</td> <td>14</td> <td>59</td> <td>26</td> <td>71</td> <td>62</td> <td>8</td> <td>81</td> <td>49</td> <td>19</td> <td>2</td> <td>1</td> <td>31</td> <td>60</td> </tr> </table>					DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	85	62	49	27	31	50	90	49	25	14	59	26	71	62	8	81	49	19	2	1	31	60
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND																											
85	62	49	27	31	50	90	49	25	14	59	26	71	62	8	81	49	19	2	1	31	60																											

Bred 11/2/23 to Prime Time. Top 1% for RE, \$G, \$B, \$C, 4% Marb.

118 SC Greater Good 24K

Birth Date: 8/25/22	Cow	+20550016	Tattoo: 24K																																													
G A R Ashland	G A R Early Bird																																															
G A R Greater Good	Chair Rock Ambush 1018	METHOD GENETICS	\$M %																																													
19362382	#G A R Sure Fire	\$W %	64 50																																													
	G A R Mandate A2011	MPI %	89 1																																													
	G A R Momentum	\$G %	157 14																																													
	G A R In Sure 1524	QPI %	94 4																																													
G A R Quantum 1219	#G A R Composure	\$B %	152 14																																													
19568446	G A R Trust N1184	ROI %	216 2																																													
		\$C %	279 11																																													
			344 2																																													
<table border="1"> <tr> <th>CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>SC</th> </tr> <tr> <td>+5 60%</td> <td>+2 70%</td> <td>+89 3%</td> <td>+156 3%</td> <td>+4.8 75%</td> </tr> <tr> <th>Milk</th> <th>DOC</th> <th>CW</th> <th>MARB</th> <th>RE</th> </tr> <tr> <td>+39 2%</td> <td>+22 35%</td> <td>+81 3%</td> <td>+1.38 10%</td> <td>+1.06 10%</td> </tr> </table>					CED	BW	WW	YW	SC	+5 60%	+2 70%	+89 3%	+156 3%	+4.8 75%	Milk	DOC	CW	MARB	RE	+39 2%	+22 35%	+81 3%	+1.38 10%	+1.06 10%																								
CED	BW	WW	YW	SC																																												
+5 60%	+2 70%	+89 3%	+156 3%	+4.8 75%																																												
Milk	DOC	CW	MARB	RE																																												
+39 2%	+22 35%	+81 3%	+1.38 10%	+1.06 10%																																												
<table border="1"> <tr> <th>DNA: CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>DMI</th> <th>YH</th> <th>SC</th> <th>DOC</th> <th>FSCL</th> <th>FSAN</th> <th>PAP</th> <th>HS</th> <th>HP</th> <th>CEM</th> <th>MILK</th> <th>MW</th> <th>MH</th> <th>CW</th> <th>MARB</th> <th>RE</th> <th>FAT</th> <th>TEND</th> </tr> <tr> <td>43</td> <td>35</td> <td>31</td> <td>20</td> <td>81</td> <td>42</td> <td>63</td> <td>46</td> <td>99</td> <td>89</td> <td>96</td> <td>5</td> <td>24</td> <td>100</td> <td>6</td> <td>46</td> <td>39</td> <td>21</td> <td>4</td> <td>21</td> <td>74</td> <td>91</td> </tr> </table>					DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	43	35	31	20	81	42	63	46	99	89	96	5	24	100	6	46	39	21	4	21	74	91
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND																											
43	35	31	20	81	42	63	46	99	89	96	5	24	100	6	46	39	21	4	21	74	91																											

Bred 12/15/23 to Transcendent. Greater Good cattle are attractive. Top 1% for \$W, 2% \$C.


119 SCBJ Veracious 46K

Birth Date: 8/26/22	Cow	+20550020	Tattoo: 46K																																													
#Mill Brae Identified 4031	#Koupals B&B Identity																																															
HPCA Veracious	Mill Brae Pro Blackcap 1092	METHOD GENETICS	\$M %																																													
19699322	#G A R Sunrise	\$W %	57 70																																													
	H P C A Prophet A3	MPI %	78 10																																													
	#Connealy In Sure 8524	\$G %	146 33																																													
	Chair Rock 5050 G A R 8086	QPI %	121 1																																													
Bridges Sure Fire 8537	#G A R Prophet	\$B %	197 1																																													
19547192	BJ Prophet 4212	ROI %	220 2																																													
	BJ Complete 1165	\$C %	304 2																																													
			342 2																																													
<table border="1"> <tr> <th>CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>SC</th> </tr> <tr> <td>+9 30%</td> <td>+3.1 90%</td> <td>+83 10%</td> <td>+145 10%</td> <td>+8.5 50%</td> </tr> <tr> <th>Milk</th> <th>DOC</th> <th>CW</th> <th>MARB</th> <th>RE</th> </tr> <tr> <td>+33 10%</td> <td>+19 50%</td> <td>+59 30%</td> <td>+1.86 1%</td> <td>+1.12 5%</td> </tr> </table>					CED	BW	WW	YW	SC	+9 30%	+3.1 90%	+83 10%	+145 10%	+8.5 50%	Milk	DOC	CW	MARB	RE	+33 10%	+19 50%	+59 30%	+1.86 1%	+1.12 5%																								
CED	BW	WW	YW	SC																																												
+9 30%	+3.1 90%	+83 10%	+145 10%	+8.5 50%																																												
Milk	DOC	CW	MARB	RE																																												
+33 10%	+19 50%	+59 30%	+1.86 1%	+1.12 5%																																												
<table border="1"> <tr> <th>DNA: CED</th> <th>BW</th> <th>WW</th> <th>YW</th> <th>DMI</th> <th>YH</th> <th>SC</th> <th>DOC</th> <th>FSCL</th> <th>FSAN</th> <th>PAP</th> <th>HS</th> <th>HP</th> <th>CEM</th> <th>MILK</th> <th>MW</th> <th>MH</th> <th>CW</th> <th>MARB</th> <th>RE</th> <th>FAT</th> <th>TEND</th> </tr> <tr> <td>27</td> <td>75</td> <td>22</td> <td>14</td> <td>86</td> <td>31</td> <td>53</td> <td>41</td> <td>52</td> <td>23</td> <td>28</td> <td>2</td> <td>90</td> <td>98</td> <td>20</td> <td>49</td> <td>41</td> <td>36</td> <td>1</td> <td>4</td> <td>36</td> <td>69</td> </tr> </table>					DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	27	75	22	14	86	31	53	41	52	23	28	2	90	98	20	49	41	36	1	4	36	69
DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND																											
27	75	22	14	86	31	53	41	52	23	28	2	90	98	20	49	41	36	1	4	36	69																											

Bred 12/13/23 to Transcendent. Big volume, high marbling, big ribeye from a powerful Sure Fire dam.

BRED HEIFERS

120 BJ Dual Threat 2223

Birth Date: 10/17/22	Cow	20692303	Tattoo: 2223	
#G A R Sure Fire	#Connealy In Sure 8524	METHOD GENETICS	SM %	
G A R Dual Threat	Chair Rock 5050 G A R 8086	MPI %	67 40	
19123898	#MCC Daybreak	QPI %	80 4	
	G A R 5050 New Design A91	ROI %	159 12	
	#MCC Daybreak	SC %	83 10	
	#G A R Sunrise	RE	146 20	
BJ Sunrise 8238	G A R Objective R227	FAT TEND	209 4	
19436566	#V A R Discovery 2240	RE	276 13	
	SQ 27R of 3540 FD	RE	338 3	


Bred 11/13/23 to Home Free. Very balanced Dual Threat daughter from a dam that never misses. Top 3% \$C.



LOT 121


BJ WILDCAT 2228

121 BJ Wildcat 2228

Birth Date: 10/22/22	Cow	+20689198	Tattoo: 2228	
GAR Discovery 6737H	#V A R Discovery 2240	METHOD GENETICS	SM %	
E & B Wildcat 9402	G A R Ingenuity 3132	MPI %	80 10	
19810163	#Connealy Confidence Plus	QPI %	78 10	
	#E&b Lady Credence 190	ROI %	166 6	
	#Basin Payweight 1682	SC %	79 15	
	Rita 1C43 of 9M26 Complete	RE	140 27	
BJ Playbook 9239	#G A R Prophet	FAT TEND	191 10	
19774503	BJ Complete 1165	RE	278 11	


Bred 11/12/23 to Fireproof. Another outstanding Wildcat x 9239. These are extremely balanced females with maternal strength. Top 3% heifer pregnancy, 4% \$C, 5% \$M, \$W.

122 SCBJ Veracious 70K

Birth Date: 9/24/22	Cow	+20550030	Tattoo: 70K	
#Mill Brae Identified 4031	#Koupals B&B Identity	METHOD GENETICS	SM %	
HPCA Veracious	Mill Brae Pro Blackcap 1092	MPI %	69 35	
19699322	#G A R Sunrise	QPI %	82 3	
	H P C A Sunrise A246	ROI %	165 6	
	#Connealy In Sure 8524	SC %	118 1	
	#G A R Sure Fire	RE	176 2	
Bridges Sure Fire 8537	Chair Rock 5050 G A R 8086	FAT TEND	209 4	
19547192	#G A R Prophet	RE	276 13	
	BJ Prophet 4212	RE	338 3	
	BJ Complete 1165	RE	306 2	


Bred 12/15/23 to Fireproof. Big volume and powerful. Top 1% Marb, \$G, 2% QPI, ROI.

123 BJ Fireball 2232

Birth Date: 9/4/22	Cow	+20690730	Tattoo: 2232	
G A R Sure Fire 6404	#G A R Sure Fire	METHOD GENETICS	SM %	
GB Fireball 672	G A R Complete N281	MPI %	49 85	
18690054	G A R Anticipation	QPI %	71 15	
	GB Ambush 269	ROI %	141 44	
	#A A R Ten X 7008 S A	SC %	103 2	
	G A R 5050 New Design A91	RE	142 24	
BJ 100X 6256	#Summitcrest Complete 1P55	FAT TEND	221 2	
18852832	G A R Complete 1281	RE	255 31	
	G A R Objective 3387	RE	336 3	

Bred 11/13/23 to Heat Seeker. Attractive, quiet, from the powerful 6256 donor who posts a WWR 2@114. Top 4% Marb, \$C.


124 SCBJ Transcendent 47K

Birth Date: 8/28/22	Cow	+20550023	Tattoo: 47K	
G A R Momentum	#G A R Progress	METHOD GENETICS	SM %	
G A R Transcendent	G A R Big Eye 1770	MPI %	40 95	
19570738	#G A R Prophet	QPI %	64 35	
	G A R Daybreak 2842	ROI %	146 33	
	#Connealy In Sure 8524	SC %	121 1	
	Chair Rock 5050 G A R 8086	RE	191 1	
Bridges Sure Fire 8537	#G A R Prophet	FAT TEND	226 1	
19547192	BJ Prophet 4212	RE	299 3	
	BJ Complete 1165	RE	333 4	

Bred 12/13/23 to Fireproof. WOW, Marb EPD +1.94 and top 1% \$G, QPI, 2% \$B, 3% ROI, 4% \$C.

BRED HEIFERS

125 HAF Hollywood H112

Birth Date: 9/12/22	Cow	20524523	Tattoo: H112	
S S Enforcer E812	SydGen Enhance		\$M %	
Williams Hollywood 700-380	#S S Miss Daybreak K011 3K17		METHOD GENETICS	82 10
19850747	Powell Erica 7312	ECO Lombardi 1512	\$W %	
		Williams Prop Erica 255-895	MPI %	79 5
		G A R Sure Fire 6404	\$G %	
		GB Fireball 672	QPI %	96 4
		Sexton Fire Ball 0571	\$B %	
		20095412	NA %	211 3
		SJH Complete of 94126 2658	ROI %	211 3
		44 Rita 94126	\$C %	
			NA NA	356 1

CED	BW	WW	YW	SC
+9 30%	+9 45%	+86 4%	+156 3%	+93 45%
Milk	DOC	CW	MARB	RE
+25 60%	+24 25%	+74 10%	+1.38 10%	+1.14 4%
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND				
34 44 5 2 99 8 31 24 20 6 2 2 57 17 61 42 15 1 3 6 83 87				


Bred 2/2/24 to Prime Time. Exceptional high marbling and heavy muscled Hollywood daughter from notable Fireball dam. Top 1% \$C. This is a nice one!



LOT 126

BJ FIREBALL 2217


126 BJ Fireball 2217

Birth Date: 9/25/22	Cow	+20690719	Tattoo: 2217	
G A R Sure Fire 6404	#G A R Sure Fire		\$M %	
GB Fireball 672	G A R Complete N281		METHOD GENETICS	48 90
18690054	GB Anticipation 432	G A R Anticipation	\$W %	
		GB Ambush 269	MPI %	73 15
		#G A R 100X	\$G %	
		BJ 100X 6256	QPI %	151 23
		18852832	\$B %	120 1
		G A R Complete 1281	ROI %	145 21
			\$C %	220 2
			NA NA	267 20

CED	BW	WW	YW	SC
+17 1%	-9 15%	+69 30%	+121 35%	+8 55%
Milk	DOC	CW	MARB	RE
+31 20%	+25 20%	+55 40%	+1.95 1%	+86 25%
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND				
7 31 65 51 22 90 29 12 82 76 3 49 98 64 32 66 75 44 1 16 60 75				

Bred 12/21/23 to Heat Seeker. High marbling and big ribeye Fireball daughter that posts an ultrasound %IMF ratio of 168 from a powerful 100X dam who posts a WWR 2@114.


127 BJ Top Cut 2210

Birth Date: 9/5/22	Cow	20692325	Tattoo: 2210	
Yon Top Cut G730	#Spring Cove Reno 4021		\$M %	
19476453	Yon Sarah D668	#KM Broken Bow 002	METHOD GENETICS	94 1
		Spring Cove Liza 021	\$W %	
		QHF WWA Black Onyx 5Q11	MPI %	78 10
		BJ Onyx 8226	\$G %	
		19435570	QPI %	172 3
			\$B %	91 5
			ROI %	124 50
			\$C %	165 25
			NA NA	271 16

CED	BW	WW	YW	SC
+6 55%	+1.2 50%	+79 15%	+122 30%	+1.07 40%
Milk	DOC	CW	MARB	RE
+21 85%	+20 45%	+42 70%	+1.31 10%	+71 45%
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND				
60 48 28 84 31 83 33 38 31 49 89 39 6 29 67 67 57 31 6 24 19 93				

Bred 11/14/23 to Fireproof. Really nice Top Cut daughter with an exceptionally nice set of EPDs. Top 1% \$M.


128 BJ Wildcat 2226

Birth Date: 10/20/22	Cow	+20689197	Tattoo: 2226	
E & B Wildcat 9402	GAR Discovery 6737H		\$M %	
19810163	E&B Lady Plus 643	#V A R Discovery 2240	METHOD GENETICS	78 15
		G A R Ingenuity 3132	\$W %	
		#TEX Playbook 5437	MPI %	89 1
		BJ Playbook 9239	\$G %	
		19774503	QPI %	183 1
			\$B %	63 30
			ROI %	145 21
			\$C %	172 20
			NA NA	299 3

CED	BW	WW	YW	SC
+11 15%	+2.8 85%	+97 1%	+163 2%	+1.39 20%
Milk	DOC	CW	MARB	RE
+30 25%	+23 30%	+71 10%	+68 55%	+1.03 10%
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND				
45 85 4 6 88 41 16 39 73 23 91 18 16 22 33 20 46 18 39 16 16 95				

Bred 11/12/23 to Transcendent. Another 9239 x Wildcat—very consistent mating. Big volume, ranks top 1% WW, \$W, 2% YW, ROI, 10% \$M.

129 BJ Transcendent 2202

Birth Date: 8/21/22	Cow	20692370	Tattoo: 2202	
G A R Transcendent	G A R Momentum		\$M %	
19570738	G A R Prophet 2685	#G A R Progress	METHOD GENETICS	53 80
		G A R Big Eye 1770	\$W %	
		#HA Cowboy Up 5405	MPI %	68 25
		BJ Cowboy Up 7228	\$G %	
		19166317	QPI %	136 55
			\$B %	98 3
			ROI %	163 7
			\$C %	184 15
			NA NA	266 21

CED	BW	WW	YW	SC
+9 30%	+1.5 55%	+75 20%	+132 20%	+1.39 20%
Milk	DOC	CW	MARB	RE
+27 45%	+28 10%	+44 65%	+1.46 5%	+71 45%
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND				
60 66 26 32 33 42 14 18 90 6 79 21 62 78 33 22 29 37 2 20 7 71				

Bred 11/13/23 to Kindred.

BRED HEIFERS



LOT **140**
BJ SUNBEAM 2214

142 SC Top Cut 69K

Birth Date: 9/24/22	Cow	20550031	Tattoo: 69K
#Spring Cove Reno 4021		#KM Broken Bow 002	
Yon Top Cut G730	Spring Cove Liza 021		
19476453	Yon Sarah D668	#V A R Discovery 2240	
		Yon Sarah A615	
	G A R Ashland	G A R Early Bird	
Goode Ashland 8563	Chair Rock Ambush 1018		
19221848	Goode Prophet 4160	#G A R Prophet	
		Goode 28 Ambush 1255	

METHOD GENETICS	\$M %
106	1
\$W %	
75	10
\$G %	
154	19
QPI %	
119	58
\$B %	
167	25
ROI %	
249	37
\$C %	
323	10

CED	BW	WW	YW	SC
+7 45%	+1.2 50%	+77 15%	+135 15%	+1.16 30%
Milk	DOC	CW	MARB	RE
+22 80%	+29 10%	+36 85%	+1.28 10%	+0.91 20%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
31 31 67 61 24 99 28 6 29 21 68 73 1 18 90 98 97 88 6 21 3 78

Bred 12/20/23 to Fireproof. Very moderate Top Cut daughter with excellent growth, maternal, and carcass EPDs. Notable top 1% \$M!!

140 BJ Sunbeam 2214

Birth Date: 9/5/22	Cow	+20690520	Tattoo: 2214
#G A R Sunrise		#MCC Daybreak	
G A R Sunbeam	G A R Objective R227		
18636166	G A R Ingenuity 3132	#G A R Ingenuity	
		G A R 28 Ambush N340	
	SydGen Enhance	#SydGen Exceed 3223	
BJ Enhance 9234	SydGen Rita 2618		
19774486	BJ Sure Fire 6150	#G A R Sure Fire	
		BJ 12E7 Rito 4263	

METHOD GENETICS	\$M %
86	5
\$W %	
86	1
\$G %	
137	53
QPI %	
91	5
\$B %	
149	17
ROI %	
174	20
\$C %	
256	30
\$T %	
312	10

CED	BW	WW	YW	SC
+18 1%	-2 4%	+71 25%	+127 25%	+1.63 10%
Milk	DOC	CW	MARB	RE
+39 2%	+23 30%	+48 60%	+1.38 10%	+0.84 30%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
2 3 75 70 58 74 13 36 53 95 10 32 13 69 3 97 96 69 4 23 91 71

Bred 12/27/23 to Fireproof. Awesome phenotype, top 1% for CED, \$W, 3% \$M. Dam is blend of strong maternal and carcass genetics and posts WWR 1@115.

143 BJ Surpass 2203

Birth Date: 8/21/22	Cow	+20690821	Tattoo: 2203
#TEX Playbook 5437		#Basin Payweight 1682	
BJ Surpass	Rita 1C43 of 9M26 Complete		
19774516	BJ Prophet 5275	#G A R Prophet	
		BJ Complete 1165	
	#G A R Sunrise	#MCC Daybreak	
Goode Sunrise 5670	G A R Objective R227		
18221099	G A R Progress 370	#G A R Progress	
		G A R 111 Rito 3346	

METHOD GENETICS	\$M %
84	10
\$W %	
78	10
\$G %	
146	33
QPI %	
86	10
\$B %	
124	50
ROI %	
190	10
\$C %	
245	42
\$T %	
330	4

CED	BW	WW	YW	SC
+8 35%	+1.1 45%	+74 20%	+124 30%	+1.15 90%
Milk	DOC	CW	MARB	RE
+28 35%	+14 75%	+58 35%	+1.21 15%	+0.89 25%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
16 19 58 65 53 90 80 65 30 11 15 57 45 46 57 93 91 39 7 28 41 91

Bred 12/24/23 to Fireproof. Very balanced EPDs on this Surpass daughter from the 5670 dam. Top 4% \$C.

141 SC Greater Good 62K

Birth Date: 9/14/22	Cow	+20550007	Tattoo: 62K
G A R Ashland		G A R Early Bird	
G A R Greater Good	Chair Rock Ambush 1018		
19362382	G A R Sure Fire A5008	#G A R Sure Fire	
		G A R Mandate A2011	
	G A R Quantum	G A R Momentum	
G A R Quantum 1219	G A R In Sure 1524		
19568446	G A R Composure 397	#G A R Composure	
		G A R Trust N1184	

METHOD GENETICS	\$M %
68	40
\$W %	
81	4
\$G %	
150	25
QPI %	
85	10
\$B %	
134	35
ROI %	
186	15
\$C %	
257	29
\$T %	
309	10

CED	BW	WW	YW	SC
+11 15%	+8 40%	+79 15%	+139 15%	+0.84 55%
Milk	DOC	CW	MARB	RE
+35 10%	+27 15%	+64 20%	+1.19 15%	+0.88 25%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
18 37 42 32 76 57 46 26 90 49 24 7 37 98 6 44 59 29 12 30 27 96

Bred 11/3/23 to Transcendent. Powerful Greater Good daughter with tremendous eye appeal. Top 4% \$W, 15% WW, YW, Marb, SB, \$C. Dam posts a WWR 1@100.

144 BJ Home Town 2209

Birth Date: 9/1/22	Cow	+20692339	Tattoo: 2209
G A R Ashland		G A R Early Bird	
G A R Home Town	Chair Rock Ambush 1018		
19266718	Chair Rock Sure Fire 6095	#G A R Sure Fire	
		Chair Rock Progress 3005	
	Bar R Jet Black 5063	#Connealy Black Granite	
SCJet Black 91G	Bar R Iris Anita 0113		
19801521	BJ Prophet 5275	#G A R Prophet	
		BJ Complete 1165	

METHOD GENETICS	\$M %
63	55
\$W %	
77	10
\$G %	
136	55
QPI %	
91	5
\$B %	
137	31
ROI %	
186	15
\$C %	
246	41
\$T %	
304	15

CED	BW	WW	YW	SC
+10 20%	+1.2 50%	+74 20%	+132 20%	+1.67 10%
Milk	DOC	CW	MARB	RE
+36 4%	+9 90%	+55 40%	+1.27 10%	+1.04 10%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
20 24 75 54 33 71 8 95 60 62 39 15 32 11 4 60 66 61 8 8 16 88

Bred 11/14/23 to Crossfire. Attractive Home Town that posts ultrasound %IMF and RE ratios of 116 and 112 respectfully. Dam WWR 1@100.

BRED HEIFERS





LOT 145

BJ DUAL THREAT 2208

145 BJ Dual Threat 2208
 Birth Date: 8/31/22 Cow 20692319 Tattoo: 2208

#G A R Sure Fire #Connealy In Sure 8524
 Chair Rock 5050 G A R 8086
 G A R Dual Threat #MCC Daybreak
 19123898 G A R Daybreak A3010
 G A R 5050 New Design A91
 #EXAR Stud 4658B #A A R Ten X 7008 S A
 BoBo Rita 1559
 #G A R Prophet
 BJ Stud 7241 #G A R Prophet
 19166272 BJ Prophet 5252
 BJ Complete 1165

METHOD GENETICS	\$M %
\$W %	75 20
MPI %	69 20
\$G %	140 46
QPI %	97 4
\$B %	168 4
ROI %	205 5
\$C %	274 14
\$C %	341 3

CED	BW	WW	YW	SC
+13 10%	-5 15%	+64 45%	+116 40%	+52 75%
Milk	DOC	CW	MARB	RE
+32 15%	+27 15%	+53 45%	+1.51 4%	+81 30%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
 3 4 89 70 8 67 65 8 73 41 43 45 34 58 36 82 43 75 2 44 75 48

Bred 12/21/23 to Kindred. Top 3% \$C, 4% Marb, \$G, \$B, 25% \$M. Special female here! Dam WWR 3@98.

146 BJ Exponential 2227
 Birth Date: 10/22/22 Cow 20690592 Tattoo: 2227

Casino Bomber N33 #KM Broken Bow 002
 K C F Bennett Exponential #Casino Annie K48
 19507801 #K C F Miss Southside B226
 K C F Miss Trustmark W236
 #G A R Sunrise #MCC Daybreak
 BJ Sunrise 8244 G A R Objective R227
 19435268 BJ Prophet 5273
 #G A R Prophet
 BJ Complete 1165

METHOD GENETICS	\$M %
\$W %	84 10
MPI %	64 35
\$G %	150 25
QPI %	87 10
\$B %	126 47
ROI %	183 15
\$C %	251 35
\$C %	321 10

CED	BW	WW	YW	SC
+10 20%	-1 25%	+69 30%	+119 35%	+12 90%
Milk	DOC	CW	MARB	RE
+16 95%	+34 1%	+49 55%	+1.24 15%	+83 30%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
 4 5 52 51 81 78 69 1 52 49 39 50 44 91 97 78 82 50 3 28 66 18

Bred 11/13/23 to Kindred. Very docile, moderate frame score, top 1% Doc, 5% \$M, 10% Marb, \$G, \$C. Dam WWR 2@108.

147 SC Abundance 37K
 Birth Date: 9/15/22 Cow +20550019 Tattoo: 37K

G A R Ashland G A R Early Bird
 Chair Rock Ambush 1018
 SC Abundance 42F #G A R Prophet
 19388669 Chair Rock Prophet 3054
 Chair Rock 5050 G A R 1131
 #G A R New Design 5050
 #G A R Composure
 G A R Objective 2345
 BJ Composure 5264 #Summitcrest Complete 1P55
 18531270 BJ Complete 1287
 BJ Objective 8215

METHOD GENETICS	\$M %
\$W %	55 75
MPI %	86 1
\$G %	168 5
QPI %	90 10
\$B %	144 22
ROI %	185 15
\$C %	283 9
\$C %	295 15

CED	BW	WW	YW	SC
+4 70%	+2.8 85%	+87 4%	+149 5%	+27 85%
Milk	DOC	CW	MARB	RE
+37 3%	+28 10%	+63 25%	+1.28 10%	+92 20%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
 65 70 28 32 59 26 80 30 34 31 100 59 97 99 8 58 30 56 5 18 16 83

Bred 12/13/23 to Fireproof. Nice Abundance heifer from the 5264 dam who posts WWR 1@122. 37K posts top tier growth, maternal, and end product EPDs. She'll make a great production cow.

148 BJ Iconic 2213
 Birth Date: 9/5/22 Cow 20689183 Tattoo: 2213

Musgrave 316 Stunner #LD Capitalist 316
 DB Iconic G95 #MCATL Blackbird 831-1378
 19611994 DB Ms Discovery D13 #V A R Discovery 2240
 DB Ms Final Tool 4120
 #Connealy In Sure 8524
 #G A R Sure Fire Chair Rock 5050 G A R 8086
 BJ Sure Fire 7214 Rito 12E7 of 5F56 Rito 5M2
 19164561 BJ 12E7 Rito 4263
 BJ Objective 0014

METHOD GENETICS	\$M %
\$W %	84 10
MPI %	83 3
\$G %	155 17
QPI %	82 10
\$B %	136 32
ROI %	166 25
\$C %	264 23
\$C %	299 15

CED	BW	WW	YW	SC
+15 2%	-1.5 10%	+73 25%	+116 40%	+2 90%
Milk	DOC	CW	MARB	RE
+29 30%	+16 65%	+48 60%	+1.25 10%	+77 40%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
 3 3 69 87 27 99 83 63 91 62 59 7 9 86 38 92 97 72 7 22 74 95

Bred 11/13/2023 to Fireproof. Iconic is one of the very high use bulls in the breed. 2213 is show quality with a stout EPD package. Top 3% \$W, 5% \$M, 15% \$C.

149 BJ Home Town 2216
 Birth Date: 9/12/22 Cow +20692341 Tattoo: 2216

G A R Ashland G A R Early Bird
 G A R Home Town Chair Rock Ambush 1018
 19266718 Chair Rock Sure Fire 6095
 #G A R Sure Fire
 Chair Rock Progress 3005
 Bar R Jet Black 5063 #Connealy Black Granite
 #G A R Prophet
 SC Jet Black 91G Bar R Iris Anita 0113
 19801521 BJ Prophet 5275
 #G A R Prophet
 BJ Complete 1165

METHOD GENETICS	\$M %
\$W %	66 45
MPI %	66 30
\$G %	122 82
QPI %	87 10
\$B %	144 22
ROI %	184 15
\$C %	237 51
\$C %	305 15

CED	BW	WW	YW	SC
+13 10%	+4 30%	+67 40%	+120 35%	+1.38 20%
Milk	DOC	CW	MARB	RE
+27 45%	+15 70%	+51 50%	+1.12 20%	+1.22 2%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
 14 33 73 39 42 30 13 81 91 25 3 39 16 77 53 63 37 61 13 2 2 50

Bred 11/13/23 to Fireproof. High marbling and big ribeye Home Town daughter from a very good Jet Black daughter. Ultrasound %IMF and RE ratios 109 and 127 respectively, top 10% \$C. Dam WWR 1@100, %IMF and RE ratios 3@107 and 3@109 respectively.

BRED HEIFERS





Lot 150
BJ PHOENIX 2212

152 BJ Home Town 2204

Birth Date: 9/16/22		Cow		20692343		Tattoo: 2204			
G A R Home Town		G A R Ashland		G A R Early Bird		METHOD GENETICS			
19266718		Chair Rock Sure Fire 6095		Chair Rock Ambush 1018		SM %			
		Bar R Jet Black 5063		#G A R Sure Fire		SW %			
BJ Jet Black 9208		19774495		BJ X-Treme 6177		MPI %			
				BJ Confidence 3063		SG %			
						QPI %			
						SB %			
						ROI %			
						SC %			
						237 51			
						272 30			
CED		BW		WW		YW		SC	
+12 10%		+1.1 45%		+78 15%		+144 10%		+1.41 20%	
Milk		DOC		CW		MARB		RE	
+19 95%		+28 10%		+54 45%		+1.13 20%		+7.4 40%	
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND									
2 3 88 56 26 96 7 11 97 57 22 12 36 29 80 44 77 89 16 66 43 83									

Bred 12/27/23 to Fireproof. Top 10% YW, 15% WW, Doc, Marb, \$G. Dam WWR 1@107.

150 BJ Phoenix 2212

Birth Date: 9/5/22		Cow		20692505		Tattoo: 2212			
G A R Phoenix		#G A R Sure Fire		#Connealy In Sure 8524		METHOD GENETICS			
18636106		G A R Prophet N744		Chair Rock 5050 G A R 8086		SM %			
		G A R Anticipation		G A R Prophet		SW %			
BJ Anticipation 5292		18529349		BJ Complete 1310		MPI %			
						SG %			
						QPI %			
						SB %			
						ROI %			
						SC %			
						273 15			
						312 10			
CED		BW		WW		YW		SC	
+13 10%		+6 35%		+74 20%		+136 15%		+1.62 10%	
Milk		DOC		CW		MARB		RE	
+30 25%		+30 5%		+67 15%		+93 30%		+1.1 10%	
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND									
24 58 42 23 89 35 7 4 6 23 11 30 24 67 18 58 51 23 27 7 86 99									

Bred 11/13/23 to Fireproof. Really nice Phoenix daughter from a really productive dam. Top 5% Doc, 10% RE, \$M, \$W, \$C. Dam WWR 4@105.

153 BJ Home Town 2219

Birth Date: 9/16/22		Cow		20692346		Tattoo: 2219			
G A R Home Town		G A R Ashland		G A R Early Bird		METHOD GENETICS			
19266718		Chair Rock Sure Fire 6095		Chair Rock Ambush 1018		SM %			
		Bar R Jet Black 5063		#G A R Sure Fire		SW %			
BJ Jet Black 9208		19774495		BJ X-Treme 6177		MPI %			
				BJ Confidence 3063		SG %			
						QPI %			
						SB %			
						ROI %			
						SC %			
						237 51			
						272 30			
CED		BW		WW		YW		SC	
+12 10%		+1.1 45%		+78 15%		+143 10%		+1.4 20%	
Milk		DOC		CW		MARB		RE	
+19 95%		+28 10%		+54 45%		+1.13 20%		+7.4 40%	
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND									
2 3 89 56 26 96 7 11 97 57 22 12 36 29 80 45 78 89 16 67 43 83									

Bred 12/23/23 to Veracious. Twin to Lot 152.

151 SC Greater Good 64K

Birth Date: 9/16/22		Cow		+20550011		Tattoo: 64K			
G A R Greater Good		G A R Ashland		G A R Early Bird		METHOD GENETICS			
19362382		G A R Sure Fire A5008		Chair Rock Ambush 1018		SM %			
		G A R Quantum		G A R Sure Fire		SW %			
G A R Quantum 1219		19568446		BJ Complete 1310		MPI %			
						SG %			
						QPI %			
						SB %			
						ROI %			
						SC %			
						268 19			
						284 25			
CED		BW		WW		YW		SC	
+9 30%		+9 45%		+75 20%		+130 20%		+1.1 35%	
Milk		DOC		CW		MARB		RE	
+30 25%		+15 70%		+55 40%		+1.27 10%		+7.1 45%	
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND									
22 35 48 50 77 63 27 81 99 83 23 16 67 98 33 42 39 40 5 58 35 78									

Bred 12/12/23 to Fireproof. Attractive and from a highly proven Quantum daughter. Top 10% Marb, \$W, \$G.

154 SC Dual Threat 61K

Birth Date: 9/10/22		Cow		+20550001		Tattoo: 61K			
G A R Dual Threat		#G A R Sure Fire		#Connealy In Sure 8524		METHOD GENETICS			
19123898		G A R Daybreak A3010		Chair Rock 5050 G A R 8086		SM %			
		SC Abundance 42F		#MCC Daybreak		SW %			
SC Abundance 64H		19952045		BJ Complete 1287		MPI %			
						SG %			
						QPI %			
						SB %			
						ROI %			
						SC %			
						254 32			
						327 5			
CED		BW		WW		YW		SC	
+13 10%		-1.4 10%		+60 60%		+115 45%		+1.73 10%	
Milk		DOC		CW		MARB		RE	
+38 2%		+36 1%		+53 45%		+1.28 10%		+9.2 20%	
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND									
13 7 90 53 19 77 5 1 16 16 32 43 36 58 10 92 83 65 7 20 86 39									

Bred 12/19/23 to Fireproof. Attractive, very quiet Abundance daughter that stems from the powerful 5264 cow. Top 1% Doc, 5% SC, 10% Marb.

BRED HEIFERS

155

SC Abundance 35K



Birth Date: 9/15/22	Cow	+20550017	Tattoo: 35K
G A R Ashland	G A R Early Bird		
SC Abundance 42F	Chair Rock Ambush 1018	METHOD GENETICS	\$M % 59 65
19388669	#G A R Prophet	\$W %	50 %
	Chair Rock 5050 G A R 1131	MPI %	88 1
	#G A R New Design 5050	\$G %	
	#G A R Composure	QPI %	71 20
BJ Composure 5264	G A R Objective 2345	\$B %	
18531270	#Summitcrest Complete 1P55	ROI %	132 38
	BJ Complete 1287	\$C %	153 40
	BJ Objective 8215		278 11
			257 45

CED	BW	WW	YW	SC
+9 30%	+1.4 55%	+87 4%	+139 15%	+87 50%
Milk	DOC	CW	MARB	RE
+31 20%	+27 15%	+54 45%	+1 25%	+68 50%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
57	58	28	59	43	44	46	26	38	59	85	70	93	82	29	54	31	53	32	59	59	85

Bred 12/31/23 to SC Deadwood 68K. Nice Abundance daughter from the powerful 5264 cow. Notable top 1% \$W, 25% Marb. Dam WWR 1@122.

157

BJ 030 Enhance 2229



Birth Date: 11/10/22	Cow	20690998	Tattoo: 2229
SydGen Enhance	#SydGen Exceed 3223		
BJ Enhance 030	SydGen Rita 2618	METHOD GENETICS	\$M % 75 20
20088303	#G A R Sure Fire	\$W %	
	BJ 12E7 Rito 4263	MPI %	72 15
	#Mytty In Focus	\$G %	
	#A A R Ten X 7008 S A	QPI %	71 20
BJ Ten X 4200	#A A R Lady Kelton 5551	\$B %	
18189448	#G A R New Design 5050	ROI %	130 41
	BJ 5050 New Design 1273	\$C %	163 30
	BJ Objective 8215		277 12
			286 20

CED	BW	WW	YW	SC
+4 70%	+2.7 80%	+83 10%	+134 15%	-.02 95%
Milk	DOC	CW	MARB	RE
+18 95%	+32 3%	+48 60%	+96 30%	+72 45%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
68	72	25	40	16	59	97	4	2	24	100	29	90	60	93	52	50	46	14	50	19	81

Bred 12/27/23 to Fireproof. Powerful, moderate, docile, top 3% Doc, 15% \$W, 25% \$C. She will make an awesome production cow. Dam WWR 5@100.

156

BJ 030 Enhance 2230



Birth Date: 12/5/22	Cow	20690999	Tattoo: 2230
SydGen Enhance	#SydGen Exceed 3223		
BJ Enhance 030	SydGen Rita 2618	METHOD GENETICS	\$M % 73 25
20088303	#G A R Sure Fire	\$W %	
	BJ 12E7 Rito 4263	MPI %	71 15
	#Mytty In Focus	\$G %	
	#A A R Ten X 7008 S A	QPI %	59 35
BJ Ten X 5284	#A A R Lady Kelton 5551	\$B %	
18531281	#E&B 1680 Precision 1023	ROI %	144 22
	Callaways Miss 1039	\$C %	176 20
			275 13
			301 15

CED	BW	WW	YW	SC
+6 55%	+3.8 95%	+84 10%	+142 10%	+1.27 25%
Milk	DOC	CW	MARB	RE
+24 70%	+27 15%	+67 15%	+81 40%	+52 75%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
70	93	15	30	33	48	19	14	62	54	100	71	45	47	76	42	44	8	32	61	64	41

Bred 12/27/23 to Beal Breakthrough. December daughter of Enhance 030 that ranks top 10% for WW, YW, 15% \$C. Dam WWR 3@101.

158

BJ Greater Good 2205



Birth Date: 8/26/22	Cow	20690507	Tattoo: 2205
G A R Ashland	G A R Early Bird		
G A R Greater Good	Chair Rock Ambush 1018	METHOD GENETICS	\$M % 34 95
19362382	#G A R Sure Fire	\$W %	
	G A R Mandate A2011	MPI %	68 25
	#V A R Discovery 2240	\$G %	
	PF CC&7 Henrietta Pride 1044	QPI %	72 20
BJ Legend 8207	G A R Anticipation	\$B %	
19435487	G A R Anticipation	ROI %	144 22
	BJ Complete 1310	\$C %	175 20
			274 14
			261 40

CED	BW	WW	YW	SC
+8 35%	+2.1 70%	+82 10%	+142 10%	+58 70%
Milk	DOC	CW	MARB	RE
+25 60%	+19 50%	+67 15%	+9 35%	+92 20%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
16	29	27	32	88	47	63	46	98	40	46	9	83	82	56	9	22	27	18	20	11	90

Bred 11/13/23 to Home Free. Very attractive, powerful, moderate, docile, top 10% WW, YW from a no miss dam who posts a WWR of 2@109.

BRED HEIFERS





159 BJ Reliant 041

Birth Date: 9/21/20 Cow 20096156 Tattoo: 041

#Connealy In Sure 8524
Chair Rock 5050 G A R 8086
#B/R Destination 727-928
G A R Predestined 3279
#Connealy Consensus
Thomas Patricia 9705
#G A R Prophet
BJ Complete 1165

G A R Sure Fire
G A R Destination N244
#K C F Bennett Fortress
BJ Fortress 7239
#19165030 BJ Prophet 4251

METHOD GENETICS	\$M %	62	55
	\$W %	78	10
MPI %	\$G %	151	23
QPI %	\$B %	77	15
ROI %	\$C %	164	6
	\$C %	232	1
	\$C %	282	9
	\$C %	363	1

CED	BW	WW	YW	SC					
+0	90%	+3.9	95%	+97	1%	+170	1%	+1.05	40%
Milk	DOC	CW	MARB	RE					
+30	25%	+34	1%	+96	1%	+98	25%	+1.11	5%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
89 97 2 3 55 12 48 4 46 10 69 7 32 42 64 3 8 1 25 2 14 44

Bred 1/18/24 to Home Free. Powerful, big volume very docile Reliant daughter excellent feet, high heifer pregnancy, top 1% WW, YW, Doc, CW, \$B, \$C from a pathfinder dam WWR 3@105. Collected 3 times to average 8 viable embryos per collection.

161 BJ Home Town 1211

Birth Date: 8/31/21 Cow 20387935 Tattoo: 1211

G A R Early Bird
Chair Rock Ambush 1018
#G A R Sure Fire
Chair Rock Progress 3005
#C R A Bextor 872 5205 608
G A R Objective 1885
#Summitcrest Complete 1P55
BJ 5050 New Design 9164

G A R Ashland
19266718 Chair Rock Sure Fire 6095
#G A R Prophet
BJ Prophet 5252
18529351 BJ Complete 1165

METHOD GENETICS	\$M %	94	1
	\$W %	78	10
MPI %	\$G %	136	55
QPI %	\$B %	102	2
ROI %	\$C %	142	24
	\$C %	198	10
	\$C %	250	36
	\$C %	351	2

CED	BW	WW	YW	SC					
+12	10%	+1	45%	+65	45%	+114	45%	+1.18	30%
Milk	DOC	CW	MARB	RE					
+39	2%	+30	5%	+58	35%	+1.54	3%	+1	15%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
41 69 84 63 61 69 19 12 67 50 8 16 39 45 2 97 87 46 2 24 77 17

Bred 12/24/23 to Fireproof. Long and deep, stout, good feet, docile, high heifer pregnancy, top 1% \$M, 2% \$G, \$C, 3% Marb, 5% Doc, 10% RE, \$W, \$B. Dam WWR 3@103. Collected once and produced 8 viable embryos.

160 BJ Kansas 1208

Birth Date: 8/31/21 Cow 20387949 Tattoo: 1208

G A R Ashland
Chair Rock Ambush 1018
Chair Rock Momentum 6057
Chair Rock Sure Fire 4060
#SydGen Exceed 3223
SydGen Rita 2618
#G A R Sure Fire
BJ 12E7 Rito 4263

G A R Kansas
19266637
BJ Enhance 9234
19774486 BJ Sure Fire 6150

METHOD GENETICS	\$M %	78	15
	\$W %	82	3
MPI %	\$G %	160	11
QPI %	\$B %	103	2
ROI %	\$C %	167	5
	\$C %	210	3
	\$C %	294	4
	\$C %	350	2

CED	BW	WW	YW	SC					
+9	30%	+1.3	50%	+83	10%	+149	5%	+1.39	20%
Milk	DOC	CW	MARB	RE					
+28	35%	+24	25%	+66	20%	+1.57	3%	+94	20%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
36 55 40 15 84 69 24 33 68 87 99 18 53 95 61 88 90 38 2 30 86 68

Bred 12/23/23 to Fireside. Moderate, deep and long bodied, powerful, docile Kansas daughter from the highly maternal 9234 dam. Top 2% \$G, \$C, 3% Marb, \$W, 4% \$B. Dam WWR 1@115. Collected once and produced 8 viable embryos.

162 BJ Tahoe 1243

Birth Date: 9/1/21 Cow +20389488 Tattoo: 1243

#Sitz Upward 307R
Tehama Upward Y238
Tehama Elite Blackbird T735
#S A V Final Answer 0035
Tehama Mary Blackbird Y684
Tehama Mary Blackbird T073
G A R Ashland
Chair Rock Ambush 1018
#V A R Discovery 2240
BJ 9Q13 Rito 4016

Tehama Tahoe B767
#17817177
BJ Ashland 9245
19775492 BJ Discovery 6216

METHOD GENETICS	\$M %	66	45
	\$W %	87	1
MPI %	\$G %	162	9
QPI %	\$B %	93	5
ROI %	\$C %	139	28
	\$C %	182	15
	\$C %	273	15
	\$C %	302	15

CED	BW	WW	YW	SC					
+5	60%	+9	45%	+86	4%	+150	5%	+98	45%
Milk	DOC	CW	MARB	RE					
+33	10%	+27	15%	+54	45%	+1.33	10%	+89	25%

DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND
48 33 20 9 88 88 36 8 85 84 72 6 29 40 39 53 83 48 4 22 13 33

Bred 1/15/24 to BJ Transcendent 2164. Outcross pedigree, moderate, stout, Tahoe daughter. Top 1% \$W, 4% WW, 5% YW, \$G, 10% Marb, 15% \$B, \$C. Collected twice to average 4 viable embryos.



163 Hirschy Eastwood H101

Birth Date: 8/15/21	Cow	+20137958	Tattoo: H101	
#Jindra Acclaim	Jindra 3rd Dimension			
T C A Eastwood	Jindra Blackbird Lassy 1111	METHOD GENETICS	\$M %	55 75
19531687	Pine View Marquis P154	\$W %	\$W %	67 25
	T C A Marquis Treasure 711	MPI %	\$G %	92 5
	T C A Accruel Treasure 511	NA NA	\$B %	226 1
	#Connealy In Sure 8524	QPI %	\$C %	348 2
	Chair Rock 5050 G A R 8086	NA NA		
	G A R Sure Fire	ROI %		
G A R Sure Fire 1087	G A R Prophet	NA NA		
18943041	G A R Prophet 2934			
	G A R Daybreak 2842			

CED	BW	WW	YW	SC
+5 60%	+2 70%	+71 25%	+139 15%	+63 65%
Milk	DOC	CW	MARB	RE
+28 35%	+6 95%	+76 10%	+1.47 4%	+63 60%
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND				
74 83 27 4 87 20 56 92 99 84 5 75 55 89 45 57 46 2 3 33 72 56				

Due 2/9/24 to HPCA Veracious. Very balanced Eastwood daughter from the highly proven Sure Fire 1087 dam with a nice set of EPDs. Notable top 1% Marb, \$B, 2% \$C.

165 BJ Method 8205

Birth Date: 9/20/18	Cow	19435456	Tattoo: 8205	
G A R Method	G A R Momentum			
18025296	G A R Daybreak 1332	#G A R Progress		
		G A R Big Eye 1770	METHOD GENETICS	\$M %
		#MCC Daybreak	\$W %	43 90
		G A R 5050 New Design N549	MPI %	58 45
		#Mytty In Focus	\$G %	60 20
		#A A R Ten X 7008 S A	QPI %	\$B %
		#A A R Lady Kelton 5551	ROI %	135 34
		#Summitcrest Complete 1P55	\$C %	171 10
		BJ Objective 8215	NA NA	238 50
				265 20

CED	BW	WW	YW	SC
+7 40%	+2.4 75%	+65 30%	+121 20%	+32 85%
Milk	DOC	CW	MARB	RE
+31 20%	+28 10%	+57 15%	+72 30%	+85 15%
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND				
72 79 60 38 30 28 63 14 76 38 93 80 88 63 40 24 20 53 42 27 31 29				

Due 2/1/24 to GAR Incentive. Big volume female with top of the breed rankings across her EPDs. Good production cow.

164 BJ Stud 7241

Birth Date: 8/30/17	Cow	+19166272	Tattoo: 7241	
EXAR Stud 4658B	#A A R Ten X 7008 S A	#Mytty In Focus		
#17908266	BoBo Rita 1559	#A A R Lady Kelton 5551	METHOD GENETICS	\$M %
		#Summitcrest Complete 1P55	\$W %	73 20
		DRMCTR 111 Rita 6108	MPI %	67 20
		#C R A Bextor 872 5205 608	\$G %	75 10
		G A R Objective 1885	QPI %	\$B %
		#Summitcrest Complete 1P55	ROI %	140 27
		BJ 5050 New Design 9164	\$C %	158 20
			NA NA	240 47
				278 15

CED	BW	WW	YW	SC
+11 15%	+3 30%	+66 30%	+120 20%	+17 90%
Milk	DOC	CW	MARB	RE
+28 40%	+27 10%	+38 60%	+1.24 3%	+17 95%
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND				
14 21 70 56 40 78 80 21 92 46 53 85 26 42 49 80 58 89 12 98 81 42				

Due 2/21/24 to Dual Force. Nicely made production cow from a proven dam. Top 4% Marb, 10% Doc, CEM, \$G, 15% \$C. Dam WWR 3@113.

166 BJ Generation 6208

Birth Date: 9/13/16	Cow	+18851572	Tattoo: 6208	
V A R Generation 2100	#Connealy Consensus			
#17171587	Sandpoint Blackbird 8809	#Connealy Consensus 7229	METHOD GENETICS	\$M %
		Blue Lilly of Conanga 16	\$W %	57 60
		#Connealy Onward	MPI %	54 55
		Riverbend Blackbird 4301	\$G %	48 40
		#Mytty In Focus	QPI %	\$B %
		#A A R Lady Kelton 5551	ROI %	98 85
		#E&B 1680 Precision 1023	\$C %	144 35
		Callaways Miss 1039	NA NA	215 75
				244 40

CED	BW	WW	YW	SC
+3 70%	+3 85%	+64 35%	+111 35%	+1.02 35%
Milk	DOC	CW	MARB	RE
+21 85%	+18 45%	+50 30%	+4.7 60%	+79 15%
DNA: CED BW WW YW DMI YH SC DOC FSCL FSAN PAP HS HP CEM MILK MW MH CW MARB RE FAT TEND				
71 72 57 67 35 61 43 69 70 55 60 48 80 3 93 63 57 53 55 24 15 96				

Due 2/20/24 to Ashland. Nicely made production cow that has done her job year after year.

167 BJ Rampage 7209

Birth Date: 9/22/17 Cow 19166201 Tattoo: 7209

#MCC Daybreak #Boyd New Day 8005
 #MCC Miss Focus 134
 Quaker Hill Rampage 0A36
 #16925771 QHF Blackcap 6E2 of 4V16
 Ideal 4355 of 0T26 2440
 QHF Blackcap 4V16 of 1H8
 #C F Right Design 1802
 #Summitcrest Complete 1P55
 Summitcrest Elba 1M17
 BJ Complete 2138
 17529571 BJ Objective 8215
 #S S Objective T510 0T26
 G A R Retail Product 1215

METHOD GENETICS	SM %	62	45
	SW %		
MPI %	\$G %	53	60
108	96		
QPI %	\$B %	50	35
106	76		
ROI %	\$C %	141	40
193	91		
		245	40

CED	BW	WW	YW	SC					
+6	45%	-.1	20%	+50	75%	+87	75%	+82	50%
Milk	DOC	CW	MARB	RE					
+25	60%	+8	85%	+41	50%	+4.3	65%	+1.13	2%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
76	45	96	85	8	81	63	76	75	65	75	93	22	74	39	90	84	82	80	6	12	95

Due 2/20/24 to Greater Good. Top 2% RE.

169 BJ Sure Fire 8236

Birth Date: 9/15/18 Cow +19436621 Tattoo: 8236

#Connealy In Sure 8524 #Mytty In Focus
 Entreena of Conanga 657
 G A R Sure Fire #G A R New Design 5050
 #17328461 Chair Rock 5050 G A R 8086
 Chair Rock Grid Maker 2107
 #G A R Predestined
 G A R Quannah 687L
 G A R Objective 1885
 Goode Quannah 5326
 #B/R Ambush 28
 18345431 G A R Ambush 0H18
 Goode Objective 544

METHOD GENETICS	SM %	51	80
	SW %		
MPI %	\$G %	61	35
133	62		
QPI %	\$B %	82	4
154	12		
ROI %	\$C %	171	10
256	30		
		273	15

CED	BW	WW	YW	SC					
+7	40%	+1.4	50%	+58	50%	+105	45%	+1.22	25%
Milk	DOC	CW	MARB	RE					
+30	25%	+10	80%	+45	40%	+1.29	3%	+4.8	60%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
25	38	83	64	53	79	35	92	76	62	6	14	93	48	26	82	73	79	17	78	37	100

Due 2/1/24 to Exponential. Moderate, nice uddered Sure Fire daughter. Top 3% Marb, 15% \$C.

168 BJ Cowboy Up 7228

Birth Date: 9/11/17 Cow +19166317 Tattoo: 7228

HA Outside 3008 #KG Solution 0018
 #HA Ever Lady 1575
 HA Cowboy Up 5405 #Sitz Upward 307R
 #18286467 #HA Blackcap Lady 1602
 HA Blackcap Lady 5515
 #Connealy In Sure 8524
 Chair Rock 5050 G A R 8086
 BJ Sure Fire 4170 #MCC Daybreak
 18188357 G A R Daybreak M632
 G A R Objective 3258

METHOD GENETICS	SM %	59	55
	SW %		
MPI %	\$G %	61	35
128	72		
QPI %	\$B %	42	55
115	64		
ROI %	\$C %	137	45
220	70		
		237	45

CED	BW	WW	YW	SC					
+10	20%	+1	45%	+70	20%	+122	20%	+85	50%
Milk	DOC	CW	MARB	RE					
+19	90%	+13	70%	+48	35%	+37	70%	+67	30%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
35	39	33	42	42	74	57	75	54	8	71	37	38	93	82	49	72	43	83	23	4	35

Due 1/31/24 to Dual Force.

170 BJ Cowboy Up 8254

Birth Date: 9/12/18 Cow +19436735 Tattoo: 8254

HA Outside 3008 #KG Solution 0018
 #HA Ever Lady 1575
 HA Cowboy Up 5405 #Sitz Upward 307R
 #18286467 #HA Blackcap Lady 1602
 HA Blackcap Lady 5515
 #Connealy In Sure 8524
 Chair Rock 5050 G A R 8086
 BJ Sure Fire 4170 #MCC Daybreak
 18188357 G A R Daybreak M632
 G A R Objective 3258

METHOD GENETICS	SM %	67	35
	SW %		
MPI %	\$G %	59	40
144	37		
QPI %	\$B %	31	80
113	67		
ROI %	\$C %	121	70
234	54		
		224	60

CED	BW	WW	YW	SC					
+4	65%	+2.6	80%	+73	15%	+131	10%	+1.85	3%
Milk	DOC	CW	MARB	RE					
+20	90%	+22	25%	+46	40%	+1.17	90%	+4.9	60%

DNA: CED	BW	WW	YW	DMI	YH	SC	DOC	FSCL	FSAN	PAP	HS	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
71	70	29	29	73	60	16	30	19	2	59	76	38	67	75	31	76	49	96	54	3	10

Due 2/24/24 to Veracious. Good growth and maternal EPDs. Top 10% YW, 15% WW.

BRED COMMERCIAL HEIFERS

Twenty-three home raised heifers with average ROI of 229. The heifers were AI bred to GAR Home Town, GAR Kansas and GAR Transcendent. He has a Method Genetics Retained Ownership Index (ROI) of 289, ranking in the top 3% of the unique Method Genetics database. Vaccination & Health:

OCV. Pyramid with Response & Blackleg at 75 days of age. Pyramid 5, Blackleg and Dectomax injectable at 250 days of age followed with Pyramid 5 three weeks later. Vista 5 VL5 and Ivermectin Pour On pre-breeding. EID tags. Free delivery in Kansas.

GROUP	ID	SIRENAME	AI Date	Service Sires	Method Genetics EPDs						Method Genetics Index		
					CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
1	251	G A R Combustion W1690	11/26/23	G A R Home Town	14.4	6	11.4	32	1.14	1.07	157	128	259
1	240	G A R Sure Fire 8248	11/26/23	G A R Home Town	11.7	8	10.2	29	1.20	0.43	150	119	245
1	2303	BJ Enhance 030	12/22/23	G A R Transcendent	10.2	20	8.6	40	0.88	0.96	147	121	244
1	242	BJ Ashland 9148	11/26/23	G A R Home Town	13.1	16	10.9	27	1.09	0.83	147	115	239
1	241	G A R Sure Fire 8248	11/26/23	G A R Home Town	11.4	21	9.2	37	1.30	0.92	126	140	238
1	244	G A R Ashland B2063	11/26/23	G A R Home Town	9.4	18	8.5	41	1.11	1.04	135	126	236
1	246	G A R Sure Fire 6497	11/26/23	G A R Home Town	13.7	12	11.6	19	0.98	0.71	149	107	235
1	243	BJ Ashland 9148	11/26/23	G A R Home Town	16.0	11	12.6	27	0.99	1.27	140	118	234
1	245	G A R Sure Fire 6008S	11/26/23	G A R Home Town	12.7	19	10.1	40	1.01	0.73	130	128	232
1	248	G A R Sure Fire 8248	11/26/23	G A R Home Town	8.9	15	8.3	41	0.99	0.88	129	129	232
1	253	BJ Ashland 9148	11/26/23	G A R Home Town	12.0	13	11.0	23	0.71	0.87	149	104	232
1	2301	BJ Enhance 030	11/16/23	G A R Kansas	7.6	16	7.8	36	0.95	0.39	132	125	232
1	249	G A R Sure Fire 8248	11/26/23	G A R Home Town	14.7	7	11.4	33	1.63	0.49	116	136	225
1	254	G A R K263 Prophet W2350	11/26/23	G A R Home Town	10.2	19	9.5	35	0.49	0.60	148	95	224
1	257	BJ Ashland 9148	11/26/23	G A R Home Town	9.1	19	8.9	29	0.93	0.82	135	108	221
1	2302	BJ Enhance 030	12/27/23	G A R Transcendent	10.4	18	9.7	42	0.72	0.84	127	115	219
1	255	G A R Prophet 5105	11/26/23	G A R Home Town	17.6	20	13.4	10	1.03	0.79	133	106	218
1	259	G A R Sure Fire 8248	11/26/23	G A R Home Town	10.8	14	9.2	28	1.20	0.41	123	119	218
1	264	G A R Sure Fire 8248	11/26/23	G A R Home Town	11.5	12	9.6	27	1.18	0.20	118	124	217
1	261	G A R Sure Fire 8248	11/26/23	G A R Home Town	14.0	4	11.5	25	0.99	0.33	129	109	216
1	260	G A R Sure Fire 8248	11/26/23	G A R Home Town	10.9	14	9.1	33	0.94	0.33	125	113	215
1	262	G A R Prophet 5105	11/26/23	G A R Home Town	13.0	26	10.6	30	0.79	0.48	139	95	215
1	258	G A R Prophet 5105	11/26/23	G A R Home Town	14.9	18	10.9	30	0.64	1.10	138	95	214

23 Head

Price:

A GAR Home Town

Birth Date: 09/06/2018 Bull *19266718 Tattoo: 7488

CED	BW	WW	YW	RADG
+16 2%	-.8 15%	+59 65%	+113 50%	+29 20%
DOC	Milk	CW	MARB	RE
+23 30%	+19 90%	+48 50%	+1.62 1%	+1.01 10%
SM	SW	SG	SB	SC
+57 60%	+56 60%	+111 1%	+212 2%	+332 3%
MG Indexes	MPI 135/57%	QPI 160/8%	ROI 263/23%	

I GB Fireside 115

Birth Date: 09/10/2021 Bull 20393678 Tattoo: 115

CED	BW	WW	YW	RADG
+11 15%	+1.2 50%	+85 5%	+147 10%	+32 10%
DOC	Milk	CW	MARB	RE
+27 15%	+33 15%	+77 5%	+2.06 1%	+1.55 1%
SM	SW	SG	SB	SC
+60 65%	+83 3%	+136 1%	+258 1%	+395 1%
MG Indexes	MPI 150/25%	QPI 183/1%	ROI 296/4%	

B GAR Fireproof

Birth Date: 09/05/2021 Bull 20370357 Tattoo: L1061

CED	BW	WW	YW	RADG
+15 3%	-.1 25%	+72 25%	+140 15%	+37 1%
DOC	Milk	CW	MARB	RE
+25 20%	+37 4%	+77 5%	+2.18 1%	+1.0 10%
SM	SW	SG	SB	SC
+55 75%	+72 15%	+134 1%	+261 1%	+394 1%
MG Indexes	MPI 163/8%	QPI 191/1%	ROI 316/1%	

J GB Fireball 672

Birth Date: 10/20/2016 Bull 18690054 Tattoo: 672

CED	BW	WW	YW	RADG
+14 5%	+1 25%	+63 50%	+117 45%	+34 4%
DOC	Milk	CW	MARB	RE
+18 50%	+24 65%	+63 20%	+2.17 1%	+1.17 2%
SM	SW	SG	SB	SC
+47 85%	+59 55%	+136 1%	+254 1%	+376 1%
MG Indexes	MPI 151/23%	QPI 166/5%	ROI 284/8%	

C GAR Transcendent

Birth Date: 08/09/2019 Bull 19570738 Tattoo: 5139

CED	BW	WW	YW	RADG
+13 10%	+7 40%	+71 30%	+123 35%	+25 50%
DOC	Milk	CW	MARB	RE
+26 15%	+23 70%	+48 50%	+2.38 1%	+.76 30%
SM	SW	SG	SB	SC
+61 50%	+64 40%	+144 1%	+231 1%	+361 1%
MG Indexes	MPI 147/31%	QPI 202/1%	ROI 309/1%	

K Poss Deadwood

Birth Date: 09/05/2019 Bull 19597261 Tattoo: 9731

CED	BW	WW	YW	RADG
+7 45%	+1.7 60%	+81 10%	+146 10%	+36 2%
DOC	Milk	CW	MARB	RE
+22 35%	+28 40%	+83 2%	+1.92 1%	+.86 20%
SM	SW	SG	SB	SC
+57 60%	+71 20%	+120 1%	+268 1%	+405 1%
MG Indexes	MPI 145/35%	QPI 159/9%	ROI 272/16%	

D GAR Home Free

Birth Date: 08/19/2020 Bull 19862808 Tattoo: 5950

CED	BW	WW	YW	RADG
+21 1%	-4.3 1%	+57 70%	+105 65%	+29 20%
DOC	Milk	CW	MARB	RE
+33 2%	+27 45%	+49 45%	+1.66 1%	+1.34 1%
SM	SW	SG	SB	SC
+60 55%	+60 45%	+116 1%	+216 2%	+340 2%
MG Indexes	MPI 131/66%	QPI 158/9%	ROI 257/29%	

L Baldridge Heat Seeker H925

Birth Date: 02/08/2020 Bull 19806485 Tattoo: H925

CED	BW	WW	YW	RADG
+9 30%	+3 30%	+71 30%	+128 25%	+32 10%
DOC	Milk	CW	MARB	RE
+24 25%	+31 20%	+60 25%	+1.59 1%	+1.15 2%
SM	SW	SG	SB	SC
+99 1%	+78 10%	+107 1%	+224 1%	+390 1%
MG Indexes	MPI NA/NA	QPI NA/NA	ROI NA/NA	

E GAR Sunbeam

Birth Date: 08/25/2016 Bull 18636166 Tattoo: 7006

CED	BW	WW	YW	RADG
+14 5%	+4 35%	+66 45%	+118 40%	+26 45%
DOC	Milk	CW	MARB	RE
+18 50%	+25 60%	+54 35%	+1.28 4%	+1.07 4%
SM	SW	SG	SB	SC
+83 10%	+65 35%	+92 3%	+192 10%	+332 3%
MG Indexes	MPI 141/44%	QPI 154/12%	ROI 264/23%	

M K A Kindred

Birth Date: 09/11/2021 Bull 20446645 Tattoo: 184

CED	BW	WW	YW	RADG
+10 20%	-.3 20%	+79 15%	+150 5%	+36 2%
DOC	Milk	CW	MARB	RE
+21 40%	+31 20%	+72 10%	+1.84 1%	+97 15%
SM	SW	SG	SB	SC
+69 35%	+76 10%	+118 1%	+243 1%	+384 1%
MG Indexes	MPI 169/4%	QPI 166/5%	ROI 302/2%	

F HPCA Veracious

Birth Date: 02/03/2020 Bull 19699322 Tattoo: 3214

CED	BW	WW	YW	RADG
+10 25%	+5 35%	+75 20%	+134 20%	+31 15%
DOC	Milk	CW	MARB	RE
+22 35%	+34 10%	+61 20%	+1.94 1%	+1.29 1%
SM	SW	SG	SB	SC
+78 15%	+78 10%	+127 1%	+236 1%	+384 1%
MG Indexes	MPI 151/23%	QPI 189/1%	ROI 302/2%	

N 2BarC Crossfire 1003

Birth Date: 01/01/2021 Bull 20092144 Tattoo: 1003

CED	BW	WW	YW	RADG
+14 5%	+2 30%	+86 5%	+150 5%	+34 4%
DOC	Milk	CW	MARB	RE
+27 15%	+22 75%	+76 4%	+1.86 1%	+1.17 2%
SM	SW	SG	SB	SC
+61 50%	+74 15%	+120 1%	+247 1%	+381 1%
MG Indexes	MPI 161/10%	QPI 160/8%	ROI 289/6%	

G E & B Wildcat

Birth Date: 10/01/2019 Bull 19810163 Tattoo: 9402

CED	BW	WW	YW	RADG
+15 3%	+5 35%	+77 20%	+138 15%	+33 5%
DOC	Milk	CW	MARB	RE
+19 45%	+25 60%	+72 10%	+1.43 2%	+87 15%
SM	SW	SG	SB	SC
+73 20%	+70 25%	+95 2%	+224 1%	+374 1%
MG Indexes	MPI 172/3%	QPI 168/4%	ROI 306/2%	

O EAR Prime Time

Birth Date: 02/26/2020 Bull 19733707 Tattoo: 0002

CED	BW	WW	YW	RADG
+10 25%	+1.5 60%	+68 40%	+128 25%	+34 4%
DOC	Milk	CW	MARB	RE
+18 50%	+33 15%	+66 15%	+2.35 1%	+93 15%
SM	SW	SG	SB	SC
+52 75%	+65 35%	+144 1%	+262 1%	+392 1%
MG Indexes	MPI 138/51%	QPI 168/4%	ROI 272/15%	

H Yon Top Cut G730

Birth Date: 11/09/2018 Bull 19476453 Tattoo: G730

CED	BW	WW	YW	RADG
+10 25%	+1.0 45%	+69 35%	+118 40%	+24 60%
DOC	Milk	CW	MARB	RE
+26 15%	+25 60%	+28 85%	+1.70 1%	+76 30%
SM	SW	SG	SB	SC
+105 1%	+69 25%	+115 1%	+181 15%	+340 2%
MG Indexes	MPI 173/3%	QPI 144/22%	ROI 288/6%	

P FHCC Majority 1551

Birth Date: 08/23/2021 Bull 20119568 Tattoo: 1551

CED	BW	WW	YW	RADG
+14 5%	+0 25%	+84 10%	+151 5%	+33 5%
DOC	Milk	CW	MARB	RE
+37 1%	+38 3%	+78 3%	+1.69 1%	+81 25%
SM	SW	SG	SB	SC
+98 1%	+91 1%	+108 1%	+233 1%	+400 1%
MG Indexes	MPI NA/NA	QPI NA/NA	ROI NA/NA	

THE BJ ANGUS GUARANTEE

We guarantee that all breeding cattle sold at a BJ Angus Genetics Sale, both bulls and females, are fertile to the best of our knowledge. If a bull is injured anytime during the first breeding season following the sale so as to make them functionally infertile, we will provide you a satisfactory replacement, if available, or issue you a credit equal to the bulls purchase price minus the salvage value received for that bull. If a female is determined a non-breeder, then we would ask you to sell her and would offer you the difference of her purchase price minus the salvage value as a credit in any future BJ Angus Genetics sale. This guarantee is in addition to the Sale Terms and Conditions of the American Angus Association which also apply. This guarantee is not a life insurance policy. We will not replace a dead animal if it is killed or dies for any reason. All credit is good until it is used and does not expire. We simply ask you contact us before you cull any infertile animal.

A WORD ABOUT FREE DELIVERY

BJ Angus offers its customers free delivery in the lower 48 states. As part of that delivery we work with reputable livestock transportation companies that we feel comfortable with in the handling of your cattle in both a professional and conscientious way. BJ Angus Genetics will do everything possible to deliver your cattle to a point that is convenient for both you and the trucking company. In some cases where the cattle are from multiple owners loaded on the same truck, it is necessary for the buyer to meet the truck at a central location such as a livestock auction or veterinary clinic relatively close to them. We also encourage the drivers to be as flexible as possible and request that they not deliver your cattle in the middle of the night if avoidable. Most of the cattle to be delivered from the sale are delivered within 45 days after the sale. If, for any reason, you desire an expedited delivery, please notify John Slocombe at (785) 532-9777 or email john@bjangus.com and we will make arrangements for quicker delivery. Commercial heifers will be delivered free in Kansas only.

BJ ANGUS GENETICS VACCINATION PROGRAM

Calves at 205 day Pre-Weaning (March)

Bovi-Shield Gold One Shot
Inforce 3
Moraxella Bovis Bacterin-Toxoid Alpha 7/MB-1
Valbazen Drench Wormer

Weaning Calves (April)

Bovi-Shield Gold One Shot
Dectomax Pour-On

Yearling Heifers (>30 days Pre-Breeding)

Calfhood (<365 days of age)
Bovi-Shield Gold FP5 VL5
Dectomax Pour-On

Cows (>30 days Pre-Synchronization)

CattleMaster Gold FP5
Staybred VL5
Dectomax Pour-On

Bulls (Pre-Sale)

Breeding Soundness Examination
Bovi-Shield Gold FP5 VL5 HB
Cydectin Pour-On

All animals have been tested for PI BVD and found to be free of this disease.

Dr. Dave Rethorst, Beef Health Solutions
Dr. Lee Penner, Penner Veterinary Services
Dr. Curt Vogel, Heritage Veterinary Services

GLOSSARY OF TERMS AND ABBREVIATIONS

Expected Progeny Differences (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. The EPD will be preceded by an "I" and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

GROWTH

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth Weight EPD (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Yearling Weight EPD (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

Scrotal Circumference EPD (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

Docility EPD (DOC), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves. In herds where temperament problems are not an issue, this expected difference would not be realized.

MATERNAL

Maternal Milk EPD (Milk), is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

CARCASS

Carcass Weight EPD (CW), expressed in pounds, is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling EPD (Marb), expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area EPD (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

\$VALUE INDEXES

Maternal Weaned Calf Value (\$M), an index value expressed in dollars per head, predicts profitability differences in progeny due to genetics from conception to weaning. Increased selection pressure on \$M aims to decrease overall mature cow size and improve foot structure and fertility while maintaining weaning weights.

Weaned Calf Value (\$W), an index value expressed in dollars per head, is the expected average difference in future progeny performance for pre-weaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk, and mature cow size.

Grid Value (\$G), an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.

Beef Value (\$B), an index value expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning and carcass value compared to progeny of other sires.

Combined Value (\$C), an index value expressed in dollars per head that includes all traits that makeup \$M and \$B.

METHOD GENETICS

Maternal Production Index (MPI), an index reported in dollars per calf produced from the breeding herd with Angus-based genetics. It encompasses direct and maternal calving ease, heifer pregnancy, weaning growth, maternal milk, and mature size differences in a scenario where replacement females are retained and calves are marketed at weaning.

Quality Pounds Index (QPI), an index reported in dollars per calf for herds with Angus-based genetics. It focuses on the terminal side of the herd's business for feedlot gain and carcass merit genetic differences. There are no provisions for calving ease or maternal traits, with the assumption that all calves are under a retained ownership scenario fed out and marketed on a premium quality-based grid.

Retained Ownership Income (ROI), an index reported in dollars per calf produced in the herd, and consolidates the sub-indexes of MPI and QPI. Cattle producers interested in a complete production system approach from conception through carcass end-point should use the ROI index as it ties together reproduction, calving ease, maternal genetic merit, growth throughout the calf's lifetime, and quality based carcass merit in and Angus-based herd.

PERCENTILE RANKINGS FOR EPDS AND \$INDEXES

Percentile rankings for EPDs and \$INDEXES allow you to see how the cattle in the sale offering stack up to any Angus bull/female, NOT just those in our sale offering.

The Method Advantage

Method Genetics Benefits for Commercial Producers

You buy good bulls with key genetic values for herd improvement.

You know that EPDs are a selection tool to assist in focusing your production goals.

You target an industry-focused high quality carcass value as part of your breeding goals.

Yet, when it comes to the cow herd and replacement heifer choices or selection strategies, the access to commercial genetic selection tools aligned with your goals and in the language of our industry (EPDs, indexes) is limited.

Method Genetics® results may just be what you need. In nearly six years (that's about a generation interval in a commercial cow calf operation), Method customers in over 20 states now have access to EPDs and index values for their females to fine tune their selection strategies. This is a progressive step beyond just placing genetic pressure on the sire side of the equation.

What is the goal of Method Genetics?

Method Genetics provides a flexible, analytical opportunity for Angus-based cattle producers by using DNA technology and incorporating it into a genetic evaluation system.

Who is the target audience of Method?

Method selection tools are geared toward commercial Angus cow herds interested in characterizing potential replacement heifers and foundation females.

Why is Method Genetics different?

Established in 2014, Method Genetics LLC provides genetic selection tools and decision-making assistance related to commercial cattle production. Through the Method single-step multi-trait genetic evaluation, commercial cow-calf operators can access EPDs and indexes on their cow herd for use in genetic selection. DNA technology makes this selection advantage available to commercial herds, large and small, that in the past could only use EPDs in sire selection.

How do I use Method Genetics results?

Method results are typically used to rank replacement females for selection and culling. Producers review Method results when purchasing potential herd sires and use the Method rankings to match their herd goals. Emphasis is placed on the Method indexes for maternal, growth, and retained ownership.

How do I begin participating in Method Genetics?

Most producers begin by collecting DNA samples for genotyping. Blood cards and tissue sampling units are acceptable. There are no enrollment fees. Many producers have historical data from their herds (weaning weights, carcass data) that they have not ever really been able to fully utilize to aide in selection for their herds. This information can also



be incorporated into the genetic evaluation to give producers even more informative selection tools.

How are Method indexes (MPI, QPI, and ROI) computed?

Your genotyping results on tested animals go through our complete genetic evaluation that generates key Method Genetics EPDs and indexes. Method has a database of performance trait records, pedigrees, and DNA genotypes used in a single-step genetic evaluation to derive EPDs for use in the Method indexes. Method does not use breed organization EPDs are part of this process. Because of what we know about EPDs and their derivation, Method results are comparable to other Method results, but they are not comparable to breed organization EPDs.

Can this testing identify parentage?

Method Genetics has a large database of AI and natural service sires for use in sire assignment. Participants with tested females on file have the opportunity to generate pedigrees from this parentage benefit, adding increase accuracy to their Method results. Parentage work is included in the Method DNA testing at no cost.



Method
Choice

CED	CEM	DOC	CW	Marb	REA	MPI	QPI	ROI
•	•	•	•	•	•	•	•	•



Method
Prime

CED	BW	WW	YW	YH	SC	DOC	HPG	CEM	Milk	MW	CW	Marb	REA	Fat	MPI	QPI	ROI
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

What details are needed on commercial Angus samples for DNA testing?

Samples are sent directly to Method Genetics personnel. The minimum inputs needed for commercial cattle DNA samples are a unique herd ID, approximate age, and gender for each sample. We can incorporate any pedigree you know, also.

What is Method ROI that I keep hearing about and seeing in catalogs?

METHOD GENETICS	
MPI/%	168/2
OPI/%	160/2
ROI/%	296/1

Cattle producers interested in a complete production system approach from conception through carcass end-point would typically use the Retained Ownership Income (ROI) index as a tool. ROI ties together reproduction, calving ease, maternal genetic merit, growth throughout the calf's lifetime, and quality-based carcass merit in an Angus-based herd.

The ROI is reported in dollars per calf produced in the herd, and it consolidates the sub-indexes of MPI and QPI.

What results are received after testing is completed?

Most producers receive the Method EPDs for calving ease, carcass traits, and docility. Of primary interest are the three Method Genetic index (MPI, QPI, ROI) solutions that accompany the EPDs. Results are returned in a sortable spreadsheet for use at the operation in breeding, selection and culling decisions.

How do my Method results compare to cow herds with similar goals?

Method customers receive summary statistics to compare their herd results to a database of similar commercial cow herds with goals focused on maternal and retained ownership traits for a high-quality carcass product. This benchmark data helps Method customers characterize and understand where their current herd's genetic level is and provides specific selection direction to reach goals for consistent, high-quality production of USDA Prime and Premium Choice product.

What is the Method Genetics Marketing Advantage?

Beyond the use of Method results for selection decisions by a commercial cow-calf producer, this information has become a reliable means to characterize the genetic merit of replacement females, providing confidence for buyers purchasing replacements. Selecting commercial replacement females with the Method Genetics results allow a producer to jump-start their program with known genetics based on a proven track record.

MPI: Maternal Production
QPI: Quality Pounds
ROI: Retained Ownership Income



Where do the percentile ranks on young sires and AI sires seen in catalogs come from?

Method has seedstock participants using the Method Prime test and they receive more detailed EPDs and percentiles based upon the Method Genetic population. They have made a commitment to their customers using the Method Genetics system by testing and providing the Method indexes on the bulls they offer. The bulls they sell provide a great opportunity as they have Method EPDs and indexes which are comparable to other Method Genetics-generated solutions, regardless of the testing points.

How do I choose a level of testing at Method?

Most commercial Angus herds go with the Method Choice (\$35). Method Prime runs \$45 as of today and is used mostly by seedstock participants.

What age do I pull DNA samples on my animals?

DNA samples can be collected at any age. Advanced customers in the Method system have begun to use tissue sampling units on calves after birth. We encourage customers to conservatively approach testing and focus on the newest generations of their cattle.

I am already testing with Method Genetics, so how can I learn more about my cattle?

If details are provided from the customer, we use existing pedigree information (for example on registered Angus bulls owned or AI sires being used or females of known genetics) to fill in relationship gaps, as well as incorporating this pedigree information into the genetic evaluation tools created. From a performance record standpoint, we can also incorporate these data (contemporary group weaning weights for example) into a genetic evaluation and key EPDs and index values include this information.



Do Method Genetics results ever change?

We continue to add performance records, pedigree, and genotypes to the Method genetic evaluation. An EPD is a prediction of an animal's true genetic merit that has an associated possible change, or standard error of prediction. EPDs are not static values and can change as more information is incorporated into the system from one evaluation to the next. Customers actively participating in the Method Genetics program can request cow herd updates as needed to better prepare for bull selection and breeding herd management.

How can I learn more about Method Genetics benefits?

Method Genetics, LLC provides genetic selection tools that enhance decision making for commercial Angus cow-calf producers. Using genetic evaluation methodology with performance records, pedigree, and genomic information, Method Genetics® indexes provide customized solutions to assist producers in capturing and implementing genetic values into their individual breeding programs. For more information, contact Bill Bowman (bbowman@methodgenetics.com 816-752-0079) or Dr. Sally Northcutt (snorthcutt@methodgenetics.com 816-244-0969). General information is available on www.methodgenetics.com or follow us on Facebook.

Method Genetics® Choice Solutions

MG ID	BD	TAG	SEX	CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
479657	3/1/13	5674	C	9.0	10	9.1	32	.64	.76	112	94	187
479728	3/1/13	A3222	C	8.9	11	8.8	32	.61	.76	108	95	184
479654	3/1/13	5819	C	8.7	12	8.7	28	.60	.72	111	89	182
479729	3/1/13	5952	C	8.5	11	8.5	30	.70	.65	108	93	182
479710	3/1/13	A5788	C	8.6	10	8.7	31	.66	.70	106	95	182
479648	3/1/13	T3154	C	8.4	9	8.7	30	.55	.68	111	88	181
479683	3/1/13	2425	C	7.0	10	8.0	24	.39	.56	93	73	151
479717	3/1/13	5949	C	8.4	9	8.8	24	.41	.60	93	72	151
479697	3/1/13	2329	C	8.3	10	8.7	22	.42	.68	93	72	151
479664	3/1/13	T3139	C	7.8	9	8.7	19	.37	.65	95	68	149
479680	3/1/13	5973	C	8.0	8	8.7	22	.35	.59	95	67	149
479656	3/1/13	2878	C	8.6	10	9.0	21	.35	.66	92	67	146
479708	3/1/13	2941	C	8.2	8	8.7	22	.43	.58	88	69	143



BEEF BELT
LLC

SCOTT CITY, KS

CUSTOM CATTLE FINISHING
CATTLE & FEED FINANCING AVAILABLE

MANAGER

DOMINIC STEPHENS

CELL: 785-824-8015

OFFICE: 620-872-3059

WWW.BEEFBELT.ORG



*Wakeeney
Livestock* LLC

SALE EVERY TUESDAY

12 NOON (CST)

WAKEENEY, KANSAS

Kyle Zimmerman

Cell: (785) 675-9031

Barn: (785) 675-2691

HERE'S THE **BEST** **OFFER** YOU'LL HAVE **TODAY!**

Our good friend, Brian Walt, W6 Cattle Co., Collyer, Kansas, is a diversified commercial cow-calf producer and cattle feeder. For the past few years, Brian has offered several outstanding, home-raised commercial Angus heifers in our spring production sale. As a cow-calf producer, cattle feeder and backgrounder, Brian recognizes the added value of BJ genetics throughout the supply chain, and would like to bid, buy, or partner on your commercial calves.

ELIGIBILITY:

- Steers or heifers
- Weaned to 800-850 lb calves

REQUIREMENTS FOR ELIGIBILITY:

- Advanced notification on calves to sell
- Calves must receive two vaccinations for respiratory disease (pre-weaning & branding)
- Calves must be sired by bulls purchased in BJ Genetics sale

WHAT WE DO:

- With advanced notice, we are willing to bid, buy or partner with seller.
- We are willing to share the feedlot data and carcass summary.

We will background weaned calves until they reach appropriate weights to enter the feedlot. Finished cattle will sell through USPB and be processed at a National Beef plant. We will share all the data, regardless of a seller's level of participation. Seller's choosing to partner with us on their calves will receive their pro-rated share of profits after all expenses have been deducted.



Brian Walt • (785) 769-4889
Email: bjwalt76@yahoo.com



ANGUS GENETICS

*Thank you so much for joining us for
our 22nd Annual Production Sale
and investing in BJ Angus Genetics.
We are grateful for your business and
committed to your success in the
beef cattle industry!*

MARK YOUR CALENDAR FOR THE BJ ANGUS GENETICS 23RD ANNUAL PRODUCTION SALE, THURSDAY, MARCH 13, 2025



BJ ANGUS GENETICS

4291 McDowell Creek Road
Manhattan, KS 66502

**BJ ANGUS GENETICS
22ND SPRING
PRODUCTION SALE**

Thursday, March 14, 2024 • 12:30 PM
At the Ranch • Manhattan, Kansas



Watch the sale and bid live online.



John & Bonnie Slocombe • 4291 McDowell Creek Road • Manhattan, KS 66502 • (785) 539-4726 • John's mobile (785) 532-9777 • john@bjangus.com

www.BJANGUS.com

Catalog Produced By: Cogent Ideas, Inc. • P.O. Box 4109 • Topeka, Kansas 66604-4109 • 785-231-0879 • www.CogentIdeasInc.com