# 2024 11<sup>th</sup> Annual Open House Bull Sale FEBRUARY 3

Jeremy & Gail Martin Ranch



Selling: 160 Age Advantaged SimAngus & Angus Bulls

www.ssbeefbulls.com

### 2024 Open House Bull Sale

### STOCKMEN'S SOURCE BEEF BULLS

Saturday, February 3, 2024 (storm day February 10 - check web site in case of bad weather)

# NEW INDOOR SALE FACILITY! WE ARE SUPER EXCITED TO HOST THE SALE THIS YEAR AT OUR NEW SALE FACILITY, LOCATED AT 8405 W. MEDICINE RD, WELLFLEET, NE.

### **Directions**

<u>From Dickens, NE:</u> 6.7 miles East to Wagon Trail Rd, 3 miles South to Medicine Rd, 0.4 miles East, then North 0.4 miles up the driveway From Hwy 83/23 junction approximately 20 miles South of North Platte, NE:

6 miles West to Wagon Trail Rd, 3 miles South to Medicine Rd, 0.4 miles East, then North 0.4 miles up the driveway

# Bull viewing begins at Noon CST Auction begins at 3 p.m. CST

Enjoy refreshments before and during the sale. Please plan on joining us for supper and socializing after the sale.

### Auctioneer

Kiley Roundtree 308-340-1718

### Sale Help

Preston Smith 308-883-8330
Thad McDermott 308-530-4806
Justin Christner 308-530-6851

### Sale Clerk

Thanks to Talon Gorgen with Dana F. Cole for helping sponsor the meal.

### **Sale Contacts**

Jeremy 308-325-3287 · Gail 402-469-7775 Travis 308-883-6781

> jeremy@broken-mranch.com tchrisman@chrismancattleservices.com

### www.ssbeefbulls.com www.facebook.com/stockmenssource

Check our web site or Facebook for videos and updated information prior to sale day.



### **Viewing**

BULLS WILL NOT BE RUN THROUGH A RING ON SALE DAY, BUT WILL BE PENNED AT THE SALE SIGHT FOR CLOSE INSPECTION. A VIDEO OF EACH BULL WILL RUN DURING THE AUCTION. THE VIDEOS WILL BE AVAILABLE PRIOR TO THE SALE VIA A LINK ON OUR WEB SITE SOMETIME AROUND JANUARY 20. IF YOU WOULD LIKE TO VIEW THE BULLS IN PERSON PRIOR TO THE AUCTION PLEASE MAKE ARRANGEMENTS IN ADVANCE WITH JEREMY OR TRAVIS.

### **Settlement & Delivery**

A minimum of 50% must be paid sale day. Bull delivery begins in March. Bull delivery will occur between March 15 & April 15, we recommend you turn them right back out with your herd bulls and let them establish a pecking order.

Free delivery for the first 500 miles or on total purchases totaling \$15,000 or more into the lower 48, beyond that it will be at cost.

### Health

All bulls have received a complete parasite control and modified live vaccination program. Any bulls utilized in our herds for cleanup service will have tested negative for Trich. Complete breeding soundness evaluations will be done shortly before delivery on all of the bulls. All vet work will be performed by Dr. Charles Martin or Southwestern Veterinary Services.

### **Performance Information**

EPDs are current as of 1/9/2024 and are from either the American Angus Association or American Simmental Association. Updated EPDs can be viewed on most bulls at www.angus.org or www. simmental.org by entering the bull's registration number.

All announcements sale day take precedence over what is printed in this book.

### **Genomically Enhanced EPDs**

All bulls selling have had DNA submitted to their respective breed associations for genomic evaluation. This increases the EPD accuracy to give you, the buyer, more certainty in your decisions.

### **Retained Interest**

We reserve the right to 1/2 semen interest in all bulls selling. The 1/2 semen interest is a semen revenue sharing interest only with 100% of the bull's salvage value belonging to the buyer.

### Liability

All persons attending this sale do so at their own risk. The Martin & Chrisman families and Broken Bar M Ranch, LLC assume no liability for property loss or accidents that may occur.

### Lodaina

Hotels are available in Wallace, Curtis, North Platte, or McCook, please contact us for suggestions

### **Absentee Bids**

If you are interested in any bull(s), but are unable to attend, please contact us beforehand and we can direct you to someone who will handle your bidding carefully. Or pre-register at www.dvauction.com to bid live online. **Please be aware that cell phone service is not reliable at the sale site.** 

### **Auction Format - Quiet Auction**

Sale order will be posted prior to the sale, bulls will continue to be sold using the same quiet auction style we have used in the past. We expect the sale to be transparent, quick, and easy to follow.

This sale will be broadcast live on the internet.



Real time bidding & proxy bidding available.

Ryan Large - DVAuction 308-340-9859 www.dvauction.com

The Angus bulls in the 2024 offering

are again carefully bred with an emphasis

on creating the ultimate mother cow, but

there is enough muscle and length of body

in these bulls that the steers will perform. The Angus bulls are registered with the

It is certainly exciting times in the beef industry! Thank you for taking time to review the 2024 Stockmen's Source bull offering. You have likely noticed we have a few more bulls in the offering every year, which is a direct result of our growing cowherds – rest assured they have been



American Angus Association, and their EPDs and genomic data are current as of mid-January.

sorted deep and represent our commitment to offering only the best. Last year we predicted the good times were a comin'; and we think they are here and will continue to be for a while. The steer mates to the 2-year-old bulls in the offering set us a new personal record in 2023 for the highest price fed cattle we have ever marketed. As always, we are grateful for your business and friendship and are anxious to prove our value as your seedstock provider.

As most of you know, our philosophy is simple, to generate as much output relative to input as we can. We place a lot of selection emphasis on generating the most carcass weight relative to mature cow size that we can; with the goal of maintaining a cow that requires minimal supplementation while also hanging as much high quality beef in the packing house as possible. Our data say it is working for us, and our data in test herds and from purchasing customer calves agree. Please inform us when you are selling cattle out of these bulls, we would like a chance to participate in your sales as well.

The SimAngus bulls are registered with the American Simmental Association, and thus their EPDs compare directly to one another, but not directly with the registered Angus bulls. The SimAngus offering is backed by the same maternal and convenience traits as our registered Angus bulls, but they will sire more payweight and visible muscle. Take advantage of these bulls to create a crossbreeding or composite program that makes both better steers and better heifers.

These bulls have never been pampered, fitted, or fed hard – just like our cowherds. They grew up in the harsh winter of 2022-2023 on corn stalks and are ready for heavy use. We expect them to be aggressive breeders that will cover more cows than most. We look forward to seeing you on sale day and would welcome the chance to show you around before the sale. Please give one of us a call if we can be of service.



Jeremy, Gail, Chase, Regan & Kaitlin Martin



Travis, Kelli, Lena, & Henry Chrisman

### CAREFULLY BRED

Our mission is to provide our customers with trouble-free beef genetics that are profitable and low risk. To this end we strive to produce fertile, easy fleshing cattle with muscle and performance. Our cows are expected to calve easily, have strong mothering instincts, re-breed in a 45-day season and raise a heavy, healthy calf year after year. We do not believe in trimming feet, milking out cows, or putting up with disposition problems – we do not have time for it and doubt you do either. Furthermore, we remain focused on maintaining feedlot performance and packer acceptability. While we may not use all of the trendy new bulls, you can be assured the genetics we provide will be time-tested and have met our approval. We expect the daughters of our bulls to perform for you as the bulls mothers have for us, and we expect their steer progeny to be good-doing feeder cattle that generate a lot of buyer interest. Simply stated, our genetics are designed to save you time, labor, and headaches and make you more money.

### CORRECTLY DEVELOPED

In keeping with our belief that problems are a waste of time, we strive to develop these bulls in a manner which will insure their libido, soundness, and longevity through years of service. **They have never been creep-fed.** We emphasize grazing the bulls whenever possible. If dry lot is a must, we grow the bulls on high-roughage, low-starch rations with adequate protein and energy to have them ready to breed cows - but without getting them too fat. Recent research conducted by Dr. Rick Funston, UNL, proves that longevity of heifers increases with more extensive development programs and we believe the same is likely true for bulls. Having developed our heifers this way for over 10 years, we can certainly attest to the value of this type of system. We know these bulls will tend to business because we use them ourselves, and because we hear from you that the bulls are high-libido breeding bulls that get the job done. We expect them to lose some weight during the breeding season, but they won't simply melt, they will work it off breeding cows - and more importantly they will last a long time.

### COMPLETELY GUARANTEED

Our guarantee is simple, we stand behind the genetics and breeding soundness of our bulls 100% for the first breeding season. If a genetic issue surfaces or if the bull is unable to settle cows you get full credit, a replacement bull or your money back. If the loss is due to gross negligence or an act of God (lightning) we are not responsible. Please notify us of any issues or potential issues as soon as possible after they occur. If you ask our past customers I think you will find that we have been very fair and easy to work with in this regard.

Whether you are a valued past customer or looking at our bulls for the first time we want to thank you for your consideration. If you would like to discover more about the cattle that made Stockmen's Source Beef Bulls, please check out our web sites abovefor more information and photos.

We want to be your SOURCE for problem free, profit focused beef bulls.

## We Value Your Business

5% discount for purchase of multiple bulls  $\cdot$  5% discount if you bought a bull last year  $\cdot$  Discounts are additive

### **CALVING EASE SCORE KEY**

- ★ Recommended for cows, we are comfortable using any of these bulls to breed cows for their 2nd calf or more
- ★★ Recommended for highly supervised heifers or if you desire to reduce birthweight in your cowherd; generally speaking if you like using lower birth weight bulls on your cows we recommend 2 Star bulls
- ★★★ Recommended for heifers in most situations, heifers bred to these bulls should calve with minimal difficulty
- ★★★ Elite calving ease bulls, if your heifers calve with minimal supervision these are the bulls you should select from

# TURN KEY INSEMINATION SERVICES With a 19 year track record and 10,000 head serviced in 2023 alone, we have the experience to get the job done right. Our portable breeding barns afford both people and cattle a low stress experience and allow us to come to your pasture or pens. Please give us a call now to visit about how a planned synchronization and Al. program can positively impact your bottom line starting this spring. ABS - Independent Semen Sales Representative Travis Chrisman · 308-883-6781 www.chrismancattleservices.com









### Custom Cattle Feeding

- Growing, finishing, and heifer development programs tailored to your needs – including winter corn stalk grazing program
- Outstanding feedstuff & packer access
- Good mounds, slope and pen maintenance
- Consulting nutritionist and veterinarian in close contact
- Grain banking, cattle procurement, riskmanagement and parnterships available

Jake Wolfinger (740) 438-5479 Jeremy Martin

(308) 325-3287

43145 Rd 758 Lexington, NE 68850

### REAL-WORLD PERFORMANCE

We have feedlot and carcass data from several years of our own calves and customer calves sired by Stockmen's Source bulls. We continue working to derive more carcass weight and quality grade while maintaining cows that work within the constraints of our resources. We focus on using bulls with actual carcass data that stretch the antagonism between carcass weight and mature daughter size. With the addition of heterosis we can produce more pounds of beef with the same inputs. In addition to our own calves we feed Stockmen's Source sired calves from customers and bid on many others. We can not buy all the customer calves that are offered, but will sure try to find you the best market if we are not able to purchase them. We look forward to feeding more in the future. The steer mates and cull heifer mates to the bulls are all finished at 4 + Feeders. We believe our selection for more carcass weight relative to mature weight is paying dividends and that selecting for above average muscle is important for allowing cattle to reach a heavier endpoint. Our cattle consistently earn us premiums on the Tyson grid we utilize, and we expect them to grade Choice with over 50% CAB and prime. Most importantly, when finished at 16-18 months of age weighing 250 lb more than the average of their mothers - they are leaving the feedlot with a gross weight over 1,600 lb on the homeraised steers. Keep in mind the top 40-50% of these calf crops were kept as bulls and replacement heifers. These and the customer cattle we feed always perform, and we are more than confident in their feedlot performance, we count on it. In addition, our feedlot cattle are undergoing genomic testing through the American Simmental Association coupled with collection of individual carcass data to help strengthen the correlation between genomic estimations and actual carcass data. Furthermore, we have multiple test herds where we are collecting similar information on progeny of our herd sires - our commitment to creating topline premiums to strengthen the bottomline has never been greater.

### WHERE TO FIND THE CATTLE

Angus Bulls Page 6-16

SimAngus Bulls Page 18-39

### **Explanation of Terms**

**CAUTION:** EPDs on Angus bulls can NOT be directly compared to the EPDs on the SimAngus bulls. They are calculated separately by each association.

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 an 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.

Calving Ease Maternal (CEM or MCE), is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

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 call's weaning weight attributed to milk and mothering ability.

Cow Energy Value (\$EN), expressed in dollar savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

Stayability (STAY): expressed as a difference in percentage of daughters remaining in the cowherd at 6 years of age, with a higher value indication greater fertility and longevity.

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

Fat Thickness EPD (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

We realize there are additional EPDs and indexes available, and would be glad to share this information with you for any of the bulls. The traits listed in the catalog are the individual traits most economically important to the majority of our customers.

### Breed Average EPDs

Angus							
CED	BW	WW	YW				
6	1.2	62	110				
	CEM	Milk	\$EN				
	8	26	-14				
CW	Marb	RE	Fat				
46	58	59	.014				

SimAngus							
CED	BW	WW	YW				
12	.2	76	117				
	MCE	Milk	STAY				
	6.8	24	14.6				
CW	Marb	RE	Fat				
32	.36	.67	040				

BR - birth weight ratio

NR - nursing (weaning weight) ratio

YR - yearling weight ratio

Note: Dam ratios may be a combination of records kept by the AAA and ASA as we used the AAA to calculate ratios on our SimAngus bulls from 2013-2015.

### A Word on Indexes

You may be wondering why we do not print highly publicized indexes such as API (All Purpose Index), TI (Terminal Index) or \$B (Beef Value). We do not believe that these selection tools are a bad thing, however we do feel that they are overly simplistic. For example the API assumes that every bull is mated to first calf heifers, therefore it is heavily weighted on calving ease. Most of our customers have large enough herds that they do not mate heifers and cows in the same pasture, so API is a flawed index for them to use. Selecting bulls for high API across your entire cow herd will sacrifice a lot of payweight on your steer calves if done for multiple generations. Terminal Index and \$Beef are simple terminal indexes, and we feel that it is best to let everyone determine what levels of performance and carcass traits suit them best. We have paid, and continue to pay, plenty of tuition feeding cattle and think the TI and \$B weight marbling too heavily without enough emphasis on carcass weight – keep in mind that is just our opinion, but we do sell every head of our fat cattle on a grid.

### **EPDs - How We Use Them**

EPDs are available for making informed selection decisions. By definition they are EXPECTED differences, not KNOWN differences. They are not a guarantee of results. We place more confidence in the EPDs on high accuracy progeny proven bulls that we consider and eventually use. We seek out A.I. sires that are proven by actual carcass data to sire high carcass weight relative to mature daughter weight. You will see bulls that fit these criteria stacked in our pedigrees including EXT, Power Alliance, Emblazon, Black Cedar (sire of Full Bore), Open Range, Dash, Tanker, and Trinity among others. Beyond that we look for cattle that will offer good ribeye and muscling relative to carcass weight. Fat and light muscled carcasses (YG 4's and 5's) have become a real problem and we want our genetics to become part of the solution. Of course calving ease and marbling also receive careful consideration, but to a little lesser extent, because Angus cattle already do this really well. After we have identified the proven A.I. sire lines we want to utilize we then move forward by using sons of those bulls out of our best cows that are older and proven in our systems. As a result of the age of dam, the EPD's are usually much less than that of a young unproven cow. Most of the industry has let EPD selection become the "Holy Grail" of supposed genetic improvement without even realizing it has stacked several generations of young and unproven bulls and cows. We have much more confidence in bulls out of our proven problem-free cows regardless of EPD numbers. When making your selections consider all of the available information, trust your eyes, trust your head and buy a good bull from a breeder who manages a cowherd like you manage yours.





Sale Catalogs Ad Design, Flyers, Business Cards

Contact Kelli Chrisman today to discuss your future promotional needs

kchrisman@chrismancattleservices.com Find us on Facebook!

### HERD MANAGEMENT

### **SPRINGS**



We manage our cows as cost-effectively as we can, no extra equipment and no creep feed. Our cows are range-calved in half section or bigger pastures and graze Sandhills range for the summer, where they are A.I. bred using a timed breeding system then exposed to clean up bulls for 45-50 days. They consistently breed up in the mid 90s.



Our cows are rotationally grazed over the summer on native Sandhills range. We handle them horseback, mostly, and the bulk of them go through the corrals at least 3 times in the summer for A.I. where we handle them on foot as well. They even get moved with a 4-wheeler or side by side once in a while, so they have seen about everything at some point or another.



After being fence-line weaned, the calves stay on grass for 3-4 weeks and are supplemented every other day with DDG. The cows move to corn stalks from November to late March and are not supplemented until mid to late January, then we use a little alfalfa for protein supplement. Bred heifers we usually start supplementing with a little alfalfa in mid-December.



The weaned bull and steer calves winter on native range and corn stalks and are supplemented with DDG. They are exposed to the same grazing conditions they will experience every winter the rest of their life.



The yearling bulls graze native range for the summer, before returning to the ranch where they graze native range and corn stalks and are supplemented with hay, DDG, and soybean hulls prior to the sale.



The end result, a pair of bulls right after completing their first breeding season for valued customer Kevin Petersen, they should have many more seasons ahead of them.

### FALLS



Our fall cows and heifers are calved on native range and checked once daily. This year we only observed one calf being born. This helps us to select for true calving ease, vigor, and maternal intelligence. A short 50 day breeding season after Al helps us select for fertility.



The fall calving pairs go from fall range to cornstalks in November. There they are supplemented alfalfa. Last year due to the weather we had to full feed most of January and February and weaned Feb. 17. The calves were grown in the lot through May then went to grass June — September.



The bulls grazed cornstalks and a ration of cracked corn and DDG late October — December 24 when we brought them home before a storm. Since then they have received the same grain ration plus grass hay.

### LD CAPITALIST 316 SONS

### LD CAPITALIST 316 - Age 11 - 100% Angus

LD Capitalist 316 is a highly proven sire that is a member of the Beef 360 bull stud and enjoys a reputation for siring cattle that work across all segments of the beef industry. He fits our paradigm well and his daughters should be well suited to our area. We mated him to the top end of our purebred Angus cows, and will continue to add his influence to our herds over the coming years.

	CED	BW	WW	YW	CEM	Milk	\$EN	CW	Marb	RE	Fat
EPD	12	-0.6	62	108	13	24	-2	53	0.73	0.59	0.052
%Rank	15%	15%	55%	60%	15%	65%	25%	35%	35%	50%	95%



LD Capitalist 316

### 3/4 BROTHERS

Lот **1** 

### **JGM K-RATIO 2C5**

AAA 20832987 • Angus • BD 4/10/2022

Connealy Capitalist 028 LD CAPITALIST 316 LD Dixie Erica 2053 Cole Creek Full Bore 730 JGM IDEAL LADY 6C6 JGM Ideal Lady 9AS1 JGM Snipe Hunt 620S

CED	BW	WW	YW
4	3.2	65	115
CE Score	CEM	Milk	\$EN
*	5	34	-17
CW	Marb	RE	Fat
58	0.79	0.57	0.034

One of my top picks all along because his mother is so good. She has a 369 day calving interval and average progeny ratios of 100 BW, 107 WW, and 105 YW. This one is hard to pick apart; you will drive a lot of miles to find one nicer.



Cole Creek Full Bore 830 - This powerful herd sire is prevalent in our cowherds and shows up in the maternal pedigree of a number of bulls on the following pages, starting with lot 1.

Lот **2** 

### **JGM KYC 2C11**

AAA 20832983 • Angus • BD 4/14/2022

Connealy Capitalist 028 LD CAPITALIST 316 LD Dixie Erica 2053 Cole Creek Full Bore 730 JGM EVERELDA MAID 4C31 E&B Everelda Maid 123 Sitz Traveler 9929

CED	BW	WW	YW	
1	3.8	83	137	
CE Score	CEM	Milk	\$EN	
*	10	27	-17	
CW	Marb	RE	Fat	
67	0.25	0.64	0.055	

Powerful Capitalist son that goes back to a granddam that was flushed here at 17 years of age and has ET sons in this sale. He has big numbers for performance, powerful from top to bottom, and a real standout to look at.

Lот **4** 

### JGM KAPPA 2C10

AAA 20832982 • Angus • BD 4/14/2022

Connealy Capitalist 028
LD CAPITALIST 316
LD Dixie Erica 2053
Cole Creek Full Bore 730
JGM ELBREA ERIKA 4C15
JGM Elbrea Erika PA 617S
H A Power Alliance 1025

CED	BW	WW	YW	
11	-0.2	63	107	
CE Score	CEM	Milk	\$EN	
***	7	29	-16	
CW	Marb	RE	Fat	
52	0.78	0.53	0.054	

We used LD Capitalist 316 on some of our most treasured Angus cows, and this whole sire group has the maternal credentials to sire great replacements. They also have the length and muscle shape to sire great steers, see if you can buy them all and I bet you are not disappointed.

Lот **3** 

### JGM Kpi 2C7

AAA 20832984 • Angus • BD 4/12/2022

Connealy Capitalist 028 LD CAPITALIST 316 LD Dixie Erica 2053 Cole Creek Full Bore 730 JGM BLACKBIRD 4C6 JGM Blackbird EMB 604S

CED	BW	WW	YW
13	-1.1	55	97
CE Score	CEM	Milk	\$EN
***	12	26	1
CW	Marb	RE	Fat
38	0.51	0.46	0.032

2C7 spent a lot of time around the corrals as a calf because we flushed his mother a couple times when he was alongside her, he is tame as he can be. He is also big, stout, and soggy. His dam is as good as they get, we have ET calves on the ground out of her and plan to make many more.

Lот **5** 

### JGM KICKBACK 2C8

AAA 20832986 • Angus • BD 4/13/2022

Connealy Capitalist 028
LD CAPITALIST 316
LD Dixie Erica 2053

Cole Creek Full Bore 730 JGM PROUD ERIKA 5C9 JGM Proud Erika 9M11 O C C Emblazon 854E

CED	BW	WW	ΥW
12	-0.5	53	84
CE Score	CEM	Milk	\$EN
***	11	22	9
CW	Marb	RE	Fat
21	0.13	0.12	0.031

As much muscle shape in this one as you can put in a straight Angus bull, but he is a notch smaller framed. If you like them moderate and easy keeping he should be on your list, he will change a set of hard doing cows in one generation. His granddam is also the dam of 2L4.

O C C Emblazon 854E

### LD CAPITALIST 316 SONS

Lот **6** 

### JGM KEOGH 2C6

AAA 20832990 • Angus • BD 4/11/2022

Connealy Capitalist 028 LD CAPITALIST 316 LD Dixie Erica 2053 Connealy Stimulus 8419 JGM BLACKBIRD 0A2 JGM Blackbird 5G2

GDAR Game Day 449

CED	BW	WW	YW
10	1.1	71	124
CE Score	CEM	Milk	\$EN
**	13	32	-13
CW	Marb	RE	Fat
63	0.83	0.70	0.035

A really good one with no holes on paper, Keogh checks all the boxes for us. His granddam is a full sister to a couple of the Game Day bulls in the sale. Predictable pedigree and pleasing phenotype.

Lот **8** 

### CFC Keg Stand C21

AAA 20825360 • Angus • BD 8/30/2022

Connealy Capitalist 028 LD CAPITALIST 316 LD Dixie Erica 2053 C C A Emblazon 702

C F C MISS WIX 6M7 Miss Wix 2022 HC Mc Cumber Leachman Right Time

CED	BW	WW	YW
13	-1.0	58	95
CE Score	CEM Milk		\$EN
****	11	29	-3
CW	Marb	RE	Fat
35	0.76	0.16	0.042

Starting at 77# this 4 star calving ease prospect records respectable growth with a 100 WW ratio and 98 YW ratio. Being born from a full sister to our CFC Comerstone herd sire he will bring through exquisite teat and udder quality. Just a good all-around Angus bull with maternal and marbling built in. Top 10% CE, top 20% \$EN, top 25% \$W.



### JGM KAIZEN 2C1

AAA 20832988 • Angus • BD 4/3/2022

Connealy Capitalist 028
LD CAPITALIST 316
LD Dixie Erica 2053
GDAR Regulator 364
JGM JUANADA PRIDE 0R4
JGM Juanada Pride 5G7
GDAR Game Day 449

CED	BW	WW	YW
8	1.2	68	108
CE Score	CEM	Milk	\$EN
*	10	12	1
CW	Marb	RE	Fat
37	0.21	0.53	0.025

Kaizen 2C1 is named after a business philosophy and it suits him well. He is a moderate milk bull that ranks high for maternal efficiency, his daughters should suit this area well. He is the result of steady focus on managing the cost of cow maintenance while enhancing the value created by carcass weight.



The impressive granddam of lot 3, his dam is our lead donor at this time.



The Martin kids enjoying Bass Pro Shops in Springfield, MO this summer.



Cattle are good for training young kids and dogs and in this case Dad to have more patience. As you can see with this crew we have no tolerance for attitude problems in our cattle.



Phone (402) 781-9378 • Fax (402) 781-9379 www.GPLC-Inc.com

Jeremy Martin, Ph.D.

GPLC offers complete beef cattle nutritional consulting by professionals with background in, understanding of, and continued investment within the beef industry.

Turning Science Into Money



We are blessed to have great neighbors and friends, Thank You to all of you who do us so many favors throughout the year!

### **JGM FAMILY TIME 8E5 SONS**

### JGM FAMILY TIME 8E5 - Age 6 - 100% Angus

JGM Family Time 8E5 is a proven calving ease bull that improves disposition, sires abundant growth in cattle with the ability to grade well. We lost him to an injury last summer but have quite a bit of semen on hand and will continue to use him heavily. We calved quite a few daughters last year and have no complaints, he replicates his dam's phenotype consistently in his female progeny.

	CED	BW	WW	YW	CEM	Milk	\$EN	CW	Marb	RE	Fat
EPD	12	-0.2	69	115	6	21	-7	49	0.60	0.31	0.039
%Rank	15%	20%	35%	45%	75%	80%	35%	45%	45%	85%	85%



**JGM Family Time 8E5** 

### 3/4 BROTHERS

Lот **9** 

### JGM KINFOLK 2E1

AAA 20831066 • Angus • BD 4/2/2022

CAR Efficient 534

JGM FAMILY TIME 8E5

JGM Blackbird 5G4

C C A Emblazon 702

JGM EVERELDA MAID 6M4

JGM Everelda Maid 4D7

Sitz Dash 10277

CED	BW	WW	YW
6	1.4	73	125
CE Score	CEM	Milk	\$EN
*	9	14	8
CW	Marb	RE	Fat
45	0.46	0.31	0.009

Square hipped with a great hind leg and a gentle disposition, that reads balanced for EPDs. His good full brother from last years sale went to Kevin Peterson, thanks you, and you better take a peek at this one.



CFC Fusion 8MT1 - Full brother to dam of lot 11 and lot 42. His sons were a highlight of the 2023 Hould Angus Ranch sale in Havre, MT.

# <sub>Lот</sub>

### JGM KINDRED 2E3

AAA 20831065 • Angus • BD 4/18/2022

CAR Efficient 534

JGM FAMILY TIME 8E5

JGM Blackbird 5G4

C C A Emblazon 702

JGM ELBREA ERIKA 5M7

JGM Elbrea Erika PA 617S

H A Power Alliance 1025

CED	BW	WW	YW
11	0.0	65	110
CE Score	CEM	Milk	\$EN
****	3	26	-8
CW	Marb	RE	Fat
			0.032

Looks a lot like his 3/4 brother 2E1, but with more calving ease. The Family Time daughters in production are some of the most striking young cows on the ranch; feminine headed, deep flanked, and outstanding for udder quality.



### CFC KARMA E21

AAA 20827509 • Angus • BD 9/3/2022

CAR Efficient 534

JGM FAMILY TIME 8E5

JGM Blackbird 5G4

O C C Tremendous 619T

CFC MISS WIX 7MT2

Miss Wix 2022 HC Mc Cumber

Leachman Right Time

CED	BW	WW	YW
11	-0.8	56	88
CE Score	CEM	Milk	\$EN
****	8	31	9
CW	Marb	RE	Fat

Another 4 star Angus bull that will sire production efficient daughters that last a long time. The maternal granddam and paternal great granddam both lasted into their late teenage years. His dam is a full sister to our CFC Fusion herd sire. Top 10% \$EN, \$M and top 20% \$W.



Chase and Regan sorting heavies off the mature cows.



JGM Blackbird 5G4 - The powerful dam of Family Time has just gotten better with age and will enter our ET program.

### **JGM FAMILY TIME 8E5 SONS**



We are proud to offer a handful of bulls right off the very top of the Neiman Cattle Co. herd. We lost Ryan to cancer 3 years ago and Sonnie has decided to focus her time on raising the girls and discontinue their annual bull sale in Belle Fourche, SD, which you gives you a great opportunity to buy their very best right here. I weaned these bulls on the trailer headed to Nebraska in October of '22. They wintered with the Broken Bar M yearlings last winter and they summered on grass where they remained until December 1. Since then they spent time on cornstalks and most recently they have been getting some cracked corn and ddg along with grass hay. These bulls descend from time-tested maternal bloodlines and a cow herd that is beautifully designed and great uddered. We will stand behind these bulls just like the rest and we are excited to offer them for your consideration.

The Neiman bulls carry the CFC-NCC prefix and are lots 12-14, 17-21, 33, 40 & 42.

# CFC-NCC FAMILY TIME 2002 AAA 20535545 • Angus • BD 3/29/2022

CAR Efficient 534

JGM FAMILY TIME 8E5

JGM Blackbird 5G4

Spring Cove Crossbow NCC BLACKBERRY ROSE 013 NCC Blackberry Rose 813 IBob Chinook 603

CED	BW	WW	YW
11	-0.1	52	92
CE Score	CEM	Milk	\$EN
****	10	24	0
CW	Marb	RE	Fat
32	0.78	0.00	0.027

Sure shot heifer bull that started at 76# and went on to record respectable performance of 97 NR and YR. Top 20% \$EN, top 35% \$M with excellent marbling and feet. Practical, functional and balanced.

### Lот 14

### **CFC-NCC FAMILY TIME 2011**

AAA 20535549 • Angus • BD 3/28/2022

CAR Efficient 534

JGM FAMILY TIME 8E5

JGM Blackbird 5G4

NCC Prestige 317 736K

NCC DIXIE ERICA 9120

NCC Blackbird 4102

lackbird 4102 Sinclair Open Range 2023

CED	BW	WW	YW
13	-0.1	61	104
CE Score	CEM	Milk	\$EN
****	5	25	-15
CW	Marb	RE	Fat
40	0.27	0.40	-0.003

Starting at 78# this bull pushed forward to wean at 102 NR and had YR of 101. Top 10% CE with solid growth. The sire of his dam was featured at Coleman Angus in MT and sold a boat load of semen to the South American market.



### CFC-NCC FAMILY TIME 2007

AAA 20613350 • Angus • BD 4/15/2022

CAR Efficient 534

JGM FAMILY TIME 8E5

JGM Blackbird 5G4

NCC Wyoming 307

NCC DIXIE ERICA 705

N77R Dixie Erica 730N 6095

O C C Normalizar 842N

~			
6	0.2	54	82
CE Score	CEM	Milk	\$EN
***	-1	24	16
CW	Marb	RE	Fat
20	0.56	0.19	0.061

A moderate framed bull that is very masculine with a lot of breed character and reads with a bit more shape than most of his brothers. He is top 3% \$EN, top 5% \$M, top 35% \$W and top 30% for Heifer Pregnancy EPD. But more important than that he is sired by Family Time who has proven longevity bred in and on the dam side he traces to the 1019 cow, the dam of Emblazon. This is a cow-maker deluxe.



Here the bulls from Sonnie Neiman are grazing the canyons of the Muddy Creek in Dundy Co. last October.



Henry loves to fish with his buddy Duane.



Lena and her homebred ewe lamb. Sunny, at the Chase Co. Fair.

### **CFC CORNERSTONE M71 SONS**

### CFC CORNERSTONE M71 - Age 7 - 100% Angus

Cornerstone is a proven commercial heifer bull that sires tremendous length and extension and is an udder and teat improver in any mating. They consistenly grow well on past yearling and generate a lot of payweight. He is the #4 sire in the entire Angus breed for the Functional Longevity EPD that will be released this summer. The data turned in to AHIR shows shows a perfect calving ease score on heifers and 102 ratio off the cow. His daughters also have perfect calving ease on their 1st calf. Semen available.

	CED	BW	WW	YW	CEM	Milk	\$EN	CW	Marb	RE	Fat
EPD	10	0.7	65	114	8	26	-31	47	0.33	0.47	0.048
%Rank	25%	40%	45%	50%	55%	50%	85%	50%	75%	70%	90%



**CFC Cornerstone M71** 



C F C Primrose 4C7 of 16X3 - Pathfinder dam of lot 15 and granddam of lot 16.

### CFC Kayango M21

AAA 20825361 • Angus • BD 9/1/2022

C C A Emblazon 702
CFC CORNERSTONE M71
Miss Wix 2022 HC Mc Cumber
Cole Creek Full Bore 730
C F C PRIMROSE 4C7 OF 16X3
Sinclair Primrose 16X3 Z 194
N Bar Emulation FXT

CED	BW	WW	ΥW
5	2.1	73	128
CE Score	CEM	Milk	\$EN
*	7	33	-36
CW	Marb	RE	Fat
55	0.40	0.04	0.072

Real deal herd bull prospect from a 9 year old Pathfinder dam who has always calved first cycle and records a NR of 7@108 and YR 6@103. She has good feet, a good udder and is intelligent and respectful. Granddam had 8@100 NR and 8@102 YR. Great granddam produced 13 natural calves before entering ET and then lived to 20. Individually he started at 84# and records a 116 NR and 110 YR. Top 20% \$W.

### 3/4 BROTHERS

Lот **17** 

### CFC-NCC Cornerstone 2010

AAA 20535548 • Angus • BD 3/28/2022

C C A Emblazon 702
CFC CORNERSTONE M71
Miss Wix 2022 HC Mc Cumber
NCC Wyoming 307
NCC DIXIE ERICA 910
NCC Dixie Erica 570
O C C Emblazon 854E

CED	BW	WW	YW
14	-1.9	54	98
CE Score	CEM	Milk	\$EN
****	4	27	3
CW	Marb	RE	Fat

Elite quality four star heifer bull starting at 75#, but with plenty of growth and power to take to the cows. A little bigger bull in this group with extreme length and a lot of style. He is double bred to the OCC Emblazon bull and his dam is sired by a full brother to OCC Paxton and she traces back to the 816B cow that is Emblazons full sister. Top 15% \$EN, top 25% \$W. In my mind he is a real deal herd bull.

### ьот **18**

### CFC-NCC Cornerstone 2008

AAA 20535547 • Angus • BD 4/10/2022

C C A Emblazon 702
CFC CORNERSTONE M71
Miss Wix 2022 HC Mc Cumber
NCC Wyoming 307
NCC ERISKAY 732
NCC Eriskay 575
Cole Creek Full Bore 730

CED	BW	WW	YW
7	1.7	66	118
CE Score	CEM	Milk	\$EN
**	5	27	-23
CW	Marb	RE	Fat
44	0.07	0.24	0.042

Our good friend Ryan Neiman knew that Cornerstone would be a perfect mating on the Wyoming daughters and as you can tell from this group he was absolutely right. Long, thick and deep describe this one. He will sire heavyweight steers and leave you a set of fertile and long-lasting females that have excellent feet and udders. This is Angus gold!

### Lот **16**

### CFC KAZAKH M22

AAA 20825362 • Angus • BD 9/5/2022

C C A Emblazon 702
CFC CORNERSTONE M71
Miss Wix 2022 HC Mc Cumber
Wulfs Stimulus 2009Z
CFC PRIMROSE 8A5 OF 4C7
C F C Primrose 4C7 of 16X3
Cole Creek Full Bore 730

CED	BW	WW	YW
-5	4.6	71	127
CE Score	CEM	Milk	\$EN
*	-2	29	-44
CW	Marb	RE	Fat
53	0.42	0.23	0.050

Similar breeding to lot 15 being a Cornerstone out of his sister. Plenty of grow and power here coming off the cow at 101 NR and advancing to 110 YR. His dam has been good thus far with 3@106 NR and 107YR. As a general rule the Primrose cows are fertile and long-lived.

### Lот 19

### **CFC-NCC CORNERSTONE 2004**

AAA 20535551 • Angus • BD 4/25/2022

C C A Emblazon 702
CFC CORNERSTONE M71
Miss Wix 2022 HC Mc Cumber
NCC Wyoming 307
NCC DIXIE ERICA 631

INCC Wyoning 307	
CC DIXIE ERICA 631	
N77R Dixie Erica 8003 650K	
H A Imaae Maker 0415	

CED	BW	WW	ΥW
11	-0.5	53	97
CE Score	CEM	Milk	\$EN
****	9	30	-14
CW	Marb	RE	Fat
39	0.30	0.57	0.052

This one is more moderate in his frame, a touch wider at the pins and has exceptional chest floor and vital organ capacity. Top 10% CE with solid growth and looks to be a foot improver with top 5% rankings for claw shape and foot angle according to the AAA. He descends from the 1019 cow which is the dam of Emblazon, this time through a full sister to OCC Doctor.

### **CFC CORNERSTONE M71 SONS**



OCC Paxton 730P - Full brother to NCC Wyoming 307, the MGS of lots 17 - 19 3/4 brothers.



CFC-NCC Cornerstone 2004 (Lot 19) pictured in October.



CFC Miss Wix 6M10 - Full sister to CFC Cornerstone M71 pictured with her first calf.



Bulls lose tags, however all of these will sell with a freeze brand that will be much harder to lose.

The Chrisman bulls will be freeze branded after the sale prior to delivery.

# CFC-NCC Cornerstone 2005

AAA 20535552 • Angus • BD 4/8/2022

C C A Emblazon 702 CFC CORNERSTONE M71 Miss Col NCC BLA

Miss Wix 2022 HC Mc Cumber	CE Score	CEM	Milk	\$EN
Cole Creek Full Bore 730	***	7	24	-10
O C C Blackbird 3028	CW	Marb	RE	Fat
O C C Prestige 672P	40	0.46	0.38	0.010

An extremely long-spined bull that recorded excellent early growth with a 109 NR and 103 YR. The maternal heritage is strong as the third generation stacks Emblazon, Right Time, Black Cedar and the dam of OCC

# CFC-NCC CORNERSTONE 2006

AAA 20535553 • Angus • BD 4/8/2022

C C A Emblazon 702 **CFC CORNERSTONE M71** Miss Wix 2022 HC Mc Cumber C C A Emblazon 702 NCC DIXIE ERICA 647 NCC Dixie Erica 3056 Cole Creek Full Bore 730

CED	BW	WW	ΥW
13	-0.3	62	108
CE Score	CEM	Milk	\$EN
****	9	25	-2
CW	Marb	RE	Fat
35	0.42	0.53	0.017

0.5 59 104

Top 10% CE with an actual BW of 81# born to a 6yo cow that is closely related to the dam of lot 19. I would definitely pair them up to rapidly advance calving ease and maternal strength throughout your herd. Top 30% \$EN, top 15% \$M, top 25% \$W and top 15% Heifer Pregnancy EPD, combine this with his proven maternal heritage and he looks to be a real cow-maker.



It takes a team to make things happen around here. Ryan Large is a vital player on our team in every aspect of our business. Here he and Stella help move the bull calves.



2023 presented several weather challenges. 3 out of 4 ways out were flooded over.

### **JGM GOOD TIMING 9M7 SONS**

### JGM GOOD TIMING 9M7 - Age 5

JGM Good Timing 9M7 was one of our high sellers a few years ago selected by Cody Chrisman and Seth Terrell. His dam is a result of our joint ET program and was in production here into her teens. Good Timing brings fresh numbers and strong DNA data to a proven, old school pedigree.

		CED	BW	WW	YW	CEM	Milk
EPD % Park		1	3.2	73	126	5	21
%Rank		85%	90%	25%	30%	80%	80%
\$		EN	CW	Marb	RE	Fat	
	-3	32	55	0.81	0.59	0.025	

50%



JGM Dixie Erica OV2 - The outstanding dam of Good Timing, pictured at 11 years of age shortly before calving.



JGM Dixie Erica 8M1 - donor dam of lots 23-28.

от **22** 

### JGM KILOBYTE 2M1

AAA 20842274 • Angus • BD 4/12/2022

C C A Emblazon 702

JGM GOOD TIMING 9M7

JGM Dixie Erica 0V2

Connealy Stimulus 8419

JGM MISS BURGESS 6A1 JGM Miss Burgess 1N10 O C C Magnitude 805M

CED	BW	WW	YW
0	2.6	62	117
CE Score	CEM	Milk	\$EN
*	7	20	-21
CW	Marb	RE	Fat
50	0.40	0.64	0.023

Line up on these Good Timing sons if you want to make a set of range cows, they have as much rib and volume as you will find. The 6A1 cow that raised this one is classy and productive, may be one we flush in the future.



Connealy Stimulus - Maternal grandsire of lot 22 and several others, our Stimulus daughters are an important part of our cowherd.

The dam of these Good Timing flush brothers raised 11 calves with a 366 day calving interval, and has been in the donor group since. We flushed her a few times and bred her back to calve next spring at 16 years of age. These bulls are consistently long spined, and if you like them bold sprung, deep ribbed, and long hipped they are your kind of bulls - imagine how nice their daughters will be. Study the picture of their dam, they are going to sire a set of replacement heifers that are made like her - should you choose not to keep them please contact us. The youngest cow in their pedigree was born the year before our daughter Kaitlin who is 11 now. Our entire Angus offering is geared toward building the kind of cowherd that is productive, long-lived, and low stress.

23

### JGM KILOBASE 2M14

AAA +20842268 • Angus • BD 4/10/2022

C C A Emblazon 702 JGM GOOD TIMING 9M7 JGM Dixie Erica 0V2 O C C Emblazon 854E

JGM DIXIE ERICA 8M1 JGM Dixie Erica IM 608S H A Image Maker 0415

CED	BW	WW	YW
7	1.9	64	104
CE Score	CEM	Milk	\$EN
*	6	22	-8
CW	Marb	RE	Fat
22	0.69	0.30	0.004

<sup>Lот</sup> **24** 

### JGM KILOMETER 2M11

AAA +20842271 • Angus • BD 4/9/2022

				CE Score							
8	0.8	61	90	*	1	22	-14	32	0.37	0.60	0.019

25

### **JGM KILOTON 2M13**

AAA +20842272 • Angus • BD 4/10/2022

				CE Score							
5	1.2	47	81	*	6	21	8	28	0.52	0.41	0.006

**26** 

### JGM KILOJOULE 2M2

AAA +20842270 • Angus • BD 4/6/2022

				CE Score							
7	1.0	61	103	*	7	19	-22	34	0.39	0.31	0.016

**27** 

### JGM KILOHERTZ 2M7

AAA +20842269 • Angus • BD 4/7/2022

				CE Score							
5	1.7	54	86	*	5	29	-8	34	0.56	0.29	0.022

**28** 

### JGM KILO 2M9

AAA +20842275 • Angus • BD 4/8/2022

CED	BW	WW	YW	CE Score	CEM	Milk	\$EN	CW	Marb	RE	Fat
12	-0.1	56	95	CE Score	8	26	-9	37	0.67	0.29	0.017

### JGM Core Values 5G11 Sons

### JGM CORE VALUES 5G11 - Age 9 - 100% Angus

Core Values was selected by Hooscow Angus and Neiman Cattle Co. from our 2017 sale and has been a real asset to all of our programs. He has built a solid set of numbers anchored by a \$Maternal that places him in the top 1% of the Angus breed along with a top 4% \$Weaning value and a top 15% \$Energy - indicating his ability to generate value at every stage of production. His daughters are feminine, productive, and gentle with great udders. We continue to utilize Core Values via Al and have started using him on some SimAngus cows and heifers as well since he has now established an elite set of numbers in the Simmental breed also. Buy these Core Values sons with confidence, you will like them more and more as time goes on.

	CED	BW	WW	YW	CEM	Milk	\$EN	CW	Marb	RE	Fat
EPD	13	-1.0	64	105	11	36	8	42	0.36	0.39	0.018
%Rank	10%	10%	50%	65%	25%	5%	15%	60%	75%	80%	60%



**JGM Core Values 5G11** 

# **29**

### JGM KEEP THE CHANGE 2G7

AAA 20831062 • Angus • BD 4/6/2022

GDAR Game Day 449
JGM CORE VALUES 5G11
JGM Proud Erika 1H1
RECC Haysaver 109
JGM ELBREA ERIKA 6P1
JGM Elbrea Erika 2AC3
Connealy Stimulus 8419

CED	BW	WW	YW
15	-2.1	63	107
CE Score	CEM	Milk	\$EN
****	12	27	6
CW	Marb	RE	Fat
31	0.23	0.44	-0.001

Core Values x Haysaver is a mating that really works, an outstanding 3/4 brother to this bull sold to Cody Chrisman last year, thanks again Cody. 2G7 was my pasture favorite as a calf and grew up looking just like he did then. Top 1% maternal index, top 3% calving ease, and top 10% for cow energy requirements.



RECC Haysaver 1009 - Sire of lot 41 and MGS of lot 29.

### 3/4 BROTHERS

30

### JGM KEEPING PACE 2G6

AAA 20831061 • Angus • BD 4/6/2022

GDAR Game Day 449

JGM CORE VALUES 5G11

JGM Proud Erika 1H1

Cole Creek Full Bore 730

JGM BLACKBIRD 2C9

4G Lady Arbitrator 6136

HD Dunn Cornerstone 0245

CED	BW	WW	YW
12	-0.1	72	114
CE Score	CEM	Milk	\$EN
****	6	34	10
CW	Marb	RE	Fat
51	0.29	0.38	0.054

Big volume bull that is long, good, and extra deep ribbed. Cowmen will like his kind. His dam has 12 years of history here and most recently weaned a top replacement heifer, and his granddam was our most prolific donor.

# **32**

### JGM KEEPIN WATCH 2G12

AAA 20831064 • Angus • BD 4/9/2022

GDAR Game Day 449

JGM CORE VALUES 5G11

JGM Proud Erika 1H1

C F C Urlacher V53

JGM MISS BURGESS 1N10

JGM Miss Burgess 1N10

O C C Magnitude 805M

CED	BW	WW	YW
10	-0.8	55	90
CE Score	CEM	Milk	\$EN
****	8	20	6
CW	Marb	RF	Fat
0,44	IVIAID	111	ıaı

Calving ease and maternal, dam is a big volumed and gentle Urlacher daughter with outstanding udder quality and an average progeny WW ratio of 115.

### Lот **31**

### JGM KEEPING TABS 2G32

AAA 20831060 • Angus • BD 4/12/2022

GDAR Game Day 449
JGM CORE VALUES 5G11
JGM Proud Erika 1H1
Cole Creek Full Bore 730
JGM MERLE 2C15
JGM Merle LGD 501R
O C C Legend 616L

CED	BW	WW	YW
12	-0.1	55	87
CE Score	CEM	Milk	\$EN
****	9	28	10
CW	Marb	RE	Fat
			0.008

Raised by a really nice cow that is now 12 years of age, I like her a lot. This bull has the look of one that will sire great females - long, sound structured, big volume, and easygoing. I would highly recommend him for those wanting to build a top notch cowherd.

### Lот **33**

### CFC-NCC Core Values 2003

AAA 20535546 • Angus • BD 3/29/2022

GDAR Game Day 449 JGM CORE VALUES 5G11 JGM Proud Erika 1H1 Spring Cove Crossbow

NCC POLLY 014 NCC Polly 823

NCC Prestige 317 736K

CED	BW	VVVV	YVV
6	0.6	65	109
CE Score	CEM	Milk	\$EN
***	4	39	-12
CW	Marb	RE	Fat
33	0.44	0.35	-0.001

Plenty of the length and extension in this bull that we have come to expect from the Core Values sire. Starting at just 73# he exploded to lead his contemporaries with a 105 NR and YR. Top 15% \$M and top 10% \$W.

### GDAR GAME DAY 449 SONS

### GDAR GAME DAY 449 - Age 20 - 100% Angus

Angus breed legend and the sire of JGM Core Values 5G11, along with the lots 34-36 embryo transfer bulls.

EPD %Rank	CED	BW	WW	YW	CEM	Milk	\$EN	CW	Marb	RE	Fat
EPD	9	-0.6	46	85	5	25	20	25	0.34	0.41	0.043
%Rank	30%	15%	90%	85%	80%	60%	4%	90%	75%	75%	85%



**GDAR Game Day 449** 

### ET FULL BROTHERS

34

### JGM KEEP THE PACE 2G33

AAA +20834202 • Angus • BD 4/13/2022

Boyd New Day 8005 GDAR GAME DAY 449 G D A R Miss Wix 474

HD Dunn Cornerstone 0245
4G LADY ARBITRATOR 6136
E&b Lady Arbitrator 8108
Leachman Arbitrator

CED	BW	WW	ΥW
12	-2.2	44	85
CE Score	CEM	Milk	\$EN
***	3	36	14
CW	Marb	RE	Fat
27	0.45	0.53	0.037



### JGM KEEP IT UP 2G11

AAA +20834200 • Angus • BD 4/8/2022

CED	BW	WW	YW	CE Score	CEM	Milk	\$EN	CW	Marb	RE	Fat
9	-1.4	53	98	CE Score	5	31	13	44	0.18	0.19	0.077

My notes say this pair of ET full brothers look like they should sire outstanding females, an opinion that may be biased by the fact that their full sisters are the most consistent and successful group of embryo full sibs we have ever raised, including the dam of Family Time. Their dam had 13 natural calves here and earned average progeny ratios of 99 BW, 104 WW, and 103 YW.



E&B Everelda Maid 123 - Donor dam of lot 36, pictured immediately after calving at 10 or 11 years of age.

ьот **36** 

### JGM KEEP ON GOING 2G34

AAA +20834204 • Angus • BD 4/19/2022

Boyd New Day 8005 GDAR GAME DAY 449 G D A R Miss Wix 474 Sitz Traveler 9929 E&B EVERELDA MAID 123 Lady Stacker 308 C H Stacker 7040

CED	BW	WW	ΥW
4	1.5	56	98
CE Score	CEM	Milk	\$EN
*	4	22	3
<b>★</b> CW	4 Marb	22 RE	3 Fat

It is not the norm in today's industry to come across an ET son of Game Day out of a cow that was 16 or 17 years old when flushed and raised a calf the year prior. If cow depreciation is a number that means anything to you, then be paying attention when this one comes up for sale. The more I look at him and consider his dam, the harder it is to let him go.



The prolific donor dam of lots 34 and 35, her daughters have been some of the best we have.



Kyler and Riley always keep things interesting!

### BARTEIS LAST STRAW 863 SONS

### BARTELS LAST STRAW 863 - Age 6 - 100% Angus

Last Straw was selected from Bartels Angus as our pick of their sale a few years ago, we were looking for a power Angus bull with a maternal pedigree and he was a standout. A high-libido breeding bull with a gentle disposition, Last Straw stamps his sons with a fancy look and ample muscle shape, they will sire front end feeder steers for sure. We appreciate his moderate milk EPD and it looks like his daughters should fit here pretty well. Semen available.

EPD %Rank	CED	BW	WW	YW	CEM	Milk	\$EN	CW	Marb	RE	Fat
EPD	-7	5.5	72	118	3	15	1	43	0.58	0.58	-0.002
%Rank	95%	95%	30%	40%	90%	95%	20%	60%	50%	55%	30%



Bartels Last Straw 863

**37** 

### JGM KIBOSH 2L1

AAA 20842267 • Angus • BD 4/3/2022

Connealy Consensus
BARTELS LAST STRAW 863
Bartels Doris C2
Sinclair Open Range 2Q23
JGM MISS BONNIE 3Q1
JGM Miss Bonnie PT 412P

T K Patriot 1118B

CED	BW	WW	YW
1	3.8	62	101
CE Score	CEM	Milk	\$EN
*	5	7	14
CW	Marb	RE	Fat
32	0.51	0.33	-0.015

Shapey bull with a lot of meat in him, his dam is a donor cow we have flushed a couple times, based on the way she can raise a calf I would have no concerns about him being lower milk - use him to put the Kibosh on hard doing cows if you have some.



Sinclair Open Range - Maternal grandsire of lot 37.

**38** 

### JGM KNUCKLE DOWN 2L5

AAA 20831059 • Angus • BD 4/10/2022

Connealy Consensus
BARTELS LAST STRAW 863
Bartels Doris C2
GDAR Game Day 449
JGM JUANADA PRIDE 5G7

1 JUANADA PRIDE 5G7 K N M Juanada Pride 818 Shoshone Mandel 623 GFAR

CED	BW	WW	YW
2	1.8	66	103
CE Score	CEM	Milk	\$EN
*	9	13	10
CW	Marb	RE	Fat

A maternal brother to JGM Ectype who is working as a cleanup sire for Mike Sitz and family, we appreciate their program a bunch. His dam has a 369 day calving interval and is bred up to calve early in the season next year. The granddam came to us from the Medalen program in ND, another one we think highly of. Just a solid bull that will work his tail off breeding cows.



JGM Proud Erika 9M11 - The long-lived dam of lot 39.



### JGM KNUCKLEBALL 2L4

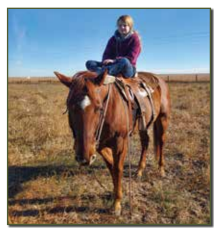
AAA 20831058 • Angus • BD 4/9/2022

Connealy Consensus BARTELS LAST STRAW 863 Bartels Doris C2

O C C Emblazon 854E JGM PROUD ERIKA 9M11 J G M Lady Erika L S 016 Leachman Saugahatchee 3000C

CED	BW	WW	YW				
4	1.9 53		1.9 53		1.9 53		79
CE Score	CEM	Milk	\$EN				
*	9	21	19				
CW	Marb	RE	Fat				
10	0.19	0.32	-0.012				

Raised by a 13 year old cow we flushed a time or two, and his numbers show her age. He is highly recommended for improving longevity in your cowherd. His dam raised 12 @ 92 BW ratio and 103 WW ratio. Moderate sized, easy fleshing, and backed by really good old cows - seems to be a theme here.



Kaitlin and Doc hard at work moving pairs this fall.

### GOOD NEWS, HAYSAVER, WYOMING, RAINMAKER SONS



CFC Good News A91 - This proven sire of lot 40 is out of the same dam of lot 41. He ranks in the top 10% for \$M and is a foot improver.



NCC Kinocktry Beauty 9032 - Dam of lot 43.

40

### CFC-NCC GOOD NEWS 2009

AAA 20610677 • Angus • BD 4/2/2022

Wulfs Stimulus 2009Z
CFC GOOD NEWS A91
C F C Dixie Erica 3X1 of 8A2
K C F Bennett Absolute
NCC DIXIE ERICA 806
NCC Dixie Erica 4046

Sinclair Rito Promise OR 12

CED	BW	WW	YW
3	3.6	71	115
CE Score	CEM	Milk	\$EN
*	8	21	-3
CW	Marb	RE	Fat
50	0.29	0.70	-0.009

Here is a stout made power bull that was sired by Good News, a sale feature from our 2021 offering selected by Cody Chrisman & Chris Fryzek. He performed well with a 102 NR and 101 YR. Maternally he descends from the same family as Emblazon and AAA projects him top 25% \$EN and top 30% \$M.

43

### JGM KAYCEE 2P1

AAA 20832991 • Angus • BD 4/3/2022

NCC Wyoming 307
NCC WYOMING 901
NCC Dixie Erica 700
O C C Great Plains 943G
NCC KINOCHTRY BEAUTY 9032
S C C MS Broadside 188
O C C Broadside 876B

CED	BW	WW	YW
11	-0.2	52	91
CE Score	CEM	Milk	\$EN
****	6	34	4
CW	Marb	RE	Fat
39	-0.09	0.25	0.044

Jointly owned, we bought the dam of this bull as an older cow in the Neiman dispersal with the intention of flushing her. Unfortunately, mother nature prevented us from doing it more than once. This is a good bugger with many of our favorites in his pedigree. If fleshing ability and udder quality need improved in your cowherd mark him.

Lот **41** 

### **CFC KINGDOM P21**

AAA 20827653 • Angus • BD 9/2/2022

O C C Paxton 730P

RECC HAYSAVER 109

O C C Juanada 664R

Sinclair Emulation XXP

C F C DIXIE ERICA 3X1 OF 8A2

C F C Dixie Erica 8A2

H A Power Alliance 1025

CED	BW	WW	ΥW
11	-0.6	62	102
CE Score	CEM	Milk	\$EN
	_		
****	3	22	-13
CW	3 Marb	RE	-13 Fat

A son of our 3X1 donor that has sold numerous bulls in past sales including our herd sire CFC Good News A91. She records 7@97BW and 110NR. Individully he posts an 84# BW, 119NR and 109YR. From Sep. 26 - Dec. 29 he outgained every fall bull including the SimAngus. An elite herd bull prospect with multiple generations of strong donor cows under him. We should probably freeze semen on this one.



NCC Rainmaker 562 - The powerful sire of lot 44.

<sup>Lот</sup> **42** 

### **CFC-NCC WYOMING 2013**

AAA 20535550 • Angus • BD 4/8/2022

NCC Wyoming 307
NCC WYOMING 901
NCC Dixie Erica 700
O C C Tremendous 619T
CFC MISS WIX 7MT1
Miss Wix 2022 HC Mc Cumber

Leachman Right Time

CED	BW	WW	YW
9	1.6	57	99
CE Score	CEM	Milk	\$EN
	_		
***	6	27	-15
***	6 Marb	RE	-15 Fat

This one is chock full of meat and middle with lots of length, breed character and nearly perfect feet. His sire was the lead off and top-selling bull of the 2021 Neiman bull sale and his dam is a full sister to our Fusion herd sire from the same cow family as Cornerstone. Lots 41 - 44 all stem from the Rainmaker 654X sire line. They would fit well together as a breeding group.

Lот **44** 

### JGM KNOCKABOUT 2L9

AAA 20847885 • Angus • BD 4/11/2022

Basin Rainmaker F156 NCC RAINMAKER 562 O C C Dixie Erica 928L Cole Creek Full Bore 730

	Cole Cleek Full Bole 750
1CC	JUANADA 3066
	N77R Juanada 8008
	O.C. C. Legend 6161

CED	DVV	VVVV	YVV
1	2.2	43	68
CE Score	CEM	Milk	\$EN
*	0	25	6
CW	Marb	RE	Fat
12	0.40	0.21	0.036

Selected dam from the Neiman Dispersal, this big stout Rainmaker bred bull is the cowman's kind of Angus bull. Single sire group due to circumstances, but there is sure enough nothing wrong with this one.

# GENOMICALLY ENHANCED EPDs

Every bull selling and most of their dams have been DNA tested and the genomic information is factored into the EPD's printed in this catalog. Genomics is an evolving technology and we have been slow to adopt until recent improvements. Initially the genomic information was only correlated to EPD's on registered animals. But now we are involved in the CXP project with the American Simmental Association (ASA) that is collecting genomic information on steers resulting from structured progeny tests. The actual feedlot performance and kill data from these commercial steers is now included in the genomic training "panels". This should be infinitely more accurate and valuable than previous methods that compared only to EPD projections on the sale bulls and did not account for the culls. With CXP all steers data are included.

With a common goal of improving the end product merit of our cattle, Stockmen's Source has formed an alliance with Tony and Amanda White at Sarben Ranch. We progeny test our bulls by A.l. breeding their cow herd and they provide us with production and carcass data on 100% of the calf crop. We were able to get a test on our Stockman bull in the first year of our agreement and currently they have cattle on feed and calves in utero as we evaluate the next two crops.

Additionally, we have participated in the Cow Herd Roundup (CHR) program also at ASA. Through this program we submitted DNA on 90+% of our cow herd. We think that combining the genomic information of our cows along with commercial calves out of our sires will provide us and our customers with the most accurate EPD's to make the best selection decisions possible.

### **Our Commitment to Data Collection**

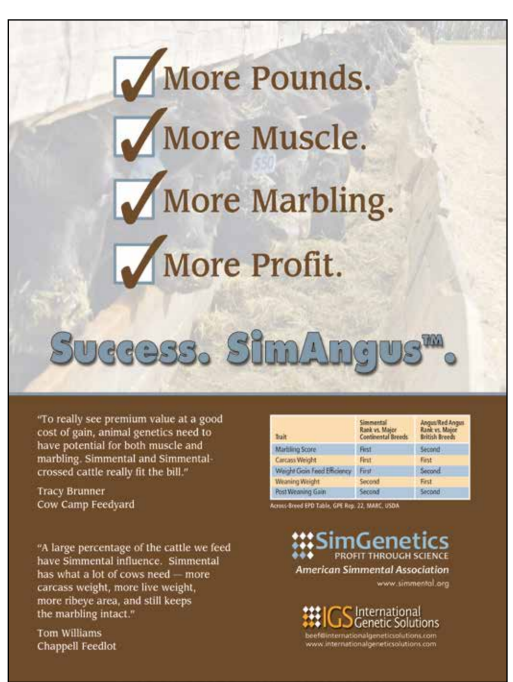
OUR COMMITMENT: We are committed to providing the most accurate and comprehensive data collection and reporting. We do this to make more informed selection decisions and it allows you to buy with more confidence in the information printed in the catalog. Our ultimate goal is improvement, not marketing. The foundation of this is built on reporting production information to the breed associations every year for every cow we own, not just the "good ones". For the American Simmental Association this is called Total Herd Enrollment or THE. The American Angus Association (AAA) has a similar voluntary program called Maternal Plus.











### CCR STOCKMAN 8033E SONS

CAUTION: EPDS ON SIMANGUS BULLS CAN NOT BE DIRECTLY COMPARED TO THE EPDS ON THE ANGUS BULLS. THEY ARE CALCULATED SEPARATELY BY EACH ASSOCIATION.

Note: Dam ratios may be a combination of records kept by the AAA and ASA as we used the AAA to calculate ratios on our SimAngus bulls from 2013-2015.

### **CCR STOCKMAN 8033E - Age 7 - 63% Sim, 37% Angus**

After offering his first group of sons in 2021, we thought Stockman's legacy here may be as a sire of herd bulls - but after calving his daughters we are confident his biggest contribution will be as a maternal sire of range cows strong on fertility, mothering ability and docility. He simply sires high quality cattle that fill a lot of needs. He currently ranks in the top 15% or better for WW, YW, ADG, Milk, Docility, and Stayability. These sons will be no surprise to our repeat customers, they are always stout and good. His sons have topped past sales here and elsewhere and his semen sales have met with much customer satisfaction and repeat business. Deceased, semen available.

_	CED	BW	WW	YW	MCE	Milk	STAY	CW	Marb	RE	Fat
EPD	4.7	4.0	87	143	5.7	29	17.9	39	0.12		-0.026
	4.7	4.0	07	143	J./	23	17.3	33	0.12	0.00	-0.020
%Rank	99%	99%	15%	10%	70%	15%	15%	40%	90%	25%	70%



CCR Stockman 8033E



October 5, 2023



CCA Emblazon 702 - MGS of lots 49-51 as well as others.

### **JGM KARMA 201K**

ASA 4200224 • 50% Sim, 50% Angus • BD 4/2/2022

CCR WIDE RANGE 9005A CCR STOCKMAN 8033E CCR MS 7322 BRILL 3370A JMC CORE VALUES 5G11 **JGM MARY ANN 80F** JGM MARY ANN COLE CREEK FULL BORE 730

CED	BW	WW	YW
11.1	-0.4	86.2	142.0
CE Score	MCE	Milk	STAY
*	7.1	30.4	13.5
CW	Marb	RE	Fat
33.4	0.18	0.84	-0.011

A maternal brother to JGM Jambalaya, selected by Kevin & Rosemary Anderson last year. We appreciate the confidence they have put in the bulls they select here, and you can be sure there is quality on the cow side of Karma's pedigree - his dam has a 366 day calving interval and average progeny ratios of 92 BW, 111 WW, and 111 YW and has raised a bull near the top of the sale every year since her first.

Homozygous Black. Homozygous Polled.

JGM KATYBARTHEDOOR 2130K ASA 4200429 • 38% Sim, 62% Angus • BD 4/15/2022

CCR WIDE RANGE 9005A CCR STOCKMAN 8033E CCR MS 7322 BRILL 3370A JGM UTMOST 8XS14 **JGM MISS BONNIE 0U10** JGM MISS BONNIE EMB 405P O C C EMBLAZON 854E

1	CED	BW	WW	YW
	11.4	-1.1	65.7	109.0
	CE Score	MCE	Milk	STAY
	*	8.3	25.8	16.1
	CW	Marb	RE	Fat
ĺ	34.5	0.29	0.72	0.007

2130 is a full sib to a couple really good ones we have sold in years past, many thanks to Isaiah Thomas and Travis Sterner for putting his brothers to use. We followed suit and cleaned up a set of our own cows with 2130 last summer. His ratios are right, his numbers are solid, and his dam is a coming 14 year old that we flushed in 2023.

Homozygous Black. Homozygous Polled.

### **JGM KUDOS 264K**

ASA 4200417 • 50% Sim, 50% Angus • BD 4/7/2022

CCR WIDE RANGE 9005A CCR STOCKMAN 8033E CCR MS 7322 BRILL 3370A OCC JETFECK 133N JGM PATTY 101Y **KOUPAL PATTY 8104** E&B ASTI 659

CED	BW	WW	YW
7.5	3.2	88.8	145.0
CE Score	MCE	Milk	STAY
*	5.1	32.6	13.6
CW	Marb	RE	Fat
61.1	0.21	1.14	-0.036

Kudos is out of an outstanding cow that's now 13 years old. She is good enough we retained his maternal brother for our own use last year. A true performance bull that ranks in the top 10% of SimAngus bulls for yearling growth, top 2% for carcass weight, and top 4% for ribeye. The ears will breed out in one generation, but don't miss a chance at one that can build you a cowherd and sire great feeding cattle at the same time.

Heterozygous Black. Homozygous Polled.

### JGM KISS N TELL 2033K

ASA 4200486 • 56% Sim, 44% Angus • BD 4/10/2022

CCR WIDE RANGE 9005A CCR STOCKMAN 8033E CCR MS 7322 BRILL 3370A HOOKS TRINITY 9T **JGM MISS SANDHILLS 821F** JGM MISS SANDHILLS AM 699D JGM AMERICAN MUSCLE B438

CED	BW	WW	ΥW
8.9	1.5	81.8	126.9
CE Score	MCE	Milk	STAY
*	6.3	25.6	16.0
CW	Marb	RE	Fat
39.6	0.26	0.96	-0.026

Like his brothers, he offers super performance potential in the feedlot, while being backed by a cow that is easy keeping and well built as she can be. Both the 821 and 699 cows are just about picture perfect.

### **CCR STOCKMAN 8033E SONS**



CCA Emblazon 702 -

### 3/4 BROTHERS

ьот **49** 

### **JGM KACHING 2027K**

ASA 4200309 • 38% Sim, 62% Angus • BD 4/10/2022

CCR WIDE RANGE 9005A
CCR STOCKMAN 8033E
CCR MS 7322 BRILL 3370A
C C A EMBLAZON 702
JGM MISS WIX 8M1
JGM MISS WIX 6D11
SITZ DASH 10277

CED	BW	WW	YW
12.0	-1.8	71.0	119.9
CE Score	MCE	Milk	STAY
*	7.8	22.5	17.4
CW	Marb	RE	Fat

I really like this pedigree, the Emblazon 702 cows are impressive. Kaching is long, masculine, and impressive from any angle. The Stockman cattle have served us well, you can be confident you will be pleased with the results this one provides - he will be higher for marbling than most of them bred this way.

Homozygous Black. Homozygous Polled.

ьот **50** 

### **JGM KAHUNA 2026K**

ASA 4200345 • 38% Sim, 62% Angus • BD 4/10/2022

CCR WIDE RANGE 9005A
CCR STOCKMAN 8033E
CCR MS 7322 BRILL 3370A
C C A EMBLAZON 702
JGM LADY BONNIE 6M8
JGM LADY BONNIE RN 702T
CSU RAM NATION 5108

CED	BW	WW	YW
10.4	1.2	75.5	127.0
CE Score	MCE	Milk	STAY
*	5.7	24.9	16.6
CW	Marb	RE	Fat
47.7	0.46	0.39	0.021

The big Kahuna wearing 2026 freeze brand is long as a well rope, phenotypically well balanced, and moves with confidence and authority. He is also super gentle and was raised by a dam with an average progeny WW ratio of 104 and a 367 day calving interval. His granddam produced into her teens and helped shape our cowherd.

Homozygous Black. Homozygous Polled.

### ьот **51**

### **JGM KEROSENE 2003K**

ASA 4200362 • 38% Sim, 62% Angus • BD 4/9/2022

CCR WIDE RANGE 9005A
CCR STOCKMAN 8033E
CCR MS 7322 BRILL 3370A
C C A EMBLAZON 702
JGM LADY BONNIE 5M6
JGM LADY BONNIE 0AU2
JGM LITIMATE 8A2

CED	BW	WW	YW
10.7	1.7	75.8	122.8
CE Score	MCE	Milk	STAY
*	5.9	24.4	16.4
CW	Marb	RE	Fat
49.4	0.45	0.69	-0.012

It is fun to sell bulls right next door, and we sold a rugged made maternal brother to this one last year that we could have just walked across the road - thanks Randy! This Stockman bull is cut from the same cloth as that one - plenty of length, growth, and performance.

Homozygous Black. Homozygous Polled.

**52** 

### **JGM KID ROCK 238K**

ASA 4295703 • 31% Sim, 69% Angus • BD 4/5/2022

CCR WIDE RANGE 9005A
CCR STOCKMAN 8033E
CCR MS 7322 BRILL 3370A
NCC MULTISIRE ANGUS
JGM SONNIE 3151
NCC ANGUS COW
NCC ANGUS

CED	BW	WW	YW
9.2	0.6	70.3	115.1
CE Score	MCE	Milk	STAY
*	6.9	24.6	10.6
CW	Marb	RE	Fat
36.6	0.32	0.55	-0.004

238K is a Stockman out of one of my favored picks from the Neiman cow dispersal. He has jumped through the hoops with ratios of 96 BW, 101 WW, and 104 YW - and looked good doing it. Like his brothers, he is strong on postweaning growth genetics and will create a lot of revenue in any system where pounds matter.

Homozygous Black. Homozygous Polled.

ьот **53** 

### **JGM KIDDIN AROUND 239K**

ASA 4295701 • 31% Sim, 69% Angus • BD 4/5/2022

CCR WIDE RANGE 9005A
CCR STOCKMAN 8033E
CCR MS 7322 BRILL 3370A
NCC MULTISIRE ANGUS
JGM MISS NCC 4085
NCC ANGUS COW
NCC ANGUS

CED	BW	WW	YW
7.9	1.5	67.1	106.1
CE Score	MCE	Milk	STAY
*	6.0	24.6	10.6
CW	Marb	RE	Fat
31.2	0.32	0.49	-0.004

Great Stockman bull out of one of my picks from the Neiman cow dispersal, this one is really wide through his chest floor with tons of shape in his hip that ties deep in his lower quarter. This one will be lucky to fit through the slide gate on your trailer once he is mature. Homozygous Black. Homozygous Polled.

**54** 

### **JGM KINDER 288K**

ASA 4200480 • 50% Sim, 50% Angus • BD 4/8/2022

CCR WIDE RANGE 9005A
CCR STOCKMAN 8033E
CCR MS 7322 BRILL 3370A
JGM DIFFERENTIAL 628D
JGM MIRAGE BALDY 8139F
1056

CED	BW	WW	ΥW
7.2	0.5	76.1	125.8
CE Score	MCE	Milk	STAY
*	4.8	22.9	17.3
CW	Marb	RE	Fat
33.4	0.20	0.66	-0.008

Kinder is a really solid performer out of a super gentle, broody Differential daughter with a little white on her face.

Heterozygous Black. Homozygous Polled.

55

### **JGM KNIFES EDGE 2022K**

ASA 4200454 • 50% Sim, 50% Angus • BD 4/9/2022

CCR WIDE RANGE 9005A
CCR STOCKMAN 8033E
CCR MS 7322 BRILL 3370A
JGM AMERICAN MUSCLE B438
JGM MISS BONNIE 8116F
JGM MISS BONNIE 0U 10
JGM UTMOST 8X514

8.1	1.5	67.2	103.2
CE Score	MCE	Milk	STAY
*	6.9	23.3	19.4
CW	Marb	RE	Fat
33.9	0.26	0.76	0.008

CED BW WW YW

Slick-haired, big-hipped, and good headed Stockman son out of a super feminine and correct American Muscle cow. Moderate birth, 100+ yearling EPD, and a lot of length and quality to offer. Homozygous Black. Homozygous Polled.

### **CCR STOCKMAN 8033E SONS**

ьот **56** 

### **JGM9 KNIGHT 2006K**

ASA 4243889 • 50% Sim, 50% Angus • BD 4/9/2022

CCR WIDE RANGE 9005A
CCR STOCKMAN 8033E
CCR MS 7322 BRILL 3370A
C F C PISTOLEER 2C31
JGM9 MISS C255
JGM9 ANGUS COW

CED	BW	WW	YW
5.5	3.7	92.8	151.0
CE Score	MCE	Milk	STAY
*	4.5	25.3	17.0
CW	Marb	RE	Fat
51.2	0.50	0.87	-0.019

Knight 2006 is out of a nice steady Pistoleer daughter, weaned at 691 lb and just kept right on going to earn a 115 YW ratio. He's long, smooth made, and built to last. Homozygous Black. Homozygous Polled.

### ьот **60**

### **JGM9 STOCKMAN 2161K**

ASA 4243890 • 50% Sim, 50% Angus • BD 4/19/2022

CCR WIDE RANGE 9005A
CCR STOCKMAN 8033E
CCR MS 7322 BRILL 3370A
MS ANGUS
JGM9 MISS D280
SIMANGUS

CED	BW	WW	ΥW
4.1	2.2	75.1	114.2
CE Score	MCE	Milk	STAY
*	3.5	21.4	14.8
CW	Marb	RE	Fat
26.4	0.30	0.49	-0.011

Big, stout, and ready to breed a lot of cows. He will add a bunch of pounds to some straight

Homozygous Black. Homozygous Polled.

**57** 

### **JGM KABOOM 2098K**

ASA 4200297 • 38% Sim, 62% Angus • BD 4/13/2022

CCR WIDE RANGE 9005A
CCR STOCKMAN 8033E
CCR MS 7322 BRILL 3370A
B3R PIONEER WAVE Y409
JGM BLACKBIRD 7J3
JGM BLACKBIRD 5M8

CED	BW	WW	YW
7.5	1.8	81.3	138.6
CE Score	MCE	Milk	STAY
*	6.7	25.3	11.0
CW	Marb	RE	Fat
59.5	0.49	0.97	-0.007

Near the top for growth and carcass weight, this big performance bull proves what my friend Joe says: an inch longer is an inch heavier. Tremendous length from nose to tail with a stout look to his head and powerful forearm, should be easy to spot. He is going to fill up the XL model hydraulic chute as a mature bull.

Homozygous Black. Homozygous Polled.



### CFCC KASTNER 275K

ASA 4176699 • 50% Sim, 50% Angus • BD 8/29/2022

CCR WIDE RANGE 9005A
CCR STOCKMAN 8033E
CCR MS 7322 BRILL 3370A
S A V BRUISER 9164
CFCC LOLITA 915G
CFCC LOLITA 736E
HOOKS TRINITY 9T

CED	BW	WW	ΥW
7.9	0.8	79.9	130.6
CE Score	MCE	Milk	STAY
*	4.8	23.0	18.3
CW	Marb	RE	Fat
44.1	0.24	1.09	-0.020

This is a typical Stockman son with plenty of growth and power. He records a 105 NR and 107 YR and the ASA projects him as top 20% CW and top 10% REA. Also it is interesting to point out that his MGS SAV Bruiser is among the very top of sires tested for feed efficiency by ABS. Heterozygous Black, Heterozygous Polled.

**58** 

### **JGM9 KEEN 2073K**

ASA 4243894 • 38% Sim, 62% Angus • BD 4/11/2022

CCR WIDE RANGE 9005A
CCR STOCKMAN 8033E
CCR MS 7322 BRILL 3370A
MS ANGUS
JGM9 MISS C244
SIMANGUS

CED	BW	WW	YW
6.1	1.6	78.3	136.9
CE Score	MCE	Milk	STAY
*	5.0	28.4	13.6
CW	Marb	RE	Fat
50.2	0.37	0.54	0.010

Top notch growth and carcass weight prospect that ratioed 97 BW, 103 WW, and 109 YW to earn his way to the sale.

Homozygous Black. Homozygous Polled.

**62** 

### **CFCC KLOSSNER 276K**

ASA 4176652 • 50% Sim, 50% Angus • BD 9/4/2022

CCR WIDE RANGE 9005A
CCR STOCKMAN 8033E
CCR MS 7322 BRILL 3370A
C F C COLD POWDER 2C51
CFCC BLACKBIRD 5C15
CFCC BLACKBIRD 3PU2
TRIPLE C SINGLETARY S3H

CED	BW	WW	ΥW
6.6	1.5	67.2	109.7
CE Score	MCE	Milk	STAY
*	3.6	28.3	15.4
CW	Marb	RE	Fat
28.4	0.38	0.78	-0.030

This Stockman son is the 3rd in a line of full-brothers that have made this sale. His dam is fertile and steady in her production with a 359 day calving interval and 6@95 BR, 6@97 NR and 5@100 YR.

Homozygous Black, Homozygous Polled.

ьот **59** 

### **JGM9 KINDLEFIRE 291K**

ASA 4243883 • 50% Sim, 50% Angus • BD 4/8/2022

CCR WIDE RANGE 9005A
CCR STOCKMAN 8033E
CCR MS 7322 BRILL 3370A
KMK ALLIANCE 187 N27
JGM9 MISS B 196
SIMANGUS

CED	BW	WW	ΥW
10.8	1.9	82.0	126.5
CE Score	MCE	Milk	STAY
*	8.3	21.6	12.9
CW	Marb	RE	Fat
39.0	0.30	0.78	0.005

This one is really easy to like for his kind, just not much a person would change about his build, and he prowls around like a tomcat when on the move. May end up being one of the more impressive mature bulls in the offering.



Dam of lot 62 raising his full brother born in 2021.

### JGM Free Lunch 837F Sons

### JGM FREE LUNCH 837F - Age 6 - 50% Sim, 50% Angus

"Heterosis is the only free lunch in the cattle business" - I can not even count how many times Dr. Jim Gosey and others drilled that into my head. So, that is how Free Lunch got his name, he offers Anguslike calving ease, fleshing ability, and daughter mature size - with the extra muscle and power of his Simmental heritage. His Tanker dam is outstanding and these sons are impressive, but his daughters are flat out awesome. Thanks to Tyrell Rousey of Rousey SimAngus for the picture of Free Lunch in the breeding pasture. We have tested this bull in a random mating progeny test for feedlot performance and carcass traits. The results place him in the top 5% of the breed for carcass weight and the top 25% for both marbling and ribeye. Semen available.

	CED	BW	WW	YW	MCE	Milk	STAY	CW	Marb	RE	Fat
EPD	17.8	-3.3	74	117	10.9	16	12.3	58	0.56	0.87	0.008
%Rank	10%	10%	55%	50%	5%	99%	75%	5%	25%	25%	95%



JGM Free Lunch 837F

### **JGM KOBE 2122K**

ASA 4200273 • 38% Sim, 62% Angus • BD 4/14/2022

CCR SPARTAN 9124A **JGM FREE LUNCH 837F** JGM MISS WIX TN 327A JGM EUREKA 746E JGM ELBREA ERIKA 9131 G JGM ELBREA ERIKA 4C15 COLE CREEK FULL BORE 730

CED	BW	WW	YW
13.6	-0.5	78.7	127.6
CE Score	MCE	Milk	STAY
*	8.1	20.6	14.4
CW	Marb	RE	Fat
50.0	0.53	0.72	-0.021

My notes on this bull simply read masculine and STUD. He has been that way since day one; adjusted WW 770 lb, ratio of 115 for YW, top 10% for CW, top 25% marbling and will still make top shelf replacement heifers. He is a herd bull all the way. Homozygous Black. Homozygous Polled.

Chase and Kaitlin holding them at a tank after moving pairs.



Chase practicing.

### 3/4 BROTHERS

### **JGM KELLY 2071K**

ASA 4200289 • 38% Sim, 62% Angus • BD 4/11/2022

CCR SPARTAN 9124A **JGM FREE LUNCH 837F** JGM MISS WIX TN 327A JGM DEPUTY 641D JGM PATTY 994G JGM PATTY 6J3 **B3R PIONEER WAVE Y409** 

CED	BW	WW	ΥW
12.2	1.0	82.8	125.7
CE Score	MCE	Milk	STAY
*	7.7	23.3	14.8
CW	Marb	RE	Fat

Kelly is out of a cow that is on my radar because she is outcross genetics and has average progeny ratios of 111 WW and 105 YW, she weaned this bull at 741 adj lb WW and she is the kind of cow you notice for being super gentle and good looking. This bull is built right from the ground up, sets out wide on the corners and strides out with ease. He is a 3/4 brother to Kipling 2173K and Keenan 213K.

Homozygous Black. Homozygous Polled.

### **JGM KIPLING 2173K**

ASA 4200290 • 38% Sim, 62% Angus • BD 4/24/2022

CCR SPARTAN 9124A **JGM FREE LUNCH 837F** JGM MISS WIX TN 327A JGM DEPUTY 641D **JGM LADY TIME 937G** JGM LADY JUST IN TIME 6P3 RECC HAYSAVER 109

CED	BW	WW	YW
17.4	-2.1	73.1	122.3
CE Score	MCE	Milk	STAY
****	10.3	20.8	12.1
CW	Marb	RE	Fat
62.4	0.42	0.76	-0.009

Kipling is an easygoing bull that should work equally well on heifers and cows. He ranks very high for growth and carcass weight, but offers legitimate calving ease. His dam is about as long, deep, and feminine as you can make a cow. Note that he is a 3/4 brother to Kelly 2071K and Keenan 213K.

Homozygous Black. Homozygous Polled.

### **JGM KEENAN 213K**

ASA 4200291 • 41% Sim, 59% Angus • BD 4/3/2022

CCR SPARTAN 9124A **JGM FREE LUNCH 837F** JGM MISS WIX TN 327A JGM DEPUTY 641D **JGM MISS SANDHILLS 9104G** JGM MISS SANDHILLS AM 699D **JGM AMERICAN MUSCLE B438** 

	CED	BW	WW	ΥW
	15.4	-1.5	66.4	113.4
	CE Score	MCE	Milk	STAY
	***	9.7	20.4	12.5
	CW	Marb	RE	Fat
}	29.7	0.39	0.61	-0.030

The Free Lunch x Deputy trio of bulls would be a nice group to turn out together. Like the others, this one is long spined, free moving, and deep ribbed. He is a beef bull, but one that can be used on heifers in many situations. However, there is sure enough power here to generate some payweight out of your cows as well. His dam and granddam are model cows. Note that his a 3/4 brother to Kelly 2071K and Kipling 2173K.

### JGM Free Lunch 837F Sons

### **JGM KHAN 243K**

ASA 4200292 • 50% Sim, 50% Angus • BD 4/5/2022

CCR SPARTAN 9124A **JGM FREE LUNCH 837F** JGM MISS WIX TN 327A JGM ETHOSES 705E JGM MISS WIX 915G JGM MISS WIX 629D CCR SPARTAN 9124A

CED	BW	WW	YW
18.1	-5.1	69.1	104.5
CE Score	MCE	Milk	STAY
****	11.4	20.7	15.7
CW	Marb	RE	Fat
39.7	0.56	0.72	0.010

This bigger outlined, strong topped bull is out of my favorite Ethoses daughter, and his granddam is a full sister to Free Lunch - making him linebred to one of the best SimAngus matings we ever made. He started life with a modest 76 lb BW out of a mature cow, kicked it in gear to wean off at 626 adj WW, and went on to earn a YW ratio of 106. I find him both intriguing and impressive and would expect him to just get better with time. An equally impressive maternal brother went to Heterozygous Black. Homozygous Polled. work for Travis Sterner last year.



The productive granddam of lot 68 is still in production here at 15 years of age.

### **JGM KELVIN 214K**

ASA 4200254 • 50% Sim, 50% Angus • BD 4/3/2022

CCR SPARTAN 9124A **JGM FREE LUNCH 837F IGM MISS WIX TN 327A** CCR STOCKMAN 8033E JGM LOLITA 9150G C F C LOLITA W903 JGM JGM SURE THING 614S

CED	BW	WW	YW
16.9	-0.3	77.9	122.0
CE Score	MCE	Milk	STAY
**	10.5	21.6	18.1
CW	Marb	RE	Fat
50.3	0.33	0.79	0.007

An extra deep ribbed bull that takes after his broody, extra gentle dam. He is a crossover kind that will work on heifers for some people but has plenty of power to breed a set of cows. Either way expect him to sire plenty of growth and add volume and dimension in most matings. Homozygous Black. Homozygous Polled.

### **JGM KYLE 215K**

ASA 4200261 • 50% Sim, 50% Angus • BD 4/3/2022

CCR SPARTAN 9124A **JGM FREE LUNCH 837F** JGM MISS WIX TN 327A CCR SPARTAN 9124A **JGM MISS BONNIE 950G** 

CED	BW	WW	YW
13.5	-1.4	78.8	127.6
CE Score	MCE	Milk	STAY
*	9.1	12.6	14.0
CW	Marb	RE	Fat
48.8	0.48	0.44	0.010

Coming from Gail's favorite cow family, this square made, gentle bull sets down wide on the corners and is sure to add volume and thickness. If you study the cow families you will see he shares a granddam with another of Gail's favorites, and his maternal great granddam was flushed last year as a 13 year old cow.

Homozygous Black. Homozygous Polled.

### **JGM KRAVEN 216K**

ASA 4200216 • 38% Sim, 62% Angus • BD 4/3/2022

CCR SPARTAN 9124A **IGM FREE LUNCH 837F** JGM MISS WIX TN 327A NCC SIMANGUS **JGM** 

1	NCC 9905G
	NCC ANGUS COW
	NICC ANICLIC

CED	BW	WW	YW
12.9	1.1	76.1	120.5
CE Score	MCE	Milk	STAY
*	7.9	16.1	9.4
CW	Marb	RE	Fat
41.9	0.58	0.49	-0.008

Good at any angle, his mother has raised a couple great ones early in her career. Volume buyers spend some time in this sire group, you will find plenty to like and lots of them that look like peas

Homozygous Black. Polled.

### 3/4 BROTHERS

### **JGM KEANU 2198K**

ASA 4200251 • 38% Sim, 62% Angus • BD 4/27/2022

CCR SPARTAN 9124A **JGM FREE LUNCH 837F** JGM MISS WIX TN 327A JGM DIFFERENTIAL 628D JGM PATTY 929G KOUPAL PATTY 8104 F&B ASTI 659

CED	BW	WW	YW
6.5	4.6	92.7	152.4
CE Score	MCE	Milk	STAY
*	3.9	20.8	9.6
CW	Marb	RE	Fat
73.2	0.52	0.77	0.008

This bull is a great example of the fact that we expect our cattle to generate a lot of top line revenue despite our desire to operate at low cost. His dam stays in good shape and weaned him a little over 660 lb adj WW. Furthermore, based on extensive progeny testing, we know his sire and MGS rank really high in the breed for their ability to sire cattle that hang heavy carcasses on the chain at the packing house. Individually this bull ranks top 3% for ADG, top 1% for CW, top 25% for marbling, and top 35% for ribeye area. Big topped and powerful. Homozygous Black. Homozygous Polled.

### **JGM KASPAR 2068K**

ASA 4200259 • 38% Sim, 62% Angus • BD 4/11/2022

CCR SPARTAN 9124A **JGM FREE LUNCH 837F** JGM MISS WIX TN 327A JGM DIFFERENTIAL 628D **JGM LADY ARBITRATOR 9103G** 4G LADY ARBITRATOR 6136 HD DUNN CORNERSTONE 024

	CED	BW	WW	YW
	11.5	0.4	74.2	114.9
	CE Score	MCE	Milk	STAY
	*	7.3	18.2	11.6
	CW	Marb	RE	Fat
15	49.3	0.35	0.68	-0.025

Another moderate, thick, three dimensional Free Lunch son that is double bred to both Tanker and Spartan. His granddam is our most prolific and preferred Angus donor and this cow family consistently cranks out good cattle. If you would like to make your cows thicker, deeper, and easier keeping this one and his brothers should be on your list. Homozygous Black. Homozygous Polled.

JGM MISS BONNIE TN 328A TNT TANKER U263

CED	BW	WW	YW
13.5	-1.4	78.8	127.6
CE Score	MCE	Milk	STAY
*	9.1	12.6	14.0
CW	Marb	RE	Fat
48.8	0.48	0.44	0.010

### **JGM KELROY 2103K**

ASA 4200250 • 38% Sim, 62% Angus • BD 4/13/2022

CCR SPARTAN 9124A **JGM FREE LUNCH 837F** JGM MISS WIX TN 327A **JGM EMERY 767E JGM LADY BONNIE 9127G JGM LADY BONNIE 2H1** H A IMAGE MAKER 0415

CED	BW	WW	ΥW
13.5	-1.2	69.1	111.8
CE Score	MCE	Milk	STAY
*	6.9	17.6	10.3
CW	Marb	RE	Fat
43.7	0.43	0.55	0.016

There are a bunch of Free Lunch sons in this group made similar, this really masculine bulls has a big crest on his neck, an ample toolbox, and a great big barrel. If you like his type you should be able to find 15 or 20 brothers that come close to matching him. We are using his sire really hard because of his ability to make cattle that work for all aspects of our operation, and we are particularly fond of the daughters - we have a lot of them and are eager to make more. Homozygous Black. Homozygous Polled.

### **JGM Free Lunch 837F Sons**

Lот **74** 

### **JGM KRISTOFF 2016K**

ASA 4200249 • 50% Sim, 50% Angus • BD 4/9/2022

CCR SPARTAN 9124A

JGM FREE LUNCH 837F

JGM MISS WIX TN 327A

JGM EMERY 767E

JGM GABI 9154G

JGM 423B

OCC JETFECK 133N

CED	BW	WW	YW
13.9	-2.7	68.5	97.5
CE Score	MCE	Milk	STAY
*	4.2	19.2	13.8
CW	Marb	RE	Fat
27.4	0.31	0.42	-0.007

This is Kaitlin's good blaze-faced bull that started life at 83 lb and earned an adjusted WW of 668 lb. His dam is extra broody and easy keeping, and he should sire the super baldy females we like so much around here. We think he's a tick stout to make a heifer bull but would expect him to moderate birth weight and frame size in a set of cows.

Homozygous Black. Homozygous Polled.

<sup>Lот</sup> **78** 

### JGM9 KLAY 292K

ASA 4243891 • 38% Sim, 62% Angus • BD 4/8/2022

CCR SPARTAN 9124A
JGM FREE LUNCH 837F
JGM MISS WIX TN 327A
WOODHILL FORESIGHT
JGM9 MISS B202
SIMANGUS

CED	BW	WW	ΥW
17.2	-3.7	61.8	92.3
CE Score	MCE	Milk	STAY
****	9.9	20.5	9.4
CW	Marb	RE	Fat
41.9	0.22	0.82	0.011

Three dimensional in his type and ready for heavy use, this bull is prototypical of the Free Lunch cattle in that he started life 11% below average for birth weight, but beat the average at weaning by a 2%. And, he offers solid end product values but is backed by an older cow - giving us confidence in his ability to help someone build a cowherd.

Homozygous Black. Homozygous Polled.

<sup>Lот</sup> **75** 

### **JGM9 KEVIN 2076K**

ASA 4243893 • 38% Sim, 62% Angus • BD 4/11/2022

CCR SPARTAN 9124A
JGM FREE LUNCH 837F
JGM MISS WIX TN 327A
C F C POWERTRAIN 3A3
JGM9 MISS D298
SIMANGUS

CED	BW	WW	YW
14.7	-3.8	67.7	106.9
CE Score	MCE	Milk	STAY
**	8.7	17.4	12.0
CW	Marb	RE	Fat
36.6	0.28	0.44	0.000

Hard to miss this brockle-faced moderate birth weight bull whose doppleganger is also in the sale. Yes, we agree they look a lot alike, but surprisingly they are not closely related. Solid data, sound footed, should be as reliable as a 4020 John Deere.

Homozygous Black. Homozygous Polled.

79

### **JGM KIEFER 27K**

ASA 4200463 • 50% Sim, 50% Angus • BD 3/31/2022

CCR SPARTAN 9124A

JGM FREE LUNCH 837F

JGM MISS WIX TN 327A

JGM CREDIBLE 510C

JGM LOLITA 853F

JGM LOLITA JF 414B

OCC JETFECK 133N

CED	BW	WW	YW
22.3	-5.7	64.4	100.0
CE Score	MCE	Milk	STAY
****	12.1	19.4	16.9
CW	Marb	RE	Fat
30.3	0.28	0.53	-0.027

Kiefer is very masculine and will be a high libido breeding machine that will cover a lot of heifers or cows. He is out of one of Regan's good cows that is consistently low birth weight, and he started life as a 65 lb ball of fire and has done it all since. Top 1% for calving ease and top 2% for birth weight - should be heifer safe about anywhere.

Heterozygous Black. Homozygous Polled.

ьот **76** 

### **JGM KISSINGER 2157K**

ASA 4200275 • 50% Sim, 50% Angus • BD 4/19/2022

CCR SPARTAN 9124A

JGM FREE LUNCH 837F

JGM MISS WIX TN 327A

JGM CREDIBLE 510C

JGM ROBIN 952G

JGM ROBIN 519C

ROUSEY COUNTRY WIDE 138Y

CED	BW	WW	ΥW
17.5	-4.5	60.4	92.4
CE Score	MCE	Milk	STAY
****	8.3	22.0	14.2
CW	Marb	RE	Fat
35.3	0.34	0.76	-0.023

Heifer bull that is wide based and chock full of muscle, he was born at 73 lb, weaned over 600 and ranks near the top of the breed for calving ease potential. His daughters should make outstanding cows with more fleshing ability and substance than most, while his steer progeny are projected to beat the average when they hit the packing plant.

Heterozygous Black. Homozygous Polled.

**80** 

### **JGM9 KEITH 254K**

ASA 4243884 • 38% Sim, 62% Angus • BD 4/6/2022

CCR SPARTAN 9124A
JGM FREE LUNCH 837F
JGM MISS WIX TN 327A
MS ANGUS
JGM9 MISS E325
SIMANGUS

CED	BW	WW	YW
18.5	-4.7	61.9	93.8
CE Score	MCE	Milk	STAY
****	11.1	16.8	8.9
CW	Marb	RE	Fat
26 1	0.38	0.36	0.007

A true blue heifer bull that is moderate framed and put together well in terms of his structure and build. Use with confidence on virgin heifers, his calving ease potential is also suggested by his smooth shoulder, clean joints, and smaller head.

Homozygous Black. Homozygous Polled.

Lот **77** 

### **JGM9 KALISPELL 294K**

ASA 4243912 • 38% Sim, 62% Angus • BD 4/8/2022

CCR SPARTAN 9124A
JGM FREE LUNCH 837F
JGM MISS WIX TN 327A
C F C PISTOLEER 2C31
JGM9 MISS F373
SIMANGUS

CED	BW	WW	YW
14.7	-1.0	63.8	98.8
CE Score	MCE	Milk	STAY
**	8.6	18.8	12.8
CW	Marb	RE	Fat
41.6	0.28	0.71	-0.020

98 BW ratio, 109 WW ratio, 109 YW ratio led us to believe this bull will sire substantially more performance than expected, his dam and maternal sisters raise big calves consistently. Heterozygous Black. Homozygous Polled.

Lот **81** 

### **CFCC KLADIVO 239K**

ASA 4176702 • 63% Sim, 37% Angus • BD 8/26/2022

CCR SPARTAN 9124A
JGM FREE LUNCH 837F
JGM MISS WIX TN 327A
CCR STOCKMAN 8033E
CFCC LADY 930G
CFCC LADY 3PU5

TRIPLE C SINGLETARY S3H

OLD	D V V	V V V V	1 4 4
9.9	1.7	79.2	129.6
CE Score	MCE	Milk	STAY
*	6.9	23.7	12.4
CW	Marb	RE	Fat
53.6	0.25	0.81	-0.024

CED BW WW VW

Free Lunch x Stockman represents the bread and butter of our SimAngus breeding program. This one offers a lot of muscle and payweight. His dam is a daughter of our 3PU5 donor and is off to a great start with a 333 day interval and 2@105 NR and 103 YR.

Homozygous Black, Homozygous Polled.

### JGM Free Lunch 837F & JGM Fifty Cal 841F Sons

ьот **82** 

### **CFCC KOSMATKA 241K**

ASA 4176681 • 63% Sim, 37% Angus • BD 9/5/2022

CCR SPARTAN 9124A
JGM FREE LUNCH 837F
JGM MISS WIX TN 327A
TRIPLE C SINGLETARY S3H
CFCC SUNCHASER 806F
820U

NBAR EMULATION EXT A 1747

CED	BW	WW	YW
9.6	0.7	72.7	112.0
CE Score	MCE	Milk	STAY
*	6.2	21.0	9.9
CW	Marb	RE	Fat
46.3	0.52	0.86	-0.033

This one is a full brother in blood to a \$10,000 top-seller last year. His fertile dam records 4@351 day interval with solid production with 102 NR & YR. Note the top 25% marbling for those of you marketing beef on a grid.

Homozygous Black, Homozygous Polled.



Dam of lot 82 raising his full brother born in 2021.

### JGM FIFTY CAL 841F - Age 6 - 50% Sim, 50% Angus

Fifty Cal is very similar to Free Lunch, and they are nearly 3/4 brothers, so we have used them together as pasture sires the last few years and can not tell the calves apart without the help of DNA technology. Aditionally, Fifty Cal goes back to the same dam as our Angus herdsire Core Values. His EPDs are near the top of the breed for growth, and the cattle are good looking, square hipped, and sound structured.

	CED	BW	WW	YW	MCE	Milk	STAY	CW	Marb	RE	Fat
EPD	13.7	1.6	90	130	9.3	16	13.4	34	0.31	0.63	-0.013
%Rank	40%	75%	10%	25%	15%	99%	65%	55%	60%	65%	85%



JGM Fifty Cal 841F

83

### **JGM KINETIC 2144K**

ASA 4200308 • 25% Sim, 75% Angus • BD 4/18/2022

CCR SPARTAN 9124A

JGM FIFTY CAL 841F

JGM PROUD ERIKA TN 459B

CAR EFFICIENT 534

JGM ELBREA ERIKA 8E1

JGM ELBREA ERIKA 6P1

RECC HAYSAVER 109

CED	BW	WW	YW
21.4	-2.8	72.8	116.1
CE Score	MCE	Milk	STAY
****	11.4	21.6	15.6
CW	Marb	RE	Fat
44.6	0.48	0.36	0.017

High libido calving ease prospect that ranks top 1% of SimAngus population for calving ease on heifers while still earning a spot in the top 25% for carcass weight and top 30% for marbling. He is a broad chested, good footed, square ended bull that should be on your list if you have heifers to breed.

Homozygous Black. Homozygous Polled.

85

### **JGM KURALT 2217K**

ASA 4200248 • 38% Sim, 62% Angus • BD 5/1/2022

CCR SPARTAN 9124A

JGM FIFTY CAL 841F

JGM PROUD ERIKA TN 459B

JGM DLIBERATE 6A3

JGM LOLITA 9167G

JGM BLACK LOLITA 531 C

OCC JETFECK 133N

CED	BW	WW	ΥW
15.2	0.6	81.3	118.4
CE Score	MCE	Milk	STAY
***	9.5	19.3	13.5
CW	Marb	RE	Fat
34.5	0.39	0.50	-0.003

2217K offers moderate birth weight that should work on heifers in most cases. He combines calving ease with balanced growth and carcass numbers while displaying a tick more frame and length than the average. He is big, clean made, attractive and should sire some really good feeding cattle. The female side of his pedigree is loaded with good cows and a shot of the good old school Fleck genetics.

Homozygous Black. Homozygous Polled

**84** 

### **JGM KLINGER 2175K**

ASA 4200459 • 25% Sim, 75% Angus • BD 4/25/2022

CCR SPARTAN 9124A
JGM FIFTY CAL 841F
JGM PROUD ERIKA TN 459B
CONNEALY STIMULUS 8419
8A10F

JGM QUEEN MOTHER 2C25 COLE CREEK FULL BORE 730

CED	BW	WW	ΥW
15.8	0.2	86.7	133.2
CE Score	MCE	Milk	STAY
***	9.0	21.3	16.0
CW	Marb	RE	Fat
36.0	0.28	0.32	0.032

I try to make myself some notes so I can remember the bulls to describe them accurately for people, I noted this one as being built long and square as a railcar. His Stimulus dam consistently produces moderate BW and accelerated growth, with progeny ratios of 96 BW, 106 WW, and 109 YW. He had a halfblood maternal brother last year selected by our valued friends at Apache Ranch, and you can bet they studied them. Study this one good, there is a lot to like. Homozygous Black. Homozygous Polled.



CCR Spartan 9124A - Sire of Fifty Cal, Free Lunch, Differential, and Fully Loaded - his sons have been some of our most valued herdsires.

### JGM FIFTY CAL 841F & JGM DIFFERENTIAL 628D SONS

ьот **86** 

### **JGM KIMBER 2203K**

ASA 4200458 • 38% Sim, 62% Angus • BD 4/28/2022

CCR SPARTAN 9124A

JGM FIFTY CAL 841F

JGM PROUD ERIKA TN 459B

JGM BEEFCAKE 428B

JGM MISS BONNIE 8183F

JGM MISS BONNIE 8XS5

JGM SURE THING 614S

CED	BW	WW	YW
12.0	0.0	77.4	116.5
CE Score	MCE	Milk	STAY
*	9.6	18.0	14.1
CW	Marb	RE	Fat
37.4	0.35	0.51	-0.008

Another Spartan grandson whose pedigree goes twice to TNT Tanker and is anchored by N Bar Emulation EXT in the foundation cow. We want as many like this one as we can get, he is extra long and sound structured with ample muscle.

Homozygous Black. Homozygous Polled.

87

### **JGM KENNEDY 2197K**

ASA 4200306 • 50% Sim, 50% Angus • BD 4/27/2022

CCR SPARTAN 9124A

JGM FIFTY CAL 841F

JGM PROUD ERIKA TN 459B

HOOKS TRINITY 9T

JGM MISS BONNIE 825F

JGM MISS BONNIE 676D

CED	BW	WW	YW
20.1	-3.6	69.1	95.7
CE Score	MCE	Milk	STAY
****	12.1	18.2	16.9
CW	Marb	RE	Fat
8.4	0.45	0.28	0.023

Ranks extremely high for calving ease and should be safe for about anyone's heifers. He has a genuine calving ease look with a lot of style, a docile disposition, and is backed by a reliable low birth weight pedigree.

Homozygous Black. Homozygous Polled.

### JGM DIFFERENTIAL 628D - Age 8 - 50% Sim, 50% Angus

Differential is a massively big barreled bull that is extremely gentle and easygoing. With a solid proof, he ranks in the top 20% for carcass payweight and the top 3% for docility. We like the daughters in production for their quiet demeanor, udder quality, and fleshing ability, and think he can sire females that excel in any environment. We have been impressed with the feedlot growth of his steers and consider him an all-around useful sire.

	CED	BW	WW	YW	MCE	Milk	STAY	CW	Marb	RE	Fat
EPD	3.4	3.0	77	123	2.0	15	11.5	47	0.13	0.74	-0.032
%Rank	99%	90%	45%	40%	99%	99%	80%	20%	90%	45%	60%



**JGM Differential 628D** 

ьот **88** 

### **JGM KEEPER 202K**

ASA 4200441 • 50% Sim, 50% Angus • BD 4/2/2022

CCR SPARTAN 9124A

JGM DIFFERENTIAL 628D

JGM ELBREA ERIKA TN 334A

ROUSEY COUNTRY WIDE 138Y

JGM MISS WIX 712E

JGM MISS WIX TN 327A

TNT TANKER U263

CED	DVV	V V V V	1 V V
13.7	-0.9	63.1	104.0
CE Score	MCE	Milk	STAY
*	6.9	22.7	20.0
CW	Marb	RE	Fat
44.0	0.18	0.65	-0.007

Keeper is a rugged individual double bred to Tanker and also going back to the 327A cow that is the dam of Free Lunch. His sire stood up to some stiff competition in our progeny test herd and generated lots of pounds in the feedlot phase, and 202 should do the same. A half Sim bull with all the convenience traits of a straight Angus, but stout enough you will know his calves come branding time.

Homozygous Black. Homozygous Polled.

### 3/4 BROTHERS



### JGM9 KINDERED SPIRIT 2037K

ASA 4243892 • 38% Sim, 62% Angus • BD 4/10/2022

CCR SPARTAN 9124A
JGM DIFFERENTIAL 628D
JGM ELBREA ERIKA TN 334A
WOODHILL FORESIGHT
JGM9 MISS B197
SIMANGUS

CED	BW	WW	ΥW
3.7	3.8	88.7	146.2
CE Score	MCE	Milk	STAY
*	1.5	17.0	8.6
CW	Marb	RE	Fat
62.7	0.09	0.62	-0.023

Yes I realize there is a typo in his name and it bothers me every time I look at it. He is a 3/4 brother to 235K and leads off a pair of Differential sons out of stout Woodhill Foresight daughters with years of experience putting pounds over the scale. Everything about this bull is stout and shapely. Use him and his brother both to make better steers and heifers alike. Homozygous Black. Homozygous Polled.



Regan at Hayes Co. fair, thanks to Buster for doing a great job with the kids, nice vest!

# <sup>Lот</sup> **90**

### **JGM9 KINDALIKE 235K**

ASA 4243885 • 38% Sim, 62% Angus • BD 4/4/2022

CCR SPARTAN 9124A
JGM DIFFERENTIAL 628D
JGM ELBREA ERIKA TN 334A
WOODHILL FORESIGHT
JGM9 MISS B200
SIMANGUS

CED	BW	WW	YW
5.8	2.0	71.3	113.5
CE Score	MCE	Milk	STAY
*	2.8	17.2	10.3
CW	Marb	RE	Fat
30.4	0.27	0.38	-0.003

3/4 brother to 2037K that offers the same look: they have length, muscle shape, and press the scales down. They are out of really stout older Foresight daughters and a smart buy would be to keep them together.

### JGM Fully Automatic 848F & CCR Boulder 1339A Sons



JGM Fully Automatic 848F - Sire of lots 91 & 92. Selected by CFC out of the 2020 sale for his elite calving ease and maternal value.

### **CFCC KANEMARA 228K**

ASA 4176707 • 50% Sim, 50% Angus • BD 9/17/2022

CCR SPARTAN 9124A **JGM FULLY AUTOMATIC 848F** C F C LOLITA W901 JGM CCR STOCKMAN 8033E CFCC LOLITA 946G MFI BLACK LOLITA 7083 O C C PAXTON 730P

CED	BW	WW	ΥW
14.0	-0.7	62.2	100.7
CE Score	MCE	Milk	STAY
**	7.2	18.7	10.2
CW	Marb	RE	Fat
28.3	0.33	0.49	-0.005

Starting at just 77# this bull just keeps getting better every day. His EPDs are probably impacted by his old pedigree. The granddam produced here to 15 years. He is very correct in his structure and has some red meat in him. White face. Homozygous Black, Heterozygous Polled.



### **JGM KNOCKOUT 2021K**

ASA 4200525 • 38% Sim, 62% Angus • BD 4/9/2022

CCR SPARTAN 9124A **JGM FULLY AUTOMATIC 848F** C F C LOLITA W901 JGM SPRING COVE CROSSBOW **JGM IDEAL LADY 032F** JGM IDEAL LADY 819F HOOKS TRINITY 9T

CED	BW	WW	YW	
13.7	-1.5	69.0	105.2	
CE Score	MCE	Milk	STAY	
**	8.8	19.6	10.9	
CW	Marb	RE	Fat	
9.0	0.55	0.02	-0.020	

This star faced bull is a knockout to look at with his extra length, beefy top shape, and he moves like a jungle cat. Out of a really nice Crossbow cow, his pedigree lines up moderate birth and high marbling genetics generations deep and he would work really well on a set of young cows to keep BW moderate.

Homozygous Black. Homozygous Polled.



Granddam of lot 92.

### **CCR BOULDER 1339A - Age 11 - 50% Sim, 50% Angus**

Boulder is a highly proven sire with elite look, maternal capabilities and end product merit have made him one of the highest use bulls across all breeds at ABS. A big-time customer satisfaction sire that consistently transmits moderate framed, big-ribbed cattle with thickness, easy-fleshing ability and gentle dispositions.

	CED	BW	WW	YW	MCE	Milk	STAY	CW	Marb	RE	Fat
EPD	15.0	-0.2	68	108	9.2	22	14.3	12	0.59	0.60	-0.073
%Rank	25%	15%	80%	70%	20%	65%	55%	99%	20%	70%	10%



CCR Boulder 1339A



### CFCC KALBFLEISCH 204K

ASA 4176606 • 50% Sim, 50% Angus • BD 9/6/2022

HOOVER DAM CCR BOULDER 1339A CCR MS L TAYLOR 1339Y JGM DIFFERENTIAL 628D CFCC LADY 003H CFCC LADY 3PU5 TRIPLE C SINGLETARY S3H

CED	BW	WW	YW	
10.1	1.5	73.0	114.5	
CE Score	MCE	Milk	STAY	
*	6.3	27.8	14.2	
<del>*</del> CW	6.3 Marb	27.8 RE	14.2 Fat	

Here is the top weaning and yearling calf off of the 2 year old heifers. He is very balanced in his overall kind and numbers. Maternally his granddam is CFCC Lady 3PU5, a proven donor for us. Homozygous Black, Homozygous Polled.



CFCC Lady 3PU5 - Granddam of lots 93, 81, 103 & 104; dam of lot 149,

### CCR BOULDER 1339A & LD CAPITALIST 316 SONS

### CFCC KISTLER 207K

ASA 4176626 • 25% Sim, 75% Angus • BD 9/9/2022

HOOVER DAM CCR BOULDER 1339A CCR MS L TAYLOR 1339Y WULFS STIMULUS 2009Z **CFCC MISS WIX 0A1** 6M10

C C A EMBLAZON 702

CED	BW	WW	YW	
14.0	0.8	81.4	129.4	
CE Score	MCE	Milk	STAY	
**	8.5	23.5	15.1	
CW	Marb	RE	Fat	
44 1	0.60	0.67	-0.016	

Similar bred to lot 95 as their granddams are full-sisters. They offer a good balance of calving ease, carcass weight and marbling. It would make good sense to pair them up. Homozygous Black, Homozygous Polled.

### CFCC KOVALCHUK 202K

ASA 4176629 • 25% Sim, 75% Angus • BD 8/29/2022

**HOOVER DAM** CCR BOULDER 1339A CCR MS L TAYLOR 1339Y GDAR REGULATOR 364 **CFCC PRIMROSE OR 1** C F C PRIMROSE 1XU3 C F C GENESIS 8X1

CED	BW	WW	ΥW	
16.6	-3.6	61.9	99.1	
CE Score	MCE	Milk	STAY	
****	9.6	24.2	19.0	
CW	Marb	RE	Fat	
21.8	0.63	0.29	0.005	

Top 10% calving ease born with 61# actual BW and grew on to a 104NR and 103 YR. He offers top 15% marbling and STAY and I would anticipate him to sire very good daughters. I would caution he is pretty moderate in his frame and probably does not have enough gas for a cow breeding job. Use him on your heifers for several years and he will prove a great buy. Homozygous Black, Homozygous Polled.



### CFCC KINNAIRD 203K

ASA 4176603 • 25% Sim, 75% Angus • BD 9/2/2022

**HOOVER DAM** CCR BOULDER 1339A CCR MS L TAYLOR 1339Y **CAR EFFICIENT 534** CFC MISS WIX 8E2 OF 6M9 CFC MISS WIX 6M9 C C A EMBLAZON 702

CED	BW	WW	YW	
14.2	-1.4	67.6	108.5	
CE Score	MCE	Milk	STAY	
***	7.2	24.1	9.8	
CW	Marb	RE	Fat	
42.6	0.60	0.35	-0.022	

Top 30% calving ease along with top 20% CW and marbling is a valuable combination if you want to use him on heifers and cows at the same time and still have plenty of dollars to hang on the rail. Like lot 94 he descends from the same cow family as our Cornerstone bull. Homozygous Black, Homozygous Polled.



Slight switch from jumpers. Lena drove the Belgians at Running Creek Ranch in CO.

### LD CAPITALIST 316 - Age 11 - 100% Angus

LD Capitalist 316 is a highly proven sire that is a member of the Beef 360 bull stud and enjoys a reputation for siring cattle that work across all segments of the beef industry. He fits our paradigm well and his daughters should be well suited to our area. Here we mated him mostly to virgin heifers and a handful of cows, and will continue to add his influence to our herds over the coming years.

	CED	BW	WW	YW	MCE	Milk	STAY	CW	Marb	RE	Fat
EPD	16.4	-0.2	85	138	11.7	26	15.1	67	0.59	0.37	0.061
%Rank	15%	15%	20%	15%	3%	35%	45%	2%	20%	95%	99%



LD Capitalist 316



### **CFCC KISHIMOTO 211K**

ASA 4176649 • 25% Sim, 75% Angus • BD 8/28/2022

**CONNEALY CAPITALIST 028** LD CAPITALIST 316 LD DIXIE ERICA 2053 PVF-BF BF26 BLACK JOKER **CFCC QUEEN MOTHER 526** SINCLAIR Q MOTHER 6R109 R R RITO 707

CED	BW	WW	YW	
9.1	-0.2	80.9	134.3	
CE Score	MCE	Milk	STAY	
*	4.8	19.0	13.8	
CW	Marb	RE	Fat	
56.3	0.34	0.62	0.015	

A real power bull that recorded a 104 YR and has a top 10% CW ranking to match it. His 8 year old dam has a powerful hip and a pretty front and has been steady in production recording 6 calves at a 362 day interval.



If it has a hitch, he'll attach it. If it doesn't, he'll make one.

# LD Capitalist 316 & CLRS Homeland 327H Sons

640 - Granddam of lot 98.

### ьот **99**

### **CFCC KOBAYASHI 212K**

ASA 4176617 • 38% Sim, 62% Angus • BD 9/10/2022

CONNEALY CAPITALIST 028
LD CAPITALIST 316
LD DIXIE ERICA 2053
SAND RANCH HAND
CFCC BLACKBIRD 038H
CFCC BLACKBIRD 867F
CFCC WEIGHMAKER 638

CED	BW	WW	YW	
12.3	2.6	85.5	136.5	
CE Score	MCE	Milk	STAY	
*	8.4	23.3	17.4	
CW	Marb	RE	Fat	
59.9	0.18	0.74	0.006	

ASA projects him in the top 15% for YW and top 3% for CW with breed average calving ease which is a hard to find combination. Maternally there is a lot of good and longevity in this cow

Homozygous Black, Homozygous Polled.

### ьот **98**

### **CFCC KUROSAWA 213K**

ASA 4176619 • 32% Sim, 68% Angus • BD 9/10/2022

CONNEALY CAPITALIST 028 LD CAPITALIST 316 LD DIXIE ERICA 2053 SFG SUPER PUNCHER F820 CFCC BLACKBIRD 044H 640

SINCLAIR TIMELESS 8BA4

CED	BW	WW	YW
13.2	0.2	90.0	148.7
CE Score	MCE	Milk	STAY
*	7.4	27.1	13.4
CW	Marb	RE	Fat
			0.015

Growth bull with top 5% YW and top 15% CW while still really good for calving ease. A full brother to his dam was purchased through the sale last year with our thanks to Nate and Shawnda Ducker. We are currently using that bull back in our herd for the strength and quality of the cows under him. This is a good deal.

Homozygous Black, Homozygous Polled.

### <sup>Lот</sup> 100

### **CFCC KINNUNEN 214K**

ASA 4176611 • 38% Sim, 62% Angus • BD 9/11/2022

CONNEALY CAPITALIST 028
LD CAPITALIST 316
LD DIXIE ERICA 2053
SAND RANCH HAND
CFCC SUNCHASER 018H
CFCC SUNCHASER 612D
C C A EMBLAZON 702

CED	BW	WW	YW
14.4	0.2	77.9	120.0
CE Score	MCE	Milk	STAY
**	10.1	23.5	14.1
CW	Marb	RE	Fat
46.0	0.39	0.72	0.006

A very balanced individual both visually and genetically. He offers moderate birth with good growth and carcass projections. Maternally I rank him pretty high coming out of our oldest cow line and from a picture perfect young Ranch Hand daughter.

Homozygous Black, Homozygous Polled.

### CLRS HOMELAND 327H - Age 4 - 63% Sim, 37% Angus

Homeland is a featured sire at ABS that has seen heavy use nationwide. He is elite for his combination of marbling and stayability while also siring very attractive cattle with extra muscle shape that still grow. His progeny presented minimal sort for us and we look forward to your appraisal of this group.

	CED	BW	WW	YW	MCE	Milk	STAY	CW	Marb	RE	Fat
EPD	10.7	0.6	88	141	6.9	20	22.5	42	0.63	1.31	-0.091
%Rank	75%	55%	15%	10%	50%	85%	1%	30%	15%	1%	2%





Y109 - Dam of lot 101.

<sub>Lот</sub> 101

### CFCC KINGMAKER 263K

ASA 4176730 • 63% Sim, 37% Angus • BD 9/1/2022

REDHILL 672X X004 231 A
CLRS HOMELAND 327H
CLRS ALWAYS XCELLENT
JGM SURE THING 614S

Y109

MFI FRIEDA 9108
PRL PORTERHOUSE REGENT

CED	DVV	V V V V	1 / /
5.3	3.0	84.0	131.6
CE Score	MCE	Milk	STAY
	0.4	05.5	04.4
*	3.4	25.5	21.4
<b>CW</b>	3.4 Marb	25.5 RE	Fat

I can not say enough about the mother of this bull. As a 12 year old with no special treatment she raised this one as the highest actual weaning calf in the crop and she was bred back Al and is working on her 11th calf today. She records 9@364 day interval, 9@98 BR, 109 NR and 5@106 YR. Individually this bull kept on gaining to a 114 YR. Genetically he projects top 2% Stay, 4% CW, 40% marbling and 1% REA. All the bases are covered.

### **CLRS HOMELAND 327H SONS**

ьот 1**02** 

### **CFCC KEDZIERSKI 264K**

ASA 4176714 • 50% Sim, 50% Angus • BD 9/1/2022

REDHILL 672X X004 231 A
CLRS HOMELAND 327H
CLRS ALWAYS XCELLENT
CCR STOCKMAN 8033E
CFCC MISS EMULOUS 983G
CFC MISS EMULOUS 6C4
CF C PISTOLEER 2C31

CED	BW	WW	YW
10.9	-2.2	78.3	128.4
CE Score	MCE	Milk	STAY
*	7.4	21.9	19.0
CW	Marb	RE	Fat
30.0	0.49	1.00	-0.065

An attractive Homeland calf from a beautifully made young Stockman cow that is off to a good start with 2@97 BR and 2@104 NR. This one started at 84# and grew on to a 110 NR and 107 YR. Genetically, ASA projects he will sire great marbling, ribeye and longevity. Homozygous Black, Homozygous Polled.



### **JGM KINSALE 267K**

ASA 4200476 • 50% Sim, 50% Angus • BD 4/7/2022

REDHILL 672X X004 231A
CLRS HOMELAND 327H
CLRS ALWAYS XCELLENT
RECC/JGM SUPERMAN 430
JGM ELBREA ERIKA 8175F
JGM ELBREA ERIKA 5C 11

CED	BW	WW	ΥW
9.4	2.2	87.7	138.8
CE Score	MCE	Milk	STAY
*	5.7	22.5	21.8
CW	Marb	RE	Fat

Power cow family behind this dude and it shows up in his 97 BW, 110 WW, and 105 YW ratios. His dam has average progeny ratios of 111 WW and 109 YW. There are no holes in his numbers, and phenotypically you will find him very hard to fault, he is a good one. Homozygous Black. Homozygous Polled.



Dam of lots 103 & 104 with a Stockman son at side.

### TWIN BROTHERS



### **CFCC KNARLY 262K**

ASA 4176653 • 50% Sim, 50% Angus • BD 8/29/2022

REDHILL 672X X004 231A

CLRS HOMELAND 327H

CLRS ALWAYS XCELLENT

COLE CREEK BLACK CEDAR 1100

CFCC LADY 5C6

CFCC LADY 3PU5

TRIPLE C SINGLETARY S3H

	CED	BW	WW	YW
	7.6	-0.3	66.9	110.4
`	CE Score	MCE	Milk	STAY
ו	*	3.7	29.2	17.6
	CW	Marb	RE	Fat
	26.2	0.57	0.68	-0.048

Twin to lot 104. Their dam is as productive as any cow we own as far as total pounds weaned, especially considerering her modest size. She records 5@362 day interval, 95 BR, 112 NR and 106 YR. She raised both of these on her own and bred back 1st cycle while doing it. Her Stockman son was a \$9250 feature in the 2023 sale. Genetically they are strong in carcass merit and cow longevity.

Homozygous Black, Homozygous Polled.



### **CFCC KNURLY 261K**

ASA 4176654 • 50% Sim, 50% Angus • BD 8/29/2022

REDHILL 672X X004 231A

CLRS HOMELAND 327H

CLRS ALWAYS XCELLENT

COLE CREEK BLACK CEDAR 1100

CFCC LADY 5C6

CFCC LADY 3PU5

TRIPLE C SINGLETARY S3H

CED	BW	WW	YW
9.6	0.5	73.7	117.5
CE Score	MCE	Milk	STAY
*	4.8	29.2	19.4
CW	Marb	RE	Fat
37.5	0.49	0.91	-0.028

Twin to lot 103. Their dam is as productive as any cow we own as far as total pounds weaned, especially considerering her modest size. She records 5@362 day interval, 95 BR, 112 NR and 106 YR. She raised both of these on her own and bred back 1st cycle while doing it. Her Stockman son was a \$9250 feature in the 2023 sale. Genetically they are strong in carcass merit and cow longevity.

Homozygous Black, Homozygous Polled.



JGM Miss Contrast 302A - Dam of lot 106, pictured with a stout maternal sister.

### ьот 106

### **JGM KILPATRICK 2004K**

ASA 4200415 • 38% Sim, 62% Angus • BD 4/9/2022

REDHILL 672X X004 231 A
CLRS HOMELAND 327H
CLRS ALWAYS XCELLENT
CONNEALY CONTRAST
JGM MISS CONTRAST 302A
1068Y
TF LEGENDARY

CED	BW	WW	YW
15.8	-1.6	71.2	106.1
CE Score	MCE	Milk	STAY
**	9.2	21.7	18.2
CW	Marb	RE	Fat
34.0	0.64	0.92	-0.045

An easy mark for those of you that retain ownership due to his potential to generate grid premiums, his length of side and volume also back up his growth numbers. His 11 year old dam has a history of raising some of the best, all of her sons have sold near the top and this should one should as well.

Homozygous Black. Homozygous Polled.

107

### **JGM KEEL 2007K**

ASA 4200313 • 38% Sim, 62% Angus • BD 4/9/2022

REDHILL 672X X004 231A
CLRS HOMELAND 327H
CLRS ALWAYS XCELLENT
H A POWER ALLIANCE 1025
JGM MISS BONNIE 8A7
JGM MISS BONNIE 5D3

SITZ DASH 10277

CED	BW	WW	YW
9.7	1.3	71.0	113.1
CE Score	MCE	Milk	STAY
*	5.3	23.1	20.7
CW	Marb	RE	Fat
37.2	0.51	0.77	-0.024

Super correct and square on the corners of his skeleton, this built wide from top to bottom, has solid growth and carcass tabulations, and will generate value in the steer pen and the replacement heifers.

### **CLRS HOMELAND 327H SONS**

ьот 108

### **JGM KELLARNEY 2152K**

ASA 4200354 • 38% Sim, 62% Angus • BD 4/19/2022

REDHILL 672X X004 231 A
CLRS HOMELAND 327H
CLRS ALWAYS XCELLENT
CONNEALY STIMULUS 8419
JGM MERLE 7A11
JGM MERLE 2C15
COLE CREEK FULL BORE 730

CED	BW	WW	YW
12.0	-0.7	69.1	102.4
CE Score	MCE	Milk	STAY
	- 0	00.7	400
<b>*</b>	5.8	20.7	16.6
CW	5.8 Marb	20.7 RE	Fat

A bull I would describe as burly: wide-chested, walks away with a lot of thickness, and is stout featured. Moderate for birth weight with plenty of growth and carcass built in. The 7A11 cow that raised him is a solid producer with a 364 day calving interval and a classic maternal Angus phenotype.

Homozygous Black. Homozygous Polled.



### **JGM KNOCKMORE 2025K**

ASA 4200322 • 38% Sim, 62% Angus • BD 4/10/2022

REDHILL 672X X004 231A
CLRS HOMELAND 327H
CLRS ALWAYS XCELLENT
ICM Roard Approved 4C14

JGM Board Approved 4C14 JGM BLACKBIRD 6C8 JGM Blackbird OU2 JGM UTMOST 8XS 14

CED	BW	WW	YW
13.9	-0.9	71.1	118.0
CE Score	MCE	Milk	STAY
*	8.4	19.1	11.0
CW	Marb	RE	Fat
43.4	0.64	0.58	-0.046

2025 is an upstanding bull with a tick more stature and extension than most. His numbers balance well across the board and his shape reads like a beef bull should. The cow families behind are feminine and big bodied with superb udder quality. Look for him to add value to his feedlot progeny through accelerated gain and bigger checks if you sell them on a grid. Homozygous Black. Homozygous Polled.



### **JGM KENMARE 276K**

ASA 4200340 • 38% Sim, 62% Angus • BD 4/8/2022

REDHILL 672X X004 231 A
CLRS HOMELAND 327H
CLRS ALWAYS XCELLENT
C C A EMBLAZON 702
JGM MISS BONNIE 6M14
JGM MISS BONNIE 8XS5
JGM SURE THING 6145

CED	BW	WW	YW
18.1	-2.8	70.3	115.1
CE Score	MCE	Milk	STAY
****	11.9	16.8	23.7
CW	Marb	RE	Fat
36.7	0.56	0.84	-0.026

A calving-ease Homeland son that ranks in the top 5% for providing unassisted calving out of heifers, and he is out of a consistent low BW cow family. Study the carcass value he brings to the table and you can justify using him about anywhere. Homozygous Black. Homozygous Polled.

### ьот 112

### **JGM KELKENNY 266K**

ASA 4200479 • 44% Sim, 56% Angus • BD 4/7/2022

REDHILL 672X X004 231A

CLRS HOMELAND 327H

CLRS ALWAYS XCELLENT

JGM DAMAGE CONTROL 633D

JGM IDEAL LADY 8153F

JGM IDEAL LADY 5Q2

SINCLAIR OPEN RANGE 2Q23

	CED	BW	WW	YW
	11.7	-0.4	79.0	122.6
	CE Score	MCE	Milk	STAY
'	*	6.5	19.8	14.2
	CW	Marb	RE	Fat
	47.1	0.47	0.94	-0.038

Dam has a 365 day calving interval and average progeny ratios of 93 BW, 102 WW, and 101 YW. 266 is long striding, extended in his build, and earned numbers that are hard to pick apart. Homozygous Black. Homozygous Polled.



### **JGM KEALE 290K**

ASA 4200243 • 50% Sim, 50% Angus • BD 4/8/2022

REDHILL 672X X004 231 A
CLRS HOMELAND 327H
CLRS ALWAYS XCELLENT
JBOB CHINOOK 603
JGM LADY BONNIE 9125G
JGM LADY BONNIE 795E
GW BREAKOUT 457C

CED	BW	WW	YW
10.4	2.3	84.4	140.1
CE Score	MCE	Milk	STAY
*	4.6	25.9	17.4
CW	Marb	RE	Fat

One of my favorites as a calf, the kind you always notice, he has matured into a big, easygoing stud with great figures and a lot of physical presence. Mark him a safe bet. Homozygous Black. Homozygous Polled.

113

### JGM9 KILLOE 2045K

ASA 4243900 • 50% Sim, 50% Angus • BD 4/10/2022

REDHILL 672X X004 231 A
CLRS HOMELAND 327H
CLRS ALWAYS XCELLENT
C C A EMBLAZON 702
JGM9 MISS E344
SIMANGUS

CED	BW	WW	ΥW
14.8	1.3	86.0	136.8
CE Score	MCE	Milk	STAY
**	8.6	16.4	19.3
CW	Marb	RE	Fat

This one will not win any beauty contests, mainly because he has a lot of libido and confidence in the bull pasture. Study his figures, good all the way around. If you get paid on value he will be good for the bottom line.



December 5, 2023



Fenceline weaning calves in November 2023.

### CFCC Weighmaker 638 Sons

### CFCC WEIGHMAKER 638 - Age 8 - 38% Sim, 62% Angus

Weighmaker sold in our 2018 sale with our thanks to the Regehr family. He has no doubt proven himself as a sire of power and performance ranking in the top 1% of the breed for CW and top 3% for ADG with top 20% REA. We proved him up the old-fashioned way with actual steer carcass data thanks to our partnership with Tony White. Maternally his dam is still in the herd at 13 and records 10@110 NR and 10@108 YR with a 367 day calving interval. She has been flushed extensively this past year to build the future of our Angus herd. We think a lot of her. Buy these Weighmaker sons with confidence. They are very good.

EPD %Rank	CED	BW	WW	YW	MCE	Milk	STAY	CW	Marb	RE	Fat
EPD	8.8	2.4	84	146	2.9	24	14.4	68	0.25	0.91	-0.033
%Rank	90%	85%	20%	10%	99%	50%	55%	1%	70%	20%	60%



**CFCC Weighmaker 638** 



### CFCC KNOW-HOW 285K

ASA 4176691 • 50% Sim, 50% Angus • BD 9/4/2022

HOOKS TRINITY 9T CFCC WEIGHMAKER 638 CFCLADY 1E4 TNT TANKER U263 CFCC CLOVA PRIDE 874F C F C CLOVA PRIDE OXS 10 JGM SURE THING 614S

CED	BW	WW	YW
4.7	5.2	91.6	159.1
CE Scor	e MCE	Milk	STAY
*	3.1	21.4	15.6
CW	Marb	RE	Fat
73.0	0.16	0.73	-0.018

Without a doubt the most powerfull fall bull in the offering. Top 2% YW and top 1% CW. He boasts a 113 NR and 120 YR from a dam with 3@108 NR and 2@116 YR. Despite the big production she breeds on schedule with 3@363 day interval. Note that with the power comes a little more BW. If that is a concern for you then keep your hand down. Homozygous Black, Homozygous Polled.



### CFCC KNOCKOUT 286K

ASA 4176712 • 44% Sim, 56% Angus • BD 9/4/2022

HOOKS TRINITY 9T **CFCC WEIGHMAKER 638** C F C LADY 1E4 CCR STOCKMAN 8033E CFCC BLACKBIRD 973G 665

LINAAUED 470	CED	DVV	V V V V	1 V V
HMAKER 638 LADY 1E4	7.4	0.9	65.7	114.7
	CE Score	MCE	Milk	STAY
TOCKMAN 8033E KBIRD 973G	*	4.8	21.8	16.3
RDIAD 773G	CW	Marb	RE	Fat
JGM AMERICAN MUSCLE B438	53.0	0.07	0.88	0.017

Typical Weighmaker son with lots of length and pounds and does not give up maternal. ASA projects him top 4% CW and top 20% ribeye; that means lots of red meat on the rail. Out of one of our best cow lines that are good-looking, steady producers that last a long time. Homozygous Black, Homozygous Polled.



### **CFCC KISSINGER 287K**

ASA 4176689 • 50% Sim, 50% Angus • BD 9/8/2022

HOOKS TRINITY 9T CFCC WEIGHMAKER 638 CFCLADY 1E4 TNT TANKER U263 **CFCC DIXIE ERICA 860F** C F C DIXIE ERICA 1V2 C F C FIRST STEP 9V1

CED	BW	WW	YW
6.3	3.3	81.0	133.8
CE Score	MCE	Milk	STAY
	~ 4	04 7	40.4
<b> </b> *	2.1	21.7	19.4
CW	2.1 Marb	21.7 RE	19.4 Fat

A nice blending of 2 of our best cow lines this bull has a touch less frame than his brothers but reads with more rib and muscle shape than most. Individually he records a 102 NR and 105 YR and ASA projects him top 20% YW, top 2% CW and top 30% REA with a strong longevity EPD of top 10% on STAY

Homozygous Black, Homozygous Polled.



### CFCC KHRUSHCHEV 284K

ASA 4176601 • 50% Sim, 50% Angus • BD 8/31/2022

HOOKS TRINITY 9T **CFCC WEIGHMAKER 638** CFCLADY 1E4 MR NLC ICON X0104

654 MISS WIX 2022 HC MC CUMBER

LEACHMAN RIGHT TIME

CED	BW	WW	ΥW
10.0	1.5	82.8	130.4
CE Score	MCE	Milk	STAY
*	6.2	25.7	15.7
CW	Marb	RE	Fat
57.6	0.18	0.50	-0.004

Another growth sire with projections for top 25% WW, YW and top 3% CW he weaned off at 110 NR. His picture-perfect dam has been very solid recording 5@362 calving interval and 4@105 NR and 3@102 YR. He descends from the same cow family as our CFC Cornerstone M71 bull who leads the Angus breed for longevity.

Homozygous Black, Homozygous Polled



### CFCC KILOWATT 283K

ASA 4176715 • 50% Sim, 50% Angus • BD 8/28/2022

HOOKS TRINITY 9T **CFCC WEIGHMAKER 638** CFCLADY 1E4 CFCC DYNASTY 652 CFCC PANDORA 994G C F C PANDORA 127Y OCC JETFECK 133N

CED	BW	WW	YW
11.2	1.8	84.3	136.0
CE Score	MCE	Milk	STAY
*	5.6	26.4	18.8
CW	Marb	RE	Fat
49.0	0.23	0.49	-0.022

Growth plus maternal in a powerful package. He records individual NR of 112 and YR of 110 from a young dam that has calved 1st cycle every time and stems from a granddam that is gentle, great uddered and has been very productive and is going strong at 12 years. The ASA projects him at top 20% YW, top 10% CW and top 10% STAY which is very believable given his visible power and heritage.

Homozygous Black, Heterozygous Polled.



654 - Dam of lot 118.

### **JGM ETHOSES 705E SONS**

### JGM ETHOSES 705E - Age 7 - 50% Sim, 50% Angus

Ethoses sold in our 2019 sale to Kevin & Rosemary Anderson and has been used extensively here through AI, as well as being used heavily as an AI sire for the Andersons as well. He has been used successfully on lots of heifers and lots of cows, and has been our go-to calving ease sire on SimAngus heifers the last 5 years. His dam is a model cow, now 9 years old. For a moderate birth weight sire he can hold his own for siring feedlot performance and carcass weight as well. We have added quite a few daughters to the herd over the last few years and they excel for udder quality and disposition.

	CED	BW	WW	YW	MCE	Milk	STAY	CW	Marb	RE	Fat
EPD	17.3	-4.2	66	98	10.6	23	14.4	29	0.46	0.71	-0.002
%Rank	10%	4%	85%	85%	10%	65%	55%	70%	35%	50%	90%



**JGM Ethoses 705E** 

### <sup>Lот</sup> 119

### **CFCC KACZMAREK 222K**

ASA 4176625 • 50% Sim, 50% Angus • BD 9/8/2022

HOOKS TRINITY 9T
JGM ETHOSES 705E
JGM MISS BONNIE 507C
SFG SUPER PUNCHER F820
CFCC DIXIE ERICA 083H
7X1E

SINCLAIR	<b>EMULATION</b>	XXP

CED	BW	WW	YW
15.4	-2.0	69.8	105.9
CE Score	MCE	Milk	STAY
***	8.3	22.5	14.5
CW	Marb	RE	Fat
33.6	0.33	0.38	-0.021

Here is a really good heifer bull prospect that looks just like his sire who has been proven rock solid on several hundred heifers. Starting at 67# his dam did a great job with her first project as he records a 106 NR and 106 YR.

Heterozygous Black, Homozygous Polled.

### 3/4 BROTHERS

122

### **JGM KEENELAND 223K**

ASA 4200519 • 50% Sim, 50% Angus • BD 4/4/2022

HOOKS TRINITY 9T

JGM ETHOSES 705E

JGM MISS BONNIE 507C

CCR STOCKMAN 8033E

JGM DIXIE ERICA 0100H

JGM DIXIE ERICA 2C12

COLE CREEK FULL BORE 730

CED	BW	WW	ΥW
11.9	-0.4	67.4	105.6
CE Score	MCE	Milk	STAY
*	7.0	22.6	15.4
CW	Marb	RE	Fat
27.7	0.33	0.52	-0.005

May be as good looking a halfblood as we have to offer, super nice headed and attractive all the way around. His calves will be FANCY and have some substance. We have enough experience with Ethoses, Trinity, Stockman, and Full Bore to be fully confident in this one. Homozygous Black. Homozygous Polled.

# 120

### **JGM KING JAMES 2034K**

ASA 4200462 • 50% Sim, 50% Angus • BD 4/10/2022

HOOKS TRINITY 9T
JGM ETHOSES 705E
JGM MISS BONNIE 507C
CCR SPARTAN 9124A
JGM MISS BONNIE 877F
JGM MISS BONNIE TN 328A

TNT TANKER U263

CED	BW	WW	ΥW
12.5	-3.6	78.5	117.4
CE Score	MCE	Milk	STAY
*	8.7	16.6	12.5
CW	Marb	RF	Fat
	IVIGID		ı uı

Gail really likes this one, and his dam, and his granddam...she has mentioned him to me several times over the summer as if she would prefer we just keet him. So, if he comes up missing before sale day you will know she convinced me. Honestly I would keep him in a heartbeat if the genetics behind him were not already so prevalent around here, he's a good one.

Homozygous Black. Homozygous Polled.

### ьот 123

# JGM KNOW FOR SURE 2028K ASA 4200498 • 62% Sim, 38% Angus • BD 4/10/2022

HOOKS TRINITY 9T
JGM ETHOSES 705E
JGM MISS BONNIE 507C
CCR STOCKMAN 8033E
JGM MISS UPGRADE 0172H
JGM RECC MISS UPGRADE 3022

MR NLC UPGRADE U8676

	CED	BW	WW	YW
	12.5	-2.8	66.9	103.5
	CE Score	MCE	Milk	STAY
	*	8.8	23.3	14.9
2	CW	Marb	RE	Fat
_	15.4	0.31	0.85	-0.007

A little higher percentage Sim bull out of a powerful Stockman x Upgrade cow that transmits a lot of power. This one would be ideal on a set of higher percentage Angus cows. Homozygous Black. Homozygous Polled.

### Lот 121

### **JGM KNELT DOWN 2014K**

ASA 4200522 • 50% Sim, 50% Angus • BD 4/9/2022

HOOKS TRINITY 9T

JGM ETHOSES 705E

JGM MISS BONNIE 507C

JGM DIFFERENTIAL 628D

JGM LADY BONNIE 0143H

JGM LADY BONNIE 795E

GW BREAKOUT 457C

CED	BW	WW	YW
7.5	1.1	80.8	119.2
CE Score	MCE	Milk	STAY
*	1.3	22.9	13.6
CW	Marb	RE	Fat
49.0	0.33	0.68	-0.033

Solid numbers and a real solid built bull whose young dam raised a very nice heifer calf last year. Should be plenty of growth and muscle in his calves, you will see that when you get your eyes on him.

Heterozygous Black. Homozygous Polled.

### ьот 1**24**

### JGM KINGMAKER 2083K

ASA 4200517 • 50% Sim, 50% Angus • BD 4/12/2022

HOOKS TRINITY 9T

JGM ETHOSES 705E

JGM MISS BONNIE 507C

CCR STOCKMAN 8033E

JGM PROUD ERIKA 060H

JGM PROUD ERIKA 9M3

O C C EMBLAZON 854E

CED	BW	WW	ΥW
17.4	-2.3	57.7	90.2
CE Score	MCE	Milk	STAY
****	10.5	22.5	20.1
CW	Marb	RE	Fat
23.5	0.23	0.64	-0.014

Heifer bull credentials and made right in his head and front end. We expect him to do just what his sire and grandsire have done, sire calves that are born easily and put enough muscle in the cattle to allow us to get them big in the feedlot. His maternal granddam is still in production here and will be 15 years old when she calves this spring.

Heterozygous Black. Homozygous Polled.

### **JGM ETHOSES 705E SONS**



Hooks Trinity is the paternal grandsire of lots 114-131 and had the reputation for siring cattle that create value in a lot of segments of the industry.

### **3/4 BROTHERS**

### **JGM KURTOSIS 2132K**

ASA 4200506 • 38% Sim, 62% Angus • BD 4/15/2022

HOOKS TRINITY 9T JGM ETHOSES 705E **JGM MISS BONNIE 507C JGM ENSURE 758E** JGM MERLE 0209H JGM MERLE 4C16 COLE CREEK FULL BORE 730

CED	BW	WW	YW
14.3	-3.0	62.1	91.7
CE Score	MCE	Milk	STAY
**	7.7	26.5	9.9
1 ^ ^		_0.0	0.0
CW	Marb	RE	Fat

Kurtosis checked in with a below average BW, then was off to the races for a 111 WW ratio (over 700 lb), and 110 YW ratio. The productivity of the Ensure dams has been impressive, and the fertility of the Ensure dams has been phenomenal - growth and maternal. Heterozygous Black. Homozygous Polled.

### IGM KEEP EM COMING 263K

ASA 4200491 • 38% Sim, 62% Angus • BD 4/7/2022

HOOKS TRINITY 9T JGM ETHOSES 705E **JGM MISS BONNIE 507C JGM ENSURE 758E JGM LADY BONNIE 0136H JGM LADY BONNIE 6M8** C C A EMBLAZON 702

CED	BW	WW	YW
13.1	-1.4	63.1	96.7
CE Score	MCE	Milk	STAY
*	6.6	23.3	20.1
CW	Marb	RE	Fat
18.6	0.51	0.11	-0.002

Really nice cows behind this moderate birth weight, respectable growth Ethoses son. Just a good bull without many holes.

Heterozygous Black. Homozygous Polled.

### **JGM KINESTHESIS 2013K**

ASA 4200490 • 50% Sim, 50% Angus • BD 4/9/2022

HOOKS TRINITY 9T **JGM ETHOSES 705E JGM MISS BONNIE 507C ROUSEY EMOJI 8183F** JGM PIONEER GIRL 0132H JGM PIONEER GIRL LL 647D

	CED	DVV	V V V V	1 V V
SES 705E	16.6	-4.0	70.0	111.2
AISS BONNIE 507C	CE Score	MCE	Milk	STAY
EY EMOJI 8183F Er girl 0132H	****	9.0	24.5	12.5
IONEER GIRL LL 647D	CW	Marb	RE	Fat
REMINGTON LOCK N LOAD54U	36.6	0.53	0.65	-0.040

Rugged, soggy, and masculine, this bull will be an aggressive breeder with the tools to cover a lot of heifers. He is just really solid on paper, wide at the ground, and steps out on a big foot. Trustworthy calving ease with solid data behind him, he was 74 lb actual birth weight. Heterozygous Black. Homozygous Polled.



JGM Credible 510C - This Coats ranch owned sire is the sire of lots 129-130.

### **JGM KUNG FU PANDA 2085K**

ASA 4200381 • 50% Sim, 50% Angus • BD 4/12/2022

HOOKS TRINITY 9T **JGM CREDIBLE 510C JGM IDEAL LADY 360A ROUSEY COUNTRY WIDE 138Y** JGM ROBIN 519C JGM RED ROBIN JF 201Z OCC JETFECK 133N

CED	BW	WW	YW
13.0	-0.1	78.4	127.6
CE Score	MCE	Milk	STAY
*	4.0	28.8	16.2
CW	Marb	RE	Fat
55.0	0.28	0.70	-0.014

I'm writing this footnote first because this bull has been a standout from day one, I am sure I will get some grief for his color, but that may be the only thing I would change about him. He is a powerhouse that weaned off over 700 lb, went on to ratio 115 for YW, and ranks high in the breed for his ability to put quality pounds on the scale and the rail. Everyone is going to notice him... Heterozygous Black. Homozygous Polled.

### JGM KEEP IT EASY 2052K

ASA 4200238 • 25% Sim, 75% Angus • BD 4/11/2022

HOOKS TRINITY 9T **JGM ETHOSES 705E JGM MISS BONNIE 507C** H A POWER ALLIANCE 1025 **JGM MISS BONNIE 0A5 JGM MISS BONNIE 6M14** C C A EMBLAZON 702

CED	BW	WW	YW
15.6	-2.3	61.5	97.9
CE Score	MCE	Milk	STAY
****	9.0	20.9	21.6
CW	Marb	RE	Fat
17.2	0.49	0.27	0.005

Reliable calving ease and strong marbling genetics represented in this good looking, smooth shouldered herd sire that is built to travel well and service a lot of heifers. We've trailed these bulls a lot of miles in their lives, we know they will stand up to heavy use. Homozygous Black. Homozygous Polled.

### **JGM KNOWBULL 268K**

ASA 4200466 • 50% Sim, 50% Angus • BD 4/7/2022

HOOKS TRINITY 9T **JGM CREDIBLE 510C** JGM IDEAL LADY 360A TNT TANKER U263 **JGM MISS MIRAGE 839F** JGM TF MISS MIRAGE 1143YL

CED	BW	WW	YW
11.2	-1.8	71.7	110.5
CE Score	MCE	Milk	STAY
*	6.9	20.8	12.9
CW	Marb	RE	Fat
33.2	0.10	0.64	-0.022

Here is a solid black Credible son that is impressive. We absolutely love our Credible daughters, and they have served the Coats family well also - we buy their heifer calves every chance we get! The impressive set of white faced heifers we consigned in the Maternal Merit sale in Denver would have been sisters to this bull - look up their video for fun. Heterozygous Black. Homozygous Polled.

### JGM Toro Rojo 719E & Tuel Winchester A303 Sons



JGM Toro Rojo 719E - Resident red herdsire now working for Landan Fear served us well for several years and is the sire of lot 131.

### ьот 131

### **JGM KINDNESS 2222K**

ASA 4200310 • 25% Sim, 75% Angus • BD 5/4/2022

HOOKS TRINITY 9T

JGM TORO ROJO 719E

JGM CM CONEFLOWER 315A

CONNEALY STIMULUS 8419

JGM DIXIE ERICA 8A 12

JGM DIXIE ERICA EQ 634S

PAPA EQUATOR 2928

CED	BW	WW	YW
16.3	-2.9	60.3	96.0
CE Score	MCE	Milk	STAY
****	9.2	27.0	17.2
CW	Marb	RE	Fat
24.3	0.83	0.41	0.018

Extremely gentle and easygoing red carrier bull out of our longtime red Simangus herdsire "Rojo" and a high producing Connealy Stimulus daughter. This lone Rojo son in the offering this year offers extremely high marbling coupled with calving ease and the disposition of a puppy dog. Phenotypically his is small headed, smooth shouldered, and well balanced. Heterozygous Black. Homozygous Polled.

### TUEL WINCHESTER A303 - Age 11 - 75% Sim, 25% Angus

Winchester is a proven sire standing out of the Beef 360 semen guide that sires powerfully built cattle with ample muscle and volume. We used him after admiring his progeny in other herds and have not been disappointed. For a power bull, he sires moderate birth weights and solid marbling. Tie into these Winchester sons with confidence.

	CED	BW	WW	YW	MCE	Milk	STAY	CW	Marb	RE	Fat
EPD	14.2	0.5	77	123	6.4	14	8.9	42	0.48	1.01	-0.030
%Rank	30%	55%	45%	40%	60%	99%	95%	30%	30%	10%	70%



**Tuel Winchester A303** 



Lot 132 pictured alongside his dam in Sept of 2022.

JGM KNOCK ON WOOD 2146K

ASA 4200326 • 38% Sim, 62% Angus • BD 4/18/2022

# 133

### **IGM KNOW THE ROPES 2093K**

ASA 4200394 • 38% Sim, 62% Angus • BD 4/13/2022

CCR DREAM BETTER 3058T
TUEL WINCHESTER A303
RRTT MISS UPGRADE 619X
JGM UTMOST 8XS14
JGM PROUD ERIKA 0U27
JG PROUD ERIKA PT 411P
T K PATRIOT 1118B

CED	BW	WW	YW
15.1	-0.1	63.1	102.4
CE Score	MCE	Milk	STAY
**	8.2	21.0	10.9
CW	Marb	RE	Fat
41.0	0.27	0.89	-0.008

True story, about 5 or 6 years ago we had a pretty bad April blizzard that killed quite a few calves in this area. I saw this bull's mother off in a draw by herself a pasture South of where she belonged, and I let her take care of herself because I knew she could. She calved in the blizzard, stomped out a hole in a drift for her calf, and came back a couple days later with a healthy calf and waited to be let in. She was 12 when she weaned this one off at 754 lb adjusted WW (745 lb actual). She is 14 and still going - her feet and her udder are real good. Her sons usually make the sale, her daughters always make the replacement pen, she requires no assistance from us, and she weaned calves in record prices twice in her life. We would like to collect a little semen on this one before delivery if that suits the new owner. Homozygous Black. Homozygous Polled.

# CCR DREAM BETTER 3058T TUEL WINCHESTER A303 RRTT MISS UPGRADE 619X HYLINE RIGHT TIME 338 JGM DIXIE ERICA 6RT5 C F C DIXIE ERICA 8A2 H A POWER ALLIANCE 1025

CED	BW	WW	ΥW	
5.8	4.8	99.8	164.6	
CE Score	MCE	Milk	STAY	
*	3.1	17.8	7.4	
CW	Marb	RE	Fat	
46.7	0.55	0.73	-0.021	

If your big paychecks come from selling fed steers, get ahold of the rope on this one. Top 1% for ADG, top 15% for CW, and top 25% for marbling. He is destined to put pounds of quality beef on the rail. It is worth noting we used Hyline Right Time 338 in our ET program due to his propensity to improve feed efficiency.



Chase received his FFA State Degree in May.

### **TUEL WINCHESTER A303 SONS**



Regan bringing horses in to saddle.

### 3/4 BROTHERS

RRTT MISS UPGRADE 619X RECC/JGM SUPERMAN 430 JGM MIRAGE 7168E

JGM RECC MISS MANCHESTER 8144

	CED	BW	WW	YW
	12.1	3.3	79.2	134.4
	CE Score	MCE	Milk	STAY
	*	6.7	17.6	5.5
1	CW	Marb	RE	Fat
•	57.2	0.42	0.82	-0.010

Big growth numbers on this Winchester son, his dam is long and stout made with a big hip - the apple did not fall far from the tree. Serious numbers for ADG and CW, cattle feeders get in on this one.

Homozygous Black. Homozygous Polled.

# JGM KITCHEN SINK 2065K ASA 4200349 • 50% Sim, 50% Angus • BD 4/11/2022

CCR DREAM BETTER 3058T
TUEL WINCHESTER A303
RRTT MISS UPGRADE 619X
RECC/JGM SUPERMAN 430
JGM MISS ECHELON 7161E
JGM RECC MISS ECHELON 8010

O C C ECHELON 857E

15.3	-3.3	54.1	84.4
CE Score	MCE	Milk	STAY
**	4.0	17.2	8.0
CW	Marb	RE	Fat
29.8	0.37	0.60	-0.027

A Winchester that could be used with caution on some heifers, the 8010 cow by Echelon that is his granddam is one of the nicest cows we ever got from our friends Seth and Courtney Terrell - and based on the cows in 2065 pedigree we expect him to make a stellar set of females for someone.

Homozygous Black. Homozygous Polled.



RECC/JGM Superman 430 - Maternal grandsire of lots 134 and 135.

# 136

### **JGM KICKSTART 2129K**

ASA 4200531 • 38% Sim, 62% Angus • BD 4/15/2022

CCR DREAM BETTER 3058T TUEL WINCHESTER A303 RRTT MISS UPGRADE 619X

COLE CREEK 49N ENCORE 62S BROKEN ARROW PRINCESS 7174B BAA PRINCESS 4247B B3R X500 ELCTR TNDTN R215HR

CED	BW	WW	ΥW
11.9	-0.1	63.3	101.5
CE Score	MCE	Milk	STAY
*	6.0	14.0	7.6
CW	Marb	RE	Fat
38.5	0.40	0.44	-0.001

Kickstart posted ratios of 102 WW and 99 YW and is in the top 35% of the breed for carcass weight. He is a good looking dude with great eye appeal and shape. His dam was one of our top picks in the bred heifers from the Broken Arrow dispersal and she has not let us down in any way. Homozygous Black. Homozygous Polled.

# 137

### **JGM KNOWLEDGE 2062K**

ASA 4200379 • 50% Sim, 50% Angus • BD 4/11/2022

CCR DREAM BETTER 3058T
TUEL WINCHESTER A303
RRTT MISS UPGRADE 619X
JGM ZION 2S9
JGM PETRA 497
JGM PETRA PX 209Z
O C C PAXTON 730P

	CED	BW	WW	YW
	8.7	0.5	62.8	107.7
С	E Score	MCE	Milk	STAY
	*	3.2	18.7	9.2
	CW	Marb	RE	Fat
	41.5	0.44	0.77	-0.010

They say knowledge is power and is sure fits for 2062K, a stout boned brute of a halfblood bull out of a solid 10 year old cow. I like his projections for feedlot gain, carcass weight, and quality grade. His dam just cranks out this kind year after year. Homozygous Black. Homozygous Polled.

# 138

### **JGM KICKBOXER 253K**

ASA 4200530 • 38% Sim, 62% Angus • BD 4/6/2022

CCR DREAM BETTER 3058T
TUEL WINCHESTER A303
RRTT MISS UPGRADE 619X
SITZ BONANZA 7029
BROKEN ARROW DAISEY 7192B
BAA DAISEY 2227B
COLE CREEK BLACK RAIN 52U

CED
12.8
CE SCOT

\*
CW
32.1

CED	BW	WW	YW
12.8	0.3	75.0	119.7
CE Score	MCE	Milk	STAY
*	6.6	16.4	11.1
CW	Marb	RE	Fat
32.1	0.34	0.47	-0.030

Beefy and numerically sound, his kind run deep in the offering and we are happy to stand behind them all the way. These kind of bulls will keep you out of wrecks and sire a set of calves that you can be proud of no matter how you market them.

Homozygous Black. Homozygous Polled.

# 139

### **JGM9 KEELHAUL 2160K**

ASA 4243876 • 50% Sim, 50% Angus • BD 4/19/2022

CCR DREAM BETTER 3058T TUEL WINCHESTER A303 RRTT MISS UPGRADE 619X C F C PISTOLEER 2C31 JGM9 MISS C251 SIMANGUS

CED	BW	WW	YW
10.1	1.8	82.0	126.5
CE Score	MCE	Milk	STAY
*	4.4	18.5	5.8
CW	Marb	RE	Fat
41.3	0.43	0.84	-0.002

A big weaner out of an older Pistoleer cow I really appreciate. He weaned at a 111 ratio and 675 lb adjusted, put a few stars by his number.

### Tuel Winchester A303 Sons

ьот 140

### **JGM9 KING ME 2159K**

ASA 4243879 • 50% Sim, 50% Angus • BD 4/19/2022

CCR DREAM BETTER 3058T
TUEL WINCHESTER A303
RRTT MISS UPGRADE 619X
CONNEALY STIMULUS 6515
JGM9 MISS C243
SIMANGUS

CED	BW	WW	YW
10.4	3.2	86.0	137.4
CE Score	MCE	Milk	STAY
*	5.5	16.0	15.2
CW	Marb	RE	Fat
43.0	0.36	0.82	-0.028

Solid Winchester out of a good old Stimulus cow that is attractive and productive. On paper he projects a lot of growth and carcass quality, which is just what one would expect from this mating, shouldn't be any surprises here.

Homozygous Black. Homozygous Polled.



### JGM9 KNOCKDOWN 2008K

ASA 4243880 • 62% Sim, 38% Angus • BD 4/9/2022

SFG COWBOY LOGIC D627
SFG SUPER PUNCHER F820
SFG ANDREA Z28
SINCLAIR EMULATION XXP
JGM9 MISS B212
SIMANGUS

CED	BW	WW	YW
11.1	3.0	83.4	130.9
CE Score	MCE	Milk	STAY
*	6.7	19.7	11.6
CW	Marb	RE	Fat

Another growth and carcass oriented bull that should sire a lot of high quality pounds of beef at the packer level. The Super Puncher daughters in production are very fancy and have outstanding udder quality. The dam of this one is a highly proven XXP cow that keeps on doing her job well. Homozygous Black. Homozygous Polled.



Maternal brother to lot 141, featured lot in last year's sale.



### **JGM KOWTOWN 222K**

ASA 4200359 • 50% Sim, 50% Angus • BD 4/4/2022

SFG COWBOY LOGIC D627
SFG SUPER PUNCHER F820
SFG ANDREA Z28
S A V FINAL ANSWER 0035
JGM RECC MISS ANSWER 1009
ANGUS

CED	BW	WW	YW
10.1	1.8	77.7	123.0
CE Score	MCE	Milk	STAY
*	5.5	21.8	10.1
CW	Marb	RE	Fat
44.6	0.33	0.34	-0.025

Kowtown is a big growth Super Puncher son that is a full brother to the Horsepower bull Jake Wolfinger took home a couple years ago. We are carcass testing his older brother, and have used him extensively via AI. This bull was injured briefly and probably does not show as well today as he should, but there is no guesswork, this mating is one of the best. Out of a lone Final Answer daughter that has made her mark here for almost 13 years.

Homozygous Black. Homozygous Polled.



### **JGM KOWBOY 2011K**

ASA 4200396 • 50% Sim, 50% Angus • BD 4/9/2022

SFG COWBOY LOGIC D627
SFG SUPER PUNCHER F820
SFG ANDREA Z28
COLE CREEK FULL BORE 730
JGM LADY BONNIE 4C8
JGM LADY BONNIE RN 702T
CSU RAM NATION 5108

CED	BW	WW	YW
9.3	1.2	82.0	133.5
CE Score	MCE	Milk ST	
*	3.3	23.8	12.2
CW	Marb	RE	Fat
46.5	0.36	0.24	0.009

Typical big, powerful star-faced Super Puncher son to lead off this group, just like his maternal brother led off a group last year and we are grateful for our friends the Flamings selecting last year's brother. Big growth, top notch carcass weight, and quiet to be around, he should have a lot of friends.



SFG Super Puncher F820 - Sire of lots 142-143.



Sale bulls on grass November 17, 2023.



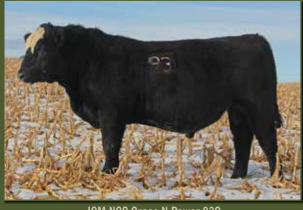
Ultrasounding heifer fall 2023.

### JGM NCC GRACE N POWER 93G SONS

### JGM NCC GRACE N POWER 93G - Age 5 - 50% Sim, 50% Angus

Grace N Power was selected out of the Neiman Ranch bulls to become a herdsire for us. We chose him for exactly what his name implies, unfortunately we lost him to an injury the winter after his first breeding season. He was a big hipped bull with a lot of shape down his top that moved out like an athlete. He ranks high for growth and was raised by an older cow with a productive record. We would like to collect one of these sons prior to delivery.

EPD %Rank	CED	BW	WW	YW	MCE	Milk	STAY	CW	Marb	RE	Fat
EPD	12.6	1.7	81	128	6.9	20	8.7	52	0.21	0.61	-0.054
%Rank	50%	75%	30%	30%	50%	85%	95%	10%	80%	65%	30%



**JGM NCC Grace N Power 93G** 



W/C Loaded Up 1119Y - Sire of Grace N Power

### ьот 146

### **JGM KEYNOTE 279K**

ASA 4200278 • 25% Sim, 75% Angus • BD 4/8/2022

W/C LOADED UP 1119Y

JGM NCC GRACE N POWER 93G
2040

HAYNES OUTRIGHT 452

JGM ELBREA ERIKA 9T4

JGM ELBREA ERIKA 5C 11

COLE CREEK FULL BORE 730

12.4	-0.7	74.7	129.2
CE Score	MCE	Milk	STAY
*	6.8	18.7	11.0
CW	Marb	RE	Fat
43.4	0.27	0.58	-0.013

Keynote completes a string of 3 bulls by Grace N Power out of Angus cows, they are stout 1/4 blood bulls that an astute buyer will package together. This brockle faced bull is not penned with the other 2 simply because he got thrown over an autogate in a bull fight - these things happen - and since he was content we chose not to move him back. Could be the stoutest of the the three - these will be a really good string of bulls in our opinion.

Homozygous Black. Homozygous Polled.

### Lот **144**

### **JGM KEYWORD 2049K**

ASA 4200242 • 25% Sim, 75% Angus • BD 4/11/2022

W/C LOADED UP 1119Y JGM NCC GRACE N POWER 93G 2040

CAR EFFICIENT 534 JGM LADY ARBITRATOR 9E1 7G2

GDAR GAME DAY 449

CED	BW	WW	ΥW
9.0	2.2	86.3	140.1
CE Score	MCE	Milk	STAY
*	3.5	23.4	10.1
CW	Marb	RE	Fat
52.6	0.43	0.61	-0.026

Grace N Power was a partnership bull from my late friend Ryan Neiman that ended up staying here to breed cows. Unfortunately, we lost him to an injury after the first breeding season and will not have any more of them. The dam of Keyword is a full sister in blood to our Angus herdsire Family Time; and she is a beautiful, hard working cow. Keyword has impressive figures and a front pasture look to go with them.

Homozygous Black. Homozygous Polled.



### **JGM KEYWAY 2088K**

ASA 4200246 • 38% Sim, 62% Angus • BD 4/12/2022

W/C LOADED UP 1119Y JGM NCC GRACE N POWER 93G 2040

JBOB CHINOOK 603 JGM MISS WIX 901 G JGM MISS WIX 712E ROUSEY COUNTRY WIDE 138Y

OLD	D V V	***	1 4 4
21.2	-3.6	63.3	103.8
CE Score	MCE	Milk	STAY
****	11.5	25.4	12.1
CW	Marb	RE	Fat
30.2	0.13	0.39	-0.007

69 lb BW and 640 lb WW out of a really nice Chinook cow. Keyway is attractive, nice-headed and clean made with lots of length and stretch. If you like some Sim genetics but want to stay away from any extra throat or sheath, this bull will be one that fits you well.

Homozygous Black. Homozygous Polled.

### ьот 145

### **JGM KEYSTONE 2142K**

ASA 4200280 • 25% Sim, 75% Angus • BD 4/17/2022

W/C LOADED UP 1119Y JGM NCC GRACE N POWER 93G 2040

C C A EMBLAZON 702 JGM BLACKBIRD 9M2 JGM BLACKBIRD 5G3 GDAR GAME DAY 449

CED	BW	WW	YW
15.2	-0.4	81.8	138.7
CE Score	MCE	Milk	STAY
**	8.4	22.4	11.6
CW	Marb	RE	Fat
50.5	0.44	0.38	-0.016

Keystone is bred a lot like Keyword, from the same cow family. They both earned over 710 lb adj WW as calves, and Keystone also ratioed 112 for YW. Both bulls are solid in terms of carcass numbers and impressive on the hoof. We have been trying to decide which one is better for a while, someone should just keep them together and help us decide.

Homozygous Black. Homozygous Polled.

### ьот 148

### **JGM9 KEYCHAIN 2046K**

ASA 4243872 • 25% Sim, 75% Angus • BD 4/10/2022

W/C LOADED UP 1119Y JGM NCC GRACE N POWER 93G 2040 MS SIMANGUS

MS SIMANGUS JGM9 MISS G401 ANGUS

CED	BW	WW	YW
14.7	-3.1	67.3	108.0
CE Score	MCE	Milk	STAY
**	9.6	23.1	8.7
CW	Marb	RE	Fat
36.4	0.35	0.39	0.002

Rock solid Grace N Power bull to finish up this sire group, there is not a slouch among them. Individually responsible for posting ratios of 98 BW, 107 WW, and 107 YW. He may work on heifers for some, but would be ideal on young cows or for those of you desiring to reduce BW. Well made bull with plenty of shape and look to him.

### FRICTION, GOOD NEWS, FAMILY TIME SONS

### CFCC KNUCKLE-DUSTER 201K

ASA 4176637 • 50% Sim, 50% Angus • BD 9/8/2022

MR NLC ENTREPRENEUR 1227 **CFCC FRICTION 863F** C F C PANDORA 127Y TRIPLE C SINGLETARY S3H CFCC LADY 3PU5 CFCLADY 1E4

O C C ECHELON 857E

CED	BW	WW	YW
8.2	-0.2	58.8	96.7
CE Score	MCE	Milk	STAY
*	5.2	31.0	19.9
CW	Marb	RE	Fat
14.6	0.25	0.46	-0.036

An absolute stud born at 85# with 118NR and 115YR. His dam is a donor for us and records 8@108NR and 104YR. His sire was a top bull we sold in 2020 to Jeffers Farms. Both granddams of this bull are still in our herd at 12 years and going strong which is reflected in his top 4% STAY ranking. From day one I planned on making him a herd bull but apparently the genomic panel did not like him enough to make the numbers read right, so now you have the opportunity. He's real Homozygous Black, Homozygous Polled. good.



CFC Good News A91 - Sire of lot 150 and past sale feature. He will enhance payweight, marbling and foot quality with maternal power bred in from our Dixie Erica line.

### CFCC KINSMAN 256K

ASA 4176685 • 31% Sim, 69% Angus • BD 8/24/2022

WULFS STIMULUS 2009Z CFC GOOD NEWS A91 C F C DIXIE ERICA 3X1 OF 8A2 CFCC WEIGHMAKER 638 **CFCC PERIDOT 844F** CFCC PERIDOT 443 3C PASQUE Y1752 B

CED	BW	WW	YW
10.0	3.2	90.4	146.7
CE Score	MCE	Milk	STAY
*	7.1	25.9	15.1
CW	Marb	RE	Fat

Look twice here - an absolute thumper that is a little different blood for most of our long-time customers. ASA projects top 10% WW, YW, ADG and top 3% CW with good marbling. He backs it up individually with a 112 NR and 113 YR. He has been an absolute standout since birth and I think you will like him every day you own him. He is near the bottom of catalog order but I think you will mark him towards the top for quality. Heterozygous Black, Homozygous Polled.



JGM Family Time 8E5 - Featured as a sire in the Angus division, Family Time is also the sire lots 151-154.

### JGM KINGPIN 2029K

ASA 4200516 • 25% Sim, 75% Angus • BD 4/10/2022

CAR EFFICIENT 534 **JGM FAMILY TIME 8E5** JGM BLACKBIRD CCR STOCKMAN JGM LOLITA 0205H C F C LOLITA WS

JGM SURE

5G4	10.5	1.4	00.0	140.7
	CE Score	MCE	Milk	STAY
N 8033E	*	4.1	24.8	8.8
903 JGM	CW	Marb	RE	Fat
THING 614S	57.5	0.46	0.55	0.010

Kingpin is about as soggy and deep as you can make one. He is a gentle, easy keeping bull that reads with top 10% or better for WW, YW, ADG, and CW with the potential to add marbling in a lot of cases. We like him a bunch, he has been one of my dad's favorites all summer and fall. Heterozygous Black. Homozygous Polled.

### **JGM KIN RING 2185K**

ASA 4200502 • 25% Sim, 75% Angus • BD 4/26/2022

CAR EFFICIENT 534 **JGM FAMILY TIME 8E5** JGM BLACKBIRD 5G4 CCR STOCKMAN 8033E JGM BLACKBIRD 0203H JGM BLACKBIRD 1XS1 JGM SURE THING 614S

CED	BW	WW	YW
9.4	0.3	69.7	113.5
CE Score	MCE	Milk	STAY
*	3.4	23.0	17.3
CW	Marb	RE	Fat
52.0	0.37	0.45	0.023

2185 offers an interesting combination of growth, stayability, and carcass value that should make him eligible for about any program. He is an Angus sired bull out of a rugged Stockman daughter. His granddam is in production and doing well at 13 years of age, my how time flies. Homozygous Black. Homozygous Polled.

### JGM KEEP GOING 260K

ASA 4200511 • 25% Sim, 75% Angus • BD 4/6/2022

CAR EFFICIENT 534 **JGM FAMILY TIME 8E5** JGM BLACKBIRD 5G4 **IGM CREDIBLE 510C** JGM LOLITA 068H JGM LOLITA JF 414B OCC JETFECK 133N

CED	BW	WW	ΥW
16.8	-3.0	62.9	104.8
CE Score	MCE	Milk	STAY
****	★ 6.0	21.7	13.1
CW	Marb	RE	Fat
46.3	0.32	0.36	0.015

This is one of Regan's favorites, mostly because she owns him. I appreciate his kind and trust him all the way as a heifer bull. We have put a lot of effort and investment in procuring feedlot and carcass data, so we do not think it is by chance that he prints 4 stars for calving ease and yet ranks in the top 20% of the breed for carcass weight. Heterozygous Black. Homozygous Polled.

### **JGM KEEPIN TIME 2164K**

ASA 4200241 • 9% Sim, 81% Angus • BD 4/21/2022

**CAR EFFICIENT 534 JGM FAMILY TIME 8E5** JGM BLACKBIRD 5G4 SPRING COVE CROSSBOW **JGM LADY BONNIE 0B3 JGM PIONEER GIRL 842F** JGM AMERICAN MUSCLE B438

	CED	BW	WW	YW
	17.5	-6.1	58.7	99.2
	CE Score	MCE	Milk	STAY
	****	8.3	23.7	10.3
	CW	Marb	RE	Fat
3	46.1	0.75	0.14	0.053

This one's freeze brand is my mistake, just flat out put the wrong freeze brand on him - but that may be the only thing wrong with him. Statistically, he is a high % Angus heifer bull that stacks up elite calving ease combined with the ability to sire significant premiums on the fat cattle grid. His Crossbow dam stays in good shape, is feminine and powerful. He would be a good investment, and has a couple purebred Angus brothers in the offering that would fit right along with him. Homozygous Black. Homozygous Polled.

### ANGUS SIRED COMPOSITES



JGM Expectations 7G25 - Sire of lots 155-157.

### 3/4 BROTHERS

### JGM KEEP IN TOUCH 212K

ASA 4200532 • 25% Sim, 75% Angus • BD 4/3/2022

JMC CORE VALUES 5G11 **JGM EXPECTATIONS 7G25** JGM DIXIE ERICA OV2 SFG SUPER PUNCHER F820 **JGM PRINCESS 097H BROKEN ARROW PRINCESS 7174B** 

IATIONS /G25 DIXIE ERICA OV2	10.6	4.3	84.7	136.8
	CE Score	MCE	Milk	STAY
JPER PUNCHER F820 ESS 097H	*	6.5	26.6	12.8
EN ARROW PRINCESS 7174B	CW	Marb	RE	Fat
COLE CREEK 49N ENCORE 62S	69.2	0.38	0.29	-0.011

Expectations works really well on Super Puncher daughters. This 1/4 blood bull ranks exceptionally high for growth and carcass weight with above average marbling. This big bodied beef bull is out of an outstanding young cow to boot. Don't miss this sire group. Homozygous Black. Homozygous Polled.

### JGM KEEPING KIND 280K

ASA 4200515 • 25% Sim, 75% Angus • BD 4/8/2022

JMC CORE VALUES 5G11 **JGM EXPECTATIONS 7G25** JGM DIXIE ERICA OV2 SFG SUPER PUNCHER F820 JGM BLACK QUEEN 0110H **JGM BLACK QUEEN 9M2** O C C EMBLAZON 854E

CED	BW	WW	YW
12.8	-1.2	73.6	112.5
CE Score	MCE	Milk	STAY
	4.4	20.0	450
<b>*</b>	4.4	26.6	15.0
CW	4.4 Marb	26.6 RE	Fat

Smooth made bull from an impressive looking dam. More marbling and carcass weight than most of the breed. Should be an udder improver on the female side. Homozygous Black. Homozygous Polled.



### **JGM KEEP IT REAL 226K**

ASA 4200504 • 13% Sim, 87% Angus • BD 4/4/2022

JMC CORE VALUES 5G11 **JGM EXPECTATIONS 7G25** JGM DIXIE ERICA OV2 **ROUSEY EMOJI 8183F** JGM MISS WIX 0225H JGM MISS WIX 407 SINCLAIR OPÈN RANGE 2Q23

CED	BW	WW	YW
13.2	-2.4	59.1	94.6
CE Score	MCE	Milk	STAY
		~- ~	
*	7.3	27.8	14.6
CW	7.3 Marb	27.8 RE	14.6 Fat

We really like the Expectations calves. Expectations sold to the Carlson family as a young bull (Thank You!), and after using him for a few years they had kept enough daughters that we bought him back (bigger Thank You!). They tell us the daughters are outstanding thus far, which was our expectation all along. The fancy Emoji dam of Keep it Real weaned him off at 666 lb adjusted and he excelled after weaning to ratio 109 at yearling time. To put that in perspective, he spent the not so fun winter of 2022-2023 on stalks supplemented with DDG and performed well enough to weigh almost 1000 lb going to grass, after just 60 days on a high roughage grass cattle ration. Homozygous Black. Homozygous Polled.

### JGM KEEPAWAY 2G13K

ASA 4200448 • 25% Sim, 75% Angus • BD 4/9/2022

GDAR GAME DAY 449 JMC CORE VALUES 5G11 JGM PROUD ERIKA 1H1 **JGM AMERICAN MUSCLE B438** JGM HELGA 7102E MFI BLACK HELGA 9054 O C C TREMENDOUS 619T

CED	BW	WW	YW
13.8	-1.3	67.5	96.0
CE Score	MCE	Milk	STAY
**	7.0	27.9	15.6
CW	Marb	RE	Fat
28.0	0.44	0.11	0.025

Solid performing bull with ratios of 103 for both WW and YW and built for durability and longevity. His moderate sized dam has a 363 day calving interval and is a solid producer. This bull got freeze branded with an Angus code because he is out of our Angus herd sire Core Values, who we have started using more and more on halfblood Sim cows, the sisters to this bull are some of our favorite replacements. Homozygous Black. Homozygous Polled.

### **JGM KILOWATT 2121K**

ASA 4200475 • 25% Sim, 75% Angus • BD 4/14/2022

C C A EMBLAZON 702 **JGM GOOD TIMING 9M7** JGM DIXIE ERICA OV2 WINC LIVE AMMO 420B **JGM JUANADA PRIDE 8128F** K N M JUANADA PRIDE 818 SHOSHONE MANDEL 623 GFAR

	CED	BW	WW	YW
	8.4	-0.2	60.9	95.7
	CE Score	MCE	Milk	STAY
	*	5.0	16.2	15.0
	CW	Marb	RE	Fat
R	43.6	0.63	0.33	0.024

This white faced bull is big for carcass weight and marbling, and marked a lot like his stout made momma. His sire was one of our high sellers a couple years ago and does double duty for Cody Chrisman and Seth Terrell. Kilowatt is good looking now, tight sheathed, and has a lot of muscle shape down his top to complement his carcass EPDs. Potential Red Gene Carrier. Homozygous Polled.



CFCC Godfather 916G - Sire of lot 160. Purchased in the 2021 sale; our thanks to Jeff Fouts. Sires a lot of length and style. We got mostly heifers from him and are excited about their future.



### **CFCC KONIGSMANN 249K**

ASA 4176599 • 50% Sim, 50% Angus • BD 9/7/2022

REMINGTON LOCK N LOAD54U CFCC GODFATHER 916G LIMESTONE BLACKCAP R128 3C PASQUE Y1752 B

C F C GENESIS 8X1

425 C F C BLACKBIRD 1XU7

l	CED	BW	WW	YW
	12.5	-1.3	68.0	108.3
	CE Score	MCE	Milk	STAY
	*	6.5	25.8	19.0
	CW	Marb	RE	Fat
	42.1	0.20	0.98	-0.021

A well balanced individual to end the book. He was born to a 9 year old cow that is among my favorites. She has 7@364 day calving interval and has only calved outside the 1st cycle 1 time. She records 7@100 BR, 107 NR & 6@104 YR. Individually he started at 85# and posts a 109 NR and 108 YR. Top 10% STAY, top 25% CW & top 20% REA. How fitting that the last is same as the first. Bulls designed to sire long lasting females and eye-catching steers that weight heavy with extra muscling. Homozygous Black, Homozygous Polled

### Notes



Heifer calf summer 2023.



One of the most colorful cows on the place, she belongs to the girls, raised a nice Free Lunch heifer calf last summer.



Calves learning how to find a gate fall of 2023.



Broken Bar M home-raised steers at 4+ Feeders.



Sale bulls lined up on the fence late November 2023.

### **Notes**



Just starting to gather pairs last fall.



Starting to come together.



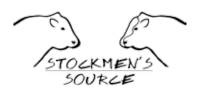
Waiting patiently while we hold them at the gate.



About to let them go.



Following across the road, around the corner, and in the corrals.



Thank you for all the continued support!

### STOCKMEN'S SOURCE 11144 W. Medicine Rd. Wellfleet, NE 69170



