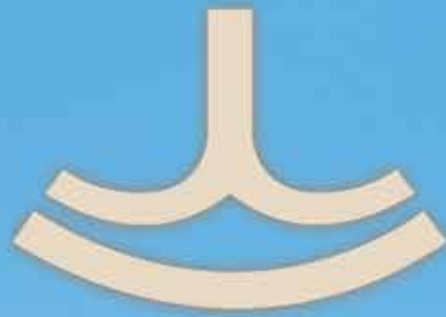


SIMMENTAL, SIMANGUS™ & ANGUS BULLS



*Kearns Cattle Company*  
**37TH ANNUAL BULL SALE**

*Thursday, March 5, 2026 at 1 pm MST*

AT THE RANCH IN RUSHVILLE, NE





**TOM & DEB KEARNS**

Home: (308) 327-2072 | Cell: (308) 763-1394  
tdkearns01@gmail.com



**ZACH, BRITTNEY, JAXON, KENNEDY,  
MADDOX & KRUE KEARNS**

Home: (308) 327-2153 | Cell: (308) 360-1783  
zkearns@hotmail.com

*To our friends, neighbors, and fellow cattlemen,*

On behalf of the entire family at Kearns Cattle Co., it is our distinct pleasure to welcome you to our 37th Annual Bull Sale!

Since our first sale, our goals have remained steadfast: we strive to produce functional, high-performing cattle that thrive in the real world. This year's offering of 80+ Simmental and SimAngus bulls represents the very best of our latest calf crop. We've focused heavily on the traits that drive profitability—soundness, calving ease, and explosive growth—without sacrificing the maternal quality the Simmental breed is known for.

This year's offering features over 80 powerhouse yearling bulls that represent the depth and quality we strive for at Kearns Cattle Co. By leveraging the SimAngus advantage, we've produced a set that offers the perfect blend of heterosis, carcass quality, and environmental adaptability. This progress is backed by decades of disciplined maternal selection, giving you the reliability and confidence that these bulls will produce not just heavy steers, but a superior set of replacement heifers.

We take great pride in the "Kearns" brand, but we take even more pride in the success of our customers. Whether you've been with us since year one or are looking at a Kearns bull for the first time, we appreciate you taking the time to evaluate this year's offering. The bulls are sorted and ready for your inspection. If you have any questions about the bulls, the pedigrees, or which bull best fits your cow base, please don't hesitate to reach out.

We look forward to seeing you March 5th at the ranch!

Best Regards,

*Zach Kearns*



# *I*NNOVATION — AgMarketing, LLC —

## *Fellow Cattle Enthusiasts,*

When investing in a herd sire, there are many criteria to consider as that one bull acquisition can impact a program for nearly 20 years when females are retained. If your operation is terminal and you source your replacement females, then it can change the game of the selection in many ways. Kearns Cattle Company is a multi-generational ranching business that has been focused on building cattle that thrive in the western Nebraska ranching environment. The landscape and the weather patterns can be fairly unforgiving for cattle that do not have the innate ability to hustle or the equipment to endure the challenges of the region. Both Tom and Zach, along with the ranch team, have sorted the cattle for several decades, and that is why these cattle are as good as they are.

The outfit has hosted a bull sale for 38 years and has developed a loyal customer base to match the new interest and customers gathered along the way. Stock that bears the Kearns brand have been praised for their elite quality in phenotype, red meat yield, and their ability to cross well with many of the British-based cowherds in the region. Influential herd sires have left the program for employment in some of the most elite SimGenetic and commercial programs throughout the country. The female base is what is so attractive about the operation and the very reason why the cattle are as uniform in quality from one to the next. Cows like CNS Tiara P405, Ford RJ Dolly Y83, CCR Misty May 8014U, and Malsons Savannah 27Y would be responsible for well over half of the females within the barbed wire of the ranch pastures. Those females all left a trail of sons and daughters, grandsons and granddaughters that dominate the breeding program with quality in look and structural build from the ground up.

Our industry has experienced some of the very best times over the past couple of years. With all classes of cattle experiencing record-setting prices every week, it seems. The cow/calf operator is sitting in the driver's seat, the backgrounders and cattle feeders are getting their due finally as well, and if it can hold long enough to run over into the harvest and fabrication side, things should be good for the unforeseeable future. Of course, the demand for our exportable product must stay in place, and all points indicate that it should as the demand for the safest and densest consumable protein source continues to rise. The ranchers and cattlemen within the boundaries of the United States are some of the most determined and mindful to continue to produce a product of consistency, palatability, and integrity, and so the quest to tie into the next class of genetics is at an all-time high as well. The desire to inject the perfect blend of end-product yield and marbling is also at a record high due to the premiums that become associated at harvest. It's truly the satisfaction of knowing that we (U.S. beef producers and feeders) are responsible for the one thing that most people of the world prefer to consume and enjoy as they do.

We promise that this set of bulls will meet the standards of most commercial ranchers and registered breeders alike. Zach continues to study the bulls available for artificial insemination and make the annual sire acquisitions needed to make the natural calves as good or better than the calves resulting from the aggressive embryo program. Rest assured that Zach likes to win, and he likes for those around him to win and be successful as well. We hope that you can join us on March 5th for the annual Kearns Cattle Company Bull Sale. If you should have any questions or need further details on the offering, please reach out to Zach or any of the Innovation AgMarketing team.

Thank you for your interest!

*Graham Blagg    Jered Shipman    Tim Anderson*

## Sale Schedule

**Wednesday, March 4, 2026**

Bulls on Display 1:00 - 5:00 pm MST  
at the ranch in Rushville

**Thursday, March 5, 2026**

Coffee and Pastries at 9 am MST  
Lunch served at 12:00 pm MST  
Sale Begins at 1:00 pm MST

## Sale Location

**Kearns Cattle Co.**  
2846 560th Road  
Rushville, NE 69360

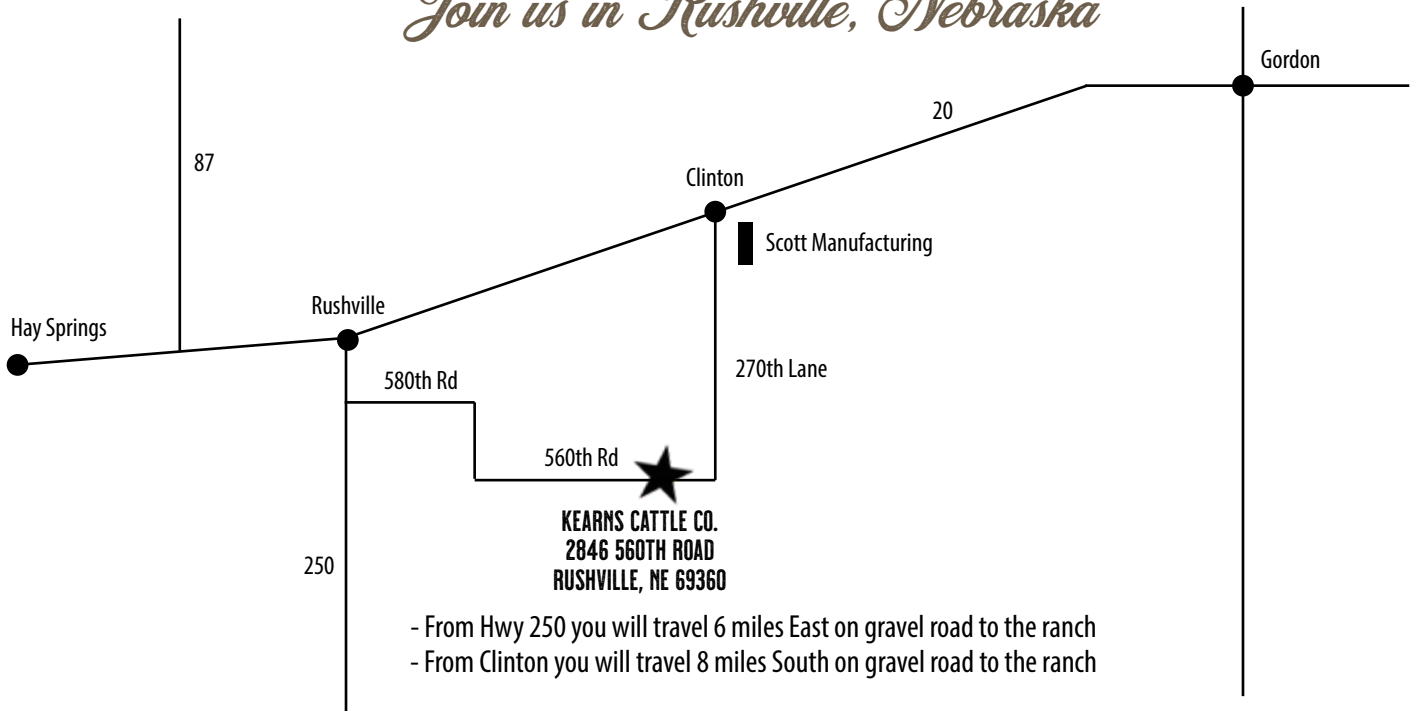


**WE WILL RETAIN 1/3 SEMEN  
INTEREST IN ALL BULLS**

## VOLUME DISCOUNT

4% off total purchase price of 4 Bulls  
5% off total purchase price of 5 - 9 Bulls  
10% off total purchase price of 10+ Bulls

## Join us in Rushville, Nebraska



# Contacts and Information

## SALE DAY CONTACTS

Tom Kearns: (308) 763-1394  
Zach Kearns: (308) 360-1783  
Graham Blagg: (530) 913-6418  
Jered Shipman: (806) 983-7226  
Tim Anderson: (605) 682-9343

## AUCTIONEER

Col. Jered Shipman: (806) 983-7226

## RING STAFF

Jim Gies - Special Assignment: (970) 590-0500  
Alan Sears - Western Ag Reporter: (970) 396-7521  
Ty Groshans - Western Livestock Journal: (970) 818-6016

## SALE MANAGED BY INNOVATION AGMARKETING, LLC

Graham Blagg: (530) 913-6418  
Jered Shipman: (806) 983-7226  
Tim Anderson: (605) 682-9343  
WWW.INNOVATIONAGMARKETING.COM

## VETERINARIAN

Dr. Jeff Erquiaga: (308) 360-0734

## ACCOMMODATIONS

Nebraskaland Motel, Rushville: (308) 327-2487  
Jefco Inn, Gordon: (308) 282-2935  
Western Sands Motel: (308) 282-1795

## DELIVERY

Free delivery within 300 miles on all bulls and we will assist in finding delivery options to other parts of the country!

## HEALTH

Bulls have been vaccinated under Dr. Erquiaga's recommendations. All bulls have been tested negative for BVD. Sale vet will assist buyers on health status for specific states.

## ANNOUNCEMENT

Announcements from the auction block will precedence over statements in catalog. Disclaimer: The information in this catalog is subject to change.

## LIABILITY

Neither owners nor sale management assume any liability for any accidents that may occur to the animal after it is sold. All persons who attend the sale do so at their own risk and owners or sale personnel assume no liability for accidents.

## ONLINE BIDDING

We are pleased to bring you real-time internet bidding and a live broadcast of this sale through Superior Broadcasting. If you are unable to attend for any reason, you may bid online at [superiorlivestock.com](http://superiorlivestock.com). Please be sure to create an account and get approved for bidding prior to the start of the sale. For more information consult the Superior Bidding Instructions in the back of this sale catalog. You can also contact the Superior Livestock Office at (800) 431-4452.



## TERMS

Terms of sale are cash or check payable immediately upon conclusion of the sale and before animals will be removed. Sale will be available to registered bidders via the Internet at [LiveAg.com](http://LiveAg.com) to accommodate both local and distant individuals who cannot attend in person. They provide a real-time internet broadcast during the sale. All absentee bidding will be done via internet to a ringside sale representative. Please register for bidder number at [LiveAg.com](http://LiveAg.com) anytime prior to 12 Noon on Wednesday, March 5th to accommodate the approval process. After this date/time, bidder approval may be delayed. Approved bidders will be issued bidder number and access prior to the sale.

## RISK

Each animal becomes the risk of the purchaser as soon as sold. Animals purchased are at the purchaser's risk as to loss or injury, and will be loaded according to purchaser's direction. Insurance will be available sale day. Contact Jim Gies (970) 590-0500.

## GUARANTEE

Unless otherwise noted, all the breeding age bulls will have passed a breeding soundness exam prior to pick up/delivery. In addition to the standard Terms and Conditions of the American Simmental Association we will provide the first breeding season (the 90-day period immediately following turn out) guarantee on all yearling that are purchased for \$3000 or more. This guarantee is not an insurance or mortality policy, but a guarantee on functional fertility. It is not a substitute or replacement for poor management. Buyer assumes all risks for injury due to running bulls together or management decisions outside genetic control. For the guarantee to apply, we ask that you contact us as soon as a condition is observed and before the animal is sold. If a bull is deemed a non-breeder, we reserve the right to take the bull back and prove that he is a breeder within a 180-day period. We will work with our veterinarian and you to determine whether the animal is returned or sold for slaughter. We will attempt to provide a suitable replacement. If one cannot be provided of equal or greater value, we will issue a sale credit to be used in a future sale for the full purchase price less a salvage value of the animal.

## ADVERTISING AND CATALOG PRODUCTION

J.Maree Designs - Jeana Hurlbut: (605) 880-7601

## PHOTOGRAPHY

Morgan Meisenheimer: (240) 772-2759





## The Top 10

We know every operation is different and has individual breeding goals and directions in which they focus. We have identified the Top 10 bulls in several key categories to help you more easily identify the herd sire prospects that might fit your program and impact your bottom line!

### TOP 10 CE BULLS

Lot	Name	Reg	CE EPD
46	KCC1 COUNTERTIME 5070N	4642688	15.8
58	KCC1 RECHARGE 5031N	4642734	15.2
1	KCC1 LIVING PROOF 5519N	4639020	14.6
3	KCC1 LIVING PROOF 5502N	4642722	14.6
2	KCC1 LIVING PROOF 5503N	4642723	14.6
4	KCC1 LIVING PROOF 5512N	4642724	14.6
38	KCC1 COUNTERTIME 5130N	4642702	14.1
71	KCC1 LIVING PROOF 5147N	4642721	13.5
45	KCC1 COUNTERTIME 5179N	4642691	13.4
44	KCC1 COUNTERTIME 5152N	4642699	13.4

### TOP 10 BW BULLS

Lot	Name	Reg	BW EPD
71	KCC1 LIVING PROOF 5147N	4642721	-0.9
58	KCC1 RECHARGE 5031N	4642734	-0.8
18	KCC1 LIVING PROOF 5096N	4642725	-0.6
1	KCC1 LIVING PROOF 5519N	4639020	-0.4
3	KCC1 LIVING PROOF 5502N	4642722	-0.4
2	KCC1 LIVING PROOF 5503N	4642723	-0.4
4	KCC1 LIVING PROOF 5512N	4642724	-0.4
62	KCC1 JUST SO 5103N	4642735	-0.1
63	KCC1 JUST SO 5142N	4642736	0.2
46	KCC1 COUNTERTIME 5070N	4642688	0.3

### TOP 10 WW BULLS

Lot	Name	Reg	WW EPD
41	KCC1 COUNTERTIME 5219N	4642703	93.1
75	KCC1 AMERICA 5201N	4642740	92.2
39	KCC1 COUNTERTIME 5164N	4642701	91.2
52	KCC1 LAREDO 5206N	4642716	90.8
48	KCC1 NEXT PHASE 5054N	4639022	90.5
44	KCC1 COUNTERTIME 5152N	4642699	89.7
55	KCC1 LAREDO 5177N	4642718	88.8
33	KCC1 NEXT PHASE 5500N	4642726	88.2
43	KCC1 COUNTERTIME 5091N	4642700	87.8
61	KCC1 WOODFORD 5043N	4642738	87.1

### TOP 10 YW BULLS

Lot	Name	Reg	YW EPD
75	KCC1 AMERICA 5201N	4642740	148.7
48	KCC1 NEXT PHASE 5054N	4639022	147.3
52	KCC1 LAREDO 5206N	4642716	146.7
41	KCC1 COUNTERTIME 5219N	4642703	144.4
44	KCC1 COUNTERTIME 5152N	4642699	144.3
54	KCC1 LAREDO 5178N	4642717	140.2
45	KCC1 COUNTERTIME 5179N	4642691	139.2
39	KCC1 COUNTERTIME 5164N	4642701	138.8
55	KCC1 LAREDO 5177N	4642718	138.1
43	KCC1 COUNTERTIME 5091N	4642700	137.3

## TOP 10 MCE BULLS

Lot	Name	Reg	MCE EPD
48	KCC1 NEXT PHASE 5054N	4639022	8.9
44	KCC1 COUNTERTIME 5152N	4642699	8.7
47	KCC1 COUNTERTIME 5095N	4642696	8.7
41	KCC1 COUNTERTIME 5219N	4642703	8.6
45	KCC1 COUNTERTIME 5179N	4642691	8.2
43	KCC1 COUNTERTIME 5091N	4642700	8
62	KCC1 JUST SO 5103N	4642735	8
46	KCC1 COUNTERTIME 5070N	4642688	7.8
54	KCC1 LAREDO 5178N	4642717	7.7
1	KCC1 LIVING PROOF 5519N	4639020	7.7

## TOP 10 MILK BULLS

Lot	Name	Reg	MILK EPD
52	KCC1 LAREDO 5206N	4642716	29.8
74	KCC1 RESOURCE 5044N	4642689	29
54	KCC1 LAREDO 5178N	4642717	28
55	KCC1 LAREDO 5177N	4642718	27.2
58	KCC1 RECHARGE 5031N	4642734	26.7
62	KCC1 JUST SO 5103N	4642735	24.9
56	KCC1 LAREDO 5137N	4640774	24.7
64	KCC1 REMEDY 200N	4638889	24.5
49	KCC1 NEXT PHASE 5024N	4639023	23.6
59	KCC1 RESOURCE 5036N	4642690	23.5

## TOP 10 ADG BULLS

Lot	Name	Reg	ADG
48	KCC1 NEXT PHASE 5054N	4639022	0.36
75	KCC1 AMERICA 5201N	4642740	0.35
52	KCC1 LAREDO 5206N	4642716	0.35
44	KCC1 COUNTERTIME 5152N	4642699	0.34
54	KCC1 LAREDO 5178N	4642717	0.34
45	KCC1 COUNTERTIME 5179N	4642691	0.34
41	KCC1 COUNTERTIME 5219N	4642703	0.33
15	KCC1 COUNTERTIME 5088N	4639026	0.32
58	KCC1 RECHARGE 5031N	4642734	0.32
50	KCC1 NEXT PHASE 5074N	4642729	0.32

## TOP 10 CW BULLS

Lot	Name	Reg	CW
54	KCC1 LAREDO 5178N	4642717	57.8
55	KCC1 LAREDO 5177N	4642718	56.4
75	KCC1 AMERICA 5201N	4642740	54.9
45	KCC1 COUNTERTIME 5179N	4642691	54.9
58	KCC1 RECHARGE 5031N	4642734	54.4
44	KCC1 COUNTERTIME 5152N	4642699	54.4
52	KCC1 LAREDO 5206N	4642716	53.8
48	KCC1 NEXT PHASE 5054N	4639022	53.6
41	KCC1 COUNTERTIME 5219N	4642703	53.3
43	KCC1 COUNTERTIME 5091N	4642700	53.1

## TOP 10 EPD MARB BULLS

Lot	Name	Reg	MARB EPD
52	KCC1 LAREDO 5206N	4642716	0.62
48	KCC1 NEXT PHASE 5054N	4639022	0.59
54	KCC1 LAREDO 5178N	4642717	0.57
46	KCC1 COUNTERTIME 5070N	4642688	0.55
58	KCC1 RECHARGE 5031N	4642734	0.49
75	KCC1 AMERICA 5201N	4642740	0.48
45	KCC1 COUNTERTIME 5179N	4642691	0.47
47	KCC1 COUNTERTIME 5095N	4642696	0.43
74	KCC1 RESOURCE 5044N	4642689	0.42
41	KCC1 COUNTERTIME 5219N	4642703	0.42

## TOP 10 EPD REA BULLS

Lot	Name	Reg	REA EPD
9	KCC1 LAREDO 5165N	4642719	1.16
74	KCC1 RESOURCE 5044N	4642689	1.09
57	KCC1 LAREDO 5184N	4642720	1.07
59	KCC1 RESOURCE 5036N	4642690	1.07
76	KCC1 LAREDO 5083N	4642741	1.04
3	KCC1 LIVING PROOF 5502N	4642722	1.04
2	KCC1 LIVING PROOF 5503N	4642723	1.04
4	KCC1 LIVING PROOF 5512N	4642724	1.04
1	KCC1 LIVING PROOF 5519N	4639020	1.04
32	KCC1 TECUMSEH 5522N	4639024	1.03

## TOP 10 API BULLS

Lot	Name	Reg	API EPD
58	KCC1 RECHARGE 5031N	4642734	152.8
54	KCC1 LAREDO 5178N	4642717	148.5
52	KCC1 LAREDO 5206N	4642716	147.3
46	KCC1 COUNTERTIME 5070N	4642688	146
48	KCC1 NEXT PHASE 5054N	4639022	144.6
41	KCC1 COUNTERTIME 5219N	4642703	143.6
61	KCC1 WOODFORD 5043N	4642738	139.9
74	KCC1 RESOURCE 5044N	4642689	139.5
43	KCC1 COUNTERTIME 5091N	4642700	139.1
45	KCC1 COUNTERTIME 5179N	4642691	138.8

## TOP 10 TI BULLS

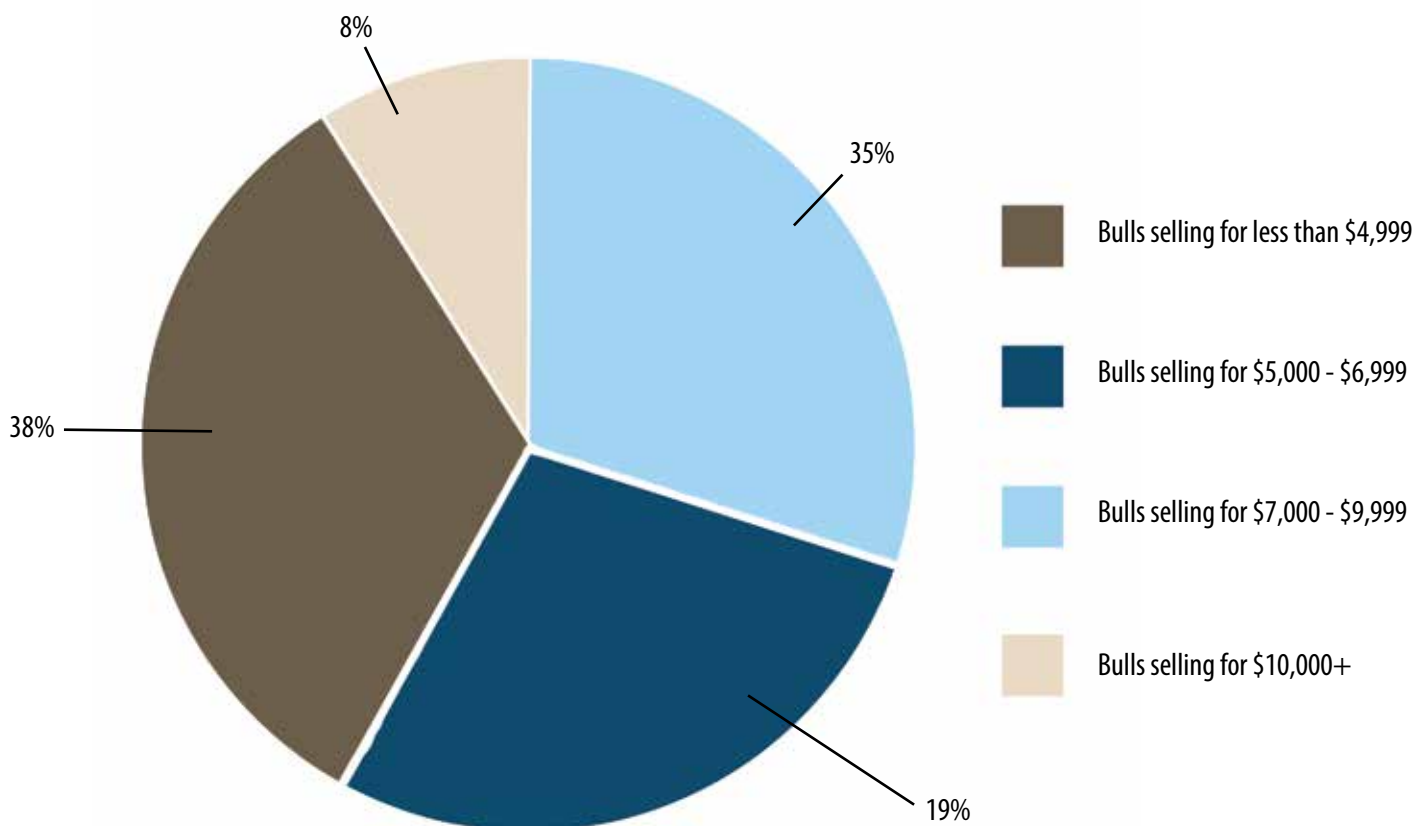
Lot	Name	Reg	TI EPD
52	KCC1 LAREDO 5206N	4642716	92.3
48	KCC1 NEXT PHASE 5054N	4639022	91.9
41	KCC1 COUNTERTIME 5219N	4642703	90.5
58	KCC1 RECHARGE 5031N	4642734	90.4
54	KCC1 LAREDO 5178N	4642717	90.3
75	KCC1 AMERICA 5201N	4642740	87
43	KCC1 COUNTERTIME 5091N	4642700	86.4
44	KCC1 COUNTERTIME 5152N	4642699	86.3
74	KCC1 RESOURCE 5044N	4642689	86.1
45	KCC1 COUNTERTIME 5179N	4642691	85.6



## WHY SIMGENETIC CATTLE?

- LOWER YIELD GRADES
- INCREASE WEANING WEIGHTS
- IMPROVE THE UDDER QUALITY AND LONGEVITY OF YOUR REPLACEMENTS
- ENHANCE YOUR ANGUS BASED GENETICS WITH SIMGENETIC BULLS

## 2025 SALE PRICING BREAKDOWN



### KEARNS CATTLE COMPANY BULLS ARE AFFORDABLE!

With extensive use of E.T. and A.I., we are proud to offer many full, 3/4, and 1/2 brothers to provide our customers with a more uniform and consistent product! You will see the direct benefit of uniformity in your calf crops and the added value that they will command!



# A GUIDE TO EXPECTED PROGENY DIFFERENCES

**Expected Progeny Differences (EPDs):** EPDs are the most accurate and effective tool available for comparing genetic levels. In using EPDs, the difference between two sires' EPDs represents the unit difference expected in the performance of their progeny. For example, if sires A and B have EPDs of +10 and -5, a 15-unit difference would be expected in their progeny (moving from -5 to +10 yields 15 units). Key to using EPDs is knowing what units they are expressed in. For example, if the above case referred to weaning weight EPDs, A would be expected to sire 15-pounds more weaning weight than B. If calving ease were the trait, A would be expected to sire 15-percent more unassisted births in first-calf heifers; in other words, if B sired 30 assists in a group of 100 heifers, we'd expect A to require 15 assists. A percentile-ranking chart is required to determine where a bull's EPDs rank him relative to other bulls in the breed. For percentile rankings or more detailed information about EPDs and \$ indexes visit [www.simmental.org](http://www.simmental.org). Listed below are the units ASA EPDs are expressed in:

- **Calving Ease (CE):** Percent of unassisted births when used on heifers.
- **Birth Weight (BW):** Pounds of birth weight.
- **Weaning Weight (WW):** Pounds of weaning weight.
- **Yearling Weight (YW):** Pounds of yearling weight.
- **Maternal Calving Ease (MCE):** Percent of unassisted births in first-calving daughters.
- **Milk (MLK):** Pounds of weaning weight due to milk.
- **Maternal Weaning Weight (MWW):** Pounds of weaning weight due to milk and growth.
- **Stayability (STAY):** Percent of daughters remaining in the cowherd at 6 years of age.
- **Carcass Weight (CW):** Pounds of carcass weight.
- **Yield Grade (YG):** Yield grade score.
- **Marbling (MRB):** Marbling score.
- **Back Fat (BF):** Inches of backfat.
- **Ribeye Area (REA):** Square inches of ribeye.
- **All-Purpose Index (API):** Dollars per cow exposed under an all-purpose-sire scenario. (See below for more details.)
- **Terminal Index (TI):** Dollars per cow exposed under a terminal-sire scenario. (See below for more details.)

**\$ Indexes:** Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where \$ indexes come in. Through well-conceived, rigorous mathematical computation, \$ indexes blend EPDs and economics to estimate an animal's overall impact on your bottom line. The same technology that led to the dramatic progress in swine, poultry and dairy genetics over the last several decades was used to develop the following \$ indexes: All-Purpose Index (API): Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

**Terminal Index (TI):** Evaluates sire for use on mature Angus cows with all offspring put on feed and sold grade and yield.

Using API and TI: First, determine which index to use; if you're keeping replacements use API, if not, TI. Then, just as with EPDs, zero in on the unit difference between bulls. (As described above, index units are in dollars per cow exposed.) The difference can be used to determine how much a bull is worth compared to another. Or, put another way, how much you can pay for one bull compared to another. For example, when buying an all-purpose-type sire, you can quickly figure a bull scoring +100 for API is worth an extra \$6,000 over a +50 bull if both are exposed to 30 cows over 4 years (\$50 diff. x 30 hd. x 4 yr. = \$6,000). A percentile-ranking chart is required to determine where a bull's index value ranks him relative to other bulls in the breed. For percentile rankings or more detailed information about EPDs and \$ indexes visit [www.simmental.org](http://www.simmental.org).

## CURRENT PUREBRED SIMMENTAL BREED AVERAGES

CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.4	1.3	78.4	116.8	5.8	22.9	62.4	15.4	28.4	-0.37	0.17	-0.07	0.85	132.4	80.4

## CURRENT PERCENTAGE SIMMENTAL BREED AVERAGES

CE	BW	WW	YW	MCE	Milk	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.7	0.1	76.7	118.9	6.9	23.6	62.2	14.7	34.3	-0.19	0.38	-0.04	0.65	135.1	81.8

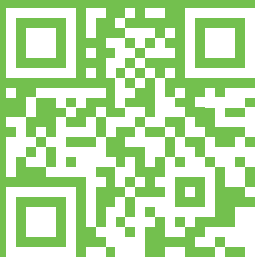
# BID FROM ANYWHERE



- 1. VISIT LIVE-AG.COM**  
Navigate to the “Purebred” tab, located in the main menu. Select the auction of choice.
  - 2. LOG IN / CREATE AN ACCOUNT**  
Select the “Login or Create an Account” button. Fill out the required fields to bid online. Agree to the terms of service, and finish with the “Register” button.” An account is not necessary to watch an auction.
  - 3. REGISTER TO BID**  
Once logged in, find your sale of choice and click “Register to Bid”. Agree to the terms and conditions, and click the “Register” button. Your request will be approved in a timely manner.
- \* CALL OUR TEAM WITH ANY QUESTIONS**  
We’re dedicated to ensuring you have a positive bidding experience. Please call **817-533-6699** with any questions.



**SCAN  
TO REGISTER**



# *The 2026 Offering*

**ELITE COW FAMILIES | BREED LEADING SIRES**





*Lot 1* - **KCC1 LIVING PROOF 5519N**



**JWC 2/F LIVING PROOF 283L**  
\$75,000 SIRE OF LOTS 1-4



**W/C ANGEL 7113E**  
PATERNAL GRANDDAM OF LOTS 1-4



**KCC1 HAVANA 83E**  
PROLIFIC DAM OF LOTS 1-10

*Lot* **1** **KCC1 LIVING PROOF 5519N**

REG: 4639020 DOB: 2/28/25 PB SM  
HOMOZYGOUS POLLED

**BW: 89 • ADJ. WW: 808 • SC: 39**

OMF JOURNEYMAN J24 MR TR HAMMER 308A ET  
**JWC 2/F LIVING PROOF 283L** **KCC1 HAVANA 83E**  
W/C ANGEL 7113E TKCC VICTORIA 57A

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.6	-0.4	76.9	117.2	0.25	7.7	15.2	12.9	53.6	12.4	30.6	-0.45	0.07	-0.083	1.04	127.7	78.1

- The lead off bull for a quadrant of brothers that are sired by the \$75,000 JWC 2/F Living Proof 283L from the proven and prolific KCC1 Havana 83E donor dam.
- They would be maternal brothers to some of the very best herd sire prospects to ever sell at Kearns Cattle Company.
- We believe that many will find this creative genetic blend to have yielded sustainable quality with beef business shape from end to end.
- A tremendous herd sire prospect that is supported by generations proven and predictable cow families that have built the Kearns Cattle Company breeding program!
- One of the best maternal brothers to the \$230,000 KCC1 Countertime 872H in existence, come see for yourself!



**Lot 2 KCC1 LIVING PROOF 5503N**

REG: 4642723 DOB: 2/25/25 PB SM  
HOMOZYGOUS POLLED

BW: 84 • ADJ. WW: 771 • SC: 34

OMF JOURNEYMAN J24 MR TR HAMMER 308A ET  
JWC 2/F LIVING PROOF 283L KCC1 HAVANA 83E  
W/C ANGEL 7113E TKCC VICTORIA 57A

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.6	-0.4	77.1	117.1	0.25	7.7	15.2	12.9	53.7	12.4	30.6	-0.45	0.06	-0.084	1.04	127.3	78

- This cow family does not ever fall short on bringing the goods to the forefront of any marketing endeavor for the KCC1 or TKCC prefixes.
- These brothers are maternal sibs to the \$230,000 KCC1 Countertime 872H and the Megan Brown campaigned KCC1 SWC Harmony 847H.
- Their big sister is one of the dominant cows in the Simmental breed, especially when it comes to the production of A.I. sire candidates and seedstock level herd sires alike.



Lot 2 - KCC1 LIVING PROOF 5503N

**Lot 3 KCC1 LIVING PROOF 5502N**

REG: 4642722 DOB: 2/28/25 PB SM  
HOMOZYGOUS POLLED

BW: 84 • ADJ. WW: 798 • SC: 40

OMF JOURNEYMAN J24 MR TR HAMMER 308A ET  
JWC 2/F LIVING PROOF 283L KCC1 HAVANA 83E  
W/C ANGEL 7113E TKCC VICTORIA 57A

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.6	-0.4	77.1	117.1	0.25	7.7	15.2	12.9	53.7	12.4	30.6	-0.45	0.06	-0.084	1.04	127.3	78

- This mating is saturated with quality and brings a new twist for this productive, profit driving donor dam that is no stranger to quality in production.
- We expect these brothers by 283L to be acceptable for any program as they offer sensible birth in combination with suitable maternal and carcass merit.
- The cows that line the pedigree lines on both sides of the equation are laced with quality, fertility, and above all else, longevity.



Lot 3 - KCC1 LIVING PROOF 5502N

**Lot 4 KCC1 LIVING PROOF 5512N**

REG: 4642724 DOB: 2/26/25 PB SM  
HOMOZYGOUS POLLED

BW: 89 • ADJ. WW: 785 • SC: 37

OMF JOURNEYMAN J24 MR TR HAMMER 308A ET  
JWC 2/F LIVING PROOF 283L KCC1 HAVANA 83E  
W/C ANGEL 7113E TKCC VICTORIA 57A

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.6	-0.4	77.1	117.1	0.25	7.7	15.2	12.9	53.7	12.4	30.6	-0.45	0.06	-0.084	1.04	127.3	78

- We would expect these brothers to consistently sire cattle that have plenty of muscle and body shape in a good built, smooth, balanced total package of sheer quality.
- These cattle will be awesome for hoof quality, skeletal integrity, and pass on longevity in terms of production value and structural design.
- The daughters sired will have discreet udder quality, maintain a presence that is unmatched, and have great fertility.



KCC1 SWC HARMONY 847H  
\$60,000 MATERNAL SISTER  
TO LOTS 1-10



KCC1 COUNTERTIME 872H  
\$230,000 MATERNAL BROTHER  
TO LOTS 1-10



KCC1 OPPORTUNE TIME 300IH  
MATERNAL BROTHER  
TO LOTS 1-10



4/B DYNAMO  
\$120,000 SIRE OF LOT 5

Lot 6

**KCC1 ALL RIGHT 5153N**

REG: 4642695 DOB: 3/11/25 PB SM  
HOMOZYGOUS POLLED

BW: 77 • ADJ. WW: 771 • SC: 32

OMF EPIC E27	MR TR HAMMER 308A ET
<b>WINC ALL RIGHT 213K</b>	<b>KCC1 HAVANA 83E</b>
WINC HOLLIE	TKCC VICTORIA 57A
CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI	

12.7 0.3 84.4 126.7 0.26 7.5 18.9 13 61 14.1 36.5 -0.36 0.09 -0.064 1 130.7 81.9

- This is the initial brother of a trio sired by the \$147,500 WINC All Right 213K from the living matriarch of the Y83 Legacy, KCC1 Havana 83E.
- We expect these brothers to appeal to many progressive minded ranchers that want to purchase uniformity and quality.
- Many should find this stud bold bodied, three dimensional, with plenty of hip and back shape that equates to end product yield.



KCC1 WALK THE LINE 076J  
MATERNAL BROTHER TO LOTS 1-10

Lot 8

**KCC1 ALL RIGHT 5035N**

REG: 4642687 DOB: 2/25/25 PB SM  
HOMOZYGOUS POLLED

BW: 89 • ADJ. WW: 716 • SC: 36

OMF EPIC E27	MR TR HAMMER 308A ET
<b>WINC ALL RIGHT 213K</b>	<b>KCC1 HAVANA 83E</b>
WINC HOLLIE	TKCC VICTORIA 57A
CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI	

12.7 0.3 84.4 126.7 0.26 7.5 18.9 13 61 14.1 36.5 -0.36 0.09 -0.064 1 130.7 81.9

- Another maternal brother to the Moriondo Farms owned herd sires, KCC1 Unanimous 2336K and KCC1 Walk The Line 076J. Sons of both have commanded a collected average on the north side of \$10,000 for the Missouri based firm and they continue to gain momentum with each calf crop.
- All three of these full brothers are modest for birth with over 700 pounds of payweight on grass. They are expected to sire cattle with similar industry merit and should contribute profit to the end product when marketed.
- Athletic, good footed, big bodied, and big ended.

Lot 5

**KCC1 DYNAMO 5116N**

REG: 4642705 DOB: 3/3/25 PB SM  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 84 • ADJ. WW: 742 • SC: 33

SO REMEDY 7F	MR TR HAMMER 308A ET
<b>4/B DYNAMO</b>	<b>KCC1 HAVANA 83E</b>
4/B MISS PILGRIM 81B	TKCC VICTORIA 57A
CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI	

11.2 1.6 82.3 120.4 0.24 5.3 16.6 12.4 57.7 10.8 34.3 -0.42 0.08 -0.095 0.91 118.5 78.6

- The lone son of the \$120,000 4/B Dynamo is quite the specimen when analyzed for his perfect blend of phenotype with and recorded data.
- He posted a moderate birthweight and came to the weaning pen with 742 pounds. His data profile indicates much of the same as he hits the mark for birth to yearling spread with a top 25% value for YG.
- This one is big, long, stout, and very collected on the go.



WINC ALL RIGHT 213K  
\$147,500 SIRE OF LOTS 6-8

Lot 7

**KCC1 ALL RIGHT 5154N**

REG: 4642693 DOB: 3/11/25 PB SM  
HOMOZYGOUS POLLED

BW: 84 • ADJ. WW: 793 • SC: 34

OMF EPIC E27	MR TR HAMMER 308A ET
<b>WINC ALL RIGHT 213K</b>	<b>KCC1 HAVANA 83E</b>
WINC HOLLIE	TKCC VICTORIA 57A
CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI	

12.7 0.3 84.4 126.7 0.26 7.5 18.9 13 61 14.1 36.5 -0.36 0.09 -0.064 1 130.7 81.9

- KCC1 Havana 83E has as many direct sons in this offering as any before and the quality continues to ooze from the productive dam known for her contribution of presence, skeletal quality, presence, and shape.
- We expect many to appreciate the numerical blend of calving merit, suitable growth, and index values.
- 5154N is stylish, deep ribbed, genuine in his skeletal width with shape to his top and wide in his pin set. A set of females by this stud should be the kind with value and production.



KCC1 NIGHT SHIFT 2094K  
MATERNAL BROTHER TO LOTS 1-10



KCC1 UNANIMOUS 2336K  
MATERNAL BROTHER TO LOTS 1-10



OMF LAREDO L8 - SIRE OF LOT 9



BLC/MLA OMEGA 2258 - \$95,000 SIRE OF LOT 10

Lot  
**9**

**KCC1 LAREDO 5165N**

REG: 4642719 DOB: 3/12/25 PB SM

HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 79 • ADJ. WW: 738 • SC: 30

RUBYSTURNPIKE 771E	MR TR HAMMER 308A ET
<b>OMF LAREDO L8</b>	<b>KCC1 HAVANA 83E</b>
HOOKS ANGEL 11A	TKCC VICTORIA 57A
CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI	CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
10.7 1.5 85.8 130.1 0.28 5.4 19 12.2 61.8 14.6 43.1 -0.51 0.11 -0.112 1.16 130 82.4	11.9 1.3 77.5 119.3 0.26 6.2 15.1 12.6 54.1 10.6 37.6 -0.19 0.24 -0.04 0.65 114.4 74.4

- This is the only son of the resident herd sire, OMF Laredo L8 from KCC1 Havana 83E. OMF Laredo L8 is a past sale feature of the Oak Meadows Farm Production Sale.
- The "Laredo" cattle are genuine at the surface, true in their skeletal width and quality with center body shape much like 5165N.
- This herd sire prospect ranks in the top 10% for REA and YG, the top 25% for CW, and the better third for WW, YW, ADG, and \$GN.

Lot  
**10**

**KCC1 OMEGA 5156N**

REG: 4642733 DOB: 3/11/25 1/2 SM 1/2 AN

HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 88 • ADJ. WW: 756 • SC: 34

COLLISON ALPHA 028	MR TR HAMMER 308A ET
<b>BLC/MLA OMEGA 2258</b>	<b>KCC1 HAVANA 83E</b>
MLA PROVEN QUEEN 2058	TKCC VICTORIA 57A
CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI	CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI
10.7 1.5 85.8 130.1 0.28 5.4 19 12.2 61.8 14.6 43.1 -0.51 0.11 -0.112 1.16 130 82.4	11.9 1.3 77.5 119.3 0.26 6.2 15.1 12.6 54.1 10.6 37.6 -0.19 0.24 -0.04 0.65 114.4 74.4

- For those operations seeking a bull that has the ability to commit more length and frame to a set of calves, set that satchel down and tie into this SimGenetic prospect.
- His lineage is built on years of phenotypic sorting with emphasis on measured performance without excuses.
- He was very sensible at birth and weaned with 756 pounds of payweight.
- Keep in mind the maternal brothers before him and their service records for those who employ them.





*Lot 11* - KCC1 DYNAMO 5122N

*Lot*  
**11**

**KCC1 DYNAMO 5122N**

REG: 4642711 DOB: 3/4/25 3/4 SM 1/4 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 79 • ADJ. WW: 783 • SC: 36

SO REMEDY 7F

RUBY SWC BATTLE CRY 431B

4/B DYNAMO

KCC1 GWEN 9073G

4/B MISS PILGRIM 81B

MALSONS SAVANNAH 27Y

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9.7	1.3	78.3	120.1	0.26	4.2	22	9.8	61.1	9.3	37	-0.15	0.06	-0.05	0.46	107.5	74

- The first of several sons from the iconic KCC1 Gwen 9073G donor dam, a female that needs no introduction to the spotlight! This trio of ET flushmate brothers are three-quarter sibs in blood to the KCC1 Remy 538J and KCC1 Remy 536J, a pair of brothers by the \$530,000 SO Remy 7F that were members of the 2022 NWSS Grand Champion Pen of Three Percentage Simmental Bulls.
- 5122N is the first of three herd sire prospects sired by the \$120,000 4/B Dynamo, arguably one of the most consistent sons of the iconic SO Remy 7F in existence.
- The dam of this band of brothers is a maternal sister to the legendary KR Casino 6243, one of the hottest Angus bulls in the game!
- 5122N offers tremendous length of body, shape, and true skeletal quality. He is big footed, stout featured, and offers a look of quality from the side that simply cannot be denied.
- A unique herd sire prospect that is destined to make a substantial impact on the program that employs his service!



4/B DYNAMO - \$120,000 SIRE OF LOTS 11-13



KCC1 GWEN 9073G - PROLIFIC DAM OF LOTS 11-18



KCC1 REMEDY 538J - 3/4 BROTHER TO LOTS 11-13



KCC1 REMEDY 536J - 3/4 BROTHER TO LOTS 11-13

Lot  
**12**

**KCC1 DYNAMO 5135N**

REG: 4642709 DOB: 3/7/25 3/4 SM 1/4 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 81 • ADJ. WW: 806 • SC: 40

SO REMEDY 7F  
**4/B DYNAMO**

RUBY SWC BATTLE CRY 431B  
**KCC1 GWEN 9073G**

4/B MISS PILGRIM 81B

MALSONS SAVANNAH 27Y

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9.7	1.3	78.3	120.1	0.26	4.2	22	9.8	61.1	9.3	37	-0.15	0.06	-0.05	0.46	107.5	74

- Another stout made son of the prolific 9073G donor dam that comes sired by the \$120,000 4/B Dynamo. 5135N is a big footed, stout featured SimGenetic herd sire prospect that is loaded with power, substance, and cow power!
- The dam of 5135N has put countless herd sires to work in some of the top firms across the country. Consistency is the key to success!
- Cow power is all inclusive with this trio of brothers!

Lot  
**13**

**KCC1 DYNAMO 5085N**

REG: 4642712 DOB: 2/27/25 3/4 SM 1/4 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 84 • ADJ. WW: 792 • SC: 38

SO REMEDY 7F  
**4/B DYNAMO**

RUBY SWC BATTLE CRY 431B  
**KCC1 GWEN 9073G**

4/B MISS PILGRIM 81B

MALSONS SAVANNAH 27Y

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9.7	1.3	78.3	120.1	0.26	4.2	22	9.8	61.1	9.3	37	-0.15	0.06	-0.05	0.46	107.5	74

- 5085N rounds out a trio of high powered SimAngus herd sire prospects that are sired by the powerful 4/B Dynamo and further influenced by the legendary 9073G donor, a direct daughter of the great Malsons Savannah 27Y donor, the dam of the iconic KR Casino 6243.
- 5122N, 5135N and 5085N are ET flushmate brothers that are three-quarter brothers to the 2022 NWSS Grand Champion Pen of Three Percentage Simmental Bulls.

2022 NWSS GRAND CHAMPION PEN OF THREE PERCENTAGE SIMMENTAL BULLS  
3/4 BROTHER TO LOTS 11-13





Lot 14 - KCC1 COUNTERTIME 5065N



**KCC1 COUNTERTIME 872H**  
\$230,000 SIRE OF LOTS 14 & 15



**MALSONS SAVANNAH 27Y**  
MATERNAL GRANDDAM OF LOTS 11-18



**KR CASINO 6243**  
MATERNAL BROTHER TO DAM OF LOTS 11-18

Lot 14

**KCC1 COUNTERTIME 5065N**

REG: 4642692 DOB: 2/25/25 3/4 SM 1/4 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 79 • ADJ. WW: 785 • SC: 37

ES RIGHT TIME FA110-4  
**KCC1 COUNTERTIME 872H**  
KCC1 HAVANA 83E

RUBY SWC BATTLE CRY 431B  
**KCC1 GWEN 9073G**  
MALSONS SAVANNAH 27Y

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.1	1.7	84.1	134.4	0.31	5.9	19.3	12.9	61.3	11.5	42.3	-0.08	0.14	-0.039	0.4	120.6	79.1

- KCC1 Countertime 5065N is the first of two ET flushmate brothers that are sired by the \$230,000 KCC1 Countertime 872H and backed by the prolific KCC1 Gwen 9073G donor dam. 5065N is a full brother to the very impressive KCC1 Counterstrike 2700K that works in the Roller Ranch breeding program and the powerful KCC1 Clockwork 2905K, a member of the herd sire battery at Raml Cattle of South Dakota.
- 5065N is a deep bodied, bold ribbed stud that is big topped, long sided, and offers a true herd sire look of every angle of evaluation!
- The maternal side of his pedigree is supported by the legendary 27Y donor dam, a female that has left a lasting impression on the business.
- An elite SimAngus herd sire option that aligns the most productive cow families to ever call home to Kearns Cattle Company!



*Lot 15* - **KCC1 COUNTERTIME 5088N**

**Lot  
15**

**KCC1 COUNTERTIME 5088N**

REG: 4639026 DOB: 2/28/25 3/4 SM 1/4 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 79 • ADJ. WW: 841 • SC: 35

ES RIGHT TIME FA110-4  
**KCC1 COUNTERTIME 872H**  
KCC1 HAVANA 83E

RUBY SWC BATTLE CRY 431B  
**KCC1 GWEN 9073G**  
MALSONS SAVANNAH 27Y

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.2	1.7	84	134.7	0.32	5.9	19.3	12.9	61.4	11.6	42.1	-0.09	0.14	-0.038	0.41	120.8	79



**KCC1 COUNTERSTRIKE 2700K** - FULL BROTHER TO LOTS 14 & 15



**KCC1 CLOCKWORK 2905K** - FULL BROTHER TO LOTS 14 & 15

- It is with great excitement that we introduce KCC1 Countertime 5088N, another member of one of the most impressive SimAngus matings we have ever created at Kearns Cattle Company!
- The sire of 5065N and 5088N is the \$230,000 KCC1 Countertime 872H, a full brother to the \$60,000 and very influential donor dam, KCC1 SWC Harmony 847H, the donor that has produced the \$450,000 3BCC KCC1 Krypton 100K, the \$100,000 KCC1 3BCC Black Label 4016M, and the \$95,000 KCC1 3BCC Next Phase 4L, along with countless other high sellers, champions, and individuals of influence!
- 5088N is a long bodied, ultra-complete son of 9073G that is so good footed, stout featured and bold in the shape of his rib cage.
- One of the true standouts in this year's sale offering that came to the weaning pen with over 800 pounds of payweight!



Lot 16 - KCC1 NEXT PHASE 5002N

Lot 16

**KCC1 NEXT PHASE 5002N**

REG: 4639021 DOB: 2/15/25 3/4 SM 1/4 AN

HOMOZYGOUS POLLED

BW: 79 • ADJ. WW: 746 • SC: 39

NEXT LEVEL											RUBY SWC BATTLE CRY 431B						
<b>KCC1 3BCC NEXT PHASE 4L</b>											<b>KCC1 GWEN 9073G</b>						
KCC1 SWC HARMONY 847H											MALSONS SAVANNAH 27Y						
CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI	
10.8	1	80.6	127.8	0.3	5.9	21.1	12.6	61.5	12.5	37.2	-0.16	0.06	-0.045	0.54	117.6	76.1	



- Another standout from the influential KCC1 Gwen 9073G donor dam that will turn heads on sale day! Here is an incredibly sound footed, big boned, square built herd sire prospect that is sired by the \$95,000 KCC1 3BCC Next Phase 4L, a powerful baldy son of the iconic Next Level that is from the high income producing KCC1 SWC Harmony 847H donor dam.
- 5002N is a big topped, thick ended herd sire prospect that offers a very unique pedigree which aligns some of the industry's most productive cow families.
- If you're searching for a herd sire prospect to add substance, skeletal integrity, and cow power to your operation, then look no further!
- A true sale feature that will be among the favorites on sale day in Rushville, Nebraska!



*Lot 17* - **KCC1 NEXT PHASE 5001N**

*Lot*  
**17**

**KCC1 NEXT PHASE 5001N**

REG: 4642727 DOB: 2/15/25 3/4 SM 1/4 AN  
HOMOZYGOUS POLLED

**BW: 79 • ADJ. WW: 761 • SC: 40**

NEXT LEVEL													RUBY SWC BATTLE CRY 431B			
<b>KCC1 3BCC NEXT PHASE 4L</b>													<b>KCC1 GWEN 9073G</b>			
KCC1 SWC HARMONY 847H													MALSONS SAVANNAH 27Y			
CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
10.8	1	80.6	127.3	0.29	6	20.9	12.5	61.2	12.5	37.7	-0.16	0.06	-0.046	0.52	117.4	76



**KCC1 SWC HARMONY 847H**  
PATERNAL GRANDDAM OF LOTS 16 & 17



**KCC1 3BCC NEXT PHASE 4L**  
\$95,000 SIRE OF LOTS 16 & 17

- 5001N is a tremendously eye appealing son of KCC1 Gwen 9073G that is also sired by the \$95,000 KCC1 3BCC Next Phase 4L. This star headed stud is a smoke show from the side, offering a look of quality that is simply undeniable!
- We have always admired the extra length and substance that this herd sire prospect offers, and it is quite impressive how he has matured. 5001N is a true standout that offers unprecedented quality and future earning potential.
- Genuine cow power is all inclusive with KCC1 Next Phase 5001N!



*Lot 18* - **KCC1 LIVING PROOF 5096N**

**Lot 18**

**KCC1 LIVING PROOF 5096N**

REG: 4642725 DOB: 2/28/25 3/4 SM 1/4 AN

HOMOZYGOUS POLLED

**BW: 87 • ADJ. WW: 773 • SC: 39**

OMF JOURNEYMAN J24  
**JWC 2/F LIVING PROOF 283L**  
 W/C ANGEL 7113E

RUBY SWC BATTLE CRY 431B  
**KCC1 GWEN 9073G**  
 MALSONS SAVANNAH 27Y

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13	-0.6	73.2	116.8	0.27	6.7	20.5	10.2	57.1	10.8	33.3	-0.18	0.04	-0.039	0.59	114.9	72.9

- The one and only son of KCC1 Gwen 9073G that is sired by the \$75,000 JWC 2/F Living Proof 283L is definitely one that will be on many short lists on sale day in Rushville, Nebraska!
- 5096N is sired by the very impressive JWC 2/F Living Proof 283L stud that now works in the Wheatland Cattle Company breeding program of Canada.
- An extremely good footed, deep heeled, sound structured bull that is near flawless in his angles. He is a big topped, thick ended, wide based herd sire prospect that is loaded with maternal power!
- The paternal granddam of 5096N is the legendary W/C Angel 7113E donor, one of the leading matrons in the Jared Werning Cattle breeding program of South Dakota.
- Invest with confidence, 5096N has the cow power to elevate any program to the next level!



**JWC 2/F LIVING PROOF 283L**  
 \$75,000 SIRE OF LOT 18



KCC1 ESTELLE 510E - PROLIFIC DAM OF LOTS 19-26



TKCC VICTORIA 57A - INFLUENTIAL MATERNAL GRANDDAM OF LOTS 1-10 & 19-26

*Lot*  
**19** **KCC1 DYNAMO 5108N**  
REG: 4642707 DOB: 3/2/25 PB SM  
HOMOZYGOUS POLLED

BW: 85 • ADJ. WW: 794 • SC: 38

SO REMEDY 7F  
4/B DYNAMO

TL BOTTOMLINE  
KCC1 ESTELLE 510E

4/B MISS PILGRIM 81B

TKCC VICTORIA 57A

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
8.9	1.8	74.4	108	0.21	4.1	18	11.2	55.1	9.8	30	-0.41	0.09	-0.077	0.94	110.3	73.4

- KCC1 Estelle 510N is the \$30,000, TL Bottomline sired maternal sister to KCC1 Havana 83. Her production record would be extremely consistent with her cattle being received well by those who exhibit and by those in search of franchise herd sires for seedstock operations and commercial cattlemen who wish to inject top shelf merit potential into their next calf crop.
- This pair of 4/B Dynamo sons are loaded with quality and the potential to sire cattle far superior to their contemporaries. Frame, length, weight per day of age with sheer scale and capacity, they're simply the quality kind from every aspect.

*Lot*  
**20** **KCC1 DYNAMO 5123N**  
REG: 4642708 DOB: 3/4/25 PB SM  
HOMOZYGOUS POLLED

BW: 87 • ADJ. WW: 795 • SC: 35

SO REMEDY 7F  
4/B DYNAMO

TL BOTTOMLINE  
KCC1 ESTELLE 510E

4/B MISS PILGRIM 81B

TKCC VICTORIA 57A

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
8.9	1.8	74.4	108	0.21	4.1	18	11.2	55.1	9.8	30	-0.41	0.09	-0.077	0.94	110.3	73.4

- Both 19 and 20 record substantial weaning weights that flirt with the back side of 800 pounds with modest beginnings.
- SO Remedy 7F, the paternal grandsire, continues to prove himself as a maternal sire with each set of daughters who enter production. The paternal sisters to 4/B Dynamo are lit with udder quality; perfect teat spacing, ideal length and texture, with strong attachments at both ends. The daughters left behind by either brother should prove to be the kind that honor the retention within the investing program.
- Invest with confidence.





Lot 21 - KCC1 NEXT PHASE 5013N

Lot 21 KCC1 NEXT PHASE 5013N  
REG: 4642730 DOB: 2/15/25 PB SM  
HOMOZYGOUS POLLED

BW: 89 • ADJ. WW: 744 • SC: 40

NEXT LEVEL TL BOTTOMLINE  
KCC1 3BCC NEXT PHASE 4L KCC1 ESTELLE 510E  
KCC1 SWC HARMONY 847H TKCC VICTORIA 57A

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
10.1	1.5	76.6	115.2	0.24	5.8	17	13.9	55.2	13	30.7	-0.41	0.09	-0.074	1.01	120.2	75.4

- Each son of the 510E donor dam would be a maternal brother to the \$28,000 KCC1 Kingstown 2755K that was high seller for \$28,000 as the selection of Troy Hadden from the 2023 Kearns Cattle Company Bull Sale. In his tenure at Hadden's he has consistently sired the stoutest and heaviest calves Troy has every produced. His first daughters will enter production this year and the prospects look very bright for the future of the Iowa operation.
- This lead off son of the 2024 KCC1 Next Phase 4L Kearns Cattle Company Bull Sale high seller, the \$95,000 KCC1 Next Phase 4L is rugged and wide constructed in his skeleton and loaded with beef business shape and power from end to end.



Lot 22 - KCC1 NEXT PHASE 5020N

Lot 22 KCC1 NEXT PHASE 5020N  
REG: 4642728 DOB: 2/15/25 PB SM  
HOMOZYGOUS POLLED

BW: 86 • ADJ. WW: 755 • SC: 37

NEXT LEVEL TL BOTTOMLINE  
KCC1 3BCC NEXT PHASE 4L KCC1 ESTELLE 510E  
KCC1 SWC HARMONY 847H TKCC VICTORIA 57A

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
10.1	1.5	76.6	115.2	0.24	5.8	17	13.9	55.2	13	30.7	-0.41	0.09	-0.074	1.01	120.2	75.4

- A son of KCC1 Next Phase 4L from the 510E donor dam that does not slack when it comes to look, depth, and skeletal quality! This mating ties the two maternal sister matriarchs into one pedigree, KCC1 Estelle 510E and KCC1 Havana 83E.
- For those who are in search of a bull or bulls that come with the goods to sire seedstock worthy replacement females and herd sires or in search of one to sire scale pounding feeder cattle for a commercial outfit, take a serious notion of the investment merit of the sons of this mating.
- Besides his quality this bull hit the scales ideal for his measured weights with 86 at birth to 755 at weaning. Sound and logical from every aspect.



KCC1 KINGSTOWN 2755K  
MATERNAL BROTHER  
TO LOTS 19-26



KCC1 3BCC NEXT PHASE 4L  
\$95,000 SIRE OF LOTS 21-23

Lot 23 KCC1 NEXT PHASE 5026N  
REG: 4642731 DOB: 2/15/25 PB SM  
HOMOZYGOUS POLLED

BW: 84 • ADJ. WW: 724 • SC: 38

NEXT LEVEL TL BOTTOMLINE  
KCC1 3BCC NEXT PHASE 4L KCC1 ESTELLE 510E  
KCC1 SWC HARMONY 847H TKCC VICTORIA 57A

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
10.1	1.5	76.6	115.2	0.24	5.8	17	13.9	55.2	13	30.7	-0.41	0.09	-0.074	1.01	120.2	75.4

- This mating generated a set of cattle that should inject red meat yield and ribeye into a set of cows.
- They are moderate at birth and offer cowboy approved performance at weaning that will equate to more dollars when marketed.
- Both sons and daughters of this elite donor dam are productive, functional, with the longevity that allows for additional years in production.



24 - KCC1 KRYPTON 5516N



3BCC KCC1 KRYPTON 100K - \$450,000 SIRE OF LOTS 24 & 25



KCC1 SWC HARMONY 847H - PATERNAL GRANDDAM OF LOTS 21-25

*Lot*  
**24** **KCC1 KRYPTON 5516N**  
REG: 4642714 DOB: 2/25/25 PB SM  
HOMOZYGOUS POLLED

BW: 94 • ADJ. WW: 760 • SC: 37

FRKG CKCC PLATINUM 009H ET TL BOTTOMLINE  
3BCC KCC1 KRYPTON 100K KCC1 ESTELLE 510E  
KCC1 SWC HARMONY 847H TKCC VICTORIA 57A

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
8.7	1.9	73.8	105.9	0.2	4.1	15.7	10.2	52.5	11.9	23.1	-0.46	0	-0.081	1	108.9	70.6

- The next two herd bull prospects represent another mating that blends the sisterly matriarchs 510E and 83E with another son from the powerful KCC1 SWC Harmony 847H donor, the daughter of 83E.
- 3BCC KCC1 Krypton 100K is very consistent at siring cattle with frame, length, and muscle. He is the son of the \$175,000 FRKG CKCC Platinum 009H, which commanded a \$450,000 hammer price at the Hartman Cattle Company Bull Sale.

*Lot*  
**25** **KCC1 KRYPTON 5517N**  
REG: 4642715 DOB: 2/25/25 PB SM  
HOMOZYGOUS POLLED

BW: 99 • ADJ. WW: 765 • SC: 35

FRKG CKCC PLATINUM 009H ET TL BOTTOMLINE  
3BCC KCC1 KRYPTON 100K KCC1 ESTELLE 510E  
KCC1 SWC HARMONY 847H TKCC VICTORIA 57A

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
8.7	1.9	73.8	105.9	0.2	4.1	15.7	10.2	52.5	11.9	23.1	-0.46	0	-0.081	1	108.9	70.6

- Study the length and shape advantages that the pair of full brothers will be able to inject into any ranching program.
- Both are acceptable at birth, and each posted over 700 pounds upon arrival to the weaning pen.
- They are big at the surface, stout in their bone work, awesome in their look, and genuine in their overall kind.



*Lot 26* - KCC1 OMEGA 5511N

*Lot*  
**26** **KCC1 OMEGA 5511N**  
REG: 4642732 DOB: 2/26/25 1/2 SM 1/2 AN  
HOMOZYGOUS POLLED

**BW: 88 • ADJ. WW: 780 • SC: 37**

COLLISON ALPHA 028											TL BOTTOMLINE						
<b>BLC/MLA OMEGA 2258</b>											<b>KCC1 ESTELLE 510E</b>						
MLA PROVEN QUEEN 2058											TKCC VICTORIA 57A						
CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI	
9.6	1.5	69.6	106.9	0.23	5	16.5	11.4	51.5	9.6	33.2	-0.17	0.25	-0.022	0.68	105.5	68.9	

- Here is a big outlined, long bodied, big scaled SimAngus herd sire prospect that comes with the maternal credentials on both sides of his pedigree ledger.
- He is a maternal brother to the \$35,000 KCC1 Lauryn 964L owned by Walrod Cattle Company of Randolph, Kansas.
- His cattle should be blessed with WDA and conversion as he pounded the scales at weaning time with 780 pounds of payweight.



**BLC/MLA OMEGA 2258 - \$95,000 SIRE OF LOT 26**



**KCC1 LAURYN 964L - MATERNAL SISTER TO LOTS 19-26**





- A duo of full brothers from the \$110,000 valued Perfect Angel 58H donor dam of Bowling Cattle Company in Indiana.
- They are sired by the \$530,000 SO Remedy 7F and would be full sibs to the \$200,000 BOWJ Perfect Angel 200M.
- Many should appreciate the impeccable presence and balance they have to offer. They are big footed, athletic on the go, bold in their center body, wide in their pin set, and true from their hock to the ground.
- Both are built as similar as any set of brothers, in the offering, and should leave a set of replacements that turn heads and create neighbor envy.



**SO REMEDY 7F**  
\$530,000 SIRE OF LOTS 27 & 28



**BOWJ PERFECT ANGEL ZOOM** - \$200,000 FULL SISTER TO LOTS 27 & 28



**BOWJ JUST AN ANGEL 1K** - \$175,000 FULL SISTER TO LOT 29



**PERFECT ANGEL 58H**  
\$110,000 DAM OF LOTS 27-29

*Lot*  
**27** **KCC1 REMEDY 110N**  
REG: 4638884 DOB: 1/10/25 PB SM

**BW: 69 • ADJ. WW: 773 • SC: 39**

HPF/HILL UPRISING C104		PROFIT														
<b>SO REMEDY 7F</b>		<b>PERFECT ANGEL 58H</b>														
B&K CREAM SODA 8D		ANGEL 1B														
CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
7.4	3.4	86.2	127	0.26	3.6	17.4	10.3	60.4	8.3	34.3	-0.36	-0.14	-0.095	0.72	94.4	72.4

*Lot*  
**28** **KCC1 REMEDY 124N**  
REG: 4638885 DOB: 1/19/25 PB SM

**BW: 78 • ADJ. WW: 777 • SC: 42**

HPF/HILL UPRISING C104		PROFIT														
<b>SO REMEDY 7F</b>		<b>PERFECT ANGEL 58H</b>														
B&K CREAM SODA 8D		ANGEL 1B														
CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
7.4	3.4	86.2	127	0.26	3.6	17.4	10.3	60.4	8.3	34.3	-0.36	-0.14	-0.095	0.72	94.4	72.4



**JUSTIFIED** - \$350,000 SIRE OF LOT 29

*Lot*  
**29** **KCC1 JUSTIFIED 1660N**  
REG: 4638886 DOB: 4/1/25 PB SM

**BW: 73 • ADJ. WW: 792 • SC: 38**

RUBY'S CURRENCY 7134E		PROFIT														
<b>JUSTIFIED</b>		<b>PERFECT ANGEL 58H</b>														
WAGR PANARAMA 204Z		ANGEL 1B														
CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
2.9	4.9	87.1	126.7	0.25	2.8	15.9	5.8	59.3	7.7	41.7	-0.34	-0.04	-0.08	0.87	90.1	72.3

- Here is a direct son of the \$350,000 Justified making him a full brother to the \$175,000 BOWJ Just An Angel 1K.
- A purebred prospect that offers numerical advantages at weaning time that are competitive in the better 25% of the breed.
- This moderate birth weight herd sire prospect should contribute plenty of performance at every point of measurement and maintain that advantage if harvested in terms of red meat yield.



Lot 31 - KCC1 TECUMSEH 5509N



STCC TECUMSEH 058J - \$620,000 SIRE OF LOTS 30-32



MECC ANNIE OAKLEY 211A - DAM OF LOTS 30-33

Lot 30 KCC1 TECUMSEH 5508N

REG: 4642737 DOB: 2/26/25 PB SM  
HOMOZYGOUS BLACK

BW: 89 • ADJ. WW: 760 • SC: 36

VCL FORESIGHT	SO REMEDY 7F															
STCC TECUMSEH 058J	MECC ANNIE OAKLEY 211A															
HF SERENA	STN MISS STAR LIGHT															
CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI

6.6 4.3 85.4 127.7 0.26 3 22.3 14.1 64.9 11 43.2 -0.4 0.16 -0.085 1.02 113.7 78.8

- Initiating another quadrant of brothers and the first of three full sibs sired by the \$620,000 STCC Tecumseh 058J from the proven, young full sister to the \$510,000 GPG Cornerstone 1K.
- A pedigree graced with so many profitable and quality cow families on each side of the equation.
- 5508N has always had the advantage of a little extra everywhere, thus making him a curve bender on sheer phenotypic quality since day one.

Lot 31 KCC1 TECUMSEH 5509N

REG: 4639025 DOB: 2/26/25 PB SM  
HOMOZYGOUS BLACK

BW: 84 • ADJ. WW: 777 • SC: 35

VCL FORESIGHT	SO REMEDY 7F															
STCC TECUMSEH 058J	MECC ANNIE OAKLEY 211A															
HF SERENA	STN MISS STAR LIGHT															
CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI

6.6 4.4 85.4 127.9 0.27 3 22.4 14.1 65 10.8 43.2 -0.4 0.15 -0.085 1.03 113 78.7

- Many should appreciate the substance, shape, and skeletal quality of these cattle from the MECC Annie Oakley 211A Donor. The sisters to this series of brothers attached high from their blade, level in there spine, square and wide in their pin set, deep tying and smooth about their quarter with a desirable set to their hind leg that sets to the surface on a big, stout foot
- These brothers post a general EPD ledger that puts them in the top 15% for \$GN, the top 25% for REA and CW, and the top third for WW and YW.



*Lot 32* - KCC1 TECUMSEH 5522N

- The weaning weight leader among the trio of brothers, with 788 pounds of the stuff that matters. The legit powerhouse from nearly every angle.
- Cattle with shape, substance, and cutability will always have their place in the industry, even with the constant push for more marbling.
- The general consistency of the genetic blend on the maternal side is dynamic to say the least and laced with certainty.



**GPG CORNERSTONE 1K**  
\$510,000 FULL BROTHER TO DAM OF LOTS 30-33



*Lot 33* - KCC1 NEXT PHASE 5500N

- Here is the only son from MECC Annie Oakley 211A sired by the \$95,000 KCC1 Next Phase 4L.
- He is big footed, bold centered, wide topped and pinned, and square and true from his hock down.
- The cattle by "Next Phase" that are featured between the covers of this sale book should entice the stockman to sample what the son of Next Level from the KCC1 Harmony 847H donor can accomplish.



**KCC1 REMEDY 4178M**  
FULL BROTHER TO DAM OF LOTS 30-33

*Lot*  
**32** **KCC1 TECUMSEH 5522N**  
REG: 4639024 DOB: 2/26/25 PB SM  
HOMOZYGOUS BLACK

**BW: 84 • ADJ. WW: 788 • SC: 34**

VCL FORESIGHT SO REMEDY 7F  
**STCC TECUMSEH 058J** **MECC ANNIE OAKLEY 211A**  
HF SERENA STN MISS STAR LIGHT

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
6.6	4.4	85.4	127.9	0.27	3	22.4	14.1	65	10.8	43.2	-0.4	0.15	-0.085	1.03	113	78.7

*Lot*  
**33** **KCC1 NEXT PHASE 5500N**  
REG: 4642726 DOB: 2/25/25 PB SM  
HOMOZYGOUS POLLED

**BW: 84 • ADJ. WW: 757 • SC: 33**

NEXT LEVEL SO REMEDY 7F  
**KCC1 3BCC NEXT PHASE 4L** **MECC ANNIE OAKLEY 211A**  
KCC1 SWC HARMONY 847H STN MISS STAR LIGHT

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9.2	3	88.2	136.8	0.3	5.7	21	16.8	65	12.3	49.6	-0.36	0.05	-0.091	0.95	118.2	80



Lot 35 - KCC1 REVENANT 111N



CHEZ STCC MILEY 5034C - DAM OF LOTS 34 & 35



TL REVENANT 35 - \$100,000 SIRE OF LOT 35

Lot 34 KCC1 REMEDY 105N

REG: 4638887 DOB: 1/7/25 PB SM

BW: 76 • ADJ. WW: 794 • SC: 42

HPF/HILL UPRISING C104 MR HOC BROKER
SO REMEDY 7F CHEZ STCC MILEY 5034C
B&K CREAM SODA 8D GF/HS MILEY X243

Table with 14 columns: CE, BW, WW, YW, ADG, MCE, MLK, Doc, MWW, Stay, CW, YG, Marb, BF, REA, API, TI. Row 1: 7 3.7 76.2 117.5 0.26 2.9 19.4 8.2 57.4 10.1 42.5 -0.37 -0.21 -0.106 0.77 90.4 64.8

- We continue to reference cow families and donor dams throughout the beginning lots of this book. So many of the cows that influence this offering have impacted the breed positively in so many different ways. The dam of Lots 34 and 35 is rich in history and carries some of the foundation genetics behind everything good in the SimGenetic business, with an emphasis on phenotype and power.
This son of SO Remedy 7F from CHEZ STCC Miley 5034C will have the utmost potential to sire baldy marked cattle especially when mated to similarly marked female.
He is smooth, balanced, good in his build, sound in his skeleton, and has plenty of shape and power to get the job done.

Lot 35 KCC1 REVENANT 111N

REG: 4638888 DOB: 1/11/25 PB SM

BW: 78 • ADJ. WW: 793 • SC: 38

TL LEDGER MR HOC BROKER
TL REVENANT 35 CHEZ STCC MILEY 5034C
RJ MISS ELLIE 7052E GF/HS MILEY X243

Table with 14 columns: CE, BW, WW, YW, ADG, MCE, MLK, Doc, MWW, Stay, CW, YG, Marb, BF, REA, API, TI. Row 1: 4.2 4.3 71.1 100.7 0.19 2 13.6 2.4 49 10.7 33.9 -0.32 -0.02 -0.084 0.66 93.1 63.6

- Here is the second of a duo of maternal brothers from the CHEZ STCC Miley 5034C donor dam with the sire influence of TL Revenant 35. TL Revenant 35 is the \$100,000 son of TL Ledger and the sire of the very successful Revelation 2K.
The dams and sires behind the 5034C paint quite an impressive piece of genetic excellence with many generations of selection on phenotype. MR HOC Broker, Sandeen's SOS, SS Sweet Dreams P31, and the foundation of all quality in look, shape, power, and substance, CNS Sheeza Dream K107W.
Another phenotype driven option with sheer quality, shape, and measured performance.



*Lot* **KCC1 COUNTERTIME 5010N**

**36**

REG: PENDING DOB: 2/2/25 1/2 SM 1/2 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 80 • ADJ. WW: 720 • SC: 39

ES RIGHT TIME FA110-4 MOHNEN WORLDWIDE 2617  
**KCC1 COUNTERTIME 872H** T K BARBARA G751

KCC1 HAVANA 83E T K BARBARA D409

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
8.3	3.6	90.3	148.8	0.37	5.9	20.6	14.2	65.8	10.9	54.7	0.06	0.45	0	0.41	123.6	84.1

- The first son from the proven \$230,000 KCC1 Countertime 872H represents everything good about what the sire group does when used on a set of good Angus cows.
- Length, frame, density, and sheer scale weight are all inclusive with this SimAngus herd sire prospect.



**KCC1 COUNTERTIME 872H - \$230,000 SIRE OF LOTS 36-47**

*Lot* **KCC1 COUNTERTIME 5071N**

**37**

REG: 4642697 DOB: 2/25/25 5/8 SM 3/8 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 88 • ADJ. WW: 803 • SC: 38

ES RIGHT TIME FA110-4 S A V RESOURCE 1441  
**KCC1 COUNTERTIME 872H** TKCC MS RESOURCE 8000F

KCC1 HAVANA 83E TKCC MS PILGRIM 103C

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
10.8	2.1	81.7	128.9	0.3	5.8	16.5	14.8	57.2	11.6	44.4	-0.16	0.28	-0.04	0.65	122.4	78.9

- 5071N is an excellent SimAngus herd sire prospect from a productive, big bodied, high-capacity daughter of S A V Resource 1441. His weaning ratio of 102 indicates her ability to produce the goods on an annual basis.



*Lot* **KCC1 COUNTERTIME 5130N**

**38**

REG: 4642702 DOB: 3/6/25 1/2 SM 1/2 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 76 • ADJ. WW: 779 • SC: 37

ES RIGHT TIME FA110-4 FREYS APPEARANCE  
**KCC1 COUNTERTIME 872H** MMP MARTHA G153

KCC1 HAVANA 83E CARTER'S MARTHA C120

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
14.1	0.3	80.1	128	0.3	6.4	22.8	14.1	63.4	12	48.3	-0.01	0.33	-0.012	0.47	127.8	80

- A SimAngus herd sire prospect that could be used on a set of heifers with management, as he offers a desirable birth weight and a scale-pounding weaning weight that approaches the 800-pound mark.
- His dam is one of the productive Angus cows from the T/D Angus-bred heifer acquisition. That set of cows has been mated to KCC1 Countertime 872H nearly every breeding season, specifically to produce SimAngus bulls, with the upper-echelon daughters retained in the Kearns breeding program.
- 5130N offers a genetic profile that supports calving ease with profitable and sustainable growth figures.



*Lot 38* - **KCC1 COUNTERTIME 5130N**



Lot 40 - KCC1 COUNTERTIME 5072N



KCC1 PLATINUM 4034M - MATERNAL BROTHER TO LOT 39



KCC1 COUNTERTIME 4002M - FULL BROTHER TO LOT 40

Lot 39 KCC1 COUNTERTIME 5164N  
REG: 4642701 DOB: 3/12/25 PB SM  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 89 • ADJ. WW: 820 • SC: 33

ES RIGHT TIME FA110-4	JPCC CONFEDERATE 49G
<b>KCC1 COUNTERTIME 872H</b>	<b>KCC1 MS CONFEDERATE 1165J</b>
KCC1 HAVANA 83E	KCC1 MS CALIBER 7005E
CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI	
8.2 3.9 91.2 138.8 0.3 5.1 16.8 12.6 61.5 14.1 44 -0.28 0.18 -0.076 0.73 125.9 82.7	

- This purebred son of KCC1 Countertime 872H is influenced by TJ High Calibre 556B on the maternal side, enhancing the prospects for heifer retention as the udder quality should be impeccable and the milk volume more than sustainable.
- His modest beginning at birth assisted his accomplished 820-pound weaning weight that generated a 104 weaning ratio.
- He ranks in the top 20% for WW, YW, and CW, and the top 25% for ADG and \$GN. His cattle should thrive with the onboard heterosis and expected data to his record.

Lot 40 KCC1 COUNTERTIME 5072N  
REG: PENDING DOB: 2/25/25 1/2 SM 1/2 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 70 • ADJ. WW: 750 • SC: 37

ES RIGHT TIME FA110-4	MUSGRAVE 316 STUNNER
<b>KCC1 COUNTERTIME 872H</b>	<b>T K BLACKCAP MAY H151</b>
KCC1 HAVANA 83E	T K BLACKCAP MAY F179
CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI	
11.7 0.6 89.5 142.9 0.34 4.4 24.6 14.9 69.2 15 59.9 0.08 0.55 0.01 0.54 145.7 90.3	

- There are several things to drive home in any operation when evaluating this herd sire prospect from pedigree to performance.
- Musgrave 316 Stunner has made a significant impact on the beef industry from multiple angles and continues to blaze a trail of predictability and profit-driving resources.
- The daughters from this herd sire should prove to be retainable with udder quality and maternal drive.



*Lot 41* - **KCC1 COUNTERTIME 5219N**

**Lot 41** **KCC1 COUNTERTIME 5219N**  
 REG: 4642703 DOB: 3/22/25 3/4 SM 1/4 AN  
 HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

**BW: 85 • ADJ. WW: 897 • SC: 40**

ES RIGHT TIME FA110-4 T/D PLAYBOOK 9131  
**KCC1 COUNTERTIME 872H** **KCC1 MS PLAYBOOK 1100J**  
 KCC1 HAVANA 83E KCC1 MS CALIBER 804F

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.1	2	93.1	144.4	0.33	8.6	20.6	15.2	67.1	14.8	53.3	-0.09	0.42	-0.03	0.64	143.6	90.5

- This son of KCC1 Countertime 872H is from one of the absolute best SimAngus cows on the entire ranch. She is bred to maternal perfection, influenced by T/D Playbook 9131 and TJ High Calibre 556B.
- We appreciate many things about this bull and what he offers any program under consideration.
- He ratioed 114 with 897 pounds at weaning, with a modest beginning of 85 pounds.
- He is the right kind with all the substance and shape an outfit could want with the onboard potential to sire some of the heaviest calves you may have ever weaned.



**KCC1 HAVANA 83E** - PROLIFIC PATERNAL GRANDDAM OF LOTS 36-47



**KCC1 EXCLUSIVE 116E** - \$120,000 FULL BROTHER TO PATERNAL GRANDDAM OF LOTS 36-47



KCC1 EAGLE 3048L  
MATERNAL BROTHER TO LOT 43

*Lot*  
**42** **KCC1 COUNTERTIME 5057N**  
REG: 4642704 DOB: 2/22/25 PB SM  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 70 • ADJ. WW: 733 • SC: 40

ES RIGHT TIME FA110-4  
**KCC1 COUNTERTIME 872H**  
KCC1 HAVANA 83E

KCC1 EXCLUSIVE 116E  
**KCC1 MS EXCLUSIVE 9022G**  
CCR MS MISTY MAY 8014U

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
10.6	2.7	84.3	125.7	0.26	5.4	14.6	15.4	56.7	13	33.8	-0.33	0.18	-0.08	0.77	126.3	80.3

- A purebred herd sire prospect with two doses of the TKCC Victoria 57A donor dam, the cow that kicked it all in motion for the brand.
- His maternal granddam, CCR Ms Misty May 8014U, has also left her imprint on the KCC1-prefixed program. Her cattle have been very consistent for genuine base width and rib shape, and they always have the beef business shape with substance to the surface.
- 5057N is an 847H son that has the credentials to be used on a set of heifers or young cows with management, and those cattle should have the growth merit to achieve optimum market share when marketed.

*Lot*  
**44** **KCC1 COUNTERTIME 5152N**  
REG: 4642699 DOB: 3/10/25 1/2 SM 1/2 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 78 • ADJ. WW: 809 • SC: 36

ES RIGHT TIME FA110-4  
**KCC1 COUNTERTIME 872H**  
KCC1 HAVANA 83E

JVC CALVARY V3326  
**KCC1 MS CAVALRY 1079J**  
NAR BLACKLASS 9159

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.4	0.4	89.7	144.3	0.34	8.7	20.2	14.1	64.7	10.7	54.4	-0.03	0.36	-0.02	0.52	130.2	86.3

- SimAngus cattle with this genetic blend surface for length, frame, and performance. The ranching population of Western Nebraska has appreciated these cattle over the past several sales, and what they have to contribute to demand today in the aggressive marketplace.
- This stud ratioed 103 at weaning with 809 pounds with a very modest birthweight of 78.
- He ranks in the top 15% for YW and CW, the top 20% for WW and ADG, the top 25% for MCW and \$GN, and the top third for CED and Doc.

*Lot*  
**43** **KCC1 COUNTERTIME 5091N**  
REG: 4642700 DOB: 2/28/25 3/4 SM 1/4 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 85 • ADJ. WW: 753 • SC: 36

ES RIGHT TIME FA110-4  
**KCC1 COUNTERTIME 872H**  
KCC1 HAVANA 83E

T/D PLAYBOOK 9131  
**KCC1 MS PLAYBOOK 1198J**  
KCC1 MS CALIBER 8056F

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
10.2	2.5	87.8	137.3	0.31	8	20.3	15.1	65.2	14.7	53.1	-0.09	0.39	-0.031	0.61	139.1	86.4

- Quality in kind and data ledgers continues to pour from the influence of KCC1 Countertime 872H throughout this offering.
- The cattle raised by the "Playbook" and TJ High Calibre 556B blend have proved the unrivaled kind each time they bring a calf to the weaning pen.
- We appreciate the diversity and full scope approach to beef production that this stud has to offer. His cattle will convert efficiently and mash the scales down when marketed.
- 5091N ranks in the top 15% for \$GN, the top 20% for CW and Doc, the top 25% for WW and YW, and the top half for API, TI, ADG, MCE, and MWW.





**Lot 45** **KCC1 COUNTERTIME 5179N**  
 REG: 4642691 DOB: 3/14/25 1/2 SM 1/2 AN  
 HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

**BW: 79 • ADJ. WW: 861 • SC: 35**

ES RIGHT TIME FA110-4		B/R MVP 5247														
<b>KCC1 COUNTERTIME 872H</b>		<b>KCC1 MS MVP 1000J</b>														
KCC1 HAVANA 83E		MMP LASS G142														
CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.4	1.1	84.9	139.2	0.34	8.2	21.1	14.5	63.2	13.3	54.9	-0.04	0.47	-0.02	0.61	138.8	85.6

- Basin Payweight 1682 has been an instrumental part of many of the SimAngus cattle throughout the breed. They are so consistent for body, width at the surface, and skeletal longevity.
- This herd sire prospect is ideal for any set of cows, with so many positives, with a weaning ratio of 109 for 861 pounds of adjusted payweight.
- He is a stout built, deep bodied, high capacity prospect worthy of your investment.



**B/R MVP 5247 - MATERNAL GRANDSIRE OF LOT 45**

**Lot 46** **KCC1 COUNTERTIME 5070N**  
 REG: 4642688 DOB: 2/25/25 1/2 SM 1/2 AN  
 HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

**BW: 83 • ADJ. WW: 761 • SC: 37**

ES RIGHT TIME FA110-4		LD CAPITALIST 316														
<b>KCC1 COUNTERTIME 872H</b>		<b>MMP BLACKCAP G133</b>														
KCC1 HAVANA 83E		CARTER'S BLACKCAP X105														
CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.8	0.3	79.3	128.3	0.31	7.8	20.7	14.1	61	13.9	51.5	-0.01	0.55	-0.013	0.5	146	85.1

- Maternal prowess is present with some of the proven Angus elites up close in the pedigree box. S AV Net Worth 4200 and LD Capitalist 316, two proven patriarchs that were bred by two of the Angus business's very best cowboys.
- The production value of the females sired by this dude will be substantial with the donor laced cow power on the upper side of the pedigree ledger.
- 5070N ranks in the top 20% for CE and CW, the top 25% for \$GN, top 30% for Marb and ADG, and the better third for API and Doc.



**LD CAPITALIST 316 - MATERNAL GRANDSIRE OF LOT 46**

**Lot 47** **KCC1 COUNTERTIME 5095N**  
 REG: 4642696 DOB: 2/28/25 5/8 SM 3/8 AN  
 HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

**BW: 80 • ADJ. WW: 768 • SC: 37**

ES RIGHT TIME FA110-4		T/D PLAYBOOK 9131														
<b>KCC1 COUNTERTIME 872H</b>		<b>KCC1 MS PLAYBOOK 1141J</b>														
KCC1 HAVANA 83E		KCC1 MS STEEL CURTAIN 6004D														
CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
12.4	1.3	83	129.1	0.29	8.7	21.3	13.7	64.3	13.2	49.9	-0.04	0.43	-0.019	0.51	136.5	84.2

- The positive influence of the TEX Playbook 5437 is a common thread amongst most of the T/D Angus female acquisition, and the cattle are fantastic calf raisers and blend incredibly well with "Countertime".
- He is one who should have rancher approval for his measured and calculated data spread, as the figures are balanced and more than acceptable across the board.
- He arrived at the weaning pen with 768 pounds with a modest 80-pound start. His EPD ledger puts him in the better 25% for \$GN, MCE, and CW, the top 35% for WW, and the better half for CE, YW, ADG, MWW, Doc, Marb, API, and TI.





*Lot 48* - KCC1 NEXT PHASE 5054N

*Lot*  
**48** **KCC1 NEXT PHASE 5054N**

REG: 4639022 DOB: 2/21/25 1/2 SM 1/2 AN  
HOMOZYGOUS POLLED

BW: 83 • ADJ. WW: 763 • SC: 33

NEXT LEVEL POSS ACHIEVEMENT  
KCC1 3BCC NEXT PHASE 4L MMP VALLEE G123  
KCC1 SWC HARMONY 847H CARTER'S VALLEE E422

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9.4	1	90.5	147.3	0.36	8.9	22.8	15.3	68	14.3	53.6	-0.11	0.59	-0.022	0.75	144.6	91.9

- Here is a big time SimAngus prospect from a direct daughter of the popular POSS Achievement that traces back to S A V Renown 3439. Angus excellence blended with the power and substance of the past \$95,000 high seller KCC1 3BCC Next Phase 4L.
- One that has the genuine build, natural dimension, meat animal shape, with skeletal quality and flexibility that remain collected and true with each step.
- He would be one of the elite SimAngus prospects of the offering with major league performance and physical presence.
- 5054N ranks in the top 10% for ADG, top 15% for \$GN, YW, and CW, top 20% for WW, TI, and Doc, and the top 25% for Marb.



KCC1 3BCC NEXT PHASE 4L - \$95,000 SIRE OF LOTS 48-50



POSS ACHIEVEMENT - MATERNAL GRANDSIRE OF LOT 48



*Lot 49* - **KCC1 NEXT PHASE 5024N**



**EXAR RITA 5406** - 3RD GENERATION MATERNAL GRANDDAM OF LOT 49



**DEER VALLEY UNIQUE 5635** - MATERNAL GRANDSIRE OF LOT 50

*Lot*  
**49** **KCC1 NEXT PHASE 5024N**

REG: 4639023 DOB: 2/15/25 PB SM  
HOMOZYGOUS POLLED

**BW: 89 • ADJ. WW: 738 • SC: 36**

NEXT LEVEL THSF LOVER BOY B33  
**KCC1 3BCC NEXT PHASE 4L JSUL RITA'S FANCY 3454L**  
KCC1 SWC HARMONY 847H RJ PF RITA 8288F

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.3	0.8	80.9	120.6	0.25	6.9	23.6	15.9	63.6	13.2	34.1	-0.31	0.29	-0.06	0.83	135.6	84.2

- Another husky, wide based bold bodied, SimAngus herd bull prospect from the reputable and proven RJ PF Rita 8288F donor family that would be responsible for so much success for the Sullivan firm of Iowa.
- This son of KCC1 3BCC Next Phase 4L, with 738 pounds of weaning performance, was the pasture standout for much of the summer.
- He ranks in the top 10% for Doc, the top third for MCE and Marb, and the better half for CE, BW, WW, YW, \$GN, API, TI, Milk, MWW, and CW.

*Lot*  
**50** **KCC1 NEXT PHASE 5074N**

REG: 4642729 DOB: 2/25/25 1/2 SM 1/2 AN  
HOMOZYGOUS POLLED

**BW: 86 • ADJ. WW: 755 • SC: 37**

NEXT LEVEL DEER VALLEY UNIQUE 5635  
**KCC1 3BCC NEXT PHASE 4L MMP VALLEE G05**  
KCC1 SWC HARMONY 847H CARTER'S VALLEE E138

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
10.1	1.5	81.2	132.9	0.32	5.5	23.5	14.6	65.6	12.4	48.2	-0.16	0.4	-0.031	0.77	126.8	81.3

- Another wide based, powerfully constructed son of 4L from an outstanding Angus female with the influence of the great SITZ Henrietta Pride 643T from his maternal sire Deer Valley Unique 5635.
- The cow families intertwined are substantial, and the combined sire influence is laced with goods for diversified beef production.
- He ranks in the top 15% for \$GN, top 25% for ADG, Doc, and CW, the top 30% for YW, and the upper half for WW, MWW, Marb, and REA.



Lot 51 - KCC1 LAREDO 5218N



KCC1 COUNTERTIME 2323K - MATERNAL BROTHER TO LOT 51



OMF LAREDO L8 - SIRE OF LOTS 51-57



HOOKS ANGEL 11A - PATERNAL GRANDDAM OF LOTS 51-57

Lot 51 KCC1 LAREDO 5218N  
REG: 4640772 DOB: 3/22/25 PB SM

BW: 85 • ADJ. WW: 777 • SC: 35

RUBYSTURMPIKE 771E PROFIT  
OMF LAREDO L8 KCC1 MISTY MAY 0011H  
HOOKS ANGEL 11A CCR MS MISTY MAY 8014U

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
6.7	3	81.7	119.5	0.24	3.2	22.3	9.1	63.2	16	34.9	-0.45	0.11	-0.106	0.91	121.6	77

- We initiate the OMF Laredo L8 sire group with a dominant prospect with significant performance and quality in phenotype. L8 was Zach's preferred selection of the Oak Meadow Farm Production Sale for a \$25,000 hammer price. The herd sire will consistently contribute shape and true skeletal width to a set of calves.
- 5218N is from a direct daughter of the late matriarch CCR Ms Misty May 8014U with the presence of the cow maker Profit. This female is of superb udder quality and calf raising merit just like her donor dam.
- He should turn many heads his way on sale day with his physicality and performance measurements. He charts in the top 15% for YG, the top 25% for \$GN and DMI, and the better end for WW, YW, Stay, CW, and REA.

Lot 52 KCC1 LAREDO 5206N  
REG: 4642716 DOB: 3/19/25 1/2 SM 1/2 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 86 • ADJ. WW: 820 • SC: 37

RUBYSTURMPIKE 771E SPRING COVE RENO 38E  
OMF LAREDO L8 T/D BLOSSOM 994  
HOOKS ANGEL 11A SPRING COVE BLOSSOM 55

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9	1.7	90.8	146.7	0.35	6.2	29.8	11.6	74	16	53.8	-0.15	0.62	-0.045	0.71	147.3	92.3

- A very stout and burly son of OMF Laredo L8 with the maternal influence of SITZ Longevity 556Z. Many will gravitate towards this stud for his mass, volume, and sheer WDA.
- Zach is very fond of his dam's ability to raise a big, stout calf each year.
- He ranks in the top 10% for Milk and MWW, top 15% for WW, YW, ADG, and CW, top 20% for \$GN and TI, top 25% Marb, and the better 35% for API.

Lot 53 KCC1 LAREDO 5182N  
REG: 4640773 DOB: 3/16/25 1/2 SM 3/8 CS 1/8 AN

BW: 89 • ADJ. WW: 791 • SC: 36

RUBYSTURMPIKE 771E RUBY/SWC GENTLEMAN'S JACK  
OMF LAREDO L8 KCC1 MISS JACK 8047F  
HOOKS ANGEL 11A KCC1 BROOKLYN 4018B

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
7.7	2.7	76.5	115.8	0.25	3.7	20.7	8.5	57.5	13.4	40.5	-0.38	0.18	-0.09	0.88	120.3	75.9

- This SimGenetic herd sire prospect is from a very proven and productive cow family that has assisted in the construction of several, northern plains seedstock breeding programs. The "Katinka" Angus cow family has been very prevalent over the years in the Thomas and Krebs programs. Troy Thomas sold multiple daughters from his Katinka 3208N donor female that played a major role in building the brand. Zach was fortunate enough to acquire some frozen opportunities from the matriarch in the form of "Broker" daughters.
- The maternal side of this equation comes with a double shot of the JM BF H25 cow family. H25 is responsible for both MR HOC Broker and the maternal great granddam of Ruby/SWC Gentleman's Jack.
- He ratios 101 for weaning and posts a top 5% value for YG, the top 20% for DMI and REA, and the upper end for \$GN and CW.



**KCC1 TIARA 1Z - FULL SISTER TO 3RD GENERATION DAM OF LOT 55**



**S A V BLACKCAP MAY 4136 - LEGENDARY 4TH GENERATION MATERNAL GRANDDAM OF LOT 57**

*Lot*  
**54** **KCC1 LAREDO 5178N**  
REG: 4642717 DOB: 3/15/25 1/2 SM 1/2 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

**BW: 81 • ADJ. WW: 819 • SC: 34**

RUBYS TURNPIKE 771E	B/R MVP 5247
<b>OMF LAREDO L8</b>	<b>KCC1 MS MVP 1045J</b>
HOOKS ANGEL 11A	T/D BLOSSOM 994
CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI	
11.6 0.7 86.8 140.2 0.34 7.7 28 11.6 71.2 16.2 57.8 -0.19 0.57 -0.05 0.86 148.5 90.3	

- Big bodied, wide based son of OMF Laredo L8 with the Basin Payweight 1682 influence that should appeal to most real world focused ranching entities.
- There's a lot of production value in this herd bull prospect and we expect his daughters to be more valuable than his feedlot bound sons.
- He was moderate at birth and performed exponentially to weaning with 819 pounds to ratio 104.

*Lot*  
**56** **KCC1 LAREDO 5137N**  
REG: 4640774 DOB: 3/8/25 3/4 SM 1/4 AN

**BW: 84 • ADJ. WW: 771 • SC: 35**

RUBYS TURNPIKE 771E	TJ COWBOY UP 529B
<b>OMF LAREDO L8</b>	<b>TKCC MS COWBOY UP 8079F</b>
HOOKS ANGEL 11A	TKCC MS DRIVER 224Z
CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI	
8.8 1.6 80.9 121.3 0.25 5.9 24.7 11 65.3 15.2 48.7 -0.34 0.35 -0.078 0.96 136.3 83.8	

- A commercial herd sire prospect with advantages for birth and weaning. He should be more than suitable for any set of young or mature cows and should contribute pre and post weaning performance as well as any.
- Maternally, he is driven by the proven greats CCR Cowboy Cut 5048Z and WAGR Driver 706T. From two different genres in the breed but definitely have the goods to offer in terms of milk volume and production longevity.
- He ranks in the top 10% for YG, top 15% for REA, top 25% for CW, and top 35% for DMI.

*Lot*  
**55** **KCC1 LAREDO 5177N**  
REG: 4642718 DOB: 3/14/25 5/8 SM 3/8 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

**BW: 82 • ADJ. WW: 808 • SC: 34**

RUBYS TURNPIKE 771E	T/D PLAYBOOK 9131
<b>OMF LAREDO L8</b>	<b>KCC1 MS PLAYBOOK 2282K</b>
HOOKS ANGEL 11A	KCC1 MS CASINO 9021G
CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI	
9.4 1.8 88.8 138.1 0.31 6.4 27.2 11.4 71.5 14.7 56.4 -0.18 0.36 -0.04 0.84 131.7 85.3	

- The quality continues on in the fresh, new sire group of Kearns Cattle Company with a stud from a big bodied, elegantly designed matron that supports the influence KR Casino 6243 and TEX Playbook 5437 in combination with one of the "OG" cow families, CNS Tiara P405.
- He is quite impressive in his figures and answers a lot of questions in regard as to what he can contribute and generate for any operation.
- His weaning ratio is impressive with a 103, with over 800 pounds of investment merit.

*Lot*  
**57** **KCC1 LAREDO 5184N**  
REG: 4642720 DOB: 3/15/25 PB SM  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

**BW: 80 • ADJ. WW: 802 • SC: 34**

RUBYS TURNPIKE 771E	KCC1 EXCLUSIVE 116E
<b>OMF LAREDO L8</b>	<b>KCC1 MS EXCLUSIVE 0000H</b>
HOOKS ANGEL 11A	TKCC MS ECHO 40E
CE BW WW YW ADG MCE MLK Doc MWW Stay CW YG Marb BF REA API TI	
8.4 1.5 84.6 126.4 0.26 4.1 19.8 9.4 61.9 13.3 41.4 -0.42 0.24 -0.084 1.07 129.3 83.7	

- OMF Laredo L8 had the privilege of servicing one of the very best daughters of KCC1 Exclusive 116E on the ranch from one of the great SimAngus daughters sired by Profit in production. The cow family value of this prospect is incredible and popular with the influence of the great matriarch, S A V Blackcap May 4136.
- He went across the scales at weaning with 802 pounds to a ratio of 102. He ranks among the top 25% for \$GN, YG, and REA, the top third for CW and WW, with respectable rankings for TI, YW, ADG, DMI, CW, and Marb.
- With his style, balance, and collected approach to the pen, we expect his cattle to have the look with industry approved performance each time across the scale. More weight equals more dollars in the current market setting!



Lot 59 - KCC1 RESOURCE 5036N



BRIDLE BIT RECHARGE K256 - \$100,000 SIRE OF LOT 58



BRIDLE BIT RESOURCE G9117 - SIRE OF LOT 59

Lot 58 KCC1 RECHARGE 5031N

REG: 4642734 DOB: 2/12/25 3/4 SM 1/4 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 80 • ADJ. WW: 734 • SC: 36

BRIDLE BIT RESOURCE G9117 KCC1 COUNTERTIME 872H  
BRIDLE BIT RECHARGE K256 KCC1 MS COUNTERTIME 3067L  
BRIDLE BIT MISS G948 MMP MARTHA G153

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
15.2	-0.8	83.4	133.6	0.32	7.6	26.7	15.2	68.3	15	54.4	-0.16	0.49	-0.03	0.88	152.8	90.4

- The true breeding program of Kearns Cattle Company is beginning to take shape as we get into the youth of the cowherd with the SimAngus daughters by KCC1 Countertime 872H from that elite set of Angus bred females he purchased from T/D Angus.
- This herd sire prospect should be more than suitable for use on a set of heifers, as he is sired by the \$100,000 Bridle Bit Recharge 256K. The "Recharge" cattle are very consistent, and we expect the daughters to be the strong suit as the generational turnover happens.
- Moderate at birth, big to the weaning pen, and offers double digits for CE with suitable WW and YW expectations.

Lot 59 KCC1 RESOURCE 5036N

REG: 4642690 DOB: 2/15/25 3/4 SM 1/4 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 75 • ADJ. WW: 781 • SC: 38

HOOK'S ENCORE 65E KCC1 PRODIGY 272H  
BRIDLE BIT RESOURCE G9117 KCC1 MS PRODIGY 3248L  
BRIDLE BIT MISS B452 TKCC MS RESOURCE 8000F

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.3	0.3	82	126.7	0.28	7.1	23.5	11.8	64.5	14.1	45.9	-0.29	0.29	-0.04	1.07	136.3	84.4

- Here is another calving ease sire prospect with a 75-pound birth weight that spreads to 781 pounds at the weaning pen.
- He would be a paternal brother to Bridle Bit Recharge K256, the \$100,000 CK Cattle herd sire.
- His dam is a perfect blend of maternal power with the influence of Profit, S A V Resource 1441, and KCC1 Havana 83E.
- We expect him to sire females worthy of retention and feeder cattle that can hit the mark at harvest and return with premiums.



WHF/JS/CCS WOODFORD J001 - SIRE OF LOT 60



WHF SUMMER 365C - PATERNAL GRANDDAM OF LOT 61

Lot  
**60**

**KCC1 WOODFORD 5098N**

REG: 4642739 DOB: 2/28/25 PB SM

BW: 79 • ADJ. WW: 728 • SC: 31

EGL FIRESTEEL 103F SANDEEN UPPER CLASS 2386  
**WHF/JS/CCS WOODFORD J001** **KCC1 CAPRICE 5011C**  
 WHF SUMMER 365C CNS TIARA P405

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.9	1.2	70.2	98.7	0.18	3.5	22.1	12.5	58.9	15.2	27.5	-0.32	0.16	-0.067	0.74	127.1	73.6

- Here is a top tier calving ease prospect that is loaded with power, substance, and cow power! 5098N is a well-balanced son of WHF/JS/CCS Woodford J001 that is supported by a daughter of the iconic Sandeen Upper Class 2386 and further influenced by the prolific CNS Tiara P405 donor dam.
- We love his skeletal quality, flexibility, and real-world performance.
- Suitable for use on heifers.

Lot  
**61**

**KCC1 WOODFORD 5043N**

REG: 4642738 DOB: 2/25/25 5/8 SM 3/8 AN

HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 77 • ADJ. WW: 780 • SC: 38

EGL FIRESTEEL 103F KCC1 COUNTERTIME 872H  
**WHF/JS/CCS WOODFORD J001** **KCC1 MS COUNTERTIME 2168K**  
 WHF SUMMER 365C KCC1 MS RESOURCE 8051F

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.9	1.8	87.1	128.8	0.26	4.9	18.2	13.7	61.6	16.8	35.8	-0.2	0.31	-0.05	0.6	139.9	84.3

- 5043N is another standout son from the WHF/JS/CCS Woodford J001 sire group that deserves a serious look on sale day. We love the consistency, calving ease, and quality that this sire group represents.
- The dam of 5043N is sired by the \$230,000 KCC1 Countertime 872H stud, one of the most influential individuals to ever carry the KCC1 prefix!
- A top-notch calving ease herd sire prospect that will not sacrifice quality, structural integrity or performance.
- Don't miss out on this elite homozygous black and polled herd sire prospect that is backed by true genetic consistency!





BLC1 ESTELLE 373E - PATERNAL GRANDDAM OF LOT 62



TR MS PRECISION 2077Z - MATERNAL GRANDDAM OF LOT 63



2/F FRONTIER MISS 17L - \$140,000 DAM OF LOT 64



Lot 64 - KCC1 REMEDY 200N

Lot 62 KCC1 JUST SO 5103N

REG: 4642735 DOB: 3/1/25 1/2 SM 1/2 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 78 • ADJ. WW: 738 • SC: 38

SO REMEDY 7F ELLINGSON TOP SHELF 5050  
MR KCC1 SWC JUST SO 962J T/D DONNA 9141  
BLC1 ESTELLE 373E HOFFMAN DONNA 755

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.3	-0.1	75.9	122.2	0.29	8	24.9	12.7	64.6	10.1	46.6	-0.15	0.29	-0.035	0.71	120.2	77.5

- 5103N is the first son of MR KCC1 SWC Just So 962J in this year's offering. We purchased 962J from Shipwreck Cattle Company of Texas. 962J is a son of BLC1 Estelle 373E, one of the most vital members of the donor pen in Grandview, Texas.
- 373E is the most well-known daughter of WAGR Chanel 5073C in existence, another foundation matriarch in the program.
- 5103N is a bold ribbed, thick topped, big ended stud that is supported by true maternal excellence on both sides of his pedigree!

Lot 63 KCC1 JUST SO 5142N

REG: 4642736 DOB: 3/8/25 3/4 SM 1/4 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 81 • ADJ. WW: 746 • SC: 39

SO REMEDY 7F KCC1 EXCLUSIVE 116E  
MR KCC1 SWC JUST SO 962J KCC1 MS EXCLUSIVE 0056H  
BLC1 ESTELLE 373E TR MS PRECISION 2077Z

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
10.9	0.2	75.7	114.3	0.24	5.9	18.8	12.3	57.3	9.9	38.3	-0.25	0.23	-0.049	0.78	119.5	77.7

- The second son of MR KCC1 SWC Just So 962J is supported by a productive young female that is sired by the immortal KCC1 Exclusive 116E stud.
- 5142N traces to the influence of the very popular and highly prolific donor dam, TR MS Precision 2077Z. 2077Z has produced countless high sellers and individuals of influence over the years.
- Udder quality, foot shape, and fleshing ease will be all inclusive with 5142N. A true power bull that offers tremendous length of body and power.
- Backed by a cow family that you can hang your hat on!

Lot 64 KCC1 REMEDY 200N

REG: 4638889 DOB: 2/10/25 PB SM  
HOMOZYGOUS BLACK

BW: 71 • ADJ. WW: 750 • SC: 41

HPF/HILL UPRISING C104 VCL FORESIGHT  
SO REMEDY 7F 2/F FRONTIER MISS 17L  
B&K CREAM SODA 8D HF SERENA

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
8.8	2.6	82.7	123.1	0.25	3.4	24.5	11.3	65.7	9.2	35.6	-0.45	-0.02	-0.1	0.95	105.6	75.7

- 200N is a stout made son of the record selling SO Remedy 7F that is backed by the influence of a FULL SISTER to the \$620,000 STCC Tecumseh 058J stud. The maternal granddam of 200N is the immortal HF Serena, one of the highest dollar generating cow families in the Simmental breed.
- We love the length of body, depth of rib, and softness that this stout made herd sire prospect brings to the equation.
- If you're in the market for a herd sire to turn out that will sire elite replacement females, then dig your heels in here!



4/B DYNAMO - SIRE OF LOTS 65 & 67



KCC1 GWEN 9073G - DAM OF LOT 67 & 73

**Lot 65** **KCC1 DYNAMO 5075N**  
 REG: 4642710 DOB: 2/25/25 3/4 SM 1/4 AN  
 HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 82 • ADJ. WW: 769 • SC: 36

SO REMEDY 7F T/D PLAYBOOK 9131  
**4/B DYNAMO** **KCC1 MISS PLAYBOOK 2157K**  
 4/B MISS PILGRIM 81B KCC1 MS EXCLUSIVE 9083G

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9.8	1.9	85.8	125.5	0.25	6.4	20.9	12.3	63.7	11	41.6	-0.18	0.25	-0.04	0.64	122.6	82.2

- 5075N is a stout made SimAngus herd sire prospect sired by the M&E Cattle Company and Herbst Angus Farms owned stud, 4/B Dynamo!
- The dam of 5075N is a productive young female that is sired by T/D Playbook 9131 and further influence by the legendary KCC1 Exclusive 116E, a sire that has left a substantial impact on the program.
- A homozygous black and polled three-quarter blood herd bull candidate that offers tremendous weaning weight performance.
- Lock in and invest in a bull that will move your program forward!

**Lot 67** **KCC1 DYNAMO 5090N**  
 REG: 4642706 DOB: 3/1/25 3/4 SM 1/4 AN  
 HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 79 • ADJ. WW: 766 • SC: 36

SO REMEDY 7F RUBY SWC BATTLE CRY 431B  
**4/B DYNAMO** **KCC1 GWEN 9073G**  
 4/B MISS PILGRIM 81B MALSONS SAVANNAH 27Y

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9.7	1.3	78.3	120.1	0.26	4.2	22	9.8	61.1	9.3	37	-0.15	0.06	-0.05	0.46	107.5	74

- Another son of the \$120,000 4/B Dynamo that is supported by one of the most productive young females to ever call home to Kearns Cattle Company!
- The dam of 5090N is a maternal sister to the legendary KR Casino 6243 that is sired by Ruby SWC Battle Cry 431B.
- 5090N is a big footed, stout featured SimAngus stud that is backed by true maternal excellence!





Lot 69 - KCC1 REVENANT 056N

Lot 68 KCC1 TECUMSEH 1075N

REG: 4638882 DOB: 3/7/25 PB SM

BW: 74 • ADJ. WW: 791 • SC: 33

VCL FORESIGHT SC PAY THE PRICE C11
STCC TECUMSEH 058J SASHA MAE
HF SERENA CLARISSA

Table with 14 columns: CE, BW, WW, YW, ADG, MCE, MLK, Doc, MWW, Stay, CW, YG, Marb, BF, REA, API, TI. Row 1: 2, 4.1, 82.4, 119.2, 0.23, 1.1, 20.6, 8.2, 61.7, 8.5, 42.6, -0.36, 0.23, -0.074, 0.99, 105.1, 77.6

- Here is a stout made son of the \$620,000 STCC Tecumseh 058J that is supported by the prolific Sasha Mae donor dam that works in the Bowling Cattle Company breeding program of Indiana.
• 1075N is a long bodied, big ended herd sire prospect that is destined to sire heavy weight feeder cattle that top the market!
• In today's industry, bulls like 1075N will sire cattle that command tremendous premiums due to his added length of side and frame. A must see on sale day!



TL REVENANT 35 - \$100,000 SIRE OF LOTS 69 & 70

Lot 69 KCC1 REVENANT 056N

REG: 4643886 DOB: 3/7/25 3/4 SM 1/4 AN

BW: 83 • ADJ. WW: 785 • SC: 35

TL LEDGER GPG FOCUS 135F
TL REVENANT 35 056K
RJ MISS ELLIE 7052E 1018

Table with 14 columns: CE, BW, WW, YW, ADG, MCE, MLK, Doc, MWW, Stay, CW, YG, Marb, BF, REA, API, TI. Row 1: 6, 3.2, 72.2, 99.6, 0.17, 3.2, 13.9, 7.1, 57.9, 11.4, 25.7, -0.31, 0.21, -0.066, 0.69, 106.6, 69.7

- 056N is an eye-appealing son of TL Revenant 35, one of the hottest young sires in the business when it comes to siring cattle with an elite look of quality and style.
• The dam of 056N is sired by the very impressive GPG Focus 135F, a son of the immortal MR CCF 20-20.
• A heavy weaning bull that is long sided, big topped, and chuck full of muscle from end to end.
• This blaze faced herd sire prospect will be a favorite of many on sale day!

Lot 70 KCC1 REVENANT 312N

REG: 4643885 DOB: 3/9/25 3/4 SM 1/4 AN

BW: 74 • ADJ. WW: 775 • SC: 34

TL LEDGER SC PAY THE PRICE C11
TL REVENANT 35 12J
RJ MISS ELLIE 7052E 1108

Table with 14 columns: CE, BW, WW, YW, ADG, MCE, MLK, Doc, MWW, Stay, CW, YG, Marb, BF, REA, API, TI. Row 1: 7.7, 1.5, 68.6, 95.2, 0.17, 3.7, 16, 7.2, 59, 10.9, 34.4, -0.26, 0.26, -0.056, 0.72, 111, 70.7

- Another stout made son of the red-hot TL Revenant 35 that is loaded with shape, power, and skeletal quality. The dam of 312N is daughter of the two-time National Western Stock Show Grand Champion Purebred Simmental Bull, SC Pay The Price C11.
• A big spread SimAngus bull that is bold ribbed, big topped, and thick ended. We admire the cow power and structural soundness from this sire group!
• 312N will compliment a set of productive Angus based cows with his extra shape and muscle expression.

**Lot 71 KCC1 LIVING PROOF 5147N**

REG: 4642721 DOB: 3/10/25 PB SM  
HOMOZYGOUS POLLED

BW: 87 • ADJ. WW: 794 • SC: 34

OMF JOURNEYMAN J24 THSF LOVER BOY B33  
JWC 2/F LIVING PROOF 283L JSUL RITA'S FANCY 3454L  
W/C ANGEL 7113E RJ PF RITA 8288F

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
13.5	-0.9	73.4	109.8	0.23	7.7	23.2	13.6	59.5	11.7	29.8	-0.32	0.28	-0.054	0.87	134.1	81.4

- 5147N is sired by the \$75,000 JWC 2/F Living Proof 283L stud and is backed by the influence of the famed "Reba" cow family that calls home to RJ Cattle Company of South Dakota. The third-generation dam of 5147N is the immortal EXAR Rita 5406.
- The dam of 5147N is a stunning young female that is quickly climbing the ranks and will be entering the donor pen at Kearns Cattle Company. JSUL Rita's Fancy 3454L is sired by the calving ease specialist, THSF Lover Boy B33.
- Another heavy weaning weight bull that is backed by a true cow power!



EXAR RITA 5406 - 3RD GENERATION MATERNAL GRANDDAM OF LOT 70

**Lot 72 KCC1 IMPACT 5009N**

REG: PENDING DOB: 2/2/25 PB AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 75 • ADJ. WW: 650 • SC: 35

HOFFMAN THEDFORD T K STEAMBOAT D307  
MUSGRAVE IMPACT T K TESA K545  
MUSGRAVE LADY BARBARA 1229 T K TESA E460

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9.3	0.7	103.7	176	0.45	2	31.5	13.4	83.4	9.5	76	0.18	0.55	0.03	0.52	123.8	90.2

- The lone Angus bull in this year's offering that is destined to be a top-notch heifer bull candidate. 5009N is sired by the impressive Musgrave Impact and backed by a daughter of T K Steamboat D307.
- We love the sheer mass, substance, and fleshing ease that this herd sire prospect brings to the table. A big bodied, thick topped, smooth made bull that offers curve bending genetics.
- You can count on this bull to sire heavy weaning feeder cattle and tremendous replacement females with exceptional udder quality.
- Suitable for use on heifers.



MUSGRAVE IMPACT - SIRE OF LOT 72

**Lot 73 KCC1 DYNAMO 5N**

REG: 4642713 DOB: 2/25/25 3/4 SM 1/4 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 89 • ADJ. WW: 741 • SC: 37

SO REMEDY 7F RUBY SWC BATTLE CRY 431B  
4/B DYNAMO KCC1 GWEN 9073G  
4/B MISS PILGRIM 81B MALSONS SAVANNAH 27Y

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9.7	1.3	78.3	120.1	0.26	4.2	22	9.8	61.1	9.3	37	-0.15	0.06	-0.05	0.46	107.5	74

- A tremendously stout son of the \$120,000 4/B Dynamo that is backed by the strong maternal influence of KCC1 Gwen 9073G.
- 5N is a long bodied, thick made, bold ribbed stud that is loaded with shape and power. His dam, 9073G, is a maternal sister to the legendary KR Casino 6243.
- Another big scrotal bull that is ready for heavy service this spring!



4/B DYNAMO - \$120,000 SIRE OF LOT 73



Lot 74 - KCC1 RESOURCE 5044N



BRIDLE BIT RESOURCE G9117 - SIRE OF LOT 74



W/C AMERICA 351J - SIRE OF LOT 75

Lot 74

**KCC1 RESOURCE 5044N**

REG: 4642689 DOB: 2/20/25 5/8 SM 3/8 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 80 • ADJ. WW: 788 • SC: 35

HOOK'S ENCORE 65E		W/C AMERICA 351J														
<b>BRIDLE BIT RESOURCE G9117</b>		<b>KCC1 MS AMERICA 3512L</b>														
BRIDLE BIT MISS B452		TKCC MS EFFICIENCY 525C														
CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
11.1	0.3	82	132.2	0.32	6.6	29	14	69.6	14.5	50.4	-0.25	0.42	-0.03	1.09	139.5	86.1

- 5044N is a long bodied, thick made SimAngus stud that offers exceptional body mass and capacity. This homozygous black and polled son of Bridle Bit Resource G9117 is backed by a first calf heifer dam by W/C America 351J.
- He would be an outcross sire option for a lot of our customer base that have invested over the years and retained a large number of females.
- Real-world genetics that have stood the test of time!
- Suitable for use on heifers.

Lot 75

**KCC1 AMERICA 5201N**

REG: 4642740 DOB: 3/18/25 1/4 SM 3/4 AN  
HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 84 • ADJ. WW: 823 • SC: 40

S A V AMERICA 8018		V A R LEGEND 5019														
<b>W/C AMERICA 351J</b>		<b>NAR MARY 9178</b>														
MISS WERNING 534R		NAR MARY 5117														
CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
8.5	1.9	92.2	148.7	0.35	6.6	22.4	15.7	67.4	9.7	54.9	-0.1	0.48	-0.003	0.89	123	87

- Here is a lower percentage SimAngus bull that offers real world performance and will add substantial value to any breeding program. With over 800 pounds of weaning weight performance, this son of W/C America 351J is destined to leave a substantial impact on the program that puts him to work.
- A long bodied, big topped, thick ended beef bull that is supported by a tremendous daughter of V A R Legend 5019 and the immortal Miss Werning 534R via the influence of his sire, W/C America 351J.
- 5201N is a trait leader for performance and eye appeal!

**Lot 76 KCC1 LAREDO 5083N**  
 REG: 4642741 DOB: 2/27/25 PB SM  
 HOMOZYGOUS POLLED • HOMOZYGOUS BLACK

BW: 90 • ADJ. WW: 770 • SC: 37

RUBYS TURNPIKE 771E KCC1 EXCLUSIVE 116E  
**OMF LAREDO L8** KCC1 MS EXCLUSIVE 0010H  
 HOOKS ANGEL 11A TKCC BAHA 4039B

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
8.5	2.1	81.9	122.8	0.26	4.3	19.5	8.9	60.4	13.5	40.2	-0.45	0.18	-0.1	1.04	125.5	80.4

- This OMF Laredo L8 son is a real beef bull that will turn heads on sale day. A big footed, stout boned, long sided herd sire prospect that is so true and genuine off all four corners.
- He came to the weaning pen with impressive performance to his ledger. We love the cow power that lines his pedigree. The maternal side of his lineage is supported by the influence of the immortal KCC1 Exclusive 116E.
- 5083N will sire heavy weaning feeder cattle and mouthwatering replacement females!



KC2 MISS VICTORIA 6H - MATERNAL SISTER TO DAM OF LOT 77

**Lot 77 KCC1 ON THE RUN 131N**  
 REG: 4638881 DOB: 2/3/25 PB SM

BW: 77 • ADJ. WW: 771 • SC: 35

SECOND CHANCE 601H PROFIT  
**TL ON THE RUN 106K** KC2 MISS VICTORIA 8H  
 EC COUNTESS 283F HPF VICTORIA B396E

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
9.2	1.4	68.3	94.3	0.16	4.6	18.7	6	52.6	11.1	22.4	-0.38	0.04	-0.075	0.8	107.5	68.5

- Here is a big spread herd sire prospect that is supported by the influence of the iconic HPF Victoria B396E donor dam, a female that has left a lasting legacy within the Simmental breed.
- He is sired by the very popular TL On The Run 106K stud, a son of Second Chance 601H, therefore aligning the influence of the B396E cow family not once, but twice.
- A big spread bull that is packed full of substance and power!



TL ON THE RUN 106K - SIRE OF LOT 77

**Lot 78 KCC1 REVENANT 114N**  
 REG: 4638883 DOB: 3/28/25 3/4 SM 1/8 AN 1/8 MA

BW: 77 • ADJ. WW: 794 • SC: 34

TL LEDGER MR HOC BROKER  
**TL REVENANT 35** CLARISSA  
 RJ MISS ELLIE 7052E 1001Z

CE	BW	WW	YW	ADG	MCE	MLK	Doc	MWW	Stay	CW	YG	Marb	BF	REA	API	TI
4.8	2.4	70.1	98.6	0.18	3.2	14.6	3.2	49.8	8.2	30	-0.3	0.06	-0.07	0.67	91.6	65.6

- Another shapely son of the \$100,000 TL Revenant 35 that is supported by the everlasting influence of MR HOC Broker.
- A big topped, thick ended stud that is loaded with power and substance throughout. This SimAngus bull sire elite replacement females and heaving weaning feeder cattle
- Long bodied, heavy weaning weight stud that is loaded with profit earning potential.



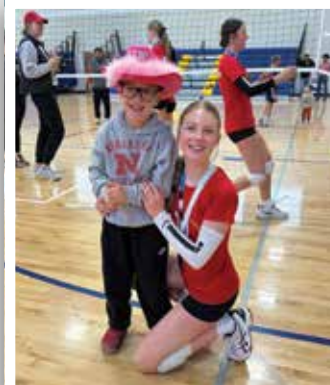
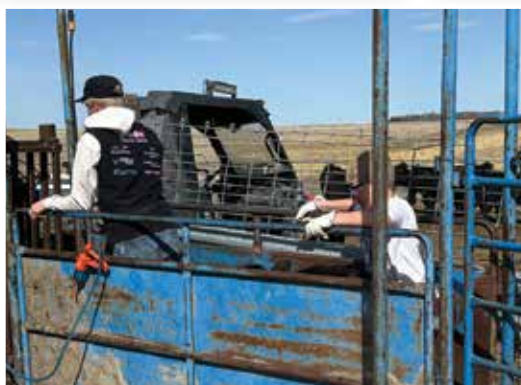
TL REVENANT 35 - \$100,000 SIRE OF LOT 78



# A PROUD TRADITION AT THE *National Western Stock Show*









*INNOVATION*  
AgMarketing, LLC  
PO BOX Z  
DE SOTO, KS 66018

Presorted  
First Class  
US Postage  
**PAID**  
SlateGroup

Visit the website for sale videos and more information  
**WWW.KEARNSCATTLECO.COM**

