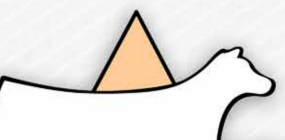
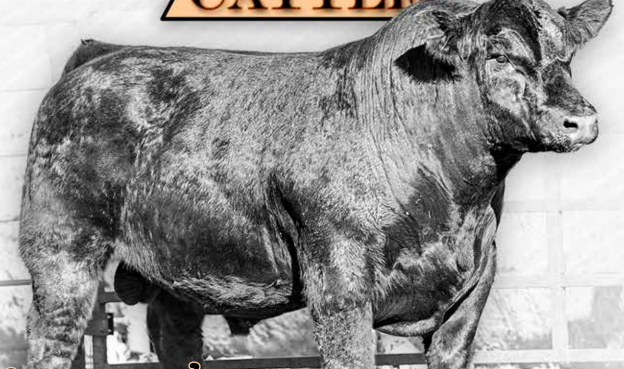
MONDAY - 12:30 PM JANUARY 29 2024



DANNEBROG NEBBRASKA

APEX



America's
HETEROSIS HEADQUARTERS
Annual Bull & Female Sale







# 

### WHERE GOOD CATTLE, GOOD DATA AND GOOD CATTLEMEN COME TOGETHER

























## AMERICA'S HETEROSIS SOURCE! THE LARGEST "AGE ADVANTAGED" SIMANGUS AND SIMMENTAL SALE IN NEBRASKA!



#### RANCH LOCATION

1146 7th Avenue / Dannebrog, NE 68831 Located four miles east, two miles north, and a half mile west from Dannebrog or from the junction of Hwy 281 and 58, thirteen miles north of Grand Island or seven miles south of St. Paul - travel west six miles to sign, then two miles north and a half mile west.

#### CONTACT Dan (308) 750-0200 / sales@apexcattle.com Jody Hazen, Foreman (806) 201-3345

#### SPECIAL GUESTS **American Simmental Association**

Doug Parke, Chairman Wade Shafer, Ex. Secretary Chad Cook, Treasurer Loren Trauernicht, Trustee Tim Clark, Trustee Greg Walthall, Trustee Troy Marple, Trustee

#### **Nebraska Simmental Association**

James Felt, President Cory Rains, Vice President Diane Duren, Sec/Tres

### **Volume Bull Discounts** & Large Sire Groups

Individual buvers in the most recent sales have bought 23 bulls, 19 bulls. 14 bulls and so on!

Nearly 300 Head Selling!

## Welcome Cattlemen!







Jody and Roberta Hazen

To our new and old customers, we extend a hearty invitation to attend our sale in person, or online. We feel the offering speaks for itself and our commitment to producing seedstock that will add profitability to our customer's programs. We encourage you to study the catalog and data, and to preview the videos prior to the sale. There is lots of good data provided to help with your selections, everything we know is provided.

HETEROSIS is Your Only FREE LUNCH in the cattle business! There are several articles within this catalog that more fully address the benefits that we encourage you to read, along with the customers testimonials that are scattered throughout the catalog. Common to all are the numerous gains realized by simply making a good decision to utilize good SimAngus genetics.

If you have not used a good SimAngus bull, or realized the benefits of the highly maternal SimAngus females, then we encourage you to join us sale day. Better yet, come ahead of the sale and take time to walk through the pens of the docile bulls and females, and feel free to reach out with any questions.

We run a pretty basic operation, with limited labor. Jody Hazen, our very talented foreman is in charge of the day-to-day operations and Jacob Yoder, a local Amish teenager is capably in charge of the feeding responsibilities. They, along with talented day help including our son, Joel Leo plus Keith Zimmerman, TR Anderson and Braydn Hazen assist

with larger projects and sale preparations. We could not do what we do without these good men as they are most appreciated!

Jody and his wife Roberta invested last year in a group of select APEX females bringing a new, younger generation into the operation. Several of the bulls selling will be theirs, as we want them to prosper!

May God Bless You, Your Families and Cattle Operations!



Jacob Yoder



## Watch & Bid Online!

### The sale will be broadcast live on Superior Livestock!



#### HOW TO PARTICIPATE AS AN ABSENTEE BUYER

We have made preparations to bid and buy livestock through Superior Productions' "Call or Click-To-Bid" service for those unable to attend in person on sale day. Please note that all of the lots in the sale will also be available for viewing online prior to sale day at SuperiorLivestock.com.

#### HOW IT WORKS

Turn in Bids Over the Phone. This is our traditional method of buying livestock and is the suggested process for anyone who does not have consistent, high-speed internet. To get started simply go online to www.superiorlivestock.com and click on the tab titled "Register for a Buyer Number". Select the registration form for Superior Productions and print the registration form. Fill it out and fax it in to Superior Productions at (817) 378-3380 with a signature on it, or scan and email the form to info@ superiorauction.com. You can also mail it in to the address provided on the form. Upon receipt of this information Superior will call you with a buyer's number and the bid line phone number that you will use on sale day to place bids over the phone.

Click-To-Bid. This is Superior's online bidding program for cattle buying. Please note that high speed internet is required – this is not for dial-up or satellite internet. Registration is free, but you must become a member of www.superiorclicktobid.com to sign up. Becoming a member is easy – just go to the homepage of www.superiorclicktobid.com and follow the out-lined steps to get started. Input your information and select a username and password. You will receive an e-mail confirming you are a member. From that point forward you just have to sign in and select the sale you would like to register for and once approved by the ranch you will receive an e-mail confirming which sale you are now registered for.

#### VIEWING THE AUGTION

The sale will be broadcast live on the Internet at www.SuperiorClickToBid.com – just go to the home page and select the auction. Remember you can call in to bid while on the internet, but you must be registered as a member of www.superiorclicktobid.com to "click-to-bid". Your computer must have Flash Media Player installed to view the auction.

If you have any questions, please call the Superior Productions office at 800-431-4452.

## Watch & Bid Online!

### The sale will be broadcast live on LivestockMarket.com!



- 1. Click the REGISTER button on the top of the homepage.
- 2. Fill out the short registration form and click CONTINUE.
- 3. Fill out the credit card authorization form and click SUBMIT.
- 4. Choose to receive a text (instant) or call (24 hour) for phone verification.
- 5. You are now registered to bid on LivestockMarket, AuctionTime, or EquipmentFacts.

Be sure to accept the Terms and Conditions for the sale under the On-Site Auction tab on LivestockMarket.

Pre-bidding is available. This allows LSM to place bids, up to your maximum bid, on your behalf during auction if you are not able to bid live.



## MONDAY - 12:30 PM JANUARY 30, 2023



## DANNEBROG, NE

## HETEROSIS HEADQUARTERS

### Annual Bull & Female Sale

#### SALE CONTACTS

Dan Leo	308-750-0200
Jody Hazen, Foreman	806-201-3345

#### **AUCTIONEERS**







Jered Shipman 806-983-7226

#### **PUBLICATION REPRESENTATIVES**

Alan Sears, Western Ag Reporter 970-396-7521
Will Harsh, Angus Journal 740-272-1386
Ty Groshans, Western Livestock Journal 970-818-6016
Craig Talkington 785-623-1789

BUYER REPRESENTATIVES

Jeremy Ruble, Ruble Cattle Services 406-581-7940

Chris Beutler, Livestock Digital 402-380-8244

**Kelvin Jorgenson** 402-366-9475 **Al Vary** 712 269 4330

**Buddy Robertson** 580-747-7000

Blake Tucker, Superior Livestock - 308-660-3963

Hannah Warner, Livestock Market - 402-805-7499

INSURANCE Available sale day through Sheila Jensen,

Jensen Insurance Agency at (785) 262-1116.

**LUNCH** Complementary lunch served at 11 AM.

**CATTLE INSPECTION** Visitors are welcome to view the cattle in person at the ranch headquarters any time prior to the sale. Videos of the offering will also be available on SuperiorLivestock.com and ApexCattle.com.

**SALE ORDER** The sale order will be posted on APEXCattle.com and SuperiorLivestock.com, as well as the APEX Facebook page prior to the sale. Printed versions will be made available for sale attendees. **SUPPLEMENT SHEET** Scrotal measurements will be provided on sale supplement sheet. This will be made available and posted on ApexCattle.com and SuperiorLivestock.com prior to the sale.

#### COLOR AND POLLED STATUS

BB - PP are HOMOZYGOUS Black or Polled

Bb - Pp are HETEROZYGOUS Black or Polled

B - P are not DNA trait tested

#### OFFERING

170 Bulls featuring 95 Age Advantaged Two-Year Old and Fall Yearling plus 75 New Generation Yearlings!

115 Highly Maternal Bred Heifers and 28 Superb Young Fall Pairs

**EPDS AND PARENTAGE VERIFICATION** EPDs listed are as of 12/15/2023 and accessible on ASA website for weekly updates. All bulls and females have genomically enhanced EPDs to assure the most accurate genetic prediction information is provided. All sale lots have been parentage verified to ensure genetic accuracy.

**GUARANTEE** All bulls have been semen tested by a licensed veterinarian. All bulls selling for \$3,000 or more will be covered 50% by APEX Cattle if they are injured during their first breeding season, Breeding season is defined as the 90-day period following the first turn out of the bulls. 50% if the value of the injured bull, minus one-half salvage value, will be given as a credit in a future sale or towards a replacement bull if one is available. Salvage value, if any, will be split equally between APEX Cattle and the buyer. All injured bulls must be diagnosed by a licensed veterinarian. Please notify us as soon as possible should injury occur and prior to the injured bull being sold for salvage. All claims must be made by October 1. We will not replace a dead animal for any reason.

TRUCKING & DELIVERY All bull lots selling for \$3,000 or more will be delivered free to central points in Nebraska and the adjoining states within 500 miles. We provide nationwide bull delivery assistance guaranteeing delivery anywhere within the continental US to central points for no more than \$400 per head maximum if APEX Cattle coordinates trucking. All bulls selling for \$3,000 or more shall receive a \$50 credit if hauled by the buyer directly from the sale location. All bulls will be cared for and delivered following the sale, at the buyer's risk. Bred heifer buyers are encouraged to haul heifers on, or immediately after, sale day as they will be near calving. Insurance recommended.

**SEMEN INTEREST** APEX Cattle is retaining a 1/3 revenue interest in all bulls, and the right to collect semen for within herd use, at time when convenient with new owner.

**VOLUME DISCOUNTS** Volume purchases are encouraged to take advantage of our discounts! Contact us with any questions or orders.

3 Bulls3%	7 Bulls7%
4 Bulls4%	8 Bulls8%
5 Bulls5%	9 Bulls9%
6 Bulls6%	10 Bulls10%





We develop bulls so they will stay sound, have good feet and are conditioned to go anywhere!

Our time-tested bull development program ensures long term soundness and increases longevity, both which are very important to bull buyers.

No corn is fed to older bulls, only ground hay, ground cornstalks, limited silage, supplement and distillers to increase palatability. We have fed this same ration for years with excellent success!

This conditioning program has insured that our bulls have adjusted to their new locations. With our customer base stretching throughout the US, we have received numerous reports on how well our bulls have adapted to their new environment.

From West Virginia to Florida to Texas, North Dakota and California, and many other states in between, we have repeat customers. They appreciate how we manage our bull development, keeping our customer's satisfaction a priority.

## DON'T BE IN BUSINESS WITHOUT IT!

**Weaning Performance** advantages are well established and proven at MARC and many land grant institution's data.

Most importantly it is PROVEN and REALIZED in thousands of herds across the country!

**Feedlot Performance** is heterosis is driven! Feeders demand cattle that perform and they are paying premiums to own them.

They know crossbred cattle get the job done best, whether in the yard or on the rail.

**Marketability** advantages are real with the crossbred genetics added to the equation. Whether in the sale barns or on video auctions like Superior, higher prices are being paid for cattle that have extra genetic punch.

**Profitability** is vital for survival! Heterosis is the key element that generates more net dollars in the budget.

Measure heterosis lots of ways...labor savings, calf survival, performance, cowherd longevity or fertility.

Bottom line, it comes from buying the right bull!

**Better Cowherds** are built using heterosis. Hybrid vigor increases fertility and longevity, two of the most important traits every program requires as substantiated by MARC research.

Simmental and Angus Genetics are responsible for the best heterosis package in the industry!

Each breed bring lots to the table, but when combined there is nothing close to how they are impacting the industry.



#### COLLABORATION IS AT THE HEART OF GLOBAL BEEF CATTLE GENETIC IMPROVEMENT

#### Written by Lane Giess, Director, ASA Commercial and Nontraditional Data Programs **American Simmental Association and International Genetic Solutions**



"In the long history of humankind (and animal kind, too) those who learned to collaborate and improvise most efficiently have prevailed" - Charles Darwin

A lot has changed since Charles Darwin first uttered these words. If we scan the global livestock industry, you may see anything but collaboration. In the beef cattle breed association world, the level of collaboration has been somewhere between barely breathing and nonexistent. With that said, commercial cattle producers would argue the industry would be better served if breed associations worked together to make their ranches more profitable.

This begs the question why? It's a simple fact commercial cattlemen are more profitable if they crossbreed. Heterosis is the single most important phenomenon a cattle producer can use to stay profitable while becoming more efficient and sustainable in their production systems. However, to capitalize on heterosis, one must use multiple breeds of cattle in mating systems. How do you determine which breeds or parent animals to use? How do you know if one animal in a breed is any better genetically than another animal from a different breed? These questions have long been asked, but few clear answers have ever been provided.

The solution is in collaboration. Collaboration is at the heart of International Genetic Solutions (IGS), a multi-breed genetic evaluation providing genetic predictions across the globe for beef cattle breed associations. With over 20 breed associations contributing over 20 million animal records and ~400,000 genotypes, IGS is unmatched in size and unsurpassed in quality, because each of the breed associations are contributing data to a single genetic evaluation and most embrace whole herd inventory data reporting.

While the process of calculating EPDs on the world's largest multi-breed database is complex, the IGS partners have taken a revolutionary step by presenting the resulting EPDs on a common base; thus, allowing commercial producers to directly compare the genetic merit of animals regardless of breed composition. Regardless if your breeding objective is to develop the next generation of purebred seedstock, or reaping the proven benefits of structured crossbreeding, IGS provides the industry's most-reliable genetic solution tools to assist in achieving producers' goals.

The EPDs and Indexes provided in this catalog are your road map into the future, and your operation's profitability level. Use this data with complete confidence provided by a breeder that is committed 100% to heterosis and your livelihood!

About the author: Lane Giess is a research scientist for the American Simmental Association and International Genetic Solutions.

"The EPDs and Indexes provided in this catalog are your road map into the future, and your operation's profitability level. Use this data with complete confidence, provided by a breeder that is committed 100% to heterosis and your livelihood!"

#### Ouick Reference to ASA EPD and \$ Indexes

develop the following \$ indexes:

sold grade and yield.

Expected Progeny Differences (EPD): EPD are the most accurate and effective tool available for comparing genetic levels. In using EPD, the difference between two sires' EPD represents the unit difference expected in the performance of their progeny. For example, if sires A and B have EPD 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 EPD is knowing what units they are expressed in. For example, if the above case referred to weaning weight EPD, 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 EPD rank him relative to other bulls in the breed.

Back Fat (BF): Inches of backfat.

Birth Weight (BW): Pounds of birth weight.

Calving Ease (CE): Percent of unassisted births when used on heifers.

Carcass Weight (CW): Pounds of carcass weight.

Maternal Calving Ease (MCE): Percent of unassisted births in first-calving daughters.

Milk (MLK): Pounds of weaning weight due to milk.

Marbling (MRB): Marbling score.

Ribeye Area (REA): Square inches of ribeye.

Stayability (STAY): Percent of daughters remaining in the cowherd at 6 years of age.

Weaning Weight (WW): Pounds of weaning weight. Yearling Weight (YW): Pounds of yearling weight. Yield Grade (YG): Yield grade score.

Maternal Weaning Weight (MWW): Pounds of weaning weight due to milk and growth.

For percentile rankings or more detailed information about EPD and \$ indexes visit www.simmental.org.

\$ Indexes: Though EPD 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

wellconceived, rigorous mathematical computation, \$ indexes blend EPD 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

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

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

Using API and TI: First, determine which index to use; if you're keeping replacements use API, if

not, Tl. Then, just as with EPD, 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

retained and the remaining heifers and steers put on feed and sold grade and yield.

where a bull's index value ranks him relative to other bulls in the breed.

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

### Heterosis is Your Key to Maximizing Efficiency...Our Genetics Insure It!

		LAT	NA NA F	DEC	EDD	TOP %
	3	LOT 49	NAME APEX APPROVAL WD256K	REG 4074792	EPD 20.4	10P %
		45	APEX APPROVAL ZD157K	4074764	18.2	5
		83	APEX FUSION AE55K	4074698	18.2	5
		89	APEX GRAND DRIVE MD229K	4074784	18.1	10
		50 61	APEX APPROVAL DG921K APEX TRAIT MASTER BG208K	4074971 4074778	17.8 17.7	10 10
		80	APEX FUSION YF55K	4075001	17.3	10
		93	APEX DATA POINT TE932K	4075000	17.1	10
		36	APEX PROFIT DRIVER BE154K	4074758	16.9	10
1		37	APEX PROFIT DRIVER F777K	4074912	16.8	10
	$\leq$	LOT	NAME	REG	EPD	TOP %
	8	23 76	APEX KINGS DH930K APEX STOCKADE XH809K	4074999 4074928	-4.9 -4.4	3
		58	APEX EAGLE 2ZBF400K	4074811	-4.3	4
		37	APEX PROFIT DRIVER F777K	4074912	-4	5
	8	27	APEX KINGS ROAD AD106K	4074740	-4	5
	$\vdash$	43	APEX APPROVAL DG625K	4074874	-3.9	5
		93 73	APEX DATA POINT TE932K APEX TESTAMENT CG722K	4075000 4074892	-3.8 -3.7	5 10
88		83	APEX FUSION AE55K	4074698	-3.4	10
		41	APEX GOOD NEWS AE86K	4074727	-3.4	10
	$\geq$	LOT	NAME	REG	EPD	TOP %
	$\geq$	94	APEX DATA POINT TF934K	4075002	99.4	2
		7 92	APEX PROCLAMATION YD927K APEX GRAND DRIVE TB907K	4074979 4074943	98.4 97.5	2
		39	APEX GRAND DRIVE 18907K	4074707	94.8	3 4
	<b>_</b>	13	APEX PROCLAMATION CF980K	4075018	93.6	5
		48	APEX APPROVAL DG155K	4074763	92.5	10
	•	6	APEX PROCLAMATION BF502K		92.1	10
		26 38	APEX KINGS ROAD UBH55K APEX GOOD NEWS CH416K	4074701 4075035	91.9 89.7	10 10
		36	APEX PROFIT DRIVER BE154K	4074758	88.2	15
20	>	LOT	NAME	REG	EPD	TOP %
		94	APEX DATA POINT TF934K	4075002	149.5	5
		39	APEX GOOD NEWS WC59K	4074707	147.3	10
		13	APEX APPROVAL 75000K		146	10
	므	44 92	APEX APPROVAL ZF928K APEX GRAND DRIVE TB907K	4074988 4074943	146 145.2	10 10
	H	36	APEX PROFIT DRIVER BE154K	4074758	145	10
		48	APEX APPROVAL DG155K	4074763	144.2	10
		26	APEX KINGS ROAD UBH55K	4074701	143.4	10
		7 91	APEX PROCLAMATION YD927K APEX GRAND DRIVE UF461K	4074979 4074844	142.4 142.3	10 10
	ست	LOT	NAME	REG	EPD	TOP %
		61	APEX TRAIT MASTER BG208K	4074778	12.1	2
	$\geq$	64	APEX TRAIT MASTER WD761K	4074905	12.1	2
		49	APEX APPROVAL WD256K	4074792	11.6	3
		83 66	APEX FUSION AE55K APEX TRAIT MASTER RB47K	4074698 4074688	11.6 11	3 5
	8	80	APEX FUSION YF55K	4075001	10.8	5
	_	45	APEX APPROVAL ZD157K	4074764	10.1	10
V		36	APEX PROFIT DRIVER BE154K	4074758	10	10
		27 65	APEX KINGS ROAD AD106K APEX TRAIT MASTER ZE920K	4074740 4074966	9.9 9.9	10 10
	_	LOT	NAME	REG	EPD	TOP %
	$\equiv$	30	APEX KINGS ROAD SC236K	4074790	32.3	4
	5	14	APEX KINGS ROAD A390K	4074808	31.5	10
		24	APEX KINGS ROAD DH448K	4074832	31.5	10
		7 26	APEX PROCLAMATION YD927K APEX KINGS ROAD UBH55K	4074979 4074701	31.4 30.7	10 10
	므	22	APEX KINGS ROAD ZE627K	4074877	30.1	10
		25	APEX KINGS ROAD UB412K	4074816	29.5	15
		79	APEX FUSION XB809K	4074923	29.5	15
		76 39	APEX STOCKADE XH809K APEX GOOD NEWS WC59K	4074928 4074707	29.3 28.9	15
						15 TOD %
		<b>LОТ</b> 7	NAME APEX PROCLAMATION YD927K	REG 4074979	80.3	TOP %
	$\geq$	26	APEX KINGS ROAD UBH55K	4074701	76.5	4
	2	39	APEX GOOD NEWS WC59K	4074707	76	4
		92	APEX GRAND DRIVE TB907K	4074943	74.4	10
		13 94	APEX PROCLAMATION CF980K APEX DATA POINT TF934K	4075018 4075002	73.6 72.8	10 10
		79	APEX FUSION XB809K	4074923	72.7	10
		48	APEX APPROVAL DG155K	4074763	72.3	10
		12	APEX PROCLAMATION PB498K		71.9	10
		38	APEX GOOD NEWS CH416K	4075035	69.1	20

	1 1	NAME	REG	EPD	TOP %
	19	APEX HOMELAND CE172K APEX KINGS ROAD E831K	4074771 4074938	24.3 23.4	1
65	36	APEX PROFIT DRIVER BE154K	4074758	21.2	2
	21	APEX KINGS ROAD DF805K	4074918	21.1	3
	2	APEX HOMELAND AD451K	4074836	20.5	4
	93	APEX DATA POINT TE932K	4075000	20.3	4
=	61	APEX TRAIT MASTER BG208K	4074778	20.3	4
	40	APEX GOOD NEWS TC17K	4074669	20.1	5
	65	APEX TRAIT MASTER ZE920K	4074966	20.1	5
	82	APEX OVER DRIVE XG757K	4074901	20	5
	LOT	NAME	REG	EPD	TOP %
=	7	APEX PROCLAMATION YD927K APEX PROCLAMATION CF980K	4074979 4075018	18.7	3
$\overline{}$	13 9	APEX PROCLAMATION CF980K	4074754	18.4 17.7	4 5
	6	APEX PROCLAMATION BF502K	4074865	17.7	3
Д	59	APEX EAGLE UC55K	4074692	17.6	5
<u>_</u>	60	APEX EAGLE YB55K	4074703	17.6	5
	10	APEX PROCLAMATION CE77K	4074718	17.5	10
	47	APEX APPROVAL TD938K	4075003	17.4	10
	70	APEX DIVIDEND AC758K	4074904	17	10
	57	APEX EAGLE ZC502K	4074866	16.9	10
9	LOT	NAME	REG	EPD	TOP %
	1	APEX HOMELAND CE172K	4074771	-0.44	3
1	2 29	APEX HOMELAND AD451K	4074836 4074742	-0.44	3 4
	4	APEX KINGS ROAD SX122K APEX HOMELAND CE62K	4074742	-0.43 -0.42	4 5
8	88	APEX OVER DRIVE XE930K	4074713	-0.42	10
_	5	APEX HOMELAND WA106K	4074738	-0.36	15
	69	APEX DIVIDEND ZF214K	4074782	-0.35	15
	3	APEX HOMELAND BD809K	4074929	-0.35	15
	60	APEX EAGLE YB55K	4074703	-0.33	20
	16	APEX KINGS ROAD YE154K	4074755	-0.33	20
B	LOT	NAME	REG	EPD	TOP %
罟	44	APEX APPROVAL ZF928K	4074988	1	2
Ħ	46	APEX APPROVAL UC416K	4074817	1	2
	50 49	APEX APPROVAL DG921K APEX APPROVAL WD256K	4074971 4074792	0.93	2
	48	APEX APPROVAL DG155K	4074763	0.81	5
_	38	APEX GOOD NEWS CH416K	4075035	0.77	10
=	47	APEX APPROVAL TD938K	4075003	0.75	10
$\vdash$	65	APEX TRAIT MASTER ZE920K	4074966	0.72	10
	51	APEX APPROVAL XG236K	4074789	0.72	10
	61	APEX TRAIT MASTER BG208K	4074778	0.71	10
皿	LOT	NAME	REG	EPD	TOP %
霻	94	APEX DATA POINT TF934K	4075002	1.38	1
	88 26	APEX OVER DRIVE XE930K APEX KINGS ROAD UBH55K	4074998 4074701	1.36	1
	67	APEX TRAIT MASTER EG154K	4074749	1.18	3
Д	4	APEX HOMELAND CE62K	4074713	1.16	4
9	5	APEX HOMELAND WA106K	4074738	1.16	4
	93	APEX DATA POINT TE932K	4075000	1.1	5
	42	APEX GOOD NEWS WC455K	4074841	1.08	10
	3	APEX HOMELAND BD809K	4074929	0.99	15
	60	APEX EAGLE YB55K	4074703	0.98	15
回	LOT	NAME	REG	EPD	TOP %
덎	49	APEX APPROVAL WD256K APEX APPROVAL UC416K	4074792 4074817	183.1 180.2	2
<b>₩</b>	46 50	APEX APPROVAL DG921K	4074817	177	3
	44	APEX APPROVAL ZF928K	4074988	173.7	4
	10	APEX PROCLAMATION CE77K	4074718	171.9	4
	61	APEX TRAIT MASTER BG208K	4074778	167.9	10
	93	APEX DATA POINT TE932K	4075000	166.6	10
	40	APEX GOOD NEWS TC17K	4074669	166.6	10
	36	APEX PROFIT DRIVER BE154K	4074758	166.4	10
_	48	APEX APPROVAL DG155K	4074763	165.9	10
=	LOT	NAME AREX ARREOVAL DO155K	REG	EPD	TOP %
S	48 50	APEX APPROVAL DG155K APEX APPROVAL DG921K	4074763 4074971	101.4 100.7	2
	44	APEX APPROVAL DG921K APEX APPROVAL ZF928K	4074971	100.7	2
	38	APEX GOOD NEWS CH416K	4075035	99.2	3
=	26	APEX KINGS ROAD UBH55K	4074701	97.4	5
	49	APEX APPROVAL WD256K	4074792	97	5
	46	APEX APPROVAL UC416K	4074817	96.1	10
	13	APEX PROCLAMATION CF980K	4075018	96	10
		APEX PROCLAMATION CF980K APEX PROCLAMATION YD927K APEX PROCLAMATION BF502K	4075018 4074979 4074865	96 96 93.9	10 10 10



### 100K Genomics on Every Lot...Your Pathway to More Profit!

								rour Palnway		
ايد	LOT	NAME	REG	EPD	TOP %	_	LOT	NAME	REG	EPD
<u>.</u>	125	APEX EAGLE E828L	4220108	19.1	3	STA	146	APEX RESERVE ZE920L	4220137	25.2
	143	APEX ARCHITECT CJ929L	4220164	18.7	4		103	APEX HOMELAND BH757L	4220070	
_	141 157	APEX POWDERHORN DF927L APEX LANDMARK DF122L	4220150 4219920	16.8 16.6	10 15		139 111	APEX JUSTICE XF39L APEX PROCLAMATION XB2757L	4219866	
	137	APEX POWDERHORN TE932L	4220173		25		96	APEX HOMELAND AD86L	4219901	
_	124	APEX EAGLE CG927L	4220163	15.1	25		97	APEX HOMELAND TG919L	4220130	19.8
	126	APEX JRH EAGLE CE78L	4219897		25	=	132	APEX KINGS ROAD GJ448L	4220003	
	111 96	APEX PROCLAMATION XB2757L APEX HOMELAND AD86L	4219885 4219901	14.7 14.6	25 30		120 100	APEX PROCLAMATION E831L APEX JRH HOMELAND PD633L	4220109 4220049	19.4 19.4
	98	APEX HOMELAND YC62L	4219888	14.3	30		131	APEX KINGS ROAD GJ681L	4220049	
<b>≥</b> i	LOT	NAME	REG	EPD	TOP %	ے	LOT	NAME	REG	EPD
8	96	APEX HOMELAND AD86L	4219901	-6	1		124	APEX EAGLE CG927L	4220163	
	143	APEX ARCHITECT CJ929L	4220164	-6	1		123	APEX EAGLE CE681L	4220051	
=	125	APEX EAGLE E828L	4220108		10	=	142	APEX ARCHITECT DJ927L	4220156	
르	126 137	APEX JRH EAGLE CE78L APEX POWDERHORN TE932L	4219897 4220173	-2.6 -2.1	15 15	ے	138 128	APEX JUSTICE EH448L APEX EAGLE ZC502L	4220002 4220026	
	124	APEX EAGLE CG927L	4220163	-1.8	20	<u>_</u>	120	APEX PROCLAMATION E831L	4220109	
	98	APEX HOMELAND YC62L	4219888		20	_	132	APEX KINGS ROAD GJ448L	4220003	17
	118	APEX PROCLAMATION CE172L		-1.6	20		117	APEX PROCLAMATION UC716L		
	150 108	APEX RESERVE TC930L APEX HOMELAND 1ZB400L	4220166 4219979	-1.3 -1.1	25 30		125 155	APEX EAGLE E828L APEX RESERVE TD938L	4220108 4220177	16.5 16
-	LOT	NAME	REG		TOP %	<b>6</b> 3	LOT	NAME	REG	EPD
3	144	APEX RESERVE BE154L	4219927		1	=	100	APEX JRH HOMELAND PD633L		
	105	APEX HOMELAND WD448L	4219997	104.6	1		104	APEX HOMELAND UY451L	4220010	
	102	APEX HOMELAND WD172L	4219940		1		156	APEX JRH LANDMARK TE400L		
	113 124	APEX PROCLAMATION AG920L APEX EAGLE CG927L	4220140 4220163		1 2	음	96 106	APEX HOMELAND AD86L APEX HOMELAND WD814L	4219901 4220104	
	123	APEX EAGLE CE681L	4220163		2	=	129	APEX EAGLE UC845L	4220104	
		APEX JRH JOHN WALKER BE478L			2		157	APEX LANDMARK DF122L	4219920	
	128	APEX EAGLE ZC502L	4220026	96.6	3		107	APEX HOMELAND UD55L	4219875	
	142	APEX ARCHITECT DJ927L	4220156		3 4		136	APEX KINGS ROAD FJ39L	4219870	
_	95	APEX HOMELAND XG89L	4219909	95.1		~	103	APEX HOMELAND BH757L	4220070	
5	LOT 144	NAME APEX RESERVE BE154L	REG 4219927		TOP %	8	LOT 145	NAME APEX RESERVE CG55L	REG 4219879	<b>EPD</b> 0.8
	105	APEX HOMELAND WD448L	4219997	168	1		143	APEX ARCHITECT CJ929L	4220164	
=	142	APEX ARCHITECT DJ927L	4220156		1	$\geq$	142	APEX ARCHITECT DJ927L	4220156	0.76
_	113	APEX PROCLAMATION AG920L			1		138	APEX JUSTICE EH448L	4220002	
	102	APEX JRH JOHN WALKER BE478L APEX HOMELAND WD172L	4220017		1		103 123	APEX HOMELAND BH757L APEX EAGLE CE681L	4220070 4220051	
	95	APEX HOMELAND XG89L	4219909		4	=	117	APEX PROCLAMATION UC716L		
	124	APEX EAGLE CG927L	4220163		4	_	139	APEX JUSTICE XF39L	4219866	
	128	APEX EAGLE 2C502L	4220026		5		150	APEX RESERVE TC930L	4220166	
	123	APEX EAGLE CE681L	4220051		5 TOD 0/	<u> </u>	126	APEX JRH EAGLE CE78L	4219897	0.66
<u></u>	LOT 143	NAME APEX ARCHITECT CJ929L	REG 4220164		TOP % 10	罡	LOT 100	NAME APEX JRH HOMELAND PD633L	REG 4220049	EPD 1.33
$\geq$		APEX EAGLE E828L	4220108		10	Œ	142	APEX ARCHITECT DJ927L	4220156	
	96	APEX HOMELAND AD86L	4219901		20	=	104	APEX HOMELAND UY451L	4220010	
	144	APEX RESERVE BE154L APEX JOHN WALKER UC809L	4219927		10		140	APEX JUSTICE EG400L	4219983	
급	147 151	APEX RESERVE ND155L	4220091		20 20	_	129 107	APEX EAGLE UC845L APEX HOMELAND UD55L	4220111 4219875	
=	103	APEX HOMELAND BH757L			20	_	157	APEX LANDMARK DF122L	4219920	
	98	APEX HOMELAND YC62L	4219888		20		124	APEX EAGLE CG927L	4220163	
		APEX JRH JOHN WALKER BE478L			25		101	APEX HOMELAND WD502L	4220028	
		APEX PROCLAMATION XB2757L		8.7	25 TOP 0/	_	96	APEX HOMELAND AD86L	4219901	
	115	NAME APEX PROCLAMATION W448L	REG 4220005		TOP %	르	LOT 143	NAME APEX ARCHITECT CJ929L	REG 4220164	
	110	APEX PROCLAMATION RE27L			10	뚫	103	APEX HOMELAND BH757L	4220070	
TOP 10 M		APEX JOHN WALKER UC809L			10		123	APEX EAGLE CE681L	4220051	
	132	APEX HISTIOF FUATER	4220003		10	=	131	APEX KINGS ROAD GJ681L	4220054	
으	138 135	APEX JUSTICE EH448L APEX KINGS ROAD EH884L	4220002 4220113		10 15	르	132 149	APEX KINGS ROAD GJ448L APEX RESERVE C512L	4220003 4220037	
	143	APEX ARCHITECT CJ929L	4220164		25	尸	144	APEX RESERVE BE154L	4219927	
· 1	102	APEX HOMELAND WD172L	4219940	27.2	25	_	142	APEX ARCHITECT DJ927L	4220156	164.1
	142	APEX ARCHITECT DJ927L	4220156		25		145	APEX RESERVE CG55L	4219879	
_	153	APEX RESERVE XG927L	4220152		25	_	133	APEX KINGS ROAD EJ761L	4220075	
$\geq$	105	NAME APEX HOMELAND WD448L	REG		TOP %		LOT 144	NAME APEX RESERVE BE154L	REG 4219927	
$\leq$	105	APEX HOMELAND WD448L APEX HOMELAND WD172L	4219997 4219940		2	5	124	APEX RESERVE BE154L APEX EAGLE CG927L	4219927	
$\geq$	124	APEX EAGLE CG927L	4220163		3		142	APEX ARCHITECT DJ927L	4220156	
		APEX JRH JOHN WALKER BE478L			4	ے	123	APEX EAGLE CE681L	4220051	
	144	APEX RESERVE BE154L	4219927		4			APEX PROCLAMATION AG920L		
9	142 153	APEX ARCHITECT DJ927L APEX RESERVE XG927L	4220156 4220152		4 10	_	138 149	APEX JUSTICE EH448L APEX RESERVE C512L	4220002 4220037	
	132	APEX KINGS ROAD GJ448L	4220132		10		105	APEX HOMELAND WD448L	4219997	
	115		4220005	73.4	10		102	APEX HOMELAND WD172L	4219940	97.9
	138	APEX JUSTICE EH448L	4220002	73.2	10		132	APEX KINGS ROAD GJ448L	4220003	97.8

$\geq$	LOT	NAME	REG	EPD	TOP %
三	146	APEX RESERVE ZE920L	4220137	25.2	1
	103	APEX HOMELAND BH757L	4220070	23.1	1
	139	APEX JUSTICE XF39L	4219866	20.7	3
	111 96	APEX PROCLAMATION XB2757L APEX HOMELAND AD86L	4219885	20.7 20.6	3
으	97	APEX HOMELAND TG919L	4220130	19.8	5
	132	APEX KINGS ROAD GJ448L	4220003	19.5	10
-	120	APEX PROCLAMATION E831L	4220109	19.4	10
	100	APEX JRH HOMELAND PD633L	4220049	19.4	10
	131	APEX KINGS ROAD GJ681L	4220054	19.3	15
	LOT	NAME	REG	EPD	TOP %
	124	APEX EAGLE CG927L	4220163	19.9	2
=	123	APEX EAGLE CE681L	4220051	18.1	4
	142 138	APEX ARCHITECT DJ927L APEX JUSTICE EH448L	4220156 4220002	18.1 17.8	4 3
_	128	APEX EAGLE ZC502L	4220026	17.4	10
	120	APEX PROCLAMATION E831L	4220109	17.2	10
_	132	APEX KINGS ROAD GJ448L	4220003	17	5
	117	APEX PROCLAMATION UC716L	4220056	16.9	10
	125	APEX EAGLE E828L	4220108	16.5	10
	155	APEX RESERVE TD938L	4220177	16	15
	LOT	NAME	REG	EPD	TOP %
	100 104	APEX JRH HOMELAND PD633L APEX HOMELAND UY451L	4220049 4220010	-0.59 -0.52	1
	156	APEX JRH LANDMARK TE400L	4219980	-0.43	4
Ь	96	APEX HOMELAND AD86L	4219901	-0.41	10
9	106	APEX HOMELAND WD814L	4220104	-0.41	10
_	129	APEX EAGLE UC845L	4220111	-0.38	10
	157 107	APEX LANDMARK DF122L APEX HOMELAND UD55L	4219920 4219875	-0.35 -0.35	15 15
	136	APEX HOMELAND ODSSL	4219870	-0.35	15
	103	APEX HOMELAND BH757L	4220070	-0.35	15
8	LOT	NAME	REG	EPD	TOP %
$\Xi$	145	APEX RESERVE CG55L	4219879	0.8	1
믈	143	APEX ARCHITECT CJ929L	4220164	0.77	10
	142	APEX ARCHITECT DJ927L	4220156	0.76	10
	138 103	APEX JUSTICE EH448L APEX HOMELAND BH757L	4220002 4220070	0.75 0.72	1 10
	123	APEX EAGLE CE681L	4220070	0.72	10
=	117	APEX PROCLAMATION UC716L	4220056	0.69	10
_	139	APEX JUSTICE XF39L	4219866	0.68	15
	150	APEX RESERVE TC930L	4220166	0.68	15
_	126	APEX JRH EAGLE CE78L	4219897	0.66	15
띮	100 100	NAME APEX JRH HOMELAND PD633L	REG 4220049	1.33	TOP %
$\Xi$	142	APEX ARCHITECT DJ927L	4220156	1.33	1
	104	APEX HOMELAND UY451L	4220010	1.27	1
	140	APEX JUSTICE EG400L	4219983	1.22	5
吕	129	APEX EAGLE UC845L	4220111	1.17	3
$\equiv$	107	APEX HOMELAND UD55L	4219875	1.15	4
	157 124	APEX LANDMARK DF122L APEX EAGLE CG927L	4219920 4220163	1.14	4
	101	APEX HOMELAND WD502L	4220028	1.09	10
	96	APEX HOMELAND AD86L	4219901	1.07	10
$\overline{}$	LOT	NAME	REG	EPD	TOP %
ᆖ	143	APEX ARCHITECT CJ929L	4220164		4
OP 10 \$API	103	APEX HOMELAND BH757L APEX EAGLE CE681L	4220070 4220051		5
	123 131	APEX EAGLE CE681L  APEX KINGS ROAD GJ681L	4220051		5 10
=	132	APEX KINGS ROAD GJ448L	4220003		10
	149	APEX RESERVE C512L	4220037	168.5	10
	144	APEX RESERVE BE154L	4219927		10
	142	APEX ARCHITECT DJ927L	4220156		10
	145 133	APEX RESERVE CG55L APEX KINGS ROAD EJ761L	4219879 4220075	163.8 162.8	10 10
=		NAME	REG	EPD	TOP %
ŜĪ	144	APEX RESERVE BE154L	4219927	105.9	1
	124	APEX EAGLE CG927L	4220163	104.6	1
	142	APEX ARCHITECT DJ927L	4220156	104	1
<u>_</u>	123	APEX EAGLE CE681L APEX PROCLAMATION AG920L	4220051 4220140		1 2
	113 138	APEX PROCLAMATION AG920L  APEX JUSTICE EH448L	4220140		3
-	149	APEX RESERVE C512L	4220037	98.9	4
	105	APEX HOMELAND WD448L	4219997	98.5	4
	102	APEX HOMELAND WD172L	4219940	97.9	4



# AMERICA'S 'HETEROSIS HEADQUARTERS' ...LOCATED AT APEX CATTLE



Photos courtesy of APEX Cattle
Article provided by American Cattlemen Magazine

t 76 years of age, Dan Leo brings lots of background, experience and commitment to the beef industry. His understanding of heterosis is well founded and dates back to his youth, growing up in Iowa where he was surrounded by many purebred seedstock livestock operations representing different species, most of who've went by the wayside as trends and genetic changes came about. In contrast, two nearby firms, both within only 30 miles, have lasted over time being Pioneer Seed Corn and Hyline International (world's largest poultry genetics source today) primarily because of heterosis and systematic crossbreeding developments.

Dan shares a bit breeding single breed vs crossbreeding history. "Until the late 80's purebred swine breeders, representing numerous breeds dominated the pork landscape. In 1984 crossbreeding changed that industry forever because of what the packing industry demanded. Today purebred swine breeders are somewhat of a novelty in a business that is propelled by heterosis, crossbreeding and extensive genomic utilization. Imagine where we would be today without hybrid seed corn, soybeans, wheat, forages, hogs or poultry. and the extraordinary progress made through genomic progress. Heterosis is a common profit driver to everything in agriculture!"



In comparison, the beef industry has been the slowest to adapt to the benefits of heterosis of which most Dan believes can be attributed tradition. "At APEX Cattle, we breed cattle that have true heterosis, combining the best of the complimentary Simmental and Angus breeds to enable more predictability, profitability, and sustainability for us and our customers. If, and when, the beef industry pivots largely to more composite genetics driven by heterosis and increased profit opportunity, is anyone's opinion. Fact is, between 1974 and 1984 the swine industry changed forever...going from 650,000 operations to less than 50,000 today. Like it or not, our beef cattle industry will be similarly challenged if we do not actively implement heterosis into our breed planning strategies." he projects.

In his early years back in the early 70's after moving to Nebraska, Dan bred purebred Herefords, a breed that dominated the landscape during

that era. Understanding the value of outcross genetics, he searched out and brought the 'first' Line 1's to Nebraska. The popular progeny were sold in the 'first' ever yearling Hereford bull sale ever held in the state. As times dictated changes, so did Dan's direction in breeding cattle as his full commitment to heterosis was 100% in the years following at the families APEX Cattle operation located near Dannebrog, Nebraska.

In the early 80's Dan dispersed his Herefords and has never looked back. Searching out the best genetics of various breed combinations has led him fully committed to the Si-



mAngus cattle. Both breeds excel in complimentary traits, and combining the best of both Angus and Simmental genetics is the foundation for his APEX Cattle program. Over the course of time, he has never waivered on his commitment to quality, structure, performance, temperament, and strong maternal traits. He recalls, "We've been blessed to have dominated the coveted Midland Bull Test performance and sire groups, shown multiple Denver pen bull champions plus national bull and female champions, but that

was yesterday. Common to all these achievements was cattle that benefitted from heterosis.

Today, heterosis predictability is well proven and driven by DNA. "Every herd sire, all females and their progeny have genomically enhanced EPDs and are parentage verified. With complete confidence, it permits us to make the precise breeding decisions, and our customers to be fully informed of the genetic potential of the bulls and females they purchase." The contributing value of heterosis is well documented today by decades of research at the Meat Animal Research Center and various universities. "They've proven the added efficiency gained contributes significantly to increased profitability, performance and better producing females that last longer than their straight breed counterparts."

Their next APEX Cattle annual 'Heterosis Headquarters' sale will be

on January 29, 2024 where over 300 head of SimAngus bulls, bred heifers and fall pairs will be sold, annually reaching into 15 or more states. Dan put lots of emphasis on combining excellent phenotypic traits, structural correctness, good dispositions with strong DNA endorsed EPD values and indexes in his individual mating decisions. Every sire, dam and all progeny have DNA data that is valuable to accurate mating decisions, and it permits customers to know everything about our cattle, including parentage verification. Dan says, "The vast majority of our bull buyers have Angus cowherds, and they realize the many advantages that heterosis contributes from using our SimAngus bulls. Heterosis is free, it is gained by simply making the 'right' genetic decision. Fact is their cowherds are more productive with better longevity and the profit side is more fully realized."

Dan recognizes that he could not do it alone and realizes that good help is necessary, and most appreciated. At his age, he still AI's most all females himself, except for larger synchronized groups of heifers and cows, night checks, and enjoys the marketing aspects plus summer having projects. His experienced foreman Jody Hazen is instrumental in running the day-to-day operation. Hazen and his wife Roberta have even purchased a group of APEX females with a goal to carry the operation and its solid reputation into the future. He also relies on Jacob Yoder, a local Amish teenager for feeding, having and maintenance along with other talented day workers for larger cattle projects.

Dan credits his wife, Shirley, for her unwavering support over the 56 years of their marriage. They are devoted to Christianity, the cattle business, and trying their best to do what is right along this path of life. Find out more about how this dedicated operation can boost your bottom-line profitability at **APEXCattle.com**.

APEX bulls are over 70% of my herd bull battery. We have been buying your bulls since 2019, totaling 16 head to date. Weaning weights and yearling weights have increased significantly since adding your bulls. We finish all our calves and have been extremely satisfied with the marbling in the APEX sired calves, fact is they are consistently over 90% Prime & Choice, and most CAB. See you at the next sale!

-Cooper Shermer

Manager, Harmon Farm Corp, Nebraska







Homeland puts a stamp of uniformity on his progeny like few have done so well, consistently powered up with more thickness, body mass, structural correctness and eye appeal. Their performance is excellent as well as their feet. His dam is highly respected for her good udder, hoof design and fleshing ability. He has earned a place in our breeding program, most evident through the quality and presentation of this year's sale offering. Important to note, of the numerous top 1% trait and index rankings, his STAY may be the most valuable. Having a set of nice uddered, easy fleshing females long-term by him will be very important.

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
10.7	0.5	87.1	139.2	0.33	6.7	19.5	62.8	22.5
75%	55%	15%	15%	15%	55%	85%	45%	1%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
9.6	41.8	-0.5	1 0.6	67 -0.	093	1.27	170.4	95.8
85%	30%	1%	15	%	2%	1%	5%	10%

## **APEX Cattle**

...Your Genetic Source for Sustainable Success!



#### Rex Thurman, MO

I absolutely love my four bulls! Bought them over Superior Livestock and could not have been any more satisfied when they stepped off your APEX trailer. Excellent dispositions and good breeders plus they held up good on our fescue pastures. APEX cattle are definitely my kind of cattle, and I plan on owning all APEX bulls going forward. My neighbor asked, where do you find bulls that good? I told him, so better send me an extra catalog and I will pass it along.



#### APEX HOMELAND CE172K

BULL • ASA 4074771 • DOB 3/14/22 • TATTOO CE172K

REDHILL 672X X004 231A Sire CLRS HOMELAND 327H

CLRS ALWAYS XCELLENT

ES AX381-3

Dam APEX RACHEL WC172E

APEX BACHEL SW1720

ALLA MACILLE SW1720								-, ,	
I	CE	BW	ww	ΥW	ADG	MCE	MILK	MWW	STAY
	13.8	-2	64.2	99.5	0.22	8	20.4	52.3	24.3
	35%	20%	90%	85%	80%	35%	80%	90%	1%
I	DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
	10.3	-0.2	-0.4	4 0.4	17 -0.	066	0.75	160.8	79.7
	80%	99%	3%	35	% 2	0%	40%	15%	55%

Two-Year Old Bull Ranking: #1 STAY EPD! All Bulls Ranking: #2 STAY EPD! He descends from one of our strongest, maternal oriented cow families. Plan to keep all his daughters as they will out produce the best of them! Stems from the same cow family as the one of this year's featured yearling bulls selling as Lot 102! A tremendous cow family is represented in this bull!

#### APEX HOMELAND AD451K

REDHILL 672X X004 231A Sire CLRS HOMELAND 327H

CLRS ALWAYS XCELLENT

W/C LOADED UP 1119Y Dam APEX KARMA RA451D

. /	. ^
PP	
COLOR	,
В	•

	APE)	GRACE FE	R451A	5/8 SW 1/4 AN 1/16 CS 1/16 WX				
CE	BW	ww	YW	ADG	MC	E MIL	K MWW	STAY
12.2	-0.7	70.6	106.8	0.23	0.23 7.3		4 51.5	20.5
55%	35%	70%	70%	70%	459	6 99%	90%	4%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
6.4	28	-0.4	4 0.3	32 -0	.094	0.89	142.8	77.6
99%	75%	3%	55	%	2%	20%	35%	60%

**Two-Year Old Bull Ranking:** #5 STAY EPD! **All Bulls Ranking:** #10 STAY EPD! Know his daughters will make the best of cows, that will last forever. His deep made, easy fleshing and perfect uddered dam is the kind that will keep you in the business no matter what feed or how dry the pastures get. Longevity is in her pedigree, throughout and that translates to extra profit in the long run!







#### **APEX HOMELAND BD809K**

BULL • ASA 4074929 • DOB 3/20/22 • TATTOO BD809H

REDHILL 672X X004 231A

Sire CLRS HOMELAND 327H

Da

	CLDC	ALWAYS X	CELLENT			Г		04
	CLNS	ALWAIS	CELLEIVI			COL	ΛP	ASA
	CCR	SANTA FE	9349Z					$O_{-}A$
im	APEX SASS	SEE XB80	9D			В	В	-0-
	APEX	SASSEE U	IX809B			Ę	5/8 SM 3	8/8 AN
CE	BW	ww	YW	ADG	MCF	MILK	MWW	STA

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
11	-0.1	80	127.5	0.3	7.3	18.7	58.5	18.5
75%	45%	35%	30%	30%	45%	90%	65%	15%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
9.9	32.6	-0.35	0.5	64 -0.	052	0.99	152.6	88
80%	60%	15%	25	% 3	0%	15%	20%	25%

Two-Year Old Bull Ranking: #9 REA EPD! Talk about eye appeal, power, and correctness, he has it all! From any angle, cowmen will appreciate his total body makeup, depth, and powerful wide based structure. Picture a string of top dollar calves sired by him, or better yet his broody daughters and thick-ended fat cattle. He is the kind everyone wants, but seldom can find!



#### **APEX HOMELAND WA106K**

BULL • ASA 4074738 • DOB 3/22/22 • TATTOO WA106 REDHILL 672X X004 231A

Sire CLRS HOMELAND 327H CLRS ALWAYS XCELLENT

RUBY NFF EXCALIBUR 002X

Dam APEX GLENDA W106A

106W

P/H	ADJ BW
PP	79
COLOR	ASA
BB	ODE
5/8 SM 1/4	4 AN 1/8 CS

		-						
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
10.3	3	80.7	125.9	0.28	5.5	20	60.2	19
80%	90%	30%	30%	40%	75%	85%	60%	10%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
6.8	53	-0.36	0.4	l3 -0.	068	1.16	141	82
95%	10%	15%	40	% 2	0%	4%	35%	45%

Two-Year Old Bull Ranking: #5 (tie) REA EPD! All Bulls Ranking: #9 (tie) REA EPD! Homeland sons offer excellent overall balance, eye appeal and with most impressive muscle shape. If easy fleshing, moderate framed cows appeal, then you will love his mother as she has a world of body, capacity and milk! Whether selling feeders or fat cattle, know that this bull will sire the better ones!









12

#### APEX HOMELAND CE62K

BULL • ASA 4074713 • DOB 3/22/22 • TATTOO CE62K

REDHILL 672X X004 231A Sire CLRS HOMELAND 327H CLRS ALWAYS XCELLENT

CCR BOULDER 1339A

-0.42

Dam APEX GOLDIE YC62E

APEX GOLDIE WY62C

В	В	ODO
	5/8 SM 3/	8 AN
MILK	MWW	STAY
19.7	59.4	17.1
85%	60%	25%

Two-Year Old Bull Ranking: #3 (tie) REA EPD! All Bulls Ranking: #10 (tie) REA EPD! He will add tremendous economic value to a program, lots of quality, eye appeal, performance and anticipate his daughters to make awesome brood cows. This bull was featured in all our advertising, we admire him greatly! From superb dam that has volume and excellent milking ability!

0.54

25%



#### APEX PROCLAMATION BF502K

-0.047

45%

1.16

COLOR

BULL • ASA 4074865 • DOB 3/30/22 • TATTOO BF5

CCR COWBOY CUT 5048Z Sire WS PROCLAMATION E202

WS MISS SUGAR C4

CLRS DIVIDEND 405D

Dam APEX KAREN WB502F

BB APEX KAREN W502B

CE	BW	WW	YW	ADG	MC	E MILI	MWW	STAY
13.1	1.9	92.1	134.5	0.27	7.4	22.8	68.8	15.8
30%	65%	10%	15%	35%	25%	55%	20%	50%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
17.7	29.4	-0.19	9 0.4	4 -0.	053	0.43	153.6	93.9
3%	50%	99%	15	% 8	5%	99%	20%	10%

Two-Year Old Bull Ranking: #3 (tie) DOC and #7 WW EPD plus #10 TI! All Bulls Ranking: #6 (tie) DOC EPD and #9 TI! Maternally, his dam is one of many strong producers descending to a featured cow of the LaGrand Angus dispersion several years back. He excels in strong phenotype, performance, maternal and disposition

## Every bull selling was BRED, BORN & RAISED at APEX Cattle.

**NO COOPERATER HERDS or EMBRYO TRANSPLANTS** ...EVERY COW RAISES HER OWN CALF!



#### APEX PROCLAMATION YD927K

CCR COWBOY CUT 5048Z Sire WS PROCLAMATION E202

WS MISS SUGAR C4 CCR COWBOY CUT 5048Z

Dam APEX SHANNELL TY927D

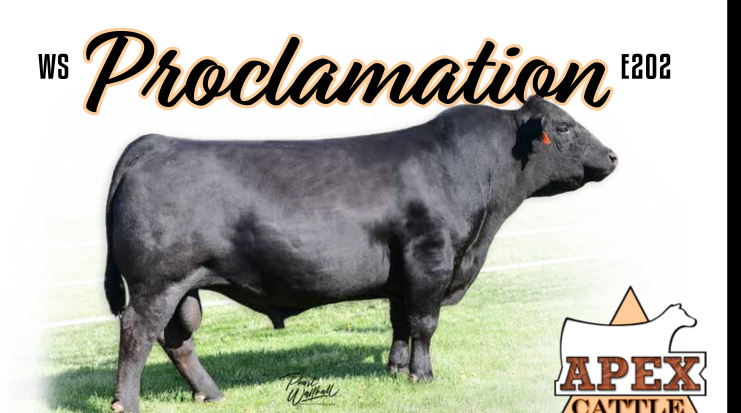
P/H	
PP	
COLOR	
ВВ	

**APEX SHANNELL T927Y** 0.28 2.9 98.4 142.4 31.4 80.3 14.1 55%

12.3 55% DOC 18.7 34.4 -0.15

Two-Year Old Bull Ranking: #1 DOC, #2 WW, #4 MILK and #9 YW EPDs plus #8 (tie) TI! All Bulls Ranking: #2 DOC, #7 WW, #5 MILK EPDs! One of the sale's featured multi-trait leader bulls! A tremendous individual from one of the most productive. and best-looking cows on the ranch and ranked amongst our best ten mature cows! 7 EPDs and Indexes in the top 1-30% breed database!





ASA 3254156 REFERENCE SIRE

Proclamation is known virtually worldwide as one of the most impacting breeding bulls in the Simmental breed. As JW Brune, a long time Simmental breeder, told me last year, "Proclamations is one of those unique, high impact sires that will be used 10 and 20 years from now." One thing we know is that his sons are in high demand, and his daughters are the kind everyone talks about, but few have. Fortunately, we have built our program around him in the recent years, and the bulk of our younger females are his bountiful, top producing daughters. Invest in his progeny with complete confidence as the supply will become limited with his demise!

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
13.6	0.5	97.7	144.9	0.3	7.8	28.5	77	17.8
25%	35%	3%	10%	20%	20%	15%	3%	25%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
18.4	39.5	-0.2	0.5	66 -0.	.047	0.64	170.4	102.9
2%	20%	99%	59	6 9	5%	95%	5%	2%

<b>LO</b> 3	T 4				/IATIO DB 3/2/22			
Core M		COWBOY				P/	Ή	ADJ BW
Sire W		. <b>AMATIO</b> I MISS SUG <i>I</i>				P	P	81
		DLEY UTAH				COL	.OR	ASA
Dam A						В	b	COM
	APE	X KARMA S	4510			3/4 SI	M 3/16 A	N 1/16 MX
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY

CE	BW	ww	YW	ADG	MC	E MIL	K MWW	STAY
14.6	0.3	82.8	112.8	0.19	8	18	59.2	16.9
30%	50%	25%	60%	95%	35%	95%	65%	25%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
12.6	25.6	-0.2	7 0.2	29 -0	.056	0.62	136.6	81.8
50%	80%	35%	65	% 3	30%	65%	45%	45%

A baldie that is a standout in the pen that everyone comments on his eye appeal and good structure. His dam is an exquisite herd matron, excellent uddered and an ET flush mate to a \$15,000 sister. He is structured for good calving ease, and siring market topping steers and heifers so good you won't want to sell them. Baldies can be worth a premium, if they are out of a good bull!



#### Don't Be in Business without Heterosis, it is Your Least Cost Profit Driver!

It makes females last longer and calves weigh more! An extra \$200-\$300 per cow profit annually is simply impossible to ignore.

Adding profit is vital for every operation's success!

Heterosis is worth \$150/cow/year (based on \$1.50/lb. for 5-6 cwt calves) and decreases breakeven by \$0.28/lb. (At \$2,80/lb..... jumps added worth to well over \$300!) Straight bred cattle would have to generate an additional \$198/hd to be equivalent! (Statistics published by K-State in the Feb 2018 Hereford America)









#### APEX PROCLAMATION XF154K

**BULL • ASA** 4074754 • **DOB** 4/11/22 • **TATTOO** XF154K

CCR COWBOY CUT 5048Z

Sire WS PROCLAMATION E202 WS MISS SUGAR C4

CLRS DIVIDEND 405D Dam APEX DIVIDEND RX154F

P/H	ADJ BW
PP	84
COLOR	ASA
BB	OWA
0 /4 CM E /0	0 AN 0 /00 OC

COLOR

	LIVIO	7/					-/		
CE	BW	ww	YW	ADG	MC	E N	IILK	MWW	STAY
11.7	0.5	85.5	132.9	0.3	6.1	l <b>1</b>	6.3	58.9	16.8
65%	55%	20%	20%	30%	659	6 9	9%	65%	25%
DOC	CW	YG	MA	RB	BF	RE/		\$API	\$TI
17.7	40.2	-0.18	8 0.5	2 -0	.038	0.6	6	148.5	89
5%	35%	65%	25	% 6	50%	60%	5	25%	20%

Two-Year Old Bull Ranking: #3 DOC EPD! All Bulls Ranking: #7 DOC EPD! Trust the data...for decades I've said that the easiest trait to cull for is disposition...If they don't behave, we have removed them from the program. An outstanding individual that is easy on the eyes, excellent structured and descends from a magnificent cow



#### APEX PROCLAMATION CE77K

**BULL • ASA** 4074718 • **DOB** 3/7/22 • **TATTOO** CE77K

CCR COWBOY CUT 5048Z

Sire WS PROCLAMATION E202 WS MISS SUGAR C4

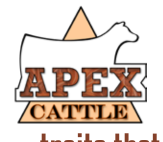
CCR BOULDER 1339A

Dam APEX

X	PRINCESS YC77E
	APEX PRINCESS RY77C

CE	BW	WW	YW	ADG	MC	E MIL	K MWW	STAY
14.5	-1.9	67.9	103.4	0.22	8.3	23.4	57.1	17.2
30%	20%	80%	80%	80%	309	6 55%	75%	25%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
17.5	9	-0.3	1 0.	7 -0	.056	0.54	171.9	91.7
10%	99%	25%	10	% 3	30%	80%	4%	15%

Two-Year Old Bull Ranking: #5 DOC and #10 MARB EPDs plus # 5 API! All Bulls Ranking: #10 DOC EPD and #6 API! Serious bull buyers will have him on the short list for his phenotype, good attitude and impressive data combination. Big and strong topped, excellent in his lines and the from a solid, consistent producing cow with a picture-perfect udder.



## At APEX Cattle, we focus on traits that enhance our customer's profitability!

#### APEX PROCLAMATION AC64K

BULL • ASA 4074715 • DOB 1/29/22 • TATTOO AC64

CCR COWBOY CUT 5048Z Sire WS PROCLAMATION E202

> WS MISS SUGAR C4 BARSTOW CASH

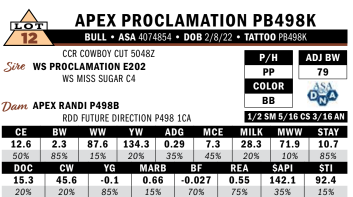
**Dam APEX MARTHA RA64C** 

	R64A					1/2 3W 1/4 AN 1/4 C3			
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	
10.6	0.7	83.2	125.2	0.26	7.6	20	61.4	15.6	
75%	60%	25%	35%	50%	40%	85%	50%	40%	
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI	
15.2	28.3	-0.2	5 0.3	33 -0.	045	0.69	132.9	83.1	
20%	70%	45%	55	% 4	5%	55%	50%	40%	

From one of the oldest cows on the ranch, and for a reason as she is productive, fertile, and consistent, all components that we demand in our no-nonsense, unpampered operation. She will calve again in 2024 at nine years, yielding to longevity which is most important to every cowman's profitability ledger.







**Two-Year Old Bull Ranking:** #9 WW EPD! endorsing his excelling performance. Extra-long made, strong topped, good structured and made right for expected calving ease. We have high expectations for this outstanding Proclamation son, a favorite of presale pen observers. **7 EPDs in the breed's top 10-20% range!** He is and outstanding individual with a program impacting future ahead.

13							CF980	
Sire Ws	S PROCLA WS M LCRR	ISS SUGA THR MTN	I <b>E202</b> R C4 PASS 621				P/H PP OLOR BB	ADJ BW 80
		MS CAPITA					5/8 SM 3	<u>*</u>
CE	BW	WW	YW	ADG	MC		_	_
<b>14.2</b> 30%	<b>2.4</b> 85%	93.6 5%	<b>146</b> 10%	<b>0.33</b> 15%	<b>4.6</b>			<b>18.6</b> 15%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
18.4	56	-0.11	0.6	65 -0.	018	0.82	162	96
4%	10%	85%	15	% 8	5%	30%	10%	10%

**Two-Year Old Bull Ranking:** #2 DOC, #5 YW and #7 WW EPDs plus #12 API and #8 (tie) TI! **All Bulls Ranking:** #3 DOC, #10 WW and #15 YW EPDs plus #8 (tie) TI! Very well deserving of a catalog photo but ran out of daylight. Comes from big volumed, good milking dam. **8 EPDs in the top 4-15% coupled with top 10% API and TI ranking.** A featured lot in kind, personality, and data!

#### Gerry & Sherri and Tyler & McKayla Krueger, NE

We start calving around February 25th and sell feeder calves in the 2nd week of December at Stockman's Livestock in Yankton, SD. This year we sold 227 head with an average mid-March calving date, the big 60 head of steers weighed 825 the whole group averaged 753 lbs. and that was all the calves on the place. We purchase your APX bulls Dan because they're easy calving and just flat grow out well, they are durable plus add weight and quality to our calves.





ASA 3701283 REFERENCE SIRE

King of the Road is one of the most consistent sires that we have used! After his first calves hit the ground, with total confidence we knew that we had another 'big time' sire similar to Proclamation. Initially proving himself for calving ease, then as time went on, we saw extraordinary development of his first offspring. The rest is history as his first sons had considerable appeal from our serious bull buyers as yearlings. This year we are selling both yearling and two-year-old bulls and bred heifers buy him that will virtually 'blow your socks off' as they are exceptionally good and they have the data to back them up.

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
14.1	-2.3	77.4	117.1	0.25	8.5	30.0	68.5	20.1
20%	5%	50%	45%	45%	15%	10%	20%	10%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
11.3	25.6	-0.3	5 0.5	53 -0.	054	0.89	172.4	94.4
55%	65%	70%	10	% 8	5%	50%	4%	10%



## APEX KINGS ROAD A390K BULL • ASA 4074808 • DOB 3/23/22 • TATTOO A390K KBHR HIGH ROAD E283

JC KING OF THE ROAD 468H JC MS TOP GRADE 468B

JC MS TOP GRADE 468B
CONNEALY FINAL PRODUCT

Dam D FP MEGAN A390

D 973 MEGAN R5156

BW	WW	YW	ADG	MCE	MILK	MWW	STAY
-2.5	59	88.3	0.18	9	31.5	60.2	18.1
15%	95%	95%	95%	20%	10%	60%	15%
CW	YG	MA	RB I	3F	REA	\$API	\$TI
27.1	-0.04	0.4	5 0.	007	0.42	145.7	76
75%	95%	35	% 9	5%	90%	30%	65%
	-2.5 15% CW 27.1	-2.5 59 15% 95% CW YG 27.1 -0.04	-2.5 59 88.3 15% 95% 95% CW YG MAI 27.1 -0.04 0.4	-2.5         59         88.3         0.18           15%         95%         95%         95%           CW         YG         MARB         27.1         -0.04         0.45         0.	-2.5         59         88.3         0.18         9           15%         95%         95%         20%           CW         YG         MARB         BF           27.1         -0.04         0.45         0.007	-2.5         59         88.3         0.18         9         31.5           15%         95%         95%         95%         20%         10%           CW         YG         MARB         BF         REA           27.1         -0.04         0.45         0.007         0.42	-2.5         59         88.3         0.18         9         31.5         60.2           15%         95%         95%         95%         20%         10%         60%           CW         YG         MARB         BF         REA         \$API           27.1         -0.04         0.45         0.007         0.42         145.7

**Two-Year-Old Bull Ranking:** #2 (tie) MILK EPD! **All Bull Ranking:** #3 (tie) MILK EPD! Milk and fertility are important in improving cowherd long term production, and his genetics point to both advantages. Dam is 10 years of age, and one of the best Angus cows you can find phenotypically. **5 EPDs rank in the breed's top 10-35%!** Proclamation's genetics will make every cow serviced, more profitable!

## DATA DRIVES BETTER DECISIONS

"Today's Genomically Enhanced EPDs are the Key to Making the Right Choices ...at APEX Cattle we only utilize the high density 100K DNA technology!"







#### **APEX KINGS ROAD RC23K**

BULL • ASA 4074672 • DOB 3/24/22 • TATTOO RC23K

PP

COLOR

BB

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H JC MS TOP GRADE 468B

CONNEALY CAPITALIST 028

**Dam APEX MS CAPITALIST R23C** 

GOA ND5050 SHOSHONE T309

	don ND3030 SHOSHONE 1303								
CE	BW	ww	YW	ADG	MC	E MI	LK	MWW	STAY
16.7	-2.3	73.2	120.3	0.29	7.2	2 2	8	64.5	17.7
15%	15%	60%	45%	35%	459	6 20	1%	35%	20%
DOC	CW	YG	MA	RB	BF	REA		\$API	\$TI
14.6	38	-0.16	0.6	61 -0	.017	0.74		163.4	89.4
25%	40%	70%	20	% 8	35%	45%		10%	20%

Two-Year-Old Bull Ranking: #10 API! He is tremendous in his build, data and genetics. He will add muscle, doing ability and marketability with the best of them. Plan to keep many of his daughters as there is a ton of cow power in his pedigree on both sides. His dam is one of the most elite Angus cows in our operation. Top 15% for both CE and BW EPD with top 10% API breed ranking!



#### APEX KINGS ROAD WD2761K

BULL • ASA 4074917 • DOB 3/24/22 • TATTOO WD27618

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H JC MS TOP GRADE 468B

CCR VALEDICTORIAN 6025B

Dam APEX PRINCESS W761D

SLL BS PRINCESS 9043

F/ N	ADJ BW
PP	80
COLOR	ASA
BB	ON
5/8 SN	/I 3/8 AN

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
13.2	-1	70.6	112.2	0.26	9.5	25	60.4	16.1
45%	30%	70%	60%	50%	15%	45%	55%	35%
DOC	CW	YG	MAI	RB I	BF	REA	\$API	\$TI
8.4	30.9	-0.18	0.3	2 -0.	039	0.53	135.4	78.1
90%	65%	65%	55	% 6	0%	80%	45%	60%

One of the foremost performance bulls with a most impressive individually, and the product of a superb dam and maternal grand dam. His sire, King of the Road, adds correctness, natural thickness with good feet and legs to his progeny. Note his top 15% MCE breed wide ranking!



#### APEX KINGS ROAD YE154K

**BULL • ASA** 4074755 • **DOB** 3/16/22 • **TATTOO** YE154K

KBHR HIGH ROAD E283 Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

CCR FLINT HILLS 2092B

Dam APEX TESS UY154E

U154Y

P/H	AD.
PP	7
COLOR	A
Bb	Q

CE	BW	ww	YW	ADG	MCI	E MILK	MWW	STAY
12	0.4	77.6	112.6	0.22	7.3	20.2	58.8	13.1
60%	55%	40%	60%	80%	45%	85%	65%	65%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
16.3	11.1	-0.33	0.5		069	0.51	140.4	86.1
	11.1	-0.33	0.5	· U.	009	0.51	140.4	00.1

A ton of genetic and economic rewards are in his future. Top 15% DOC and 20% MARB EPD breed ranking. He is loaded up on quality and will sire the market topping kind. Excellent structured and sharp looking, both traits that are important to his sons and daughters in the marketplace. Very strong cow family represented!



#### APEX KINGS ROAD EH884K

BULL • ASA 4074941 • DOB 2/13/22 • TATTOO EH88 KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B WS PROCLAMATION E202

Dam APEX RYTHUM BE884H APEX RYTHUM YB884E

P/H	ΑĽ
PP	
COLOR	4
ВВ	G

3/4 SM 3/16 AN 1/16 CS

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
10.8	-0.9	75.3	113.5	0.24	6.6	28.7	66.1	14.4
75%	30%	50%	55%	65%	55%	15%	30%	55%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
10.6	25.9	-0.2	4 0.4	l9 -O.	053	0.57	139.3	85.1
75%	80%	45%	30	% 3	0%	75%	40%	35%

Two-Year Old Bull Ranking: #10 ranked MILK EPD! This is a strong credit to his exceptional mother and the top side of his pedigree. This stout two-year-old displays excellent genetic confidence with his impressive EPD percentile ranking. Appreciate his explosive natural thickness, volume, and great looks. He will sire the market topping kind! A very strong cow family is represented with this bull!







#### **APEX KINGS ROAD E831K**

**BULL • ASA** 4074938 • **DOB** 4/14/22 • **TATTOO** E831K

P/H

PP

COLOR

BB

KBHR HIGH ROAD E283 Sire JC KING OF THE ROAD 468H JC MS TOP GRADE 468B

JC MS TOP GRADE 468B
CCR COWBOY CUT 5048Z

Oam APEX KARMA 831E

Jam AFLA KAKINA OJIL										
	APEX KARMA SU451Y									
CE	BW	ww	YW							
122	1	CE E	07.2	Г						

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
12.3	-2	65.5	97.2	0.2	7.8	27.7	60.2	23.4
55%	20%	85%	90%	90%	35%	25%	60%	1%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
14.9	24.9	-0.3	1 0.3	39 -0.	.055	0.76	162.8	82.4
20%	80%	25%	45	% 3	0%	40%	10%	45%

**Two-Year-Old Bull Ranking:** #2 STAY EPD! **All Bull Ranking:** #3 STAY EPD! He is impressive from every angle with lots of quality in his long sided, thick ended body. From birth, we predicted he would be one of best...on sale day many will agree. Build a great cowherd with his stemwinder daughters! **Top 1% STAY EPD breed ranking!** 





#### **APEX KINGS ROAD WB733K**

COLOR

3/4 SM 5/32 AN 3/

BULL • ASA 4074895 • DOB 3/27/22 • TATTOO WB733K

KBHR HIGH ROAD E283
Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B CCR COWBOY CUT 5048Z

Dam APEX APRYL MW733B

APEX APRYL GM733W

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
12.5	-0.5	77.8	116.7	0.24	8	23.3	62	17.8
55%	35%	40%	50%	65%	35%	60%	50%	20%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
11.7	17.2	-0.2	2 0.3	37 -0.	031	0.56	141.7	82.7
60%	95%	55%	50	% 6	0%	75%	35%	40%

Well balanced, good structured and from one of favorite looking and producing Cowboy Cut daughters! As time marches on, we predict the King of the Road sire will make a mark in the breed like our great Proclamation, the breed's #! Sire based on progeny recorded. King of the Road sons are stout made, good footed and built right, and his daughters are awesome!



#### **APEX KINGS ROAD DF805K**

BULL • ASA 4074918 • DOB 3/29/22 • TATTOO DF805

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

KRAMERS APOLLO 31

Dam APEX BRANDY YD805F
APEX BRANDY UY805

0 317					
.0 311			B	D 1	u.
5F			В	Ь	-
Y805D			1/2 SM	11/32 AN	5/3
ΥW	ADG	MCE	MILK	MWW	S

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
12.6	-3.1	66.5	93.6	0.17	6.8	27.1	60.4	21.1
50%	10%	85%	90%	99%	50%	25%	55%	3%
DOC	CW	YG	MAR	В	3F	REA	\$API	\$TI
10.6	26.9	-0.16	0.5	-0.	019	0.58	153.7	81.6
75%	75%	70%	30%	6 8	5%	70%	20%	45%

**Two-Year-Old Bull Ranking:** #10 BW and #4 STAY EPDs! **All Bull Ranking:** #12 BW and #6 STAY EPDs! Lots of power in his kind and with his genetic makeup. His dam is one of the very few Kramers Apollo daughters, and a paternal sister to the two top selling cows in this fall's Krebs Ranch female sale at \$42,500 and \$30,000. Visualize his attractive, calves in the auction barn, order buyers will fight them!







#### APEX KINGS ROAD ZE627K

**BULL • ASA** 4074877 • **DOB** 3/25/22 • **TATTOO** ZE627K

KBHR HIGH ROAD E283 Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B CCR MASTERLINK 9053C

**Dam APEX SWEET PEA XZ627E** 

GX627Z

P/H	ADJ BW
PP	73
COLOR	ASA
BB	OCO

5/8 SM 5/16 AN 1/16

CE	BW	WW	YW	ADG	MC	MILK	MWW	STAY
11.6	-1.8	71.1	109.3	0.24	7.4	30.1	65.4	17.1
65%	20%	70%	65%	65%	40%	10%	35%	25%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
11.3	39.8	-0.2	8 0.4	14 -0	.04	0.96	143.3	82.8
65%	35%	35%	40	% 6	0%	15%	35%	40%

Two-Year-Old Bull Ranking: #5 MILK and #10 REA EPD! All Bull Ranking: #7 MILK EPD! For those searching out more thickness, base width and overall power, this is your bull! His dam is our best Masterlink daughter with a superior production record in our operation. For a great combination of calving ease, maternal value and carcass traits, he will be a home run! Top 10% MILK!



#### APEX KINGS ROAD DH448K

BULL • ASA 4074832 • DOB 2/17/22 • TATTOO DH448K

KBHR HIGH ROAD E283 Sire JC KING OF THE ROAD 468H

> JC MS TOP GRADE 468B LEACHMAN GOOD NEWS MO44F

Dam APEX SAVANNAH WD448H APFX SAVANNAH W448D

P/H	ADJ BW
PP	81
COLOR	ASA
BB	ODO

3/4 SM 1/4 AN

	· · · · - · ·	O/M/MM/M						
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
13.8	-1.8	75.2	113.1	0.24	7.4	31.5	68.7	17.7
35%	20%	50%	60%	65%	40%	10%	20%	20%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
10.9	37.3	-0.19	9 0.5	57 -0.	038	0.68	155.4	88.5
70%	45%	60%	20	% 6	0%	55%	15%	25%

Two-Year-Old Bull Ranking: #3 MILK EPD! All Bull Ranking: #3 (tie) MILK EPD! Another strong background in calving ease, maternal and carcass genetics via the King of the Road, Good News and GAR Sure Fire. With exceptional predictability, know that he will sire easily born calves, productive females, and premium carcasses. Top 10% MILK, 20% BW, STAY and MARB EPDs plus top 15% API!



#### APEX KINGS DH930K

BULL • ASA 4074999 • DOB 2/18/22 • TATTOO DH930K

KBHR HIGH ROAD E283 Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B LEACHMAN GOOD NEWS MO44F

Dam APEX EMILEE XD930H

	APEX	EMILEE TXS	930D		3/4 SM 7/32 AN 1/32 MX			
CE	BW	ww	YW	ADG	MC	E MILI	( MWW	STAY
12.2	-4.9	52.3	76.1	0.15	6.3	28.6	54.5	18.3
55%	3%	99%	99%	99%	609	6 15%	85%	15%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
9.2	12.9	-0.19	0.4	14 -(	0.003	0.63	143.1	74.3
85%	99%	60%	40	%	90%	65%	35%	75%

Two-Year-Old Bull Ranking: #1 BW and #10 MILK EPDs! All Bull Ranking: #3 BW EPD! Appreciate the well proven calving ease sires in his pedigree being our King of the Road and Good News, the later the son of the prepotent GAR Sure Fire sire noted for premier calving ease and marbling genetics. Top 3% BW and 15% for both MILK and STAY EPDs!



#### APEX KINGS ROAD UB412K

**BULL • ASA 4074816 • DOB 3/7/22 • TATTOO UB412** 

KBHR HIGH ROAD E283 Sire JC KING OF THE ROAD 468H JC MS TOP GRADE 468B

9K GOLD KEY 057

Dam APEX MISS WIX U412B LAGR

P/H	AD
PP	
COLOR	A
BB	Щ

PΡ

COLOR

ВВ

81



ı	KAND MIS	5 WIX 821.	2		3/8	SWI I/4 AN	I/O WIA
	ww	YW	ADG	MCE	MILK	MWW	STAY
	65.9	93.9	0.17	8.3	29.5	62.2	16.3
	0 = 0/						

ı	CE	ВW	ww	ΥW	ADG	MC	E M	ILK	MWW	STAY
	13.9	-2.5	65.9	93.9	0.17	8.3	29	9.5	62.2	16.3
	35%	15%	85%	90%	99%	30%	6 1	5%	50%	30%
ı	DOC	CW	YG	MA	RB	BF	REA		\$API	\$TI
	12.6	31.9	-0.14	0.4	19 -0.	.002	0.72		144.4	80.9
	50%	60%	75%	30	% 9	0%	45%		30%	50%

Two-Year-Old Bull Ranking: #4 MILK EPD! All Bull Ranking: #6 (tie) MILK! A real beef bull that is stout made, good structured and the product of a superb producing, perfect uddered nine-year-old Angus based dam...she's big-time maternal power, plan to keep every daughter! Top 15% BW and MILK, 30% STAY and MARB EPDs plus top 30% API!







#### APEX KINGS ROAD UBH55K

**BULL • ASA** 4074701 • **DOB** 2/15/22 • **TATTOO** UBH55K

P/H

PP

**COLOR** 

Bb

PP

COLOR

BB

KBHR HIGH ROAD E283 Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B LEACHMAN GOOD NEWS MO44F

Dam APEX ERICA UB55H

APEX ERICA U55B							3/4 SM 1/4 AN			
CE	BW	ww	YW	ADG	MC	MILK	MWW	STAY		
12.2	0.4	91.9	143.4	0.32	6.3	30.7	76.5	11.6		
55%	55%	10%	10%	20%	60%	10%	4%	80%		
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI		
16.8	53.3	-0.32	2 0.	6 -0	0.05	1.18	147.4	97.4		
10%	10%	25%	20	% /	15%	3%	25%	5%		

Two-Year-Old Bull Ranking: #7 WW, #7 YW, #4 MILK, #3 REA and #10 DOC EPDs plus #5 TI! All Bull Ranking: #5 MILK EPD and #6 (tie) REA! Easy to look at, structurally flawless, great data and the product of new generation genetics. His dam is superb two-year-old stemming from a highly productive cow family. A favorite for a host of reasons with 9 EPD traits in the top 4-25%!



#### APEX KINGS ROAD BG473K

BULL • ASA 4075334 • DOB 2/12/22 • TATTOO BG473k

KBHR HIGH ROAD E283 Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B CLRS DIVIDEND 405D

Dam APEX ROYAL LASS B473G

D 028 DOVAL LASS B473

	D 02		O/ 1 OIII 1,					
CE	BW	ww	YW	ADG	MC	MIL	K MWW	STAY
13.6	-1.4	77.5	121.2	0.27	7	24.	8 63.5	14.8
40%	25%	45%	40%	45%	50%	459	40%	50%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
10.8	44.3	-0.2	5 0.2	27 -0	.06	0.76	134.3	81.8
70%	25%	45%	65	% 3	80%	40%	50%	45%

Powerfully structured, amazing natural thickness and the from an exceptional dam that was grandson's show heifer as yearling. Visualize his thick ended calves topping the sale, and great replacement heifer daughters. From the same cow family as last year's top selling bull, lots of predictability sells in this son of a top first calf heifer.



#### **APEX KINGS ROAD AD106K**

P/H

PP

COLOR

BB

PP

COLOR

3/4 SM 3/16 AN 1/1

**BULL • ASA** 4074740 • **DOB** 2/4/22 • **TATTOO** AD106K

KBHR HIGH ROAD E283 Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B CCR VALEDICTORIAN 6025B

Dam APEX GLENDA WA106D

APEX GLENDA W106A

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
16.5	-4	60.4	88	0.17	9.9	26.4	56.4	17.4
15%	5%	95%	95%	99%	10%	30%	75%	20%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
12.9	26.1	-0.2	5 0.2	24 -0.	035	0.74	138	73.9
45%	80%	45%	75	% 6	0%	45%	40%	75%

Two-Year-Old Bull Ranking: #4 BW (tie) and #7 MCE! All Bull Ranking: #5 BW and #8 (tie) MCE EPDs! He's stout made, good in his structure and moves with ease. Should be on short list for calving ease dependability sire selection at a bare minimum. Top 5% BW, 10% MCE and 15% CE breed ranking...calving easy certainty.



#### **APEX KINGS ROAD SX122K**

BULL • ASA 4074742 • DOB 3/14/22 • TATTOO SX122 KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

**GWS EBONYS TRADEMARK 6N** 

Dam APEX ANGEL 122X

	LAZI		I D OM					
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
15.3	-0.8	75	99.9	0.16	7	27.1	64.4	17.3
10%	15%	60%	85%	99%	30%	20%	40%	30%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
14.7	21.1	-0.43	0.0	9 -0	.075	0.92	137.8	79.3

Top 10% CE, 15% BW and 20% MILK and DOC EPD breed ranking! This purebred is from one of the very oldest cows in the operation, evidenced by her fertility and longevity genetics. Another example of the outstanding King of the Road breeding consistency. A valuable calving ease prospect that has wealth of quality and genetic value.





#### APEX KINGS ROAD SC236K

BULL • ASA 4074790 • DOB 3/29/22 • TATTOO SC236K

KBHR HIGH ROAD E283 Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B **CONNEALY CAPITALIST 028** 

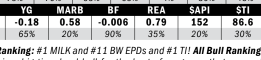
PP COLOR

Dam APEX MS CAPITALIST NS236C

GOA ND5050 SHOSHONE T309

CE	BW	ww	YW	ADG	MC	E MILI	( MWW	STAY
15	-2.9	68.7	107.6	0.24	6	32.3	66.6	14.9
25%	10%	75%	70%	65%	65%	6 4%	30%	45%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
9.7	30.3	-0.1	Q 0.F	. Q O	በበፍ	0.79	152	966

Two-Year-Old Bull Ranking: #1 MILK and #11 BW EPDs and #1 TI! All Bull Ranking: #2 MILK EPD! This is a big-time herd bull for the best of programs that was well deserving of a photo, but timing did not work out, so be sure to preview his video before sale day. Dam is sensational Connealy Capitalist daughter with tremendous mass, volume, easy fleshing ability and udder!



#### **APEX KINGS ROAD CE155K**

BULL • ASA 4074762 • DOB 4/3/22 • TATTOO CE155M

KBHR HIGH ROAD E283 Sire JC KING OF THE ROAD 468H JC MS TOP GRADE 468B

THR TESTAMENT 5451C Dam APEX DORA NC155E APEX DORA N155C

P/H	<b>ADJ BW</b>				
PP	77				
COLOR	ASA				
BB	ODW				

5/8 SM 7/32 AN 5/32 MX

7.1. EX 201.11 112000									
CE	BW	ww	YW	ADG	MC	E N	IILK	MWW	STAY
13.9	-1.1	77.8	122.1	0.28	7.4	1 2	2.4	60.9	12.3
35%	30%	40%	40%	40%	409	% 6	55%	55%	75%
DOC	CW	YG	MA	RB	BF	RE/	1	\$API	\$TI
10.9	34.1	-0.2	4 0.5	53 -0	0.025	0.89	9	143.5	87.8
70%	55%	15%	25	%	70%	20%	(	35%	25%

Top 20% REA, 25% MARB and 30% BW EPDs with Top 25% TI breed ranking! Stemming from a truly great cow family descending to a prepotent Vermillion Dateline Angus cow that was featured in the historic Assman dispersion. The importance of knowing the maternal background behind the bulls bought cannot be over emphasized, and his dam is a good one!

#### APEX KINGS ROAD TD921K BULL • ASA 4074970 • DOB 3/24/22 • TATTOO TD921K KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B W/C LOADED UP 1119Y

**Dam APEX BRANDY T921D** 

GOA RANCHHAND LASS T126

CE	BW	WW	ΥW	ADG	MCE	MILK	MWW	STAY
14.3	0.3	71.2	107.5	0.23	7.8	20.6	56	16
30%	50%	70%	70%	70%	35%	80%	80%	35%
DOC	CW	YG	MAI	RB I	BF	REA	\$API	\$TI
16.4	28.8	-0.29	0.3	8 -0.	035	0.89	137.7	78.4
10%	70%	30%	459	% 6	0%	20%	40%	60%

Two-Year-Old Bull Ranking: #9 DOC EPD! Beyond his valuable docility data, he is from one of the better Loaded Up daughters in our program. Lots of quality, balance and genetics represented in the individual. Improve dispositions and quality with this bull's ownership! Top 10% DOC EPD breed ranking!



#### APEX KINGS ROAD DH375K

**COLOR** 

3/4 SM 5/32 AN 3/32

BULL • ASA 4074805 • DOB 2/17/22 • TATTOO DH3758

KBHR HIGH ROAD E283 Sire JC KING OF THE ROAD 468H

> JC MS TOP GRADE 468B LCRR THR MTN PASS 6219D

Dam APEX STACY XD375H APEX STACY LX375D

									-
CE	BW	WW	YW	ADG	MC	E MILI	( MWW	STAY	ı
13.8	-0.8	80.8	128.8	0.3	8.2	26.4	66.5	18.2	
35%	30%	30%	25%	30%	30%	30%	30%	15%	
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI	
13.9	34.8	-0.3	0.4	17 -0	.047	0.9	153	88.5	
30%	50%	30%	35	%   .	45%	20%	20%	25%	

13 EPDs in top 15-35% of breed database, that's extraordinary predictability at its best! He represents balanced trait genetics at its finest. In an era when commodity cattle have less profitability as compared to value-based genetics that feeder buyers and feedlots are paying extra premiums to own, this bull will sire that kind.



Our Bulls are Developed Right, So the Stay Sound! Whether in the Florida, New Mexico, North Dakota, Texas, or West Virginia...or most anywhere in between, our bull customers like the way our bulls hold up!



#### George and Kelly Seward, Seward Cattle, CO

Dan, we buy Simmental cross feeder cattle, last year Seward Cattle bought about 23.000 head from 400 # to 750#. We prefer to buu whole herds because it is the only way we can help cow calf producers with their program, to get better. Might note, we have been buying your bulls over the past ten or more-years, last year I know we got two good yearlings. Your cattle work, and so does the SimAngus cattle in our feedlot. Send your bulls buyers our way as we want their calves.







#### APEX PROFIT DRIVER CF17K

**BULL** • **ASA** 4074670 • **DOB** 3/22/22 • **TATTOO** CF17K

LEACHMAN DEVOUT X799D

Sire LEACHMAN PROFIT DRIVER U623H

MSF2 SONYA FS685

CLRS DIVIDEND 405D

Dam APEX BAILEY TC17F

APEX COWBOY CUT ET17C

P/H	ADJ BW
PP	81
COLOR	ASA
BB	ON
5/8 SM 5/	16 AN 1/16 AR

	, <b>_</b> , .			•				
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
15.4	-3.1	67.8	111.6	0.27	8.6	17.2	50.9	18
20%	10%	80%	60%	45%	25%	95%	95%	15%
DOC	CW	YG	MAR	В	3F	REA	\$API	\$TI
16.9	20.1	-0.17	0.4	7 -0.	036	0.38	153.4	82.2
10%	90%	65%	35%	6 6	0%	95%	20%	45%

Two-Year-Old Bull Ranking: #10 BW and #8 DOC EPDs! 'Gentlemen Plus' and he has been that way since he was born. As a calf he would always come up for a scratch, and it has not changed as he matured. For a host of reasons, we highly recommend this bull, he is not only extra gentle, he is a truck phenotypically. Top 10% DOC and BW, 15% STAY, 20% CE and 25% MCE EPD breed rankings.



#### APEX PROFIT DRIVER UD804K

BULL • ASA 4074914 • DOB 3/23/22 • TATTOO UD804K

LEACHMAN DEVOUT X799D

Sire LEACHMAN PROFIT DRIVER U623H MSF

W/C

Dam APEX MAR MIS

F2 SONYA FS685	PF
	COL
C LOADED UP 1119Y	-
RQUEE U804D	Bb
SS 801U	1/2 SN

CE	BW	WW	YW	ADG	MCE	MIL	( MWW	STAY
16.5	-2.3	66.6	101.6	0.22	9.4	20.7	53.8	13.8
15%	15%	85%	80%	80%	15%	80%	85%	60%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
13.5	40.4	-0.24	0.2	27 -0.	064	0.67	132.7	76
35%	35%	45%	65	% 2	0%	55%	50%	65%

Top 15% CE, BW and MCE EPD breed ranking yields valuable predictability towards his calving ease future. Following the steps of his prepotent sire (deceased), calving ease was most consistent in his only calf crop. Furthermore, much appreciation comes from all his progeny's extra body, fleshing ability and easy handling dispositions. Calving ease deluxe!





10%

#### APEX PROFIT DRIVER BE154K

BULL • ASA 4074758 • DOB 3/23/22 • TATTOO BE154K

LEACHMAN DEVOUT X799D Sire LEACHMAN PROFIT DRIVER U623H

MSF2 SONYA FS685

TJ HIGH CALIBRE 556B Dam APEX TESS XB154E

P/H
PP
COLOR
BB

APEX TESS RX154B						5/8 SM 1/4 AN 1/16 AR 1/16 CS				
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY		
16.9	-0.7	88.2	145	0.35	10	22.9	66.9	21.2		
10%	35%	15%	10%	10%	10%	60%	25%	2%		
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI		
164	38	-0.2	5 0/	16 -0	054	0.72	166 4	93		

Two-Year-Old Bull Ranking: #8 CE, #3 STAY, #5 YW, #6 MCE, #10 WW and DOC EPDs plus #8 API! All Bull Ranking: #10 CE, #7 MCE and #5 STAY EPDs! We highly endorse his deep, nice uddered dam. Top 2% STAY, 10% CE, YW, ADG, MCE & DOC, 15% BW, WW & 25% MWW & MARB EPD plus top 10% API and 15% TI! Calving ease, growth, and better females will result from his ownership.







#### APEX PROFIT DRIVER F777K

**BULL • ASA** 4074912 • **DOB** 4/1/22 • **TATTOO** F777K

LEACHMAN DEVOUT X799D

Sire LEACHMAN PROFIT DRIVER U623H MSF2 SONYA FS685

CCR MASTERLINK 9053C

**Dam APEX COMMEMORATE 777F** 

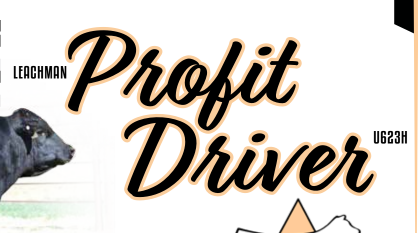
JRA COMMEMORATE 512C

P/H	ADJ BW
PP	81
COLOR	ASA
Bb	ONA

3/4 SM 3/16 AN 1/16

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
16.8	-4	60	98.3	0.24	9	26.9	56.7	16.1
10%	5%	95%	85%	65%	20%	30%	75%	35%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
16.6	26.4	-0.3	0.5	54 -0.	083	0.52	154.7	82.3
10%	75%	30%	25	%	5%	80%	20%	15%

Two-Year-Old Bull Ranking: #4 BW, #9 CE and #10 DOC EPDs! All Bull Ranking: #5 BW and #10 CE EPDs! Pages could be written on him, and the future predictability he offers. Maternally, dam is ribbed with extra volume and a great udder would be in the front pasture, anywhere. Top 5% BW, 10% CE & DOC, 20% MCE, 25% MARB & 30% MILK EPDs plus top 20% API breed ranking.





ASA 3899087 REFERENCE SIRE

Profit Driver was searched out of nearly 500 bulls, and undeniably he turned out to be a top breeding bull, but unfortunately was permanently injured midway through his first breeding season, and no semen could be collected. He was a deep made, wide based bull that came with strong calving ease credentials. Selling sons that are outstanding in their kind and genomics. Had he not been injured; he would have been used heavily judging from what he know at this juncture.

CE	BW	ww	YW	ADG	MC	Ε.	MILK	MWW	STAY
20.3	-5.5	72.2	118.4	0.29	11.4	4	19.8	55.7	16.8
2%	2%	65%	45%	35%	3%		85%	80%	25%
DOC	CW	YG	MA	RB	BF	RE	Α	\$API	\$TI
17.6	31.6	-0.2	0.5	57 -0	.042	0.5	7	164.2	89.6
5%	60%	60%	20	%	45%	75	%	10%	20%





ASA 3450780 REFERENCE SIRE

Good News has worked very well in our program, and his sons have sold in very well to our goal oriented commercial bull buyers. Is arithmetic reads great, and our customers like his progeny. The influence of the popular GAR Sure Fire, his sire, to increase marbling while maintaining good calving ease was a good fit for our operation. As time went on, we came to really appreciate the excellent phenotype, structure, and disposition plus the good performance of his progeny. Daughters have made splendid brood cows that stay in condition, breed back good and milk with the best.

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
13.2	-0.1	87.8	138.4	0.32	5.1	29.3	72.3	13.6
45%	45%	15%	15%	20%	80%	15%	10%	60%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
9.4	43.5	-0.2	0.	9 -0.	016	0.94	162.8	100.8
85%	25%	60%	39	8 8	5%	15%	10%	2%



# APEX GOOD NEWS CH416K BULL • ASA 4075035 • DOB 2/11/22 • TATTOO CH416K G A R SURE FIRE Sire LEACHMAN GOOD NEWS M044F REMPE DISTANCE 6114 ADJ BW PP 92

ROUSEY GOLD STRIKE 512C

\*\*Dam APEX CONSTANCE UC416H\*\*

APEX CONSTANCE RU416C							1/2 3W 1/2 AN			
CE	BW	WW	YW	ADG	MC	E MILK	MWW	STAY		
12	-0.6	89.7	132	0.26	5.9	24.7	69.1	14.7		
60%	35%	10%	25%	50%	70%	45%	20%	50%		
DOC	CW	YG	MAI	RB I	BF	REA	\$API	\$TI		
13.9	28.4	-0.13	0.7	7 -0.	009	0.57	160.3	99.2		
30%	70%	80%	109	% 9	0%	75%	15%	3%		

**Two-Year-Old Bull Ranking:** #10 WW, #6 MARB EPDs plus #8 TI! His thickness, fleshing ability, structure and genetic power with impressive eye appeal are substantial. He's a genetic source for extra value-added progeny with more payweight and improved marbling. Dam is moderate framed, big ribbed and nice uddered matron. **Top 3% TI with top 10% WW and MARB EPDs!** 

### Stan Copple, NE



The bull I purchased last year is outstanding and held up well out breeding 2ndand 3rd calf cows, especially considering how dry we were during the summer. He is great dispositioned. I must say, your bulls were the best set I have ever walked through." The picture included with this text was taken in July, he sure has turned out good! Make sure to send me a catalog.









#### **APEX GOOD NEWS WC59K**

**BULL • ASA** 4074707 • **DOB** 3/8/22 • **TATTOO** WC59K

G A R SURE FIRE

Sire LEACHMAN GOOD NEWS MO44F REMPE DISTANCE 6114

LLSF PAYS TO BELIEVE ZU194

Dam APEX LADY W59C

SDCC LADY 59W

P/H	ADJ BW
PP	86
COLOR	ASA
Bb	OM

1/2 SM 1/2 AN

			•					
CE	BW	WW	YW	ADG	MCE	MIL	K MWW	STAY
9.6	3.9	94.8	147.3	0.33	3.1	28.	9 76	9.9
85%	99%	4%	10%	15%	95%	15%	6 4%	90%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
11.9	54	-0.18	0.6	61 -0.	035	0.86	134.7	93.7
60%	10%	65%	20	% 6	0%	25%	45%	10%

Two-Year-Old Bull Ranking: #4 WW, #2 YW and #8 STAY EPD! Outstanding, clean patterned Good News son that is maternal brother to two previous sale featured sons...cow power behind him for certain. Dam is a genetic masterpiece with amazing volume, broodiness, with extra body! Top 4% WW & MWW, 10% YW & CW & 15% ADG & MILK with 20% MARB & 25% REA plus 10% TI!



#### **APEX GOOD NEWS AE86K**

**BULL • ASA** 4074727 • **DOB** 2/10/22 • **TATTOO** AE86K

G A R SURE FIRE

Sire Leachman good news mo44f

REMPE DISTANCE 6114 ROUSEY GOLD STRIKE 512C

Dam APEX MABEL UA86E

APEX MABEL SU86A

P/H	ADJ BW
PP	77
COLOR	ASA
Bb	CON

3/8 SM 9/16 AN 1/16 CS

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
15.1	-3.4	66.2	104.5	0.24	7.2	22.9	55.6	15.1
25%	10%	85%	75%	65%	45%	60%	80%	45%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
10.4	29.7	-0.14	4 0.6	64 -0.	006	0.65	150.8	84.4
75%	65%	75%	15	% 9	0%	60%	25%	35%

**Two-Year-Old Bull Ranking:** #7 (tie) BW EPD! This Good News son is from an extraordinary Gold Strike sired dam. She is super deep made, full uddered and easy fleshing. Appreciate his extra body, structural correctness, and overall balance with extra eye appeal. **Top 10% BW and 15% MARB EPDs with top 25% API breed ranking.** 



#### **APEX GOOD NEWS TC17K**

BULL • ASA 4074669 • DOB 2/21/22 • TATTOO TC17K

G A R SURE FIRE

Site LEACHMAN GOOD NEWS MO44F

REMPE DISTANCE 6114 CCR COWBOY CUT 5048Z

Dam APEX COWBOY CUT ET17C

CE17T

CUL	.UK	-
E	3	ODO
1	L/2 SM 1/	2 AN
MILK	MWW	STAY
24.2	63.5	20.1
50%	10%	5%

**ADJ BW** 

80

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
15.6	0	79.5	119.5	0.25	9.3	24.2	63.5	20.1
20%	45%	35%	45%	60%	15%	50%	40%	5%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
11.7	27.3	-0.13	3 0.6	68 -0	.01	0.55	166.6	90.9
60%	75%	80%	15	% 0	0%	75%	10%	15%

Two-Year-Old Bull Ranking: #8 STAY EPD and #7 AP!! His data set clearly translates into maternal longevity, one of the most important traits for profitability in the cowcalf business. Excellent calving ease, maternal and carcass genetics represented in this bull. Top 5% STAY, 15% MCE and MARB EPDs plus top 10% API and TI breed ranking.



### APEX GOOD NEWS WC455K BULL • ASA 4074841 • DOB 2/20/22 • TATTOO WC455I

G A R SURE FIRE

Sire LEACHMAN GOOD NEWS MO44F REMPE DISTANCE 6114

CCR COWBOY CUT 5048Z

Dam APEX MS DESTINY W455C

RDD MS FTR DIR P500 1CA

P/H	ADJ E
PP	83
COLOR	ASA
ВВ	O
1/2 SN	1/2 AN

CE	BW	ww	YW	ADG	MC	E	MILK	MWW	STAY
6.5	2	75.7	115.9	0.25	2.0	6	24.7	62.1	16.8
99%	80%	50%	50%	60%	999	%	45%	50%	25%
DOC	CW	YG	MA	RB	BF		REA	\$API	\$TI
11.9	52	-0.2	5 0.3	39 -(	0.031	1	.08	127.9	78
60%	10%	45%	45	%	60%	1	10%	60%	60%

**Two-Year Old Bull Ranking:** #6 REA EPD! His top 10% REA EPD breed ranking translates into tremendous carcass premium predictability. The Good News x Cowboy Cut mating has never missed in yielding quality and data strength. Dam is moderate, big middled cow with impressive udder and production track record.





Approval has proven to be an exceptional breeding bull enhancing calving ease and marbling tremendously, a strong credit to the genetics of his sire, GAR Sure Fire. Top 4% CE and 1% MARB EPDs with a top 2% API and TI numbers valuable. Both sons and daughters have been in high demand by those committed to raising more live calves, easier and the premiums that come from the packer with quality-based premiums. As expected, his daughters have made excellent cows. Leachman Cattle purchased him back couple years ago to use in their program and to lead their beef on dairy semen sales with thousands of units of his semen being sold!

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
18.9	-2.9	75.5	124.6	0.31	10.3	25.7	62.7	15.2
4%	10%	50%	35%	25%	10%	35%	45%	45%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
12.9	47.8	-0.0	5 1.0	0 90	.00	0.67	182.7	100.8
45%	15%	95%	19	% 9	5%	55%	2%	2%



#### **APEX APPROVAL DG625K** BULL • ASA 4074874 • DOB 4/8/22 • TATTOO DG62 G A R SURE FIRE Sire LEACHMAN APPROVAL K140F HOOKS SONYA 20S COLOR **ROUSEY GOLD STRIKE 512C** Dam APEX EMERY D625G W/C MISS WERNING 625D 12.1 -3.9 0.26 57.7 60%

Two-Year-Old Bull Ranking: #5 BW and #9 MARB EPDs plus #10 API! All Bull Ranking: #7 BW EPD! This bull represents tremendous earning power with his strong calving ease and carcass genetics...more live calves and higher valued feeder cattle with premium carcasses at the end point. Top 5% BW, 10% MARB and 15% STAY



## **WE BREED CATTLE WITH A PURPOSE!**

- ✓ Calving Ease Necessity
  ✓ Proven Genetics
- ✓ Performance Profitable ✓ Hybrid Vigor
- ✓ Maternally Enhanced
- ✓ Carcass Rewarded

- ✓ Disposition
- ✓ Low Labor







#### **APEX APPROVAL ZF928K**

P/H

PP

COLOR

BB

**BULL • ASA** 4074988 • **DOB** 4/7/22 • **TATTOO** ZF928K

G A R SURE FIRE

Sire LEACHMAN APPROVAL K140F HOOKS SONYA 20S

CCR COWBOY CUT 5048Z

**Dam APEX QUEEN TZ928F** 

	APEX	QUEEN 192		1/2 SW 1/2 AN				
CE	BW	ww	YW	ADG	MCI	MILE	MWW	STAY
14.1	3	87.6	146	0.37	8	24.6	67.8	15.9
35%	90%	15%	10%	4%	35%	45%	25%	35%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
12.5	51	-0.04	1	-0	.039	0.34	173.7	100.4
50%	100/	0.5%	20	v   6	:00/	0.5%	10/	20/

Two-Year-Old Bull Ranking: #4 YW, #2 MARB EPDs with #4 API and #3 TI! All Bull Ranking: #2 MARB and #4 API plus #8 TI! His data ranking is most impressive, but no more than the bull himself. Excellent structured, powerfully made and long sided. Top 2% MARB, 4% ADG, 10% YW and CW, 15% WW and 30% MCE with top 4% API and 2% TI breed ranking! Outstanding bull and data!



#### **APEX APPROVAL UC416K**

BULL • ASA 4074817 • DOB 4/21/22 • TATTOO UC416K

G A R SURE FIRE Sire LEACHMAN APPROVAL K140F

**HOOKS SONYA 20S** CCR COWBOY CUT 5048Z

**Dam APEX CONSTANCE RU416C** R416U

P/H	ADJ BW
PP	77
COLOR	ASA
Bb	ODE

1/2 SM 1/2 AN

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
15.4	-0.7	74	119.7	0.29	9.8	22.5	58.8	18.3
20%	35%	55%	45%	35%	15%	65%	65%	15%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
12.5	44	-0.03	3 1	-0.	007	0.48	180.2	96.1
50%	25%	95%	29	6 9	0%	85%	2%	10%

Two-Year-Old Bull Ranking: #1 MARB EPD plus #2 API and #7 TI! All Bull Ranking: #1 MARB API plus #2 API! That is data you can take to the bank in every calf crop he sires. Collect semen, synchronize your cows, and raise a set of calves in volume in which premiums earned will pay for him over, and over! Approval x Cowboy Cut mating strikes again!



#### APEX APPROVAL ZD157K

**BULL • ASA** 4074764 • **DOB** 3/14/22 • **TATTOO** ZD157K

G A R SURE FIRE Sire LEACHMAN APPROVAL K140F

HOOKS SONYA 20S CCR COWBOY CUT 5048Z

Dam APEX STELLA LZ157D

CL157Z

P/H	A
PP	
COLOR	
BB	



CE	BW	WW	YW	ADG	MCE	E MILK	MWW	STAY
18.2	-1.9	70.2	106.3	0.23	10.1	1 22.8	57.2	13.1
5%	20%	70%	70%	70%	10%	65%	75%	65%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
14	25.1	-0.0	6 0.5	56 0.	003	0.4	149	84.4
30%	80%	90%	25	% 9	5%	95%	25%	35%

Two-Year-Old Bull Ranking: #2 CE and #5 MCE EPDs! All Bull Ranking: #4 (tie) CE and #6 MCE EPDs! The Approval x Cowboy Cut mating never misses when it comes to calving ease, carcass traits and good females. Top 5% CE, 10% MCE, 25% MARB and 30% DOC with top 25% API and 35% TI breed ranking.



#### APEX APPROVAL TD938K

BULL • ASA 4075003 • DOB 4/20/22 • TATTOO TD938 G A R SURE FIRE

Sire LEACHMAN APPROVAL K140F HOOKS SONYA 20S

CCR COWBOY CUT 5048Z Dam APEX CHARMAYNE T938D

P/H	AD
PP	
COLOR	4
BB	e

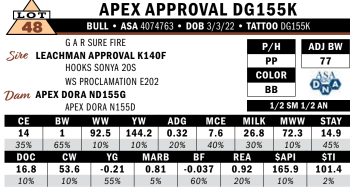


		GUA		1/2 3W 1/2 AN						
	CE	BW	MILK	MWW	STAY					
_	15.8	-0.6	72	119.2	0.29	8	24.5	60.3	16.8	
	20%	35%	65%	45%	35%	35%	45%	60%	25%	
	DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI	
	17.4	47.5	0.01	0.7	75 0.	015	0.57	163.2	88.8	
	10%	15%	99%	10	% 9	9%	75%	10%	20%	

Two-Year-Old Bull Ranking: #6 DOC and MARB EPDs and #13 API! All Bull Ranking: #9 DOC and #7 (tie) MARB EPDs. Another of the top Approval x Cowboy Cut matings with exceptional data and quality. Make sure to preview his video, add him to the short list. 9 EPDs rank in the top 5-35% of the breed combined with a top 10% API and 20% TI.







**Two-Year-Old Bull Ranking:** #6 WW and YW (tie), #9 DOC, #4 MARB EPDs and #9 API! **All Bull Ranking:** #4 MARB EPD and #4 Tl. Approval x Proclamation (2-year-old dam) mating result could not be better. Smooth made, great footed, eye appealing and he will add performance and carcass value to any program. **10 EPDs in the top 5-30% of the breed with top 10% API and 2% TI!** 

## Bulls for Every Budget, and Every Location!

Annually our sale offering sells into 15-20 states.

## YOUR SOURCE FOR 'PROFIT GENERATING' HETEROSIS THAT CUSTOMERS ACROSS THE UNITED STATES TRUST!

Multiple Bull Discounts & Large Sire Groups
Individual repeat customers in the recent years have bought 23 bulls, 19 bulls, 14 bulls and so on!

THE BEST BULL YOU OWN, COULD BE THE NEXT BULL YOU BUY

...If You Do It Right!







#### APEX APPROVAL WD256K

**BULL • ASA** 4074792 • **DOB** 5/5/22 • **TATTOO** WD256K

G A R SURE FIRE

Sire LEACHMAN APPROVAL K140F HOOKS SONYA 20S

CCR COWBOY CUT 5048Z

Dam APEX ROBIN W256D

P/H	ADJ BW
PP	67
COLOR	ASA
ВВ	ON

256W 1/2 SM 3/8 AN 1/8

CE	вw	ww	ΥW	ADG	MCE	MILK	NWW	STAY
20.4	-1.2	75.7	115	0.25	11.6	25.5	62.7	18.1
2%	25%	50%	55%	60%	3%	40%	45%	15%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
8.7	29	-0.23	0.9	91 -0.	022	0.81	183.1	97
90%	70%	50%	39	%   7	0%	30%	2%	5%

Two-Year-Old Bull Ranking: #1 CE, #2 (tie) MCE and #3 MARB EPDs plus #1 API and #5 TI! All Bull Ranking: #1 CE, #3 MCE and #3 MARB EPDs plus #1 API and #6 TI! Maternal brother to lot 1 sale feature in last year's sale, and his baldie dam donor candidate sells as lot 282 with fancy heifer calf at side. Top 2% CE, 3% MCE and MARB, 15% STAY and 30% REA plus a 2% API and 5% TI.



#### **APEX APPROVAL XG236K**

BULL • ASA 4074789 • DOB 4/5/22 • TATTOO XG236K

G A R SURE FIRE

Sire LEACHMAN APPROVAL K140F HOOKS SONYA 20S

APEX SUNSET T915W

W/C BANKROLL 811D Dam APEX SUNSET LX236G

P/H	ADJ BW						
PP	82						
COLOR	ASA						
ВВ	OM						
1/2 SM 1/2 AN							

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
16.3	-0.9	72.4	112.6	0.25	8.4	25.4	61	12.1
15%	30%	65%	60%	60%	25%	40%	55%	75%
DOC	CW	YG	MAI	RB E	BF REA		\$API	\$TI
11.1	41	-0.01	0.7	2 0.	800	0.52	152.2	88.4
70%	30%	95%	10	% 9	5%	80%	20%	25%

Two-Year-Old Bull Ranking: #7 MARB EPD bull! He is the last but not the least of the great Approval sons to sell, from a beautiful two-year-old dam. Important to note, his broody mother is perfect uddered, easy fleshing and stems to a strong maternal cow family tracing to the Angus sire, OCC Emblazon 854E. Top 10% MARB and 15% CE with a top 20% API breed ranking.



#### APEX APPROVAL DG921K

**BULL • ASA** 4074971 • **DOB** 4/4/22 • **TATTOO** DG921K

COLOR

BB

G A R SURE FIRE Sire LEACHMAN APPROVAL K140F

HOOKS SONYA 20S

WS PROCLAMATION E202 Dam APEX BRANDY TD921G

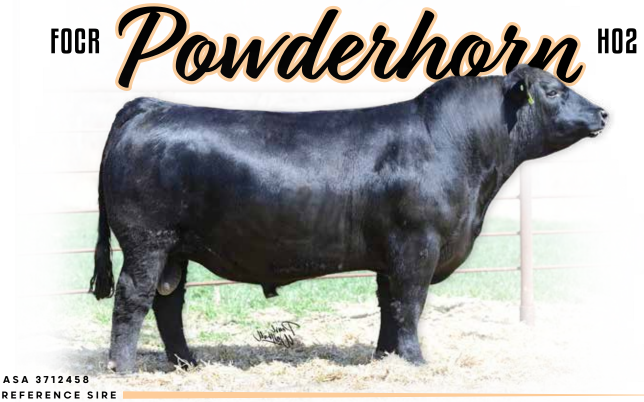
APEX BRANDY T921D

	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
	17.8	-1.2	82.2	134	0.32	9.5	23.6	64	14.7
	10%	25%	25%	20%	20%	15%	55%	40%	50%
ı	DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
	15.5	47.2	-0.09	0.9	3 -0.	023	0.58	177	100.7
	15%	20%	85%	29	6 7	0%	70%	3%	2%

Two-Year-Old Bull Ranking: #4 CE and #2 MARB EPDs plus #3 API and #2 TI! All Bulls Ranking: #6 CE and #2 MARB EPDs plus #3 API and #6 TI! The combination of Approval x a superb baldie Proclamation first calf heifer doesn't come much better in kind or data! 10 EPDs in the top 2- 25% of the breed paced by a top 2% MARB value and his top 3% API and 2% TI database ranking.







Powderhorn is amongst the very best Eagle sons, anywhere in the land. Individually he is nothing short of being described as awesome! Great feet, gentle dispositioned, super sound structured and massive in his body while maintaining good calving ease. He is a great breeding bull that is well represented with the strong assembly of both bulls and bred heifers selling in this sale, and there be more featured in the following years. We particularly appreciate the softness and extra volume he adds, which is just how he is made!

CE	BW	ww	YW	ADG	MCE	MILK		STAY
15.5	-1.9	74.2	123.2	0.31	6.5	15.2	52.2	15.1
20%	20%	55%	35%	25%	55%	99%	90%	45%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
14.7	28.5	-0.1	6 0.4	<b>17</b> −0.	027	0.53	148.5	84.7
25%	70%	70%	35	% 7	0%	80%	25%	35%



#### **APEX POWDERHORN TB949K**

**BULL • ASA** 4075011 • **DOB** 5/7/22 • **TATTOO** TB949K

P/H

PP

HOOK`S EAGLE 6E

Sire FOCR POWDERHORN HO2

BRIDLE BIT MISS E730

CCR COWBOY CUT 5048Z

Dam APEX ZELLA T944B

BEAR MTN KAY 7101

	DLAIN	WITH INAL 1.		<b>5</b> / <b>555</b> /					
CE	BW	ww	YW ADG MCE		E MI	LK	MWW	STAY	
13.6	-1.6	76.3	118	0.26 7.8		3 24	.4	63.3	16.9
40%	20%	45%	50%	50%	359	6 50	)%	45%	25%
DOC	CW	YG	MARE	3	3F	REA		\$API	\$TI
15	18.2	-0.13	0.6	-0.	018	0.39		155.2	88.8
20%	95%	80%	20%	8	5%	95%		15%	20%

**Top 20% BW, DOC and MARB EPDs and top 15% API and 20% TI breed ranking.** His dam is a stellar Cowboy Cut daughter that excels in milking ability. He will sire easily born offspring, calves that will top the market and daughters you will be hard to part with. We really like what Powderhorn is doing in terms of calving ease, total body mass and fleshing ability.



HOOK`S EAGLE 6E

Sire FOCR POWDERHORN HO2

BRIDLE BIT MISS E730

CCR COWBOY CUT 5048Z

Dam APEX SAVANNAH W448D

LCOC CONVEYOR WG375

CE	BW	WW	YW ADG MCE		MILK	MWW	STAY	
11.7	0.1	85.2	138.9	0.34	5.3	25.2	67.5	13.4
65%	45%	20%	15%	10%	75%	40%	25%	65%
DOC	CW	YG	MAF	<b>≀B</b> I	BF	REA	\$API	\$TI
14.2	43.6	-0.13	0.4	7 -0.	041	0.54	140.9	89.3
30%	25%	80%	359	6 4	5%	80%	35%	20%

**7 EPDs in the top 10-35% sets the stage for his herd bull future.** Expect added performance from this mating, and good pay weights at sale time. His dam is one of our best Cowboy Cut daughters possessing an abundance of volume, fleshing ability and a splendid udder. Daughters from this bull should be exceptional!



#### **APEX POWDERHORN D625K**

**BULL • ASA** 4074875 • **DOB** 2/2/22 • **TATTOO** D625K

HOOK`S EAGLE 6E
Sire FOCR POWDERHORN HO2

BRIDLE BIT MISS E730 W/C EXECUTIVE ORDER 8543B

Dam W/C MISS WERNING 625D

P/H	ADJ BW
PP	81
COLOR	ASA
В	ON

	W/C	MI22 MEK		3/ 6 3W 3/ 6 AN				
CE	BW	WW	YW ADG M		MC	E MIL	K MWW	STAY
14	-1.7	59.1	94.2	0.22	6.5	16.	5 45.9	14.7
35%	20%	95%	90%	80%	55%	99%	99%	50%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
13.4	21	-0.17	7 0.3	38 -0	.014	0.58	133.3	72.6
40%	90%	65%	45	% 8	35%	70%	50%	80%

Those searching out a real beef bull will not overlook this individual as he is packed with power from end to end, big topped, thick quartered and wide based. Granted he does not offer the best in EPDs, but an opportunity to purchase a very good bull at a reasonable price. Dam is moderate framed female acquired from Werning's in SD, that is not typical of our higher producing APEX females.

### SimAngus Feeder Demand!

Buyer demand is great with over 35,000 lots of SimAngus feeder cattle marketed through Superior Livestock in the last eight years as noted in recent KSU research project. SimAngus genetics are making cowherds across America more productive and profitable.







#### APEX POWDERHORN TD910K

BULL • ASA 4074946 • DOB 3/23/22 • TATTOO TD910K

PP

COLOR

ВВ

HOOK'S EAGLE 6E Sire FOCR POWDERHORN HO2 BRIDLE BIT MISS E730

W/C GRANDSTAND 6B

**Dam APEX NATASHIA T910D** GOA LEGEND OF FRAWLEY T161

	uon L	LULIND						
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
15.3	-1.1	71.3	112.1	0.26	6.1	22.3	57.8	17.3
20%	30%	65%	60%	50%	65%	65%	70%	20%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
11.8	18.8	-0.00	6 0.	5 -0.	006	0.27	149.8	82.4
60%	95%	90%	30	% 9	0%	99%	25%	45%

Top 20% CE and 30% MARB EPDs and top 25% API highlights his breed ranking data. As his picture shows, he is very impressive in his total mass, thickness, and overall quality. Feeder calves sired by a bull of this magnitude will be in high demand as they are sure to be soggy made, easy fleshing and they will weigh like lead! Powderhorn, a top calving ease Eagle son, adds extra body to his progeny.



#### APEX POWDERHORN XD809K

COLOR

BB

BULL • ASA 4074925 • DOB 3/24/22 • TATTOO XD809K HOOK'S EAGLE 6E Sire FOCR POWDERHORN HO2

**BRIDLE BIT MISS E730** UC PASQUE X140 BLK

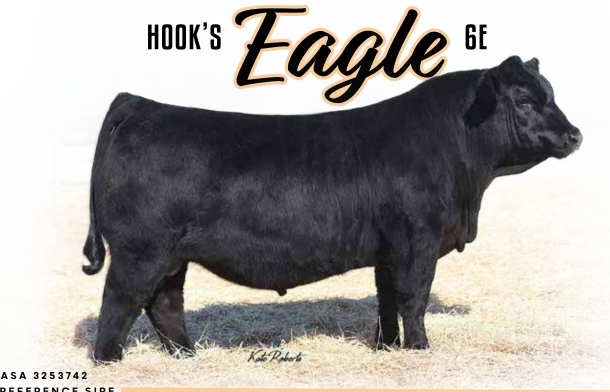
Dam APEX SASSEE UX809D

·	Dure III EX GUOGGE GUOGGE													
		APEX	SASSEE L		1/2 SM 3/8 AN 1/8 MX									
	CE	BW	WW	YW	ADG	MC	E	MILK	MWW	STAY				
	12.5	1.2	69.6	107.3	0.24	5.9	•	18.3	53	14.2				
	55%	70%	75%	70%	65%	709	70% 909		90%	55%				
ı	DOC	CW	YG	MA	RB	BF	RE	A	\$API	\$TI				
	13.2	46.9	-0.1	5 0.4	12 -	0.032	0.	.7	131.4	76.3				
	40%	20%	75%	40	%	60%	50	)%	55%	65%				

A beef bull that will have many friends come sale day as he is thick, wide based, has excellent structure and eye appeal, traits common to his sire. An opportunity to own a good bull at a good price, only because he does not have the numbers to match his impressive quality.







REFERENCE SIRE

16.9

Eagle is well proven and a go to sire to add more muscle and performance while maintaining valuable calving ease. Dispositions have been excellent as well good feet and legs. Sons are a favorite of many for their stoutness and good data. Daughters retained have made very good females, staying condition with good breed back rates. To add more power and boldness, he has been a easy choice when it comes time to make important breeding decisions.

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
14.4	-2.2	98.8	154.6	0.35	4.6	21.4	70.6	16.0
30%	15%	2%	3%	10%	85%	75%	20%	35%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
19.6	44.3	-0.4	0.	6 -0.	042	1.36	166.7	104.4
2%	25%	10%	20	% 4	5%	1%	10%	1%

#### APEX EAGLE ZC502K **BULL • ASA** 4074866 • **DOB** 3/2/22 • **TATTOO** ZC502K HOOK'S BLACK HAWK 50B P/H Sire HOOK'S EAGLE 6E PP HOOK'S CRYSTAL 1C CCR COWBOY CUT 5048Z BB Dam APEX GINGER XZ500C LAGRAND POLLY 2237 13.8 77.3 115.2 0.24 21.8 60.4 18.3 45% 55% 70%

Two-Year-Old Bull Ranking: #8 DOC EPD! Common to a number of the good bulls in the sale is their dam being sired by Cowboy Cut, and this bull's mother ranks with the best of them. Intended to get photo but daylight got away from us. Preview his video prior to the sale. 7 EPDs in top 5-35% with a top 20% API and 25% TI breed ranking.

0.51

30%

-0.037

60%

0.83

30%

153.7

APEX EAGLE 2ZBF400K BULL • ASA 4074811 • DOB 3/20/22 • TATTOO 2ZBF400K HOOK'S BLACK HAWK 50B P/H **ADJ BW** Sire HOOK'S EAGLE 6E 83 HOOK'S CRYSTAL 1C COLOR CLRS DIVIDEND 405D BB **Dam APEX MARAGRETE 2ZB400F** APEX MARAGARETE R2Z400B 11.9 -4.3 73.1 113 0.25 17.6 53.8 17.5 60% 60% 60% 20% DOC CN ŚΤΙ -0.031 15.3 33.4 -0.290.97 162.9

Two-Year-Old Bull Ranking: #3 BW and #9 REA EPDs and #12 API! All Bull Ranking: #4 BW EPD! Impressive combination of top calving ease, maternal and carcass genetics. His dam is a tremendous Dividend daughter that descends to a great producing Hoover Dam matron who has a son featured as lot 108. 7 EPDs rank in the breeds top 4- 20% with top 10% API and 15% TI.

60%

15%

10%

15%

30%

We take calves all the way to finish and raise our own replacements. It is not easy to find bulls to meet these needs, we need to buy genetics. We rely heavily on EPDs and deep, known pedigrees in our selection process. APEX Cattle offers consistent quality across several sire groups allowing us to find uniform bulls that will sire calves that are born easy, grow well, cut well, grade well, make outstanding replacements, and look good doing it. Dan is really good at turning generations so we can buy year after year and still avoid inbreeding



-Allan Arndt

Arndt Farms Inc., Wisconsin

-0.28

35%







#### APEX EAGLE UC55K

BULL • ASA 4074692 • DOB 1/28/22 • TATTOO UC55K

HOOK`S BLACK HAWK 50B Sire HOOK`S EAGLE 6E

HOOK'S CRYSTAL 1C

LLSF PAYS TO BELIEVE ZU194

Dam APEX ERICA U55C

SDCC ERICA 55U

P/H	ADJ BW
PP	84
COLOR	ASA
BB	OCO
5/8 SN	3/8 AN

	3000	LINIUM JJU					0,000	
CE	BW	WW	YW	ADG	MCI	E MILK	MWW	STAY
13.5	-1.8	76.8	119.7	0.27	6	22.3	60.5	12.9
40%	20%	45%	45%	45%	65%	65%	55%	70%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
17.6	32.1	-0.14	0.4	l3 -0.	023	0.57	138.9	85
5%	60%	75%	40	% 7	0%	75%	40%	35%

**Two-Year-Old Bull Ranking:** #5 DOC EPD! **All Bull Ranking:** #8 DOC EPD! Stout made, high performing and the product of a consistently good producing dam descending to the immortal N Bar Emulation EXT Angus sire. Highly recommended to sire better quality calves that are worth more, and top daughters to retain. He will be on the short list of most every serious bull buyer!



#### **APEX EAGLE YB55K**

**BULL • ASA** 4074703 • **DOB** 2/19/22 • **TATTOO** YB55K

HOOK`S BLACK HAWK 50B Sire HOOK`S EAGLE 6E

HOOK'S CRYSTAL 1C

CCR COWBOY CUT 5048Z

\*\*Toam APEX ERICA UY55B\*\*

APEX ERICA U55Y

P/H	<b>ADJ BW</b>
PP	86
COLOR	ASA
BB	COCO

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
9.7	-1.4	77.9	117.8	0.25	4.5	20	58.8	11.1
85%	25%	40%	50%	60%	85%	85%	65%	85%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
17.6	32.5	-0.33	3 0.3	39 -0.	045	0.98	127.9	84
5%	60%	20%	45	% 4	5%	15%	60%	40%

**Two-Year-Old Bull Ranking:** #6 DOC and #9 REA EPDs! **All Bull Ranking:** #9 DOC EPD! Eagle sons have been popular with our commercial bull customers appreciating their extra natural thickness, power, and docility. Daughters from this mating should be excellent! **Top 5% DOC, 15% REA, 20% YG and 25% BW EPDs.** Excellent structured, good dispositioned and abundant quality!

# The Future is Brighter When You Breed with a Purpose!







#### **ASA 3724787**

#### REFERENCE SIRE

Trait Master is a formidable calving ease sire that offers much more to our breeding program, and that of our customers. We admire has his calves develop from their easy birth growing into bulls as females that fit right in with our higher performance herd sire's progeny. High quality and flawless structure are consistent with his progeny. Daughters are attractive and are making top young herd matrons. His genetic combination of Final Answer and Beacon rings true in appreciation of his EPD tabulation.

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
16.9	-3.1	60.2	89.0	0.18	12.5	26.2	56.1	18.3
10%	10%	95%	95%	95%	2%	35%	75%	15%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
11.9	30.9	-0.27	7 0.6	68 -0.	039	0.81	163.1	83.8
60%	65%	35%	15	% 6	0%	30%	10%	40%



#### APEX TRAIT MASTER BG208K

**BULL** • **ASA** 4074778 • **DOB** 3/22/22 • **TATTOO** BG208K

**KBHR CIMARRON F151** 

Sire BRIDLE BIT TRAIT MASTER H036

**BRIDLE BIT MISS B417** CLRS DIVIDEND 405D

Dam APEX MEGAN B208G

D 2353 MEGAN B4208

r/n	ADJ DW
PP	69
COLOR	ASA
ВВ	OCO
5/8 SN	13/8 AN

	D 20.	JO WILLIAM L	74200					
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
17.7	-3.2	57.4	86.7	0.18	12.1	24	51.4	20.3
10%	10%	99%	95%	95%	2%	50%	90%	4%
DOC	CW	YG	MAR	В	3F	REA	\$API	\$TI
13.4	25.3	-0.06	0.7	1 0.	800	0.46	167.9	81.9
40%	80%	90%	10%	6 9	5%	90%	10%	45%

Two-Year-Old Bull Ranking: #1 MCE, #5 CE, #6 (tie) STAY and #8 (tie) MARB EPDs plus #6 API! All Bull Ranking: #1 MCE, #7 CE, #11 BW and #9 STAY EPDs plus #12 API! Whether individually or by data, he is one the good stockman will all appreciate. Dam is outstanding first calf heifer! Top 2% MCE, 4% STAY, 10% CE, BW and MARB EPDs with top 10% API breed ranking.



#### APEX TRAIT MASTER BF949K

BULL • ASA 4075014 • DOB 4/9/22 • TATTOO BF949K

**KBHR CIMARRON F151** 

Sire BRIDLE BIT TRAIT MASTER H036

**BRIDLE BIT MISS B417** CCR FLINT HILLS 2092B

Dam APEX ZELLA TB949F

APEX ZELLA T944B

P/H	
PP	
COLOR	
Bb	

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
14.1	-0.6	68.3	98.9	0.19	9.5	27.9	62.4	18.1
35%	35%	80%	85%	95%	15%	20%	45%	15%
DOC	CW	YG	MARE	3 E	3F	REA	\$API	\$TI
13.3	36.1	-0.17	0.69	-0.	032	0.62	157.2	85.1
40%	45%	65%	10%	6	0%	65%	15%	35%

6 EPDs ranking in breeds top 10-35% range combined with a top 15% API! A front-end bull with extra quality, total dimension, and good structure. Preview his video and make sure he is on the list of 'must buy' bulls. His dam is a model female, the right size, fertile and easy keeping with a nice udder. He and his brothers demonstrate the prepotency of Trait Master in good order!



#### APEX TRAIT MASTER WE761K

**BULL • ASA** 4074906 • **DOB** 3/11/22 • **TATTOO** WE761K

**KBHR CIMARRON F151** Sire BRIDLE BIT TRAIT MASTER H036

**BRIDLE BIT MISS B417** 

ROUSEY GOLD STRIKE 5120

Dam APEX PRINCESS W761E

SLL BS PRINCESS 9043

	JLL	DO I MINUL	.00 0040				/
CE	BW	ww	YW	ADG	MCE	MILK	Ν
13	-0.8	63.8	95.9	0.2	8.8	20.9	
A E 0/	200/	0.00/	0.00/	0.00/	200/	0.00/	

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
13	-0.8	63.8	95.9	0.2	8.8	20.9	52.9	15.3
45%	30%	90%	90%	90%	20%	80%	90%	45%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
12.2	38.1	-0.08	0.6	65 -0.	009	0.57	146.9	80.7
55%	40%	90%	15	% 9	0%	75%	30%	50%

Two-Year-Old Bull Ranking: #10 MARB EPD! Very complete in his kind with good thickness, volume, and total mass. Would expect his calves to be loaded up on quality with exceptionally heavy weaning weights and top marbling carcasses when they are harvested. Premiums for choice and prime quality grades are significant and must be considered when selecting bulls.



#### APEX TRAIT MASTER WD761K

**BULL • ASA 4074905 • DOB 3/24/22 • TATTOO WD761K** 

**KBHR CIMARRON F151** Sire BRIDLE BIT TRAIT MASTER H036

**BRIDLE BIT MISS B417** 

CCR VALEDICTORIAN 6025B

Dam APEX PRINCESS W761D

P/H
PP
COLOR
ВВ

P/H

COLOR

BB



SLL BS PRINCESS 9043							5/8 SM 3/8 AN		
CE	BW	ww	YW	ADG	MC	E MILK	MWW	STAY	
15.9	-2.7	53.5	78.3	0.16	12.	1 22.6	49.5	15.6	
15%	10%	99%	99%	99%	2%	65%	95%	40%	
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI	
12.4	18.7	-0.2	0.5	52 -	0.013	0.67	143.2	74.3	

Two-Year-Old Bull Ranking: #2 MCE EPD! All Bull Ranking: #2 MCE EPD! Excellent calving ease genetics, high quality, and good structure from the ground on up. Dam is top producer with strong milk, fertility, and a good-natured disposition. Top 2% MCE, 10% BW, 15% CE and 25% MARB EPDs highlight his breed ranking attributes.

50% 95% 60% 25% 85% 55% 35% 75%







#### APEX TRAIT MASTER ZE920K

**BULL • ASA 4074966 • DOB 4/8/22 • TATTOO ZE920K** 

KBHR CIMARRON F151

Sire BRIDLE BIT TRAIT MASTER H036 **BRIDLE BIT MISS B417** 

TJ HIGH CALIBRE 556B

Dam APEX BLYSS TZ920E

APEX BLYSS T920Z

Р	•	81
COL	OR	ASA
В	В	COCO
5	/8 SM	3/8 AN
		V ATAV

COLO

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
14.2	-0.5	60.2	91	0.19	9.9	23.2	53.1	20.1
30%	35%	95%	95%	95%	10%	60%	90%	5%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
11.9	35	-0.24	4 0.7	72 -0.	038	0.78	161.1	81.1
60%	50%	45%	10	% 6	0%	35%	10%	50%

Two-Year-Old Bull Ranking: #7 MCE, #7 STAY and #7 MARB EPDs! All Bull Ranking: #8 MCE EPD! Bull's dam is a great looking, attractive, and full uddered brood cow. Would bet his calves would be some of the best in his new owner's operation with the looks of this bull's sire and dam and his impressive data set. 6 EPDs in the top 5-35% of the breed with a top 10% API!



#### APEX TRAIT MASTER RB47K

**KBHR CIMARRON F151** 

Sire BRIDLE BIT TRAIT MASTER H036 **BRIDLE BIT MISS B417** 

CCR COWBOY CUT 5048Z

Dam A	PEX DEM	ITRIE R4	7B		
	47R				
CE	BW	ww	YW	ADG	MCE

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
16.1	-0.7	61.6	91.9	0.19	11	16.9	47.5	13.8
15%	35%	95%	95%	95%	5%	95%	99%	60%
DOC	CW	YG	MAR	В Е	3F	REA	\$API	\$TI
12.5	35.8	-0.32	0.5	-0.	067	0.82	139.6	76.5
50%	45%	25%	30%	5 2	0%	30%	40%	65%

Two-Year-Old Bull Ranking: #4 MCE EPD! All Bull Ranking: #5 MCE EPD! This bull will have a host of friends as he is strong on quality, has valuable calving ease genetics and he is easy to look at. Would confidently project that his easily born calves end up being the market toppers with their added muscle expression. 7 EPDs rank in breeds top 5-30% range.

# Age Advantaged Bulls... THEY COVER MORE COWS IN LARGER PASTURES



#### APEX TRAIT MASTER EG154K

KBHR CIMARRON F151 Sire BRIDLE BIT TRAIT MASTER H036

**BRIDLE BIT MISS B417** 

**BRIDLE BIT MOZART D605** 

Dam APEX TESS BE154G

APEX TESS XB154E

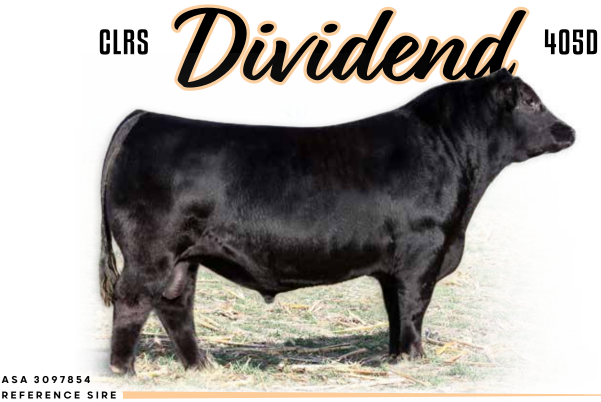
P/H	
PP	Г
COLOR	
RR	



CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
13.1	1.1	82.2	130.5	0.3	8.7	23.9	64.8	16.7
45%	65%	25%	25%	30%	25%	50%	35%	30%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
13.1	66.9	-0.2	6 0.5	64 -0.	049	1.18	150.2	88.5
40%	2%	40%	25	% 4	5%	3%	25%	25%

Two-Year-Old Bull Ranking: #3 (tie) REA EPD! All Bull Ranking: #7 (tie) REA! A serious performance bull that combines good maternal and carcass trait predictability. Dam is top-notch two-year-old, destined to make a superb matron in the top one-third of our program. We like lots of things about this individual beyond his elite REA EPD rank! 9 EPDs rank in breeds top 2-35%!





ASA 3097854

Dividend, now deceased, has been a truly great breeding bull with extraordinary consistency. Phenotypically he is flawless in structure, has perfect feet, strong performance and his daughters make awesome cows. Throughout the sale catalog you will note the vast number of sale lots that are from his daughters, proof of his prepotency! For cattle that are good to look at and perform well, Dividend can sire them!

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
11.9	0.5	81.0	128.6	0.3	4.9	14.2	54.5	14.6
45%	35%	35%	25%	20%	70%	99%	50%	60%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
12.8	26.9	-0.2	1 0.	1 -0.	051	0.48	131.4	80.2
35%	60%	99%	65	% 8	5%	99%	50%	50%

#### **APEX DIVIDEND CE78K**

**BULL • ASA** 4074720 • **DOB** 4/3/22 • **TATTOO** CE78K

PP

BB

CLRS AFTER SHOCK 604 A Sire CLRS DIVIDEND 405D CLRS BONNIA 405 B

APEX HOOVER DAM WY448A

Dam APEX IRISH MAID UC78E

ADEV IDICII MAID CIIZOC

	AFEA	INION WAIL			,	III 0/ 0 = 14	0/ 02 1117		
CE	BW	ww	YW	ADG	MC	E MI	ILK	MWW	STAY
14.5	1	66.4	98.3	0.2	7.5	5 21	1.3	54.1	16.8
30%	65%	85%	85%	90%	409	6 7	5%	85%	25%
DOC	CW	YG	MA	RB	BF	REA		\$API	\$TI
7.3	9.5	-0.15	0.2	28 -0	019	0.34		129.1	71.2
95%	99%	75%	65	% 8	5%	95%		55%	85%

A Dividend son that is packed with power, and great genetic attributes. He is a maternal sister to my granddaughter's top show heifer several years back. Their highly maternal dam descends to the renown Angus sire, Hoover Dam. His maternal brother sells as lot 126, buy the pair to keep her genetics working in top form.

LOT 69	APEX DIVIDEND ZF214K  69 BULL • ASA 4074782 • DOB 4/14/22 • TATTOO ZF214K												
	CLRS AFTER SHOCK 604 A P/H ADJ BW												
CE	BW		YW	ADG	МС	E MIL		<i>'</i>					
11.4	2.4		27.2	0.28	5.3	_		12.5					
65%	85%	25%	30%	40%	759	859	55%	70%					
DOC	CW	YG	MAI	RB	BF	REA	\$API	\$TI					
12.9	36.7	-0.35	0.2	1 -0	.067	0.91	118.9	78.4					
45%	45%	15%	809	% .	20%	20%	75%	60%					

Phenotypically he is a lot better bull than his EPDs would dictate. His broody dam descends to a highly productive Connealy Impression daughter that was selected from the very top of the LaGrand Angus dispersion sale. She is deep made, big in her rib, thick ended and very easy fleshing with the best of udders.

# HETEROSIS...A 'GAME CHANGER' ADVANTAGE FOR MORE PROFIT! "

APEX CATTLE...YOUR SOURCE FOR 'ADDED VALUE' CALVING EASE, PERFORMANCE, MATERNAL AND CARCASS GENETICS WITH IMPRESSIVE PHENOTYPE. WITH 90% OF THE CATTLE TODAY BEING BOUGHT BASED ON THEIR VISUAL APPEARANCE, HAVING THE "RIGHT LOOK" WITH STRUCURAL CORRECTNESS AND EYE APPEAL IS VITAL.







#### APEX DIVIDEND AC758K

BULL • ASA 4074904 • DOB 3/20/22 • TATTOO AC758K

CLRS AFTER SHOCK 604 A

Sire CLRS DIVIDEND 405D

CLRS BONNIA 405 B

CLRS BONNIA 405 B BARSTOW CASH

Dam APEX MS CASH XA758C SLL KEYMURA KATY X758A

	OLL N		_/ _ OIII _/					
CE	BW	WW	YW	ADG	MC	E MILK	MWW	STAY
12.6	0.2	77.5	129.8	0.33	6.8	17.6	56.1	12.2
50%	50%	45%	25%	15%	50%	95%	75%	75%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
17	31.7	-0.03	1 0.3	35 -0	.007	0.29	124.6	78.8
10%	60%	95%	50	% 9	90%	99%	65%	55%

**Two-Year Old Bull Ranking:** #7 DOC EPD! He's a true power bull in the offering displaying tremendous total mass, natural muscle, and overall structural correctness. His striking Barstow Cash sired dam has been a top producer and thus impacted our program greatly. Make sure to check out his video that will parallel the excellent quality exhibited in his photo!

We are sold on APEX genetics! Initially, we bought a nice group of bred heifers, then the next three years we bought several bulls. After fifty years in the business, the best cows we've ever owned are the females we selected and daughters of the bulls we've purchased!

-Don & Phyllis Dawes



Pictured with KSU Head Basketball Coach, Jerome Tang





APE

ASA 2967458

REFERENCE SIRE

Testament proves himself repeatedly as a go to sire for consistency and the high percentage of bulls that make the sale. His sons have shown excellent buyer demand on our operation as well as Leachman Cattle. Leachman has used several hundred units of his semen with a goal to improve marbling and maintain his many other good traits, and their customers have paid a premium to own is sons.

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
13.1	-0.4	80.8	124.0	0.27	6.0	18.1	59.0	14.5
45%	40%	30%	35%	45%	65%	90%	65%	50%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
11.8	35.3	-0.33	3 0.6	69 -0.	057	0.93	155.5	92.6
60%	50%	20%	10	% 3	0%	20%	15%	15%

# **LOT** 71

#### **APEX TESTAMENT B763K**

**BULL • ASA** 4074907 • **DOB** 3/21/22 • **TATTOO** B763K

PP

BB

HOOK`S XAVIER 14X
Sire THR TESTAMENT 5451C

OVAL F MS SINGLETARYZ237 K BAR D JOE CANADA 18Y

Dam K BAR D WENDY 16B

K BAR D WENDY 508

	N DAR	D WEND!		0/ 0 0 m 0/	O AII			
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
13.6	1.1	73	116	0.27	6.8	17.8	54.6	13.4
40%	65%	60%	50%	45%	50%	95%	85%	65%
DOC	CW	YG	MAR	В	3F	REA	\$API	\$TI
13	36.3	-0.13	0.6	-0.	026	0.54	138	81.5
45%	45%	80%	20%	5 7	0%	80%	40%	45%

This excellent son of Testament has one of the very top Angus cows in our operation as his mother. She is a beauty, perfect uddered and just the right size. Testament sons excel in marbling very consistently, which is the top ranked EPD trait in his profile. Another plus, this bull's daughters will make excellent females as top maternal ancestry is represented on both sides of his pedigree.



#### **APEX TESTAMENT DF229K**

 $\textbf{BULL \bullet ASA} \ 4074785 \ \bullet \ \textbf{DOB} \ 4/3/22 \ \bullet \ \textbf{TATTOO} \ \text{DF229K}$ 

HOOK`S XAVIER 14X
Sire THR TESTAMENT 5451C

OVAL F MS SINGLETARYZ237 BRIDLE BIT MOZART D605

ADEY MADTI MD22QE

Dam APEX MARTI MD229F

APEX MARTI KM229D

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
14.4	-3.4	62.4	94.1	0.2	7.6	19.1	50.1	16.3
30%	10%	90%	90%	90%	40%	90%	95%	30%
DOC	CW	YG	MARE	3 B	F	REA	\$API	\$TI
10.9	24.5	-0.26	0.64	-0.0	039	0.7	155.1	83.4
70%	80%	40%	15%	60	0%	50%	20%	40%

**Two-Year-Old Bull Ranking:** #8 BW EPD! **All Bull Ranking:** #10 (tie) BW EPD! With confidence, he can sire those more easily born calves that will have excellent performance as they develop, and top feedlot closeouts from the added premiums earned on the rail. Strong cow family represented with the bull! **Top 10% BW, 15% MARB and 20% CE.** 



# Bob Rahm, CO

Wanted to let you know how the last two bulls we bought have done. They covered the females good and have really developed out nice. The best part is their calves, they came easy and have most impressive performance. We've bought your bulls before and they did good for us, but this pair is even better. We watch numbers as well as quality, and they for sure help us in knowing which bulls to select."







#### **APEX TESTAMENT CG722K**

BULL • ASA 4074892 • DOB 3/23/22 • TATTOO CG722K

PP

COLOR

ВВ

HOOK`S XAVIER 14X
Sire THR TESTAMENT 5451C

OVAL F MS SINGLETARYZ237 ROUSEY GOLD STRIKE 512C

Dam APEX QUEEN UC722G

APEX OUFFN U722C

		ALEV	QUEEN U	220			o/ o om o/ o Ait			
I	CE	BW	WW	ΥW	ADG	MCE	MILK	MWW	STAY	
	15.9	-3.7	73.9	109.4	0.22	8.1	17.8	54.5	12.9	
	15%	10%	55%	65%	80%	30%	95%	85%	70%	
	DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI	
	12.9	42.4	-0.14	1 0.6	66 -0.	.016	0.75	155.8	90.8	
	15%	30%	75%	15	% 8	5%	10%	15%	15%	

Two-Year-Old Bull Ranking: #7 BW EPD! All Bull Ranking: #8 BW EPD! He is a beast of a bull with massive overall power, thickness, and structural correctness to his advantage. Typical to the Testament sons. They excel in calving and marbling, two traits that most heavily influence profitability. Top 10% BW, 15% CE and MARB EPDs with an impressive top 15% API and TI!



#### **APEX TESTAMENT UZ214K**

COLOR

ВВ

BULL • ASA 4074781 • DOB 4/6/22 • TATTOO UZ214K

HOOK`S XAVIER 14X
Sire THR TESTAMENT 5451C

OVAL F MS SINGLETARYZ237

CONNEALY IMPRESSION

Dam LAGRAND MISS WIX 2094

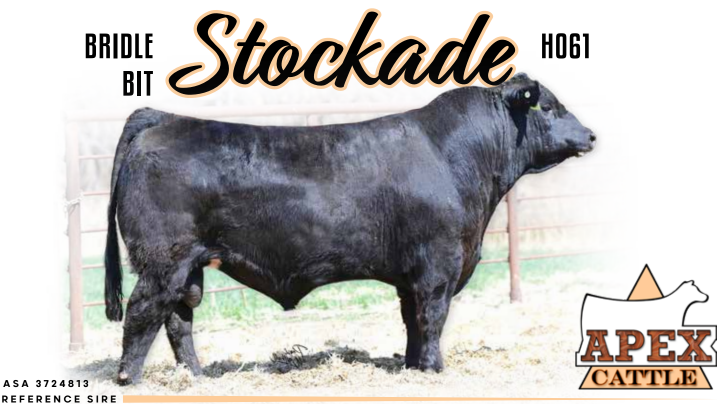
LAGRAND MISS WIX 8212

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
12.5	1.4	72.9	109.6	0.23	7.4	24.2	60.5	16.9
55%	70%	60%	65%	70%	40%	50%	55%	25%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
10.7	41.2	-0.18	0.5	54 -0.	012	0.87	138.5	79.8
75%	30%	65%	25	% 8	5%	25%	40%	55%

**Top 25% STAY, MARB and REA EPD breed ranking!** Important to note, his dam is a heavy milking, nice uddered female that is moderate sized, easy fleshing and brings in a top calf each and every year. Long sided, good structured and built good from the ground on up. He will ensure that your next calves will be better, worth more, and the daughters will make better cows.







Stockade was originally selected for calving ease, and yet was built right for the business. He has proven himself to be an excellent breeding bull, and not just on first calf heifers. His sons and daughters are both excellent for quality, structure, and fleshing ability. Good footed and fertile. His progeny are featured in this catalog and expect to see lots more of them going forward!

CE	BW	ww	YW	ADG	MC	E MILK	MWW	STAY
14.3	-2.2	73.1	113.6	0.25	7.6	27.1	63.4	16.3
15%	5%	70%	55%	45%	25%	20%	40%	45%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
8.7	41.4	-0.23	3 0.3	34 -0.	043	0.79	152.3	86.2
85%	15%	99%	25	% 9	5%	70%	20%	30%



#### APEX STOCKADE EH172K

**BULL • ASA** 4074767 • **DOB** 2/25/22 • **TATTOO** EH172K

P/H

PP

COLOR

BB

**KOCH BIG TIMBER 685D** 

Sire BRIDLE BIT STOCKADE HO61

**BRIDLE BIT MISS F8103** 

WS PROCLAMATION E202

Dam APEX RACHEL CE172H

ADEV DACHEL WC172E

	APEA	KACHEL		I D JIII				
CE	BW	ww	YW	ADG	MC	E MIL	K MWW	STAY
14.5	-0.4	73.3	117.2	0.27	7.6	26.	62.9	17.8
15%	20%	70%	45%	35%	25%	25%	45%	25%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
11.7	23.9	-0.2	7 0.3	35 -0	.054	0.62	154.2	85
50%	70%	95%	20	% 8	35%	95%	20%	30%

8 EPDs rank in the breed's top 15-35% range combined with an impressive top 20% API and 30% TI. He is the product of a tremendous cow family represented in numerous bull and female lots throughout this catalog. Note that his highly productive dam, raised this bull as first calf heifer! Recommended for dependable calving ease.



#### APEX STOCKADE XH809K

**BULL • ASA** 4074928 • **DOB** 3/2/22 • **TATTOO** XH809K

P/H

BB

**KOCH BIG TIMBER 685D** Sire BRIDLE BIT STOCKADE HO61

BRIDLE BIT MISS F8103

WS PROCLAMATION E202

Dam APEX SASSEE UX809H

APEX SASSEE U809X

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
15.1	-4.4	64.8	95.1	0.19	8.1	29.3	61.4	16.7
25%	3%	85%	90%	95%	30%	15%	50%	30%
DOC	CW	YG	MARE	3 E	3F	REA	\$API	\$TI
11.9	42.1	-0.1	0.53	-0.	031	0.48	152.4	83.7
60%	30%	85%	25%	6	0%	85%	20%	40%

Two-Year-Old Bull Ranking: #2 BW and #7 MILK EPDs! All Bull Ranking: #4 BW EPD! His first calf heifer dam is developing into one of our best Proclamation daughters exhibiting extra body, fleshing ability and a flawless udder with excellent milking ability. Top 2% BW, 15% MILK and 25% CE and MARB EPD breed ranking. He will increase profitability with easier born, higher quality calves.



#### **APEX CHANCELLOR D2H927K**

BULL • ASA 4074983 • DOB 3/9/22 • TATTOO D2H927K

**KOCH BIG TIMBER 685D** 

Sire CHANCELLOR UNL HO44 F063

CLRS DIVIDEND 405D

Dam APEX SHANNELL YD2927H

APEX SHANNELL TY927D

P/H	ADJ BW
PP	83
COLOR	ASA
BB	OCO

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
11.6	-1.1	75.2	118.3	0.27	6.3	22.9	60.4	12.4
65%	30%	50%	45%	45%	60%	60%	55%	75%
DOC	CW	YG	MAF	₹B	3F	REA	\$API	\$TI
13.2	27.5	-0.14	0.4	2 -0.	028	0.46	133.1	82.8
40%	75%	75%	409	% 7	0%	90%	50%	40%

A well bred bull featuring top calving ease and performance genetic ancestry on both sides of his pedigree. His sire, passed at a young age, had tremendous potential for calving ease predictability. His two-year-old dam is perfect in her udder, size and fleshing ability, stemming to a really top cow family that is well represented throughout this catalog.



At APEX Cattle, we focus on traits that enhance our customer's profitability!





ASA 3516595

#### REFERENCE SIRE

Fusion is an ultimate breeding bull, and if he was the only be we had to use, we would be just fine. Excellent numbers with good calving ease, growth, temperament, and carcass traits. Now we are seeing his broody daughters maturing and coming into production...and does that ever look good! Bull buyer showed excellent interest in his beefy, stout made sons. For good cattle, he will sire them!

.	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
,	18.6	-2.8	67.0	109.9	0.27	12.4	23.9	57.5	15.2
!	4%	10%	80%	65%	45%	2%	50%	70%	45%
·	DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
!	12.4	41.2	-0.17	7 0.	6 0.	016	1.06	158.2	85.7
	50%	30%	65%	20	% 9	9%	10%	15%	30%



#### **APEX FUSION TA920K**

**BULL • ASA** 4074958 • **DOB** 4/1/22 • **TATTOO** TA920K

HOOK'S BEACON 56B Sire EGL FUSION 264F

EAGLE PASS MS BISMARCK 2192

VECTOR

Dam APEX BLYSS T920A

GOA ND 5050 EMMA T131

P/H	ADJ BW
PP	79
COLOR	ASA
BB	ODO

	1/ T 3M 3/ T AN										
MILK	MWW	STAY									
20.7	53.2	17.3									
80%	85%	20%									
	AABI	A-1									

15.1	-1.4	65	104.4	0.25	9.7	20.7	53.2	17.3
25%	25%	85%	75%	60%	15%	80%	85%	20%
DOC	CW	YG	MA	RB E	3F	REA	\$API	\$TI
13.2	37.6	-0.0	7 0.5	8 0.	004	0.64	147.8	79.4
40%	40%	90%	20	% 9	5%	60%	25%	55%
	•					•		

Calving ease certainty, top 15% MCE, 25% CE and BW EPD breed ranking with top 25% API! Fusion sons are very popular with our bull customers demanding extra thickness, easy fleshing qualities, structural soundness, and good-natured personalities. This bull's dam will calve again this spring at 11 years of age, yielding credit to her longevity genetics and fertility.



#### APEX FUSION YF55K BULL • ASA 4075001 • DOB 3/28/22 • TATTOO YF55H

HOOK'S BEACON 56B Sire EGL FUSION 264F

EAGLE PASS MS BISMARCK 2192 LCRR THR MTN PASS 6219D

**Dam** APEX ERICA UY55F APEX ERICA U55Y

P/H	ADJ BW
PP	71
COLOR	ASA
BB	ODO

1/2 SM 1/2 AN

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
17.3	-1.6	63.4	108.3	0.28	10.8	21.3	53.2	15.4
10%	20%	90%	70%	40%	5%	75%	85%	40%
DOC	CW	YG	MAI	RB I	BF	REA	\$API	\$TI
12	50.5	-0.14	0.	5 -0.	006	0.91	148.3	79.3
55%	15%	75%	30	% 9	0%	20%	25%	55%

Two-Year-Old Bull Ranking: #6 CE and #4 MCE EPDs! All Bull Ranking: #5 MCE EPD! Excellent, well proven genetics coming through both his sire and dam. Highly maternal cow family with strong fertility and excellent milking ability represented. Top 5% MCE, 15% CW, 10% CE, 15% CW and 20% REA EPDs and top 25% API breed ranking is most impressive data.



#### APEX FUSION XB809K

PP

COLOR

BB

**BULL • ASA** 4074923 • **DOB** 3/26/22 • **TATTOO** XB809K

HOOK'S BEACON 56B Sire EGL FUSION 264F

EAGLE PASS MS BISMARCK 2192 CCR COWBOY CUT 5048Z

Dam APEX SASSEE UX809B

APEX SASSEE II809)

	AI LA	ONOULL OU						
CE	BW	ww	YW	ADG	MCE	MILE	MWW	STAY
12.7	1.7	86.3	135.5	0.31	8.1	29.5	72.7	15.9
50%	75%	15%	20%	25%	30%	15%	10%	35%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
15.8	45.7	-0.06	0.4	16 0.	012	0.74	142.5	87.5
15%	20%	90%	35	% 9	9%	45%	35%	25%

Two-Year-Old Bull Ranking: #6 MILK EPD! His strong milking dam is one of our most prolific cows and producing multiple bulls for repeat bull customers. This is an extraordinary beef bull possessing tremendous natural thickness, with extra volume, depth, and overall body mass. 10 EPDs in the breeds top 10-35% range combined with a top 35% API and 25% TI ranking.



#### APEX LOADED FOR BEAR EG375K **BULL • ASA 4074806 • DOB 3/9/22 • TATTOO EG375**

REMINGTON LOCK N LOAD54U

Sire ES AX381-3 Ε

Dam APEX S

HS LOOK AT ME X381N	P
HO LOUK AT WE ADOTA	COL
ES AX381-3	-
STARLA YE375G	В
APEX STARLA MY375E	5/8

CE	BW	ww	YW	ADG	MC	E MIL	K MWW	STAY
16.6	-2.1	73.1	115.6	0.27	6.7	7 16.2	2 52.5	12.5
15%	15%	60%	55%	45%	559	% 99%	90%	70%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
14.5	33.5	-0.20	0.3	5 -0.	.054	0.7	137.8	81.6
25%	55%	40%	50	% 3	80%	50%	40%	45%

A top calving ease bull represented by his top 15% CE and BW EPD values. Seldom do you find bulls with his kind of length that are so well put together. He is a powerful individual with great feet and legs, overall body mass and volume. His superb cow family is represented with several other feature lots throughout the sale. His will sire the kind order buyers will fight over!





REFERENCE SIRE

Over Drive combines the best of multiple breeding assets, excellent confirmation, performance, fleshing ability, muscle expression and good arithmetic. His frame moderation and added eye appeal has a place in our program, as well as our customers. The easy-going attitudes of his progeny are most pleasing! The real strength of his genetics comes from his popular Hooks Shear Force sired donor dam!

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
14.6	-0.5	73.0	112.2	0.24	5.0	31.1	67.6	16.0
30%	35%	60%	60%	45%	25%	15%	30%	35%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
13.6	39.4	-0.2	8 0.	5 -0.	038	0.97	146.9	84.6
35%	35%	35%	30	% 6	0%	15%	30%	35%



#### APEX OVER DRIVE XG757K

**BULL • ASA** 4074901 • **DOB** 3/13/22 • **TATTOO** XG757K

P/H

PP

BB

G A R DRIVE

Sire M4 OVER DRIVE 052H KSU MISS SHEAR FORCE 6Z

WS PROCLAMATION E202

Dam APEX PRINCESS X757G

SLL PRINCESS 0065

	SEL FRINCESS 0003							_///			
CE	BW	ww	YW	ADG	MC	E N	ЛILK	MWW	STAY		
15.7	-2.8	65.6	109.1	0.27	7.3	3 2	26.6	59.4	20		
20%	10%	85%	65%	45%	459	%	30%	60%	5%		
DOC	CW	YG	MA	RB	BF	RE	A	\$API	\$TI		
14.5	25.4	-0.06	0.5	6 -0	.018	0.2	8	160.7	83.3		
25%	80%	90%	25	%	85%	999	%	15%	40%		

Two-Year-Old Bull Ranking: #8 STAY EPD! We absolutely love his dam for her power, capacity, broodiness, and eye appeal...she's one of our very best! This bull's sire combines the genetics of the great Angus bull, GAR Drive with one of the most prolific purebred Shear Force daughters in the land. 6 EPDs rank in the breed's top 5-30% with a top 15% API!





#### **APEX FUSION AE55K**

**BULL • ASA 4074698 • DOB 3/22/22 • TATTOO AE55K** 

COLOR

BB

COLOR

HOOK'S BEACON 56B Sire EGL FUSION 264F

EAGLE PASS MS BISMARCK 2192

CCR FLINT HILLS 2092B

Dam APEX ERICA UA55E

APEX ERICA U55A

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
18.2	-3.4	61.6	96.4	0.22	11.6	25.8	56.6	16.6
5%	10%	95%	90%	80%	3%	35%	75%	30%
DOC	CW	YG	MA	RB	3F	REA	\$API	\$TI
12	28.3	-0.1	6 0.6	66 0	.01	0.84	161.8	84.5
55%	70%	70%	15	% 9	9%	30%	10%	35%

Two-Year-Old Bull Ranking: #3 CE, #8 BW and #2 (tie) MCE EPDs! All Bull Ranking: #3 (tie) CE, #9 BW and #2 MCE EPDs! A top baldie bull that descends from a great producing, big volumed, super good uddered Flint Hills sired front pasture beef type cow. Top 3% MCE, 5% CE, 10% BW and 15% MARB EPDs plus a top 10% API breed ranking is most impressive. Calving ease+++



#### **APEX OVER DRIVE UC716K**

**BULL • ASA 4074888 • DOB 3/15/22 • TATTOO UC716K** 

G A R DRIVE

Sire M4 OVER DRIVE 052H KSU MISS SHEAR FORCE 6Z

YARDLEY UTAH Y361

**Dam** APEX PRIDE U716C

	TOP P	RIDE UG71	.6	1/2 SW 1/2 AN					
CE	BW	WW	YW	ADG	MC	E	MILK	MWW	STAY
14.3	0.2	69.2	103.4	0.21	5.7	7	16.6	51	15.1
30%	50%	75%	80%	85%	709	6	99%	95%	45%
DOC	CW	YG	MA	RB	BF	i	REA	\$API	\$TI
12.1	28.2	-0.13	0.5	53 -0	.022	0	.48	142.1	79.6
55%	70%	80%	25	%	70%	8	35%	35%	55%

This bull's sire, now deceased, excelled in muscle expression, correctness, and eye appeal. His sons look much the same displaying beef type stoutness and easy doing ability. Dam has been exceptional producer, descending to a fabulous Mytty In Focus matriarch. For attractive feeder calves and deeper, easy fleshing replacement he would be good investment.







#### APEX OVER DRIVE UF722K

**BULL • ASA** 4074891 • **DOB** 3/26/22 • **TATTOO** UF722K

PP

COLOR

124.9

65%

PP

COLOR

G A R DRIVE

Sire M4 OVER DRIVE 052H KSU MISS SHEAR FORCE 6Z

W/C HOLY SMOKE 060C

-0.19

60%

10%

Dam A	PEX QUE	EN U722		ь	0			
TOP QUEEN MOTHER UG722							3/8 SM 5/	8 AN
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
10.5	2.3	84.8	137.5	0.33	5	20.7	62.9	14.1
80%	85%	20%	15%	15%	80%	80%	45%	55%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI

His photo clearly shows the excelling power in kind that he offers. Super stout, strong topped, thick quartered and correct in his overall makeup. He is a performance bull that will impact the best of cowherds as noted by his top 20% WW and 15% YW and ADG EPDs. Whether selling his offspring as calves, yearling or finished, they will be worth a premium.

0.34

55%



50%

#### APEX OVER DRIVE FH733K

-0.031

60%

0.89

20%

BULL • ASA 4074899 • DOB 2/16/22 • TATTOO FH733

G A R DRIVE

Sire M4 OVER DRIVE 052H KSU MISS SHEAR FORCE 6Z

**ROUSEY GOLD STRIKE 512C** 

**Dam APEX APRYL WF733H** 

	APE)	( APRYL M\		5/8 SM 3/8 AN				
CE	BW	ww	YW	ADG	MC	MILK	MWW	STAY
12.6	-0.8	77.4	116.4	0.24	5.3	24.7	63.2	16.4
50%	30%	45%	50%	65%	75%	45%	45%	30%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
12 7	30.2	-0.2	<u> </u>	6 _0	U38	0.87	151 0	888

11 EPD in top 50% are highlighted by his top 20% MARB and 25% REA. His is the value adding kind that has data backed up with a high-quality phenotype. Adding an extra bull to your herd bull battery will provide the opportunity to move genetics and carcass quality forward. His calves will be all black and polled!



#### APEX OVER DRIVE XF479K

BULL • ASA 4074850 • DOB 3/23/22 • TATTOO XF479K

G A R DRIVE Sire M4 OVER DRIVE 052H

KSU MISS SHEAR FORCE 6Z

**ROUSEY GOLD STRIKE 512C** 

Dam APEX DARLA RX479F

GR479X

	COL		AS	
	В	В		D.
	1/2	SM 3/	8 AN	1/8
١	<b>IILK</b>	MW	W	S
-	E 2	6.4	•	11

P/H

ADJ BW

82

CE	BW	ww	YW	ADG	MC	E MILI	( MWW	STAY
12.3	-0.3	79.4	116.5	0.23	4.8	25.3	64.8	12.3
55%	40%	35%	50%	70%	85%	40%	35%	75%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
12.5	34.9	-0.2	3 0.3	35 -0.	.029	0.81	124.2	81.2
50%	50%	50%	50	% 7	70%	30%	65%	50%

10 EPDs in the top 50% of the breed highlighted by his strong WW and REA. His all black and polled calves are sure to be the kind that will generate added profitability. Maternally, it must be noted that his mother has strong performance and carcass genetics ranking top 3% WW, 15% YW and 20% REA EPDs, and she is a sold producer with great milking ability.



#### **APEX OVER DRIVE XE930K**

**BULL • ASA** 4074998 • **DOB** 4/9/22 • **TATTOO** XE9301

G A R DRIVE Sire M4 OVER DRIVE 052H

> KSU MISS SHEAR FORCE 6Z **ROUSEY GOLD STRIKE 512C**

Dam APEX EMILEE TX930E

APEX EMILEE T930X

P/H	AD.
PP	8
COLOR	A
BB	थ



1/2 SM 7/16 AN 1/16 MX

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
13	2.3	85.6	133	0.3	5.2	22.8	65.5	13.8
45%	85%	20%	20%	30%	80%	65%	35%	60%
DOC	CW	YG	MARI	В	3F	REA	\$API	\$TI
11.4	51.7	-0.39	0.41	0.	051	1.36	136.3	86.1
65%	10%	10%	40%	3	0%	1%	45%	30%

Two-Year-Old Bull Ranking: #2 REA EPD! All Bull Ranking: #2 REA EPD! A favorite carcass improving bull with top 10% CW and YG, 40% MARB and the elite 1% REA **EPDs.** In our industry, value-based genetics will pay big dividends if you reach out to feeder calf buyers with documentation or feed out to the finished phase. 8 EPDs rank in breed's top 1-35% with a top 1% REA!





REFERENCE SIRE

Grand Drive is pedigree rich in the best of the Angus and Simmental breed's leadership genetics! Pages could be written on the contribution of both GAR Drive and Beacon's contribution independently, but when we found this mating there was no turning back. His first offspring sell in the several bulls and bred heifers offered. They are sure to draw interest from those serious about multi-trait economic important genetics.

CI		BW	ww	YW	ADG	MCE	MILK	MWW	STAY
18.	1	-1.8	78.6	127.6	0.31	8.0	27.5	66.8	10.3
10	%	20%	40%	30%	25%	35%	25%	25%	95%
DC	C	CW	YG	MA	RB I	BF	REA	\$API	\$TI
13	.2	38.3	-0.2	0.5	i9 -0.	007	0.94	145.4	90.1
40	1%	40%	60%	20	% 9	0%	15%	30%	20%



CE 18.1

13.1

#### **APEX GRAND DRIVE MD229K**

BULL • ASA 4074784 • DOB 3/28/22 • TATTOO MD229K

G A R DRIVE

Sire JC GRAND DRIVE 870H

JC MS X10 BEACON 870F CCR FLINT HILLS 2092B

68.1

-0.11

85%

102.2

0.49

30%

80%

Dam APEX MARTI KM229D

DK229M

21.8

ВВ								
3/8 SM 1/2 AN 1/8 CS								
MILK	MWW	STAY						
27.6	61.5	13.1						
25%	50%	65%						
DEA	CADI	ĊTI						

PP

Two-Year-Old Bull Ranking: #3 CE EPD! All Bulls Ranking: #5 CE EPD! His cow family is exceptional in our program, which is consistent with the broody Flint hills daughters. Excellent bull with good data! 7 EPDs rank in the 10-40% range! He is strong in calving ease with top 15% CE, 25% BW and 20% MCE, maternal value in top 25% MILK and carcass traits with his top 30% MARB EPDs.

0.21



#### APEX GRAND DRIVE UF461K

-0.002

90%

0.49

85%

BULL • ASA 4074844 • DOB 3/11/22 • TATTOO UF461K

G A R DRIVE

Sire JC GRAND DRIVE 870H

JC MS X10 BEACON 870F CLRS DIVIDEND 405D

Dam APEX VICKI SU461F

APEX VICKI IS461II

P/H	ADJ
PP	79
COLOR	AS
BB	OC

5/8 SM 5/16 AN 1/16 CS

			010					
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
14	0.9	85.6	142.3	0.35	6.4	22.2	64.9	15
35%	60%	20%	10%	10%	60%	70%	35%	45%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
11.1	43.8	-0.3	0.3	5 -0.	079	0.76	140.6	86.5
70%	25%	30%	50	% 1	0%	40%	35%	30%

9 EPDs rank in the breed's top 10-35% featuring top 10% WW, ADG and BF traits. This bull will increase frame, performance and carcass attributes while maintaining good calving ease. A maternal sister is one of our most admired heifers from this year's calf crop. Dam would be one of our better Dividend daughters with a flawless



#### APEX GRAND DRIVE XB757K

**BULL • ASA** 4074900 • **DOB** 3/21/22 • **TATTOO** XB757K

P/H

PP

COLOR

BB

1/4 SM 1/2 AN 1/8 CS 1/8

G A R DRIVE

Sire JC GRAND DRIVE 870H JC MS X10 BEACON 870F

9K GOLD KEY 057

**Dam APEX PRINCESS X757B** 

SLL PRINCESS 0065

					-			
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
12.5	2.8	77.3	129.4	0.33	5.6	21.8	60.5	13.7
55%	90%	45%	25%	15%	70%	70%	55%	60%
DOC	CW	YG	MAF	≀B I	3F	REA	\$API	\$TI
11.6	51.9	-0.1	0.5	5 -0.	035	0.59	131.4	80
60%	10%	85%	309	6 6 k	0%	70%	55%	50%

The genetic influence of the great GAR Drive and Beacon impact this bull prepotent future with 5 EPDs in top 50% of the breed that are highlighted by his top 10% CW, 15% ADG, 25% YW and 30% MARB traits. His dam's sire Gold Key was a very strong maternal sire, and this lot's dam is one of his best. Tremendous earning power presents itself in this bull!



#### APEX GRAND DRIVE TB907K

**BULL • ASA 4074943 • DOB 4/6/22 • TATTOO TB907K** G A R DRIVE

Sire JC GRAND DRIVE 870H

JC MS X10 BEACON 870F CCR COWBOY CUT 5048Z

**Dam APEX QUESTA T907B** 

PP COLOR GOA EMBLAZON QUESTA T162

1/2 SM 1/2 AN									
MILK	MWW	STAY							
25.6	74.4	12.7							
40%	10%	70%							
REA	\$API	\$TI							
	400	~~~							

13.5 3 97.5 145.2 0.3 5.7 40% 90% 10% 70% DOC CW 13 55.4 -0.20.44138 92.3

Two-Year-Old Bull Ranking: #3 YW and #4 YW EPDs! All Bulls Ranking: #8 WW and #9 YW EPDs! He is a powerful performance bull ranking in the breeds elite top 3% WW and 10% YW, which translates into tremendous profit opportunity in the multiple calf crops he will generate. His dam consistently produces our top performers! 9 EPDs in the breeds top 3-40%!





ASA 3769459 REFERENCE SIRE

Data Point is a very prepotent breeding bull! Admired for his excellent phenotype, great feet and disposition, his offspring are outstanding without any exceptions. The more calves we have by him, the better we like him. Whether bulls or bred heifers selling, they are impressive in both phenotype and data. Expect to see more Data Point progeny going forward!

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
15.3	-1.9	83.5	126.5	0.27	8.8	25.6	67.2	15.5
20%	20%	25%	30%	45%	20%	40%	25%	40%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
11.2	48.5	-0.37	0.3	7 -0.	022	1.5	146.3	89.0
70%	15%	15%	509	% 7	0%	1%	30%	20%

#### **APEX DATA POINT TE932K BULL • ASA** 4075000 • **DOB** 4/7/22 • **TATTOO** TE932K HOOK'S BLACK HAWK 50B Sire TT DATA POINT 869H TT MS BEACON 869F COLOR **ROUSEY GOLD STRIKE 512C**

Dam APEX MARTI T932E

GOA ND5050 SHOSHONE T309

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
17.1	-3.8	76.8	119.6	0.27	7.4	27.4	65.8	20.3
10%	5%	45%	45%	45%	40%	25%	30%	4%
DOC	CW	YG	MAI	RB I	BF	REA	\$API	\$TI
12.8	34.9	-0.18	0.5	1 0.	026	1.1	166.6	90.6
45%	50%	65%	309	%   9	9%	5%	10%	20%

Two-Year-Old Bull Ranking: #5 BW, #5 REA, #6 STAY and #7 CE EPDs! All Bulls Ranking: #7 BW, #9 CE and STAY EPDs plus #13 API! Truly a great herd bull buying opportunity to acquire this kind of data in such a well-built individual. For many, he could be the best bull ever owned, and plan to keep a bunch of his daughters! Maternal brother sells as lot 137, check him out!

Ę	LOT	ı
/	94	1
_		

#### APEX DATA POINT TF934K

COLOR

BULL • ASA 4075002 • DOB 4/24/22 • TATTOO TF934K

HOOK'S BLACK HAWK 50B Sire TT DATA POINT 869H TT MS BEACON 869F THR TESTAMENT 5451C

Dam APEX KAYE T934F

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
12.1	2.8	99.4	149.5	0.31	6.5	23.3	72.8	10
60%	90%	2%	5%	25%	55%	60%	10%	90%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
12.1	74.3	-0.3	1 0.	3 -0.	056	1.38	124.9	90.3
55%	1%	25%	60	% 3	0%	1%	65%	20%

Two-Year-Old Bull Ranking: #1 WW and YW, and #1 REA EPDs! All Bulls Ranking: #1 REA, #5 (tie) WW and #9 YW EPDs. An extraordinary individual in both kind and data to end up the older bull section! Check out his featured maternal brother selling as lot 116, both being from and incredible dam and mother of a previous sale topper. She adds maternal power for certain!



# Clark and Seth Andrews, NE

We have been buyer 2-3 bulls a year for at least five years, and we like them, and the calves they are siring. The quality offered is good, and we especially like the performance and carcass traits you have bred into your bulls. We feed out all of our cattle, so performance and closeouts are important. Might add, we have been retaining replacement heifers sired by your bulls, and we can see our cowherd is getting better. We are more than happy. Thanks for adjusting out with the bull that got snake bit, most appreciated.



# 

# Lots 95-157





















#### APEX HOMELAND XG89L

BULL • ASA 4219909 • DOB 2/10/23 • TATTOO XG89L

REDHILL 672X X004 231A Sire CLRS HOMELAND 327H CLRS ALWAYS XCELLENT

Da

ım Al		PROCLAMA Bara XO	TION E202 <b>89G</b>			COL B		OUD
	LC0	C BARBAR <i>A</i>	XG089			Ę	5/8 SM 3/	8 AN
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
0.3	2.8	95.1	152.2	0.36	6	24.2	71.6	17.8

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
10.3	2.8	95.1	152.2	0.36	6	24.2	71.6	17.8
80%	90%	4%	4%	10%	65%	50%	15%	20%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
10.5	35.4	-0.3	0.6	65 -0.	057	0.82	157.6	97
75%	50%	30%	15	% 3	0%	30%	15%	5%

Yearling Bull Ranking: #10 WW, #7 YW EPDs and #9 API and #11 TI! All Bull Ranking: #7 YW EPD! A top performance herd bull prospects selling! Dam is a front pasture, big volumed, broody, and attractive with a superb, nicely structured udder. Top 4% WW and YW, 10% ADG, 15% MWW and MARB, 20% STAY and 30% REA EPDs with a top 15% API and 5% TI.



#### APEX HOMELAND TG919L

BULL • ASA 4220130 • DOB 1/25/23 • TATTOO TG91

REDHILL 672X X004 231A Sire CLRS HOMELAND 327H CLRS ALWAYS XCELLENT

PP COLOR WS PROCLAMATION E202

Dam APEX ETHEL T919G COV ED ETHEL 11/13

	don	D LITTLE 1.	140					
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
12.9	0.6	86.5	133	0.29	7.1	22.8	66	19.8
45%	55%	15%	20%	35%	45%	65%	30%	5%
DOC	CW	YG	MAI	RB I	BF	REA	\$API	\$TI
13	44.5	-0.29	0.5	4 -0	.06	0.88	158.1	91.4
45%	25%	30%	25	% 3	0%	25%	15%	15%

Yearling Bull Ranking: #5 STAY EPD! All Bull Ranking: #15 STAY EPD! His STAY EPD translates into longer lasting daughters, a huge economic driver in our industry. An excellent combination of moderate birth, stout performance, good maternal and valuable carcass genetics. Dam is top Proclamation daughter! Top 5% STAY, 15% WW, 20% YW & 25% CW, MARB & REA EPDs + 15% API & TI.



ADJ BW

P/H

## APEX HOMELAND AD86L

P/H

PP

COLOR

BB

COLOR

BULL • ASA 4219901 • DOB 1/31/23 • TATTOO AD86L

REDHILL 672X X004 231A Sire CLRS HOMELAND 327H CLRS ALWAYS XCELLENT

CCR VALEDICTORIAN 6025B

Dam APEX MABEL UA86D

APEX MABEL SU86A

	AI LA	MINDLE GGG	O/ C			_		, ,	
CE	BW	WW	YW	ADG	MCE	E MI	LK	MWW	STAY
14.6	-6	55	78.5	0.15	9.2	20	).6	47.9	20.6
30%	1%	99%	99%	99%	20%	80	)%	99%	3%
DOC	CW	YG	MAI	RB I	BF	REA		\$API	\$TI
10.8	18.9	-0.41	0.	5 -0.	044	1.07		158.2	79.3
70%	95%	10%	30	% 4	5%	10%		15%	55%

Yearling Bull Ranking: #1 (tie) BW, #9 CE, #3 MCE, #4 STAY and #10 REA EPDs! All Bull Ranking: #1 (tie) BW and #8 STAY EPDs! This data clearly translates into valuable calving ease and daughters that will last, two of the industry's most important profit drivers. Top 1% BW & STAY, 10% YG & REA and 30% CE & MARB with top 15% API. He's stout on quality and data, and from top cow family.



#### **APEX HOMELAND YC62L**

BULL • ASA 4219888 • DOB 2/19/23 • TATTOO YCG REDHILL 672X X004 231A

Sire CLRS HOMELAND 327H CLRS ALWAYS XCELLENT

LLSF PAYS TO BELIEVE ZU194 Dam APEX GOLDIE WY62C

	APEX	GULDIEN	IW021				3/ 6 3M 3/	/ O AIN
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
14.3	-1.6	65.5	104.5	0.24	8.8	17.7	50.2	17.5
30%	20%	85%	75%	65%	20%	95%	95%	20%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
10.4	22.5	-0.28	8 0.5	57 -0	.04	0.75	152.9	81.8
75%	85%	35%	20	% 6	0%	40%	20%	45%

Yearling Bull Ranking: #10 CE, #6 BW and #6 MCE EPDs! Powerfully built and backed up by stout data! He will impress the most selective bull buyers with his extra growth, natural muscle, and sound structure. Dam is highly fertile and very consistent producer, and the easy fleshing, easy doing kind that stays in condition whether in drought or tough winter conditions. Highly recommended!







#### APEX HOMELAND AD600L

BULL • ASA 4220039 • DOB 2/7/23 • TATTOO AD600L

PP

BB

COLOF

1/2 SM 3/8 AN 1/8 CS

REDHILL 672X X004 231A Sire CLRS HOMELAND 327H

CLRS ALWAYS XCELLENT CCR COWBOY CUT 5048Z

Dam APEX PEBBLES WA600D APEX PEBBLES LW600A

	AI LA	LDDLL3 L	WOODA				,	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
10.1	2.5	82.5	124.9	0.27	5.9	18.8	59.8	17.5
80%	85%	25%	35%	45%	70%	90%	60%	20%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
11	33.5	-0.24	0.4	5 -0.	048	0.69	139.2	83.2
70%	55%	45%	35	% 4	5%	55%	40%	40%

9 EPDs and Indexes rank in the breed's top 20-45% range! He is stout built like a 'Mac Truck' as evidenced in his photo. We admire this bull greatly, and from birth he has been a standout. His bountiful, heavy milking dam has impacted our program significantly with her annual production. She's a deep made, wide based and consistently weaned heavy, high valued calves!



#### APEX JRH HOMELAND PD633L

BULL • ASA 4220049 • DOB 1/29/23 • TATTOO PD63:

REDHILL 672X X004 231A Sire CLRS HOMELAND 327H

**CLRS ALWAYS XCELLENT** ES AX381-3

Dam APEX VICTORIA MP633D DM633P

	Dillo	,,,						
CE	BW	ww	YW	ADG	MC	E MIL	K MWW	STAY
12.4	-0.8	78.7	129.7	0.32	6.2	19.	4 58.5	19.4
55%	30%	40%	25%	20%	60%	859	65%	10%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
10.1	30.1	-0.59	9 0.3	1 -0	.099	1.33	146.8	84.2
80%	65%	1%	60	%	2%	1%	30%	35%

Yearling Bull Ranking: #1 REA and #7 STAY EPDs! All Bull Ranking: #3 REA EPD! One of the better Homeland bulls displaying power, thickness with a sound structure. Mark him on the short list as adding better carcass traits is vital in our new era of value-based premiums. Excellent dam and cow family represented! Top 1% YG and REA, 2% BF, 10% STAY, 25% YW and 30% BW EPD breed ranking.





#### APEX HOMELAND WD502L

BULL • ASA 4220028 • DOB 2/12/23 • TATTOO WD50

REDHILL 672X X004 231A **CLRS HOMELAND 327H** 

> CLRS ALWAYS XCELLENT CCR COWBOY CUT 5048Z

Dam

$\iota$ A	PEA PRIU	ILLA WO	UZV					
	LAGI	RAND POLI	Y 0315			į.	5/8 SM 3/	8 AN
=	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
.9	1.4	91.2	137.5	0.29	6.9	24	69.7	15.4
%	70%	10%	15%	35%	50%	50%	15%	40%
C	CW	YG	MA	RB	BF	REA	\$API	\$TI

10. 759 12.3 50.4 -0.320.53 -0.056 1.09 146.2



Yearling Bull Ranking: #9 REA EPD! His dam would be ranked in the top 10% of our cowherd, she is deep, moderate framed and is great uddered. 12 EPDs and Indexes rank in the breeds top 10-35% range, that's impressive! Appreciate his tremendous build, structure, and data, he's a high-end herd sire prospect. Top 10% WW and REA, 15% YW, MWW and CW and 25% YG and MARB EPDs.





#### **APEX HOMELAND WD172L**

BULL • ASA 4219940 • DOB 2/17/23 • TATTOO WD172L

REDHILL 672X X004 231A

Sire CLRS HOMELAND 327H

CLRS ALWAYS YOFLLENT

CLRS ALWAYS XCELLENT CCR COWBOY CUT 5048Z

Dam APEX RACHEL SW172D

AP RACHEL S172W

P/H	ADJ BW
PP	85
COLOR	ASA
BB	ODO

	All IX	MOTILE OI	211					
CE	BW	WW	YW	ADG	MC	E MILI	MWW	STAY
9.4	4.2	102.9	162.7	0.37	6.6	27.2	78.4	14.1
90%	99%	1%	1%	4%	55%	25%	2%	55%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
14.1	58.1	-0.29	9 0.5	57 -0	.062	1.05	144.8	97.9
30%	4%	30%	20	% 2	20%	10%	30%	4%

Yearling Bull Ranking: #3 WW, #6 YW, #7 MILK and #10 REA EPD with #7 (tie) TI! All Bull Ranking: #3 WW and #6 YW EPDs plus #12 TI! His power-packed dam would be classified as the #1 Cowboy Cut daughter in the herd! Top 1% WW and YW, 2% MWW, 4% ADG and CW, 10% REA, 20% MARB and 25% MILK EPDs. Without question, one of the very best bulls we've ever sold...superb data and individuality!



#### **APEX HOMELAND UY451L**

**BULL • ASA** 4220010 • **DOB** 3/10/23 • **TATTOO** UY451L

REDHILL 672X X004 231A

Sire CLRS HOMELAND 327H

CLRS ALWAYS XCELLENT RDDS HIGH OCTANE 1905T P/H ADJ BW
PP 85
COLOR
BB

Dam APEX KARMA SU451Y
APEX KARMA S451U

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
12.6	0.4	81.4	133.1	0.32	8.4	22.4	62.8	17.9
50%	55%	30%	20%	20%	25%	65%	45%	15%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
10.8	47.7	-0.52	2 0.3	36 -0	.11	1.27	145.1	85.6
70%	15%	1%	50	%   .	1%	1%	30%	30%

Yearling Bull Ranking: #10 MCE and #3 REA EPD! All Bull Ranking: #5 REA EPD! Exceptional for performance and carcass traits. He's the last calf from his 12-year-old dam, who has greatly impacted our program and an obvious factor in this bull's 15% STAY EPD value. 11 EPDs and Indexes rank in the breeds top 1-30%! Top 1% REA, YG and BF and 15% Carcass EPDs!



### **APEX HOMELAND BH757L**

BULL • ASA 4220070 • DOB 2/16/23 • TATTOO BH757L

REDHILL 672X X004 231A

Sire CLRS HOMELAND 327H

CLRS ALWAYS XCELLENT

WG DDOG AMATION 5202

WS PROCLAMATION E202

Dam APEX PRINCESS XB757H

APEX PRINCESS X757B

			E	5/8 SM 5/16 AN 1/16 C						
Αľ	G	MC	E MI	LK	MWW	STAY				
0.:	22	8.8	3 20	.5	55.6	23.1				
80	)%	209	% 80	)%	80%	1%				
₹B		BF	REA	\$	API	\$TI				

Yearling Bull Ranking: #6 MCE, #2 STAY, #5 MARB and #2 AP!! All Bull Ranking: #4 STAY EPD and #7 AP!! 9 EPDs and Indexes rank in the breeds elite top 1-35%! Homeland x Proclamation mating hits again in the outstanding individual! Tremendous individuality, natural thickness, and completeness. He's a good one! Top 5% API and top 1% STAY, 10% MARB, 15% YG, 20% MCE and BF plus 30% BW EPDs.

10%

We are in business to keep our customers in business! Heterosis is vital to this equation, built from a foundation of the finest Simmental and Angus genetics available.







#### APEX HOMELAND WD448L

BULL • ASA 4219997 • DOB 2/5/23 • TATTOO WD448L

PP

BB

COLOR

REDHILL 672X X004 231A Sire CLRS HOMELAND 327H CLRS ALWAYS XCELLENT

CCR COWBOY CUT 5048Z

Dam APEX SAVANNAH W448D

LCOC CONVEYOR WG375

	LCCC CONVETOR WG575							0,0000	· · · · · ·
CE	BW	ww	YW	ADG	MC	E	MILK	MWW	STAY
9.4	4.1	104.6	168	0.4	5.6	3	27	78.9	15.1
90%	99%	1%	1%	2%	709	6	25%	2%	45%
DOC	CW	YG	MA	RB	BF	-	REA	\$API	\$TI
13.2	55.6	-0.34	0.5	3 -0	.075	1	.05	146.5	98.5
40%	10%	20%	25	%	10%	1	10%	30%	4%

Yearling Bull Ranking: #2 WW and YW, #9 MILK and #11 REA EPDs plus #7 TI. All Bull Ranking: #2 WW and YW EPDs! He clearly displays the big edge on performance in which he excels. 12 EPDs and Indexes in the elite 1-30%! Top 1% WW and YW, 2% ADG and MWW, 10% CW, BF and REA and 25% MILK EPDs plus 30\$ API and 4% TI breed ranking. Stunning performance prospect!



#### **APEX HOMELAND WD814L**

BULL • ASA 4220104 • DOB 2/5/23 • TATTOO WD814

REDHILL 672X X004 231A Sire CLRS HOMELAND 327H

> CLRS ALWAYS XCELLENT W/C LOADED UP 1119Y

Dam APEX CAMEO RW814D

	R814	4W					5/8 SIVI 3/	8 AN
CE	BW	ww	YW	ADG	MC	MILK	MWW	STAY
11.8	2.3	81.3	128.2	0.29	7.3	19.8	60.3	14.1
60%	85%	30%	30%	35%	45%	85%	60%	55%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
10.8	20.3	-0.4	1 0.4	18 -0	.077	0.82	138	85
70%	90%	10%	30	% 1	0%	30%	40%	35%

10 EPDs and Indexes represented in the top 10-40% range. He is a highly valued bull with a balanced EPD profile that will add eye appeal, performance, and strong carcass trait genetics. Bulls of this caliber are hard to find and own, thus presenting a splendid opportunity for those on sale day. Add him to the short list if you want to own one of the better baldies in the sale!

# Every bull selling was

# BRED, BORN & RAISED

# on our ranch.

Everyone was raised on their own mothers... no embryo transplant calves raised on recipient dams!



#### APEX HOMELAND UD55L

BULL • ASA 4219875 • DOB 2/6/23 • TATTOO UD5 REDHILL 672X X004 231A Sire CLRS HOMELAND 327H CLRS ALWAYS XCELLENT COLOR CCR COWBOY CUT 5048Z Dam APEX ERICA U55D SDCC ERICA 55U

CE	BW	WW	ΥW	ADG	MCE	MILK	MWW	STAY
10.3	2.8	94.5	147.2	0.33	6.2	24.5	71.9	14.6
80%	90%	4%	10%	15%	60%	45%	10%	50%
DOC	CW	YG	MAI	RB I	3F	REA	\$API	\$TI
11.6	50	-0.35	0.3	4 -0.	059	1.15	132.9	88.6
60%	15%	15%	55	% 3	0%	4%	50%	25%

Yearling Bull Ranking: #11 WW and #6 REA EPDs! 10 EPDs and Indexes on top 4-30% range! Another great performing, high end carcass bull that will be the pick of the yearlings for many. An excellent individual with tremendous data and phenotypic power with structural integrity. A must be short list bull! Top 4% WW & REA, 10% YW & MWW & 15% CW & YG + top 25% TI breed ranking.







#### APEX HOMELAND 1ZB400L

COLOR

ВВ

BULL • ASA 4219979 • DOB 2/21/23 • TATTOO 1ZB400L

REDHILL 672X X004 231A

Sire CLRS HOMELAND 327H

CLRS ALWAYS XCELLENT HOOVER DAM

**Dam APEX MARAGARETE R1Z400B** 

MR1400Z

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
13.8	-1.1	72	117.5	0.28	7.7	21.2	56.7	18.1
35%	30%	65%	50%	40%	35%	75%	75%	15%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
8.5	30.4	-0.26	0.5	3 -0	.05	0.7	148.5	82.9
90%	65%	40%	25	% 4	5%	50%	25%	40%

Yearling Bull Ranking: #8 (tie) BW EPD! One of the better calving ease, maternal and carcass influenced Homeland sons with strong performance evident. Maternally, his 9-year-old dam, by the legendary Hover Dam, contributes significantly yielding a top 15% STAY advantage. Highly recommended! Top 15% STAY, 25% MARB, 30% BW and 35% CE and MCE EPDs with top 25% API.



#### APEX HOMELAND WF448L BULL • ASA 4219999 • DOB 2/7/23 • TATTOO WF448L

COLOR

ВВ

REDHILL 672X X004 231A
Sire CLRS HOMELAND 327H

CLRS ALWAYS XCELLENT CLRS DIVIDEND 405D

Dam APEX ADELYN W448F

LCOC CONVEYOR WG375

	2000							
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
9.9	1.7	83.9	137.5	0.33	4.7	20.8	62.2	16.2
85%	75%	25%	15%	15%	85%	80%	50%	35%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
11.2	41.7	-0.2	3 0.4	l6 -0.	049	0.76	140.6	86
70%	30%	50%	35	% 4	5%	40%	35%	30%

**8 EPDs and Indexes in top 15-35%!** A powerful individual with eye appeal, great muscle expression and with excellent structural correctness and eye appeal. His dam would be one of our better Dividend daughters, stemming from a hallmark Angus cow selected as the feature of a former Leachman female sale. Daughters of this bull should be amazingly good, and feeder calves will be heavy!









CE

12

13.4

#### APEX PROCLAMATION RE27L

**BULL • ASA** 4219858 • **DOB** 2/25/23 • **TATTOO** RE27L

CCR COWBOY CUT 5048Z

Sire WS PROCLAMATION E202

WS MISS SUGAR C4

LLSF PAYS TO BELIEVE ZU194

118.8

0.58

Dam APEX MARTI RA27E

75%

37.8

APEX MARTI R27A

78.3

40%

-0.22

	В			
	3/4S	M 5/32 AN	13/32 MX	
Ε	MILK	MWW	STAY	
1	30.7	69.6	14.6	
%	10%	20%	50%	
	DEA	ĊΛDI	ĊТІ	

142.4

**ADJ BW** 

81

P/H

PP

COLOR

20% 20% 70% 55% 35% Yearling Bull Ranking: #2 MILK EPD! All Bull Ranking: #3 (tie) MILK EPD! His photo gives a good look into the excelling power he offers. Proclamation is the #1 PB sire for progeny registered, and now the next generation is making big waves of impact. Dam is an incredibly good brood cow with excelling body mass, milking ability and femineity. 11 EPDs and Indexes in the top 10-45%! A top bull here!

0.25





Longtime customer Glenn Cantrell (L) with Dan Leo

#### Glenn Cantrell. OK

"I buy all of my SimAngus bulls and females from APEX and Angus bulls from Express Ranch, knowing from each I will get the best of genetics and quality available. SimAngus add extra muscle,

performance and carcass traits we need."

"I recently sold our 2001 calves sired by your APEX SimAngus bulls, steers averaged 873 lbs. and heifers 823 lbs. If January/February born calves can go out November 10th with those weights, those are pretty good genetics."

Glenn is one of our many repeat customers, of both bulls and females, a 2X National Western Angus judge and former manager of Hitch Feedlots. In 2020, Glenn bought our entire set of fall calving SimAngus bred heifers to add to his 300 head cow herd.





#### APEX PROCLAMATION XB2757L

-0.061

0.58

BULL • ASA 4219885 • DOB 3/3/23 • TATTOO XB2757L

CCR COWBOY CUT 5048Z

Sire WS PROCLAMATION E202 WS MISS SUGAR C4

9K GOLD KEY 057

Dam APEX PRINCESS X757B STI DDINCESS OOGS

P/H	ADJ BW
PP	63
COLOR	ASA
BB	UND

1/2 SM 1/4 AN 1/8 CS 1/8 MX

JLL F	KINCESS	0005		1/ 2 0 m 1/ 1 Ant 1/ 0 00 1/ 0 mx			
BW	ww	YW	ADG	MCE	MILK	MWW	STAY
-0.6	74.2	111.2	0.23	8.7	22.1	59.3	20.7
35%	55%	60%	70%	25%	70%	65%	3%
CW	YG	MA	RB	BF	REA	\$API	\$TI
29.2	-0.0	7 0.5	67 -0.	029	0.27	159.3	85
70%	90%	20	% 7	0%	99%	15%	35%
	BW -0.6 35% CW 29.2	BW WW -0.6 74.2 35% 55% CW YG 29.2 -0.0	-0.6 74.2 111.2 35% 55% 60% CW YG MA 29.2 -0.07 0.5	BW         WW         YW         ADG           -0.6         74.2         111.2         0.23           35%         55%         60%         70%           CW         YG         MARB           29.2         -0.07         0.57         -0.57	BW         WW         YW         ADG         MCE           -0.6         74.2         111.2         0.23         8.7           35%         55%         60%         70%         25%           CW         YG         MARB         BF           29.2         -0.07         0.57         -0.029	BW         WW         YW         ADG         MCE         MILK           -0.6         74.2         111.2         0.23         8.7         22.1           35%         55%         60%         70%         25%         70%           CW         YG         MARB         BF         REA           29.2         -0.07         0.57         -0.029         0.27	BW         WW         YW         ADG         MCE         MILK         MWW           -0.6         74.2         111.2         0.23         8.7         22.1         59.3           35%         55%         60%         70%         25%         70%         65%           CW         YG         MARB         BF         REA         \$API           29.2         -0.07         0.57         -0.029         0.27         159.3

Yearling Bull Ranking: #8 CE, #6 MCE and #3 STAY EPDs! All Bull Ranking: #7 STAY! Pages could be written on the contribution of Proclamation. His prepotent sons are in high demand and his daughters are making cowherds better everywhere. Daughters will be awesome! 7 EPDs and Indexes in top 3- 35%! Top 3% STAY, 20% MARB and 25% CE and MCE with top 15% API!



#### APEX PROCLAMATION AF910L

**BULL • ASA 4220121 • DOB 3/19/23 • TATTOO AF910** 

CCR COWBOY CUT 5048Z

Sire WS PROCLAMATION E202

WS MISS SUGAR C4

CLRS DIVIDEND 405D

Dam APEX NATASHIA TA910F ADEX NATACHIA TO 1 OA

P/H
PP
COLOR
BB



	AFEA			•				
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
12.5	0.8	88.3	134.6	0.29	6.5	20.6	64.5	16
35%	40%	15%	15%	20%	40%	70%	40%	45%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
15.8	48.9	-0.2	1 0.4	18 -0.	073	0.61	157.5	94.3
10%	5%	99%	10	% 5	0%	95%	15%	10%

Yearling Bull Ranking: #11 DOC EPD! 12 EPDs and Indexes in the top 5 to 40%! A purebred Proclamation x Dividend herd sire prospect that is excelling in both phenotype and genomic data. Dividend daughters are making terrific cows. and his broody, feminine dam is one of the best! Top 5% CW, 10% DOC and MARB, 15% WW and YW and 20% ADG EPDs with 15% API and 10% TI.





#### APEX PROCLAMATION AG920L

BULL • ASA 4220140 • DOB 2/10/23 • TATTOO AG9201

CCR COWBOY CUT 5048Z Sire WS PROCLAMATION E202

WS MISS SUGAR C4

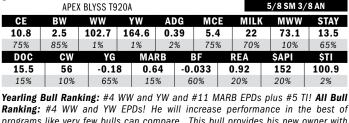
**ROUSEY GOLD STRIKE 512C** 

Dam APEX BLYSS TA920G

P/H	ADJ BW
PP	81
COLOR	ASA
BB	OM

	AFE/	V DLISS 19			0/ 0 0 m 0/	UAIN		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
10.8	2.5	102.7	164.6	0.39	5.4	22	73.1	13.5
75%	85%	1%	1%	2%	75%	70%	10%	65%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
15.5	56	-0.18	0.6	64 -0.	033	0.92	152	100.9
15%	10%	65%	15	% 6	0%	20%	20%	2%

Ranking: #4 WW and YW EPDs! He will increase performance in the best of programs like very few bulls can compare. This bull provides his new owner with incredible profit earning opportunities over the many calf crops he sires. 10 EPDs and Indexes in the elite top 1-20% breed ranking.



#### **APEX JRH PROCLAMATION 1ZBFL**

#### **BULL • ASA** 4219981 • **DOB** 2/2/23 • **TATTOO** 1ZBF400L

CCR COWBOY CUT 5048Z

Sire WS PROCLAMATION E202 WS MISS SUGAR C4

CLRS DIVIDEND 405D

**Dam APEX MARAGRETE 1ZB400F** APEX MARAGARETE R1Z400B

P/H	ADJ BW
PP	80
COLOR	ASA
BB	ON
3/4 SM 7/3	2 AN 1/32 CS

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
14.1	-1	81.2	125.5	0.28	7.7	20.9	61.2	18.6
35%	30%	30%	35%	40%	35%	80%	55%	15%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
15.9	40.6	-0.1	5 0.	4 -0.	.036	0.59	149.3	85.8
15%	35%	75%	45	% 6	0%	70%	25%	30%

Yearling Bull Ranking: #10 (tie) BW and #10 (tie) DOC EPD! 11 EPDs and Indexes rank in the top 15-35%. His powerful cow family is represented on numerous lots throughout this sale, a strong credit to the dam of Lot 108, being the granddam this excellent individual. Correct, well balanced and bred to sire many top calves in his future. Top 15 % STAY & DOC and 30% BW & WW EPDs!

## **MULTIPLE BULL DISCOUNTS** & LARGE SIRE GROUPS

...APPEAL TO A NUMBER OF OUR REPEAT VOLUME CUSTOMERS!



#### APEX PROCLAMATION W448L

**BULL • ASA** 4220005 • **DOB** 3/2/23 • **TATTOO** W448L

CCR COWBOY CUT 5048Z Sire WS PROCLAMATION E202

WS MISS SUGAR C4

LEACHMAN SCOTSMAN G023T Dam LCOC CONVEYOR WG375

P/H	ADJ BW
PP	83
COLOR	ASA
ВВ	OCO

	LCOC	CONVEYOR		1/2 SM 1/2 AN				
CE	BW	ww	ΥW	ADG	MCE	MILK	MWW	STAY
12.8	-0.8	80.5	122	0.26	6	33.8	73.4	15
50%	30%	30%	40%	50%	65%	2%	10%	45%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
15.4	41.1	-0.05	0.6	36 -0	.01	0.5	153.3	92.2
20%	30%	95%	15	% 9	0%	85%	20%	15%

Yearling Bull Ranking: #1 MILK and #9 (tie) MARB EPDs! All Bull Ranking: #1 MILK EPD! This is a stunning herd sire prospect that excels in all economic and management traits. Being the sale's #1 MILK bull a strong indicator towards the females he will sire. 9 EPDs and Indexes in the top 2-30% breed ranking. Top 2% MILK, 15% MARB, 20% DOC and 30% BW and WW EPDs coupled with top 20% API and 15% TI.



## Heterosis...your ONLY 'Free Lunch' in the cattle business!

Hybrid vigor increases calf weight per cow exposed by a whopping 18% (MARC data). This can add several hundred dollars per cow unit to your profits each year. Cattle with heterosis and more efficient and cows stay in production longer with a 25% increase in lifetime productivity (MARC data). This is HUGE impacting the profit side of the business!

Decades of research at the USDA Meat Animal Research Center and numerous universities have proven the economic benefits of the crossbred cow. Whether fertility, longevity, more milk or heavier weaning weights... the advantages of heterosis shines brighter today than ever before.





#### APEX JRH PROCLAMATION TF934L

P/H

PP

COLOR

BB

**BULL • ASA** 4220176 • **DOB** 3/9/23 • **TATTOO** TF934L CCR COWBOY CUT 5048Z

Sire WS PROCLAMATION E202

WS MISS SUGAR C4

THR TESTAMENT 5451C

Dam APEX KAYE T934F

934T

							_	
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
12	0.5	92.9	139.8	0.29	6.4	24.7	70.9	13.5
60%	55%	10%	15%	35%	60%	45%	15%	65%
DOC	CW	YG	MAF	<b>≀B</b>	3F	REA	\$API	\$TI
14.6	41.5	-0.12	0.6	1 -0.	025	0.6	149.2	96
25%	30%	80%	209	% 7	0%	70%	25%	10%

Yearling Bull Ranking: #16 TI! Top 15-35% ranking in 9 EPDs and Indexes! An extraordinary bull that is correct structured, powerful in his muscle pattern, eye appealing and all with impressive quality. His dam produced a former sale topper going to repeat customer, and this could be another. Recommended highly! Top 10% WW, 15% YW and MWW, 20% MARB and 25% DOC EPDs plus 25% API and TI!





#### APEX PROCLAMATION UC716L

P/H

PP

COLOR

BB

COLOR

**BULL • ASA** 4220056 • **DOB** 3/2/23 • **TATTOO** UC716L

CCR COWBOY CUT 5048Z Sire WS PROCLAMATION E202

WS MISS SUGAR C4

YARDLEY UTAH Y361

Dam APEX PRIDE U716C

TOP	PRIDE	UG716

CE	ВW	w w	Y W	ADG	MCE	MILK	IVI VV W	SIAY	
10.1	1.3	88.2	132.9	0.28	4.5	15.1	58.9	12.2	
80%	70%	15%	20%	40%	85%	99%	65%	75%	
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI	
16.9	47.8	-0.19	9 0.6	69 -0.	041	0.77	145.9	93.5	
10%	15%	60%	10	% 4	5%	40%	30%	10%	
	•								

Yearling Bull Ranking: #7 DOC and MARB EPDs! 10 EPDs and Indexes in the top 10-40% range. This Proclamation son will contribute added performance, docility, and profitable carcass traits to his progeny. He excels with extra body, an excellent structure and disposition. Top 10% MARB and DOC, 15% WW and CW and 20% YW EPDs plus top 30% API and 10% TI breed ranking.



#### APEX PROCLAMATION CE1721

**BULL • ASA** 4219941 • **DOB** 2/28/23 • **TATTOO** CE17

CCR COWBOY CUT 5048Z

Sire WS PROCLAMATION E202

WS MISS SUGAR C4

ES AX381-3

**Dam APEX RACHEL WC172E** 

(PE)	K RACHEL	SW172C			3	3/4 SM 1/	4 AN
	WW	YW	ADG	MCE	MILK	MWW	STAY
3	70.6	104.5	0.21	7.5	25	60.1	16.6

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
14.2	-1.6	70.6	104.5	0.21	7.5	25	60.1	16.6
30%	20%	70%	75%	85%	40%	45%	60%	30%
DOC	CW	YG	MAI	RB I	3F	REA	\$API	\$TI
13.5	17.6	-0.31	0.3	8 -0.	051	0.67	141.3	80.5
35%	95%	25%	45	% 3	0%	55%	35%	50%

Yearling Bull Ranking: #11 CE EPD! He is a maternal brother to a former top selling bull and stems from a very prolific cow family descending to a 'great' Angus cow by Pendleton featured in the historic Assman dispersion. For calving ease, top maternal genetics, and valuable carcass traits, own him and you will never look back! 7 EPDs and Indexes in top 20-35% of breed's database.







#### APEX JRH PROCLAMATION TE9151

**BULL • ASA** 4220128 • **DOB** 3/20/23 • **TATTOO** TE915L

CCR COWBOY CUT 5048Z Sire WS PROCLAMATION E202

WS MISS SUGAR C4 ES AX381-3

Dam APEX SUNSET T915E

COA EMPLAZONI CUNICET T152

P/H	ADJ BW
PP	82
COLOR	ASA
BB	COCO

	GUA I	INIDLAZUN		0/ 0 0 m 0	O All			
CE	BW	WW	YW	ADG	MC	E MILI	( MWW	STAY
12.9	0.2	84.2	125.4	0.26	5.5	25	66.8	17.8
45%	50%	20%	35%	50%	75%	45%	25%	20%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
15.4	33.6	-0.07	0.5	52 -0	.01	0.45	154.6	89.4
20%	55%	90%	25	% 9	90%	90%	20%	20%

8 EPDs and Indexes rank in the top 20-30 % of the breed. Impressive in his phenotype, well balanced, excellent structural integrity, and proven genetics! His powerful dam, a granddaughter of the famed Emblazon, is deep, easy fleshing and milks well. Top 20% WW. STAY and DOC, 25% STAY, DOC and MARB and 35% WW EPDs plus top 20% API and TI breed rankings.



Dam APEX

#### APEX PROCLAMATION WF814L

**BULL • ASA** 4220106 • **DOB** 3/14/23 • **TATTOO** WF814

COLOR

CCR COWBOY CUT 5048Z **WS PROCLAMATION E202** 

WS MISS SUGAR C4 CLRS DIVIDEND 405D

CAMEO RW814F	
R814W	3/4

	4014	+ VV	5/ 4 5M 1/ 52 AN 1/ 52 0					
CE	BW	WW	ΥW	ADG	MCE	MILK	MWW	STAY
12.8	0.3	78.6	113.4	13.4 0.22		25.7	64.8	16.9
50%	50%	40%	55%	80%	80% 50%		35%	25%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
13.8	19.8	-0.2	0.2	28 -0	.032	0.52	133.5	79.9
35%	90%	60%	65	% 6	60%	80%	50%	55%

Proclamation x Dividend is a perfect combination of the best traits from each sire represented. Balanced EPDs parallels his excellent individuality and eye appealing structure. Dam is a beauty, perfect uddered and always brings in a good one. Bull buyers would run the wheels off their pickup to find a better value! His calves will wean heavy and be worth more!



#### APEX PROCLAMATION E831I

**BULL • ASA** 4220109 • **DOB** 3/20/23 • **TATTOO** E831L

CCR COWBOY CUT 5048Z Sire WS PROCLAMATION E202

WS MISS SUGAR C4

CCR COWBOY CUT 5048Z

Dam APEX KARMA 831E

APEX KARMA SU451Y

PP	
COLOR	4
BB	e
3/4 SM 3/1	6 AN 1

	82
	OND
٠.	ANIA /AC NAV

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
13.4	-0.8	79.7	114.2	0.22	8.4	26.8	66.4	19.4
40%	30%	35%	55%	80%	25%	30%	30%	10%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
4= 0								
17.2	34.7	-0.1	9   0.3	32 -0.	043	0.59	142.9	82.6

Yearling Bull Ranking: #9 MCE, #5 DOC and #7 STAY EPDs! This impressive Proclamation son is a maternal brother to the lot 19 sale featured two-year-old. Their dam is good enough to be a lead donor in many programs with her conformation, udder quality and broodiness. 9 EPDs and Indexes rank in top 10-35%! Top 10% STAY and DOC, 25% WW and MCE and 30% BW and MWW EPDs breed ranking.



#### APEX PROCLAMATION PZ479L

**BULL • ASA** 4220020 • **DOB** 2/10/23 • **TATTOO** PZ479L

CCR COWBOY CUT 5048Z

Sire WS PROCLAMATION E202 WS MISS SUGAR C4

P/H	
PP	
COLOR	_
BB	



Dam GP479Z

						-/-	OIII I/ TAI	1 1 1 00
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
9.6	-0.7	83.1	128.6	0.28	5.2	21.6	63	15
85%	35%	25%	30%	40%	80%	70%	45%	45%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
15.9	34.4	-0.2	7 0.2	28 -0.	046	0.81	130.5	83.6
15%	50%	35%	65	% 4	5%	30%	55%	40%

Yearling Bull Ranking: #10 DOC EPD! 10 EPDs in top 15-45% of breed database! Among the deeper ribbed, wider based beef type bulls in the offering. He will sire a set of high-quality feeder calves that be the fancy, market topping kind! Note that his dam is super broody, moderate framed and an excellent milker. Top 15% DOC, 25% WW and 30% YW EPDs highlight his data set.







#### APEX EAGLE CE681L

#### BULL • ASA 4220051 • DOB 3/6/23 • TATTOO CE681L

COLOF

BB

HOOK'S BLACK HAWK 50B Sire HOOK`S EAGLE 6E HOOK'S CRYSTAL 1C

ROUSEY GOLD STRIKE 512C

Dam APEX CANDI PC681E

	APEX	MIS CAPIT		3/ 6 3 W 3/	OAN			
CE BW WW		YW	YW ADG MCE		MILK	MWW	STAY	
14.3	-0.7	98.1	148.3	0.31	0.31 4.3		70.9	17.8
30%	35%	2%	5%	25%	90%	70%	15%	20%
DOC	CW	YG	MA	MARB E		REA	\$API	\$TI
18.1	43.3	-0.1	9 0.7	71 -0.	.011	0.95	171.1	103.6
4%	25%	60%	10	% 8	15%	15%	5%	1%

Yearling Bull Ranking: #6 WW, #10 YW, #2, DOC, #5 MARB EPDs and #3 API and TI! All Bull Ranking: #8 WW, #11 YW, #3 DOC EPDs and #8 API plus #3 TI! This data set is unique, making him one of the elite herd bull prospects to be sold this spring, anywhere! A big timer here!!! Top 2% WW, 4% DOC, 5% YW, 10% MARB, 15% MWW and REA EPDs with top 5% API and 1% TI breed ranking.



#### APEX EAGLE E828L

#### BULL • ASA 4220108 • DOB 3/10/23 • TATTOO E828

HOOK'S BLACK HAWK 50B Sire HOOK'S EAGLE 6E HOOK'S CRYSTAL 10

Da

CCR COWBOY CUT 5048Z	COLOR	ASA
APEX KARMA 828E	BB	ODA
APEX KARMA SU451Y	5/8 SM 5/3	16 AN 1/16 N
CE BW WW YW ADG MCE	MILK MV	WW STAY

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
19.1	-3.6	81.8	119.5	0.24	10	22.1	62.8	18.8
3%	10%	30%	45%	65%	10%	70%	45%	10%
DOC	CW	YG	MAI	RB I	3F	REA	\$API	\$TI
16.5	21.1	-0.25	0.3	7 -0.	041	0.62	158.8	89.3
10%	90%	45%	50	% 4	5%	65%	15%	20%

Yearling Bull Ranking: #1 CE, #3 BW, #2 MCE, #8 DOC EPDs! All Bull Ranking: #2 CE, #9 BW and #7 (tie) MCE EPDs! The featured bred heifer, Lot 158, is a maternal sister. Their dam is very special!!! Top 3% CE, 10% BW, MCE, STAY and DOC and 30% WW EPDs plus top 15% API and 20% TI breed ranking. An exciting herd bull prospect that excels in data and individuality



#### APEX EAGLE CG927L

#### **BULL • ASA** 4220163 • **DOB** 3/14/23 • **TATTOO** CG929L

COLOR

BB

HOOK`S BLACK HAWK 50B Sire HOOK`S EAGLE 6E

HOOK'S CRYSTAL 1C WS PROCLAMATION E202

**Dam APEX PAISLEY XC929G** 

APEX MS CAPITALIST TX929C

		ALLY		o, o o o, o r						
1	CE	BW	WW	YW	ADG	MC	E	MILK	MWW	STAY
	15.1	-1.8	99.4	151.1	0.32 5.4		١	27	76.6	14
	25%	20%	2%	4%	20%	759	6	25%	3%	55%
ı	DOC	CW	YG	MA	RB	BF	R	EA	\$API	\$TI
	19.9	50.3	-0.32	0.6	61 -	0.051	1.	13	162.7	104.6
	2%	15%	25%	20	%	30%	4	1%	10%	1%

Yearling Bull Ranking: #6 CE, #5 BW, #5 WW, #8 YW, #9 (tie) MILK, #1 DOC and #8 REA EPDs plus #11 API and #1 TI! All Bull Ranking #5 WW, #8 YW, #1 DOC EPDs and #1 TI! Tremendous data, and extraordinary individuality! Top 2-30% in 15 EPDs and Indexes featuring top 2% WW and DOC, 3% MWW, 4% YW and REA and 20% BW, ADG and MARB EPDs plus top 10% API and 1% TI.



#### **APEX JRH EAGLE CE78L**

BULL • ASA 4219897 • DOB 2/22/23 • TATTOO CE HOOK'S BLACK HAWK 50B Sire HOOK'S EAGLE 6E PP HOOK'S CRYSTAL 1C COLOR

Dam APEX IRISH MAID UC78E

APEX HOOVER DAM WY448A

	APEX	5/6 SW 3/6 AN						
CE	BW	WW	ΥW	ADG	MCE	MILK	MWW	STAY
14.9	-2.6	82.7	128.1	0.28	6.5	24.8	65.8	12.7
25%	15%	25%	30%	40%	55%	45%	30%	70%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
14.4	19.4	-0.16	0.6	66 0.	009	0.7	156.4	95.7
25%	95%	70%	15	% 9	5%	50%	15%	10%

Yearling Bull Ranking: #7 CE, #3 BW and #9 (tie) MARB EPDs! Top 15-30% in 9 EPDs and Indexes! A deep ribbed, performance type bull that is bred to be tops for calving ease, growth, and carcass traits in addition to siring top replacement heifers. Dam is a beauty, bold in her kind and stout! Top 15% BW and MARB, 25% CE and DOC, and 30% YW and MWW EPDs with top 15% API and TI.







#### APEX EAGLE XZ89L

**BULL • ASA** 4219911 • **DOB** 2/8/23 • **TATTOO** XZ89L

HOOK`S BLACK HAWK 50B HOOK'S EAGLE 6E

Dam

٠	HOOK 3 E	K`S CRYS				P	P	80
						COL	.OR	ASA
	MR APEX BAR	NLC UP LIN				В	В	ONA
		C BARBAR		L/2 SM 1/	2 AN			
	RW	ww	ΥW	ADG	MCF	MILK	MWW	STAY

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
12	-1.1	76.6	120.2	0.27	5.6	22.8	61.2	14.7
60%	30%	45%	45%	45%	70%	65%	55%	50%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
15.7	24.9	-0.3	2 0.5	59 -0.	031	0.97	148.7	88.7
15%	80%	25%	20	% 6	0%	15%	25%	25%

Yearling Bull Ranking: #8 (tie) BW EPD! 8 EPDs and Indexes in top 10-30% of breed! Excellent bull that excels in total body mass, volume, natural thickness, and structural correctness. His highly productive maternal grandam, PB Angus, was a former Lot 1 sale feature at Leachman's. Top 15% DOC and REA and 20% MARB EPDs plus top 25% for both API and TI!



#### **APEX EAGLE UC845L**

BULL • ASA 4220111 • DOB 2/16/23 • TATTOO UC845L

HOOK`S BLACK HAWK 50B Sire HOOK`S EAGLE 6E

HOOK'S CRYSTAL 1C YARDLEY UTAH Y361

Dam APEX KARMA U845C APEX KARMA S451II

P/H	ADJ BW
PP	85
COLOR	ASA
BB	OCO

5/8 SM 5/16 AN 1/16 MX

ADJ BW

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
12.8	-0.3	77.5	114.4	0.23	4.8	14.8	53.3	16.8
50%	40%	45%	55%	70%	85%	99%	85%	25%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
11.6	31.8	-0.3	8 0.3	38 -0	.04	1.17	140.3	82.2
60%	60%	10%	45	% 6	0%	3%	40%	45%

Yearling Bull Ranking: #5 REA EPD! All Bull Ranking: #7 REA EPD! An impressive baldie Eagle son and maternal brother to lot 8, a featured baldie two-year-old! Dam is consistent and strong in her production history. Picture a set of his baldie calves at birth, and even more so when the top the market as feeders with their extra thickness and eye appeal. Top 3% REA EPD ranking of all bulls.



#### APEX EAGLE ZC502L

**ADJ BW** 

69

COLOR

BB

BULL • ASA 4220026 • DOB 2/19/23 • TATTOO ZC502L

HOOK`S BLACK HAWK 50B Sire HOOK'S EAGLE 6E HOOK'S CRYSTAL 1C

CCR COWBOY CUT 5048Z

Dam APEX GINGER XZ500C

	LAGRAND POLLY 2237					
CE	BW	ww	YW			

			_				_		
I	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
	10.3	1.8	96.6	148.6	0.32	5.5	21.8	70.1	15.8
	80%	80%	3%	5%	20%	75%	70%	15%	35%
I	DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
	17.4	43.8	-0.2	1 0.5	55 -0	.033	0.85	148.7	95.4
	10%	25%	55%	25	% 6	0%	25%	25%	10%

Yearling Bull Ranking: #8 WW, #9 YW, and #4 DOC EPDs! All Bull Ranking: #9 WW, #10 YW and #10 DOC EPDs! Appreciate is depth, natural muscle expression and his strong genetic tabulation. The Eagle x Cowboy Cut mating has worked especially well. Dam to this lot is one of our hallmark, top producers! This bull is a standout in every way!!! 10 EPDs and Indexes in top 3-25%!









#### APEX POWDERHORN FH929L

BULL • ASA 4220165 • DOB 3/2/23 • TATTOO FH929L

HOOK'S EAGLE 6E Sire FOCR POWDERHORN HO2 **BRIDLE BIT MISS E730** 

WS PROCLAMATION E202

Dam APEX TAMARA CF929H ΔΡΕΥ ΤΔΜΔΡΔ ΥΓΩ2ΩΕ

	/11 L/1	17111171117177		-, ,				
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
12	-0.1	80.3	137.3	0.36	4.8	20.3	60.3	9.3
60%	45%	35%	15%	10%	85%	80%	60%	95%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
16	42.9	-0.14	4 0.5	2 -0.	018	0.72	135.2	87.6
15%	25%	75%	25	% 8	5%	45%	45%	25%

Yearling Bull Ranking: #9 DOC EPD! Put him on the short list for certain!!! This Powderhorn x Proclamation son will get every serious bull buyer's attention. Outstanding individuality, attractive in his design, and loaded up on performance and carcass genetics. Appreciate is strong EPD profile, highlighted by his top 10% ADG, 15% YW and DOC, and 25% CW and MARB data!



#### APEX KINGS ROAD GJ448L

BULL • ASA 4220003 • DOB 2/13/23 • TATTOO GJ448

KBHR HIGH ROAD E283 Sire JC KING OF THE ROA JC MS TOP GRAD

WS PROCLAMAT

Dam APEX SAVANNAH DG APEX SAVANNAH BD448G

D 4COII	- /
AD 468H	PP
DE 468B	COLOR
ION E202	CULUK
448J	BB
1 BD 4 4 8 C	PE

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
12.1	0.3	88.7	133.7	0.28	7.1	29.9	74	19.5
40%	30%	15%	20%	25%	30%	10%	10%	10%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
17	38.5	-0.27	7 0.5	55 -0.	036	0.95	168.7	97.8
5%	20%	95%	10	% 9	9%	35%	10%	5%

Yearling Bull Ranking: #4 MILK, #6 STAY and DOC EPDs plus #5 API and #9 TI! All Bull Ranking: #8 MILK, #11 DOC EPDs and #10 API and #13 TI! An impressive purebred mating that could not be more predictable. 14 EPDs and Indexes in the top 5-35% range, those are big-league figures! Product of exhilarating two-yearold dam, stemming from an awesome Angus cow family.



#### APEX KINGS ROAD GJ6811

BULL • ASA 4220054 • DOB 2/11/23 • TATTOO GJ681L

KBHR HIGH ROAD E283 Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B WS PROCLAMATION E202

Dam APEX CANDI EG681J

	APEX	CANDI CE		PD 3IV	PIVI			
CE	BW	WW	ΥW	ADG	MCE	MILK	MWW	STAY
13.2	0.2	83.7	128.9	0.28	7.1	26.7	68.4	19.3
25%	30%	30%	25%	25%	30%	25%	20%	15%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
13.4	38.4	-0.32	2 0.5	55 -0	.054	0.96	168.8	95.2
30%	20%	80%	10	% 8	35%	35%	10%	10%

Yearling Bull Ranking: #4 API! All Bull Ranking: #9 API! A purebred front-end herd sire prospect with big-time potential. 14 EPDs and Indexes in the breeds top 10-**35%** *i*s a clear roadmap to his genetic contribution! King of the Road x Proclamation matings are right on target to meet the demands of our industry...calving ease, performance, maternal value, and carcass premiums.



#### APEX KINGS ROAD EJ761L

BULL • ASA 4220075 • DOB 2/11/23 • TATTOO EJ763

KBHR HIGH ROAD E283 Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B WS PROCLAMATION E202

Dam APEX PRINCESS WE761J ADEX DDINCESS W761E

F/ N	
PP	
COLOR	'
BB	

BB

	AI LA	INITOLOG						
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
14	-1	88.5	135.9	0.3	8.5	26.2	70.3	19.2
35%	30%	15%	20%	30%	25%	35%	15%	10%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
13.4	38.4	-0.1	7 0.5	57 -0.	021	0.74	162.8	95.1
40%	40%	65%	20	% 7	0%	45%	10%	10%

Yearling Bull Ranking: #9 BW and #8 MCE EPDs and #10 API! Another King of the Road mating that looks to be right on the money! 12 EPDs and Indexes that are in the top 10-40% of the breed! Appreciate is especially strong data set of genomically enhanced EPDs and the EPDs that are ranked 20% or under, which is not easy to attain. Dam is exceptionally good first calf heifer!







#### APEX JRH POWDERHORN YD805L

**BULL • ASA** 4220086 • **DOB** 2/12/23 • **TATTOO** YD805L

HOOK`S EAGLE 6E Sire FOCR POWDERHORN HO2

> **BRIDLE BIT MISS E730** UC PASQUE X140 BLK

**Dam APEX BRANDY UY805D** 

P/H	ADJ BW
PP	80
COLOR	ASA
BB	CON

APEX BRANDY U805Y

13.4	-0.8	61.4	93.4	0.2	7.4	16.2	46.7	14.1
40%	30%	95%	90%	90%	40%	99%	99%	55%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
12.9	28.1	-0.15	j 0.	4 -0	.03	0.47	130.8	71.9
45%	70%	75%	45	% 7	0%	85%	55%	80%
	•	•						

A Proclamation son that will impress a bunch of good stockmen with his evidence of good performance, structural correctness, and natural thickness. He is a beef bull that is attractive in his makeup and good from the ground on up. His sire, now deceased, has greatly impacted the industry with his many sons and daughters now in production. Here's a limited opportunity to own his genetics!



#### APEX KINGS ROAD FJ39L

BULL • ASA 4219870 • DOB 2/13/23 • TATTOO FJ39L

KBHR HIGH ROAD E283 Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B THR TESTAMENT 5451C

Dam APEX KARI AF39J APEX KARI UA39F

P/H	ADJ BW						
PP	76						
COLOR	ASA						
ВВ	OM						
3/4 SM 5/32 AN 3/32 CS							

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
12.8	-0.4	80.7	124.5	0.27	7	23	63.2	18.9
50%	40%	30%	35%	45%	50%	60%	45%	10%
DOC	CW	YG	MAI	RB E	BF	REA	\$API	\$TI
11.4	33	-0.35	0.2	7 -0.	058	0.96	141.2	82.7
65%	55%	15%	65	% 3	0%	15%	35%	40%

A negative BW bull that excels in performance, maternal and carcass traits pushing up some nice numbers. His two-year-old dam is very broody in her kind, moderate framed and good in her milking ability. She stems from a foundation cow family that has served us very well. Putting sons of King of the Road in service will be a very good thing to do, he is a phenomenal breeding bull!



BULL • ASA 4220113 • DOB 2/5/23 • TATTOO EH884L

KBHR HIGH ROAD E283 Sire JC KING OF THE ROAD 468H JC MS TOP GRADE 468B

WS PROCLAMATION E202 Dam APEX RYTHUM BE884H

APFX RYTHIIM YR884F

	AI L/	N INTERPORT						
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
12.2	-0.9	79.9	122.7	0.27	7.2	28.7	68.4	16.6
55%	30%	35%	40%	45%	45%	15%	20%	30%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
12	31.6	-0.2	4 0.	6 -0	.049	0.66	153.6	90.7
55%	60%	15%	20	0/ /	15%	60%	20%	15%

Yearling Bull Ranking: #5 MILK EPD! Doesn't get much better...lots of quality, total body mass, extra thickness and quality packed into one very good individual. His three-year-old dam and maternal granddam are both true beef type cows. They are easy fleshing, deep made and will never have a thin day in their life. We admire their kind, especially when weather conditions challenge us.



#### APEX TESTAMENT TE932L BULL • ASA 4220173 • DOB 3/27/23 • TATTOO TE9

COLOR

HOOK`S EAGLE 6E

Sire FOCR POWDERHORN HO2 **BRIDLE BIT MISS E730 ROUSEY GOLD STRIKE 512C** 

Dam	APEX	MART	П	T93	2	E
		COAL	N٦	505	'n	c

	GOA N		1/2 SM 1/2 AN						
CE	BW	ww	YW ADG MCE				MILK	MWW	STAY
15.2	-2.1	79.9	125.9	0.29	5		22.4	62.4	14
25%	15%	35%	30%	35%	809	6	65%	45%	55%
DOC	CW	YG	MA	RB	BF	R	EA	\$API	\$TI
14.5	39.1	-0.1	0.3	3	0	0	.69	139.1	84.7
25%	40%	85%	55	% 9	5%	5	5%	40%	35%

Yearling Bull Ranking: #4 CE and #4 BW EPDs! Check out his maternal brother, another sale feature that sells as lot 93. Their dam is one of our best, easily ranking in the top 10% for how she looks and produces! Add him to the short, short list! He has a rewardable calving ease future ahead. 10 EPDs and Indexes rank in the breed's top 15-40%! Calving ease certainty is coming sale day!









12.4

15.5

#### **APEX JUSTICE XF39L**

BULL • ASA 4219866 • DOB 2/20/23 • TATTOO XF3

HOOK'S GALILEO 210G Sire HAJUSTICE 30J

> HOOK'S DACIA 14D **ROUSEY GOLD STRIKE 512C**

> > 80

-0.18

120.

45%

**Dam APEX HADLEY KX39F** 

**HK39X** 

1.5

42

							_		
					5/8	N 3/32	CS		
V	ΑĽ	G	MC	E	MILK	M	ww	STA	Υ
.3	0.:	25	6.6	3	21.3	6:	1.1	20.	7
%	60	0%	559	6	75%	5	5%	3%	,
MΑ	RB		3F		REA	\$AF	PI	\$TI	
0.6	86	-0.	005	(	0.95	161	.2	88.8	3

PP

Yearling Bull Ranking: #3 (tie) STAY, #8 MARB (tie) and #12 API! An excellent individual in phenotype that present a great set of numbers throughout his impressive tabulation. Important to note, his highly maternal dam is one of the bestlooking cows on the ranch being higher volumed, broody and perfect uddered! 7 EPDs and Indexes ranking tin the top 3-20% of the breed.

HETEROSIS, A 'MUST' FOR 'MORE' PROFIT! ...A PROVEN 'GAME CHANGER' **ADVANTAGE!** 



CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
11.9	1.1	95.9	155.9	0.38	7.4	32.8	80.5	19.1
45%	45%	4%	2%	1%	25%	3%	1%	15%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
18.6	57.1	-0.23	3 1.0	1 -0.	032	1.09	196.7	113.7
2%	2%	99%	19	6 9	9%	15%	1%	1%

#### REFERENCE SIRE • ASA 3918028

Justice is superb breeding bull proving his exceptional EPDs true in his first calf crop. We've had excellent results whether it be calving ease, weaning performance or attitude, and his EPD profile puts more fuel in the tank whether it EPDs his elite API and TI. From what we see, he has definitely earned our further confidence in breed planning for the next generation.

## APEX JUSTICE EH448L

BULL • ASA 4220002 • DOB 2/12/23 • TATTOO EH448 HOOK'S GALILEO 210G

COLOR

Sire HA JUSTICE 30J

HOOK`S DACIA 14D

WS PROCLAMATION E202 Dam APEX KARISSA YE448H

APEX KARISSA WY448E

CE	BW	ww	ΥW	ADG	MCE	MILK	MWW	STAY
10.5	1.3	87.2	137.8	0.32	5.8	29.9	73.2	11.2
65%	50%	20%	15%	10%	50%	10%	10%	90%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
17.8	34.5	-0.2	0.7	75 -0.	028	0.74	159.5	100.6
3%	30%	99%	19	% 9	9%	80%	15%	3%

Yearling Bull Ranking: #4 (tie) MILK, #4 DOC and #4 MARB EPDs plus #3 TI! All Bull Ranking: #8 MILK, #5 DOC and #8 (tie) EPDs plus #7 API! A unique opportunity to own this powerful purebred Justice son presents itself on sale day. Awesome data combined with superb individuality sets the stage for his herd bull future. 9 EPDs and Indexes rank in the breed's top 1-20%!

## **APEX JUSTICE EG400L**

**BULL • ASA** 4219983 • **DOB** 2/2/23 • **TATTOO** EG400

HOOK'S GALLIFO 210G Sire HA JUSTICE 30J

HOOK`S DACIA 14D CLRS DIVIDEND 405D

Tam APEX COVER GIRL TE400G

APEX COVER GIRL MT400E

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
8.3	1.4	84.1	130.4	0.29	4.2	23.7	65.5	14.9
90%	55%	25%	25%	20%	80%	45%	35%	60%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
13.5	51.3	-0.38	0.3	39 -0.	066	1.22	143.6	89.4
30%	4%	60%	20	% 7	0%	5%	30%	20%

Yearling Bull Ranking: #4 REA EPD! All Bull Ranking: #6 REA EPD! This purebred herd sire candidate is flat out impressive in kind, and a genetic masterpiece. He's powerful in his bold, stout body, strong structure, natural thickness, and genetics. He will be on the short list of many...guaranteed! 10 EPDs and Indexes are in the top 4-35% of the breed!

## APEX TESTAMENT DF9271

BULL • ASA 4220150 • DOB 3/21/23 • TATTOO DF92

HOOK'S EAGLE 6E Sire FOCR POWDERHORN HO2

**BRIDLE BIT MISS E730** KRAMERS APOLLO 317

Dam APE

X SHA	NNELL YI	)92 <i>1</i> F					
APE	X SHANNEI	LL TY927D			1	L/2 SM 1/	2 AN
BW	WW	YW	ADG	MCE	MILK	MWW	STA
-0.4	83.9	131.2	0.3	7.7	24	65.8	18.
40%	25%	25%	30%	35%	50%	30%	159

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
16.8	-0.4	83.9	131.2	0.3	7.7	24	65.8	18.1
10%	40%	25%	25%	30%	35%	50%	30%	15%
DOC	CW	YG	MAR	RB E	3F	REA	\$API	\$TI
13.6	38.3	-0.01	0.3	5 0.	01	0.47	148.9	85.7
35%	40%	95%	509	6 9	9%	85%	25%	30%

Yearling Bull Ranking: #3 CE EPD! All Bull Ranking: #10 (tied) CE EPD! One of the sale's younger bulls, but one that has a great set of data that parallels his herd bull quality. Powderhorn progeny impress us with their eye appeal, extra body makeup and structural soundness. 12 EPDs and Indexes in top 15-40% range! Terrific dam and maternal granddam behind him!!!







#### **APEX ARCHITECT DJ927L**

BULL • ASA 4220156 • DOB 2/12/23 • TATTOO DJ927L

G A R HOME TOWN

Sire TSN ARCHITECT J618
TSN MISS COWBOY D350

HOOK`S EAGLE 6E

Dam APEX SHANNELL TD927J

APEX SHANNELL T927D

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
12	1	96.5	167.9	0.45	6.1	27.2	75.5	13.8
60%	65%	3%	1%	1%	65%	25%	4%	60%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
18.1	71.5	-0.23	3 0.7	76 -0.	027	1.3	164.1	104
4%	1%	50%	10	% 7	0%	1%	10%	1%

Yearling Bull Ranking: #9 WW, #3 YW, #9 MILK, #3 DOC, #3 MARB and #2 REA EPDs plus #8 API and #2 TI! All Bull Ranking: #11 WW, #3 YW, #4 (tie) DOC, #7 MARB and #4 REA EPDs plus #2 TI! Few bulls anywhere combine his outstanding phenotypic qualities with the 8 top 1-4% rankings in his EPD profile! A dynamite herd sire prospect with strong semen sale potential here!



## 143

#### APEX ARCHITECT CJ929L

BULL • ASA 4220164 • DOB 2/10/23 • TATTOO CJ929L

Sire TSN ARCHITECT J618

TSN MISS COWBOY D350 WS PROCLAMATION E202

G A R HOME TOWN

Dam APEX TAMARA XC929J

APEX MS CAPITALIST TX929C

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
18.7	-6	68.6	116.7	0.3	10.4	27.6	61.9	14.4
4%	1%	75%	50%	30%	10%	25%	50%	55%
DOC	CW	YG	MA	RB E	3F	REA	\$API	\$TI
14.6	20.4	0	0.7	7 0.	006	0.2	172.2	94.5
25%	90%	99%	10	% 9	5%	99%	4%	10%

Yearling Bull Ranking: #2 CE, #1 BW, #1 MCE, #6 MILK, #2 MARB EPDs plus #1 API! All Bull Ranking: #3 CE, #1 BW, #5 MCE, #6 (tie) MARB EPDs and #5 API! A valuable calving ease, high marbling sire of distinction sells here! One of our favorites for numerous obvious reasons with serious semen sale marketing potential! If it takes a partner to own him, plan accordingly!

# ISN Architect 618J

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
15.5	-2.4	74.5	123.8	0.31	10.1	23.5	60.8	9.9
20%	15%	55%	35%	25%	10%	55%	55%	90%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
15.4	49.4	-0.1	2 0.9	3 -0	.01	0.8	164.2	97.6
20%	15%	80%	29	6 9	0%	35%	10%	4%

#### REFERENCE SIRE • ASA 3928828

Architect is represented by his first sons in this year's sale, and they are amazingly good in kind as well as data. Only thing we would change is to have lots more of them! Correct structured, eye appealing, gentle natured and with excellent muscle definition. Going forward, expect to see a good number of his sons and daughters as our industry needs many more like them to cover all the bases. The importance of highly predicable calving ease and premium marbling genetics are most important to our business, and excels in both!





Reserve is unique being a baldie bull with an outcross pedigree and having excellent data! His first calves sell this year providing our customers with new genetics that are complimentary to our program. His birth to yearling to carcass is hard to replicate. He has tremendous body and natural thickness and great hoof shape and angle. After seeing is initial calves we bred even more females to him as they came easy and had lots of quality! At nearly a year of age, we are most impressed in both bull's and heifer's development.

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
11.5	1.1	94.0	150.4	0.35	8.6	20.8	67.6	16.1
50%	45%	10%	4%	4%	15%	70%	25%	45%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
14.9	46.5	-0.3	2 0.6	68 -0.	046	1.13	170.7	103.1
15%	10%	80%	29	% 9	5%	10%	5%	2%

#### **APEX RESERVE BE154L**

**BULL • ASA** 4219927 • **DOB** 3/16/23 • **TATTOO** BE154L

P/H

PP

COLOR

BB

HHS MR ENTOURAGE 867B Sire LCDR RESERVE 210J LCDR MS ECHO 43E

TJ HIGH CALIBRE 556B

Dam APEX TESS XB154E

CF BW WW Y		APE)	( TESS RX1	L54B
<u> </u>	CE	BW	ww	YV

	/(I L/	LILOU IINI	UTD					
CE	BW	ww	YW	ADG	MC	E MIL	K MWW	STAY
12.9	3.6	106.4	168.5	0.39	8.9	23.	3 76.2	15.7
30%	95%	1%	1%	1%	109	6 509	4%	50%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
14.7	58.2	-0.34	4 0.5	9 -0.	.082	1.04	167.5	105.9
20%	2%	75%	49	6 3	0%	20%	10%	1%

Yearling Bull Ranking: #1 WW, #1 YW and #4 MCE EPDs plus #7 API! All Bull Ranking: #1 WW and #1 YW EPDs plus #12 API! This purebred Reserve son with sure-shot, major league herd sire potential. His outcross genetics, combined with suburb performance and marbling figures presents one of the sale seasons best herd sire ownership opportunities! 12 EPDs and Indexes rank in the top 1-30%.





#### APEX RESERVE CG55L

COLOR

BB

PP

COLOR

**BULL • ASA** 4219879 • **DOB** 3/6/23 • **TATTOO** CG55L

HHS MR ENTOURAGE 867B Sire LCDR RESERVE 210J

LCDR MS ECHO 43E

WS PROCLAMATION E202

Dam APEX ERICA UC55G

APEX ERICA U55C

CE	BW	ww	YW	ADG	MCE	MIL	MWW	STAY
11.1	-0.8	77.8	118.6	0.25	7.4	24.8	63.5	12.2
55%	15%	50%	45%	45%	25%	35%	40%	85%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
15.9	30.2	-0.12	2 0.	8 -0	.023	0.47	163.8	97.6
10%	45%	99%	19	%   g	9%	99%	10%	5%

Yearling Bull Ranking: #10 (tie) DOC and #1 MARB EPDs and #9 API and #10 TI! All Bull Ranking: #5 MARB EPD and #13 TI Purebred pedigrees don't get much more valuable than combining the outcross, performance genetics of Reserve with the popular and proven Proclamation. 7 EPDs and Indexes rank in the top 1-35% range. Big time data perfectly matches this exciting herd sire prospect!



#### **APEX RESERVE ZE920L**

BULL • ASA 4220137 • DOB 3/12/23 • TATTOO ZE920

HHS MR ENTOURAGE 867B Sire LCDR RESERVE 210J

> LCDR MS ECHO 43E TJ HIGH CALIBRE 556B

**Dam** APEX BLYSS TZ920E

APEX BLYSS T920Z							3/4 SM 1/	4 AN
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
12.7	0.8	73.3	112.4	0.24	8.6	20.9	57.3	25.2
50%	60%	60%	60%	65%	25%	80%	70%	1%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
13.3	35.5	-0.28	3 0.	5 -0	.041	0.88	160.3	81.7
40%	50%	35%	30	% 4	15%	25%	15%	45%

Yearling Bull Ranking: #7 MCE and #1 STAY EPDs! All Bull Ranking: #1 STAY EPD! For those wanting their good cows to last longer, you need to own this bull that ranks in the top 1% of the breed pacing the entire sale offering as the #1 STAY EPD bull. Live calves and longer lasting cows are the most important economic drivers in the cow calf business!



CLRS Johnny Walker 1049J



ASA 3874317 REFERENCE SIRE

Johnny Walker is amongst the best sons of the popular Guardian, a leader in EPD data. He stems from a line of popular, high producing cows and dam's of noted herd sires. He is very expressive in his muscle, big topped and structured for the long run. Only selling a couple sons, but they are worth evaluation of those searching out new, and most predicable genetics. More of his progeny will sell in next year's sale. We demand that every bull we use is from a very strong cow family, and his is exactly that!

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
11.8	0.7	95.4	146.2	0.32	7.6	34.8	82.3	22.1
45%	40%	54%	10%	10%	25%	1%	1%	2%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
12.1	41.0	-0.3	4 0.5	50 -0.	054	1.04	173.9	101.2
45%	15%	75%	10	% 8	5%	20%	4%	3%



#### **APEX JOHN WALKER UC809L**

**BULL • ASA** 4220091 • **DOB** 3/12/23 • **TATTOO** UC809L

P/H

BB

CLRS GUARDIAN 317G

Sire CLRS JOHNNY WALKER 1049J HOOK'S YUMA 49Y

W/C UNITED 956Y

Dam APEX SASSEE U809C IIVUS SSIM

	MIIOO	0040					0,000.00	Ç.A.
CE	BW	ww	YW	ADG	MC	E MILK	MWW	STAY
13.9	-0.9	80.1	126.4	0.29	8.9	30.3	70.1	19
35%	30%	35%	30%	35%	20%	6 10%	15%	10%
DOC	CW	YG	MAI	RB	BF	REA	\$API	\$TI
12.2	44.3	-0.06	0.4	9 -0	.002	0.62	154.1	87.9
55%	25%	90%	30	% 9	0%	65%	20%	25%

Yearling Bull Ranking: #5 MCE and #3 MILK EPDs! All Bull Ranking: #6 MILK EPD! He is only one of two Johnny Walker sons in the sale, but a topflight individual that can impact cowherds substantially. His daughters should make terrific brood cows and know they will milk with the best of them! 13 EPDs and Indexes rank in the breed's top 10-35% range!



#### APEX JRH JOHN WALKER BE478L

BULL • ASA 4220017 • DOB 3/11/23 • TATTOO BE478L

CLRS GUARDIAN 317G Sire CLRS JOHNNY WALKER 1049J

HOOK'S YUMA 49Y MAF PIT BOSS 5501

**Dam** D 5501 BELLE E7166 D 7404 BELLE B478

P/H	ADJ BW					
PP	76					
COLOR	ASA					
ВВ	ODO					
1/2 SM 1/2 AN						

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
11.5	2	97.7	163.8	0.41	8.7	27.1	76.2	17.6
65%	80%	2%	1%	1%	25%	25%	4%	20%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
13.2	68	-0.04	0.5	55 -0.	017	0.76	155.8	96.8
40%	1%	95%	25	% 8	5%	40%	15%	5%

Yearling Bull Ranking: #7 WW, #5 YW, #6 MCE, #8 MILK EPDs and #12 TI! All Bull Ranking: #7 WW and #5 YW EPDs! A front-end herd sire candidate that excels in performance, maternal genetics, and value-added carcass traits. His dam is an outstanding registered Angus female, that is broody, easy fleshing and excellent uddered. 11 EPDs and Indexes rank in the breed's top 1-35%!



### Leon Beckmann, NE

Your bulls have made our operation more profitable, and our cowherd better. The bulls plus their calves and daughters have excellent dispositions that we really appreciate. Without question, the best and easiest way to improve a herd is



in buy buying good bulls like we've bought from APEX the past several years. We calve in April and May, and on December 2nd we sold calves with an average weight of 720 lbs!







#### **APEX RESERVE C512L**

#### BULL • ASA 4220037 • DOB 3/16/23 • TATTOO C512L

PP

COLOR

BB

PP

COLOR

BB

HHS MR ENTOURAGE 867B Sire LCDR RESERVE 210J

LCDR MS ECHO 43E

MCM TOP GRADE 018X

Dam JRA COMMEMORATE 512C

	JRA S		PB SIVI					
CE	BW	ww	ΥW	ADG	MCE	MILK	MWW	STAY
13.6	0.3	89.3	139.1	0.31	7.2	25.7	70.2	17.3
25%	30%	15%	10%	15%	30%	30%	15%	30%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
11.9	47.3	-0.32	2 0.5	66 -0	0.07	0.94	168.5	98.9
50%	10%	80%	59	6 7	70%	40%	10%	4%

Yearling Bull Ranking: #5 API and #5 TI! All Bull Ranking: #11 API and #10 TI! A top purebred herd sire prospect, as he matures the more you will appreciate his potential. 13 EPDs and Indexes range from 4-30%! Moderate framed, thick ended coupled with an impressive set of EPDs! His dam is a perfect uddered, top producer paternal sister to the \$400,000 High Calibre sire.



#### **APEX RESERVE ND155L**

#### BULL • ASA 4219934 • DOB 3/17/23 • TATTOO ND1

HHS MR ENTOURAGE 867B Sire LCDR RESERVE 210J

LCDR MS ECHO 43E

CCR FLINT HILLS 2092B

Dam APEX DORA N155D

	ALC		3/ 6 3M 3/ 6 AN					
CE	BW	ww	YW	ADG	MC	E MIL	K MWW	STAY
13.3	0.4	84.8	126.2	0.26	8.8	22.	6 64.6	16.4
40%	55%	20%	30%	50%	20%	65%	35%	30%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
15.6	34.1	-0.1	2 0.6	66 -0	.003	0.69	156.3	92.5
15%	55%	80%	1.5	% 9	00%	55%	15%	15%

Yearling Bull Ranking: #5 MCE. #9 (tie) MARB EPDs. He will be on the 'must own' list of many for his great combination of individuality, genetics, and data as 11 EPDs and Indexes rank in the breed's top 15-40% range! Typical to the Flint Hills daughters, his dam is perfect in her udder structure, easy keeping, moderated in frame and has a sweetheart disposition.



#### APEX RESERVE TC930L

BB

COLOR

3/4 SM 1/4 A

BULL • ASA 4220166 • DOB 3/15/23 • TATTOO TC930L

HHS MR ENTOURAGE 867B Sire LCDR RESERVE 210J

> LCDR MS ECHO 43E CCR COWBOY CUT 5048Z

Dam APEX EMILEE T930C

STAR MYLADY 7554

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
12.1	-1.3	77.8	124	0.29	7.9	23.1	61.8	17.6
60%	25%	40%	35%	35%	35%	60%	50%	20%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
15.7	34	-0.09	0.6	68 -0.	006	0.54	160.1	91.1
15%	55%	85%	15	% 9	0%	80%	15%	15%

Yearling Bull Ranking: #7 BW and #8 MARB EPDs! This stout March bull is easy to find with his extra body, thickness, and quality! His dam, one of our most favorite Cowboy Cut daughters, is a front pasture type cow with tremendous volume, great udder and highly fertile. This stud is a standout for quality and data as 10 EPDs and Indexes rank in top 15-40%!



#### **APEX RESERVE BE473L**

BULL • ASA 4220015 • DOB 3/19/23 • TATTOO BE

HHS MR ENTOURAGE 867B

Sire LCDR RESERVE 210J

LCDR MS ECHO 43E AARTENX7008SA

Dam D 7008 ROYAL LASS E7116

	D 02	8 RUYAL L	ASS B473	1/2 SW 1/2 AN					
CE	BW	WW	ΥW	ADG	MCE	MILK	MWW	STAY	
12.7	0.9	77.1	128.2	0.32	8.1	24.7	63.3	14.7	
50%	60%	45%	30%	20%	30%	45%	45%	50%	
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI	
13.7	53.2	-0.11	L 0.6	62 -0.	.021	0.75	148.3	87.1	
35%	10%	85%	15	% 7	70%	40%	25%	25%	

Yearling Bull Ranking: #12 MARB EPD! A maternal brother to last year's top selling bull and the Lot 1 in the year prior. Well deserving of a sale photo, but just simply ran out daylight! He has a wealth of quality, growth, correctness, natural muscle, eye appeal and genetic value. Could write a page about his dam and maternal granddam, they are special. 9 EPDs and Indexes in rank in top 15-40%!



29



#### APEX RESERVE XG927L

BULL • ASA 4220152 • DOB 3/17/23 • TATTOO XG927L

HHS MR ENTOURAGE 867B **LCDR RESERVE 210J** 

LCDR MS ECHO 43E WS PROCLAMATION E202

**ADJ BW** P/H PP 90 **COLOR** BB

Dam APEX SHANNELL TX927G

APEX SHANNELL T927X

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
8.8	1.1	94.2	133.1	0.24	6.1	27.2	74.1	18.8
90%	65%	4%	20%	65%	65%	25%	10%	10%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
14.1	40.5	-0.1	0.4	17 -0	.01	0.64	145.9	91.8
30%	35%	85%	35	% 9	0%	60%	30%	15%

Yearling Bull Ranking: #12 WW, #7 (tie) MILK. 10 EPDs and Indexes in top 4-35%! Another top Reserve son with excelling performance from a highly productive, perfect uddered Proclamation sired mother. Top 4% WW, 10% MWW and STAY and 25% MILK EPDs with top 30% API and 15% TI! Eye appealing, well balanced, excellent structured and bred for strong genetic impact!



#### **APEX RESERVE WC59L**

BULL • ASA 4219884 • DOB 3/10/23 • TATTOO WC59L

HHS MR ENTOURAGE 867B **LCDR RESERVE 210J** Sire

LCDR MS ECHO 43E LLSF PAYS TO BELIEVE ZU194

Dam APEX LADY W59C

SDCC LADY 59W

PP	80
COLOR	ASA
BB	OCO
2 /4 CM	1 / / AN

	0000	LADI OU						
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
11.3	0.9	75.8	117.4	0.26	6.6	23.4	61.2	15.3
70%	60%	50%	50%	50%	55%	55%	55%	45%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
13.6	31.9	-0.12	2 0.5	58 -0.	012	0.58	143.2	84.5
35%	60%	80%	20	% 8	5%	70%	35%	35%

A stunning herd sire prospect from the same dam as the 2022 second top selling two-year-old bull. An excelling individual with extra body, natural muscle and structed for the long-haul! He represents one of the very few Reserve sons to be sold this year, check out his video as we ran out of time to get his well-deserved photo for the catalog. Maternal brother sells as featured Lot 39!



CE	BW	ww	YW	ADG	MC	E MILK	MWW	STAY
16.0	-0.6	78.0	123.1	0.28	8.4	17.4	56.1	20.9
15%	35%	40%	35%	40%	25%	95%	75%	3%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
18.0	43.2	-0.39	9 0.8	33 -0.	064	1.15	180.2	95.5
4%	25%	10%	49	% 2	0%	4%	2%	5%

REFERENCE SIRE . ASA 3926025



#### APEX LANDMARK DF122L

BULL • ASA 4219920 • DOB 3/15/23 • TATTOO DF122L

IR IMPERIAL D948

Sire LEACHMAN LANDMARK W434H

REMPE STABILIZER 9202 KRAMERS APOLLO 317

Dam APEX ANGEL XD122F

P/H	ADJ BW
PP	80
COLOR	ASA
Bb	OCO

5/8 SM 11/32 AN 1/32 AR APEX ANGEL SX122D

UE	D VV	VV VV	I W	ADG	IVIC	E WIILE	V 141 AA AA	SIAI
16.6	1.5	87.8	138.8	0.32	7.8	23	67	17.9
15%	75%	15%	15%	20%	35%	60%	25%	15%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
15.7	38	-0.3	5 0.4	15 -0.	.043	1.14	154.2	90
15%	40%	15%	35	% 4	!5%	4%	20%	20%

Yearling Bull Ranking: #4 CE and #7 REA EPDs! The last but far from least program impacting bull in the sale. Stout structured, easy fleshing and bred to be a top-notch herd bull. His dam is a tremendous baldie female, and paternal sister to the two top selling cows in the recent Krebs Ranch sale at \$42,500 and \$30,000 respectively. 12 EPDs and Indexes in top 4-35%!





#### APEX RESERVE TD938L

BULL • ASA 4220177 • DOB 3/15/23 • TATTOO TD9381

HHS MR ENTOURAGE 867B Sire LCDR RESERVE 210J

LCDR MS ECHO 43E

CCR COWBOY CUT 5048Z

Dam APEX CHARMAYNE T938D GOA 616 OF DOMINO T311 COLOR BB

CE	BW	ww	ΥW	ADG	MCE	MILK	MWW	STAY
11.7	2.4	83.9	130.9	0.29	7.6	21.6	63.7	13.2
65%	85%	25%	25%	35%	40%	70%	40%	65%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
16	44	-0.2	7 0.4	16 -0.	037	1.01	134.7	85.3
15%	25%	35%	35	% 6	0%	10%	45%	35%

Yearling Bull Ranking: #9 DOC EPD! This thick ended individual is from a moderate framed. excellent milking Cowboy Cut sired dam, making her a paternal sister to our great Proclamation sire. For gentle replacement heifers that will develop into easy keeping, good uddered fertile cows, make sure this bull is on your priority list. 13 EPDs and Indexes in top 15-45% range!



#### APEX JRH LANDMARK TE400L

**BULL • ASA** 4219980 • **DOB** 2/28/23 • **TATTOO** TE400L

IR IMPERIAL D948 Sire LEACHMAN LANDMARK W434H

REMPE STABILIZER 9202 WS PILGRIM H182U

Bb

ADJ BW 79

**Dam APEX COVER GIRL MT400E** MISS USA

<b>D</b> 44	MISS	USA				5/8 SM 7,	/32 AN 1,	/8 AR 1/32 MA
CE	BW	ww	YW	ADG	MC	E MII	LK M	WW STAY
13.8	1.9	69.2	102.4	0.21	7.7	7 16.	.8 51	1.1 19.3
35%	80%	75%	80%	85%	359	% 95	% 9:	5% 10%
DOC	CW	YG	MA	RB	BF	REA	\$AF	PI \$TI
12.7	19.6	-0.43	3 0.4	13 -	0.09	0.77	142	.9 76.6
45%	90%	4%	40	%	5%	40%	359	65%

6 EPDs and Indexes in to 4-35%! This high-quality individual can impact programs significantly! His sire is one of the best red bulls we've ever found...bold in his makeup, eye appealing and an outcross pedigree with good numbers to match. Dam is paternal sister to many high selling bulls and females throughout the breed, and she herself is front pasture quality for sure!





## LOW BW AI SIRES ON THESE OUTSTANDING BRED HEIFERS!

#### **KBHR BOLD RULER H152 #3789539**



CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
18.3	-2.4	82.0	127.5	0.28	12.7	26.7	67.5	18.5
2%	5%	35%	25%	25%	1%	25%	25%	30%
DOC	CW	YG	MAR	RB E	3F	REA	\$API	\$TI
20.2	33.7	-0.26	0.7	6 -0.	064	0.61	189.6	103.0
1%	35%	95%	1%	7	0%	95%	1%	2%

WS PROCLAMATION E202 x WS HOT BEEF X38

#### **HA COVENANT 30K #3928828**



CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
17.7	-0.7	87.9	138.9	0.32	10.6	25.6	69.3	20.5
3%	20%	15%	15%	10%	3%	30%	20%	5%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
18.7	46.3	-0.32	2 0.7	'5 -0.	066	0.95	192.0	104.5
2%	10%	80%	19	6 7	0%	35%	1%	1%

HOOK'S GALILEO 210G x GW-WBF SUBSTANCE 820Y

#### **GIBBS 9114G ESSENTIAL #3716905**



CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
16.6	-1.6	99.3	171.3	0.45	10.8	28.5	77.9	17.2
5%	10%	3%	1%	1%	2%	15%	2%	30%
DOC	CW	YG	MA	RB	3F	REA	\$API	\$TI
20.4	69.8	-0.2	6 0.4	19 -0.	005	1.55	178.6	107.0
1%	1%	95%	10	% 9	9%	1%	2%	1%

GIBBS 7382E BROAD RANGE x HOOK`S BROADWAY 11B

#### **TSN ARCHITECT J618 #3928828**



CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
15.5	-2.4	74.5	123.8	0.31	10.1	23.5	60.8	9.9
20%	15%	55%	35%	25%	10%	55%	55%	90%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
15.4	49.4	-0.12	2 0.9	3 -0	.01	0.8	164.2	97.6
20%	15%	80%	29	% 9	0%	35%	10%	4%

**GARHOMETOWN x CCR COWBOY CUT 5048Z** 

#### **HA JUSTICE 30J #3918028**



CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
11.9	1.1	95.9	155.9	0.38	7.4	32.8	80.5	19.1
45%	45%	4%	2%	1%	25%	3%	1%	15%
DOC	CW	YG	MAF	₹B	BF	REA	\$API	\$TI
18.6	57.1	-0.23	3 1.0	1 -0.	032	1.09	196.7	113.7
2%	2%	99%	1%	6 9	9%	15%	1%	1%

#### **TSN HOMESTEADER K023 # 4111779**



CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
18.1	0.3	96.4	154.0	0.36	11.1	21.8	70.0	12.0
10%	50%	3%	3%	10%	4%	70%	15%	75%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
12.2	55.1	-0.34	0.7	'2 -0.	056	1.2	164.7	103.2
55%	10%	20%	10	% 3	0%	2%	10%	1%



## PASTURE EXPOSURE CALVING EASE NATURAL SERVICE SIRES

#### **TSN ARCHITECT J618 #3928828**



## G A R HOME TOWN x CCR COWBOY CUT 5048Z

#### **TSN HOMESTEADER K023 # 4111779**



#### G A R HOME TOWN x HOOK'S EAGLE 6E

#### **BAR CK EQUATION 1162J # 4027303**



**GW VINDICATOR 312E x BAR CK TARGET 3016A** 

#### ATION M077K # 4188722



#### **HOOK'S EAGLE 6E x HOOK'S CAPITALIST 37C**

## **EVERY BRED HEIFER WAS**

AT APEX CATTLE!

DNA is on file; thus, progeny can be tested to determine precise sire on pasture exposure matings.

Calving Ease Predictability at its Best!







#### **APEX KARMAL E828K**

COW • ASA 4074937 • DOB 4/2/22 • TATTOO E828K

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

CCR COWBOY CUT 5048Z

Dam APEX KARMA 828E

APEX KARMA SU451Y

ADJ BW
74
3/4 SM 3/16 AN 1/16 M

/2 SM 1/2 AN

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
16	-1.7	79.7	118.2	0.24	9.8	25.7	65.6	22.9
15%	20%	40%	50%	70%	10%	25%	30%	1%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
10.9	28.7	-0.2	3 0.3	36 -0.	026	0.77	169.5	88.8
70%	60%	55%	45	% 7	5%	35%	5%	20%

AI to ESSENTIAL on 5/9/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
PB	16.1	-1.7	88.4	143	27.5	19.8	15.7	0.44	-0.01	1.16	172.5	96.9



APEX SUSIE Q YD939K
cow • Asa 4075006 • Dob 3/8/22 • TATTOO YD939K

G A R SURE FIRE

Sire LEACHMAN APPROVAL K140F

HOOKS SONYA 20S

CCR COWBOY CUT 5048Z

Dam APEX SUZIE Q TY939D

	1939	' I					-/ - OIII -	/ <b>-</b> All
CE	BW	ww	YW	ADG	MC	E MI	LK MWW	STAY
17.5	-2.4	73.5	117	0.27	10.	5 19	.5 56.2	17.3
10%	15%	65%	55%	50%	10%	6 85	% 80%	25%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
10.3	25.3	-0.04	4 0.8	35 0.	004	0.35	174.7	92.6
80%	75%	95%	39	6   S	95%	95%	3%	10%

PE to ARCHITECT, EQUATION, HOMESTEADER and CONSTILLATION from 5/16 to 8/15/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED												
	17.3	-2.3	75.4	121.2	21.8	14.7	12.7	0.88	-0.016	0.63	172.7	96.5



#### **APEX PRIDE CH716K**

**COW • ASA** 4074889 • **DOB** 1/26/22 • **TATTOO** CH716K

ADJ BW

67

/2 SM 1/2 AN

G A R SURE FIRE

Sire LEACHMAN GOOD NEWS MO44F

REMPE DISTANCE 6114

HOOK`S EAGLE 6E

Dam APEX PRIDE UC716H

APEX PRIDE U716C

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
18.7	-1.7	83.4	124	0.25	8.6	19.9	61.5	18.3
4%	20%	30%	40%	60%	20%	80%	50%	15%
DOC	CW	YG	MAR	ВЕ	3F	REA	\$API	\$TI
11	27.1	-0.22	0.75	5 -0	.02	0.76	175.1	95.8
70%	65%	55%	5%	g	5%	35%	3%	5%

AI TO TSN HOMESTEADER K023 ON 5/9/2023 (Calf Breed & Projected Progeny EPDs Below)

WW YW MILK STAY DOC MARB BF REA \$API 18.4 -0.8 88.8 136.7 21.6 15.1 11.7 0.74 -0.04 1.08 168.5 98.3



#### APEX SASSIE EH39K

COW • ASA 4074679 • DOB 2/8/22 • TATTOO EH39K

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H JC MS TOP GRADE 468B

WS PROCLAMATION E202

Dan

m. A	PEX SAS	SIE CE39	Н						
		X SASSIE Z				3/4 SM 1/4 AN			
Œ	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	ĺ
2.9	-1.7	81.5	127.5	0.29	7.4	25.1	65.8	17.8	
5%	20%	35%	30%	35%	40%	30%	30%	20%	

12 DOC 20 26.7 -0.28 0.64 -0.05 0.7 173 97.1 15% 50% 70%

AI to COVENANT on 5/9/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
PB	15.3	-1.2	83.1	130.7	25.6	18.6	19.4	0.71	-0.06	0.86	178.6	98.8







#### APEX RACHEL WE172K

**COW • ASA** 4074770 • **DOB** 3/16/22 • **TATTOO** WE172K

HOOK`S EAGLE 6E

Sire FOCR POWDERHORN HO2

**BRIDLE BIT MISS E730** 

TJ HIGH CALIBRE 556B

Dam APEX RACHEL SW172E

AP RACHEL S172W

ADJ BW
77
5/8 SM 3/8 AN

ADJ BW

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
16.6	-1.1	81.9	137.8	0.35	9.5	22.5	63.4	15.7
10%	30%	30%	15%	10%	15%	55%	40%	45%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
13.1	34.5	-0.0	7 0.4	19 -0.	015	0.42	153.2	87.9
40%	40%	90%	25	% 8	5%	90%	20%	20%

AI to JUSTICE on 5/10/2023

	(Call Breed & Projected Progetty EPDS Below)												
	BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
ſ	2//	1/1 2	0.2	0/1 1	120 E	200	17.4	15 0	0.76	0.02	0.70	172	97.4



#### **APEX ANGEL XE122K**

COW • ASA 4074744 • DOB 3/14/22 • TATTOO XE122K

KBHR CIMARRON F151

Sire BRIDLE BIT TRAIT MASTER H036

**BRIDLE BIT MISS B417** 

CCR MASTERLINK 9053C

I)am A	PEX ANG	EL 3X122	E							
	APEX	ANGEL 12	2X				PB SN	I		
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY		
19.3	-5.4	57	87.5	0.19	11.4	25.3	53.8	18.9		
1%	1%	99%	99%	90%	1%	35%	95%	20%		
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI		
12.7	24.5	-0.2	7 0.4	14 -0	.041	0.74	168.7	82.2		

AI to ESSENTIAL on 5/9/2023

99%

80%

(Calf Breed & Projected Progeny EPDs Below)

10%

	(our broad a riojected riogery Er ba below)											
BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
PB	17.9	-3.6	77.7	128.1	27.2	17.8	16.7	0.47	-0.02	1.11	172.1	93.9



#### APEX ELBA BE447K

**COW • ASA** 4074824 • **DOB** 3/20/22 • **TATTOO** BE447K

ADJ BW

75

1/2 SM 1/2 AN

ADJ BW

5/8 SM 3/8 AN

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

A A R TEN X 7008 S A *Dam* D 7008 ELBA E791

D 427 ELBA B447

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
16.8	-2.9	78.4	123.1	0.28	10.1	23.9	63.1	17.7
10%	10%	45%	40%	40%	10%	45%	40%	20%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
8.8	28.2	-0.14	0.7	76 -0.	027	0.47	172.8	94.6
90%	65%	80%	59	% 7	5%	85%	1%	10%

AI to JUSTICE on 5/9/2023

(Calf Breed & Projected Progeny EPDs Below)

	BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
Г	3/4	14.2	-0.8	82.6	132.7	30.4	18.5	13.8	0.9	-0.03	0.78	181	100.6



#### **APEX KAREN AE502K**

COW • ASA 4074863 • DOB 3/17/22 • TATTOO AE502K

HOOK`S XAVIER 14X

Sire THR TESTAMENT 5451C

**OVAL F MS SINGLETARYZ237** 

Dan

Ε	BW	ww	YW	ADG	MCE	N
	APE)	KAREN W	502A			
n	APEX KAR	EN WA50	2E			
	CCR	FLINT HILL	S 2092B			

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
16.1	-0.5	77.6	117	0.25	8.6	19.6	58.3	19.8
15%	40%	45%	55%	60%	20%	80%	70%	10%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
17.1	32.6	-0.18	0.7	71 -0.	016	0.75	168.1	89.5
5%	50%	70%	10	% 8	5%	35%	5%	15%

PE to ARCHITECT, EQUATION, HOMESTEADER and CONSTILLATION from 5/16 to 8/15/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
	16.1	-0.2	76.1	115.8	20.2	19.8	17.1	0.72	-0.013	0.67	168.1	89.9







#### APEX FANTASY SD681K

**COW • ASA** 4074882 • **DOB** 3/2/22 • **TATTOO** EG681K

ADJ BW

ADJ BW

81

HOOK'S BLACK HAWK 50B

Sire HOOK'S EAGLE 6E

HOOK'S CRYSTAL 1C

**BRIDLE BIT REMBRANDT D630** 

Dam APEX CANDI CE681G

	APEX		5/8 SW 3/8 AN					
CE	BW	ww	YW	ADG	MC	E MILE	MWW	STAY
17	-7.4	65.6	94.6	0.18	6.9	18.9	51.7	15.6
10%	1%	90%	95%	95% 45		85%	95%	45%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
16.8	22.2	-0.23	3 0.5	55 -0	.005	0.85	158.9	86.3
10%	80%	55%	20	0/	05%	20%	15%	25%

AI to COVENANT on 5/9/2023 (Calf Broad & Projected Progeny EDDs Balow)

	(Can breed & Projected Progerly El DS below)													
BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI		
3/4	17.4	-4	75.9	115.4	22.9	17.8	17.8	0.66	-0.03	0.94	175.5	95.1		



#### **APEX CECELIA C39K**

COW • ASA 4074686 • DOB 2/24/22 • TATTOO C39K

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B HOOK'S RED ZONE 79Z

Dam HOOK'S CECELIA 39C

HOOK'S YIJI F 82Y

	1100	IN STOLL C	121					
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
15.1	-2.8	60.9	94.5	0.21	9	21.5	52	17.5
10%	3%	99%	95%	80%	10%	70%	95%	35%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
10.1	18.5	-0.36	0.5	59 -0	.046	0.89	166.5	85
75%	90%	75%	39	%   0	99%	50%	10%	30%

AI to ESSENTIAL on 5/10/2023

	(buil breed & Projected Progerly Er Da Below)													
BREED														
PB	15.8	-2.2	78.7	130.9	25.4	17.1	15.3	0.55	-0.02	1.21	170.8	94.7		



#### APEX ERICA BE55K

**COW • ASA** 4074700 • **DOB** 5/4/22 • **TATTOO** BE55K

ADJ BW

64

5/8 SM 3/8 AN

**ADJ BW** 

HOOK'S BEACON 56B

Sire EGL FUSION 264F

EAGLE PASS MS BISMARCK 2192

**ROUSEY GOLD STRIKE 512C** 

**Dam APEX ERICA UB55E** 

APEX ERICA U55B

							_		
CE	BW	ww	YW	ADG	МC	Е	MILK	MWW	STAY
19.3	-5.4	65.4	99.6	0.21	11.	8	23.5	56.1	20.3
3%	2%	90%	85%	85%	2%	,	45%	80%	5%
DOC	CW	YG	MA	RB	BF		REA	\$API	\$TI
14.6	29.3	-0.16	0.5	3 0	013	(	0.85	167.3	84.1
25%	60%	75%	20	%	99%		20%	10%	30%

AI to ESSENTIAL on 5/9/2023 (Calf Breed & Projected Progeny EPDs Below)

WW YW MILK STAY DOC MARB BF REA \$API \$TI 3/4 | 18.7 | -3.9 | 71 | 111.1 | 26 | 19.7 | 17.3 | 0.67 | -0.02 | 0.69 | 180.6 | 92.9



#### **APEX SWEET PEA EG627K**

KBHR CIMARRON F151

Sire BRIDLE BIT TRAIT MASTER H036

**BRIDLE BIT MISS B417** 

BRIDLE BIT REMBRANDT D630

**Dam APEX SWEET PEA ZE627G** 

80%

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	APE	( SWEET PE	A XZ627E				5/8 SM 3/	/8 AN
CE	BW	ww	YW	ADG	MCE	MIL	K MWW	STAY
14.6	-2.8	65.9	98.2	0.2	10.2	24.	4 57.3	19.8
25%	10%	90%	90%	90%	10%	409	% 75%	10%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
110	22.0	0.20	0 7	71 0	024	0.01	166 1	0E 0

35% 65% 30% 10% 10% AI to COVENANT on 5/10/2023 THEN PE TO ARCHITECT, EQUATION, HOMESTEADER & CONSTELLATION FROM 5/16 TO 8/15/2023 TOO CLOSE TO CALL

BREED												
3/4	16.4	-2.7	73.2	111.1	25.9	19.1	16	0.77	-0.04	0.73	180.6	95.3







#### APEX PRINCESS EH77K

**COW • ASA** 4074717 • **DOB** 3/8/22 • **TATTOO** EH77K

KOCH BIG TIMBER 685D

Sire BRIDLE BIT ACADEMY H057

**BRIDLE BIT MISS F852** 

WS PROCLAMATION E202

Dam APEX PRINC

**APEX** 

RUCLAMATION EZUZ	
CESS CE77H	11
PRINCESS YC77E	PB SM

**ADJ BW** 

ADJ BW

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
14.3	-1.8	85.6	124.3	0.24	7.5	22.5	65.3	17.8
15%	10%	25%	35%	55%	25%	60%	40%	30%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
13.9	32.4	-0.4	2 0.1	L9 -0.	075	1.04	150.8	88.4
25%	35%	50%	40	% 7	0%	20%	20%	20%

AI to JUSTICE on 5/8/2023

(Calf Breed & Projected Progeny EPDs Below)											
CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
13	-0.4	87.6	135.8	27.9	18.4	16.3	0.61	-0.05	0.97	171.1	98.5



#### **APEX NATASHIA AF910K**

HOOK`S BEACON 56B

Sire EGL FUSION 264F

EAGLE PASS MS BISMARCK 2192

CLRS DIVIDEND 405D

Dam APEX NA

LKS DIVIDEND 405D	
ATASHIA TA910F	73
NPEX NATASHIA T910A	5/8 SM 3/8 AN

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
17.5	-2.6	62	95.7	0.21	9.9	17.5	48.4	22.1
10%	15%	95%	90%	85%	10%	95%	99%	2%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
11.6	32.8	-0.0	0.5	53 0.	016	0.62	161.6	77.3
60%	45%	95%	20	% 9	9%	60%	10%	60%

AI to JUSTICE on 5/9/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED												
3/4	14.6	-0.6	74.7	119.5	26	20.8	15.2	0.78	-0.01	0.84	178.2	93



#### **APEX NATASHIA TE910K**

ADJ BW

80

5/8 SM 3/8 AN

10%

**COW • ASA** 4074947 • **DOB** 3/4/22 • **TATTOO** TE910K

KBHR CIMARRON F151

Sire BRIDLE BIT TRAIT MASTER H036

**BRIDLE BIT MISS B417** 

**ROUSEY GOLD STRIKE 512C** 

Dam APEX NATASHIA T910E

GOA	LEGEND	ΛF	FRAWLEY	T161
UUA	LEGEND	UΓ	LUAMALEI	1101

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
14.2	-0.3	80.4	117.1	0.23	8.3	17.7	57.9	17.3
30%	40%	35%	55%	75%	25%	95%	70%	25%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
13	43.4	-0.11	L 0.7	77 -0.	017	0.66	163.1	91.2
40%	20%	85%	59	% 8	5%	55%	10%	15%

AI TO TSN HOMESTEADER K023 ON 5/9/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	16.3	0.1	87.6	134.4	20.4	14.4	12.7	0.74	-0.04	1.03	161.8	95.8



#### **APEX KAREN AD502K**

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

CCR COWBOY CUT 5048Z

VDEA KVDEN MVEUSD

IJam A	PEA NAK							
	APE)	( KAREN W		PB SM				
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
15.7	-1.9	77.2	106.7	0.18	9.6	24.6	63.2	19
10%	10%	55%	75%	95%	5%	40%	50%	20%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
9.6	27	-0.3	0.	4 -0	.054	0.75	161.5	88.1

80% AI TO TSN HOMESTEADER K023 ON 5/8/2023

95%

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	16.9	-0.7	86.1	129.9	23.5	15.6	10.9	0.56	-0.05	0.84	160.2	93.6







#### APEX STACY ADF375K

**COW • ASA** 4074797 • **DOB** 5/7/22 • **TATTOO** ADF375K

ADJ BW

L/2 SM 1/2 AN

HOOK`S BLACK HAWK 50B

Sire TT DATA POINT 869H

TT MS BEACON 869F

**ROUSEY GOLD STRIKE 512C** 

Dam APEX STACEY AD375F

	APEX	STACY XA	375D		5/8 SM 5/16 AN 1/32 CS 1/32 MX					
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY		
10.9	0.9	89.1	137.2	0.3	5.4	22.4	66.9	13.3		
75%	65%	15%	20%	30%	75%	60%	25%	70%		
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI		
13.2	40.9	-0.19	0.3	37 0.	013	1.1	132.4	86		
40%	25%	65%	15	% 0	19%	3%	50%	25%		

AI to COVENANT on 5/9/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	14.3	0.2	87.6	136.5	24.1	16.7	16	0.57	-0.02	1.06	163.3	95.3



#### **APEX QUEEN UC722K**

COW • ASA 4074890 • DOB 3/29/22 • TATTOO UC722K

G A R SURE FIRE

Sire LEACHMAN APPROVAL K140F

HOOKS SONYA 20S

LLSF PAYS TO BELIEVE ZU194

Dam APEX QUEEN U722C

TOP OUFFN MOTHER UG722

	101	QULLIN MIOI	IILK OUI	22							
CE	BW	ww	ΥW	ADG	MCE	MILK	MWW	STAY			
17.5	0.1	83.7	134	0.31	10.9	20.7	62.5	10.7			
10%	50%	25%	20%	25%	4%	75%	45%	90%			
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI			
14.3	48.5	-0.05	0.8	31 -0.	.005	0.63	159.3	95			
25%	10%	95%	1 49	%   g	5%	60%	15%	10%			

AI TO TSN HOMESTEADER K023 ON 5/10/2023 THEN PE TO ARCHITECT, EQUATION,

HOMESTEADER & CONSTELLATION FROM 5/10 TO 6/15/2023 TOO CLOSE TO CALL												
BREED												
3/4	17.8	-1	82.2	131.8	25	14.6	17.2	0.82	-0.03	0.69	174.7	98.8



#### **APEX MARTI AF27K**

ADJ BW

80

3/4 SM 5/32 AN 3/32 MX

ADJ BW

**COW • ASA** 4074677 • **DOB** 4/1/22 • **TATTOO** AF27K

CCR COWBOY CUT 5048Z

Sire WS PROCLAMATION E202

WS MISS SUGAR C4

CLRS DIVIDEND 405D

**Dam APEX MARTI RA27F** 

APEX MARTI R27A

CE	BW	ww	YW	ADG	МС	E MIL	K MWW	STAY
14.3	0.2	87.3	133.2	0.29	7.6	25.6	69.2	17.7
30%	50%	20%	25%	35%	359	6 30%	15%	20%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
14.7	34.5	-0.1	7 0.4	11 -0	.036	0.58	159.8	92.2

20% 40% 70% 40% 65% 70% 10% 10% PE to ARCHITECT, EQUATION, HOMESTEADER and CONSTILLATION from 5/16 to 8/15/2023

(Calf Breed & Projected Progeny EPDs Below)

WW YW MILK STAY DOC MARB BF REA \$API \$TI 15.7 -0.8 83.7 131.6 24.3 14.9 15 0.66 -0.033 0.76 165.4 96.7



#### **APEX BLYSS ZC920K**

COW • ASA 4074965 • DOB 3/30/22 • TATTOO ZC920K

G A R SURE FIRE

Sire LEACHMAN APPROVAL K140F

HOOKS SONYA 20S LLSF PAYS TO BELIEVE ZU194

De

am A	PEX BLYS	S TZ920	C				77	
		( BLYSS TS				1	L/2 SM 1/	2 AN
CE	BW	ww	YW	ADG	MCE	MILK	MWW	ST/
4.5		744	404.4	0.00	7.0	40.5		4.4

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
15	-0.2	74.1	121.1	0.29	7.8	18.5	55.6	14.5
25%	45%	60%	45%	35%	35%	90%	80%	55%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
5.8	43.4	-0.12	2 0.7	76 -0	.01	0.73	158.2	88.3
99%	20%	85%	59	6 9	5%	40%	15%	20%

AI to COVENANT on 5/10/2023

BREED												
3/4	16.4	-0.5	80.4	130.1	22.9	17	12.4	0.76	-0.04	0.84	170.7	94.5





## WE BREED CATTLE WITH A PURPOSE!

- ✓ Calving Ease Necessity ✓ Proven Genetics
- ✓ Performance Profitable

ADJ BW

**ADIRW** 

70.1

155.8

19.2

10%

ŚΤΙ

89.3

- ✓ Maternally Enhanced
- ✓ Carcass Rewarded

✓ Hybrid Vigor

✓ Disposition

✓ Low Labor

KBHR HIGH ROAD F283

JC MS TOP GRADE 468B

LAGRAND MISS WIX 2094

-0.19

111.1

15%

65%

73.7

60%

ww

Sire JC KING OF THE ROAD 468H

-2.1

15%

34.9

40%

HOOVER DAM Dam APEX MISS WIX Z214B



#### **APEX ANGEL XH122K**

• ASA 4074746 • DOB 2/10/22 • TATTOO XH122K

KBHR HIGH ROAD F283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B ROUSEY GOLD STRIKE 5120

Dam APEX ANGEL

KBHR HIGH ROAD E283

JC MS TOP GRADE 468B

WS PROCLAMATION E202

APEX SAVANNAH YB448D

128.1

0.48

30%

82

Sire JC KING OF THE ROAD 468H

Dam APEX SAVANNAH BD448G

-2.1

15%

CW

29.5

L SX122	2H				67	
ANGEL 1					PB SM	
WW	YW	ADG	MCE	MILK	MWW	STAY

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
15.2	-1.6	74.3	108.2	0.21	6.9	23.4	60.5	16.6
10%	10%	70%	70%	80%	30%	50%	60%	45%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
13.7	25.9	-0.3	7 0.4	13 -0.	.051	0.96	157.6	87.2
25%	60%	75%	10	% 9	15%	35%	15%	20%

AI TO TSN HOMESTEADER KO23 ON 5/10/2023 THEN PE TO ARCHITECT, EQUATION, HOMESTEADER & CONSTELLATION FROM 5/16 TO 8/15/2023 TOO CLOSE TO CALL

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
PB	16.6	-2	78	118.9	24.9	17.5	16.9	0.63	-0.05	0.81	174.1	95.2

APEX SAVANNAH DG448K

COW • ASA 4074828 • DOB 2/2/22 • TATTOO DG448K

6.7

50%

-0.04

65%

YW MILK STAY DOC MARB BF 15.3 -1.4 83 130.4 28.1 19.3 16.5 0.62 -0.05 0.78 173.8 96.3

AI to COVENANT on 5/10/2023

(Calf Breed & Projected Progeny EPDs Below)

29.2

0.62

60%



CE

14.6

DOC 11.9

#### APEX SHANNELL DFH927K

30%

-0.029

75%

APEX MISS WIX ZB214K COW • ASA 4074783 • DOB 3/6/22 • TATTOO ZB214K

0.23

AI to JUSTICE on 5/10/2023

(Calf Breed & Projected Progeny EPDs Below, YW MILK STAY DOC MARB BF

3/4 | 13.1 | -0.5 | 81 | 129.3 | 31.8 | 17.9 | 15.2 | 0.83 | -0.03 | 0.94 | 173.3 | 97.6

COW • ASA 4074974 • DOB 2/11/22 • TATTOO DFH927K

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

EGL FUSION 264F

Dam APEX SHANNELL DF927H

APEX SHANNELL YD927F

		3/4 SM 1/	4 AN
E	MILK	MWW	STAY
7	25.4	64.7	17.1
%	30%	35%	30%
	RFA	SAPI	ŚTI

ADJ BW

68

ADJ BW

ADJ BW

1/2 SM 1/2 AN

64.6

35%

156.5

16.8

30%

87.5

20%

27.8

15%

0.7

45%

-2.1 78.7 123.7 9 15% CM 41.6 -0.017 12.3 155 87 30% 45% 85% 4% 25%

AI TO TSN HOMESTEADER KO23 ON 5/10/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	17.8	-0.8	86.1	137.2	24.7	14.4	12.3	0.59	-0.04	1.16	159.6	94.2



12.8

#### APEX CHARISMA ZE928K

G A R SURE FIRE

Sire LEACHMAN APPROVAL K140F

HOOKS SONYA 20S

APEX QUEEN T928Z

TJ HIGH CALIBRE 556B **Dam APEX CHARISMA TZ928E** 

	80	
	1/2 SM 1/2	2 AN
MILK	MANA	CTAV

**ADIRW** 

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
12.9	-1.5	72.2	114.6	0.26	7.2	23.3	59.4	20.4
45%	25%	70%	60%	55%	40%	50%	60%	5%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
10.3	33.2	-0.23	3 0.6	61 -0.	.037	0.74	155	83.2
80%	45%	55%	15	% 6	5%	40%	15%	35%

PE to ARCHITECT, EQUATION, HOMESTEADER and CONSTILLATION from 5/16 to 8/15/2023 (Calf Breed & Projected Progeny EPDs Below)

BREED												
	14.9	-1.7	75.4	121.6	24.2	16.3	12.8	0.76	-0.037	0.86	163.8	92.6



#### APEX HADLEY XF39K

REMINGTON LOCK N LOAD54U

HS LOOK AT ME X381N **ROUSEY GOLD STRIKE 512C** 

Dam	<b>APEX HADLEY</b>	KX39F
	HK39X	

	HK39	X					5/8 SM 3,	/8 AN
CE	BW	ww	YW	ADG	MC	E MIL	K MWW	STAY
14.5	-3.3	60	100.3	0.25	5.5	14.6	44.6	17.8
25%	10%	95%	85%	60%	70%	99%	99%	20%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
13.5	27.9	-0.38	8 0.5	55 -0	.056	1	154.6	79.2
35%	65%	15%	20	% :	35%	10%	15%	50%

AI to COVENANT on 5/9/2023

BREED												
3/4	16.1	-2	73.4	118	19.7	18.6	16.1	0.66	-0.06	1	171	90.9







#### **APEX CHARM D722K**

**COW • ASA** 4074910 • **DOB** 2/4/22 • **TATTOO** D772K

**ADJ BW** 

78

ADJ BW

85

2 / 4 SM E / 22 AN 2 / 22 CS

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

**HOOKS SHEAR FORCE 38K** 

Dam KMJMS SFORCE D111

	CCR	602M L 01	NE /1161				PD 31	VI.
CE	BW	WW	YW	ADG	MC	E MIL	K MWW	STAY
17.7	-3.4	61.7	92.6	0.19	10.	2 27.4	4 58.2	21.5
2%	2%	99%	95%	90%	3%	20%	75%	4%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
14.1	2	-0.4	1 0.5	51 -0	.055	0.78	174.1	84.9
200/	0.00/	E E 0/	10	0/	0.50/	750/	20/	200/

AI to ESSENTIAL on 5/10/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
PB	17.8	-2.2	72.8	112.6	26.6	20.7	16.5	0.64	-0.06	0.86	181.6	93.3



#### APEX APRYL WF733K

COW • ASA 4074896 • DOB 2/19/22 • TATTOO WF733K

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B CCR COWBOY CUT 5048Z

Dam APEX APRYL MW733F

	APEA	APRIL GI		٠/ ٦	JIII J/ JE /	111 0/ 02 00				
CE	BW	ww	YW	Αľ	) G	MC	E	MILK	MWW	STAY
13.1	-0.5	88.1	131.3	0.:	27	8.4	1	26.3	70.3	16.9
45%	40%	15%	25%	50	)%	259	6	25%	15%	30%
DOC	CW	YG	MA	RB	:	3F		REA	\$API	\$TI
13.2	15.5	-0.3	1 0.5	55	-0.	046	0	.68	154.2	92.5

40% 95% 30% 20% 50% 50% 15% 10% PE to ARCHITECT, EQUATION, HOMESTEADER and CONSTILLATION from 5/16 to 8/15/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED												
	15.1	-1.3	83.4	129.2	24.5	14.4	14.3	0.73	-0.037	0.8	162.8	96.8



#### **APEX RANDI BH498K**

**COW • ASA** 4074856 • **DOB** 2/15/22 • **TATTOO** BH498K

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

WS PROCLAMATION E202

Dam APEX RANDI PB498H

APEX RANDI P498B

	3/4 S	M 5/32 CS	3/32 AN
ICE	MILK	MWW	STAY
3.7	28.4	71.7	14.5
20%	10%	10%	55%
	DE A	AABI	A-1

ADJ BW

84

**ADJ BW** 

~ E	- 41							O II A
14.6	-0.9	86.6	134.3	0.3	8.7	28.4	71.7	14.5
25%	30%	20%	20%	30%	20%	10%	10%	55%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
12.7	31.9	-0.1	8 0.	6 -0.	041	0.54	154.4	93.6
45%	50%	70%	15	% 5	0%	75%	15%	10%

AI TO TSN HOMESTEADER K023 ON 5/10/2023

(Calf Breed & Projected Progeny EPDs Below)

	BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
ſ	3/4	16.4	-0.5	90	142.5	25.4	13.1	12.5	0.66	-0.05	0.78	163.6	99.1



#### APEX CONSTANCE UCF416K

COW • ASA 4074818 • DOB 3/20/22 • TATTOO UCF416K

KBHR CIMARRON F151

Sire BRIDLE BIT TRAIT MASTER H036

**BRIDLE BIT MISS B417 ROUSEY GOLD STRIKE 5120** 

**Dam APEX CONSTANCE UC416** APEX CONSTANCE RU4

F	.20	74 5/8 SM 3/8 AN ADG MCE MILK MWW STAY			
16	С		Ę	5/8 SM 3/	8 AN
	ADG	MCE	MILK	MWW	STAY
	0.17	11 1	20.6	52.6	10.5

CE 16.9 -2.6 64.1 90.9 90% 10% 15% 10% DOC CW 14.3 19.7 -0.26 -0.047 0.57 153.9 78.3 0.48 30% 50% 25% 20% 55%

AI to ESSENTIAL on 5/9/2023

BREED												
3/4	14.2	-0.7	78.3	119.1	26.8	19.2	16.5	0.76	-0.04	0.91	175.8	95.5





#### APEX SUNSHINE AH445K

KBHR HIGH ROAD E283 Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

WS PROCLAMATION E202

Dam APEX SUNSHINE TA445H

APEX SUNSHINE T445A

**ADJ BW** 88 3/4 SM 5/32 AN 1/32 CS 1/16 MX

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
9.4	-0.1	81	119.4	0.24	5.9	28.3	68.8	18.4
85%	45%	35%	50%	70%	65%	10%	15%	15%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
12.9	29.4	-0.2	9 0.6	33 -0.	065	0.66	153	89.2
45%	60%	35%	5   15	% 2	5%	55%	20%	15%

AI TO TSN HOMESTEADER KO23 ON 5/9/2023 (Calf Breed & Projected Progeny EPDs Below)

WW YW MILK STAY DOC MARB BF 3/4 | 13.8 | 0.1 | 87.7 | 135.1 | 25 | 15.1 | 12.6 | 0.68 | -0.06 | 0.96 | 161.6 | 96.7



#### APEX GLITTER ZG101K

HOOK'S BLACK HAWK 50B

Sire TT DATA POINT 869H

TT MS BEACON 869F

**ROUSEY GOLD STRIKE 512C** 

**Dam APEX GLITTER UZ101G** 

69 5/8 SM 3/8 AN

	APE)	( GLITTER )	X089B
CE	BW	ww	YW

CE	BW	ww	YW	ADG	MC	MILI	K MWW	STAY
17.1	-0.6	101.4	155.9	0.34	0.34 9.1		71.3	16.3
10%	35%	2%	3%	10%	15%	75%	10%	35%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
13.2	65.7	-0.3	0.3	3 -0.	032	1.42	152.8	95.6
40%	1%	30%	50	% 6	5%	1%	20%	5%

AI to KBHR BOLD RULER H152 on 5/9/2023. THEN PE TO ARCHITECT, EQUATION. HOMESTEADER & CONSTELLATION FROM 5/16 TO 8/15/2023 TOO CLOSE TO CALL

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	17.6	-1.4	91.7	143.1	23.9	17.6	16.7	0.58	-0.04	1.01	177.3	101.5



#### **APEX PRIDE UB716K**

KBHR HIGH ROAD E283

**JC KING OF THE ROAD 468H** 

JC MS TOP GRADE 468B
417Y

	.=
Dam	APEX PRIDE U716B
_	TOP PRIDE UG716

		76	
	Ę	5/8 SM 3/	8 AN
CE	MILK	MWW	STAY
_	04 =		

ADJ BW

CI		вw	w w	Y W	ADG	MCE	MILK	IVI W W	SIAY
14.	3	-2.6	57	85.8	0.18	8.8	21.5	50	19.3
309	6	15%	99%	99%	95%	20%	65%	95%	10%
DO	C	CW	YG	MA	RB	BF	REA	\$API	\$TI
7.	7	4.2	-0.1	4 0.5	57 -0.	017	0.26	152.3	75.8
95	%	99%	80%	20	% 8	5%	99%	20%	65%

AI to ESSENTIAL on 5/10/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	15.5	-2.2	77.3	126.3	25.6	17.9	14.2	0.54	-0.01	0.96	166.6	91.6



#### APEX SASSEE UH809K

COW • ASA 4074921 • DOB 2/14/22 • TATTOO UH809K

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

**ROUSEY GOLD STRIKE 512C** 

Dam APEX SASSEE U809H

MISS 804U

	84	
ţ	5/8 SM 3/8	BAN

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
10.3	1.2	94	150.9	0.36	5.6	26.7	73.6	18.9
80%	70%	10%	5%	5%	70%	20%	5%	15%
DOC	CW	YG	MAI	RB I	BF	REA	\$API	\$TI
11.4	41.2	-0.27	0.4	8 -0.	053	0.83	152.1	92.5
65%	25%	40%	309	% 3	5%	25%	20%	10%

AI TO TSN HOMESTEADER KO23 ON 5/10/2023 THEN PE TO ARCHITECT. EQUATION. HOMESTEADER & CONSTELLATION FROM 5/16 TO 8/15/2023 TOO CLOSE TO CALL

						J U/ 1		, 10, 10		, 0200		
BREED												
3/4	14.2	-0.6	85.9	136.9	26.8	18.6	15.8	0.64	-0.05	0.71	173.4	97.9



#### APEX ERICA UH55K

KOCH BIG TIMBER 685D

Sire CHANCELLOR UNL H044

F063

WS PROCLAMATION E202

Dam APEX ERICA U55H

SDCC ERICA 55U

ADJ BW
81
E /O CM 2 /O AN

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
13.5	-3.1	81.3	120.2	0.24	7.9	23.4	64	15
40%	10%	35%	45%	70%	30%	50%	35%	50%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
13.1	32.6	-0.1	2 0.5	57 -0.	026	0.48	152.8	90.9
40%	50%	85%	20	% 7	5%	85%	20%	15%

PE to ARCHITECT, EQUATION, HOMESTEADER and CONSTILLATION from 5/16 to 8/15/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	15.1	-2.4	87.5	141.7	27.3	16.2	16.7	0.54	-0.02	0.99	167	98.1



#### APEX QUEEN FH722K

G A R SURE FIRE

Sire LEACHMAN GOOD NEWS M044F

REMPE DISTANCE 6114

WS PROCLAMATION E202

Dam APEX QUEEN UF722H APEX QUEEN U722F

		82	
		1/2 SM 1/	2 AN
ICE	MILK	MWW	STAY

**ADJ BW** 

ADJ BW

70

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
10.1	1.4	85.3	141.3	0.35	4.9	23.9	66.5	16.9
80%	75%	25%	15%	10%	80%	45%	25%	30%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
13.6	44.4	-0.1	0.6	64 -0.	014	0.67	152.4	90.2
35%	15%	85%	15	% 8	5%	50%	20%	15%

AI TO TSN HOMESTEADER K023 ON 5/6/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
1/2	14.2	0.9	89.5	144.7	23.6	14.3	12.8	0.68	-0.03	0.96	156.4	95



#### **APEX RANDI BE498K**

**KBHR CIMARRON F151** 

Sire BRIDLE BIT TRAIT MASTER H036

**BRIDLE BIT MISS B417** HCCO VALIDITY 106C

Dam	APEX	RANDI	PB498E
-----	------	-------	--------

	APEX	RANDI P4	98B		5/8 SM 1/4 AN 1/8 CS					
E	BW	ww	YW	ADG	MC	E	MILK	MWW	STAY	
5.9	-1.6	62.6	96.3	0.21	l 10.	3	23	54.3	14	
5%	25%	95%	90%	85%	109	6	50%	85%	60%	
0C	CW	YG	MA	RB	BF	RI	EA	\$API	\$TI	
1.6	19.9	-0.17	7 0.	7 .	-0.032	0.	42	152.1	81.9	

60% | 90% | 70% | 10% | 65% | 90% | 20% | 40% PE to ARCHITECT, EQUATION, HOMESTEADER and CONSTILLATION from 5/16 to 8/15/2023

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3 / /	15.9	-2.4	69.2	110 2	22.2	11 0	126	0.83	-0.02	0.61	160 6	an a









#### **APEX PAISLEY XC929K**

**COW • ASA** 4074991 • **DOB** 4/11/22 • **TATTOO** XC929K

69

ADJ BW

59

5/8 SM 3/8 AN

HOOK`S BLACK HAWK 50B

Sire TT DATA POINT 869H

TT MS BEACON 869F

CONNEALY CAPITALIST 028

Dam APEX MS CAPITALIST TX929C

GOA ND5050 SHOSHONE T309

CE	BW	ww	YW	ADG	MC	E MIL	K MWW	STAY
20.8	-4	72.1	115.1	0.27	9.6	27	63	15.5
1%	4%	70%	55%	50%	15%	6 209	40%	45%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
13.1	33.4	-0.0	6 0.6	67 0.	019	0.66	162.9	88.3
40%	45%	95%	10	% 9	9%	55%	10%	20%

AI TO TSN HOMESTEADER KO23 ON 5/10/2023 THEN PE TO ARCHITECT, EQUATION, HOMESTEADER & CONSTELLATION FROM 5/16 TO 8/15/2023 TOO CLOSE TO CALL

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	19.5	-3	77.2	122.8	28.4	17.3	16.7	0.75	-0.02	0.69	178.4	96.2



#### **APEX LAILA SF87K**

**COW • ASA** 4074729 • **DOB** 2/13/22 • **TATTOO** SF87K

ADJ BW

78

5/8 SM 3/8 AN

HOOK`S BLACK HAWK 50B

Sire HOOK'S EAGLE 6E

HOOK`S CRYSTAL 1C

CLRS DIVIDEND 405D

Dam APEX LAILA S87F

87S

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
15.4	-2.6	75.6	121.9	0.29	6.7	19.2	57	17
20%	15%	55%	45%	35%	50%	85%	75%	30%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
14.2	25.2	-0.2	6 0.4	4 -0.	017	0.89	152	84.9
25%	75%	45%	35	%   8	5%	20%	20%	30%

AI to COVENANT on 5/10/2023

(Calf Breed & Projected Progeny EPDs Below)												
BREED CE BW WW YW MILK STAY DOC MARB BF REA \$API \$											\$TI	
3/4	16.5	-1.9	77.3	122.6	22.5	18.5	16.5	0.6	-0.04	0.86	168.8	91.6



#### **APEX BARBARA BD89K**

COW • ASA 4074732 • DOB 4/27/22 • TATTOO BD89K

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

KRAMERS APOLLO 317

Dam APEX BARBARA XB089D

APEX GLITTER X089B

CE	BW	ww	ΥW	ADG	MCE	MILK	MWW	STAY
20.6	-5.8	67	104	0.23	11.6	22	55.4	16
1%	1%	85%	80%	75%	2%	60%	80%	40%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
11.8	34.2	-0.2	0.3	4 -0.	032	0.7	151.9	81.1
60%	45%	65%	50	% 6	5%	45%	20%	45%

AI to COVENANT on 5/10/2023

(Calf Breed & Projected Progeny EPDs Bel

	(buil bleed & Frojected Frogery Er ba below)												
BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI	
3/4	19.2	-3.9	72.9	115.5	26.3	17.2	16.1	0.58	-0.04	0.59	172.6	92.1	



#### **APEX CAMILIA XZ627K**

**COW • ASA** 4074876 • **DOB** 3/16/22 • **TATTOO** XZ627K

HOOK`S BEACON 56B

Sire EGL FUSION 264F

EAGLE PASS MS BISMARCK 2192

	ND DII
Dam GX627Z	76
Dans and I	1/4 SM 11/16 AN 1/16 CS

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
13.7	-0.1	81.5	139.8	0.36	8.8	25.2	65.9	14.4
35%	45%	35%	15%	5%	20%	30%	30%	60%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
10.3	43	-0.04	1 0.	7 0.	.01	0.65	151.6	89.7
80%	20%	95%	10	% 9	9%	55%	20%	15%

AI to KBHR BOLD RULER H152 on 5/9/2023

BREED												
3/4	15.8	-1.3	78	126.1	26.2	16.5	15.3	0.76	-0.02	0.75	170.3	94.6

"We firmly believe there will be more opportunities for you and your family operation to advance in the next five years than there have been in the last 30 years - BUT ONLY IF you are able benefit from the use of good SimAngus genetics coming from a strong genomic lineage! The future belongs to those who utilize heterosis and the abundance of trustworthy data available."



#### **APEX EMILEE AH930K**

• ASA 4074996 • DOB 2/10/22 • TATTOO AH930k

G A R SURF FIRE

Sire LEACHMAN GOOD NEWS M044F

REMPE DISTANCE 6114 HOOK'S EAGLE 6E

Dam APEX EMILEE TA930H

APE)	K EMILEE T	930A
BW	ww	YW

CE	ВW	VV VV	Y VV	ADG	NICE	WIILK	IVI VV VV	SIAI
11	0.3	99.9	152.9	0.33	3.9	26.7	76.6	14.3
70%	55%	2%	4%	15%	90%	20%	2%	60%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
12.4	53.7	-0.1	8 0.5	58 -0.	.033	0.88	151.4	99
50%	5%	70%	15	% 6	5%	20%	20%	3%

PE to ARCHITECT. EQUATION. HOMESTEADER and CONSTILLATION from 5/16 to 8/15/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
	13.9	-0.8	88.3	140.2	25.5	13.2	13.9	0.75	-0.034	0.91	161.2	99.6



#### **APEX SASSEE CG2809K**

COW • ASA 4074920 • DOB 2/25/22 • TATTOO CG2809h

CCR COWBOY CUT 50487 Sire WS PROCLAMATION E202

WS MISS SUGAR C4

CCR FLINT HILLS 2092B

Dam APEX SASSEE UC809G

	APEX	SASSEE L	J809C		3/4 SW 1/4 AN						
CE	BW	ww	YW	ADG	MCE	MILE	MWW	STAY			
12.4	1.1	93.8	142.5	0.3	7.3	26.5	73.4	16.1			
50%	70%	10%	10%	30%	40%	20%	5%	40%			
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI			
18.6	49.5	-0.1	4 0.5	55 -0.	031	0.71	150.7	93.3			
2%	10%	80%	20	% 6	5%	45%	20%	10%			

AI to ESSENTIAL on 5/9/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
PB	14.5	-0.3	94.9	153.9	27.9	16.6	19.6	0.53	-0.02	1.09	168.6	100.9



#### **APEX BARBI TE992K**

COW • ASA 4075019 • DOB 3/28/22 • TATTOO TE992K

HOOK'S XAVIER 14X

Sire THR TESTAMENT 5451C

OVAL F MS SINGLETARYZ237

CCR MASTERLINK 9053C Dam APEX BARBI T992E

RDDS MS MORGAN DIR 992T

ADJ BW
79
E / O CM 2 / O AN

ADJ BW

86

1/2 SM 1/2 AN

CE	BW	ww	YW	ADG	MC	=	MILK	MWW	STAY
13.6	0.3	84.8	130.1	0.28	6.7		23	65.4	12.4
35%	55%	25%	30%	40%	50%	;	50%	30%	75%
DOC	CW	YG	MA	RB	BF	RE	Α	\$API	\$TI
14.7	44.4	-0.27	7 0.6	67 -0.	.043	0.9	97	150.1	92.4
20%	15%	10%	10	0/ 5	:0%	10	10/	20%	10%

PE to ARCHITECT, EQUATION, HOMESTEADER and CONSTILLATION from 5/16 to 8/15/2023

(Calf Breed & Projected Progeny EPDs Below)

E	BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
Г		15.3	-0.8	80.9	127.5	23.6	12.5	14.9	0.79	-0.038	0.94	160.6	96.1



#### **APEX DARLA XC479K**

COW • ASA 4074849 • DOB 3/9/22 • TATTOO XC479K

CCR COWBOY CUT 5048Z

Sire WS PROCLAMATION E202 WS MISS SUGAR C4

CCR COWBOY CUT 5048Z

Dam APEX DARLA RX479C

GR479X

	AD, DI	
	82	
3/4	SM 1/8 AN	1/8 C

ADJ BW

UE	D W	VV VV	1 44	ADG	IVICE	MIILK	IVI VV VV	SIAI	
10.8	0.8	90.2	132.3	0.26	5.9	28.3	73.4	14.7	
75%	65%	15%	25%	55%	65%	10%	5%	55%	
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI	
14.7	24.7	-0.1	7 0.4	15 -0	.03	0.5	149.9	93.3	
20%	75%	70%	30	% 7	5%	80%	25%	10%	
20%	75%	70%	30	%   7	5%	80%	25%	10%	

AI to JUSTICE on 5/9/2023

(Calf Breed & Projected Progeny EPDs Below)

				•				0 ,					
BRE	ED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
PB	}	11.2	1	89.6	138	30.4	16.8	16.7	0.74	-0.03	0.74	170.6	100.8



#### APEX NANCY SB167K

KBHR HIGH ROAD F283

Sire JC KING OF THE ROAD 468H

IC MS TOP GRADE 468B

Dan

	• • • •	COWBOY		ADJ BW				
m A	PEX NAN			79				
	JP16	67S	3	3/4 SM 1/	4 CS			
E	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
2.7	-0.3	85.4	128.2	0.27	7.6	26.8	69.4	16.4

12 50% 40% | 20% | 30% | 50% | 35% | 20% 15% ΒF REA 25.1 -0.360.3 -0.0760.74 149.8 89.5 55% 15% 40% 25%

AI to COVENANT on 5/9/2023

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
PB	15.1	-0.3	85.1	130.6	25.9	18.3	17.1	0.53	-0.07	0.84	168.4	95.1









#### **APEX EMILEE XD930K**

**COW • ASA** 4074997 • **DOB** 4/5/22 • **TATTOO** XD930K

G A R SURE FIRE

Sire LEACHMAN APPROVAL K140F

HOOKS SONYA 20S

W/C GRANDSTAND 6B

Dam APEX EMILEE TX930D

APEX EMILEE T930X

	ADJ DY	
	78	
1/2 SI	M 7/16 AN	1/16

ADJ BW

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
17.2	-3.6	62	102.9	0.26	8.9	25.2	56.2	15.6
10%	10%	95%	80%	55%	20%	30%	80%	45%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
14.6	32.9	-0.09	9 0.5	58 -0.	.007	0.53	154.7	81.4
25%	45%	90%	15	% 9	5%	75%	15%	40%

AI TO TSN HOMESTEADER K023 ON 5/10/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
1/2	17.7	-1.8	79.2	128.9	24.3	13.8	13.5	0.65	-0.03	0.95	158.9	91.7



#### **APEX MARARET**E 1ZBB400K

COW • ASA 4074810 • DOB 3/28/22 • TATTOO 1ZBG400K

KBHR CIMARRON F151

Sire BRIDLE BIT TRAIT MASTER H036

BRIDLE BIT MISS B417 CCR FLINT HILLS 2092B

Dam APEX MARGARETE 1ZB400G

 MARGARETE 1ZB400G
 12

 APEX MARAGARETE R1Z400B
 1/2 SM 7/16 AN 1/16 CS

CE	BW	WW	YW	ADG	MC	E MILI	K MWW	STAY
15.3	-3.7	51	76.2	0.16	9.9	22.1	L 47.6	17.3
20%	5%	99%	99%	99%	10%	60%	99%	25%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
12.7	8.6	-0.15	0.5	57 -0.	004	0.45	149	73.6
45%	99%	75%	20	% 9	5%	90%	25%	70%

Al to JUSTICE on 5/9/2023

(Calf Breed & Projected Progeny EPDs Below)

			( our	Diccu	a i i ojc	otcu i i	ogeny i	LI DS DCI	011)			
BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	16	-2.7	73.1	120.2	26.4	16.8	16.6	0.53	0	1.05	163.7	89.6



#### APEX SASSEE XG809K

**COW • ASA** 4074927 • **DOB** 2/21/22 • **TATTOO** XG809K

HOOK`S BLACK HAWK 50B

Sire HOOK'S EAGLE 6E

HOOK`S CRYSTAL 1C

WS PROCLAMATION E202

**Dam** APEX SASSEE UX809G

APEX SASSEE U809X

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
10	1.9	101.7	165.4	0.4	3.4	24.7	75.5	16.7
80%	85%	2%	1%	2%	95%	35%	3%	35%
DOC	CW	YG	MAI	RB	BF	REA	\$API	\$TI
16	60.1	-0.3	0.4	8 -0.	.052	1.19	149.8	96.5
10%	2%	30%	30	% 3	5%	2%	25%	1%

PE to ARCHITECT, EQUATION, HOMESTEADER and CONSTILLATION from 5/16 to 8/15/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
	13.5	0	90.2	147.7	24.1	14.6	15.6	0.69	-0.042	1.06	160.9	98.7



#### **APEX ETHEL TG919K**

COW • ASA 4074956 • DOB 2/11/22 • TATTOO TG919K

HOOK`S BLACK HAWK 50B

Sire HOOK`S EAGLE 6E

HOOK`S CRYSTAL 1C WS PROCLAMATION E202

Dam APEX ETHEL T919G
GOA FD ETHEL T143

		ADJ BA	V
		69	
	Ę	5/8 SM 3/8	3 AN
MCE	MILK	B/I VA/ VA/	CTAV

ADJ BW

86

5/8 SM 3/8 AN

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
13.1	-0.3	101.9	156	0.34	4.5	22.5	73.4	15.3
45%	40%	2%	3%	10%	85%	55%	5%	50%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
19.6	45	-0.27	0.4	1 -0	.05	0.91	149	96.9
1 %	15%	10%	10	% 5	0%	15%	25%	1%

AI to KBHR BOLD RULER H152 on 5/10/2023, THEN PE TO ARCHITECT, EQUATION, HOMESTEADER & CONSTELLATION FROM 5/16 TO 8/15/2023 TOO CLOSE TO CALL

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	15.4	-0.5	93.4	145.8	24.8	17.6	19.2	0.59	-0.06	1.06	170.3	100.1





#### APEX KARMAL YF451K

COW • ASA 4074839 • DOB 4/29/22 • TATTOO YF451K

HOOK'S BLACK HAWK 50B Sire TT DATA POINT 869H

TT MS BEACON 869F CCR MASTERLINK 9053C

Dam APEX KARMA UY451F APEX KARMA SU451Y

**ADJ BW** 72 5/8 SM 3/8 AN

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
18.2	-3.6	67.7	109.6	0.26	11.2	23.5	57.3	15.6
5%	10%	85%	70%	55%	3%	45%	75%	45%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
11.6	36.4	-0.10	0.4	11 -0.	.003	0.83	148.8	80.6
60%	35%	75%	40	% 9	5%	25%	25%	45%

AI to COVENANT on 5/9/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED												
3/4	18	-2.3	77.1	122.4	24.7	17.8	15.2	0.58	-0.03	0.87	169.9	92.1



#### APEX TESS XBF154K

COW • ASA 4074759 • DOB 3/24/22 • TATTOO XBF154K

LEACHMAN DEVOUT X799D

Sire LEACHMAN PROFIT DRIVER U623H

MSF2 SONYA FS685

CLRS DIVIDEND 405D

ADJ BW 67

**Dam APEX TESS XB154F** APEX TESS RX154B

5/8 SM 9/32 AN 1/16 AR 1/32 C

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
18.2	-2.7	80.9	132.7	0.32	10	18.4	58.8	14
5%	10%	35%	25%	20%	10%	90%	65%	60%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
16.7	33	-0.19	9 0.3	88 -0.	035	0.62	148.7	86.8
10%	45%	65%	45	% 6	5%	60%	25%	25%

AI to COVENANT on 5/10/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	17.9	-1.5	83.6	135.6	22.2	17.1	17.7	0.57	-0.05	0.74	169.8	94.8



#### APEX ERICA UD255K

G A R SURE FIRE

Sire LEACHMAN GOOD NEWS M044F

**REMPE DISTANCE 6114** 

CCR COWBOY CUT 5048Z

Dam APEX ERICA U55D SDCC ERICA 55U

69 1/2 SM 1/2 AN

ADJ BW

ADJ BW

CE	BW	w w	ΥW	ADG	MCE	MIILK	W W W	STAY
13.8	1	88.4	134.3	0.29	7.3	28.2	72.4	12.6
35%	70%	15%	20%	35%	40%	15%	10%	75%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
14.4	39	-0.2	1 0.6	3 -0.	.039	0.74	148.5	93
25%	30%	60%	15	% 6	55%	40%	25%	10%

AI to KBHR BOLD RULER H152 on 5/9/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	15.8	-0.7	82.4	126.9	28.5	15.7	17.3	0.73	-0.05	0.7	168.3	96.4



#### **APEX MEGAN AF390K**

COW • ASA 4074807 • DOB 1/27/22 • TATTOO AF390H

CCR COWBOY CUT 5048Z

Sire WS PROCLAMATION E202

WS MISS SUGAR C4

HA COWBOY UP 5405

83 **Dam APEX MEGAN A390F** 1/2 SM 1/2 AN D FP MEGAN A390

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
16.5	-0.9	99.7	153.1	0.33	8.5	24.6	74.4	13.8
15%	30%	2%	4%	15%	25%	35%	4%	65%
DOC	CW	YG	MAI	RB I	BF	REA	\$API	\$TI
13.4	52.9	-0.0	7 0.3	8 -0.	014	0.68	148.2	95.3
35%	10%	90%	45	% 8	5%	50%	25%	5%

AI TO TSN HOMESTEADER K023 ON 5/10/2023

(Calf Breed & Projected Progeny EPDs Below)

			(Oun	Diccu	a i i oje	oteu i i	ogen, i		011)			
BREED												
1/2	17.3	-0.3	95.3	149.8	24.6	12.8	12.7	0.56	-0.04	0.91	153.8	96.8



#### APEX STELLA BD949K

KBHR HIGH ROAD E283 Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

**KRAMERS APOLLO 317** 

Dam APEX STELLA TB949D APEX ZELLA T944B

**ADJ BW** 80 1/2 SM 3/8 AN 1/8 CS

ADJ BW

76

1/2 SM 1/2 AN

**ADJ BW** 

76

CE	BW	ww	YW	ADG	MC	E MILK	MWW	STAY
15.9	0.2	95	148.1	0.33	9.1	29.1	76.5	17.8
15%	50%	5%	10%	15%	15%	10%	2%	20%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
15.1	35.4	-0.15	0.3	32 -0.	013	0.71	148.8	90.4
20%	40%	75%	55	% 8	5%	45%	25%	15%

AI TO TSN HOMESTEADER KO23 ON 5/10/2023 THEN PE TO ARCHITECT, EQUATION, HOMESTEADER & CONSTELLATION FROM 5/16 TO 8/15/2023 TOO CLOSE TO CALL

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	17	-0.9	87.1	137.9	29.9	18.2	17.7	0.57	-0.03	0.7	171.6	97



#### **APEX CHARISMA TG928K**

COW • ASA 4074951 • DOB 3/13/22 • TATTOO TG928K

GAR DRIVE

Sire M4 OVER DRIVE 052H

KSU MISS SHEAR FORCE 6Z

CLRS DIVIDEND 405D **Dam APEX CHARISMA T928G** 

STAR QUEEN 7497

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
14.5	-2.6	68	104.2	0.23	6.7	22	55.9	16.6
25%	15%	80%	80%	75%	50%	60%	80%	35%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
13.7	25.5	-0.2	1 0.5	51 -0	029	0.64	148.7	81.3
35%	75%	60%	25	% 7	5%	60%	25%	40%

AI to ESSENTIAL on 5/10/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	15.5	-2.1	83.6	136.9	26.6	16.8	17.1	0.51	-0.02	1.09	162.8	93.8



CE

#### APEX JEWEL SE87K

HOOK'S EAGLE 6E

Sire FOCR POWDERHORN HO2 **BRIDLE BIT MISS E730** 

TJ HIGH CALIBRE 556B

Dam APEX JEWEL S87E

	878					5	/8 SM 3
	BW	ww	YW	ADG	MCE	MILK	MWV
;	-1	80.3	137.6	0.36	6.6	19.7	59.8
	30%	40%	15%	5%	55%	80%	60%

	13.0	-1	00.3	131.0	0.30	0.0	13.1	33.0	14.1
	35%	30%	40%	15%	5%	55%	80%	60%	55%
ı	DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
	12.2	32.1	-0.1	6 0.	5 -0.	.038	0.49	148.2	87
	55%	50%	75%	25	% 6	5%	85%	25%	25%
			•						

AI to COVENANT on 5/7/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	15.8	-0.9	81.2	134.1	22.8	17.3	15.5	0.63	-0.05	0.69	167.7	93.5

FEW PLACES IN THE Industry can offer THIS MUCH QUALITY, WITH THIS FLITE EPD DATA!







#### **APEX TESS BFH154K**

**COW • ASA** 4074760 • **DOB** 2/16/22 • **TATTOO** BFH154K

CCR COWBOY CUT 5048Z

Sire WS PROCLAMATION E202

WS MISS SUGAR C4

LEACHMAN APPROVAL K140F

Dam APEX TESS XBF154H

APEX TESS XB154F

	AI LA	ILOO ADIA	ודע						
CE	BW	WW	YW	ADG	MC	MCE MILK		MWW	STAY
12.3	-0.2	94.8	148	0.33	6.6	6 2	26.6	73.9	18.9
55%	45%	5%	10%	15%	559	6 .	20%	5%	15%
DOC	CW	YG	MA	RB	BF	RE	4	\$API	\$TI
18.1	51.9	-0.25	0.	7 -0	.067	0.8	3	179.9	104.7
3%	10%	45%	10	% 2	25%	309	6	2%	1%

AI to JUSTICE on 5/9/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED CE BW WW YW MILK STAY DOC MARB BF REA \$API \$TI



ADI RW

85

// SM 1 // AN

ADJ BW

3/4 SM 1/4 AN



#### **APEX ADELYN WF448K**

COW • ASA 4074831 • DOB 2/19/22 • TATTOO WF448K

CCR COWBOY CUT 5048Z

Sire WS PROCLAMATION E202

WS MISS SUGAR C4 CLRS DIVIDEND 405D

Dam APEX ADELYN W448F
LCOC CONVEYOR WG375

CE	BW	WW	YW	ADG	MC	E MILK	MWW	STAY
13.2	-0.9	73.3	106.9	0.21	6.1	24.3	60.9	18.5
40%	30%	65%	75%	85%	60%	40%	55%	15%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
15.4	35	-0.07	7 0.4	8 -0.	002	0.54	146.9	80.9
15%	40%	90%	30	% 9	5%	75%	25%	45%

PE to ARCHITECT, EQUATION, HOMESTEADER and CONSTILLATION from 5/16 to 8/15/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED												
	13.2	-0.9	69.3	99.6	25.4	18.1	15.5	0.49	0.002	0.46	145.2	80.1



#### **APEX ERICA UD55K**

 $\textbf{COW} \bullet \textbf{ASA} \ 4074693 \bullet \textbf{DOB} \ 1/30/22 \bullet \textbf{TATTOO} \ \texttt{UD55K}$ 

G A R SURE FIRE

Sire LEACHMAN GOOD NEWS M044F

REMPE DISTANCE 6114

CCR COWBOY CUT 5048Z

Dam APEX ERICA U55D

SDCC ERICA 55U

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
13	-0.1	84.7	127.1	0.26	6.1	28.2	70.5	15.7
45%	45%	25%	35%	55%	60%	15%	10%	45%
DOC	CW	YG	MAI	RB I	BF	REA	\$API	\$TI
11.3	26.6	-0.2	0.5	3 -0.	038	0.54	147.9	89.2
65%	70%	65%	209	% 6	5%	75%	25%	15%

AI to KBHR BOLD RULER H152 on 5/10/2023, THEN PE TO ARCHITECT, EQUATION, HOMESTEADER & CONSTELLATION FROM 5/16 TO 8/15/2023 TOO CLOSE TO CALL

BREED CE BW WW YW MILK STAY DOC MARB BF REA \$API \$TI 3/4 | 15.4 | -1.5 | 81.2 | 124.1 | 28.5 | 17.1 | 15.7 | 0.68 | -0.05 | 0.63 | 168.6 | 95.3



#### APEX NATASHIA TB910K

COW • ASA 4074944 • DOB 4/8/22 • TATTOO TB910K

HOOK`S BEACON 56B

Sire EGL FUSION 264F

EAGLE PASS MS BISMARCK 2192

9K BLACKSMITH 2T

Dam APEX NATASHIA T907B

GOA LEGEND OF FRAWLEY T161

		ADJ BV	V
		72	
1/4 SM	1/2 AN	1/16 CS	3/16 MX

ADJ BW

/2 SM 1/2 AN

	uon	LLULIID 0	I IIIIIII	1 1101				
CE	BW	ww	YW	ADG	MCE	MIL	K MWW	STAY
19.3	-2.6	56.6	89.4	0.2	11.7	24.:	1 52.3	16.4
3%	15%	99%	95%	90%	2%	40%	90%	35%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
9.7	23.1	0.13	3 0.5	57 0.	067	0.3	146.7	73.2
85%	80%	99%	20	% 0	99%	99%	25%	75%

AI to ESSENTIAL on 5/10/2023 THEN PE TO ARCHITECT, EQUATION, HOMESTEADER & CONSTELLATION FROM 5/16 TO 8/15/2023 TOO CLOSE TO CALL

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	18.7	-2.4	68.7	109.4	26.1	17.5	15	0.7	0.01	0.54	169.9	88.4





#### APEX ERICA YBH55K

COW • ASA 4074706 • DOB 3/9/22 • TATTOO YBH55K

**KOCH BIG TIMBER 685D** Sire CHANCELLOR UNL H044

F063

HOOK'S EAGLE 6E Dam APEX ERICA YB55H APEX ERICA UY55B **ADJ BW** 

	83	
Ę	5/8 SM 3/8	3 AN
ЛILK	MWW	STAY

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
10.6	-3.6	74.2	115.7	0.26	6.3	19	56.1	15.2
75%	10%	60%	55%	55%	60%	85%	80%	50%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
16.5	15.5	-0.1	6 0.5	53 -0.	800	0.52	146.6	85.9
10%	95%	75%	20	% 9	5%	80%	25%	25%

AI to ESSENTIAL on 5/9/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED												
3/4	14.3	-3.1	76.7	121.1	23.2	17	18.3	0.68	-0.03	0.54	172.7	95.6



#### **APEX MARTI DH27K**

COW • ASA 4074674 • DOB 2/20/22 • TATTOO DH27K

G A R SURE FIRE

Sire LEACHMAN GOOD NEWS M044F

REMPE DISTANCE 6114

HOOK'S EAGLE 6E

ADJ BW 86

**Dam APEX MARTI AD27H** APEX MARTI RA27D 1/2 SM 1/2 AN

CE	BW	ww	YW	ADG	MCI	MILE	( MWW	STAY
10	1	92.3	141.8	0.31	2.8	23.9	70	11.6
80%	70%	10%	15%	25%	99%	45%	15%	85%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
12.4	37.2	-0.2	5 0.6	68 -0.	029	0.91	146.1	95.8
50%	35%	45%	10	% 7	5%	15%	30%	5%
		ALL V	DUD DALD	DILL ED IL	150 1	- /0 /0000		

AI to KBHR BOLD RULER H152 on 5/8/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED												
3/4	14.1	-0.6	87.3	135.9	25.8	15	16.3	0.75	-0.04	0.84	169.5	100.2



#### **APEX GOLDIE AE62K**

COW • ASA 4074711 • DOB 2/14/22 • TATTOO AE62

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

CCR MASTERLINK 9053C

**Dam APEX GOLDIE TA62E** NT62A

**ADJ BW** 76 5/8 SM 9/32 CS 3/32 AN

ADJ BW

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
9.8	-0.7	74.1	114	0.25	5.8	22.1	59.1	14.8
85%	35%	60%	60%	60%	65%	60%	65%	55%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
10.4	16.9	-0.45	0.3	88 -0.	088	0.81	144.4	84.8
80%	95%	4%	45	% 1	0%	30%	30%	30%

AI to COVENANT on 5/9/2023 THEN PE TO ARCHITECT, EQUATION, HOMESTEADER & CONSTELLATION FROM 5/16 TO 8/15/2023 TOO CLOSE TO CALL

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	13.9	-1.6	77.3	120	24.3	16.7	15.3	0.6	-0.07	0.66	166.8	93.4



#### **APEX BRANDY UD805K**

COW • ASA 4074916 • DOB 3/19/22 • TATTOO UD805

KBHR CIMARRON F151

Sire BRIDLE BIT TRAIT MASTER H036

**BRIDLE BIT MISS B417** LEACHMAN PROPHET J030Z

73 **Dam APEX BRANDY U805D** MISS 802II 1/2 SM 7/16 AN 1/32 CA 1/32 MA

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
15.1	-3.5	60.7	89.6	0.18	9.6	18.5	48.8	12.4
20%	10%	95%	95%	95%	15%	90%	99%	75%
DOC	CW	YG	MAR	В	3F	REA	\$API	\$TI
14.4	27.3	-0.12	0.6	-0.	031	0.38	144	79.4
25%	65%	85%	15%	6 6	5%	95%	30%	50%

AI to COVENANT on 5/9/2023

(Calf Breed & Projected Progeny EPDs Below)

			(				-8		,			
BREED												
3/4	16.5	-2	74.2	113.4	22.3	16.1	16.6	0.68	-0.05	0.7	164.7	90.6



#### APEX SASSEE U809K

COW • ASA 4074930 • DOB 2/18/22 • TATTOO U809K

CCR COWBOY CUT 5048Z Sire WS PROCLAMATION E202

WS MISS SUGAR C4

RDDS VRD 2281R 1SA

Dam MISS 804U 453R

**ADJ BW** 59 1/2 SM 1/2 AN

CE	BW	WW	ΥW	ADG	MCE	MILK	MWW	STAY
17.8	0.4	69.9	111.9	0.26	10.9	31	65.9	15.3
5%	55%	75%	65%	55%	4%	4%	30%	50%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
15.6	31.5	-0.00	0.5	51 -0	.017	0.35	146.2	79.8
15%	50%	95%	25	% 8	5%	95%	30%	50%

AI to COVENANT on 5/10/2023

(Calf Breed & Projected Progeny EPDs Below)

					-		-					
BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	17.8	-0.3	75.8	119.9	28.2	17.4	17.2	0.63	-0.04	0.65	165.9	89.7



#### **APEX MABEL DG86K**

COW • ASA 4074840 • DOB 3/2/22 • TATTOO DG86k

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

LCRR THR MTN PASS 6219D

**Dam APEX MABEL AD86G** 

APEX MABEL UA86D

**ADJ BW** 86 3/4 SM 1/4 AN

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
11.1	-0.3	89.8	139.7	0.31	6.8	26.7	71.6	18.8
70%	40%	15%	15%	25%	50%	20%	10%	15%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
11.5	38.4	-0.2	8 0.3	35 -0.	052	0.86	145.7	88.4
65%	30%	40%	50	% 3	5%	20%	30%	20%

AI TO TSN HOMESTEADER K023 ON 5/7/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	14.7	0	91.7	143.8	24.6	15.3	11.9	0.53	-0.05	1.08	156	95.3



#### APEX MS CAPITALIST CE45K

COW • ASA 4074687 • DOB 1/28/22 • TATTOO CE45K

KBHR HIGH ROAD E283 Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

ES AX381-3

**Dam APEX MS CAPITALIST RC45E** APEX MS CAPITALIST R45C

**ADJ BW** 83 5/8 SM 3/8 AN

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
16	-2.2	77.3	118.4	0.26	7	27.6	66.3	13.9
15%	15%	50%	50%	55%	45%	15%	25%	65%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
11.3	25	-0.34	4 0.4	11 -0.	048	0.9	144.3	85.7
65%	75%	20%	40	% 5	0%	15%	30%	25%

PE to ARCHITECT, EQUATION, HOMESTEADER and CONSTILLATION from 5/16 to 8/15/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
	16.5	-2	77.5	123.5	26.2	13.1	13.3	0.66	-0.04	0.9	157.6	93



#### **APEX SASSIE CE39K**

COW • ASA 4074685 • DOB 3/2/22 • TATTOO CE39

HOOK'S BLACK HAWK 50B

Sire HOOK'S EAGLE 6E HOOK'S CRYSTAL 1C

CCR BOULDER 1339A **Dam APEX SASSIE ZC39E** APEX SASSIE P7390

ADJ BW 78 5/8 SM 3/8 AN

	/II L/	OMODIL 17	L000					<i>'</i>
CE	BW	ww	YW	ADG	MC	E MIL	K MWW	STAY
14	-3	81.9	128.5	0.29	6.2	20.	6 61.5	12.7
30%	10%	30%	30%	35%	609	6 759	50%	75%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
17.1	23	-0.39	9 0.4	l2 -0.	.049	1.01	143.6	88.9
5%	80%	10%	35	% 5	0%	10%	30%	20%

AI to COVENANT on 5/9/2023

BREED												
3/4	15.8	-2	82.6	129.8	23.4	16.2	17.9	0.59	-0.06	0.96	165.3	94.9







#### APEX ANGEL EG122K

G A R DRIVE

Sire M4 OVER DRIVE 052H

KSU MISS SHEAR FORCE 6Z

CLRS DIVIDEND 405D

**Dam APEX ANGEL XE122G** 

83 3/4 SM 1/4 AN APEX ANGEL SX122E

ADJ BW

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
15.9	-3.1	64	95.3	0.2	6.5	25.4	57.4	18.4
15%	10%	90%	95%	90%	55%	30%	70%	15%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
13.9	11.1	-0.3	0.3	32 -0.	.036	0.68	143.2	75.6
30%	99%	30%	55	% 6	5%	50%	30%	65%

AI to ESSENTIAL on 5/10/2023 (Calf Breed & Projected Progeny EPDs Below)

BREED CE BW WW YW MILK STAY DOC MARB BF 16.9 -2.8 72.1 110.9 26.4 18.5 17.1 0.58 -0.04 0.58 172.2 91.2





#### **APEX JOLENE D2F196K**

J BAR J NIGHTRIDE 225Z

Sire BRIDLE BIT REMBRANDT D630

**BRIDLE BIT MISS A361** 

**Dam APEX JOLENE PD2196F** 

ADJ BW CLRS DIVIDEND 405D 5/8 SM 1/4 AN 1/16 CS 1/16 MX APEX JOLENE FP196D

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
15.3	-3.9	69.4	111.5	0.26	8.5	14.8	49.4	16.4
20%	4%	80%	65%	55%	25%	99%	99%	35%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
11.1	44.5	-0.18	8 0.	3 -0.	.029	0.8	142.1	78.3
70%	15%	70%	55	% 7	5%	30%	35%	55%

AI to COVENANT on 5/9/2023 (Calf Breed & Projected Progeny EPDs Below)

WW YW MILK STAY DOC MARB BF 3/4 | 16.5 | -2.4 | 77 | 121.8 | 20.3 | 18.3 | 14.9 | 0.53 | -0.05 | 0.91 | 165.1 | 89.8



#### APEX SHANNELL XG927K

COW • ASA 4074977 • DOB 4/7/22 • TATTOO XG927K

G A R SURE FIRE

Sire LEACHMAN APPROVAL K140F

HOOKS SONYA 20S

WS PROCLAMATION E202 Dam APEX SHANNELL TX927G **APEX SHANNELL T927X** 

**ADJ BW** 82 1/2 SM 7/16 AN 1/16 MX

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
13.7	-0.6	73.8	112.7	0.24	7.3	27.6	64.5	15.8
35%	35%	60%	65%	70%	40%	15%	35%	40%
DOC	CW	YG	MA	RB	3F	REA	\$API	\$TI
11.8	24.2	-0.0	6 0.7	76 -0.	006	0.32	158.1	88.5
60%	75%	95%	59	% 9	5%	95%	15%	20%

AI to JUSTICE on 5/9/2023

(Calf Breed & Projected Progeny EPDs Below)

							-					
BREED												
3/4	12.7	0.3	81.3	127.6	31.5	17.4	15.2	0.9	-0.02	0.7	174.8	98.5



#### **APEX SASSEE CG809K**

COW • ASA 4074922 • DOB 2/25/22 • TATTOO CG809K

CCR COWBOY CUT 5048Z

Sire WS PROCLAMATION E202

WS MISS SUGAR C4

CCR FLINT HILLS 2092B

Dam APEX SASSEE UC809G

**ADJ BW** 82 3/4 SM 1/4 AN

ADJ BW

83

/2 CM 2 /2 AN

APEX SASSEE U809C

CE	BW	WW	YW	ADG	MCI	E MIL	K MWW	STAY
10.6	2	95.3	145.6	0.31	6.2	26.	5 74.2	14.2
75%	85%	5%	10%	25%	60%	20	% 4%	60%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
17.8	51.8	-0.1	3 0.5	64 -0.	024	0.77	143	92.7
3%	10%	80%	20	% 7	5%	35%	30%	10%

AI to COVENANT on 5/10/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
PB	14.2	0.6	90.1	140	26.2	16.9	18.4	0.65	-0.04	0.82	168	98.3



#### **APEX EVE TE933K**

CCR COWBOY CUT 5048Z

Sire WS PROCLAMATION E202

WS MISS SUGAR C4

**ROUSEY GOLD STRIKE 512C** 

Dam APEX EVE T933E

	GUA	EXP OF EVE	: 1104				3/ 6 SIVI 3/	o AIN
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
12	0.8	86.6	129.5	0.27	5.8	24.2	67.5	16.8
60%	65%	20%	30%	50%	65%	40%	20%	30%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
16.5	38.8	-0.15	0.4	4 -0.	023	0.66	143	86.4
10%	30%	75%	35	% 7	5%	55%	30%	25%

AI to COVENANT on 5/10/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	WW	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	14.9	0.2	86.4	133.3	25.4	18.2	17.7	0.6	-0.04	0.79	166.5	94.7



At APEX Cattle, we focus on

traits that enhance our customer's profitability!



#### APEX BARBARA BG89K

COW • ASA 4074733 • DOB 4/30/22 • TATTOO BG89K

HOOK'S BLACK HAWK 50B

Sire TT DATA POINT 869H

TT MS BEACON 869F CLRS DIVIDEND 405D

**Dam APEX BARBARA XB089G** APEX GLITTER X089B **ADJ BW** 75

3/4 SM 1/4 AN

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
17.2	-2.9	77	112.1	0.22	9.7	22.5	60.9	17.3
10%	10%	50%	65%	80%	10%	55%	55%	25%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
13.2	28.6	-0.3	3 0.2	22 -0.	037	1	141.6	80.5
40%	60%	25%	75	% 6	5%	10%	35%	45%
			414-001	FALANT	F (0 (00)	•		

AI to COVENANT on 5/9/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
PB	17.5	-1.7	81.7	125.3	24.4	18.7	16.1	0.49	-0.05	1	168.1	92.6



#### APEX ELBA BF447K

COW • ASA 4074825 • DOB 4/3/22 • TATTOO BF447K

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

**BRUNS TOP CUT 373** Dam APEX ELBA B447F

ADJ BW 77

77

D 427 ELBA B447

1/2 SM 1/2 AN

CE	BW	ww	ΥW	ADG	MCE	MILK	MWW	STAY
15.7	-1.6	73	115.3	0.26	9.1	26	62.4	14.6
15%	25%	65%	55%	55%	15%	25%	45%	55%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
10.7	27.4	-0.1	7 0.3	39 -0.	024	0.58	140.8	80.9
75%	65%	70%	40	% 7	5%	70%	35%	45%

AI to COVENANT on 5/10/2023 (Calf Breed & Projected Progeny EPDs Below)

BREED CE BW WW YW MILK STAY DOC MARB BF REA \$API \$TI 3/4 | 16.7 | -0.8 | 79.9 | 126.9 | 28.2 | 17.2 | 14.8 | 0.58 | -0.05 | 0.79 | 161.6 | 90.6



#### APEX COVER GIRL XE953K

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

WS PILGRIM H182U

ADJ BW **Dam APEX COVER GIRL TX953E** PB SM MISS USA

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
11.7	-0.5	68.3	97.2	0.18	6.4	24.1	58.2	14.9
45%	20%	90%	90%	95%	40%	45%	75%	65%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
10.2	10.9	-0.42	0.3	35 -0.	071	0.79	140.1	80.1
70%	99%	50%	20	% 7	0%	70%	35%	45%

AI TO TSN HOMESTEADER KO23 ON 5/8/2023 THEN PE TO ARCHITECT, EQUATION, HOMESTEADER & CONSTELLATION FROM 5/16 TO 8/15/2023 TOO CLOSE TO CALL

BREED	CE	BW	WW	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
PB	14.9	-1.5	75.2	113.3	25.2	16.8	15.2	0.58	-0.06	0.7	165.6	91.6



#### APEX MYLADY TF930K

COW • ASA 4074994 • DOB 4/3/22 • TATTOO TF930H

HOOK'S BEACON 56B

Sire EGL FUSION 264F

EAGLE PASS MS BISMARCK 2192

W/C HOLY SMOKE 060C **Dam APEX MYLADY T930F** STAR MYLADY 7554

ADJ BW 78 3/8 SM 5/8 AN

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
16.3	-2.2	76.3	122.1	0.29	10.7	19.7	57.8	14.7
15%	15%	50%	45%	35%	5%	80%	70%	55%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
11.4	45.5	0	0.	4 0.	043	0.8	138.5	80.3
65%	15%	99%	40	% 9	9%	30%	40%	45%

PE to ARCHITECT, EQUATION, HOMESTEADER and CONSTILLATION from 5/16 to 8/15/2023

(Calf Breed & Projected Progeny EPDs Below)

					, .				. ,			
BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
	16.7	-2.2	75.5	123.6	22.2	13.7	13.3	0.65	0.003	0.88	155.3	90



#### APEX CANDI CE681K

COW • ASA 4074884 • DOB 4/15/22 • TATTOO CE681K

HOOK'S BLACK HAWK 50B Sire TT DATA POINT 869H

TT MS BEACON 869F

**ROUSEY GOLD STRIKE 512C** 

Dam APEX CANDI PC681E APEX MS CAPITALIST JP681C

**ADJ BW** 78 5/8 SM 3/8 AN

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
15.5	-0.4	88.4	134.3	0.29	7	22.5	66.6	13.5
20%	40%	15%	20%	35%	45%	55%	25%	65%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
13.6	44.5	-0.2	6 0.3	38 -0.	.012	1.18	141.3	88.3
35%	15%	45%	45	% 8	5%	2%	35%	20%

AI to KBHR BOLD RULER H152 on 5/9/2023. THEN PE TO ARCHITECT, EQUATION. HOMESTEADER & CONSTELLATION FROM 5/16 TO 8/15/2023 TOO CLOSE TO CALL

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	16.8	-1.2	84.8	131.1	25.2	16.1	16.9	0.6	-0.03	0.9	168.1	96.3



#### **APEX PRINCESS X757K**

COW • ASA 4074903 • DOB 4/29/22 • TATTOO X757K

HOOK'S BLACK HAWK 50B Sire TT DATA POINT 869H

TT MS BEACON 869F

**EXAR TITLELIST T011** Dam SLL PRINCESS 0065

STEELE PRINCESS 1107

ADJ BW 74 3/8 SM 5/8 AN

ADJ BW

78

	OILL	LIMINOL	00 1101				, , , , ,	
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
15.6	0.8	80.8	127.1	0.29	8.7	20.4	60.8	13.8
20%	65%	35%	35%	35%	20%	75%	55%	65%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
12.4	32.6	-0.1	5 0.5	53 -0.	800.	0.7	140.1	83.4
50%	50%	75%	20	% 9	5%	45%	35%	35%

AI to COVENANT on 5/10/2023 THEN PE TO ARCHITECT, EQUATION, HOMESTEADER & CONSTELLATION FROM 5/16 TO 8/15/2023 TOO CLOSE TO CALL

BREED												
3/4	16.9	-0.4	81.7	130.1	23.8	16.3	16.3	0.68	-0.03	0.66	166.6	93.6



#### APEX MIA XD236K

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H JC MS TOP GRADE 468B

LEACHMAN PROPHET J030Z

Dam APEX MIA LX236D

9.4 -2.5 77.6

FL236X

			Ę	5/8 SM 3/	8 AN
YW	ADG	MCE	MILK	MWW	STAY
117.4	0.25	4.4	23.5	62.3	15.1
55%	60%	85%	45%	45%	50%
МΔ	RR I	RF	RFA	SAPI	ŠTI

85%	15%	45%	55%	60%	85%	45%	45%	50%	
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI	
11.9	31.4	-0.26	0.4	4 -0.	.036	0.83	139.7	85.1	
60%	50%	45%	35	% 6	5%	25%	35%	30%	
		A1 4- VE	UD DOLD	DILL ED IL	I F O F //	0./0000			

AI to KBHR BOLD RULER H152 on 5/9/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	13.7	-2.6	78.1	119.6	24.9	16.9	16.1	0.63	-0.05	0.78	168.3	94.8



#### **APEX KINDRA BDF202K**

COW • ASA 4074775 • DOB 4/6/22 • TATTOO BDF202H

J BAR J NIGHTRIDE 225Z

Sire BRIDLE BIT REMBRANDT D630 **BRIDLE BIT MISS A361** 

CLRS DIVIDEND 405D Dam APEX KINDRA BD202F

ADJ BW 78

	APEX	KINDRA T	B202D				5/8 SM 3	/8 AN
CE	BW	ww	ΥW	ADG	MC	E MILI	( MWW	STAY
12.9	-0.9	76.4	120.2	0.27	7.4	17.7	55.9	17.1
45%	30%	50%	45%	50%	409	95%	80%	30%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
12.9	30.3	-0.19	0.3	31 -0	.028	0.65	137.7	79
45%	55%	65%	55	% 7	75%	55%	40%	50%

AI to KBHR BOLD RULER H152 on 5/9/2023

3/4 15.4 -1.6 78.9 123.8 22.5 17.7 16.5 0.57 -0.04 0.68 164.9 91.	BREED												
	3/4	15.4	-1.6	78.9	123.8	22.5	17.7	16.5	0.57	-0.04	0.68	164.9	91.4







#### **APEX REMI CF444K**

**COW • ASA** 4074820 • **DOB** 3/4/22 • **TATTOO** CF444K

/8 SM 3/8 AN

ADJ BW

86

LEACHMAN DEVOUT X799D

Sire LEACHMAN PROFIT DRIVER U623H

MSF2 SONYA FS685

**ROUSEY GOLD STRIKE 512C** 

Dam APEX REMI UC444F

APEX REMI U444C

	/ <b>_</b> /\						_	
CE	BW	ww	YW	ADG	MC	E MILI	MWW	STAY
14.7	-1.8	83.6	133.6	0.31	7.6	18	59.8	15.7
25%	20%	25%	25%	25%	35%	90%	60%	45%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
14.5	40.6	-0.1	7 0.4	7 -0	.013	0.84	150.9	88.7
25%	25%	70%	30	% 8	15%	25%	20%	20%

AI to COVENANT on 5/9/2023 (Calf Breed & Projected Progeny EPDs Relow)

(our breed & Projected Progery Er ba below)												
BREED												
3/4	16.1	-1.1	85.1	136	22.1	17.8	16.7	0.62	-0.04	0.84	168.4	95.1



#### **APEX SHANNELL DH927K**

COW • ASA 4074982 • DOB 3/8/22 • TATTOO DH927K

KOCH BIG TIMBER 685D

Sire BRIDLE BIT ACADEMY H057

BRIDLE BIT MISS F852

CLRS DIVIDEND 405D

Dam APEX SHANNELL YD927H APEX SHANNELL TY927D

	/11 L/1	OIIIIIII	- 110210					
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
11.9	2.9	93.7	140.7	0.29	5.7	23	69.8	15
40%	85%	10%	10%	20%	50%	55%	20%	65%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
10.6	42.1	-0.36	6 0.	2 -0	.075	0.97	137.5	87.5
65%	15%	75%	10	0/ 7	'0%	30%	10%	20%

AI to KBHR BOLD RULER H152 on 5/7/2023

(Call breed & Frojected Frogerly Er Ds below)												
BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
PB	15	0.2	86.2	132.4	25	17	15.4	0.5	-0.06	0.75	163.3	94.2



#### **APEX ERICA AC55K**

ADJ BW

83

/2 SM 1/2 AN

**COW • ASA** 4074697 • **DOB** 3/12/22 • **TATTOO** AC55K

REDHILL 672X X004 231A

Sire CLRS HOMELAND 327H

CLRS ALWAYS XCELLENT

**HOOVER DAM** 

Dam APEX ERICA UA55C

APEX ERICA U55A

CE	BW	ww	YW	ADG	MC	MILE	MWW	STAY
7.7	2	85.4	142.9	0.36	3.2	25.2	67.8	17.2
95%	85%	20%	10%	5%	95%	30%	20%	25%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
8.3	50.3	-0.2	5 0.4	1 -0	.053	0.91	137.6	84.4
95%	10%	15%	40	% 3	5%	15%	10%	30%

AI TO TSN HOMESTEADER KO23 ON 5/9/2023 THEN PE TO ARCHITECT, EQUATION,

HOMESTEADER & CONSTELLATION FROM 5/16 TO 8/15/2023 TOO CLOSE TO CALL BREED CE BW WW YW MILK STAY DOC MARB BF REA \$API \$TI 12.8 0.6 85.1 139.2 26.2 18.3 13.5 0.59 -0.06 0.91 160 92.2



#### **APEX KARI AF39K**

J BAR J NIGHTRIDE 225Z

Sire BRIDLE BIT REMBRANDT D630

**BRIDLE BIT MISS A361** 

**ROUSEY GOLD STRIKE 512C** 

**Dam** APEX KARI UA39F

Dane	-/ 11/1111	0/1001				=		
	SU39	A				1/	'2 SM 3/8 A	N 1/8 CS
CE	BW	ww	ΥW	ADG	MCI	E MILI	MWW	STAY
11.6	-1.2	70.9	103.6	0.2	6.9	15	50.4	19.8
65%	30%	75%	80%	90%	45%	99%	95%	10%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
9	31.2	-0.1	5 0.	4 -0	.016	0.63	137.3	74.7
90%	55%	75%	40	%	85%	60%	40%	70%

AI to COVENANT on 5/8/2023

BREED												
3/4	14.6	-1	77.6	117.4	20.2	19.9	13.8	0.58	-0.04	0.77	165.1	89





#### APEX KAREN WA502K

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B **RUBY NFF EXCALIBUR 002X** 

82 Dam APEX KAREN W502A LAGRAND POLLY 0315 3/4 SM 1/4 AN

	CE	BW	ww	ΥW	ADG	MCE	MILK	MWW	STAY
1	L5.4	0.8	76.1	118.1	0.26	9	27.4	65.4	18.8
	20%	65%	55%	50%	55%	20%	15%	30%	15%
	DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
	8.8	30.6	-0.2	0.2	22 -0.	029	0.68	136.4	75.8
	90%	55%	65%	75	% 7	5%	50%	45%	65%

AI to KBHR BOLD RULER H152 on 5/10/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
PB	16.7	-0.7	78.8	124.3	27.2	18.7	14.5	0.52	-0.04	0.68	167	90.8



#### APEX BARBARA XZ89K

COW • ASA 4074731 • DOB 2/1/22 • TATTOO XZ89H

HOOK'S BLACK HAWK 50B

Sire HOOK'S EAGLE 6E

HOOK'S CRYSTAL 1C

MR NLC UP LIMIT U8667

Dam APEX BARBARAX089Z LCOC BARBARA XG089 ADJ BW 89

ADJ BW

3/4 SM 3/16 AN 1/16 CS

ADJ BW

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
12.9	-3.1	69.2	102.9	0.21	5.6	20.7	55.3	13
45%	10%	80%	80%	85%	70%	75%	80%	70%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
12	5.9	-0.2	0.4	l3 0.	800	0.67	136.2	80.2
55%	99%	65%	35	% 9	5%	50%	45%	45%

AI to COVENANT on 5/9/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	15.3	-2.1	75.6	117.4	24.1	16.4	15.5	0.6	-0.03	0.88	160.9	90.1



#### APEX CAMEO WD814K

**COW • ASA** 4074933 • **DOB** 2/4/22

CCR COWBOY CUT 5048Z

**WS PROCLAMATION E202** 

WS MISS SUGAR C4

W/C LOADED UP 1119Y Dam APEX CAMEO RW814D R814W

CE	BW	ww	YW	ADG	MC	E MILI	MWW	STAY
12.1	2.9	95.2	147.5	0.33	7.4	24.9	72.5	13.2
55%	95%	5%	10%	15%	40%	35%	10%	70%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
10.8	30.9	-0.34	4 0.	4 -0.	.093	0.62	135.3	89.3
75%	55%	20%	40	% :	3%	60%	45%	15%

AI TO TSN HOMESTEADER KO23 ON 5/9/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	15.1	1.8	95.4	147.9	23.1	12.4	11.5	0.56	-0.07	0.89	151.8	96.5



#### APEX DARLA RC29K

HOOK'S BEACON 56B

Sire EGL FUSION 264F

EAGLE PASS MS BISMARCK 2192

LEACHMAN PROPHET J030Z Dam APEX DARLA R29C

LP479U

ADJ BW
69
3/8 SM 7/16 AN 3/16 CS

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
15.7	-0.5	72.3	112.8	0.25	9.4	15.9	52	13.9
15%	40%	65%	60%	60%	15%	99%	95%	65%
DOC	CW	YG	MA	RB I	3F	REA	\$API	\$TI
10.3	29.5	-0.2	5 0.4	·7 -0	.01	0.98	136.2	78.3
80%	60%	45%	30	% 9	5%	10%	45%	55%

AI to COVENANT on 5/7/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	16.8	-0.3	79.7	125.1	21.1	17	14.6	0.62	-0.04	1	165.2	91.5



#### APEX GLORIA D766K

COW • ASA 4074909 • DOB 3/24/22 • TATTOO D766k

HOOK'S BEACON 56B

Sire EGL FUSION 264F

EAGLE PASS MS BISMARCK 2192

S A V ANGUS VALLEY 1867 Dam APEX GLORIA 766D

ALC BLACKCAP K27R

ADJ BW /4 SM 3/4 AN

ADJ BW

CE	BW	ww	YW	ADG	MC	E MIL	K MWW	STAY
13.3	1.1	82.8	136.7	0.34	8.8	22.8	64.2	12.4
40%	70%	30%	20%	10%	20%	55%	35%	75%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
12.2	50.4	0.03	0.5	64 0.	026	0.65	135.4	84.1
55%	10%	99%	20	% 9	9%	55%	45%	30%

AI to ESSENTIAL on 5/10/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	14.9	0	91.5	154.2	27.3	14.4	16.3	0.53	0.01	1.18	155.5	95.3



#### APEX VALORIE BE800K

HOOK'S BEACON 56B

Sire EGL FUSION 264F

EAGLE PASS MS BISMARCK 2192

MR TR LOOKOUT 3768A ET

Tom APEX VALORIE UB800E

<b>-</b>	ADEV	VALORI U	OUUD				1/2 SM 1/	/2 AN	ı
	APEA	VALURIU	OUUD				1/ 2 JW 1/	2 AIV	
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY	
15.3	-1.3	68.1	107.1	0.24	8.8	15.5	49.5	14.8	
20%	25%	80%	75%	70%	20%	99%	99%	55%	
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI	
11.2	31.8	-0.09	9 0.3	34 0.	016	0.7	134.8	74.8	
70%	50%	90%	50	% 9	9%	45%	45%	65%	

PE to ARCHITECT, EQUATION, HOMESTEADER and CONSTILLATION from 5/16 to 8/15/2023

(Calf Breed & Projected Progeny EPDs Below)

			,				0 ,					
BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
	15.4	-1	66.8	106 1	16.8	15 1	113	0.36	0.017	0.64	136 2	75.8

## Long Term Profitability...Fertility, Function and Optimal Levels of Performance!

At APEX Cattle, we focus on traits that enhance our customer's profitability! We are in business to keep our customers in business. Heterosis is vital to this equation built from a foundation of the finest Simmental and Angus genetics available.







#### APEX RACHEL BD943K

**COW • ASA** 4075009 • **DOB** 4/15/22 • **TATTOO** BD943K

75

1/2 SM 3/8 AN 1/8 CS

5/8 SM 1/4 AN 1/8 CS

G A R DRIVE

Sire JC GRAND DRIVE 870H

JC MS X10 BEACON 870F

CCR VALEDICTORIAN 6025B

Dam APEX RACHEL T943D

APEX MARQUEE T943B

	, <u>-</u> ,						•	-
CE	BW	ww	YW	ADG	MC	E MIL	K MWW	STAY
18.6	-0.9	78.3	127.1	0.31	10.	1 22.	6 61.7	14.1
4%	30%	45%	35%	25%	109	6 559	50%	60%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
13.9	65	-0.14	4 0.5	58 -0	.006	1.1	149.8	85.9
30%	1%	80%	15	% 9	5%	3%	25%	25%

AI TO TSN HOMESTEADER KO23 ON 5/10/2023 THEN PE TO ARCHITECT, EQUATION, HOMESTEADER & CONSTELLATION FROM 5/16 TO 8/15/2023 TOO CLOSE TO CALL

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	18.3	-1.5	80.8	128.1	25.1	16.4	17	0.7	-0.03	0.89	174.1	96.4



APEX SASSIE WD39K cow • Asa 4074681 • DOB 3/28/22 • TATTOO WD39H

HOOK`S EAGLE 6E

Sire FOCR POWDERHORN HO2

**BRIDLE BIT MISS E730** W/C LOADED UP 1119Y

Dam APEX SASSIE PW39D

HP39W

	111 0	7 * *				/	,	/
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
14.8	-1.4	68.1	103.9	0.22	7.9	21.3	55.3	15
25%	25%	80%	80%	80%	30%	70%	80%	50%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
12.6	18.8	-0.2	7 0.3	32 -0	.05	0.58	133.8	75.5
45%	90%	40%	55	% =	:0%	70%	45%	65%

PE to ARCHITECT, EQUATION, HOMESTEADER and CONSTILLATION from 5/16 to 8/15/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED												
	15.9	-1.7	72.4	114.8	21.9	13.8	13.9	0.6	-0.04	0.72	152.2	87.4



**APEX GOLDIE YC62K cow • ASA** 4074712 • **DOB** 2/20/22 • **TATTOO** YC62K

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

LLSF PAYS TO BELIEVE ZU194

**Dam APEX GOLDIE WY62C** 

APEX GOLDIE NW62Y

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
13.9	0.5	70.6	108	0.23	8	23.2	58.5	15.2
35%	60%	75%	75%	75%	30%	50%	65%	50%
DOC	CW	YG	MARI	В Е	3F	REA	\$API	\$TI
11.1	17.9	-0.3	0.39	-0.	036	0.79	134.7	76.7
70%	90%	30%	40%	6	5%	30%	45%	60%

AI TO TSN HOMESTEADER K023 ON 5/10/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	16.1	0.4	83.1	130.9	22.5	13.4	11.7	0.55	-0.04	1.11	149.8	89.6



#### **APEX FANTASY DH681K**

COW • ASA 4074885 • DOB 3/12/22 • TATTOO DH681K

KOCH BIG TIMBER 685D

Sire BRIDLE BIT STOCKADE HO61 BRIDLE BIT MISS F8103

WS PROCLAMATION E202

Dam	APEX F	ANT	ACY W	VD68	31H	
		APEX	FANTA	SY S	W681[	)

		81	
3/4	SM 1/8 C	S 3/32 AN	1/32 MX
MCE	MILK	MWW	STAY
8.1	22.5	59.8	15

ADJ BW

79

3/4 SM 1/4 AN

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
14.2	-2.7	74.7	115.9	0.26	8.1	22.5	59.8	15
30%	10%	60%	55%	55%	30%	55%	60%	50%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
11	32.4	-0.23	3 0.2	23 -0.	039	0.72	133.6	78.9
70%	50%	55%	70	% 6	5%	45%	50%	50%

AI to ESSENTIAL on 5/8/2023

BRE	ED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
Pi	3	15.4	-2.2	86	140.5	25.5	16.1	15.8	0.37	-0.02	1.06	160.5	94.1





#### APEX SHANNELL DF927K

COW • ASA 4074981 • DOB 3/16/22 • TATTOO DF927K

CCR COWBOY CUT 5048Z Sire WS PROCLAMATION E202

WS MISS SUGAR C4

**KRAMERS APOLLO 317** 

Dam APEX SHANNELL YD927F APEX SHANNELL TY927D

**ADJ BW** 84 5/8 SM 3/8 AN

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
11.9	4.3	112.9	173.4	0.38	5.6	27.8	84.2	14.2
60%	99%	1%	1%	3%	70%	15%	1%	60%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
15.9	61.6	-0.3	0.2	26 -0.	072	1.06	133.4	94.8
15%	2%	30%	65	% 1	5%	5%	50%	10%
			Al to ARCI	HITECT on	5/8/202	3		

(Calf Breed & Projected Progeny EPDs Below)

BREED												
3/4	14.8	2.1	100.2	156.6	27.9	17.2	17.3	0.51	-0.07	1.04	162.5	99.4



#### **APEX BESSIE EG446K**

COW • ASA 4074823 • DOB 3/27/22 • TATTOO EG446K

CLRS AFTER SHOCK 604 A

Sire CLRS DIVIDEND 405D

CLRS BONNIA 405 B

**BRIDLE BIT REMBRANDT D630** 

ADJ BW 79

**Dam APEX BESSIE UE446G** APEX BESSIE U446E

3/4 SM 1/4 AN

ADJ BW

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
11.6	-1.7	75.1	115.8	0.25	5.2	17.9	55.4	14.3
65%	20%	55%	55%	60%	75%	90%	80%	60%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
10.8	22.7	-0.2	5 0.3	31 -0.	052	0.55	131.2	79.1
75%	80%	45%	55	% 3	5%	75%	50%	50%

PE to ARCHITECT, EQUATION, HOMESTEADER and CONSTILLATION from 5/16 to 8/15/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
	14.4	-2	76	120.7	21	13.3	13	0.61	-0.042	0.74	151.2	89.6



#### **APEX CAMEO WF814K**

COW • ASA 4074934 • DOB 3/17/22 • TATTOO WF814K

I BAR I NIGHTRIDE 2257

Sire BRIDLE BIT REMBRANDT D630

**BRIDLE BIT MISS A361** 

CLRS DIVIDEND 405D Dam APEX CAMEO RW814F

74 5/8 SM 3/8 AN R814W

CE	BW	ww	YW	ADG MC		MILK	MWW	STAY
11.8	1	85.3	135	0.31	6.6	19	61.6	13.5
60%	70%	25%	20%	25%	55%	85%	50%	65%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
10.7	46.5	-0.14	0.3	34 -0.	041	0.6	130.7	82.5
75%	15%	80%	50	% 5	0%	65%	55%	40%

AI to KBHR BOLD RULER H152 on 5/10/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	14.9	-0.6	81.6	127.5	22.8	16.1	15.5	0.58	-0.05	0.56	160.5	91.8



#### **APEX EMILEE AE930K**

COW • ASA 4074995 • DOB 2/14/22 • TATTOO AE930H

CCR COWBOY CUT 5048Z

Sire WS PROCLAMATION E202

WS MISS SUGAR C4

TJ HIGH CALIBRE 556B

ADJ BW 94 **Dam APEX EMILEE TA930E** PB SM APEX EMILEE T930A

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
8.7	3.2	98.5	154	0.35	4.6	27	76.2	17.1
85%	90%	3%	3%	4%	70%	25%	4%	40%
DOC	CW	YG	MAR	В	ВF	REA	\$API	\$TI
12.4	53.9	-0.25	0.22	2 -0.	077	0.77	141.2	90.5
40%	2%	99%	35%	7	0%	75%	35%	15%

AI TO TSN HOMESTEADER K023 ON 5/9/2023

			(Oun	Diccu	a i ioje	cicuii	ogcily i	_1 03 001	011)			
BREED												
3/4	13.4	2	97	153.5	24.6	14.5	12.4	0.48	-0.06	0.97	150	95.2



#### **APEX MARQUEE BE943K**

COW • ASA 4075010 • DOB 4/11/22 • TATTOO BE943K

G A R DRIVE

Sire JC GRAND DRIVE 870H

JC MS X10 BEACON 870F

Dam APEX MARQUEE TB943E

**ADJ BW** DASH TO CASH 041A 79 3/8 SM 9/16 AN 1/16 MX APEX MARQUEE T943B

CE	BW	ww	ΥW	ADG	MCE	MILK	MWW	STAY
17.2	1	90.5	149	0.37	8.7	20	65.2	10.4
10%	70%	10%	10%	4%	20%	80%	30%	90%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
12.2	51.8	-0.12	0.3	39 -0	.03	0.68	132.3	86
55%	10%	85%	40	% 7	5%	50%	50%	25%

AI to KBHR BOLD RULER H152 on 5/10/2023, THEN PE TO ARCHITECT, EQUATION, HOMESTEADER & CONSTELLATION FROM 5/16 TO 8/15/2023 TOO CLOSE TO CALL

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	17.7	-0.7	86.8	138.6	23.9	14.6	16.2	0.61	-0.04	0.56	163	95.3



#### **APEX GLENDA WC106K**

COW • ASA 4074739 • DOB 4/12/22 • TATTOO WC106

HOOK'S XAVIER 14X

Sire THR TESTAMENT 5451C

**OVAL F MS SINGLETARYZ237** 

CCR COWBOY CUT 5048Z Dam APEX GLENDA W106C

106W

79
5/8 SM 1/4 AN 1/8 CS

**ADJ BW** 

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
12.9	-1.6	69.5	106.1	0.23	7	19.9	54.6	13.4
45%	25%	75%	75%	75%	45%	80%	85%	70%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
10.3	29.4	-0.2	7 0.3	36 -0.	051	0.69	131.1	77.1
80%	60%	40%	45	% 3	5%	50%	50%	60%

AI to COVENANT on 5/9/2023 (Calf Breed & Projected Progeny EPDs Below)

BREED CE BW WW YW MILK STAY DOC MARB BF 3/4 | 15.4 | -1.1 | 76.9 | 117.6 | 22.6 | 16.7 | 14.6 | 0.56 | -0.06 | 0.87 | 163.2 | 90.6



#### **APEX RYTHUM BE884K**

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H JC MS TOP GRADE 468B

MR NLC ECLIPSE 4009B

Dam APEX RYTHUM YB884E

APEX RYTHUM Y884B

AUJ DW
76
5/8 SM 5/16 AN 1/16

CE	ВW	w w	YW	ADG	MICE	WIILK	IVI VV VV	SIAY
10.3	-0.8	76.1	115.9	0.25	5.9	25	63.1	13.3
80%	35%	55%	55%	60%	65%	35%	40%	70%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
10.8	19.1	-0.3	1 0.3	37 -0.	.056	0.67	129.6	80.8
75%	90%	30%	45	% 3	5%	50%	55%	45%

AI to ESSENTIAL on 5/10/2023

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	13.5	-1.3	86.5	140.1	27.1	15	15.7	0.44	-0.03	1.18	156.6	94.5









#### APEX APRYL BG733K

**COW • ASA** 4074898 • **DOB** 3/12/22 • **TATTOO** BG733K

ADJ BW

89

5/8 SM 11/32 AN 1/32 CS

82

REDHILL 672X X004 231A

Sire CLRS HOMELAND 327H

CLRS ALWAYS XCELLENT **ROUSEY GOLD STRIKE 512C** 

Dam APEX APRYL WB733G

APEX APRYL MW733B

						_		
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
10	1.9	99	157.3	0.36	5	16.9	66.3	12.2
80%	85%	3%	3%	5%	80%	95%	25%	80%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
12.3	45.2	-0.4	0.5	55 -0	.07	1.16	143.7	96.2
50%	15%	10%	20	% 2	5%	2%	30%	4%

AI to ARCHITECT on 5/8/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	12.8	-0.5	86.5	141.3	20.2	10.9	13.9	0.75	-0.04	0.99	156.3	97.5



#### **APEX JOLENE PC196K**

COW • ASA 4074774 • DOB 2/26/22 • TATTOO PC196K

CCR COWBOY CUT 5048Z

Sire WS PROCLAMATION E202

WS MISS SUGAR C4 LLSF PAYS TO BELIEVE ZU194

Dam APEX JOLENE FP196C

June 14.	YF19					3,	/4 SM 1/8 A	N 1/8 CS
CE	BW	ww	YW	ADG	MC	E MILI	( MWW	STAY
11.3	-0.1	73.8	110.8	0.23	4.7	7 26.1	62.9	15.5
65%	45%	60%	65%	75%	859	% 25%	45%	45%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
16.1	40.2	-0.2	1 0.2	29 -0	.049	0.68	128.2	76.3
10%	25%	60%	60	% !	50%	50%	55%	60%

AI to COVENANT on 5/10/2023

(Can breed & Projected Progeny Li Ds below)													
	BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
	PB	14.6	-0.4	78.6	119.6	25.5	17.7	17.5	0.53	-0.05	0.69	163	90.6



#### **APEX KARMAL UY451K**

**COW • ASA** 4074838 • **DOB** 3/29/22 • **TATTOO** UY451K

ADJ BW

78

1/2 SM 1/2 AN

E / 0 CM 2 / 0 AN

HOOK`S BEACON 56B

Sire EGL FUSION 264F

EAGLE PASS MS BISMARCK 2192

RDDS HIGH OCTANE 1905T

**Dam APEX KARMA SU451Y** 

APEX KARMA S451U

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
16.7	-0.2	81.4	131.6	0.31	10.9	23.9	64.6	14.2
10%	45%	35%	25%	25%	4%	45%	35%	60%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
11.5	48.4	-0.2	2 0.2	23 -0.	041	0.86	128.7	78.5
65%	10%	55%	70	% 5	0%	20%	55%	55%

AI to KBHR BOLD RULER H152 on 5/10/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
3/4	17.3	-1.3	81.3	130.1	25.9	16.5	15.9	0.53	-0.05	0.78	162.5	91.7



#### **APEX TESS DG154K**

COW • ASA 4074756 • DOB 4/26/22 • TATTOO DG154K

HOOK`S EAGLE 6E

Sire FOCR POWDERHORN HO2

**BRIDLE BIT MISS E730** W/C HOLY SMOKE 060C

**Dam** APEX TESS WD154G

	APEA	1E22 KM1		0/ 0 0 m 0/	UAN			
CE	BW	WW	ΥW	ADG	MCE	MILK	MWW	STAY
11.9	-1.5	74.9	117.3	0.26	6.2	18.9	56.3	13.9
60%	25%	55%	55%	55%	60%	85%	80%	65%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
12.8	21.8	-0.17	7 0.2	24 -0	.03	0.47	126.6	76.9
45%	85%	70%	70	% 7	5%	85%	60%	60%

AI to COVENANT on 5/10/2023

BREED												
3/4	14.8	-1.1	79.9	124.6	22.1	16.9	15.8	0.5	-0.05	0.71	158.2	89.6







#### **APEX SHANNELL BFH927K**

**COW • ASA** 4074973 • **DOB** 2/14/22 • **TATTOO** BFH927K

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

LEACHMAN APPROVAL K140F

Dam APEX APPROVAL BF927H

APEX SHANNELL YB927F

ADJ BW
80
3/4 SM 1/4 AN

**ADJ BW** 

		0						-
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
12.9	-3	70.5	107.1	0.23	7.1	25.6	60.7	13.9
45%	10%	75%	75%	75%	45%	30%	55%	65%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
14.5	14.9	-0.32	0.6	61 -0.	027	0.87	149.5	86.7
25%	95%	25%	15	% 7	5%	20%	25%	25%

AI to COVENANT on 5/10/2023

(Calf Breed & Projected Progeny EPDs Below)

BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
PB	15.3	-1.9	78.2	121.2	26.1	16.8	16.7	0.69	-0.04	0.94	171.6	95.7



#### **APEX SUSIE Q TC939K**

**COW • ASA** 4075004 • **DOB** 3/12/22 • **TATTOO** TC939K

ADJ BW

/4 SM 1/4 AN

CLRS AFTER SHOCK 604 A

Sire CLRS DIVIDEND 405D

CLRS BONNIA 405 B

CCR COWBOY CUT 5048Z

Dam APEX SUZIE Q T939C

CE	BW	ww	YW	ADG	MC	E MILK	MWW	STAY
10.9	2.7	95.4	145.4	0.31	5.2	18.2	65.9	7.6
75%	95%	5%	10%	25%	75%	90%	30%	99%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
13.6	37.1	-0.2	0.2	25 -0.	054	0.55	113.7	84.3
35%	35%	65%	65	% 3	5%	75%	80%	30%

AI to KBHR BOLD RULER H152 on 5/8/2023

(Calf Breed & Projected Progeny EPDs Below)

							,					
BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	\$API	\$TI
PB	14.5	0.1	87.3	133.4	22.2	13.2	16.8	0.54	-0.05	0.62	155.5	94.5

**TOP QUALITY + GOOD DISPOSTIONS** 



#### **APEX MARTHA CG64K**

COW • ASA 4074714 • DOB 3/25/22 • TATTOO CG64K

HOOK`S EAGLE 6E

Sire FOCR POWDERHORN HO2

BRIDLE BIT MISS E730

W/C BANKROLL 811D

Dam A	PEX GOLI	DIE AC64					78	
Deare		( MARTHA				5/8	SM 1/4 AN	1/8 CS
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
10.3	2.4	84.1	133.6	0.31	5.4	14.9	56.9	12.5
80%	90%	25%	25%	25%	75%	99%	75%	75%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
14.7	25.5	-0.3	2 0.	1 -0.	069	0.67	112.2	74.6
20%	75%	25%	90	1% 2	5%	50%	85%	70%

AI to COVENANT on 5/9/2023 THEN PE TO ARCHITECT, EQUATION, HOMESTEADER & CONSTELLATION FROM 5/16 TO 8/15/2023 TOO CLOSE TO CALL

BREED												
3/4	14.1	0.3	82.9	132	20.9	15.6	17.5	0.46	-0.06	0.62	155.9	90.5

+ VALUABLE GENETICS + TOP EPDS = MATERIAL OPPORTUNITY







#### **APEX SUNSET AG81K**

COW • ASA 4074722 • DOB 4/7/22 • TATTOO AG81K

HOOK`S BLACK HAWK 50B

Sire TT DATA POINT 869H

TT MS BEACON 869F W/C BANKROLL 811D

**Dam APEX WINDSONG UA81G** 

Dune AI EX WINDSONG DADIG												
	APEX	SUNSET T	915W		5/8 SM 5/16 AN 1/32 CS 1/32 MX							
CE	BW	ww	YW	AD	G	MCE	MILK	MWW	STAY			
11.3	-0.1	76.4	119.3	0.2	7	6.6	25.6	63.8	13.8			
65%	45%	50%	50%	509	%	55%	30%	40%	65%			
DOC	CW	YG	MA	RB	BF		REA	\$API	\$TI			
13.8	32.6	-0.32	2 0.3	35	-0.0	)2	1.15	130.3	80.1			
30%	50%	25%	50	%	859	%	2%	55%	45%			

AI to KBHR BOLD RULER H152 on 5/9/2023

(Calf Breed & Projected Progeny EPDs Below) 



#### **APEX EVE TF202K**

COW • ASA 4074776 • DOB 2/16/22 • TATTOO TF202K

ADJ BW

KBHR HIGH ROAD E283

Sire JC KING OF THE ROAD 468H

JC MS TOP GRADE 468B

W/C LOADED UP 1119Y **Dam APEX EVE T202F** 

	GOA I	EXP OF EVE	T104				3/4 SM 1/4 AN			
CE	BW	WW	ΥW	ADG	MCE	MILK	MWW	STAY		
12.7	-3.6	63.1	93.5	0.19	7.4	28.9	60.4	18.2		
50%	10%	95%	95%	95%	40%	10%	55%	20%		
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI		
10.6	9.7	-0.35	0.2	26 -0	.057	0.65	136.3	74.4		
75%	99%	20%	65	% 3	35%	55%	45%	70%		

AI TO TSN HOMESTEADER K023 ON 5/9/2023

BREED												
3/4	15.5	-1.6	78.5	121.8	26.1	15.1	11.4	0.49	-0.06	1.03	150.6	88









#### **APEX ERICA UCG55K**

COW • ASA 4074702 • DOB 2/12/22 • TATTOO UCG55K

ADJ BW

HOOK`S EAGLE 6E

Sire FOCR POWDERHORN HO2
BRIDLE BIT MISS E730

WS PROCLAMATION E202

\*\*Dam APEX ERICA UC55G\*\*

	APE	X ERICA U5	5C				5/8 SM 3/8 AN			
CE	BW	ww	YW	ADG	MC	MILE	( MWW	STAY		
13.3	-2	75.1	115.1	0.25	6.7	20.9	58.4	14.6		
40%	20%	55%	55%	60%	50%	70%	65%	55%		
D00	C CW	YG	MA	RB	BF	REA	\$API	\$TI		
16.	5 31.1	-0.17	7 0.4	16 -0.	031	0.59	142.2	83.2		
10%	55%	70%	30	% 6	5%	65%	35%	35%		

Al to COVENANT on 5/10/2023
(Calf Breed & Projected Progeny EPDs Below)

			(				-8		,			
BREED	CE	BW	ww	YW	MILK	STAY	DOC	MARB	BF	REA	SAPI	STI
3/4												
3/4	15.6	-1.5	79.2	123.6	23.8	17.3	17.7	0.61	-0.05	0.7	167.8	93.

# Watch & Bid Online!



One repeat buyer, of both bulls and females from our past three previous sales, purchased 36 bred heifers and fall pairs at our 2022 auction! These females are a testament to our commitment of raising and selling the best to our customers. Whether purchasing a few, or a truck load, know that you will be making one of the best maternal investments in a lifetime.

Top Quality Genetics in Every Lot!



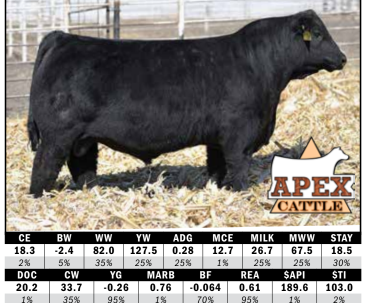
# SERVICE SIRES TO OUR FALL BRED PAIRS

#### LBRS GENESIS G69 #3603651



WS PROCLAMATION E202 x HOOK`S XAVIER 14X

#### **KBHR BOLD RULER H152 #3789539**



WS PROCLAMATION E202 x WS HOT BEEF X38

70%

95%

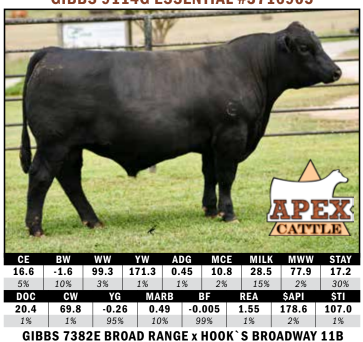
1%

1%

#### **HA COVENANT 30K #3928828**



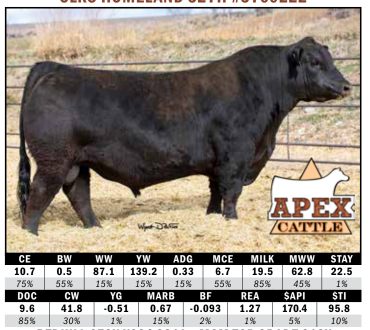
#### **GIBBS 9114G ESSENTIAL #3716905**





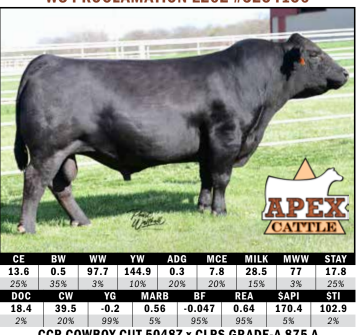
# SIRES TO THE CALVES AT SIDE

#### **CLRS HOMELAND 327H #3709222**



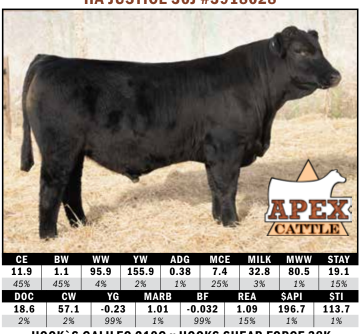
REDHILL 672X X004 231A x MCM TOP GRADE 018X

#### **WS PROCLAMATION E202 #3254156**



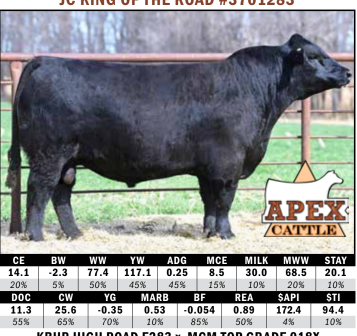
CCR COWBOY CUT 5048Z x CLRS GRADE-A 875 A

#### **HA JUSTICE 30J #3918028**



**HOOK'S GALILEO 210G x HOOKS SHEAR FORCE 38K** 

#### JC KING OF THE ROAD #3701283



KBHR HIGH ROAD E283 x MCM TOP GRADE 018X





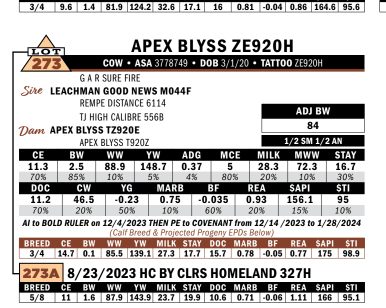
APEX SHANNELL TX927H COW • ASA 3778833 • DOB 2/26/20 • TATTOO TX927H CCR COWBOY CUT 5048Z Sire WS PROCLAMATION E202 WS MISS SUGAR C4 ADJ BW 9K GOLD KEY 057 85 Dam APEX SHANNELL T927X GOA FRONT PAGE INGALL T109 CE ADG 7.5 1.5 99.8 0.17 4.4 32.3 68.2 15.1 85% 90% 20% DOC 13.3 33.2 -0.24 0.6 -0.05 0.67 135 82.1 55% 45% 20% 45% 55% 45% 45% AI to ESSENTIAL on 12/4/2023 THEN PE to COVENANT from 12/14/2023 to 1/28/2024 (Calf Breed & Projected Progeny EPDs Below) WW YW MILK STAY DOC MARB BF REA \$API \$TI 3/4 | 12 | -0.1 | 86 | 135.8 | 30.6 | 16 | 16.9 | 0.55 | -0.03 | 1.12 | 159.4 | 95.2 **271A** 8/25/2023 BC BY HA JUSTICE 30K

BREED CE BW WW YW MILK STAY DOC MARB BF

LOT	ๆ	A	PEX	TESS	S XB	F154	Н	
272		cow • As	<b>SA</b> 37789	14 • DOE	3/25/	20 • TATT	<b>00</b> XBF154l	H
	GAR	SURE FIRE						
Sire LE	ACHMAN	APPROV.	AL K140	F				
	HOOK	S SONYA 2	20S				ADJ B	A/
	CLRS	DIVIDEND	405D					W
Dam Al	PEX TESS	XB154F					77	
	APEX	TESS RX15	54B				5/8 SM 3/	8 AN
CE	BW	ww	ΥW	ADG	MCE		MWW	STAY
16.1	-2	77.1	131.1	0.34	8.9		64.6	16.4
15%	20%	45%	25%	10%	20%		35%	30%
DOC	CW	YG	MAI		3F	REA	\$API	\$TI
13.4	38.7	-0.1	0.7	-	028	0.49	170.5	95.3
40%	40%	85%	109		0%	85%	5%	10%
	NESIS on 1			to COVEN ected Pro			023 to 1/2	8/2024
BREED	CE BW		W MILE			IARB BF		API \$TI
3/4	12 0.5	94.8 15	2.1 26.8	17.4	15.6	0.83   -0.03	0.77   17	9.8 105.9
272A	9/19/	/2023	нс ву	CLRS	ном	ELAND :	327H	

BREED CE BW WW YW MILK STAY DOC MARB BF REA SAPI

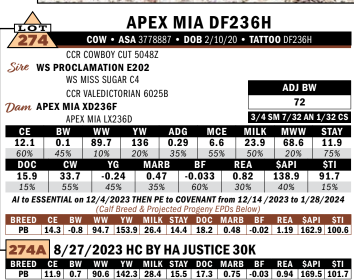
5/8 | 13.4 | -0.7 | 82 | 135.1 | 22.9 | 19.8 | 11.7 | 0.72 | -0.06 | 0.89 | 173.6 | 95.6











275		cow •	<b>ASA</b> 3598	486 • <b>D</b> (	<b>DB</b> 3/30/	19 • TATT	<b>00</b> YB55G	
	CCR	RONTIER	0053Z					
Sire C	CR FLINT	HILLS 20	)92B					
_			TARY 209	27				
			UT 5048Z				ADJ B	N
D = . AI							91	
Jam A	PEX ERICA						5/8 SM 3/	OAN
		ERICA U5	• •					
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STA
10.9	1.1	78	113.4	0.22	7.4	23	61.9	13.
75%	65%	40%	55%	80%	40%	60%	50%	65%
DOC	CW	YG	MA		BF	REA	\$API	\$TI
16.4	42.6	-0.1	0.8	35 -0	.011	0.67	152.2	91.6
10%	30%	85%	49	8 8	35%	55%	20%	15%
AI to BOL	D RULER on	12/4/20	23 THEN I	PE to COV	ENANT fr	om 12/14/	2023 to 1	/28/20
		(Calf Bi	reed & Pro	jected Pro	geny EPD	s Below)		
BREED	CE BW	WW Y	YW MIL	K STAY	DOC M	ARB BF	REA \$A	API \$
3/4	14.5 -0.7	80 13	21.4 24.7	7 16	18.3 0	.83 -0.03	0.64 17	3.8 97

#### APEX KARMA AC451F HOOK'S XAVIER 14X Sire THR TESTAMENT 5451C OVAL F MS SINGLETARYZ237 BARSTOW CASH Dam APEX CASH RA451C 1/2 SM 7/16 AN 1/16 CS APEX GRACE FR451A 12.2 17.1 49.3 95% 10.3 31.6 -0.09 0.67 -0.003 0.54 148.2 82.7 60% 85% 15% 90% 80% AI to BOLD RULER on 12/4/2023 THEN PE to COVENANT from 12/14/2023 to 1/28/2024 (Calf Breed & Projected Progeny EPDs Below) WW YW MILK STAY DOC MARB BF 3/4 | 15.1 | -2.1 | 73.4 | 116.7 | 21.7 | 16.6 | 15.3 | 0.74 | -0.03 | 0.57 | 170.3 | 92.6

**276A** 10/9/2023 BC BY CLRS HOMELAND 327H

5/8 | 11.5 | -0.6 | 75.8 | 121.6 | 18.1 | 18.8 | 10.1 | 0.67 | -0.05 | 0.91 | 161.5 | 88.8

WW YW MILK STAY DOC MARB BF REA \$API \$TI

# Adaptability is important to us and our customers.

3/4 | 11.3 | 1.2 | 84.7 | 131 | 27.9 | 16.2 | 17.5 | 0.94 | -0.02 | 0.86 | 173.7 | 100.5

We've sold bulls and females to all regions, and we often get reports on how well our cattle have adapted to their new environment. We credit the practical way we manage our cattle and the advantages of heterosis.





	ำ	APE	( MA	RGAI	RETE	1ZB	400G	
277		COW • A	<b>SA</b> 35986	31 • <b>DO</b>	3/13/1	9 • <b>TATTC</b>	<b>1</b> ZB4000	G .
	CCR	FRONTIER	0053Z					
Sire Co	CR FLINT	HILLS 20	92B					
	CCR	MS SINGLE	TARY 209	2Z			ADLDI	Α/
	H00\	VER DAM					ADJ B	v
Dam AF	PEX MAR	AGARETE	R1Z400	)B			85	
	MR14	400Z				1/4	SM 5/8 AI	N 1/8 CS
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
11.8	1.1	65.7	96.7	0.19	5.9	22.6	54.9	10.7
60%	65%	85%	90%	95%	70%	65%	80%	85%
DOC 13.2	22.8	YG -0.18	MAI 3 0.6		013	0.66	\$API 129.2	\$TI 78.4
40%	85%	65%	15		5%	60%	55%	60%
							023 to 1/2	
7 10 4.2				jected Pro			, -	o, _ u = .
BREED	CE BW		W MILI			RB BF	REA \$A	
5/8	9.9 2.1	89.1 13	34.9 24.7	14.5	<b>15.5</b> 0.	78 -0.02	0.86 15	7.9 96.7
277A	10/3	0/202	3 BC B	Y JC K	ING OF	THE R	OAD 46	8H
BREED	CE BW		W MILI			RB BF		PI \$TI
5/8	13 -1	71.2 10	06.2 26.3	3   15.3	12.2 0	.6 -0.03	0.78 15	2.3 86.2

-LOI	n	F	<b>APEX</b>	DOK	ANI	J155	G	
278	B	cow • A	<b>ASA</b> 3598	407 • <b>DO</b>	<b>B</b> 3/2/1	9 • <b>TATTO</b>	<b>0</b> ND155G	
	CCR (	COWBOY C	UT 5048Z					
Sire W	S PROCLA	AMATION	E202					
	WS M	IISS SUGA	R C4				ADLD	٨/
	CCR F	LINT HILL	S 2092B				ADJ BV	V
Dam A	PEX DORA	N155D					86	
	ALC F	OREVER L	ADY VO5N				5/8 SM 3/	8 AN
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STA
11.6	2.8	89.9	129.7	0.25	6.7	27.3	71.8	15.4
65%	90%	10%	25%	60%	55%	25%	10%	40%
DOC	CW	YG	MA		BF	REA	\$API	\$TI
18.6	32	-0.15			022	0.6	143.8	90.4
3%	60%	75%			0%	70%	30%	20%
AI to CO	VENANT on			<b>E to COVE</b> jected Pro			2023 to 1/2	28/202
BREED	CE BW		W MILI			ARB BF	REA \$A	
3/4	14.7 1.1	88.7 13	34.1 26.4	17.7	18.7 0.	.66 -0.04	0.77 16	7.3 96
278A	9/19	/2023	нс ву	'HA JU	STICE	30K		
BREED	CE BW	ww y	W MILI	K STAY	DOC MA	ARB BF	REA \$A	PI \$

APEX EBONETTE XZ950H

COW • ASA 3802519 • DOB 4/1/20 • TATTOO XZ950H

J BAR J NIGHTRIDE 225Z

Sire LCRR THR MTN PASS 6219D

NLC ZOLA Z223

HOOVER DAM

To an APEX EBONETTE TX950Z

APEX EBONETTE T950X

APEX EBONETTE T950X

CE BW WW YW ADG MCE MILK MWW STAY

12.8 0.7 75.5 127.4 0.32 6.1 21.1 58.4 13.8

50% 60% 50% 30% 20% 65% 75% 65% 60%

DOC CW YG MARB BF REA SAPI STI

14.6 57.1 0.05 0.47 0.024 0.64 132.4 79.9

25% 5% 99% 35% 99% 60% 50% 55%

AI to COVENANT on 12/4/2023 THEN PE to COVENANT from 12/14/2023 to 1/28/2024

(Calf Breed & Projected Progeny EPDS Below)

BREED CE BW WW YW MILK STAY DOC MARB BF REA SAPI STI

5/8 15.3 0 81.5 133 23.3 16.9 16.7 0.61 -0.02 0.79 158.8 89.9

We are in business to keep our customers in business! Heterosis is vital to this equation, built from a foundation of the finest Simmental and Angus genetics available.

2 | 90.7 | 139.2 | 30.1 | 17.3 | 18.6 | 0.79 | -0.03 | 0.83 | 169.1 | 99.7



/280		COW • A	<b>SA</b> 34342	222 • <b>D</b> O	<b>B</b> 2/14	/18 • <b>TATT</b>	<b>00</b> TA920F	
	H00I	(`S XAVIER	14X					
Sire th	IR TESTA	MENT 545	51C					
	OVAL	F MS SING	LETARYZ2	237			ADJ B\	A/
	VECT	OR						N
Dam Al	PEX BLYS	S T920A					79	
	GOA	ND 5050 E	MMA T13	1			3/8 SM 5/	8 AN
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
10.2	1.3	75.1	121.8	0.29	5	17	54.4	12.6
80%	70%	50%	40%	35%	80%	95%	85%	70%
DOC	CW	YG	MAF	₹B	BF	REA	\$API	\$TI
12.3	42.2	-0.24			068	0.66	139	85.1
50%	30%	45%	109	-	0%	60%	40%	35%
AI to BOL	D RULER or					rom 12/14 /	'2023 to 1 <sub>/</sub>	/28/2024
BREED	CE BW					Ds Below)	REA SA	PI STI
	14.1 -0.6		5.6 21.7			0.76 -0.06		7.1 94.3
-, -		1		1			1	
280A	9/28	/2023	<b>BC BY</b>	<b>JC KIN</b>	IG OF	THE RO	<b>AD 468</b>	Н
BREED	CE BW	WW Y	W MILE	STAY	DOC M	ARB BF	REA \$A	PI \$TI
5/8	12.2 -0.9	75.9 11	8.8 23.5	16.3	11.8 (	0.62 -0.06	0.78 15	7.4 89.5

LOT	១	AP	EX B	ARB	AR <i>A</i>	XB0	89G	
281		COW • A	<b>SA</b> 35984	187 <b>- DO</b>	<b>B</b> 4/15	/19 • <b>TAT</b>	TOO XB0890	G
	CLRS	AFTER SH	OCK 604 A	4				
Sire C	LRS DIVID	END 405	5D					
	CLRS	BONNIA 4	105 B				ADID	14/
	CCR (	COWBOY C	UT 5048Z				ADJ B	w
Dam Al	PEX GLITI	<b>TER X089</b>	В				75	
	LCOC	BARBARA	XG089				3/4 SM 1/	/4 AN
CE	BW	ww	ΥW	ADG	MC	E MILK	MWW	STAY
13.8	0.1	82.8	126.1	0.27	7.6			17.6
35%	45%	25%	30%	45%	40%	1 0.10	45%	20%
DOC	CW	YG	MAI		BF	REA	\$API	\$TI
15.5	18.3	-0.14			.023	0.37	136.8	81.4
15%	95%	75%	75		'0%	95%	45%	45%
AI to BOLI	D RULER or						/2023 to 1	/28/2024
BREED	CE BW	· · · · · · · · · · · · · · · · · · ·	eea & Proj /W MILI			Ds Below) MARB BF	REA S	API STI
	15.9 -1.2		27.8 23.7			0.53 -0.0		7.4 93.1
		, , , , , , , , , , , , , , , , , , , ,		1 1				,
<b>281A</b>	10/1	7/202	3 HC B	Y JC K	ING (	)F THE I	ROAD 46	88H
BREED	CE BW		W MILI	STAY	DOC I	MARB BF	REA \$	API \$TI
PB	14 -1.5	79.7 12	20.9 25.5	18.8	13.4	0.39 -0.0	4 0.64 15	7.7 88.4

# BENEFITS OF SIMANGUS FEMALES

Capitalizing on HETEROSIS by crossbreeding is a very valuable tool in beef cattle production. Probably the most significant, long-term study of HETEROSIS was conducted by the USDA Agricultural Research Service, right here in Nebraska.

The study concluded that 80 crossbred cows producing crossbred calves are as economical in life cycle production as 100 straight bred cows raising straight bred calves. This 20% added bonus in efficiency starts with increased fertility of the crossbred cows, which is followed by increased vigor and hardiness of the newborn calves.

Crossbred cows producing crossbred calves wean a higher percentage of calf crop... and the calves are heavier! This translates to an increased feedlot performance. And today, more than ever before, crossbred calves are in high demand by order buyers and feedlots searching out more profitability and healthier cattle.

Market demands and environmental challenges bring out the best in SimAngus cattle.

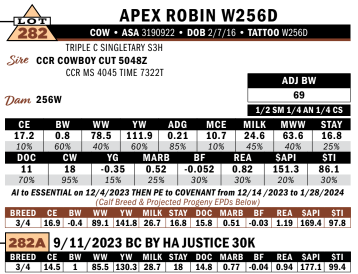
They're worth more, tough, and fertile!

The Simmental and Angus breeds make up the BEST GENETIC package in the business.

We are committed to be your seedstock source!







Sire LE	ACHMAN	GOOD N	EWS MO	44F				
	REMP	E DISTANC	E 6114					
	CCR C	OWBOY C	IIT 50487				ADJ B\	V
Dem Al	EX ROBII						71	
Jun A	256W					1/2	SM 3/8 A	1/8 CS
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
16.6	-0.5	79.2	121.5	0.26	8.5	29.1	68.3	13.7
15%	35%	35%	40%	50%	25%	15%	20%	60%
DOC	CW	YG	MAI	RB	BF	REA	\$API	\$TI
10	29.3	-0.28	0.6	7 -0	.036	0.84	156.7	92.5
80%	70%	35%	15	% 6	60%	30%	15%	15%
AI to ESS	ENTIAL on						2023 to 1/	<b>28/202</b> 4
	0E DW		eed & Pro		0 - 7		DE4 A4	D. A.
BREED	CE BW 16.6 -1.1		W MILI 16.6 29	15.3		ARB BF .58 -0.02	REA \$A	NPI \$T 8.7 99.

3/4 | 15.4 | -1.8 | 77.9 | 118.6 | 29.5 | 16.8 | 10.6 | 0.6 | -0.05 | 0.87 | 166 | 93.3

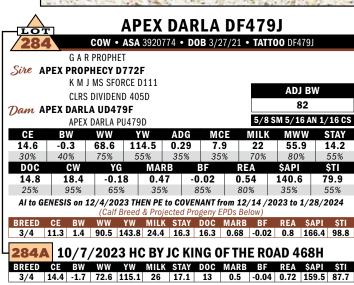
# YOUR SOURCE FOR 'PROFIT GENERATING' HETEROSIS THAT CUSTOMERS ACROSS THE UNITED STATES TRUST!

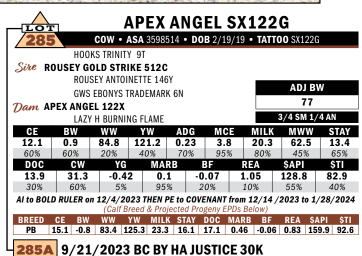
Multiple Bull Discounts & Large Sire Groups

Individual repeat customers in the recent years have bought 23 bulls, 19 bulls and so on!









BREED CE BW WW YW MILK STAY DOC MARB BF

#### APEX IVY UA807J COW • ASA 4075455 • DOB 11/4/21 • TATTOO UA807J CCR COWBOY CUT 5048Z Sire WS PROCLAMATION E202 WS MISS SUGAR C4 **ADJ BW** Dam U807A 1/2 SM 1/4 AN 1/4 CS MWW CE 129.4 25.3 11.2 1.5 86.1 68.1 12.4 45% 40% 20% 75% DOC CW REA \$TI 14.4 36 -0.22 0.32 -0.052 0.63 125.9 83.9 55% 55% 30% 65% 60% AI to COVENANT on 12/4/2023 THEN PE to COVENANT from 12/14/2023 to 1/28/2024 (Calf Breed & Projected Progeny EPDs Below) WW YW MILK STAY DOC MARB BF 3/4 | 14.5 | 0.4 | 86.8 | 134 | 25.4 | 16.2 | 16.6 | 0.54 | -0.06 | 0.79 | 161.4 | 94.5 **286A** 8/28/2023 HC BY WS PROCLAMATION E202 BW WW YW MILK STAY DOC MARB BF REA \$API \$TI

1 | 91.8 | 137.2 | 26.8 | 15.3 | 16.4 | 0.45 | -0.05 | 0.64 | 153.5 | 94.6

### HETEROSIS - A 'MUST' FOR More Profit!

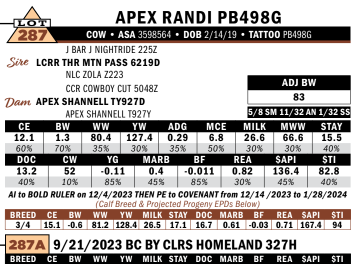
11.9 | 1.1 | 88.1 | 134.9 | 26.6 | 16.3 | 16.3 | 0.56 | -0.05 | 1.05 | 160.1 | 95.5

EVERY FEMALE SELLING IS GENETICALLY READY TO PAY THEIR WAY, AND MORE.

BORN, RAISED & BRED
AT APEX CATTLE!







5/8 | 11.4 | 1 | 83.6 | 133.3 | 22.8 | 19.3 | 11.6 | 0.54 | -0.05 | 1.05 | 158.2 | 90



3/4 | 12.3 | 0.1 | 88.4 | 135.1 | 24.1 | 14.9 | 14.7 | 0.44 | -0.02 | 0.76 | 150.8 | 92.3

### BENEFITS OF SIMANGUS FEMALES

Capitalizing on HETEROSIS by crossbreeding is a very valuable tool in beef cattle production. Probably the most significant, long-term study of HETEROSIS was conducted by the USDA Agricultural Research Service, right here in Nebraska.

The study concluded that 80 crossbred cows producing crossbred calves are as economical in life cycle production as 100 straight bred cows raising straight bred calves. This 20% added bonus in efficiency starts with increased fertility of the crossbred cows, which is followed by increased vigor and hardiness of the newborn calves.

Crossbred cows producing crossbred calves wean a higher percentage of calf crop...and the calves are heavier! This translates to an increased feedlot performance.

And today, more than ever before, crossbred calves are in high demand by order buyers and feedlots searching out more profitability and healthier cattle.

Market demands and environmental challenges bring out the best in SimAngus cattle. They're worth more, tough, and fertile!

The Simmental and Angus breeds make up the BEST GENETIC package in the business.

We are committed to be your seedstock source!



#### **APEX STACEY AD375F**

**COW • ASA** 3434300 • **DOB** 2/3/18 • **TATTOO** AD375F

HOOKS TRINITY 9T

Sire ROUSEY GOLD STRIKE 512C

ROUSEY ANTOINETTE 146Y

CCR FLINT HILLS 2092B

\*\*Dam APEX STACY XA375D\*\*

APEX STACY LX375A

ADJ BW 91 1/2 SM 3/8 AN 1/16 CS 1/16 MX

ADJ BW

CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
8.9	1.1	80	118.2	0.24	4.2	20	59.7	15.1
90%	65%	35%	45%	65%	90%	85%	60%	45%
DOC	CW	YG	MA	RB I	BF	REA	\$API	\$TI
15.2	42.3	-0.1	6 0.2	29 0.	011	1.02	124.5	78.6
20%	30%	70%	65	% 9	9%	10%	65%	55%

Al to COVENANT on 12/4/2023 THEN PE to COVENANT from 12/14/2023 to 1/28/2024 (Calf Breed & Projected Progeny EPDs Below)

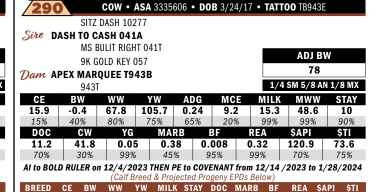
 (Calf Breed & Projected Progeny EPDs Below)

 BREED
 CE
 BW
 WW
 YW
 MILK
 STAY
 DOC
 MARB
 BF
 REA
 \$API
 \$TI

 3/4
 13.3
 0.2
 83.8
 128.4
 22.7
 17.5
 17
 0.52
 -0.03
 0.98
 156.1
 90.1

**289A** 8/26/2023 BC by WS PROCLAMATION E202

BREED CE BW WW YW MILK STAY DOC MARB BF REA \$API \$TI 3/4 | 11.3 | 0.8 | 88.8 | 131.6 | 24.1 | 16.6 | 16.8 | 0.43 | -0.02 | 0.84 | 151.8 | 91.6 |



APEX MARQUEE TB943E

**290A** 8/22/2023 BC BY CLRS HOMELAND 327H

BREED CE BW WW YW MILK STAY DOC MARB BF REA SAPI \$TI 1/2 | 13.3 | 0.1 | 77.3 | 122.4 | 17.2 | 16.6 | 10.6 | 0.53 | 0.04 | 0.8 | 147.4 | 83.9

5/8 | 17 | -1.4 | 74.9 | 117.6 | 20.8 | 14.4 | 15.7 | 0.6 | -0.02 | 0.46 | 155.3 | 87.2

**291** 

#### **APEX DARLA RX479F**

**COW • ASA** 3434161 • **DOB** 2/26/18 • **TATTOO** RX479F

HOOKS TRINITY 9T

Sire ROUSEY GOLD STRIKE 512C

ROUSEY ANTOINETTE 146Y

Dam GI	R479X						87	
						3/	8 SM 3/8 A	N 1/4 CS
CE	BW	ww	ΥW	ADG	MCI	E MILK	MWW	STAY
10.4	1.9	97.1	138.9	0.26	4.5	19.2	67.6	11.8
80%	80%	3%	15%	50%	85%	90%	25%	80%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
11.3	53.3	-0.19	0.1	L9 -0.	.031	0.93	119	85.6
65%	10%	60%	80	% 6	:0%	20%	75%	30%

Al to BOLD RULER on 12/4/2023 THEN PE to COVENANT from 12/14/2023 to 1/28/2024
(Calf Breed & Projected Progeny EPDs Below)

BREED CE BW WW YW MILK STAY DOC MARB BF REA \$API \$TI 5/8 | 14.2 | -0.3 | 89.6 | 134.2 | 22.8 | 15.3 | 15.8 | 0.5 | -0.04 | 0.77 | 158.2 | 95.2

91A 11/1/2023 HC BY JC KING OF THE ROAD 468H

BREED CE BW WW YW MILK STAY DOC MARB BF REA \$API \$TI 5/8 | 12.3 | -0.6 | 86.9 | 127.3 | 24.6 | 15.9 | 11.3 | 0.36 | -0.04 | 0.92 | 148.6 | 90.5



30%

#### **APEX SHANNELL YB927F**

COW • ASA 3434216 • DOB 2/14/18 • TATTOO YB927F

**ADJ BW** 

86

75%

55%

HOOK`S XAVIER 14X

Sire THR TESTAMENT 5451C

OVAL F MS SINGLETARYZ237

15%

TWCC TRENDSETTER T71

85%

Dam APEX SHANNELL T927Y

	APEX	SHANNEL	L T927Y			5/88	SM 11/32 A	N 1/32 S
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
11.7	2.3	79.1	116.8	0.24	5.1	22.2	61.6	8.3
65%	85%	35%	50%	65%	80%	70%	50%	95%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
13.9	23.4	-0.3	7 0.3	35 -0	.06	0.87	116.7	79.9

Al to BOLD RULER on 12/4/2023 THEN PE to COVENANT from 12/14/2023 to 1/28/2024

30%

25%

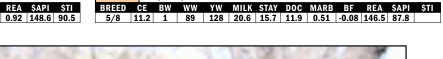
50%

(Calf Breed & Projected Progeny EPDs Below)

BREED CE BW WW YW MILK STAY DOC MARB BF REA \$API \$TI

BREED CE BW WW YW MILK STAY DOC MARB BF REA SAPI STI 3/4 14.9 -0.1 80.6 123.1 24.3 13.5 17.1 0.58 -0.06 0.74 155.7 91.8

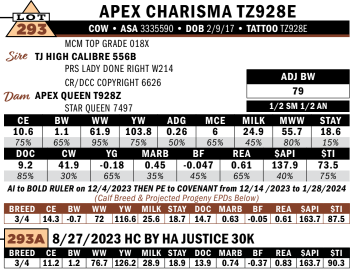
292A 10/31/2023 BC BY JC KING OF THE ROAD 468H

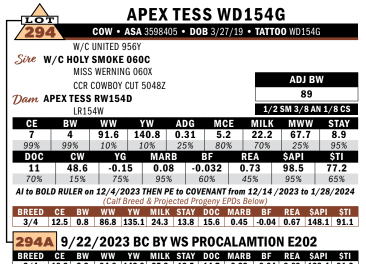












# SimAngus Females Make Awesome Cows.

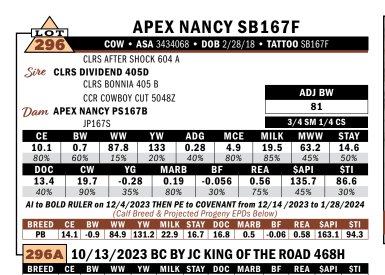
They are fertile and the have excellent milking ability.

The calf at side, or the next calf the have will likely more than pay their mother! This applies to the Three-In-One Fall Pairs or the Bred Heifers!



<b>/29</b> 5		cow •	<b>ASA</b> 3434	253 • <b>D</b> (	<b>DB</b> 2/6/3	18 • TATTO	<b>0</b> WD761F	
	H00I	(S TRINIT	Y 9T					
Sire R	OUSEY GO	OLD STR	KE 5120	;				
	ROUS	SEY ANTOI	NETTE 140	ŝΥ			ABLB	Α.
	CCR	VALEDICTO	RIAN 602	5B			ADJ B	W
Dam A	PEX PRIN	CESS W	761D				93	
	SLL E	S PRINCE	SS 9043				1/2 SM 1/	2 AN
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STA
8.3	1.7	86.7	134.5	0.3	5.4	16.3	59.7	9.1
95%	75%	15%	20%	30%	75%	99%	60%	95%
DOC	CW	YG	MA	RB	BF	REA	\$API	\$TI
10.8	48.1	-0.3	0.2	25 -0	.033	1.17	112.9	81.5
70%	15%	30%	70	% 6	50%	3%	80%	45%
AI to GE	NESIS on 1					m 12/14/2	023 to 1/2	8/2024
			reed & Pro					
BREED	CE BW		YW MIL			IARB BF		API \$
3/4	8.1 2.4	99.6 1	53.8 21.0	6 13.7	14.3	0.57 -0.03	1.11 14	9.7 98





12.2 -1.2 | 82.2 | 124.4 | 24.7 | 17.3 | 12.3 | 0.36 | -0.06 | 0.73 | 153.3 | 89.6

9.5 | 1.2 | 86.8 | 136.8 | 17.7 | 16.1 | 10.4 | 0.46 | -0.06 | 1.23 | 143.5 | 88.1

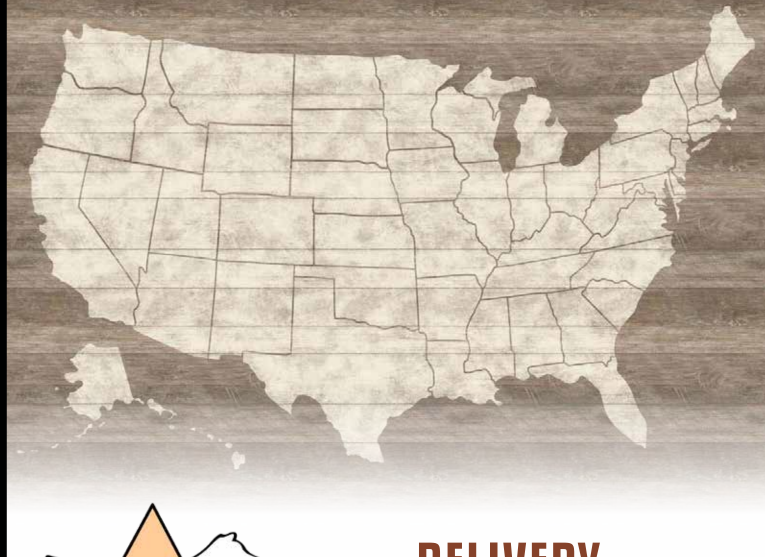


# EARNING POWER OPPORTUNITY

3 and 1 Packages feature calves at Side by Homeland, Justice, Proclamation and King of the Road! And Cows Bred Back to Genesis, Bold Ruler, Covenant and Essential!

## MAJOR LEAGUE GENETICS AT ITS BEST!







# DELIVERY Leave the trucking up to us! APEX Cattle bulls, females and semen are sold throughout the US.

APEX Cattle bulls, females and semen are sold throughout the US.

Delivery of cattle purchases can be reasonable, and efficient

...and we do the best to accommodate both.

Bulls are delivered FREE to central points in Nebraska and the adjoining states within 500 miles. Outside this area, we customarily get cattle delivered at reasonable prices of \$150-\$250 with a guaranteed maximum of \$400 to central drop points, determined by load routes, using our many industry commercial trucking contacts. Annually we send cattle to virtually all regions throughout the US at affordable prices. Guarantee maximum is only applicable if trucking is arranged by APEX Cattle. Qualifying bulls that are hauled sale day receive a \$50 discount.

We recommend that bred heifers are transported as soon as possible, and we will make it a priority to assist buyers in arranging trucking as needed.

## APEX CATTLE...AMERICA'S HETEROSIS HEADQUARTERS!

Serving our nationwide customer base with reputable genetic integrity, all bulls and females have DNA genomic enhanced EPDs and are parentage verified.



### CONQUERING THE CHALLENGE

#### Written by Chip Kemp, Director, ASA & IGS Commercial and Industry Operations **American Simmental Association and International Genetic Solutions** Phone - 573-239-0524



The dynamics of the beef business have always been challenging and complicated. Arguably, the current state of our industry, and what appears on the horizon, exaggerate those challenges. For multiple decades various thought leaders in the business have been stuck in a "revenue" mindset. In other words, the argument suggests that we can generate ever increasing calf checks and expect that to solve all concerns. While clearly, terminal calf value is a major portion of our puzzle, it is not the whole puzzle.

During that same period of time we have seen the long term implications of the short term cow. Many operations are struggling to stay viable as they've bought into the marketing hype of straightbreeding and ignored the time-tested truths of responsible crossbreeding and heterosis. A renewed focus on maternal longevity has once again brought attention to what Grandpa knew. Breed complementarity and maternal heterosis pay. And pay big. However, we also risk overreacting and just making our cows smaller and smaller to the point of no terminal merit whatsoever.

Packers and feeders have done the math. Whether we like it or not, they know that larger carcasses are a benefit to them. I needn't complain or lament that. Simply recognize a clear data point. They want bigger terminal cattle. But how do you manage that in your cow herd? Is it even remotely plausible that any single breed can master both ends of this spectrum simultaneously? I'd argue not. Regardless of the strengths of that breed.

To be clear, this isn't a lost cause. The responsible use of multiple breeds and composite cattle are necessary and the logical path forward. They offer the ability to navigate the need for a moderate female and terminally appealing calf. Combine this compositive approach with the right tool and - VOILA! The complicated just got more clear and more manageable.

Enter SimAngus and API. SimAngus cattle combine the most popular breeds in the business. But, of more importance, they combine two breeds that are a near ideal complement to one another. The facts (USDA, IGS, ASA, other breed associations) recognize that the modern Simmental influenced female is distinctly smaller than either her Angus or Hereford counterpart. SimAngus steers have value like never before as we need cattle that can grade, maintain cutability, stay healthy, and navigate the modern weights in the feedlot. Then the tool. A whole life cycle index takes into account the primary economic implications across our business. In other words, appropriately weights maternal merit vs. carcass quality. Cow longevity vs. the ability to gain in the feedyard. The All Purpose Index (API) is recognized as the premier example of a well-crafted whole life cycle in our industry.

As you search through this catalog you are benefitting from two of the most valuable methods of finding profit in our industry - 1) The use of seriously built SimAngus cattle and 2) a breeder's commitment to API as an intentionally designed indicator of operational profit. Congratulations on finding a seedstock supplier dedicated to providing you and your family the right tools to ensure your families longevity in the beef business.

#### Quick Reference to ASA EPD and \$ Indexes

develop the following \$ indexes:

sold grade and yield.

Expected Progeny Differences (EPD): EPD are the most accurate and effective tool available for comparing genetic levels. In using EPD, the difference between two sires' EPD represents the unit difference expected in the performance of their progeny. For example, if sires A and B have EPD 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 EPD is knowing what units they are expressed in. For example, if the above case referred to weaning weight EPD, 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 EPD rank him relative to other bulls in the breed.

Back Fat (BF): Inches of backfat. Birth Weight (BW): Pounds of birth weight.

Calving Ease (CE): Percent of unassisted births when used on heifers.

Carcass Weight (CW): Pounds of carcass weight.

Maternal Calving Ease (MCE): Percent of unassisted births in first-calving daughters.

Milk (MLK): Pounds of weaning weight due to milk.

Marbling (MRB): Marbling score.

Maternal Weaning Weight (MWW): Pounds of weaning weight due to milk and growth.

Ribeye Area (REA): Square inches of ribeye.

Stayability (STAY): Percent of daughters remaining in the cowherd at 6 years of age.

Weaning Weight (WW): Pounds of weaning weight. Yearling Weight (YW): Pounds of yearling weight. Yield Grade (YG): Yield grade score.

For percentile rankings or more detailed information about EPD and \$ indexes visit www.simmental.org.

\$ Indexes: Though EPD 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

wellconceived, rigorous mathematical computation, \$ indexes blend EPD 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

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

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

Using API and TI: First, determine which index to use; if you're keeping replacements use API, if

not, Tl. Then, just as with EPD, 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

retained and the remaining heifers and steers put on feed and sold grade and yield.

where a bull's index value ranks him relative to other bulls in the breed.

APEX CATTLE 1146 7th Avenue Dannebrog, NE 68831

Presorted
First Class
US Postage
PAID
SlateGroup

TIME SENSITIVE | PLEASE DO NOT DELAY

MONDAY - 12:30 PM JANUARY 29 2024



# AT APEX CATTLE DANNEBROG NEBRASKA









America's HETEROSIS

HEADQUARTERS
Annual Bull & Female Sale