



# FRENZEN ANGUS AND POLLED HEREFORDS

## Annual Production Sale



*More Pounds*

*More Profit*

Tuesday, March 26, 2024 - 1:00 P.M.

*Selling:*

74 *Angus Bulls*

41 *Polled Hereford Bulls*

1 *Sim-Angus Bull*

*Plus:*

24 *Angus Yearling Heifers*

24 *Polled Hereford Yearling Heifers*

15 *F1 Baldy Open Yearling Heifers*

5 *Angus Spring Calving Pairs*

10 *Polled Hereford Spring Calving Pairs*

2 *Cross Bred Spring Calving Pairs*

**DVAuction**  
Broadcasting Real-Time Auctions

Frenzen Sales Pavilion - Fullerton, Nebraska

# Information Page

# Galen Frenzen & Family

## *More Pounds ~ More Profit*

### Annual Bull Production Sale

### Tuesday, March 26, 2024 - 1:00 PM

### Frenzen Sales Pavilion

4 1/2 miles North of Fullerton on Hwy 14 Fullerton, Nebraska  
49125 NE-14 Fullerton, NE 68638

Sale Day Phone 308-550-0237 or 308-550-0238



Never Miss An Auction Again!  
Watch & Bid online for FREE!

The auction can be viewed on DVAuction. Visit [www.DVAuction.com](http://www.DVAuction.com) to register. You can bid real time with live audio/video. DVAuction also offers proxy bidding. For questions, call (308) 520-5084. You will need high speed internet and need to register more than 24 hours in advance.

Free Delivery in Nebraska, or bring your trailer Sale Day and Save \$50 Per Bull Lot or \$25 Per Heifer Lot or receive free board until April 1.

Complimentary Lunch Sale Day

**TERMS, CONDITIONS AND GUARANTEE:** The Frenzens guarantee our bulls to be sound, fertile, reproductive and will sell under the terms and conditions of the American Angus Association and the American Hereford Association. If any problems arise with your bull, during the first breeding season, let us know right away and we will make adjustments reflective of the situation.

**FERTILITY:** All bulls selling have been fertility tested and scrotal measured by our veterinarian, Dr. Lance Kurz, and will be accompanied by proper certificates. All bulls are guaranteed breeders. Any of the younger bulls that have not passed a semen test and the vet feels will be qualified breeders, will be kept here until they pass the semen test.

**HERD HEALTH:** All cattle have been vaccinated for 7-way, Blackleg, Haemophilus, IBR, P13, BVD, Pasteurella, BRSV, foot rot shot, Vibrio, Lepto, treated for internal and external parasites and received a magnet. They have been poured for lice again this spring and have received a foot rot shot. All registered animals are free by test or pedigree of genetic defects unless noted in the catalog.

Complimentary lunch will be provided.  
Please bring this catalog with you sale day!

**Auctioneer:** Tracy Harl.....(402)469-3852

Livestock Press Representatives

American Cattlemen.....Randy Rasby .....(308)539-6195

Angus Journal.....Will Harsh.....(740)272-1386

Hereford World.....Aaron Friedt.....(701)590-9597

Cattle Business Weekly.....Chris Beutler.....(402)380-8244

Benes Livestock Services...Braden Benes.....(402)608-0577

**LODGING:** Fullerton Inn (308) 536-2699 (Excellent Facility)

**PERFORMANCE INFORMATION:** Performance

Information on birth weights and other weights available at printing time are provided in this catalog. Further information on yearling weights and EPD's will be provided

sale day. The bulls have been on a ration designed to reflect efficient roughage utilization, genetic expression and soundness. The ration consists of distillers by products, ground straw, dryland corn and forage sorghum silage and a mineral supplement. Virtually starch free. All bulls have been ultrasounded for carcass merit and that information will be available.



**FRENZEN ANGUS AND  
POLLED HEREFORDS**

Galen Frenzen & Family

50802 N Edgewood Road Fullerton, NE

Galen's Cell: (308) 550-0237 Eric's Cell: (308) 550-0238

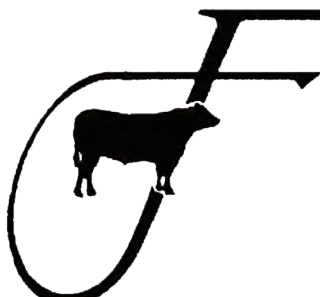
[www.frenzencattle.com](http://www.frenzencattle.com)

Galen: [gjfrenzen@gmail.com](mailto:gjfrenzen@gmail.com)

Eric: [e\\_frenzen@hotmail.com](mailto:e_frenzen@hotmail.com)

Videos are available at our website or at

[www.DVAuction.com](http://www.DVAuction.com)



# GALEN FRENZEN FAMILY ANGUS AND POLLED HEREFORDS FULLERTON, NE

*Friends:*

*"Whatever you're doing, don't change."*

*"Of all the bulls I buy, yours are the only ones that look the same in the middle of summer as the day I bought them."*

*"Your cattle are in ideal condition. I can see exactly what I'm buying. I should have came here sooner."*

*These are the comments we have been getting lately from our customers. Our program is to breed for sound, functional cattle. The bulls must be sound, athletic, hard muscled, have performance, carcass merit and ready to go to work. We want our females sound, "cowey" and fertile.*

*You will notice the pictures are taken on hard ground. No belly deep bedding. Sale day, the cattle will be in large traps and weather permitting virtually no bedding. You will be able to see the cattle move and accurately assess foot structure.*

*You, our customer are our most valuable asset. We stand behind our cattle and will help you in every way possible.*

*As you will notice there are limited footnotes. The cattle and numbers will speak for themselves.*

*Thank you in advance for your confidence in our program.*

*P.S. With the weigh up prices we currently have, now is the time to retire the old bulls and invest in youth and new genetics.*

*Thanks,*

*Galen E. Frenzen*

Galen's Cell: 308/550-0237

Eric's Cell: 308/550-0238

## Our Mission Statement:

*"To Produce thick, stout-made, sound, functional cattle that produce and reproduce on a minimum of input and whose offspring, when fed out, will be efficient, fast gaining and have Choice or better carcasses. Also to provide our customers with accurate information and the best service possible.*

Galen and Gwen: Older, slower but still going.

Genna, Kiera & Kinsley: Genna helps alot and keeps busy with two active daughters. Since Ak-sar-ben it has been 6 months of "hell". Shortly after

Ak-sar-ben Kiera came down with Shiga E-coli. Rare and transmitted by animals. Shortly after that she had an emergency appendectomy. The resulting pain and subsequent infections were so intense if effected her brain, resulting in "FND" Functional Nerological Disorder. They are still searching for more answers and causes on all of this as she has many different symptoms. She cannot stand or walk by herself. Slowly improving but it will be along haul.

Tessa, Cody, Austry, Clint and Cash: Finally moved into their new house. But still have alot of work to do. No dull moments here.

Eric: Not much changed. Dedicated to this place, his "Football Kids" and still involved with Teammates. Get's away once in awhile for some R&R and enjoys his nieces and nephews.



*Family.....Cattle.....Country*

## American Angus Association

### Selection Tools

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

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

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

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

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

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

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

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

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

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

**Feedlot Value (\$F)**, an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires.

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

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

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

**Combined Value (\$C)**, an index, expressed in dollars per head, which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and sell them on a quality-based carcass merit grid. Expected progeny differences (EPDs) directly influencing a combined index: calving ease direct (CED) and maternal (CEM), weaning weight (WW), yearling weight (YW), maternal milk (Milk), heifer pregnancy (HP), docility (DOC), mature cow weight (MW), foot angle (Angle), claw set (Claw), dry matter intake (DMI), marbling (Marb), carcass weight (CW), ribeye area (RE) and fat thickness (Fat).

### Retained Interest Bulls:

*These are bulls we would like to "keep our fingers on". We may want to collect semen on them - at the buyer's convenience and our expense. If the buyer's calving season differs from ours, we may want to use the bull naturally if the buyer agrees. The buyer will get full salvage value of the bull.*

**All cattle were bred, born, raised and developed at the Frenzen's by the Frenzen's.**

### What EPD's Don't Measure:

Libito

Age @ Puberty

Structural Integrity

Freedom of Movement

Effects of Fetal Programming

Mothering Ability

Calf Vigor

Eye Appeal

Credibility of Data Submitted

# THE INDUSTRY STANDARD NOW HAS HIGHER STANDARDS.

Next Generation Genetic Testing  
For Best Generation Angus.

FOR ANGUS. BY ANGUS.

**ANGUS<sup>GS</sup>**  
Powered by Neogen GeneSeek

## Committed To The Angus Breed.

As the world's largest genotyping lab, NEOGEN provides genomic solutions to cattle producers from seedstock to commercial cow-calf, with the goal of assisting breeders in making the most of their selection decisions.

## How Do I Order?

- Order DNA tests using your AAA Login account.
- Or call AGI at (816) 383-5100



# ANGUS. BETTER THAN EVER.

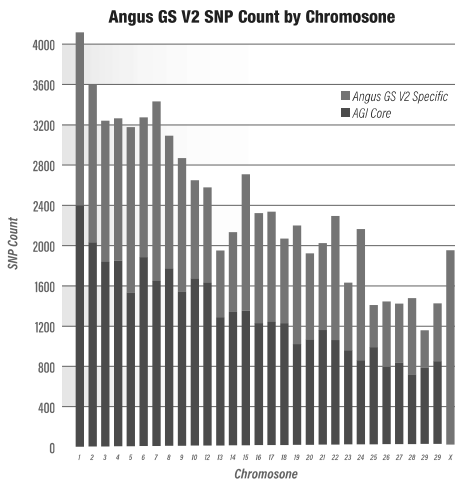
## 22,000 NEW SNP MARKERS

### Novel Content on Angus GS

- 7,800 SNPs from sequence that is novel to arrays
- 4,000 SNPs from GGP F-250 research array

### Global Research

- Latest findings on genes influencing:
  - Fertility – fertility haplotypes identified by AGI are included in Angus GS as well as SNP related to heifer pregnancy in Angus data
  - Feed efficiency
  - Marbling
  - Calving ease
  - Vaccine response



"Angus's database of the whole genome sequence was leveraged with help from experts in the field to identify approximately 2,500 variants that are the most likely having a large effect in Angus cattle."

*Stephen Miller  
Director of Genetic Research AGI*

"The power of Angus GS, when weighed with keen phenotypic selection, far outweighs any other options to advance the breed as quickly as needed in today's marketplace."

*John Teixeira  
Owner, Teixeira Cattle Co.*



# Yearling Angus Bulls

These Yearling Bulls were raised by their dams on pasture and have seen no creep. They have been running together in a large trap to ensure they get plenty of exercise. Their ration consists of modified wet distillers, ground straw, a mineral supplement and dry land corn and forage sorghum silage. They also have free choice access to grass hay. This ration is designed for a 3#/hd/day gain. This extremely low starch diet keeps them sound in their feet and joints, hard muscled and athletic. These bulls may not be as heavy and fat as others - but they won't melt away this summer and will have extra years of service.

Semen Testing & Scrotal Date 2/26/2024.

**DB Iconic G95**  
19611994 ~ 02/14/2019

*Ref Sire*



*Eric judging at a prospect show in Kansas last May*

**1**

**Frenzen Iconic L109**

**ANGUS GS**  
Powered by Neogen GeneSeek

Calved: 3/10/2023 - Bull - 20873739 - Tattoo: L109

Musgrave 316 Stunner  
DB Iconic G95  
DB Ms Discovery D13

LD Capitalist 316  
MCATL Blackbird 831-1378  
V A R Discovery 2240  
DB Ms Final Tool 4120  
Connealy Onward  
Sitz Henrietta Pride 81M  
Bon View New Design 1407  
Frenzen Queen Lass K47

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+10	+1.7	+95	+167	+.85	+38	+88
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.81	+.81	+.013	+90	+121	+184	+298
ACT BW	87	205 RATIO	100	365 RATIO	100	ACT SC	32.0

-Flush brothers sell as lots 1-4

-Maternal brothers sell as lots 42-45

-Suitable for large framed, light birthweight heifers

-Retaining 1/3 Interest



*Lot 1: Frenzen Iconic L109*

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

**More Pounds**

**More Profit**

2

**Frenzen Iconic L134****ANGUSGS**  
Powered by Neogen GeneSeek

Calved: 3/15/2023 - Bull - 20874171 - Tattoo: L134

Musgrave 316 Stunner  
 DB Iconic G95  
 DB Ms Discovery D13

Sitz Upward 307R  
 Frenzen Queen Lass A33  
 Frenzen Queen Lass P30

LD Capitalist 316  
 MCATL Blackbird 831-1378  
 V A R Discovery 2240  
 DB Ms Final Tool 4120  
 Connealy Onward  
 Sitz Henrietta Pride 81M  
 Bon View New Design 1407  
 Frenzen Queen Lass K47

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+10	+.2	+85	+155	+1.69	+33	+74
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+1.34	+.75	.049	+82	+111	+197	+310
ACT BW	86	205 RATIO	110	365 RATIO	110	ACT SC	34.0

-Suitable for heifers

-Retaining 1/3 Interest

*Lot 2: Frenzen Iconic L134*

3

**Frenzen Iconic L105****ANGUSGS**  
Powered by Neogen GeneSeek

Musgrave 316 Stunner  
 DB Iconic G95  
 DB Ms Discovery D13

Sitz Upward 307R  
 Frenzen Queen Lass A33  
 Frenzen Queen Lass P30

LD Capitalist 316  
 MCATL Blackbird 831-1378  
 V A R Discovery 2240  
 DB Ms Final Tool 4120  
 Connealy Onward  
 Sitz Henrietta Pride 81M  
 Bon View New Design 1407  
 Frenzen Queen Lass K47

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+7	+.3	+77	+138	+.77	+28	+64
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+1.28	+.45	.071	+74	+99	+177	+290
ACT BW	86	205 RATIO	100	365 RATIO	100	ACT SC	33.0

-Suitable for heifers

*Frenzen Benchmark K19. Maternal brother to Lots 1-4**Frenzen Benchmark K26. Maternal brother to Lots 1-4*

4

**Frenzen Iconic L78****ANGUSGS**  
Powered by Neogen GeneSeek

Musgrave 316 Stunner  
 DB Iconic G95  
 DB Ms Discovery D13

Sitz Upward 307R  
 Frenzen Queen Lass A33  
 Frenzen Queen Lass P30

LD Capitalist 316  
 MCATL Blackbird 831-1378  
 V A R Discovery 2240  
 DB Ms Final Tool 4120  
 Connealy Onward  
 Sitz Henrietta Pride 81M  
 Bon View New Design 1407  
 Frenzen Queen Lass K47

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+10	+.4	+73	+124	+1.53	+27	+54
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.85	+.62	.061	+75	+87	+146	+267
ACT BW	84	205 RATIO	99	365 RATIO	103	ACT SC	37.0

-Suitable for heifers

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

*More Pounds*

5

*More Profit*

**5****EF Iconic L49**

Calved: 2/25/2023 - Bull - 20873855 - Tattoo: L49

Musgrave 316 Stunner  
 DB Iconic G95  
 DB Ms Discovery D13

Frenzen In the Rough D282  
 Frenzen Queen Lass G124  
 Frenzen Queen Lass C83

LD Capitalist 316  
 MCATL Blackbird 831-1378  
 V A R Discovery 2240  
 DB Ms Final Tool 4120  
 Still in the Rough 201  
 Frenzen Victoria B301  
 Sitz Upward 307R  
 Frenzen Queen Lass T94

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6	+1.7	+87	+151	+.73	+28	+68
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+1.06	+.71	+.018	+77	+100	+175	+269
ACT BW	84	205 RATIO	100	365 RATIO	109	ACT SC	34.0

-Retaining 1/3 Interest



EF Queen Lass J18. Maternal sister to Lot 5

**6**

Frenzen Belle C291. Dam of Lot 6

El Rio: Frenzen El Rio, owned with Krebs Ranch.  
Maternal brother to Lot 6

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

**More Pounds****6****More Profit**

*Heiken Broadview*  
19421003 ~ 01/20/2019

*Ref Sire*



*Genna & Kinsley NWSS*

**7**

*Frenzen Broadview L04*

**ANGUSGS**  
Powered by Aggen GenoSeek

Calved: 2/04/2023 - Bull - 20873846 - Tattoo: L04

Vermilion Spur E119  
Heiken Broadview  
JCH BHA Karen 7815

Deer Valley Growth Fund  
Frenzen Lass J60  
Frenzen Lass B103

Connealy Spur  
Vermilion Lass 4071  
SITZ Logo 12964  
JCH Karen 5130  
Basin Payweight 1682  
Deer Valley Rita 36113  
Frenzen Impression Y219  
Frenzen Lass X42

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+15	-.7	+90	+153	+1.43	+34	+87
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.64	+.29	+.078	+96	+125	+167	+294
ACT BW	72	205 RATIO	106	365 RATIO	104	ACT SC	35.0

-Suitable for heifers



*Lot 7: Frenzen Broadview L04*

**8**

*Frenzen Broadview L34*

**ANGUSGS**  
Powered by Aggen GenoSeek

Vermilion Spur E119  
Heiken Broadview  
JCH BHA Karen 7815

Deer Valley Growth Fund  
Frenzen Lass J17  
Frenzen Lass B103

Connealy Spur  
Vermilion Lass 4071  
SITZ Logo 12964  
JCH Karen 5130  
Basin Payweight 1682  
Deer Valley Rita 36113  
Frenzen Impression Y219  
Frenzen Lass X42



*Frenzen Lass J59. Full sister to the dams of Lot 7 & 8*

-Suitable for heifers

**9****Frenzen Broadview L13**

Calved: 2/12/2023 - Bull - 20882380 - Tattoo: L13

**ANGUSGS**  
Powered by Neogen GeneSeek

Vermilion Spur E119  
 Heiken Broadview  
 JCH BHA Karen 7815

R B Tour of Duty 177  
 Frenzen Lass J22  
 Frenzen Lass N85

Connealy Spur  
 Vermilion Lass 4071  
 SITZ Logo 12964  
 JCH Karen 5130  
 Werner War Party 2417  
 B A Lady 6807 305  
 WK Bando 6314  
 Frenzen Lass L41

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+4	+1.9	+82	+140	+1.19	+20	+74
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.85	+.87	+.003	+65	+121	+188	+294
ACT BW	80	205 RATIO	102	365 RATIO	96	ACT SC	33.0

**10****Frenzen Broadview L15**

Calved: 2/14/2023 - Bull - 20873850 - Tattoo: L15

**ANGUSGS**  
Powered by Neogen GeneSeek

Vermilion Spur E119  
 Heiken Broadview  
 JCH BHA Karen 7815

Frenzen Payweight D276  
 Frenzen Lass J15  
 Frenzen Lass G26

Connealy Spur  
 Vermilion Lass 4071  
 SITZ Logo 12964  
 JCH Karen 5130  
 Basin Payweight 1682  
 Frenzen Duchess B305  
 R B Tour of Duty 177  
 Frenzen Lass N85

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+4	+2.2	+81	+133	+1.35	+28	+68
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+1.08	+.76	+.034	+77	+106	+181	+309
ACT BW	84	205 RATIO	105	365 RATIO	100	ACT SC	33.0

**11****Frenzen Broadview L19****ANGUSGS**  
Powered by Neogen GeneSeek

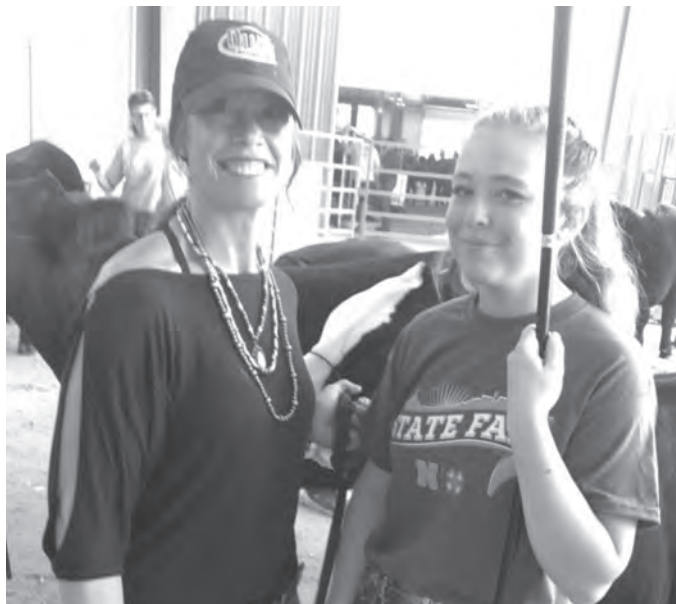
Calved: 2/14/2023 - Bull - 20873851 - Tattoo: L19

Vermilion Spur E119  
 Heiken Broadview  
 JCH BHA Karen 7815

Kraye Transformer JK 9363  
 Frenzen Duchess J32  
 Frenzen Duchess G93

Connealy Spur  
 Vermilion Lass 4071  
 SITZ Logo 12964  
 JCH Karen 5130  
 Flying V Transformer  
 Miss Blackbird JK 488  
 Frenzen In the Rough D282  
 Frenzen Duchess W45

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+3	+2.1	+79	+148	+.97	+23	+74
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.88	+.49	+.051	+62	+123	+183	+285
ACT BW	86	205 RATIO	97	365 RATIO	105	ACT SC	34.5

*Genna & Kiera NE State Fair**Genna, Kiera and Kinsley*

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

**More Pounds**

**12**

Frenzen Deep River L48

**ANGUSGS**  
Powered by Neogen GenoSeek

Calved: 2/25/2023 - Bull - 20873715 - Tattoo: L48

*Ellingson Deep River*  
19853339 ~ 03/02/2020

**Ref Sire**

Ellingson Three Rivers 8062  
Ellingson Deep River  
EA Primrose 5083

M K Thick Cut 678  
Frenzen Countess F55  
Frenzen Countess C97

Ellingson Homestead 6030  
EA Emblynette 6279  
Koupal Advance 28  
EA Primrose 3102  
Connealy Sierra Cut 9535  
M K Eileen 438  
Belvin Tres Marias Patron205  
Frenzen Countess S227

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+0	+3.7	+74	+137	+1.11	+22	+65
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.50	.51	.016	+49	+111	+154	+235
ACT BW	90	205 RATIO	102	365 RATIO	103	ACT SC	35.0

-Retaining 1/3 Interest



Lot 12: Frenzen Deep River L48

Frenzen Countess F55. Dam of Lot 12

**13**

Frenzen Deep River L82

**ANGUSGS**  
Powered by Neogen GenoSeek

Calved: 3/5/2023 - Bull - 20873864 - Tattoo: L82

Ellingson Three Rivers 8062  
Ellingson Deep River  
EA Primrose 5083

Frenzen Additup Y12  
Frenzen Miss C174  
Frenzen Miss X13

Ellingson Homestead 6030  
EA Emblynette 6279  
Koupal Advance 28  
EA Primrose 3102  
TC Aberdeen 759  
Frenzen Pride W35  
Sitz Upward 307R  
Frenzen Miss S67

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+13	-.5	+76	+143	+1.29	+35	+69
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.42	+1.00	-.038	+75	+112	+162	+257
ACT BW	80	205 RATIO	103	365 RATIO	108	ACT SC	35.0

-Suitable for heifers

-Flush brothers sell as lots 13 and 14



Lot 13: Frenzen Deep River L82

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

**More Pounds****More Profit**

**14**
**Frenzen Deep River L107** **ANGUS GS**  
Powered by Neogen GeneSeek

Calved: 3/9/2023 - Bull - 20874168 - Tattoo: L107

Ellingson Three Rivers 8062  
Ellingson Deep River  
EA Primrose 5083

Ellingson Homestead 6030  
EA Emblynette 6279  
Koupal Advance 28  
EA Primrose 3102  
TC Aberdeen 759  
Frenzen Pride W35  
Sitz Upward 307R  
Frenzen Miss S67

Frenzen Additup Y12  
Frenzen Miss C174  
Frenzen Miss X13

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+8	+1.3	+69	+127	+1.59	+31	+66
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.37	+.71	-.027	+68	+113	+156	+255
ACT BW	85	205 RATIO	100	365 RATIO	100	ACT SC	37.0

-Suitable for large framed, light birthweight heifers



Frenzen Miss C174. Dam of Lot 13 and 14

**Frenzen Jet Black H38**

19949872 ~ 03/01/2020

**Ref Sire****16****Frenzen Jet Black L75****ANGUS GS**  
Powered by Neogen GeneSeek

Calved: 3/4/2023 - Bull - 20873861 - Tattoo: L75

Bar R Jet Black 5063  
Frenzen Jet Black H38  
Frenzen Miss C174

Connealy Black Granite  
Bar R Iris Anita 0113  
Frenzen Additup Y12  
Frenzen Miss X13  
Rito 707 of Ideal 3407 7075  
S A V Blackcap May 4136  
C R A Bextor 872 5205 608  
Frenzen Lass N85

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+9	+1.9	+76	+127	+1.42	+22	+56
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.48	+.52	+.034	+66	+94	+135	+226
ACT BW	85	205 RATIO	109	365 RATIO	102	ACT SC	35.0



Frenzen Lass D32. Dam of Lot 16

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

**More Pounds****10****More Profit**

**17****Frenzen Thedford L135****ANGUSGS**  
Powered by Neogen GeneSeek

Calved: 3/15/2023 - Bull - 20874172 - Tattoo: L135

Bar R Jet Black 5063  
 Hoffman Thedford  
 HA Rito Lady 3839

Frenzen Additup Y12  
 Frenzen Pride C329  
 Frenzen Pride X293

Connealy Black Granite  
 Bar R Iris Anita 0113  
 KG Solution 0018  
 HA Rito Ladu 0622  
 TC Aberdeen 759  
 Frenzen Pride W35  
 E F Keno U03  
 Frenzen Pride U206

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+9	+.2	+73	+125	+1.70	+35	+58
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.63	+.64	+.014	+80	+100	+152	+274
ACT BW	82	205 RATIO	99	365 RATIO	98	ACT SC	37.0

-Suitable for heifers

*Lot 17: Frenzen Thedford L135***18****Frenzen Thedford L171****ANGUSGS**  
Powered by Neogen GeneSeek

Calved: 3/27/2023 - Bull - 20874184 - Tattoo: L171

Bar R Jet Black 5063  
 Hoffman Thedford  
 HA Rito Lady 3839

Frenzen Chrysler C47  
 Frenzen Queen Lass F145  
 Frenzen Queen Lass A33

Connealy Black Granite  
 Bar R Iris Anita 0113  
 KG Solution 0018  
 HA Rito Ladu 0622  
 Basin Payweight 107S  
 Frenzen Lass S81  
 Sitz Upward 307R  
 Frenzen Queen Lass P30

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+9	+2.5	+87	+147	+1.28	+40	+73
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.55	+1.16	-.013	+93	+109	+166	+311
ACT BW	88	205 RATIO	100	365 RATIO	100	ACT SC	32.5

*Frenzen Stunner H03, owned with Freouf Angus.  
Maternal brother to lot 18***19****Frenzen Medicine Man L64****ANGUSGS**  
Powered by Neogen GeneSeek

Calved: 3/2/2023 - Bull - 20873857 - Tattoo: L64

S A V Raindance 6848  
 Frenzen Medicine Man 9101  
 Miss Candar 1129

Frenzen Future W185  
 Frenzen Lass D143  
 Frenzen Lass Z50

Coleman Charlo 0256  
 S A V Blackcap May 4136  
 Sitz Upward 307R  
 Miss Candar JK 6283  
 WAR Future S412 5321 0105 ET  
 Frenzen Pride M113  
 Sitz Upward 307R  
 Frenzen Lass L41

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+5	+3.4	+66	+118	+.69	+27	+55
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.45	+.71	+.028	+56	+101	+143	+246
ACT BW	90	205 RATIO	101	365 RATIO	102	ACT SC	34.0

**Kraye Medicine Man 9101**

19596584 ~ 02/08/2019

**Ref Sire**

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

**More Pounds****11****More Profit**

**20**

**Frenzen Medicine Man L129** **ANGUSGS**  
Calved: 3/14/2023 - Bull - 20874170 - Tattoo: L129

S A V Raindance 6848  
Kraye Medicine Man 9101  
Miss Candar 1129

Frenzen Broken Bow B15  
Frenzen Lass E71  
Frenzen Lass Y64

Coleman Charlo 0256  
S A V Blackcap May 4136  
Sitz Upward 307R  
Miss Candar JK 6283  
KM Broken Bow 002  
Frenzen Lady Erica Z73  
C R A Bextor 872 5205 608  
Frenzen Lass N85

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+12	+.5	+70	+133	+.79	+33	+64
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.90	+.78	+.039	+58	+108	+173	+279
ACT BW	85	205 RATIO	104	365 RATIO	108	ACT SC	33.0

-Suitable for heifers



*Frenzen Lass E71. Dam of Lot 20*

*Frenzen Peyote Messenger J42*  
20288458 ~ 02/25/2021      **Ref Sire**



*Adams Family*

**21**

**EF Peyote Messenger L65** **ANGUSGS**  
Calved: 3/3/2023 - Bull - 20893993 - Tattoo: L65

Kraye Medicine Man 9101  
Frenzen Peyote Messenger J42  
Frenzen Belle C291

Baldridge 38 Special  
Frenzen Erica Lady F08  
Frenzen Erica Lady D27

S A V Raindance 6848  
Miss Candar 1129  
Frenzen Impression Y219  
Frenzen Belle Y234  
EF Commando 1366  
Baldridge Isabel Y69  
K C F Bennett Southside  
Frenzen Erica Lady P53

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+10	+.4	+71	+125	+1.62	+30	+41
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.72	+.69	-.031	+72	+71	+131	+237
ACT BW	87	205 RATIO	101	365 RATIO	101	ACT SC	37.5

-Suitable for heifers

-Flush brothers sell as lots 21-23



*EF Erica Lady K01. Maternal sister to Lots 21-23.*

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

*More Pounds*

12

*More Profit*

**22****EF Peyote Messenger L52**

Calved: 2/27/2023 - Bull - 20893981 - Tattoo: L52



Kraye Medicine Man 9101  
 Frenzen Peyote Messenger J42  
 Frenzen Belle C291

Baldridge 38 Special  
 Frenzen Erica Lady F08  
 Frenzen Erica Lady D27

S A V Raindance 6848  
 Miss Candar 1129  
 Frenzen Impression Y219  
 Frenzen Belle Y234  
 EF Commando 1366  
 Baldridge Isabel Y69  
 K C F Bennett Southside  
 Frenzen Erica Lady P53

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6	+.9	+79	+142	+3.04	+28	+65
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.68	+.76	-.009	+72	+112	+170	+280
ACT BW	87	205 RATIO	92	365 RATIO	97	ACT SC	40.0

-Suitable for large framed, light birthweight heifers

**23****EF Peyote Messenger L119**

Calved: 3/11/2023 - Bull - 20893994 - Tattoo: L119

ANGUS GS  
 Powered by Neogen GeneSeek

S A V Raindance 6848  
 Miss Candar 1129  
 Frenzen Impression Y219  
 Frenzen Belle Y234  
 EF Commando 1366  
 Baldridge Isabel Y69  
 K C F Bennett Southside  
 Frenzen Erica Lady P53

Baldridge 38 Special  
 Frenzen Erica Lady F08  
 Frenzen Erica Lady D27

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+4	+1.9	+72	+126	+2.51	+27	+50
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.74	+.92	-.025	+65	+90	+154	+260
ACT BW	88	205 RATIO	96	365 RATIO	96	ACT SC	38.0

**24****Frenzen Peyote Messenger L59**

Calved: 3/2/2023 - Bull - 20873856 - Tattoo: L59



Kraye Medicine Man 9101  
 Frenzen Peyote Messenger J42  
 Frenzen Belle C291

Connealy Counselor  
 Frenzen Eileen C82  
 Frenzen Eileen S27

S A V Raindance 6848  
 Miss Candar 1129  
 Frenzen Impression Y219  
 Frenzen Belle Y234  
 Connealy Mentor 7374  
 Jaze of Conanga 234  
 Sitz Alliance 6595  
 Frenzen Eileen K05

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+5	+2.3	+72	+125	+3.27	+28	+55
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.33	+1.01	-.053	+66	+98	+145	+242
ACT BW	88	205 RATIO	103	365 RATIO	100	ACT SC	46.5

**Frenzen Medicine Man J37**

20288456 ~ 02/23/2021

**Ref Sire****25****Frenzen Medicine Man L87**

Calved: 3/6/2023 - Bull - 20894334 - Tattoo: L87



Kraye Medicine Man 9101  
 Frenzen Medicine Man L87  
 Frenzen Belle C291

Deer Valley Growth Fund  
 Frenzen Miss H65  
 Frenzen Miss A77

S A V Raindance 6848  
 Miss Candar 1129  
 Frenzen Impression Y219  
 Frenzen Belle Y234  
 Basin Payweight 1682  
 Deer Valley Rita 36113  
 Connealy Impression  
 Frenzen Miss X220

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+10	+1.9	+73	+126	+3.4	+26	+58
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.43	+.48	+.024	+65	+97	+135	+218
ACT BW	80	205 RATIO	99	365 RATIO	98	ACT SC	33.5



*Frenzen Miss H65. Dam of Lot 25.*

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

**More Pounds**

**26**

## EF Medicine Man L100



Calved: 3/8/2023 - Bull - 20894335 - Tattoo: L100

Kraye Medicine Man 9101  
 Frenzen Medicine Man L87  
 Frenzen Belle C291

Frenzen Patron B20  
 EF Missy E270  
 EF Missy Y05

S A V Raindance 6848  
 Miss Candar 1129  
 Frenzen Impression Y219  
 Frenzen Belle Y234  
 Belvin Tres Marias Patron205  
 Frenzen Queen Lass Z40  
 TC Aberdeen 759  
 E F Missy W93

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+9	.+2	+57	+101	.+83	+45	+49
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.+53	+.66	+.043	+70	+85	+130	+228
ACT BW	86	205 RATIO	106	365 RATIO	101	ACT SC	38.0

-Suitable for heifers



EF Missy E270. Dam of Lot 26.

**27**

## EF Medicine Man L139



Calved: 3/15/2023 - Bull - 20894342 - Tattoo: L139

Kraye Medicine Man 9101  
 Frenzen Medicine Man L87  
 Frenzen Belle C291

Frenzen Exploration E89  
 EF Missy H171  
 EF Missy D18

S A V Raindance 6848  
 Miss Candar 1129  
 Frenzen Impression Y219  
 Frenzen Belle Y234  
 V A R Discovery 2240  
 Frenzen Queen Lass P30  
 Still in the Rough 201  
 EF Missy B131

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+9	+2.9	+86	+154	+.91	+27	+88
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.27	+.98	-.010	+69	+137	+177	+274
ACT BW	88	205 RATIO	117	365 RATIO	119	ACT SC	36.5



EF Missy K103. Maternal sister to Lot 26.



Lot 27: EF Medicine Man L139



EF Missy H171. Dam of Lot 27.

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

**28****Frenzen Transformer L103****ANGUS GS**  
Powered by Neogen GeneSeek

Calved: 3/8/2023 - Bull - 20894337 - Tattoo: L103

Flying V Transformer  
 Kraye Transformer JK 9363  
 Miss Blackbird JK 488

Frenzen Additup Y12  
 Frenzen Queen Lass D180  
 Frenzen Queen Lass Z40

V A R Generation 2100  
 Flying V Miss Pride 95Z  
 Sitz Upward 307R  
 Miss Blackbird JK 710  
 TC Aberdeen 759  
 Frenzen Pride W35  
 Sitz Upward 307R  
 Frenzen Queen Lass P30

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+8	+3.9	+75	+142	+.79	+26	+70
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.25	+.55	+.048	+58	+118	+147	+252
ACT BW	94	205 RATIO	93	365 RATIO	104	ACT SC	34.0

*Frenzen Queen Lass J159. Maternal sister to Lot 28.***Sitz Stellar 726D**  
18397542 ~ 01/23/2016*Ref Sire***29****EF Stellar L02****ANGUS GS**  
Powered by Neogen GeneSeek

Mohnen Substantial 272  
 Sitz Stellar 726D  
 SITZ Pride 200B

Kraye Medicine Man 9101  
 Frenzen Belle J33  
 Frenzen Belle C291

Benfield Substance 8506  
 Mohnen Glyn Mawr Elba 1758  
 Connealy Final Product  
 Sitz Pride 308Y  
 S A V Raindance 6848  
 Miss Candar 1129  
 Frenzen Impression Y219  
 Frenzen Belle Y234

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+7	+1.2	+72+	125	+.54	+23	+55
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.32	+.54	+.010	+64	+98	+132	+223
ACT BW	78	205 RATIO	101	365 RATIO	99	ACT SC	34.0

*Lot 29: EF Stellar L02**Frenzen Belle J33. Dam of Lot 29. Flush sister to herd and reference sires, Frenzen Peyote Messenger J42 and Frenzen Medicine Man J37*

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

*More Pounds*

15

*More Profit*

**30****Frenzen Stellar L07**

Calved: 2/9/2023 - Bull - 20873847 - Tattoo: L07

**ANGUS GS**  
Powered by Neogen GeneSeek

Mohnen Substantial 272  
 Sitz Stellar 726D  
 SITZ Pride 200B

EF Additup D300  
 Frenzen Erica Lady J98  
 Frenzen Erica Lady F49

Benfield Substance 8506  
 Mohnen Glyn Mawr Elba 1758  
 Connealy Final Product  
 Sitz Pride 308Y  
 Frenzen Additup Y12  
 E F Rosie X282  
 TEX Playbook 5437  
 Frenzen Erica Lady Y49

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6	+1.0	+75	+135	+.89	+36	+67
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.63	+.73	+.012	+77	+105	+158	+267
ACT BW	82	205 RATIO	100	365 RATIO	100	ACT SC	34.0

-Suitable for large framed, light birthweight heifers

**31****Frenzen Stellar L20**

Calved: 2/15/2023 - Bull - 20873852 - Tattoo: L20

**ANGUS GS**  
Powered by Neogen GeneSeek

Mohnen Substantial 272  
 Sitz Stellar 726D  
 SITZ Pride 200B

Frenzen El Rio  
 Frenzen Miss J20  
 Frenzen Miss F21

Benfield Substance 8506  
 Mohnen Glyn Mawr Elba 1758  
 Connealy Final Product  
 Sitz Pride 308Y  
 Still in the Rough 201  
 Frenzen Belle C291  
 Deer Valley Old Hickory  
 Frenzen Miss W79

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+15	-5.2	+53	+93	-.36	+35	+29
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.70	+.49	+.021	+72	+67	+119	+248
ACT BW	70	205 RATIO	93	365 RATIO	92	ACT SC	32.0

-Suitable for heifers

**32****Frenzen Stellar L67**

Calved: 3/3/2023 - Bull - 20873859 - Tattoo: L67

**ANGUS GS**  
Powered by Neogen GeneSeek

Mohnen Substantial 272  
 Sitz Stellar 726D  
 SITZ Pride 200B

Frenzen Additup Y12  
 Frenzen Lass E110  
 Frenzen Lass S81

Benfield Substance 8506  
 Mohnen Glyn Mawr Elba 1758  
 Connealy Final Product  
 Sitz Pride 308Y  
 TC Aberdeen 759  
 Frenzen Pride W35  
 WK Pride 6314  
 Frenzen Lass L41

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+5	+1.9	+69	+122	+.38	+23	+38
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.41	+.42	+.025	+59	+69	+105	+195
ACT BW	82	205 RATIO	98	365 RATIO	102	ACT SC	30.0



Frenzen Lass J156. Maternal sister to Lot 32

**33****Frenzen Justify L09**

Calved: 2/10/2023 - Bull - 20873848 - Tattoo: L09

**ANGUS GS**  
Powered by Neogen GeneSeek

KG Justified 3023  
 Bear Mtn Justify  
 Bear Mtn Judy 3092

Frenzen Entrust E72  
 Frenzen Lass J149  
 Frenzen Lass E69

Connealy Judgment  
 KG Miss Magic 1443  
 S A V Pioneer 7301  
 Bear Mtn Judy 0133  
 S A V Bismarck 5682  
 Frenzen Queen Lass P30  
 Frenzen Broken Bow B15  
 Frenzen Lass Y41

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+7	+.5	+91	+164	+.63	+33	+86
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.88	+.87	+.015	+86	+130	+198	+324
ACT BW	76	205 RATIO	99	365 RATIO	107	ACT SC	32.0

**34****EF Justify L16**

Calved: 2/14/2023 - Bull - 20873849 - Tattoo: L16

**ANGUS GS**  
Powered by Neogen GeneSeek

KG Justified 3023  
 Bear Mtn Justify  
 Bear Mtn Judy 3092

Frenzen Entrust E72  
 EF Rosie J118  
 EF Rosie C33

Connealy Judgment  
 KG Miss Magic 1443  
 S A V Pioneer 7301  
 Bear Mtn Judy 0133  
 S A V Bismarck 5682  
 Frenzen Queen Lass P30  
 Basin Payweight 107S  
 E F Rosie S60

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+8	+2.1	+82	+136	+1.37	+26	+68
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.54	+.78	+.057	+76	+112	+158	+290
ACT BW	78	205 RATIO	104	365 RATIO	106	ACT SC	35.0

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

*More Pounds*

16

*More Profit*

*Frenzen Southern Joe H203*  
20272379 ~ 08/25/2020      *Ref Sire*



*Galen at the Nance County Fair*

**35**

*Frenzen Southern Joe L03* **ANGUS GS**

Calved: 2/4/2023 - Bull - 20873845 - Tattoo: L03

BUBS Southern Joe 674D  
Frenzen Southern Joe H203  
Frenzen Bluebird F189

BUBS Southern Charm AA31  
BUBS Josey 39A  
3F Epic 4631  
Frenzen Bluebird D286  
Musgrave 316 Stunner  
Musgrave Rito Jet A649  
K C F Bennett Southside  
Frenzen Erica Lady P53

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+12	-.8	+73	+129	+1.65	+30	+70
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.83	+.83	+.025	+73	+117	+180	+305
ACT BW	64	205 RATIO	100	365 RATIO	100	ACT SC	34.5

-Suitable for heifers

-Retaining 1/3 Interest



*Lot 35: Frenzen Southern Joe L03*

**36**

*Frenzen Southern Joe L47* **ANGUS GS**

Calved: 2/25/2023 - Bull - 20873854 - Tattoo: L47

BUBS Southern Joe 674D  
Frenzen Southern Joe H203  
Frenzen Bluebird F189

BUBS Southern Charm AA31  
BUBS Josey 39A  
3F Epic 4631  
Frenzen Bluebird D286  
Connealy Onward  
Sitz Henrietta Pride 81M  
Schurtop MC 2500  
Frenzen Queen Lass P30

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+4	+2.4	+81	+145	+1.52	+40	+74
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+1.24	+.49	+.051	+78	+108	+186	+303
ACT BW	88	205 RATIO	112	365 RATIO	110	ACT SC	37.5

-Retaining 1/3 Interest



*Lot 36: Frenzen Southern Joe L47*

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

**37****Frenzen Gambler L123****ANGUSGS**  
Powered by Neogen GeneSeekEF Gambler G62  
Frenzen Gambler J144  
Frenzen Lass B57Frenzen Payweight D276  
Frenzen Eileen H32  
Frenzen Eileen F104Frenzen Exploration E89  
EF Missy D106  
Belvin Tres Marias Patron205  
Frenzen Lass Z32  
Basin Payweight 1682  
Frenzen Duchess B305  
Frenzen Building Block B144  
Frenzen Eileen W119

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+11	-.3	+66	+119	+1.86	+33	+62
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.30	+.38	+.108	+68	+102	+126	+224
ACT BW	85	205 RATIO	95	365 RATIO	101	ACT SC	37.0

-Suitable for heifers

**Frenzen Big Country L97****ANGUSGS**  
Powered by Neogen GeneSeekS A V Quarterback 7933  
Kraye Big Country 0179  
Miss Burgess JK 772Frenzen Additup Y12  
Frenzen Queen Lass G81  
Frenzen Queen Lass B84S A V Regard 4863  
S A V Blackcap May 3525  
Basin Payweight 1682  
Miss Burgess JK 5243  
TC Aberdeen 759  
Frenzen Pride W35  
Sitz Upward 307R  
Frenzen Queen Lass T94

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6	+1.8	+80	+144	+1.87	+31	+60
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.25	+.49	+.032	+76	+97	+126	+227
ACT BW	86	205 RATIO	91	365 RATIO	99	ACT SC	35.5

-Suitable for heifers

**38****EF Emerge L132****ANGUSGS**  
Powered by Neogen GeneSeekFrenzen Emerge E88  
Frenzen Emerge H174  
Frenzen Eileen E46  
Freys Athlete  
EF Missy H34  
EF Missy F59

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+10	+.9	+55	+106	+1.03	+35	+56
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.90	+.78	+.039	+58	+108	+173	+279
ACT BW	80	205 RATIO	96	365 RATIO	96	ACT SC	32.5

-Suitable for heifers

**Frenzen Payweight L136****ANGUSGS**  
Powered by Neogen GeneSeekCalved: 3/15/2023 - Bull - 20874179 - Tattoo: L136  
Frenzen Payweight D276  
Frenzen Payweight H30  
Frenzen Lass F27  
Frenzen Impression Y219  
Frenzen Rose B232  
Frenzen Rose R187Basin Payweight 1682  
Frenzen Duchess B305  
Quaker Hill Manning 4EX9  
Frenzen Lass Y41  
Connealy Impression  
Frenzen Ida W250  
Frenzen Next Step  
Frenzen Rose K185

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+13	+.7	+67	+114	+1.23	+32	+58
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.42	+.77	+.044	+73	+92	+132	+238
ACT BW	83	205 RATIO	96	365 RATIO	104	ACT SC	35.0

-Suitable for heifers



Austry, Clint and Cash having fun on vacation

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

**41****Frenzen Lover Boy L17****ANGUS GS**  
Powered by Neogen GenoSeek

Calved: 2/14/2023 - Bull - 20652943 - Tattoo: L17

Musgrave Crackerjack  
 Frenzen Crackerjack J74  
 Frenzen Miss C174

Kraye Medicine Man 9101  
 Frenzen Lass J158  
 Frenzen Lass F03

Musgrave 316 Stunner  
 Musgrave Rito Jet A649  
 Frenzen Additup Y12  
 Frenzen Miss X13  
 S A V Raindance 6848  
 Miss Candar 1129  
 Still in the Rough 201  
 Frenzen Lass N85

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+5	+.1	+55	+89	+.90	+33	+36
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.21	+.75	-.006	+67	+69	+102	+206
ACT BW	75	205 RATIO	100	365 RATIO	100	ACT SC	35.5

-3Rd Overall Supreme Champion Bull at the 2023 Nebraska

State Fair FFA Show

-Retaining 1/3 Interest



*Lot 41: Frenzen Lover Boy L17*



*Frenzen Lover Boy L17 was Res Grand Angus Bull and 3rd Overall Bull at the NE State Fair FFA Show*



*Frenzen Lass J158. Dam of Lot 41.*



*Kinsley and Lover Boy*

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

*More Pounds*

# Fall Yearling Angus Bulls

This is a strong set of hard muscled, athletic fall yearling bulls. They received no creep, were weaned in January and put on a growing ration of distillers, ground hay and straw. They were kicked out on a swampy river pasture in May and ran there until mid-October, receiving nothing but grass, salt and mineral. In September we began supplementing with hay because of the drought. Since then they have received a ration of distillers, straw, grass hay and dryland corn and forage sorghum silage in a large trap to ensure plenty of exercise.

Semen Testing & Scrotal Date 2/12/2024

*Bear Mtn Justify*  
18886273 ~ 01/31/2017

*Ref Sire*



**42**

**Frenzen Justify K251** 

Calved: 9/4/22 - Bull - 20872349 - Tattoo: K251

KG Justified 3023  
Bear Mtn Justify  
Bear Mtn Judy 3092

Sitz Upward 307R  
Frenzen Queen Lass A33  
Frenzen Queen Lass P30

Connealy Judgment  
KG Miss Magic 1443  
S A V Pioneer 7301  
Bear Mtn Judy 0133  
Connealy Onward  
Sitz Henrietta Pride 81M  
Bon View New Design 1407  
Frenzen Queen Lass K47

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+10	+1.2	+80	+148	.47	+40	+64
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.87	+.85	+.034	+83	+99	+164	+281
ACT BW	87	205 RATIO	112	365 RATIO	108	ACT SC	35.0

-Flush brothers sell as lots 42-45

-Maternal brothers sell as lots 1-4

-Suitable for heifers

-Retaining 1/3 Interest



Kiera won the Open Jr Showmanship at the NE State Fair



Lot 42: Frenzen Justify K251

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

**43****Frenzen Justify K276****ANGUSGS**  
Powered by Neogen GeneSeek

Calved: 9/10/22 - Bull - 20872365 - Tattoo: K276

KG Justified 3023  
 Bear Mtn Justify  
 Bear Mtn Judy 3092

Sitz Upward 307R  
 Frenzen Queen Lass A33  
 Frenzen Queen Lass P30

Connealy Judgment  
 KG Miss Magic 1443  
 S A V Pioneer 7301  
 Bear Mtn Judy 0133  
 Connealy Onward  
 Sitz Henrietta Pride 81M  
 Bon View New Design 1407  
 Frenzen Queen Lass K47

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+12	+0.0	+65	+119	.57	+41	+56
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.73	+.58	+.042	+78	+97	+150	+280
ACT BW	85	205 RATIO	107	365 RATIO	109	ACT SC	36.0

- Suitable for heifers
- Retaining 1/3 Interest

*Lot 43: Frenzen Justify K276***44****Frenzen Justify K279****ANGUSGS**  
Powered by Neogen GeneSeek

KG Justified 3023  
 Bear Mtn Justify  
 Bear Mtn Judy 3092

Sitz Upward 307R  
 Frenzen Queen Lass A33  
 Frenzen Queen Lass P30

Connealy Judgment  
 KG Miss Magic 1443  
 S A V Pioneer 7301  
 Bear Mtn Judy 0133  
 Connealy Onward  
 Sitz Henrietta Pride 81M  
 Bon View New Design 1407  
 Frenzen Queen Lass K47

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+5	+2.7	+86	+163	+1.2	+41	+83
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.76	+.70	+.040	+84	+120	+177	+301
ACT BW	87	205 RATIO	99	365 RATIO	104	ACT SC	38.0

**Frenzen Justify K252****ANGUSGS**  
Powered by Neogen GeneSeek

Calved: 9/6/22 - Bull - 20872353 - Tattoo: K252

KG Justified 3023  
 Bear Mtn Justify  
 Bear Mtn Judy 3092

Sitz Upward 307R  
 Frenzen Queen Lass A33  
 Frenzen Queen Lass P30

Connealy Judgment  
 KG Miss Magic 1443  
 S A V Pioneer 7301  
 Bear Mtn Judy 0133  
 Connealy Onward  
 Sitz Henrietta Pride 81M  
 Bon View New Design 1407  
 Frenzen Queen Lass K47

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+9	+.9	+72	+126	+1.10	+39	+54
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.80	+.49	+.006	+80	+85	+144	+265
ACT BW	88	205 RATIO	99	365 RATIO	88	ACT SC	36.0

- Suitable for heifers

**46****Frenzen Athlete K255****ANGUSGS**  
Powered by Neogen GeneSeek

Freys Appearance  
 Freys Athlete  
 FAR Miss Pansy 12B

Sitz Upward 307R  
 Frenzen Queen Lass Z257  
 Frenzen Queen Lass P30

Young Dale Xcaliber 32X  
 F A R Missie 62Y  
 Koupals B&B Identity  
 F A R Miss Pansy 41W  
 Connealy Onward  
 Sitz Henrietta Pride 81M  
 Bon View New Design 1407  
 Frenzen Queen Lass K47

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+9	+1.2	+65	+117	+1.16	+37	+61
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.25	+.104	+.017	+68	+105	+143	+244
ACT BW	85	205 RATIO	108	365 RATIO	107	ACT SC	37.5

- Suitable for large framed, light birthweight heifers

*It was all smiles after Kiera and fellow Nance Co Showman, Addi Crouse, were Grand & Res Showman*

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

**More Pounds****21****More Profit**

**47****Frenzen Stellar K272****ANGUSGS**  
Powered by Neogen Genotek

Calved: 9/9/22 - Bull - 20872458 - Tattoo: K272

Mohnen Substantial 272  
 Sitz Stellar 726D  
 SITZ Pride 200B

Frenzen Payweight C257  
 Frenzen Mayflower F306  
 Frenzen Mayflower B292

Benfield Substance 8506  
 Mohnen Glyn Mawr Elba 1758  
 Connealy Final Product  
 Sitz Pride 308Y  
 Basin Payweight 1682  
 Frenzen Blackcap A325  
 Frenzen Imaging Z102  
 Frenzen Mayflower Y241

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6	+.1	+63	+122	+.72	+32	+45
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.91	+.57	+.033	+65	+83	+147	+253
ACT BW	80	205 RATIO	90	365 RATIO	96	ACT SC	37.0

- Flush brothers sell as lots 47 and 48
- Suitable for heifers

*Frenzen Mayflower F306. Dam of Lots 47 and 48.***48****Frenzen Stellar K283****ANGUSGS**  
Powered by Neogen Genotek

Mohnen Substantial 272  
 Sitz Stellar 726D  
 SITZ Pride 200B

Frenzen Payweight C257  
 Frenzen Mayflower F306  
 Frenzen Mayflower B292

Benfield Substance 8506  
 Mohnen Glyn Mawr Elba 1758  
 Connealy Final Product  
 Sitz Pride 308Y  
 Basin Payweight 1682  
 Frenzen Blackcap A325  
 Frenzen Imaging Z102  
 Frenzen Mayflower Y241

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+4	+.7	+73	+138	+.79	+27	+66
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.64	+.57	+.071	+67	+116	+163	+262
ACT BW	82	205 RATIO	93	365 RATIO	99	ACT SC	35.5

**Mill Brae Benchmark 9016**  
19503604 ~ 02/5/2019**Ref Sire****49****EF Benchmark K193****ANGUSGS**  
Powered by Neogen Genotek

Connealy Confidence Plus  
 Mill Brae Benchmark 9016  
 Miss Brae FP Joanie 3063

Frenzen Patron C49  
 EF Rosie H239  
 EF Rosie F193

Connealy Confidence 0100  
 Elbanna of Conanga 1209  
 Connealy Final Product  
 Mill Brae FA Joanie 9263  
 Belvin Tres Marias Patron205  
 Frenzen Eileen A39  
 Bruns Blaster  
 EF Rosie D371

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+9	+2.3	+71	+128	+1.52	+30	+52
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.56	+.83	-.001	+65	+91	+143	+251
ACT BW	68	205 RATIO	NA	365 RATIO	101	ACT SC	35.0

*Lot 49: EF Benchmark K193**Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250***More Pounds****22****More Profit**

**50**

Frenzen Benchmark K201 **ANGUSGS**  
Powered by Neogen GeneSeek

Calved: 8/13/22 - Bull - 20873399 - Tattoo: K201

Connealy Confidence Plus  
Mill Brae Benchmark 9016  
Miss Brae FP Joanie 3063

Frenzen Patron C49  
Frenzen Mayflower H286  
Frenzen Mayflower F306

Connealy Confidence 0100  
Elbanna of Conanga 1209  
Connealy Final Product  
Mill Brae FA Joanie 9263  
Belvin Tres Marias Patron205  
Frenzen Eileen A39  
Frenzen Payweight C257  
Frenzen Mayflower B292

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+7	.6	+60	+108	.69	+36	+31
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.54	.52	.031	+66	+72	+117	+223
ACT BW	70	205 RATIO	89	365 RATIO	90	ACT SC	36.0

-Suitable for heifers

**TK Linebacker F672**

19450114 ~ 08/26/2018

**Ref Sire****51**

Frenzen Linebacker K266 **ANGUSGS**  
Powered by Neogen GeneSeek

Calved: 9/9/22 - Bull - 20878308 - Tattoo: K266

Bullerman Unlimited  
T K Linebacker F672  
T K Tesa C317

Frenzen Future W185  
Frenzen Eileen D125  
Frenzen Eileen A10

S A V International 2020  
S A V Abigale 377  
S A V Renown 3439  
T K Tesa Y653  
WAR Future S412 5321 0105 ET  
Frenzen Pride M113  
Sitz Upward 307R  
Frenzen Eileen S27

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+10	+1.4	+77	+143	+1.56	+38	+78
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.51	.76	.018	+78	+116	+163	+267
ACT BW	80	205 RATIO	99	365 RATIO	104	ACT SC	35.0

-Suitable for large framed, light birthweight heifers



Frenzen Linebacker J238. Full brother to Lot 51.

**52**

EF Linebacker K229 **ANGUSGS**  
Powered by Neogen GeneSeek

Calved: 8/28/22 - Bull - 20878310 - Tattoo: K229

Bullerman Unlimited  
T K Linebacker F672  
T K Tesa C317

Frenzen Future W185  
EF Missy B131  
E F Missy W93

S A V International 2020  
S A V Abigale 377  
S A V Renown 3439  
T K Tesa Y653  
WAR Future S412 5321 0105 ET  
Frenzen Pride M113  
E F Stats S46  
E F Missy R72

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+12	-1.5	+51	+92	.94	+25	+25
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.46	.29	.072	+58	+66	+100	+215
ACT BW	78	205 RATIO	96	365 RATIO	95	ACT SC	36.5

-Suitable for heifers



Eric Judging a bucket calf class

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

**More Pounds****23****More Profit**

**Circle L Landmark**  
19148655 ~ 01/28/2018



**Ref Sire**

**ANGUS GS**  
Powered by Neogen GeneSeek

**53**

**Frenzen Landmark K212**

Calved: 8/19/22 - Bull - 20873433 - Tattoo: K212

Circle L Gus  
Circle L Landmark  
Circle L Queen 307B

Frenzen Rampage E296  
Frenzen Moonshine H276  
Frenzen Moonshine X291

S Chisum 6175  
Circle L PRIDE X097  
S A V Angus Valley 1867  
CIRCLE L Queen 158z  
Quaker Hill Rampage 0A36  
Frenzen Erica L38  
LaGrand Imaging 7311  
Frenzen Moonshine N70

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+2	+1.5	+57	+99	+1.23	+24	+43
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.56	.50	.073	+55	+81	+122	+224
ACT BW	77	205 RATIO	100	365 RATIO	94	ACT SC	40.5

**54**

**EF Landmark K213**

**ANGUS GS**  
Powered by Neogen GeneSeek

Calved: 8/20/22 - Bull - 20873432 - Tattoo: K213

Circle L Gus  
Circle L Landmark  
Circle L Queen 307B

Frenzen Rampage E296  
EF Missy H271  
EF Missy C74

S Chisum 6175  
Circle L PRIDE X097  
S A V Angus Valley 1867  
CIRCLE L Queen 158z  
Quaker Hill Rampage 0A36  
Frenzen Erica L38  
EF Drink a Beer A94  
EF Missy A124

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+4	+1.1	+65	+106	.02	+18	+51
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.44	.69	.041	+60	+97	+138	+246
ACT BW	75	205 RATIO	95	365 RATIO	97	ACT SC	36.0

**Kraye Transformer JK 9363**

19597944 ~ 02/26/2019

**Ref Sire**



**Flying V Transformer  
Sire of Kraye Transformer JK 9363**

**55**

**Frenzen Transformer K217**

**ANGUS GS**  
Powered by Neogen GeneSeek

Calved: 8/23/22 - Bull - 20873438 - Tattoo: K217

Flying V Transformer  
Kraye Transformer JK 9363  
Miss Blackbird JK 488

Frenzen Patron C49  
Frenzen Rose H253  
Frenzen Rose F251

V A R Generation 2100  
Flying V Miss Pride 95Z  
Sitz Upward 307R  
Miss Blackbird JK 710  
Belvin Tres Marias Patron205  
Frenzen Eileen A39  
Frenzen Capacity C24  
Frenzen Rose Z254

**56**

**EF Transformer K230**

**ANGUS GS**  
Powered by Neogen GeneSeek

Calved: 8/28/22 - Bull - 20869497 - Tattoo: K230

Flying V Transformer  
Kraye Transformer JK 9363  
Miss Blackbird JK 488

Musgrave Big Sky  
EF Missy H213  
EF Missy F230

V A R Generation 2100  
Flying V Miss Pride 95Z  
Sitz Upward 307R  
Miss Blackbird JK 710  
Connealy Earnan 076E  
SAV Primrose 7861  
Frenzen Direct Force D26  
EF Missy D349

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+7	+1.8	+68	+123	.73	+38	+62
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.91	.59	.038	+68	+106	+169	+262
ACT BW	77	205 RATIO	110	365 RATIO	108	ACT SC	39.5

-Suitable for heifers

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

**57****Frenzen Transformer K233**

Calved: 8/29/22 - Bull - 20869498 - Tattoo: K233

**ANGUS GS**  
Powered by Neogen GeneSeek

Flying V Transformer  
 Kraye Transformer JK 9363  
 Miss Blackbird JK 488

Frenzen Patron C49  
 Frenzen Rose H247  
 Frenzen Rose F285

V A R Generation 2100  
 Flying V Miss Pride 95Z  
 Sitz Upward 307R  
 Miss Blackbird JK 710  
 Belvin Tres Marias Patron 205  
 Frenzen Eileen A39  
 Frenzen Capacity C24  
 Frenzen Rose X248

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6	+2.8	+69	+127	+.82	+30	+63
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.30	.64	.034	+59	+108	+141	+231
ACT BW	72	205 RATIO	101	365 RATIO	91	ACT SC	39.0

**58****EF Transformer K299**

Calved: 9/19/22 - Bull - 20869502 - Tattoo: K299

**ANGUS GS**  
Powered by Neogen GeneSeek

Flying V Transformer  
 Kraye Transformer JK 9363  
 Miss Blackbird JK 488

Frenzen Rampage E296  
 EF Rosie H259  
 EF Rosie C276

V A R Generation 2100  
 Flying V Miss Pride 95Z  
 Sitz Upward 307R  
 Miss Blackbird JK 710  
 Quaker Hill Rampage 0A36  
 Frenzen Erica L38  
 Frenzen Impression Y219  
 E F Rosie X282

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+7	+1.8	+70	+119	NA	+29	+55
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.51	.76	.018	+63	+104	+151	+255
ACT BW	76	205 RATIO	108	365 RATIO	108	ACT SC	40.0

**59****Frenzen Land Grant K205**

Calved: 8/15/22 - Bull - 20872314 - Tattoo: K205

**ANGUS GS**  
Powered by Neogen GeneSeek

K C F Bennett Homestead  
 Cherry Creek Land Grant  
 Cherry Crk Eva B27 M

Frenzen Rampage E296  
 Frenzen Eileen H282  
 Frenzen Eileen Z248

K C F Bennett Energizer  
 K C F Miss Quality P164  
 KG Solution 0018  
 Cherry Crk Eva 2145 M  
 Quaker Hill Rampage 0A36  
 Frenzen Eileen A39  
 TC Aberdeen 759  
 Frenzen Eileen X241

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+13	-1.8	+54	+96	-.44	+34	+35
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.30	.69	-.010	+67	+81	+118	+215
ACT BW	72	205 RATIO	98	365 RATIO	107	ACT SC	36.5

-Suitable for heifers

**60****Frenzen Dynamic K204**

Calved: 8/15/22 - Bull - 20873413 - Tattoo: K204

**ANGUS GS**  
Powered by Neogen GeneSeek

Coleman Regis 904  
 MC Eathington Dynamic  
 Eathington Royal Queen 1084

Frenzen Patron C49  
 Frenzen Victoria H260  
 Frenzen Victoria F286

S A V Final Answer 0035  
 Coleman Donna 714  
 Connealy Final Product  
 Blue Ston Royal Queen 9029  
 Belvin Tres Marias Patron 205  
 Frenzen Eileen A39  
 Frenzen Direct Force D26  
 Frenzen Victoria D322

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	-3	+4.1	+71	+107	+.90	+32	+51
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.63	.76	.004	+69	+84	+138	+247
ACT BW	78	205 RATIO	111	365 RATIO	108	ACT SC	39.0

**Frenzen Stunner H10**  
19949861 ~ 02/11/2020**Ref Sire****61****Frenzen Stunner K219**

Calved: 8/24/22 - Bull - 20869495 - Tattoo: K219

**ANGUS GS**  
Powered by Neogen GeneSeek

Musgrave 316 Stunner  
 Frenzen Stunner H10  
 Frenzen Erica Lady D27

Frenzen Additup Y12  
 Frenzen Erica Lady G209  
 Frenzen Erica Lady A336

LD Capitalist 316  
 MCATL Blackbird 831-1378  
 K C F Bennett Southside  
 Frenzen Erica Lady P53  
 TC Aberdeen 759  
 Frenzen Pride W35  
 Frenzen Franklin X242  
 Frenzen Erica Lady Y268

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+9	+.4	+72	+129	+.98	+28	+68
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.69	.54	.040	+66	+120	+171	+277
ACT BW	85	205 RATIO	101	365 RATIO	109	ACT SC	36.0

-Suitable for heifers

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

**More Pounds****25****More Profit**

**62****Frenzen Stunner K247**

Calved: 9/3/22 - Bull - 20869500 - Tattoo: K247

**ANGUSGS**  
Powered by Neogen GeneSeek

Musgrave 316 Stunner  
 Frenzen Stunner H10  
 Frenzen Erica Lady D27

Frenzen Payweight C257  
 Frenzen Tricia G208  
 Frenzen Tricia D268

LD Capitalist 316  
 MCATL Blackbird 831-1378  
 K C F Bennett Southside  
 Frenzen Erica Lady P53  
 Basin Payweight 1682  
 Frenzen Blackcap A325  
 Styles Up N Coming  
 Frenzen Tricia B259

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+7	+.3	+70	+131	+1.00	+29	+69
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.64	.47	.035	+67	+125	+173	+283
ACT BW	84	205 RATIO	102	365 RATIO	105	ACT SC	39.0

-Suitable for heifers

**63****Frenzen Crackerjack K203**

Calved: 8/15/22 - Bull - 20872298 - Tattoo: K203

**ANGUSGS**  
Powered by Neogen GeneSeek

Musgrave 316 Stunner  
 Musgrave Crackerjack  
 Musgrave Rito Jet A649

Baldridge 38 Special  
 Frenzen Moonshine H208  
 Frenzen Moonshine A322

LD Capitalist 316  
 MCATL Blackbird 831-1378  
 Musgrave Big Sky  
 G C F Miss New Level R216  
 EF Commando 1366  
 Baldridge Isabel Y69  
 Frenzen Additup Y12  
 Frenzen Moonshine N70

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6	+.2	+69	+109	+1.38	+25	+38
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.95	.56	.049	+71	+74	+138	+253
ACT BW	75	205 RATIO	93	365 RATIO	98	ACT SC	38.0

-Suitable for heifers

**64****Frenzen Medicine Man K234**

Calved: 8/30/22 - Bull - 20869499 - Tattoo: K234

**ANGUSGS**  
Powered by Neogen GeneSeek

S A V Raindance 6848  
 Kraye Medicine Man 9101  
 Miss Candar 1129

Frenzen Concrete C158  
 Frenzen Lass F248  
 Frenzen Lass C15

Coleman Charlo 0256  
 S A V Blackcap May 4136  
 Sitz Upward 307R  
 Miss Candar JK 6283  
 Frenzen Impression Y219  
 Frenzen Tricia W226  
 Basin Payweight 1682  
 Frenzen Lass A14

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+14	-.9	+58	+111	+.56	+26	+34
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.40	+.55	.008	+58	+75	+114	+204
ACT BW	86	205 RATIO	114	365 RATIO	107	ACT SC	37.5

-Suitable for heifers

*Frenzen Stunner H216. Maternal brother to Lot 64.***65****Frenzen Entrust K258**

Calved: 9/8/22 - Bull - 20894332 - Tattoo: K258

**ANGUSGS**  
Powered by Neogen GeneSeek

S A V Bismarck 5682  
 Frenzen Entrust E72  
 Frenzen Queen Lass P30

Frenzen Imaging Z102  
 Frenzen Lady Erica D163  
 Frenzen Lady Erica A07

G A R Grid Maker  
 S A V Abigale 0451  
 Bon View New Design 1407  
 Frenzen Queen Lass K47  
 Frenzen Imaging X167  
 Frenzen Eileen M121  
 Sitz Upward 307R  
 Frenzen Lady Erica W03

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+9	+1.4	+63	+114	+1.20	+37	+61
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.34	+.88	.028	+74	+110	+149	+277
ACT BW	90	205 RATIO	95	365 RATIO	93	ACT SC	36.0

*Frenzen Lady Erica F38. Maternal sister to Lot 65. Was purchased by Krebs Ranch in the 2019 Production Sale.*

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

## 2 Year Old Angus Bulls

These have been hay fed until the last 60 days when they received a mixture of haylage, distillers and straw.  
Semen Testing & Scrotal Date 2/12/2024

*Kraye Big Country 0179  
19902000 ~ 02/12/2020*

*Ref Sire*



Cody, Tessa and Cash at a Husker Football Game

**66**

Frenzen Big Country K48

Calved: 2/23/22 - Bull - 20536098 - Tattoo: K48

**ANGUSGS**  
Powered by Neogen GenoSeek

S A V Quarterback 7933  
Kraye Big Country 0179  
Miss Burgess JK 772

S A V Regard 4863  
S A V Blackcap May 3525  
Basin Payweight 1682  
Miss Burgess JK 5243  
Nichole Extra K205  
K C F Miss 208 S11  
Connealy Forefront  
F&F Erica Lady FLT D06

K C F Bennett Southside  
Frenzen Erica Lady D27  
Frenzen Erica Lady P53

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+4	+2.0	+84	+145	+1.59	+18	+64
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.52	.21	.036	+66	+102	+140	+248
ACT BW	85	205 RATIO	96	365 RATIO	91	ACT SC	36.0

-Flush brother to lots 1-6 in last year's sale



Lot 66: Frenzen Big Country K48

**67**

Frenzen Big Country K68

Calved: 2/27/22 - Bull - 20536269 - Tattoo: K68

S A V Quarterback 7933  
Kraye Big Country 0179  
Miss Burgess JK 772

S A V Regard 4863  
S A V Blackcap May 3525  
Basin Payweight 1682  
Miss Burgess JK 5243  
Connealy Impression  
Frenzen Ida W250  
C R A Bextor 872 5205 608  
Frenzen Lass N85

Frenzen Impression Y219  
Frenzen Lass B103  
Frenzen Lass X42

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+0	+4.3	+80	+137	+1.41	+28	+58
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.15	.77	.019	+65	+95	+123	+220
ACT BW	92	205 RATIO	97	365 RATIO	98	ACT SC	36.5



Austry & Clint in Vegas

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

More Pounds

27

More Profit

**68****Frenzen Landmark K49****ANGUSGS**  
Powered by Neogen GenoSeek

Calved: 2/23/22 - Bull - 20540126 - Tattoo: K49

Circle L Gus  
Circle L Landmark  
Circle L Queen 307B

R B Tour of Duty 177  
Frenzen Miss H28  
Frenzen Lass L41

S Chisum 6175  
Circle L PRIDE X097  
S A V Angus Valley 1867  
CIRCLE L Queen 158z  
Werner War Party 2417  
B A Lady 6807 305  
Bon View New Design 878  
Frenzen Lass G53

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+10	-.6	+56	+104	+.34	+25	+40
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.37	+.52	+.018	+57	+77	+114	+226
ACT BW	74	205 RATIO	100	365 RATIO	90	ACT SC	35.0

-We used this bull last year to clean up heifers

-Suitable for heifers

**69****Frenzen Galaxy K135****ANGUSGS**  
Powered by Neogen GenoSeek

Calved: 3/22/22 - Bull - 20585008 - Tattoo: K135

Frenzen Exploration E89  
Frenzen Galaxy G108  
Frenzen Eileen D125

Soo Line Motive 9016  
EF Miss B24  
EF Miss Z33

V A R Discovery 2240  
Frenzen Queen Lass P30  
Frenzen Future W185  
Frenzen Eileen A10  
HF Kodiak 5R  
TLA Beauty 5R  
S A V Net Worth 4200  
Frenzen Miss H15

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+12	-.3	+50	+91	+.01	+33	+39
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.84	+.33	+.047	+58	+87	+143	+254
ACT BW	82	205 RATIO	99	365 RATIO	104	ACT SC	37.0

-Suitable for heifers

**70****Frenzen Galaxy K148****ANGUSGS**  
Powered by Neogen GenoSeek

Calved: 3/28/22 - Bull - 20579872 - Tattoo: K148

Frenzen Exploration E89  
Frenzen Galaxy G108  
Frenzen Eileen D125

Frenzen Axiom A198  
Frenzen Pride D316  
Frenzen Pride Z266

V A R Discovery 2240  
Frenzen Queen Lass P30  
Frenzen Future W185  
Frenzen Eileen A10  
Frenzen Future Y196  
Frenzen Erica L38  
EF Upper Class X08  
Frenzen Pride W242

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+8	+1.3	+82	+148	+1.63	+30	+67
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.07	+.29	+.054	+103	+79	+120	+219
ACT BW	86	205 RATIO	103	365 RATIO	104	ACT SC	39.0

**71****Frenzen Jet Black K79****ANGUSGS**  
Powered by Neogen GenoSeek

Calved: 3/3/22 - Bull - 20534601 - Tattoo: K79

Bar R Jet Black 5063  
Frenzen Jet Black H38  
Frenzen Miss C174

Frenzen Building Block B144  
Frenzen Eileen F104  
Frenzen Eileen W119

Connealy Black Granite  
Bar R Iris Anita 0113  
Frenzen Additup Y12  
Frenzen Miss X13  
Frenzen Imaging X167  
Frenzen Eileen W119  
WAR Future S412 5321 0105 ET  
Frenzen Eileen N40

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+10	-.2	+59	+111	+1.01	+22	+41
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.55	+.53	+.029	+51	+84	+129	+215
ACT BW	78	205 RATIO	88	365 RATIO	93	ACT SC	37.5

-Suitable for heifers

**72****EF Jet Black K91****ANGUSGS**  
Powered by Neogen GenoSeek

Calved: 3/6/22 - Bull - 20534605 - Tattoo: K91

Bar R Jet Black 5063  
Frenzen Jet Black H38  
Frenzen Miss C174

Frenzen Additup Y12  
EF Missy F103  
E F Missy S30

Connealy Black Granite  
Bar R Iris Anita 0113  
Frenzen Additup Y12  
Frenzen Miss X13  
TC Aberdeen 759  
Frenzen Pride W35  
Frenzen Keystone K17  
E F Missy K01

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+0	+5.6	+91	+145	+1.91	+25	+63
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.15	+.56	+.008	+68	+95	+121	+198
ACT BW	87	205 RATIO	98	365 RATIO	98	ACT SC	42.0

Average Angus EPD's CED +6 BW +1.2 WW +66 YW +112 MILK +27 CW +50 Marb +.69 RE +.65 FAT +.013 \$W +59 \$F +88 \$B +144 \$C +250

*More Pounds*

28

*More Profit*

**73****EF Additup K64**

Calved: 2/26/22 - Bull - 20536108 - Tattoo: K64

**ANGUSGS**  
Powered by Neogen GenoSeek

Frenzen Additup Y12  
 EF Additup D300  
 E F Rosie X282

Frenzen Bowflex B86  
 EF Rosie F81  
 EF Rosie A13

TC Aberdeen 759  
 Frenzen Pride W35  
 Triple B Gridiron 1787  
 E F Rosie P32  
 KM Broken Bow 002  
 Frenzen Eulima S109  
 Sitz Upward 307R  
 E F Rosie S60

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+0.0	+2.3	+69	+107	+1.34	+24	+32
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.07	+.50	-.009	+65	+58	+81	+172
ACT BW	85	205 RATIO	96	365 RATIO	90	ACT SC	43.0

**74****Frenzen Additup K86**

Calved: 3/5/22 - Bull - 20573452 - Tattoo: K86

**ANGUSGS**  
Powered by Neogen GenoSeek

Frenzen Additup Y12  
 EF Additup D300  
 E F Rosie X282

FAR Long Range  
 Frenzen Lass G38  
 Frenzen Lass D32

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	-7	+3.1	+63	+101	+1.4	+17	+39
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.24	+.36	+.033	+48	+78	+104	+175
ACT BW	86	205 RATIO	90	365 RATIO	89	ACT SC	45.0

**Simmental Bull**

We recently have begun to offer a few Sim-Angus bulls to our customers to offer another heterosis option. We began with good Angus cows as a base and started to add breed leading Simmental genetics to them to develop percentage Simmental bulls. Our goal has always been to keep the birth weights and calving ease comparable to that of the Angus bulls. He ran with our Angus bulls all summer and was developed right along with them throughout the winter. He has seen no creep and won't melt away this summer.

**75****E-F Fully Loaded 14L**

Calved: 3/11/23 - Bull - 4335065 - Tattoo: 14L

Remington Lock N Load54U  
 DMCC/Wood Fully Loaded 39D  
 Aubreys Black Blaze III

Frenzen Bowflex B86  
 EF Rosie F81  
 EF Rosie A13

Remington On Target 2S  
 Bar15 Miss Knight 78E-51G  
 3C Macho M450 BZ  
 Blaze IV 1P  
 KM Broken Bow 022  
 Frenzen Eulima S109  
 Sitz Upward 307R  
 EF Rosie S60

TRAIT	CE	BW	WW	YW	MILK
EPD	+13.1	-0.3	+75.1	+116.5	+18.8
Actual/Adj. Info		80	549	1113	<b>SC 37.0</b>
Ultrasound	%IMF	RE	FAT	API	TI
EPD	+.32	+.65	-.055	+123.5	+77.8

1/2 Simmy, 1/2 Angus

*Lot 75: E-F Fully Loaded 14L**Kinsley & Kylie. Kylie, E-F Victoria 29K, is a paternal sister to Lot 75*

# DVAuction

Broadcasting Real-Time Auctions

Watch and Bid Online at DVAuction.com

Can't make the sale?

We are pleased to bring you real-time Internet bidding and a live broadcast of this sale through DVAuction. To watch or bid online, simply complete the following steps:

- Visit the DVAuction website at DVAuction.com
- Click on the "Create New Account" tab
- Enter a user name, password and your contact information
- Complete the Banking information. (If you are only interesting in viewing you can skip this section)
- Select your Time Zone, Accept the Terms and Conditions and click "Create Account"
- Complete the process by answering a few questions, selecting your subscription choices
- Click on "Apply for Bidding" in the upper left corner of your screen to select the sales you wish to bid on
- Be sure to include a personal contact at your bank, we will contact them in order to get a credit reference
- If you would prefer to be approved using your credit card, call (402) 316-5460
- Please be sure to apply for bidding at least a day in advance of the sale-every effort will be made to process your application in a timely manner.

DVAuction will contact you once you have been approved to bid. We do not provide buyer numbers until you have purchased a lot in the sale, and that number is only usable for that auction. After the sale contact the sale owner or manager to make arrangements for payment and delivery of your online purchases.

**Please Note:** High speed Internet access(DSL, T-1, or Broadband) is required to be able to bid successfully during the sale. If you have any questions, please contact DVAuction at (402) 316-5460 or email support@dvauction.com.

**Proxy Bidding:** If you can't access a computer during the sale, you can now place a "proxy bid" through DVAuction. Simply follow the instructions listed above, and as the sale date nears there will be a "Proxy Bidding" link under the sale listing on the main page of DVAuction. You can then place the maximum amount that you'd like to bid, and our system will represent your bid just as if you were there.

**All cattle will go through the sale ring.**

# DVAuction

Broadcasting Real-Time Auctions

Never Miss An Auction Again!  
Watch & Bid online for FREE!

**Visit [www.DVAuction.com](http://www.DVAuction.com)  
and Register Today!**

Videos of the bulls and heifers will be  
available at:

[www.frenzencattle.com](http://www.frenzencattle.com)

[www.dvauction.com](http://www.dvauction.com)

DVA Rep. Sara Kucera (308) 520-5084.

email: [tmcintosh@dvauction.com](mailto:tmcintosh@dvauction.com)

**Please feel free to contact me with questions  
about the sale or to view the cattle for you.**



# This bull jumps heifer value, not fences



No doubt about it, Hereford-sired baldie heifers demand a higher selling price and grow into more profitable cows. Hereford bulls provide the industry-leading maternal instinct and are known for their high fertility. Plus, their docile nature means they're happy staying on your side of the fence.

**Hereford — gentle bulls making black better.**



P.O. Box 014059 ■ Kansas City, MO 64101  
816.842.3757 ■ [www.hereford.org](http://www.hereford.org)

## HEREFORD SELECTION TOOLS

Calving Ease Direct (CE) is based on calving ease scores and birth weights and is measured on a percentage. CE EPD indicates the influence of the sire on calving ease in females calving at 2 years of age. For example, if sire A has a CE EPD of 6 and sire B has a CE EPD of -2, then you would expect on average if comparably mated, sire A's calves would be born with an 8% more likely chance of being unassisted when compared to sire B's calves.

Birth Weight (BW) is an indicator trait for calving ease and is measured in pounds. For example, if sire A has a BW EPD of 3.6 and sire B has a BW EPD of 0.6, then you would expect on average if comparably mated, sire A's calves would come 3 lb. heavier at birth when compared to sire B's calves. Larger BW EPDs usually, but not always, indicate more calving difficulty. The figure in parentheses found after each EPD is an accuracy value or reliability of the EPD.

Weaning Weight (WW) is an estimate of pre-weaning growth that is measured in pounds. For example, if sire A has a WW EPD of 60 and sire B has a WW EPD of 40, then you would expect on average if comparably mated, sire A's calves would weigh 20 lb. heavier at weaning when compared to sire B's calves.

Yearling Weight (YW) is an estimate of post-weaning growth that is measured in pounds. For example, if sire A has a YW EPD of 100 and sire B has a YW EPD of 70, then you would expect on average if comparably mated, sire A's calves would weigh 30 lb. heavier at a year of age when compared to sire B's calves.

Scrotal Circumference (SC) Measured in centimeters and adjusted to 365 days of age, SC EPD is the best estimate of fertility. It is related to the bull's own semen quantity and quality, and is also associated with age at puberty of sons and daughters. Larger SC EPDs suggest younger age at puberty. Yearling sons of a sire with a .7 SC EPD should have yearling scrotal circumference measurements that average 0.7 centimeters (cm) larger than progeny by a bull with an EPD of 0.0 cm.

Maternal Milk (MM) The milking ability of a sire's daughters is expressed in pounds of calf weaned. It predicts the difference in average weaning weights of sires' daughters' progeny due to milking ability. Daughters of the sire with a +14 MM EPD should produce progeny with 205-day weights averaging 24 lb. more (as a result of greater milk production) than daughters of a bull with a MM EPD of -10 lb. (14 minus -10.0 = 24 lb.). This difference in weaning weight is due to total milk production during the entire lactation.

Carcass Weight (CW) Carcass weight is a beneficial trait when considering the impact that pounds have relative to end product value. At the same age constant endpoint, sires with higher values for carcass weight will add more pounds of hot carcass weight compared to sires with lower values for carcass weight. For example, if sire A has a CW EPD of 84 and sire B has a CW EPD 64, then you would expect the progeny of sire A, if harvested at the same age constant endpoint, to have a 20-lb. advantage in terms of hot carcass weight.

Marbling (MARB)EPDs reflect differences in an adjusted 365-day marbling score (intramuscular fat, [IMF]) based on carcass measurements of harvested cattle. Breeding cattle with higher MARB EPDs should produce slaughter progeny with a higher degree of IMF and therefore higher quality grades. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

REA EPDs reflect differences in an adjusted 365-day ribeye area measurement based on carcass measurements of harvested cattle. Sires with relatively higher REA EPDs are expected to produce better-muscled and higher percentage yielding slaughter progeny than will sires with lower REA EPDs. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

Rib Fat (FAT) reflects differences in adjusted 365-day, 12th-rib fat thickness based on carcass measurements of harvested cattle. Sires with low, or negative FAT EPDs are expected to produce leaner progeny than sires with higher EPDs. Ultrasound measures are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

### Ribeye Area (REA)

Udder suspension (UDDR) are reported on a 9 (very tight) to 1 (very pendulous) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment. For example, if sire A has a UDDR EPD of 0.4, and sire B has a UDDR EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score better udder suspension in daughters of sire A, compared to sire B.

Teat size (TEAT)EPDs are reported on a 9 (very small) to 1 (very large, balloon shaped) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment. For example, if sire A has a teat size EPD of 0.4, and sire B has a teat size EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score smaller teat size in daughters of sire A, compared to sire B.

Baldie Maternal Index (BM\$) is a maternally focused index that is based on a production system that uses Hereford x Angus cross cows. Progeny of these cows are directed towards Certified Hereford Beef. This index has significant weight on Sustained Cow Fertility, which predicts fertility and longevity of females. There is a slightly positive weight on Weaning Weight, Mature Cow Weight and Milk which accounts for enough growth but ensures females do not increase inputs. There is some negative emphasis on Dry Matter Intake, but a positive weighting on Carcass Weight which is anticipated to provide profitability from finishing of non-replacement females and castrated males. Marbling and Rib-eye Area are also positively weighted to keep the harvested progeny successful for CHB. This index is geared to identify Hereford bulls that will be profitable when used in a rotational cross with mature commercial Angus cows.

Certified Hereford Beef Index (CHB\$) is a terminal sire index that is built on a production system where Hereford bulls are mated to mature commercial Angus cows and all progeny will be targeted for Certified Hereford Beef after the finishing phase. This index has significant weight on Carcass Weight to ensure profit on the rail. As well there is a positive weighting for Average Daily Gain along with a negative weighting on Dry Matter intake to ensure efficient pounds of growth in the finishing phase. Keep in mind, this production system takes advantage of complimentary breeding with the commercial Angus cow. Although Marbling is weighted positively in this index, a positive weighting for Rib-eye Area and a negative weighting for Back Fat are a greater priority in this index to allow for optimum end-product merit. This is the only index that has no emphasis on fertility. Remember that no replacement heifers are being retained.



## The Power of Genomically Enhanced EPDs

The American Hereford Association (AHA) has embraced the use of genomics into their genetic evaluation by launching a first of its kind single step analysis that utilizes the marker effects of specific traits. Likewise, AHA is directly estimating accuracy values rather than approximating. The direct estimation of accuracy results in a more conservative value but a more accurate value than previous methodologies. The AHA is producing the most reliable genetic evaluation that is supported by Whole Herd TPR™ and genomics, which will give prospective buyers added confidence in purchasing young and unproven animals.

Buying animals that have a genomic profile incorporated into their Expected Progeny Difference (EPD) offers many advantages that allow for quicker breed and herd improvement. Below is a table showing the average increase in accuracy when buying a young animal with a Genomic Enhanced EPD (GE-EPD) versus an animal without a GE-EPD. Similarly, an effective progeny number increase is listed by trait that shows how many progeny equate to a genomic enhancement of a young animal (e.g. yearling). That's right, buying a young animal that has been genotyped is like having 2-17 progeny, depending on the trait. The proof gained on young, non-parent animals, through a genomic enhancement is valuable and greatly mitigates the risk and allows for more directed selection.



Each animal tested is recognized with the AHA GE-EPD logo.

AHA Trait	Accuracy Improvement	Effective Progeny Number Increase*
Calving Ease	0.09	17
Birth Weight	0.12	8
Weaning Weight	0.14	12
Yearling Weight	0.16	9
Scrotal Circumference	0.17	6
Mature Cow Weight	0.12	4
Udder Suspension	0.17	7
Teat Size	0.17	7
Carcass Weight	0.11	3
Fat	0.08	2
Rib-Eye Area	0.07	2
Marbling	0.10	3

\* Effective Progeny Number Increase (EPNI)- EPNI is the difference gained for genotyped animals versus non-genotyped animals.



## Polled Hereford Yearling Bulls

These Yearling Bulls were raised by their dams on pasture and have seen no creep. They have been running together in a large trap to ensure they get plenty of exercise. Their ration consists of modified wet distillers, ground straw, a mineral supplement and dry land corn and forage sorgham silage. They also have free choice access to grass hay. This ration is designed for a 3#/hd/day gain. This extremely low starch diet keeps them sound in their feet and joints, hard muscled and athletic. These bulls may not be as heavy and fat as others - but they won't melt away this summer and will have extra years of service.

Semen Testing & Scrotal Date 2/26/2024.

76

Frenzen Harvester L28



Calved: 2/26/23 - Bull - 44532387 - Tattoo: L28

UPS Harvester 9985  
44136010 ~ 08/15/2019

Ref Sire



NJW 79Z Z311 Endure 173D ET  
UPS Harvester 9985  
UPS Miss Sensation 2895

Schu-Lar 3T of 206 5N  
Frenzen Lady Queen A17  
Frenzen Lady Queen R26

KCF Bennett Encore Z311 ET  
BW 91H 100W Rita 79Z ET  
Churchill Sensation 028X  
UPS Miss Tug 0669  
Schu-Lar 5N of 9L 3008  
Schu-Lar 206 of 1H 121 ET  
CS Boomer 29F  
Frenzen Lady Queen K37

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+3.8	+2.6	+60	+100	+1.0	+31	+71
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.01	+.58	-.018	+1.2	+1.3	+431	+120
ACT BW	87	205 RATIO	NA	365 RATIO	NA	ACT SC	35.0

-Left Eye: Fully Pigmented

Right Eye: Goggle Eyed

-Heterozygous Polled

-Retaining 1/3 Interest



Lot 76: Frenzen Harvester L28



Frenzen Lady Queen J61. Maternal sister to Lot 76.

**77****Frenzen Harvester L59**

Calved: 3/8/23 - Bull - 44532392 - Tattoo: L59



NJW 79Z Z311 Endure 173D ET  
UPS Harvester 9985  
UPS Miss Sensation 2895

Frenzen Brilliance B20  
Frenzen Maribelle E75  
Frenzen Maribelle Y28

KCF Bennett Encore Z311 ET  
BW 91H 100W Rita 79Z ET  
Churchill Sensation 028X  
UPS Miss Tug 0669  
KJ C&L J119 Logic 023R ET  
Frenzen Miss Vic X43  
Frenzen Devo W72  
Frenzen Maribelle W17

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	-0.7	+4.5	+62	+97	+0.8	+26	+77
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.04	.75	.002	+1.2	+1.3	+366	+115
ACT BW	90	205 RATIO	106	365 RATIO	106	ACT SC	34.5

-Left Eye: Fully Pigmented

Right Eye: Fully Pigmented

-Scurred

**78****Frenzen Harvester L94**

Calved: 3/18/23 - Bull - 44532416 - Tattoo: L94

NJW 79Z Z311 Endure 173D ET  
UPS Harvester 9985  
UPS Miss Sensation 2895

Huth FTF Torque C002  
Frenzen Princess G06  
Frenzen Princess E36 ET

KCF Bennett Encore Z311 ET  
BW 91H 100W Rita 79Z ET  
Churchill Sensation 028X  
UPS Miss Tug 0669  
SHF York 19H Y02  
Huth T013 Dominette Z016  
Churchill Stud 3134A  
Frenzen Princess U01

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+4.5	+2.5	+64	+109	+1.5	+31	+88
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.08	.72	.072	+1.4	+1.5	+464	+131
ACT BW	82	205 RATIO	97	365 RATIO	105	ACT SC	34.0

-Left Eye: Red Eyed

Right Eye: Red Eyed

-Scurred

-Genomically enhanced EPD's available by sale day

**79****Frenzen Harvester L71 ET**

Calved: 3/11/23 - Bull - 44532409 - Tattoo: L71

NJW 79Z Z311 Endure 173D ET  
UPS Harvester 9985  
UPS Miss Sensation 2895

Bar JZ Devo 311K  
Frenzen Lady S38  
Frenzen Lady M24

KCF Bennett Encore Z311 ET  
BW 91H 100W Rita 79Z ET  
Churchill Sensation 028X  
UPS Miss Tug 0669  
JSF 37 271 Devo 23C  
Bar JZ 434 Lady 402F  
Remitall Kootenay 9K  
RJY Absolute Lady 9736

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+2.3	+3.4	+67	+103	+0.7	+34	+75
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	-.04	+.68	+.022	+1.2	+1.3	+485	+108
ACT BW	84	205 RATIO	97	365 RATIO	101	ACT SC	31.5

-Left Eye: Goggle Eyed

Right Eye: Red Eyed

-Homozygous Polled

*Lot 79: Frenzen Harvester L71 ET**Kiera at NE State Fair*

Avg PH EPD's CED +3.3 BW +2.7 WW +55 YW +88 SC +1.0 MILK +26 CW +88 Marb +.13 RE +.43 FAT +.020 UDDR +1.25 Teat +1.27 BMI +357 \$CHB +117

*More Pounds*

35

*More Profit*

*Frenzen Final Test J74 ET*  
44323806 ~ 03/11/2021

*Ref Sire*



*F Final Test 722 Sire of Frenzen Final Test J74 ET*



*Adams Family at Vala's Pumpkin Patch*

**80**

*Frenzen Final Test L20*

Calved: 2/23/23 - Bull - 44532386 - Tattoo: L20

F Final Test 722  
Frenzen Final Test J74 ET  
Frenzen Lady S38

Frenzen Bar JZ Bruiser B30  
Frenzen Lady Queen H08  
Frenzen Lady Queen F78

EFBeef TFL U208 Tested X651 ET  
F Ms York 567  
Bar JZ Devo 311K  
Frenzen Lady M24  
Churchill Red Bull 200Z  
Frenzen Lady S38  
KJ BJ 236X Ribeye 207B ET  
Frenzen Lady Queen T54

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+2.0	+1.8	+68	+100	+1.1	+33	+67
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.17	+.40	-.008	+1.4	+1.4	+428	+119
ACT BW	83	205 RATIO	108	365 RATIO	99	ACT SC	32.5

- Left Eye: Fully Pigmented Right Eye: Fully Pigmented
- Homozygous Polled Test available by sale day
- Genomically enhanced EPD's available by sale day
- Suitable for heifers
- Retaining 1/3 Interest

**81**

*Frenzen Final Test L39*

Calved: 3/1/23 - Bull - 44532390 - Tattoo: L39

F Final Test 722  
Frenzen Final Test J74 ET  
Frenzen Lady S38

Huth FTF Torque C002  
Frenzen Miss Vic H13  
Frenzen Miss Vic C34

EFBeef TFL Tested X651 ET  
F Ms York 567  
Bar JZ Devo 311K  
Frenzen Lady M24  
SHF York 19H Y02  
HUTH T013 Dominette Z016  
KJ C&L J119 Logic 023R ET  
Frenzen Miss Vic X27

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	-1.0	+3.1	+69	+104	+1.1	+26	+71
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.15	+.36	+.022	+1.4	+1.4	+431	+119
ACT BW	86	205 RATIO	105	365 RATIO	99	ACT SC	31.5

- Left Eye: Red Eyed Right Eye: Fully Pigmented
- Homozygous Polled Test available by sale day
- Genomically enhanced EPD's available by sale day

**82**

*EF Final Test L67*

Calved: 3/10/23 - Bull - 44532399 - Tattoo: L67

F Final Test 722  
Frenzen Final Test J74 ET  
Frenzen Lady S38

CL 1 Domino 21 5Z  
EF Lady Queen H15 ET  
Frenzen Lady Queen W27

EFBeef TFL Tested X651 ET  
F Ms York 567  
Bar JZ Devo 311K  
Frenzen Lady M24  
CL 1 Domino 9122W 1ET  
CL 1 Dominette 055X  
Harvie Raftsmen 16R  
Frenzen Lady Queen P38

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	-2.0	+3.6	+63	+100	+0.8	+28	+67
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.23	+.26	+.022	+1.3	+1.4	+440	+129
ACT BW	90	205 RATIO	89	365 RATIO	97	ACT SC	NA

- Left Eye: Fully Pigmented Right Eye: Partially Pigmented
- Homozygous Polled Test available by sale day
- Genomically enhanced EPD's available by sale day

**83****Frenzen Grizzly L48**

Calved: 3/5/23 - Bull - 44532391 - Tattoo: L48



Innisfail WHR X651/723 4013  
 Frenzen Grizzly G36  
 Frenzen Miss C13

KJ BJ 319X Laramie 649D ET  
 Frenzen Lady H154  
 Frenzen Lady D64

EF Beef TFL U208 Tested X651 ET  
 Innisfail P230 T723  
 Churchill Red Bull 200Z  
 Frenzen Miss Z45  
 GKB 88X Laramie B293  
 KJ 811U Velvet 319X  
 Frenzen Redstone U5  
 Frenzen Lady A26

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	-1.4	+3.5	+64	+102	+1.0	+25	+64
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.18	+.54	+.012	+1.2	+1.3	+409	+118
ACT BW	86	205 RATIO	101	365 RATIO	109	ACT SC	31.0

-Left Eye: Fully Pigmented

Right Eye: Fully Pigmented

-Homozygous Polled

*Lot 83: Frenzen Grizzly L48***84****KB Q-Dog L127**

Calved: 4/3/23 - Bull - 44459963 - Tattoo: L127



Frenzen Grizzly G36  
 Frenzen Grizzly J132  
 Frenzen Lady Queen G14 ET  
 NJW 84B 10W Journey 53D  
 GLM EF 53D Linda 2105  
 VCR 507C Serenity 948G

Innisfail WHR X651/723 4013 ET  
 Frenzen Miss C13  
 KJ 968R Polled Solution 668ZET  
 Frenzen Lady Queen T54  
 LJR 023R Whitmore 10W  
 NJW 16S 100W Joey 84B ET  
 BBH CBH 49S Connor 507C  
 VCR 2504 Serenity 756E ET

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+1.4	+4.2	+73	+119	+1.5	+19	+75
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	-.12	+.69	+.002	+1.2	+1.2	+339	+100
ACT BW	88	205 RATIO	110	365 RATIO	103	ACT SC	33.0

-Left Eye: Fully Pigmented

Right Eye: Fully Pigmented

-Homozygous Polled

*Lot 84: KB Q-Dog L127**GLM EF 53D Linda 2105. Dam of Lot 84.***85****Frenzen Innisfail 4013 L106**

Calved: 3/21/23 - Bull - 44532420 - Tattoo: L106

EFBEEF TFL U208 Tested X651 ET  
 Innisfail WHR X651/723 4013 ET  
 Innisfail P230 T723

Frenzen Crown Royal C25  
 Frenzen Vicky E77  
 Frenzen Vicky C16

EFBEEF Foremost U208  
 EFBEEF P606 Mabel R415  
 EF F745 Frank P230  
 Innisfail 235 R501 ET  
 Churchill Red Bull 200Z  
 Frenzen Lady Maid A10  
 KJ C&L J119 Logic 023R ET  
 Frenzen Vicky A43

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+9.2	+0.8	+65	+103	+1.0	+23	+84
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.42	+.52	+.062	+1.4	+1.3	+437	+167
ACT BW	78	205 RATIO	106	365 RATIO	99	ACT SC	32.5

-Left Eye: Fully Pigmented

Right Eye: Fully Pigmented

-Homozygous Polled

-Suitable for heifers

Avg PH EPD's CED +3.3 BW +2.7 WW +55 YW +88 SC +1.0 MILK +26 CW +88 Marb +.13 RE +.43 FAT +.020 UDDR +1.25 Teat +1.27 BMI +357 \$CHB +117

*More Pounds**37**More Profit*

## KJ 584D Blazer 710G

44037599 ~ 04/12/2019

*Ref Sire*



*Kinsley & Genna*

**86**

## Frenzen Blazer L86

Calved: 3/15/23 - Bull - 44532411 - Tattoo: L86

EPHR Elker Blazer 206D  
KJ 584D Blazer 710G  
KJ BJ 061B Lena 584D

Mohican THM Excede Z426  
Frenzen Lady Queen F41 ET  
Frenzen Lady Queen B07

EPHR Trail Blazer 724A  
EPHR Miss Perfection 933B  
KJ 482Y Domino 833A  
KJ BJ 804P Lena 061B ET  
TH 133U 719T Upgrade 69X  
NJW M326 Unforgettable 76W ET  
KJ 968R Polled Solution 668ZET  
Frenzen Lady Queen T54

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+4.1	+1.5	+59	+93	+0.8	+29	+74
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.06	+.47	.022	+1.2	+1.1	+328	+109
ACT BW	85	205 RATIO	99	365 RATIO	99	ACT SC	33.0

-Left Eye: Fully Pigmented      Right Eye: Partially Pigmented  
-Scurred  
-Genomically enhanced EPD's available by sale day



*Lot 86: Frenzen Blazer L86*

**87**

## Frenzen Blazer L103

Calved: 3/20/23 - Bull - 44532417 - Tattoo: L103

EPHR Elker Blazer 206D  
KJ 584D Blazer 710G  
KJ BJ 061B Lena 584D

Frenzen MC Redstone U5  
Frenzen Miss C49  
Frenzen Miss Z09

EPHR Trail Blazer 724A  
EPHR Miss Perfection 933B  
KJ 482Y Domino 833A  
KJ BJ 804P Lena 061B ET  
SHF Rib Eye M326 R117  
MC Petunia P1  
SHF Progress P20  
Frenzen Miss X22

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+3.5	+2.6	+62	+99	+0.9	+31	+71
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.25	+.52	-.008	+1.0	+1.0	+264	+129
ACT BW	90	205 RATIO	111	365 RATIO	NA	ACT SC	33.5

-Left Eye: Goggle Eyed      Right Eye: Red Eyed  
-Homozygous Polled Test available by sale day  
-Genomically enhanced EPD's available by sale day



*Kiera, Genna & Dunklau kids at State Fair*

**NJW 84B 10W Journey 53D(CHB)**  
43721750 ~ 02/01/2016 **Ref Sire**



*Moving Cows*

**88**

**Frenzen Journey L11**

Calved: 2/17/23 - Bull - 44532383 - Tattoo: L11

GE-EPD

LJR 023R Whitmore 10W  
NJW 84B 10W Journey 53D  
NJW 16S 100W Joey 84B ET

KJ C&L J119 Logic 023R ET  
LJR Mickey 278N  
NJW 73S M326 Trust 100W ET  
TLELL 117F Joey 16S  
EPHR Elker Blazer 206D  
KJ BJ 061B Lena 584D  
SHF Rib Eye M326 R117  
Frenzen Lady N06

KJ 584D Blazer 710G

Frenzen Lady J85 ET  
Frenzen Lady W48

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+5.5	+2.2	+71	+106	+1.8	+35	+62
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	-.07	+.44	-.028	+1.1	+1.1	+268	+82
ACT BW	77	205 RATIO	116	365 RATIO	105	ACT SC	34.0

-Left Eye: Fully Pigmented

Right Eye: Fully Pigmented

-Homozygous Polled



*Frenzen Lady J84 ET.*

*Full sister to dams of Lots 88 and 89*

**89**

**Frenzen Journey L12**

Calved: 2/18/23 - Bull - 44532384 - Tattoo: L12

GE-EPD

LJR 023R Whitmore 10W  
NJW 84B 10W Journey 53D  
NJW 16S 100W Joey 84B ET

KJ C&L J119 Logic 023R ET  
LJR Mickey 278N  
NJW 73S M326 Trust 100W ET  
TLELL 117F Joey 16S  
EPHR Elker Blazer 206D  
KJ BJ 061B Lena 584D  
SHF Rib Eye M326 R117  
Frenzen Lady N06

KJ 584D Blazer 710G

Frenzen Lady J103 ET  
Frenzen Lady W48

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+5.6	+2.8	+64	+96	+1.4	+31	+58
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.02	+.40	+.002	+1.2	1.2	+343	+81
ACT BW	82	205 RATIO	114	365 RATIO	102	ACT SC	34.0

-Left Eye: Fully Pigmented

Right Eye: Fully Pigmented

-Homozygous Polled



*Lot 89: Frenzen Journey L12*

**90****Frenzen Fortified L64 ET**

Calved: 3/9/23 - Bull - 44532396 - Tattoo: L64

Boyd Ft Knox 17Y XZ5 4040  
NJW 84B 4040 Fortified 238F  
NJW 16S 100W Joey 84B ET

TH 22R 16S Lambeau 17Y  
Doss My Eyes Adore U DHZ5  
NJW 73S M326 Trust 100W ET  
TLELL 117F Joey 16S  
Schu-Lar On Target 22S  
KCF Miss Revolution X338 ET  
KJ 968R Polled Solution 668ZET  
Frenzen Lady Queen T54

KCF Bennett Encore Z311 ET

Frenzen Lady Queen D03

Frenzen Lady Queen B07



-Left Eye: Fully Pigmented

-Homozygous Polled

-Maternal brothers sell as lots 101 and 102

**91****Frenzen Belle Air L35**

Calved: 2/28/23 - Bull - 44532389 - Tattoo: L35

BR Belle Air 6011  
Genoa 6011 Belle Air 19073 ET  
Genoa Miss 3027 Domino 14003

Bar S LHF 028 240  
BR Belle 4082 ET  
UPS Domino 3027  
Genoa Miss Harland 408 12039  
EPHR Elker Blazer 206D  
KJ BJ 061B Lena 584D  
Bar JZ Devo 311K  
Frenzen Lady M24

KJ 584D Blazer 710G  
Frenzen Lady J23 ET  
Frenzen Lady S38

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+9.8	+0.2	+54	+78	+1.1	+30	+53
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.25	.47	.012	+1.3	+1.4	+363	+103
ACT BW	77	205 RATIO	109	365 RATIO	97	ACT SC	33.0

-Left Eye: Goggle Eyed

Right Eye: Goggle Eyed

-Scurred

-Suitable for heifers

**92****Frenzen New York L93**

Calved: 3/18/23 - Bull - 44532414 - Tattoo: L93

SHF York 19H Y02  
R New York 5083  
R Miss Puckster 971

Frenzen Upsurge U12  
Frenzen Maribelle B27  
Frenzen Maribelle Y57

MSU MF Hudson 19H

Loewen Miss P20 10W

R Puckster 2586

R Miss Revolution 159

BBH 9B Riley 509R

Frenzen Princess G04

Frenzen MC Redstone U5

Frenzen Maribelle L28

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	-0.6	+3.0	+70	+111	+0.7	+25	+90
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.12	.60	.022	+1.4	+1.3	+422	+144
ACT BW	89	205 RATIO	108	365 RATIO	111	ACT SC	33.0

-Left Eye: Red Eyed

Right Eye: Fully Pigmented

-Homozygous Polled

**93****Frenzen Trust L113**

Calved: 3/22/23 - Bull - 44532427 - Tattoo: L113

KCF Bennett 3008 M326  
NJW 73S M326 Trust 100W ET  
NJW P606 72N Daydream 73S

RRH Mr Felt 3008  
KCF Miss 459 F284  
PW Victor Boomer P606  
NJW 94J Dew 72N  
KJ C&L J119 Logic 023R ET  
Frenzen Miss Vic X43  
Remitall Kootenay 9K  
RJY Absolute Lady 9736

Frenzen Brilliance B20  
Frenzen Lady E132  
Frenzen Lady M24



TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+0.7	+3.2	+58	+97	+1.0	+27	+68
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.09	.48	-.028	+1.2	+1.1	+370	+126
ACT BW	87	205 RATIO	106	365 RATIO	104	ACT SC	33.0

-Left Eye: Partially Pigmented Right Eye: Partially Pigmented

-Homozygous Polled Test available by sale day

-Genomically enhanced EPD's available by sale day

**94****Frenzen Greatness L17**

Calved: 2/19/23 - Bull - 44532385 - Tattoo: L17

Frenzen Dynamic D44  
 Frenzen Greatness G119  
 Frenzen Princess C73

Frenzen Brilliance B20  
 Frenzen Maribelle E70  
 Frenzen Maribelle W17

KCF Bennett Encore Z311 ET  
 Frenzen Lady W48  
 Bar JZ Sure Thing 636Y  
 Frenzen Princess Y08  
 KJ C&L J119 Logic 023R ET  
 Frenzen Miss Vic X43  
 Harvie Raftsman 16R  
 Frenzen Maribelle L28

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+0.3	+4.0	+63	+103	+0.7	+21	+78
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.19	+.38	-.018	+1.2	+1.2	+368	+135
ACT BW	90	205 RATIO	117	365 RATIO	106	ACT SC	35.0

-Left Eye: Goggle Eyed      Right Eye: Goggle Eyed  
 -Homozygous Polled

*Lot 94: Frenzen Greatness L17**Kiera & Kinsley Softball*

## Fall Yearling Polled Hereford Bulls

This is a strong set of hard muscled, athletic fall yearling bulls. They received no creep, were weaned in January and put on a growing ration of distillers, ground hay and straw. They were kicked out on a swampy river pasture in May and ran there until mid-October, receiving nothing but grass, salt and mineral. In September we began supplementing with hay because of the drought. Since then they have received a ration of distillers, straw, grass hay and dryland corn and forage sorghum silage in a large trap to ensure plenty of exercise.

Semen Testing & Scrotal Date 2/12/2024

*Frenzen Grizzly G36  
44102203 ~ 02/22/2019*

*Ref Sire*



*Austry got her 1st Deer this year!*

**95**

*Frenzen Grizzly K193*

**AAHAY  
GE-EPD**

Calved: 9/12/22 - Bull - 44532548 - Tattoo: K193

Innisfail WHR X651/723 4013 ET  
Frenzen Grizzly G36

Frenzen Miss C13

EF Final Race F21 ET  
Frenzen Lady Dom H190  
Frenzen Lady Dom C121

EFBeef TFL U208 Tested X651 ET  
Innisfail P230 T723  
Churchill Red Bull 200Z  
Frenzen Miss Z45  
Frenzen Bar JZ Bruiser B30  
Frenzen Lady Queen W27  
Churchill Red Bull 200Z  
Frenzen Lady Dom A129

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	-0.9	+3.5	+67	+108	+0.9	+29	+69
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.10	.44	-.008	+1.3	+1.4	+403	+120
ACT BW	84	205 RATIO	135	365 RATIO	113	ACT SC	33.5

-Left Eye: Red Eyed  
-Homozygous Polled

Right Eye: Red Eyed



*Lot 95: Frenzen Grizzly K193*

**96****EF Grizzly K164**

Calved: 8/22/22 - Bull - 44532540 - Tattoo: K164

Innisfail WHR X651/723 4013 ET  
 Frenzen Grizzly G36  
 Frenzen Miss C13

EFBeef TFL U208 Tested X651 ET  
 Innisfail P230 T723  
 Churchill Red Bull 200Z  
 Frenzen Miss Z45  
 TH 122 71I Victor 719T  
 JDH Ms Yankee 11U ET  
 Frenzen MC Redstone U5  
 Frenzen Miss Z09

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+8.3	+0.9	+56	+93	+0.8	+25	+83
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.35	+.77	-.018	+1.2	+1.2	+404	+165
ACT BW	82	205 RATIO	101	365 RATIO	90	ACT SC	33.0

-Left Eye: Fully Pigmented

Right Eye: Fully Pigmented

-Homozygous Polled

-Suitable for heifers

*Clint loves squirrel hunting***97****Frenzen Grizzly K166**

Calved: 8/26/22 - Bull - 44532541 - Tattoo: K166

Innisfail WHR X651/723 4013  
 Frenzen Grizzly G36  
 Frenzen Miss C13

EFBeef TFL U208 Tested X651 ET  
 Innisfail P230 T723  
 Churchill Red Bull 200Z  
 Frenzen Miss Z45  
 KCF Bennett Encore Z311 ET  
 Frenzen Lady W48  
 Frenzen Upsurge U12  
 Frenzen Vicky X97

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+4.1	+3.3	+76	+122	+1.3	+29	+74
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.21	+.54	+.002	+1.3	+1.4	+460	+134
ACT BW	77	205 RATIO	114	365 RATIO	97	ACT SC	35.0

-Left Eye: Red Eyed

Right Eye: Red Eyed

-Homozygous Polled

*Lot 97: Frenzen Grizzly K166***98****EF Grizzly K173**

Calved: 9/3/22 - Bull - 44532543 - Tattoo: K173

Innisfail WHR X651/723 4013  
 Frenzen Grizzly G36  
 Frenzen Miss C13

ILR U201 Sooner 6112 ET  
 Frenzen Miss Vic G184  
 Frenzen Miss Vic E177

EFBeef TFL U208 Tested X651 ET  
 Innisfail P230 T723  
 Churchill Red Bull 200Z  
 Frenzen Miss Z45  
 DM BR Sooner  
 KCF Miss Proficient U201  
 Frenzen Crown Royal C25  
 Frenzen Miss Vic X102

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+10.6	-0.1	+56	+86	+0.7	+25	+65
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.34	+.47	-.018	+1.3	+1.4	+528	+140
ACT BW	70	205 RATIO	103	365 RATIO	96	ACT SC	34.5

-Left Eye: Red Eyed

Right Eye: Red Eyed

-Scurred

-Suitable for heifers

**99****Frenzen Grizzly K207**

Calved: 9/28/22 - Bull - 44532549 - Tattoo: K207

Innisfail WHR X651/723 4013  
 Frenzen Grizzly G36  
 Frenzen Miss C13

KJ BJ 319X Laramie 649D ET  
 Frenzen Princess H199  
 Frenzen Princess E166 ET

EFBeef TFL U208 Tested X651 ET  
 Innisfail P230 T723  
 Churchill Red Bull 200Z  
 Frenzen Miss Z45  
 GKB 88X Laramie B293  
 KJ 811U Velvet 319X  
 Churchill Stud 3134A  
 Frenzen Princess U01

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	-1.7	+4.0	+68	+110	+0.9	+32	+78
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.10	+.65	-.018	+1.3	+1.4	+406	+137
ACT BW	85	205 RATIO	122	365 RATIO	101	ACT SC	33.0

-Left Eye: Fully Pigmented

Right Eye: Fully Pigmented

-Homozygous Polled

Avg PH EPD's CED +3.3 BW +2.7 WW +55 YW +88 SC +1.0 MILK +26 CW +88 Marb +.13 RE +.43 FAT +.020 UDDR +1.25 Teat +1.27 BMI +357 \$CHB +117

*More Pounds*

43

*More Profit*

# 100

## Frenzen Final Test K162



Calved: 8/12/22 - Bull - 44532539 - Tattoo: K162

F Final Test 722  
Frenzen Final Test H05  
Frenzen Princess F38

R New York 5083  
Frenzen Miss Vic H185  
Frenzen Miss Vic F162

EFBeef TFL U208 Tested X651 ET  
F Ms York 567  
KJ BJ 319X Laramie 649D ET  
Frenzen Princess P55  
SHF York 19H Y02  
R Miss Puckster 971  
Frenzen Crown Royal C25  
Frenzen Miss Vic C124

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+3.1	+0.8	+65	+99	+0.8	+22	+75
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.38	.47	.012	+1.4	+1.5	+415	+146
ACT BW	74	205 RATIO	122	365 RATIO	95	ACT SC	35.0

- Left Eye: Red Eyed
- Homozygous Polled
- Suitable for heifers

Right Eye: Goggle Eyed

# 101

## Frenzen Blazer K177 ET



Calved: 9/5/22 - Bull - 44532544 - Tattoo: K177

EPHR Elker Blazer 206D  
K 584D Blazer 710G  
KJ BJ 061B Lena 584D

KCF Bennett Encore Z311 ET  
Frenzen Lady Queen D03  
Frenzen Lady Queen B07

EPHR Trail Blazer 724A  
EPHR Miss Perfection 933B  
KJ 482Y Domino 833A  
KJ BJ 804P Lena 061B ET  
Schu-Lar On Target 22S  
KCF Miss Revolution X338 ET  
KJ 968R Polled Solution 668ZET  
Frenzen Lady Queen T54

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+0.9	+4.6	+71	+113	+1.0	+28	+87
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.11	.48	.032	+1.1	+1.0	+264	+132
ACT BW	82	205 RATIO	119	365 RATIO	90	ACT SC	34.0

- Left Eye: Full Pigmented
- Homozygous Polled

Right Eye: Fully Pigmented

# 101

## Frenzen Blazer K177 ET



Calved: 9/5/22 - Bull - 44532544 - Tattoo: K177

EPHR Elker Blazer 206D  
K 584D Blazer 710G  
KJ BJ 061B Lena 584D

KCF Bennett Encore Z311 ET  
Frenzen Lady Queen D03  
Frenzen Lady Queen B07

EPHR Trail Blazer 724A  
EPHR Miss Perfection 933B  
KJ 482Y Domino 833A  
KJ BJ 804P Lena 061B ET  
Schu-Lar On Target 22S  
KCF Miss Revolution X338 ET  
KJ 968R Polled Solution 668ZET  
Frenzen Lady Queen T54

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	-1.7	+4.8	+67	+104	+1.2	+22	+85
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.13	.34	.012	+1.1	+1.0	+235	+128
ACT BW	82	205 RATIO	120	365 RATIO	110	ACT SC	34.0

-Left Eye: Red Eyed

Right Eye: Fully Pigmented

-Scurred

-Flush brothers sell as lots 101 and 102

-Maternal brother sells as lot 90



*Cash won the Annual Frenzen Easter Egg Cracking Contest*

# 102

## Frenzen Blazer K180 ET



Calved: 9/7/22 - Bull - 44532545 - Tattoo: K180

EPHR Elker Blazer 206D  
K 584D Blazer 710G  
KJ BJ 061B Lena 584D

Mohican THM Excede Z426  
Frenzen Miss F66  
Frenzen Miss X65

EPHR Trail Blazer 724A  
EPHR Miss Perfection 933B  
KJ 482Y Domino 833A  
KJ BJ 804P Lena 061B ET  
TH 133U 719T Upgrade 69X  
NJW M326 Unforgettable 76W ET  
MC Legend 5U  
Frenzen 311K Miss P06

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+4.3	+3.1	+69	+117	+1.3	+37	+71
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.01	.24	.022	+1.3	+1.3	+295	+103
ACT BW	82	205 RATIO	117	365 RATIO	110	ACT SC	36.5

- Left Eye: Fully Pigmented
- Homozygous Polled

Right Eye: Fully Pigmented



*Lot 103: Frenzen Blazer K181*

Avg PH EPD's CED +3.3 BW +2.7 WW +55 YW +88 SC +1.0 MILK +26 CW +88 Marb +.13 RE +.43 FAT +.020 UDDR +1.25 Teat +1.27 BMI +357 \$CHB +117

*More Pounds*

44

*More Profit*

# 104

## EF Blazer K188

AHAY  
GE-EPD

Calved: 9/10/22 - Bull - 44532547 - Tattoo: K188

EPHR Elker Blazer 206D  
KJ 584D Blazer 710G  
KJ BJ 061B Lena 584D

CL 1 Domino 215Z  
EF Lady Maid F48  
EF Lady Maid D97

EPHR Trail Blazer 724A  
EPHR Miss Perfection 933B  
KJ 482Y Domino 833A  
KJ BJ 804P Lena 061B ET  
CL 1 Domino 9122W 1ET  
CL 1 Dominette 055X  
Frenzen Brilliance B20  
EF Lady Maid Z39

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+7.8	+0.8	+67	+103	+0.8	+41	+89
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.46	+.40	+.052	+1.0	+1.1	+395	+164
ACT BW	78	205 RATIO	110	365 RATIO	96	ACT SC	33.5

-Left Eye: Goggle Eyed      Right Eye: Goggle Eyed  
-Homozygous Polled  
-Suitable for heifers



Eric carrying Cash around after he won the egg cracking contest

## 2 Year Old Polled Hereford Bulls

These have been hay fed until the last 60 days when they received a mixture of haylage, distillers and straw.  
Semen Testing & Scrotal Date 2/12/2024

# 105

## Frenzen Blazer K29

AHAY  
GE-EPD

Calved: 2/20/22 - Bull - 44418900 - Tattoo: K29

EPHR Elker Blazer 206D  
KJ 584D Blazer 710G  
KJ BJ 061B Lena 584D

F Final Test 722  
Frenzen Lady H75  
Frenzen Lady W48

EPHR Trail Blazer 724A  
EPHR Miss Perfection 933B  
KJ 482Y Domino 833A  
KJ BJ 804P Lena 061B ET  
EFBeef TFL U208 Tested X651 ET  
F Ms York 567  
SHF Rib Eye M326 R117  
Frenzen Lady N06

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+5.0	+2.7	+66	+104	+0.7	+30	+84
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.28	+.67	+.002	+1.2	+1.1	+399	+150
ACT BW	82	205 RATIO	91	365 RATIO	90	ACT SC	36.5

-Left Eye: Fully Pigmented Right Eye: Fully Pigmented  
-Homozygous Polled



Lot 105: Frenzen Blazer K29

# 106

## Frenzen Bruiser K52

GE-EPD

Calved: 2/26/22 - Bull - 44418916 - Tattoo: K52

Churchill Red Bull 200Z  
Frenzen Bar JZ Bruiser B30  
Frenzen Lady S38

NJW 98S Durango 44U  
Frenzen Lady H44 ET  
Frenzen Lady W48

Churchill Sensation 028X  
Churchill Lady 002X ET  
Bar JZ Devo 311K  
Frenzen Lady M24  
THM Durango 4037  
NJW 9126J Dew Domino 98S  
SHF Rib Eye M326 R117  
Frenzen Lady N06

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+1.9	+0.6	+59	+91	+1.3	+36	+78
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.07	+.56	+.012	+1.2	+1.2	+401	+120
ACT BW	75	205 RATIO	105	365 RATIO	100	ACT SC	36.0

-Left Eye: Red Eyed      Right Eye: Red Eyed  
-Homozygous Polled  
-Suitable for heifers

# 107

## Frenzen Grizzly K87

GE-EPD

Calved: 3/11/22 - Bull - 44418938 - Tattoo: K87

Innisfail WHR X651/723 4013  
Frenzen Grizzly G36  
Frenzen Miss C13

Frenzen Crown Royal C25  
Frenzen Lady F141  
Frenzen Lady M24

EFBeef TFL U208 Tested X651 ET  
Innisfail P230 T723  
Churchill Red Bull 200Z  
Frenzen Miss Z45  
Churchill Red Bull 200Z  
Frenzen Lady Maid A10  
Remitall Kootenay 9K  
RJY Absolute Lady 9736

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6.9	+0.9	+53	+87	+0.8	+20	+64
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.26	+.55	-.048	+1.3	+1.2	+349	+143
ACT BW	78	205 RATIO	89	365 RATIO	90	ACT SC	35.0

-Left Eye: Red Eyed      Right Eye: Fully Pigmented  
-Heterozygous Polled  
-Suitable for heifers

Avg PH EPD's CED +3.3 BW +2.7 WW +55 YW +88 SC +1.0 MILK +26 CW +88 Marb +.13 RE +.43 FAT +.020 UDDR +1.25 Teat +1.27 BMI +357 \$CHB +117

More Pounds

45

More Profit

# 108

## EF Grizzly K119

Calved: 3/27/22 - Bull - 44418949 - Tattoo: K119



Innisfail WHR X651/723 4013 ET

Frenzen Grizzly G36  
Frenzen Miss C13

KJ 968R Polled Solution 668 ET  
EF Lady Queen D90  
EF Lady Queen B79

EFBeef TFL U208 Tested X651 ET  
Innisfail P230 T723  
Churchill Red Bull 200Z  
Frenzen Miss Z45  
MSU TCF Revolution 4R  
KJ 2403 Robinette 968R  
Frenzen MC Redstone U5  
Frenzen Lady Queen W27

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+9.2	+2.5	+56	+91	+0.6	+27	+72
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.06	+.46	+.022	+1.3	+1.3	+428	+114
ACT BW	86	205 RATIO	97	365 RATIO	96	ACT SC	37.0

-Left Eye: Red Eyed  
-Homozygous Polled

Right Eye: Red Eyed

# 109

## Frenzen Daybreak K59

Calved: 3/1/22 - Bull - 44418919 - Tattoo: K59

SHF Daybreak Y02 D287 ET  
Pyramid Daybreak 9165  
FHF 2014 Renae 175B  
KJ BJ 319X TNT 003A ET  
Frenzen Princess D74  
Frenzen Princess P55

SHF York 19H Y02  
SHF Miss M326 T08 ET  
Pyramid Domino 2014  
FHF 4029 Renae 43Y  
BR DM TNT 7010 ET  
KJ 811U Velvet 319X  
Bar JZ Devo 311K  
Frenzen Princess M29

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+10.3	+0.0	+49	+79	+0.9	+24	+57
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.17	+.23	+.062	+1.3	+1.4	+412	+102
ACT BW	80	205 RATIO	111	365 RATIO	93	ACT SC	38.0

-Left Eye: Partially Pigmented  
-Homozygous Polled  
-Suitable for heifers

# 110

## Frenzen Greatness K65

Calved: 3/2/22 - Bull - 44418924 - Tattoo: K65



Frenzen Dynamic D44  
Frenzen Greatness G119  
Frenzen Princess C73

Frenzen Crown Royal C25  
Frenzen Lady Jade E130  
Frenzen Lady Jade C05

KCF Bennett Encore Z311 ET  
Frenzen Lady W48  
Bar JZ Sure Thing 636Y  
Frenzen Princess Y08  
Churchill Red Bull 200Z  
Frenzen Lady Maid A10  
CMR The Program A431  
Frenzen Lady Jade T23

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+1.6	+1.1	+44	+85	+0.3	+24	+66
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.12	+.41	+.022	+1.1	+1.0	+344	+113
ACT BW	80	205 RATIO	105	365 RATIO	99	ACT SC	36.0

-Left Eye: Goggle Eyed  
-Homozygous Polled  
-Suitable for large framed, light birthweight heifers

# 111

## Frenzen Dynamic K88

Calved: 3/11/22 - Bull - 44418940 - Tattoo: K88

KCF Bennett Encore Z311 ET  
Frenzen Dynamic D44  
Frenzen Lady W48

Frenzen Brilliance B20  
Frenzen Maribelle E70  
Frenzen Maribelle W17

Schu-Lar On Target 22S  
KCF Miss Revolution X338 ET  
SHF Rib Eye M326 R117  
Frenzen Lady N06  
KJ C&L J119 Logic 023R ET  
Frenzen Miss Vic X43  
Harvie Raftsmen 16R  
Frenzen Maribelle L28

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+7.2	+1.2	+51	+82	+0.6	+19	+77
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.35	+.37	+.002	+1.2	+1.3	+364	+146
ACT BW	84	205 RATIO	107	365 RATIO	100	ACT SC	36.0

-Left Eye: Fully Pigmented Right Eye: Fully Pigmented  
-Homozygous Polled

# 112

## Frenzen Throttle K51

Calved: 2/26/22 - Bull - 44418914 - Tattoo: K51



Hi/TSR/CHEZ/Full Throttle ET  
Churchill Throttle 534C ET  
Churchill Lady 002X ET

Frenzen Brilliance B20  
Frenzen Maribelle E75  
Frenzen Maribelle Y28

H WCC/WB 668 Wyarno 9500 ET  
R Sweet Red Wine 039  
Golden Oak Outcross 18U  
Churchill Lady 600S ET  
KJ C&L J119 Logic 023R ET  
Frenzen Miss Vic X43  
Frenzen Devo W72  
Frenzen Maribelle W17

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	-3.9	+4.7	+66	+104	+1.2	+26	+87
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.19	+.71	+.002	+1.3	+1.4	+311	+144
ACT BW	88	205 RATIO	110	365 RATIO	104	ACT SC	39.0

-Left Eye: Red Eyed  
-Homozygous Polled

Right Eye: Red Eyed



Lot 112: Frenzen Throttle K51

Avg PH EPD's CED +3.3 BW +2.7 WW +55 YW +88 SC +1.0 MILK +26 CW +88 Marb +.13 RE +.43 FAT +.020 UDDR +1.25 Teat +1.27 BMI +357 \$CHB +117

More Pounds

46

More Profit

**113**

## Frenzen Throttle K82



Calved: 3/9/22 - Bull - 44418936 - Tattoo: K82

H/TSR/CHEZ/Full Throttle ET  
Churchill Throttle 534C ET  
Churchill Lady 002X ET

Frenzen Upsurge U12  
Frenzen Miss Extra B75  
Frenzen Miss Extra U05

H WCC/WB 668 Wyarno 9500 ET  
R Sweet Red Wine 039  
Golden Oak Outcross 18U  
Churchill Lady 600S ET  
BBH 9B Riley 509R  
Frenzen Princess G04  
SHF Progress P20  
Frenzen Miss Extra S02

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+0.3	+2.3	+56	+88	+0.4	+25	+73
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.06	+.74	-.018	+1.6	+1.6	+397	+123
ACT BW	88	205 RATIO	85	365 RATIO	94	ACT SC	36.0

-Left Eye: Red Eyed  
-Homozygous Polled

Right Eye: Red Eyed

**114**

## Frenzen Mark Domino K66



Calved: 3/3/22 - Bull - 44418926 - Tattoo: K66

LJS Mark Domino 1321  
Frenzen Mark Domino H42  
Frenzen Princess F40

KJ BJ 319X Laramie 649D ET  
Frenzen Miss G111  
Frenzen Miss Extra U05

LJS Mark Domino 0945  
LJS Ms Mark Domino 1125  
Frenzen Bar JZ Bruiser B30  
Frenzen Princess D29  
GKB 88X Laramie B293  
KJ 811U Velvet 319X  
SHF Progress P20  
Frenzen Miss Extra S02

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+0.8	+2.5	+50	+74	+0.6	+35	+63
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.33	+.38	-.028	+1.4	+1.3	+347	+123
ACT BW	84	205 RATIO	104	365 RATIO	97	ACT SC	38.0

-Left Eye: Red Eyed  
-Homozygous Polled

Right Eye: Red Eyed

**115**

## Frenzen Laramie K132



Calved: 4/4/22 - Bull - 44418952 - Tattoo: K132

GKB 88X Laramie B293  
KJ BJ 319X Laramie 649D ET  
KJ 811U Velvet 319X

CMR ILR Domino 86P  
Frenzen Lady C18  
Frenzen Lady M24

NJW 98S R117 Ribeye 88X ET  
GKB S&S Gold April B928 ET  
KJ 597N Vincent 463T  
KJ 219S Paige 811U  
CJH LI Domino 552  
ILR Miss Vindy 32D  
Remitall Kootenay 9K  
RJY Absolute Lady 9736

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	-0.8	+3.6	+63	+97	+0.6	+33	+64
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.14	+.52	+.032	+1.2	+1.2	+335	+106
ACT BW	92	205 RATIO	107	365 RATIO	100	ACT SC	38.5

-Left Eye: Fully Pigmented Right Eye: Fully Pigmented  
-Scurred

**116**

## EF Courtland K159ET



Calved: 5/14/22 - Bull - 44419530 - Tattoo: K159

BR DM TNT 7010 ET  
K BJ 319X Courtland 010A ET  
KJ 811U Velvet 319X

Harvie Raftsman 16R  
Frenzen Lady Queen W27  
Frenzen Lady Queen P38

BR Moler ET  
DM L1 Dominette 340  
KJ 597N Vincent 463T  
KJ 219S Paige 811U  
Harvie Ladies Man 4L  
Harvie Miss Firefly 51F  
Remitall Online 122L  
Frenzen Lady Queen K37

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+1.5	+4.0	+49	+84	+0.3	+18	+65
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.03	+.50	+.032	+1.1	+1.0	+276	+102
ACT BW	85	205 RATIO	NA	365 RATIO	NA	ACT SC	37.5

-Left Eye: Fully Pigmented Right Eye: Partially Pigmented  
-Scurred



EF Lady Queen K17, aka Kourtney, had a very successful show career especially being Bred & Owned for Kiera.

Champion Polled Hereford Heifer at both the NE State Fair FFA show and Aksarben. She finished off by being named Champion Junior Yearling Heifer in both the Junior and Open shows at the 2024 NWSS. She is a Maternal Granddaughter of Frenzen Lady Queen W27.

Avg PH EPD's CED +3.3 BW +2.7 WW +55 YW +88 SC +1.0 MILK +26 CW +88 Marb +.13 RE +.43 FAT +.020 UDDR +1.25 Teat +1.27 BMI +357 \$CHB +117

**More Pounds**

**47**

**More Profit**

## Angus and Polled Hereford Yearling Heifers

This is an outstanding group of heifers. Every one was selected with the ultimate goal of developing into a top producing Brood Cow. Several have the potential for being competitive show heifers. These heifers have seen No Creep, have received two doses of Pfizer's Bovi-Shield Gold FP VL5, are Bangs vaccinated and have received a magnet. Since weaning, they have been running on cornstalks and received a ration designed to express their genetic growth, yet keep them sound and functional. Our cows run on 10 different pastures and have a wide range of quality and quantity of grass resulting in a wide range of weaning weights. Don't discount an individual if you feel the weaning weight is sub par. The big, fat heifers at weaning time don't always bring in the best calves as cows.

### Angus Heifers

Lots 117-120 will sell individually and with registration papers. Lots 121-125 will sell in groups of 4. Winning bidder gets choice of any or all heifers in the group. Remaining heifers (if any) will resell as one group to the new highest bidder. Lots 121-125 sell without papers but can be transferred for an additional \$100/head

**117**

Frenzen Miss L76

Calved: 3/4/23 - Heifer - 20873716 - Tattoo: L76

Ellingson Three Rivers 8062  
Ellingson Deep River  
EA Primrose 5083

Ellingson Homestead 6030  
EA Emblynette 6279  
Koupal Advance 28  
EA Primrose 3102  
TC Aberdeen 759  
Frenzen Pride W35  
Sitz Upward 307R  
Frenzen Miss S67

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+7	+1.1	+66	+116	NA	+31	+64
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.40	+.68	+.037	+62	+109	+148	+244
ACT BW	83						

-Flush sister to lots 13 and 14

-Maternal sister to herd sires Frenzen Jet Black H38 and Frenzen Crackerjack J74



Lot 117: Frenzen Miss L76



Eric out on cornstalks just trying to get cow pictures for the female sale



Frenzen Miss C174. Dam of Lot 117.

Average Angus EPD's CED +6 BW +1.3 WW +63 YW +111 MILK +27 CW +51 Marb +.73 RE +.68 FAT +.011 \$W +58 \$F +85 \$B +139 \$C +251

**118****Frenzen Lass L60**

Calved: 3/2/23 - Heifer - 20781131 - Tattoo: L60

Musgrave 316 Stunner  
 DB Iconic G95  
 DB Ms Discovery D13

Basin Payweight 107S  
 Frenzen Lass C20  
 Frenzen Lass N85

LD Capitalist 316  
 MCATL Blackbird 831-1378  
 V A R Discovery 2240  
 DB Ms Final Tool 4120  
 Vermilion Payweight J847  
 Basin Lucy 3829  
 WK Bando 6314  
 Frenzen Lass L41

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6	+1.6	+77	+132	+1.52	+27	+55
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.95	.51	.051	+67	+99	+162	+259
ACT BW	83						



Lot 118: Frenzen Lass L60

**119****Frenzen Lass L118**

Calved: 3/11/23 - Heifer - 20895281 - Tattoo: L118

Bar R Jet Black 5063  
 Hoffman Thedford  
 HA Rito Lady 3839

Frenzen Broken Bow B15  
 Frenzen Lass E69  
 Frenzen Lass Y41

Connealy Black Granite  
 Bar R Iris Anita 0113  
 KG Solution 0018  
 HA Rito Lady 0622  
 KM Broken Bow 002  
 Frenzen Lady Erica Z73  
 C R A Bextor 872 5205 608  
 Frenzen Lass N85

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+11	+.6	+62	+117	+1.37	+26	+56
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.58	.59	.006	+55	+110	+159	+272
ACT BW	82						



Lot 119: Frenzen Lass L118

**120****EF Missy L126**

Calved: 3/13/23 - Heifer - 20895282 - Tattoo: L126

Bar R Jet Black 5063  
 Hoffman Thedford  
 HA Rito Lady 3839

Frenzen Additup Y12  
 EF Missy F103  
 E F Missy S30

Connealy Black Granite  
 Bar R Iris Anita 0113  
 KG Solution 0018  
 HA Rito Lady 0622  
 TC Aberdeen 759  
 Frenzen Pride W35  
 Frenzen Keystone K17  
 E F Missy K01

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+8	+1.9	+70	+125	+1.66	+28	+49
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.33	.64	.002	+62	+100	+138	+244
ACT BW	82						



Lot 120: EF Missy L126

Average Angus EPD's CED +6 BW +1.3 WW +63 YW +111 MILK +27 CW +51 Marb +.73 RE +.68 FAT +.011 \$W +58 \$F +85 \$B +139 \$C +251

# Lot: 121

**A**

## Frenzen Eileen L91

Calved: 3/7/23 - Heifer - 20895278 - Tattoo: L91

Frenzen Payweight D276  
Frenzen Payweight H30  
Frenzen Lass F27

Frenzen Future W185  
Frenzen Eileen B401  
Frenzen Eileen N41

Basin Payweight 1682  
Frenzen Duchess B305  
Quaker Hill Manning 4EX9  
Frenzen Lass Y41  
WAR Future S412 5321 0105 ET  
Frenzen Pride M113  
Sitz Alliance 6595  
Frenzen Eileen 6314 J118

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+10	+.5	+55	+99	+1.12	+29	+43
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.40	.32	.068	+57	+87	+118	+223
ACT BW	82						

**B**

## Frenzen Blackcap L104

Calved: 3/8/23 - Heifer - 20895279 - Tattoo: L104

Basin Payweight 1682  
Frenzen Duchess B305  
Quaker Hill Manning 4EX9  
Frenzen Lass Y41  
TC Aberdeen 759  
Frenzen Pride W35  
MOGCK Really Windy 34  
Frenzen Blackcap P163

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6	+2.4	+67	+118	+1.12	+28	+47
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.28	.48	.036	+60	+98	+128	+229
ACT BW	87						

**C**

## Frenzen Lass L112

Calved: 3/10/23 - Heifer - 20895280 - Tattoo: L112

Frenzen Payweight D276  
Frenzen Payweight H30  
Frenzen Lass F27

Connealy Consensus 7229  
Frenzen Lass A31  
Frenzen Lass S81

Basin Payweight 1682  
Frenzen Duchess B305  
Quaker Hill Manning 4EX9  
Frenzen Lass Y41  
Connealy Consensus  
Blue Lilly of Conanga 16  
WK Bando 6314  
Frenzen Lass L41

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+10	+.5	+58	+105	+.72	+32	+40
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.39	.56	.031	+60	+87	+124	+227
ACT BW	82						

**D**

## Frenzen Countess L153

Calved: 3/18/23 - Heifer - Pending - Tattoo: L153

Kraye Medicine Man 9101  
Frenzen Peyote Messenger J42  
Frenzen Belle C291

Belvin Tres Marias Patron205  
Frenzen Countess C97  
Frenzen Countess S227

S A V Raindance 6848  
Miss Candar 1129  
Frenzen Impression Y219  
Frenzen Belle Y234  
Alston 5384 Catriel F  
Tres Marias6764Rosanegra5214  
Frenzen Constitution M118  
Frenzen Countess K163

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	NA	NA	NA	NA	NA	NA	NA
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	NA	NA	NA	NA	NA	NA	NA
ACT BW	87						



Austry played softball last summer

Average Angus EPD's CED +6 BW +1.3 WW +63 YW +111 MILK +27 CW +51 Marb +.73 RE +.68 FAT +.011 \$W +58 \$F +85 \$B +139 \$C +251

# Lot:122

**A**

## Frenzen Lass L83

Calved: 3/5/23 - Heifer - 20870769 - Tattoo: L83

Frenzen Emerge E88  
Frenzen Emerge H174  
Frenzen Eileen E46

Frenzen Fullerton F117  
Frenzen Lass H125  
Frenzen Lass F06

Still in the Rough 201  
Frenzen Queen Lass P30  
Quaker Hill Manning 4EX9  
Frenzen Eileen C82  
Frenzen Broken Bow B15  
Frenzen Miss A77  
Still in the Rough 201  
Frenzen Lass N85

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6	+2.0	+62	+108	+1.43	+28	+49
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.40	.60	.028	+57	+90	+128	+227
ACT BW	78						

**B**

## Frenzen Lass L130

Calved: 3/14/23 - Heifer - 20870772 - Tattoo: L130

Frenzen Emerge E88  
Frenzen Emerge H174  
Frenzen Eileen E46

R B Tour of Duty 177  
Frenzen Lass H28  
Frenzen Lass L41

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+9	+1.1	+60	+107	+1.13	+30	+45
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.43	.75	-.001	+59	+90	+134	+231
ACT BW	76						

**C**

## EF Barbara L145

Calved: 3/16/23 - Heifer - 20870773 - Tattoo: L145

Frenzen Emerge E88  
Frenzen Emerge H174  
Frenzen Eileen E46

Frenzen in the Rough D282  
EF Barbara H91  
EF Barbara Y09

Still in the Rough 201  
Frenzen Queen Lass P30  
Quaker Hill Manning 4EX9  
Frenzen Eileen C82  
Still in the Rough 201  
Frenzen Victoria B301  
K B Max Out 819  
Frenzen Barbara K18

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+2	+3.7	+65	+119	+1.42	+25	+63
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.41	.73	.015	+49	+113	+154	+251
ACT BW	86						

**D**

## Frenzen Lass L177

Calved: 4/2/23 - Heifer - 20870774 - Tattoo: L177

Frenzen Emerge E88  
Frenzen Emerge H174  
Frenzen Eileen E46

FAR Long Range  
Frenzen Lass G38  
Frenzen Lass D32

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+0	+3.1	+66	+113	+1.77	+23	+50
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.33	.74	.019	+53	+92	+130	+228
ACT BW	84						



Clint played baseball & Clint's 4-H project made it to State Fair

Average Angus EPD's CED +6 BW +1.3 WW +63 YW +111 MILK +27 CW +51 Marb +.73 RE +.68 FAT +.011 \$W +58 \$F +85 \$B +139 \$C +251

# Lot:123

**A**

## Frenzen Lass L88

Calved: 3/6/23 - Heifer - 20779715 - Tattoo: L88

Frenzen Exploration E89  
Frenzen Galaxy G108  
Frenzen Eileen D125

Frenzen Payweight D276  
Frenzen Lass J16  
Frenzen Lass G27

V A R Discovery 2240  
Frenzen Queen Lass P30  
Frenzen Future W185  
Frenzen Eileen A10  
Basin Payweight 1682  
Frenzen Duchess B305  
R B Tour of Duty 177  
Frenzen Lass N85

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+1	+4.4	+74	+135	NA	+33	+63
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.52	.46	.040	+57	+109	+151	+253
ACT BW	94						

**B**

## Frenzen Erica L128

Calved: 3/14/23 - Heifer - 20785673 - Tattoo: L128

Kraye Medicine Man 9101  
Frenzen Medicine Man J37  
Frenzen Belle C291

R B Tour of Duty 177  
Frenzen Erica G08  
Frenzen Erica L38

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+8	+2.1	+60	+106	.86	+36	+47
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.29	.65	-.018	+60	+98	+136	+216
ACT BW	82						

**C**

## Frenzen Blackcap L143

Calved: 3/16/23 - Heifer - 20779731 - Tattoo: L143

S A V Raindance 6848  
Kraye Medicine Man 9101  
Miss Candar 1129

KM Broken Bow 002  
Frenzen Blackcap D74  
Frenzen Blackcap T74

Coleman Charlo 0256  
S A V Blackcap May 4136  
Sitz Upward 307R  
Miss Candar JK 6283  
Summitcrest Complete 1P55  
Summitcrest Princess 0P12  
G 13 Steel  
Frenzen Blackcap A05 F146

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6	+1.8	+77	+138	.33	+22	+61
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.61	+.76	-.013	+60	+113	+168	+263
ACT BW	82						

**D**

## Frenzen Pride L176

Calved: 4/1/23 - Heifer - 20779728 - Tattoo: L176

S A V Bismarck 5682  
Frenzen Entrust E72  
Frenzen Queen Lass P30

Hilltop Open Range 2279  
Frenzen Pride E38  
Frenzen Pride C187

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+3	+3.2	+67	+122	.48	+26	+47
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.41	.87	+.023	+56	+112	+155	+249
ACT BW	84						



Frenzen Family 4th of July

Average Angus EPD's CED +6 BW +1.3 WW +63 YW +111 MILK +27 CW +51 Marb +.73 RE +.68 FAT +.011 \$W +58 \$F +85 \$B +139 \$C +251

# Lot:124

## A

### Frenzen Lass L113

Calved: 3/11/23 - Heifer - 20785674 - Tattoo: L113

Kraye Medicine Man 9101  
Frenzen Medicine Man J37  
Frenzen Belle C291

KR Pacesetter  
Frenzen Lass H42  
Frenzen Lass S81

S A V Raindance 6848  
Miss Candar 1129  
Frenzen Impression Y219  
Frenzen Belle Y234  
RBM Step Ahead C80  
KR Blackbird 4295  
WK Bando 6314  
Frenzen Lass L41

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+8	+2.5	+62	+117	NA	+30	NA
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	NA	NA	NA	+52	+87	NA	NA
ACT BW	78						

## B

### Frenzen Eileen L151

Calved: 3/18/23 - Heifer - 20779730 - Tattoo: L151

S A V Raindance 6848  
Kraye Medicine Man 9101  
Miss Candar 1129  
Frenzen Additup Y12  
Frenzen Eileen E151  
Frenzen Eileen A10

Coleman Charlo 0256  
S A V Blackcap May 4136  
Sitz Upward 307R  
Miss Candar JK 6283  
TC Aberdeen 759  
Frenzen Pride W35  
Sitz Upward 307R  
Frenzen Eileen S27

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+10	+1.4	+66	+122	.84	+29	+56
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.34	+.57	+.033	+59	+100	+135	+225
ACT BW	82						

## C

### Frenzen Queen Lass L185

Calved: 4/11/23 - Heifer - 20779725 - Tattoo: L185

S A V Raindance 6848  
Kraye Medicine Man 9101  
Miss Candar 1129

Frenzen Bowflex B86  
Frenzen Queen Lass F134  
Frenzen Queen Lass B84

Coleman Charlo 0256  
S A V Blackcap May 4136  
Sitz Upward 307R  
Miss Candar JK 6283  
KM Broken Bow 002  
Frenzen Eulima S109  
Sitz Upward 307R  
Frenzen Queen Lass T94

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+10	+1.0	+72	+129	+.63	+29	+58
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.27	+.76	+.006	+66	+103	+139	+237
ACT BW	80						



## D

### EF Lass L191

Calved: 4/17/23 - Heifer - 20895283 - Tattoo: L191

S A V Raindance 6848  
Kraye Medicine Man 9101  
Miss Candar 1129  
Bar R Jet Black 5063  
Frenzen Lass G29  
Frenzen Lass E69

Coleman Charlo 0256  
S A V Blackcap May 4136  
Sitz Upward 307R  
Miss Candar JK 6283  
Connealy Black Granite  
Bar R Iris Anita 0113  
Frenzen Broken Bow B15  
Frenzen Lass Y41

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+12	+.5	+70	+128	.81	+24	+67
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	+.62	+.68	+.019	+59	+113	+164	+263
ACT BW	76						



Kinsley and Frenzen Lass J158, aka Jasmine. Jasmine is a paternal brother to Frenzen Medicine Man J37, the sire of lots 123b and 124a. She is a paternal sister to lots 123c, 124b,c,d.

Average Angus EPD's CED +6 BW +1.3 WW +63 YW +111 MILK +27 CW +51 Marb +.73 RE +.68 FAT +.011 \$W +58 \$F +85 \$B +139 \$C +251

# Lot: 125

**A**

## Frenzen Erica Lady L90

Calved: 3/6/23 - Heifer - 20895277 - Tattoo: L90

Frenzen Exploration E89  
Frenzen Galaxy G108  
Frenzen Eileen D125

EF Additup D300  
Frenzen Erica Lady J82  
Frenzen Erica Lady Y124

V A R Discovery 2240  
Frenzen Queen Lass P30  
Frenzen Future W185  
Frenzen Eileen A10  
Frenzen Additup Y12  
E F Rosie X282  
Frenzen Real Time U219  
Frenzen Erica Lady T84

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+7	+1.2	+57	+106	NA	+28	+48
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.56	.42	.027	+51	+88	+132	+240
ACT BW	73						

**B**

## Frenzen Eileen L102

Calved: 3/8/23 - Heifer - 20870770 - Tattoo: L102

Frenzen Emerge E88  
Frenzen Emerge H174  
Frenzen Eileen E46

Bar R Jet Black 5063  
Frenzen Eileen H50  
Frenzen Eileen W68

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+8	+1.2	+63	+113	+1.67	+23	+54
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.48	.88	.019	+55	+103	+149	+249
ACT BW	75						

**C**

## Frenzen Erianna L124

Calved: 3/13/23 - Heifer - 20870771 - Tattoo: L124

Frenzen Emerge E88  
Frenzen Emerge H174  
Frenzen Eileen E46

Frenzen Emerge E88  
Frenzen Erianna H141  
Frenzen Erianna D93

Still in the Rough 201  
Frenzen Queen Lass P30  
Quaker Hill Manning 4EX9  
Frenzen Eileen C82  
Still in the Rough 201  
Frenzen Queen Lass P30  
Sitz Upward 307R  
Frenzen Erianna S101

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6	+2.2	+60	+112	+1.54	+29	+53
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.41	.86	.016	+54	+99	+142	+249
ACT BW	79						

**D**

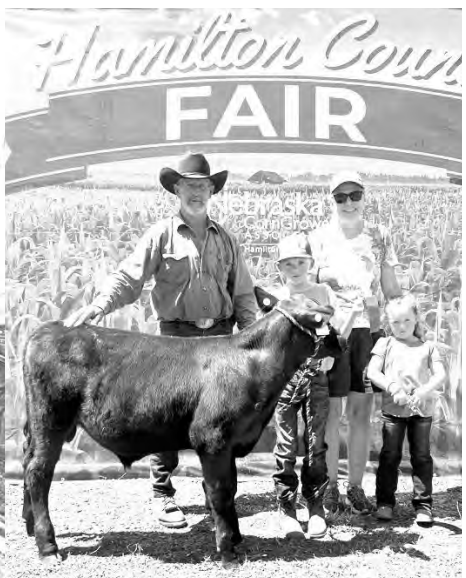
## Frenzen Lady Erica L205

Calved: 5/14/23 - Heifer - 20779724 - Tattoo: L205

S A V Bismarck 5682  
Frenzen Entrust E72  
Frenzen Queen Lass P30

Frenzen Denim D41  
Frenzen Lady Erica F60  
Frenzen Erica Lady D86

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+3	+3.4	+56	+102	.81	+32	+44
TRAIT	Marb	RE	FAT	\$W	\$F	\$B	\$C
EPD	.38	.68	.023	+50	+90	+129	+224
ACT BW	85						



John Wardyn, our hired man who we'd be lost without!! Thanks for everything you do for us.

Average Angus EPD's CED +6 BW +1.3 WW +63 YW +111 MILK +27 CW +51 Marb +.73 RE +.68 FAT +.011 \$W +58 \$F +85 \$B +139 \$C +251

## Polled Hereford Yearling Heifers

Lots 126-129 will sell individually and with registration papers. Lots 130-134 will sell in groups of 4. Winning bidder gets choice of any or all heifers in the group. Remaining heifers (if any) will resell as one group to the new highest bidder. Lots 130-134 sell without papers but can be transferred for an additional \$100/head

# 126

EF Flower L36



Calved: 2/28/23 - Heifer - 44510243 - Tattoo: L36

LJR 023R Whitmore 10W  
NJW 84B 10W Journey 53D  
NJW 16S 100W Joey 84B ET

KJ C&L J119 Logic 023R ET  
LJR Mickey 278N  
NJW 73S M326 Trust 100W ET  
TLELL 117F Joey 16S  
EPHR Elker Blazer 206D  
KJ BJ 061B Lena 584D  
EF Bruiser D17  
Land Miss Sensation 605

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+1.0	+3.2	+71	+113	+1.3	+35	+79
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.06	.46	.022	+1.0	+1.0	+380	+116
ACT BW	80						

-Member of our 2024 NWSS Pen of 3 Heifers



EF Flower J157. Dam of Lot 126.



Eric during the Pen Heifer Show at the NWSS



2024 NWSS Pen of 3 Hereford Heifers

Avg PH EPD's CED +3.3 BW +2.7 WW +55 YW +88 SC +1.0 MILK +26 CW +88 Marb +.13 RE +.43 FAT +.020 UDDR +1.25 Teat +1.27 BMI +357 \$CHB +117

*More Pounds*

**127****EF Lady Maid L77**

Calved: 3/13/23 - Heifer - 44532519 - Tattoo: L77

NJW 79Z Z311 Endure 173D ET  
 UPS Harvester 9985  
 UPS Miss Sensation 2895

Bar JZ Devo 311K  
 EF Lady Maid B03  
 EF Lady Maid Z39

KCF Bennett Encore E311 ET  
 BW 91H 100W Rita 79Z ET  
 Churchill Sensation 028X  
 UPS Miss Tug 0669  
 JSF 37 271 Devo 23C  
 Bar JZ 434 Lady 402F  
 Frenzen MC Redstone U5  
 Frenzen Lady Maid W37

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+8.4	+1.8	+55	+91	+0.8	+30	+71
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.03	.53	.002	+1.2	+1.2	+378	+115
ACT BW	77						

*Lot 127: EF Lady Maid L77***128****Frenzen Lady L08**

Calved: 2/15/23 - Heifer - 44532500 - Tattoo: L08

SHF Daybreak Y02 D287 ET  
 Pyramid Daybreak 9165  
 FHF 2014 Renae 175B

Frenzen Bar JZ Bruiser B30  
 Frenzen Lady J10  
 Frenzen Lady G47 ET

SHF York 19H Y02  
 SHF Miss M326 T08 ET  
 Pyramid Domino 2014  
 FHF 4029 Renae 43Y  
 Churchill Red Bull 200Z  
 Frenzen Lady S38  
 NJW 98S Durango 44U  
 Frenzen Lady W48

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+4.1	+1.3	+65	+97	+1.6	+35	+74
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.13	.55	.032	+1.3	+1.3	+441	+119
ACT BW	77						

*Lot 128: Frenzen Lady L08**Galen gathering cows to drive to a new location**Frenzen Lady J10. Dam of Lot 128*

**129****Frenzen Vicky L31**

Calved: 2/27/23 - Heifer - 44532507 - Tattoo: L31

SHF Daybreak Y02 D287 ET  
 Pyramid Daybreak 9165  
 FHF 2014 Renae 175B

SHF York 19H Y02  
 SHF Miss M326 T08 ET  
 Pyramid Domino 2014  
 FHF 4029 Renae 43Y  
 TH 133U 719T Upgrade 69X  
 Ash Lil Peanut 203P  
 Frenzen Upsurge U12  
 Frenzen Vicky M30

TDP Crossover Z400  
 Frenzen Vicky C21  
 Frenzen Vickys A91

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+4.5	+1.9	+58	+98	+1.6	+29	+74
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.09	.54	.042	+1.3	+1.3	+393	+121
ACT BW	82						

*Lot 129: Frenzen Vicky L31***Lot: 130****A****Frenzen Lady L27**

Calved: 2/26/23 - Heifer - 44532504 - Tattoo: L27

Innisfail WHR X651/723 4013 ET  
 Frenzen Grizzly G36  
 Frenzen Miss C13

KT Small Town Kid 5051  
 Frenzen Lady H14  
 Frenzen Lady F44

EFBeef TFL U208 Tested X651 ET  
 Innisfail P230 T723  
 Churchill Red Bull 200Z  
 Frenzen Miss Z45  
 NJW 73S W18 Hometown 10Y ET  
 KT Ms 0124 Times A Wastin 2086  
 Churchill Kickstart 501C ET  
 Frenzen Lady Z22

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6.5	+2.2	+66	+103	+1.2	+26	+71
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.20	+.47	+.032	+1.4	+1.5	+471	+124
ACT BW	80						

**B****Frenzen Vicky L30**

Calved: 2/27/23 - Heifer - 44532505 - Tattoo: L30

Innisfail WHR X651/723 4013 ET  
 Frenzen Grizzly G36  
 Frenzen Miss C13  
 Mohican THM Excede Z426  
 Frenzen Vicky H27  
 Frenzen Vicky F49

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+9.9	+0.6	+55	+89	+1.3	+26	+62
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.19	+.32	+.022	+1.3	+1.4	+444	+115
ACT BW	72						

**C****Frenzen Lady L81**

Calved: 3/14/23 - Heifer - 44532520 - Tattoo: L81

F Final Test 722  
 Frenzen Final Test J67 ET  
 Frenzen Lady S38  
 NJW 98S Durango 44U  
 Frenzen Lady G47 ET  
 Frenzen Lady W48

EFBeef TFL U208 Tested X651ET  
 F Ms York 567  
 Bar JZ Devo 311K  
 Frenzen Lady M24  
 THM Durango 4037  
 NJW 9126J Dew Domino 98S  
 SHF Rib Eye M326 R117  
 Frenzen Lady N06

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+5.4	+2.1	+62	+94	+1.1	+35	+62
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.16	+.30	+.012	+1.2	+1.3	+414	+114
ACT BW	75						

**D****Frenzen Princess L121**

Calved: 3/27/23 - Heifer - 44532527 - Tattoo: L121

F Final Test 722  
 Frenzen Final Test J74 ET  
 Frenzen Lady S38  
 Frenzen Bar JZ Bruiser B30  
 Frenzen Princess F149  
 Frenzen Princess D149

EFBeef TFL U208 Tested X651ET  
 F Ms York 567  
 Bar JZ Devo 311K  
 Frenzen Lady M24  
 Churchill Red Bull 200Z  
 Frenzen Lady S38  
 Bar JZ Fahrenheit 603Y  
 Frenzen Princess A60

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	-3.4	+3.6	+72	+112	+1.0	+33	+72
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.20	+.48	+.012	+1.3	+1.3	+417	+127
ACT BW	85						

Avg PH EPD's CED +3.3 BW +2.7 WW +55 YW +88 SC +1.0 MILK +26 CW +88 Marb +.13 RE +.43 FAT +.020 UDDR +1.27 Teat +1.27 BMI +357 \$CHB +117

*More Pounds*

# Lot:131

**A**

## Frenzen Princess L42

Calved: 3/2/23 - Heifer - 44532511 - Tattoo: L42

EPHR Elker Blazer 206D  
KJ 584D Blazer 710G  
KJ BJ 061B Lena 584D

Frenzen Grizzly G36  
Frenzen Princess J111  
Frenzen Princess G147

EPHR Trail Blazer 724A  
EPHR Miss Perfection 933B  
KJ 482Y Domino 833A  
KJ BJ 804P Lena 061B ET  
Innisfail WHR X651/723 4013 ET  
Frenzen Miss C13  
Frenzen Duplicate D38 ET  
Frenzen Princess C02

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6.4	+1.4	+65	+98	+1.0	+34	+74
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.18	+.55	+.022	+1.1	+1.2	+347	+117
ACT BW	70						

**B**

## Frenzen Vicky L83

Calved: 3/15/23 - Heifer - 44532521 - Tattoo: L83

EPHR Elker Blazer 206D  
KJ 584D Blazer 710G  
KJ BJ 061B Lena 584D

F Heart Claim D04  
Frenzen Vicky F49  
Frenzen Vicky Y22

EPHR Trail Blazer 724A  
EPHR Miss Perfection 933B  
KJ 482Y Domino 833A  
KJ BJ 804P Lena 061B ET  
Gerber Acclaim 43A  
BBH Ms Heartbeat 188T  
SHF Progress P20  
Frenzen Vicky M30

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+4.7	+2.2	+56	+85	+0.9	+28	+64
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.07	+.38	+.012	+1.0	+.90	+259	+98
ACT BW	79						

**C**

## EF Lady Queen L91

Calved: 3/17/23 - Heifer - 44532522 - Tattoo: L91

EPHR Elker Blazer 206D  
KJ 584D Blazer 710G  
KJ BJ 061B Lena 584D

Frenzen Braveheart B21  
Frenzen Lady Queen F72  
Frenzen Lady Queen B90

EPHR Trail Blazer 724A  
EPHR Miss Perfection 933B  
KJ 482Y Domino 833A  
KJ BJ 804P Lena 061B ET  
KJ 968R Polled Solution 668ZET  
Frenzen Princess W77  
Frenzen MC Redstone U5  
Frenzen Lady Queen R26

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6.2	+0.8	+57	+85	+0.7	+30	+69
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.14	+.49	+.012	+1.0	+1.0	+269	+110
ACT BW	78						

**D**

## Frenzen Lady Queen L146

Calved: 4/23/23 - Heifer - 44532531 - Tattoo: L146

EPHR Elker Blazer 206D  
KJ 584D Blazer 710G  
KJ BJ 061B Lena 584D

NJW 98S Durango 44U  
Frenzen Lady Queen F08  
Frenzen Lady Queen D48 ET

EPHR Trail Blazer 724A  
EPHR Miss Perfection 933B  
KJ 482Y Domino 833A  
KJ BJ 804P Lena 061B ET  
THM Durango 4037  
NJW 9126J Dew Domino 98S  
KJ 968R Polled Solution 668ZET  
Frenzen Lady Queen T54

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6.5	+0.5	+57	+85	+0.8	+33	+65
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.06	+.40	+.012	+1.1	+1.0	+293	+98
ACT BW	79						



Kinsley 5th Grade

First Day of School

Kiera 8th Grade

# Lot:132

**A**

## Frenzen Lady Maid L104

Calved: 3/20/23 - Heifer - 44532523 - Tattoo: L104

Harvie Ladies Man 4L  
Harvie Raftsman 16R  
Harvie Miss Firefly 51F

JDH Victor 719T 33Z ET  
Frenzen Lady Maid G70  
Frenzen Lady Maid E26

Harvie Hills 68H  
Harvie Miss Julie 9J  
Harvie Deynote 61D  
Harvie Miss Nylon 1Y  
TH 122 71I Victor 719T  
JDH Ms Yankee 11U ET  
Frenzen Braveheart B21  
Frenzen Lady Maid Y06

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+4.7	+2.4	+58	+90	+0.6	+22	+68
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.06	.38	-.008	+1.3	+1.3	+404	+107
ACT BW	80						

**B**

## Frenzen Vicky L108

Calved: 3/21/23 - Heifer - 44532524 - Tattoo: L108

Harvie Ladies Man 4L  
Harvie Raftsman 16R  
Harvie Miss Firefly 51F

Frenzen Braveheart B21  
Frenzen Vicky D117  
Frenzen Vicky A43

Harvie Hills 68H  
Harvie Miss Julie 9J  
Harvie Deynote 61D  
Harvie Miss Nylon 1Y  
KJ 968R Polled Solution 668ZET  
Frenzen Princess W77  
Frenzen MC Redstone U5  
Frenzen Vicky U61

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6.3	+2.0	+54	+84	+0.4	+22	+59
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+0.0	.31	-.008	+1.2	+1.1	+330	+89
ACT BW	80						

**C**

## Frenzen Lady Jade L114

Calved: 3/23/23 - Heifer - 44532525 - Tattoo: L114

LJS Mark Domino 1321  
Frenzen Mark Domino H42  
Frenzen Princess F40

CMR The Program A431  
Frenzen Lady Jade C05  
Frenzen Lady Jade T23

LJS Mark Domino 0945  
LJS Ms Mark Domino 1125  
Frenzen Bar JZ Bruiser B30  
Frenzen Princess D29  
Grandview CMR Baylor 9052  
Grndvw CMR 156T Beth Y505 ET  
KT Top Secret 1030  
Frenzen Lady Jade H20

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	-1.0	+3.4	+52	+93	+1.0	+30	+72
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.21	.58	.012	+1.2	+1.2	+302	+130
ACT BW	85						

-Dehorned

**D**

## Frenzen Princess L133

Calved: 4/6/23 - Heifer - 44532529 - Tattoo: L133

EPHR Elker Blazer 206D  
KJ 584D Blazer 710G  
KJ BJ 061B Lena 584D

KJ BJ 319X Laramie 649D ET  
Frenzen Princess F95  
Frenzen Princess Z10

EPHR Trail Blazer 724A  
EPHR Miss Perfection 933B  
KJ 482Y Domino 833A  
KJ BJ 804P Lena 061B ET  
GKB 88X Laramie B293  
KJ 811U Velvet 319X  
Schu-Lar 3T of 206 5N  
Frenzen Princess P55

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+3.7	+2.2	+62	+93	+0.7	+34	.69
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.12	.44	.022	+1.0	+1.0	+302	+108
ACT BW	81						



Cash Pre-School

Austry 6th Grade

Clint 3rd Grade

Avg PH EPD's CED +3.3 BW +2.7 WW +55 YW +88 SC +1.0 MILK +26 CW +88 Marb +.13 RE +.43 FAT +.020 UDDR +1.25 Teat +1.27 BMI +357 \$CHB +117

More Pounds

# Lot: 133

**A**

## Frenzen Miss Extra L14

Calved: 2/18/23 - Heifer - 44532502 - Tattoo: L14

KJ BJ 58Z Contender D56 ET  
EF Contender J58 ET  
KJ 811U Velvet 319X

EFBeef BR Validated B413  
Frenzen Miss Extra H10  
Frenzen Miss Extra F35

UPS Sensation 2296 ET  
MSU Rachael 58Z ET  
KJ 597N Vincent 463T  
KJ 219S Paige 811U  
EFBeef TFL U208 Tested X651 ET  
EFBeef 4R THYRA Y865  
F Heart Claim D04  
Frenzen Miss Extra U05

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+1.8	+2.8	+57	+86	+1.0	+27	+71
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.42	.62	.042	+1.2	+1.2	+396	+141
ACT BW	78						

**B**

## Frenzen Miss Extra L119

Calved: 3/26/23 - Heifer - 44532526 - Tattoo: L119

Innisfail WHR X651/723 4013 ET  
Frenzen Grizzly G36  
Frenzen Miss C13

Harvie Raftsmen 16R  
Frenzen Miss Extra X23  
Frenzen Miss Extra S46

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+1.4	+4.8	+64	+98	+0.8	+24	+63
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.15	.35	-.008	+1.3	+1.3	+460	+112
ACT BW	89						

**C**

## Frenzen Miss Vic L128

Calved: 4/3/23 - Heifer - 44532528 - Tattoo: L128

F Final Test 722  
Frenzen Final Test J74 ET  
Frenzen Lady S38

CRR 668Z Commitment 654  
Frenzen Miss Vic G48  
Frenzen Miss Vic C34

EFBeef TFL U208 Tested X651ET  
F Ms York 567  
Bar JZ Devo 311K  
Frenzen Lady M24  
KJ 968R Polled Solution 668ZET  
CRR 719 Eclipse 101  
KJ C&L J119 Logic 023R ET  
Frenzen Miss Vic X27

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+0.9	+1.9	+59	+88	+0.8	+25	+62
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.14	.27	.002	+1.3	+1.3	+409	+112
ACT BW	75						

**D**

## Frenzen Miss L136

Calved: 4/7/23 - Heifer - 44532530 - Tattoo: L136

F Final Test 722  
Frenzen Final Test J74 ET  
Frenzen Lady S38

Frenzen Bar JZ Bruiser B30  
Frenzen Miss D70  
Frenzen Miss Z45

EFBeef TFL U208 Tested X651ET  
F Ms York 567  
Bar JZ Devo 311K  
Frenzen Lady M24  
Churchill Red Bull 200Z  
Frenzen Lady S38  
MC Legend 5U  
Frenzen Miss U09

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	-0.1	+2.0	+65	+100	+1.1	+29	+64
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.14	.36	+.002	+1.4	+1.4	+437	+113
ACT BW	82						



State Hereford Show

Avg PH EPD's CED +3.3 BW +2.7 WW +55 YW +88 SC +1.0 MILK +26 CW +88 Marb +.13 RE +.43 FAT +.020 UDDR +1.25 Teat +1.27 BMI +357 \$CHB +117

*More Pounds*

# Lot: 134

**A**

## Frenzen Lady Maid L45

Calved: 3/4/23 - Heifer - 44532513 - Tattoo: L45

CL 1 Domino 215Z  
EF Domino H31 ET  
Frenzen Lady Queen W27

Frenzen Bar JZ Bruiser B30  
Frenzen Lady Maid J25  
Frenzen Lady Maid G103

CL 1 Domino 9122W 1ET  
CL 1 Dominette 055X  
Harvie Raftsman 16R  
Frenzen Lady Queen P38  
Churchill Red Bull 200Z  
Frenzen Lady S38  
KCF Bennett Homeland C34  
Frenzen Lady Maid W13

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+4.3	+2.5	+61	+89	+0.7	+28	+71
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.14	.34	.022	+1.4	+1.4	+448	+112
ACT BW	78						

**B**

## Frenzen Lady L72

Calved: 3/11/23 - Heifer - 44532517 - Tattoo: L72

CL 1 Domino 215Z  
EF Domino H31 ET  
Frenzen Lady Queen W27

Frenzen Dynamic D44  
Frenzen Lady J137  
Frenzen Lady C18

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6.6	+1.7	+58	+89	+0.8	+26	+72
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.31	.34	.052	+1.3	+1.4	+408	+129
ACT BW	74						

**C**

## Frenzen Lady Maid L141

Calved: 4/14/23 - Heifer - 44532533 - Tattoo: L141

LJS Mark Domino 1321  
Frenzen Mark Domino H42  
Frenzen Princess F40

Frenzen Dynamic D44  
Frenzen Lady Maid G167  
Frenzen Lady Maid D05

LJS Mark Domino 0945  
LJS Ms Mark Domino 1125  
Frenzen Bar JZ Bruiser B30  
Frenzen Princess D29  
KCF Bennett Encore Z311 ET  
Frenzen Lady W48  
Churchill Red Bull 200Z  
Frenzen Lady Maid B59

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+1.6	+3.6	+60	+104	+1.3	+29	+73
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.28	.55	.022	+1.3	+1.3	+329	+141
ACT BW	80						

**D**

## Frenzen Princess L149

Calved: 4/28/23 - Heifer - 44532532 - Tattoo: L149

LJS Mark Domino 1321  
Frenzen Mark Domino H42  
Frenzen Princess F40

Schu-Lar 3T of 206 5N  
Frenzen Princess Z10  
Frenzen Princess P55

LJS Mark Domino 0945  
LJS Ms Mark Domino 1125  
Frenzen Bar JZ Bruiser B30  
Frenzen Princess D29  
Schu-Lar 5N of 9L 3008  
Schu-Lar 206 of 1H 121 ET  
Bar JZ Devo 311K  
Frenzen Princess M29

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+4.3	+2.4	+50	+86	+1.0	+28	+62
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	.29	.39	.012	+1.2	+1.2	+315	+130
ACT BW	81						



State Hereford Show

Avg PH EPD's CED +3.3 BW +2.7 WW +55 YW +88 SC +1.0 MILK +26 CW +88 Marb +.13 RE +.43 FAT +.020 UDDR +1.25 Teat +1.27 BMI +357 \$CHB +117

More Pounds

61

More Profit

---

## F1 Angus x Polled Hereford Heifers

---

Lots 135-137 will sell as whole lots with no choice within each lot. These heifers are true F1 Angus X Polled Hereford Heifers with Frenzen-bred registered parents on both sides. They were raised and are consigned by Cody and Tessa Adams.

### *Lot:135*

5 F1 Open Yearling Heifers

### *Lot:136*

5 F1 Open Yearling Heifers

### *Lot:137*

5 F1 Open Yearling Heifers



*23L- Member of Lot 137*



*Adams Family in their new home*

## 2 Year Old Spring Calving Angus Pairs

The bred heifers are from the heart of our replacements. After preg checking they went to bean stubble and cornstalks where they stayed until driving them home to calve the first part of February. The only supplemental feed they had seen were lick tubs. Since then they have just been hay fed or a high roughage diet. There will be several calves on the ground by sale day. All calves have received Alpha C&D, Multimin and Tri-Shield First Defence.

### **138**

Frenzen Eileen K142

Calved: 3/25/22 - Heifer - 20607697 - Tattoo: K142

Sitz Upward 307R  
Frenzen Getup G22  
Frenzen Eileen W119

FAR Long Range  
Frenzen Eileen G40  
Frenzen Eileen C82

Connealy Onward  
Sitz Henrietta Pride 81M  
WAR Future S412 5321 0105 ET  
Frenzen Eileen N40  
Young Dale Xcaliber 32X  
F A R Karama 114X  
Connealy Counselor  
Frenzen Eileen S27

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+0	+3.3	+57	+104	NA	+21	+45
TRAIT	Marb	RE	FAT	\$F	\$W	\$B	\$C
EPD	.05	.65	.006	+40	+90	+113	+194
ACT BW	86						

-Due Mid April with a heifer calf by Frenzen Big Country K41

### **140**

Frenzen Erica Lady K175

Calved: 4/19/22 - Heifer - 20608910 - Tattoo: K175

V A R Discovery 2240  
Frenzen Global G42  
Frenzen Queen Lass P30

TEX Playbook 5437  
Frenzen Erica Lady F49  
Frenzen Erica Lady Y49

A A R Ten X 7008 S A  
Deer Valley Rita 0308  
Bon View New Design 1407  
Frenzen Queen Lass K47  
Basin Payweight 1682  
Rita 1C43 of 9M26 Complete  
TC Aberdeen 759  
Frenzen Erica Lady R89

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+5	+2.8	+74	+133	.88	+29	+60
TRAIT	Marb	RE	FAT	\$F	\$W	\$B	\$C
EPD	.67	.70	.021	+63	+108	+162	+272
ACT BW	85						

-Calved 2-23-24 with a bull calf by Woodhill Patent

### **142**

Frenzen Lass K184

Calved: 5/5/22 - Heifer - 20602153 - Tattoo: K184

S A V Raindance 6848  
Kraye Medicine Man 9101  
Miss Candar 1129

R B Tour of Duty 177  
Frenzen Lass E21  
Frenzen Lass L41

Coleman Charlo 0256  
S A V Blackcap May 4136  
Sitz Upward 307R  
Miss Candar JK 6283  
Werner War Party 2417  
B A Lady 6807 305  
Bon View New Design 878  
Frenzen Lass G53

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+10	+.7	+68	+123	.29	+33	+56
TRAIT	Marb	RE	FAT	\$F	\$W	\$B	\$C
EPD	.41	.77	-.011	+65	+101	+145	+233
ACT BW	77						

-Due Mid/Late March to Frenzen Big Country K41

### **139**

Frenzen Erica Lady K147

Calved: 3/28/22 - Heifer - 20621433 - Tattoo: K147

Sitz Upward 307R  
Frenzen Getup G22  
Frenzen Eileen W119

Belvin Tres Marias Patron205  
Frenzen Erica Lady B104  
Frenzen Erica P53

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+3	+2.3	+65	+113	.73	+22	+38
TRAIT	Marb	RE	FAT	\$F	\$W	\$B	\$C
EPD	.18	.45	.035	+53	+87	+112	+198
ACT BW	82						

-Calved 2-10-24 with a bull calf by MMP Right Kind J08

### **141**

EF Rosie K177

Calved: 4/22/22 - Heifer - 20602173 - Tattoo: K177

Frenzen Exploration E89  
Frenzen Galaxy G108  
Frenzen Eileen D125

LaGrand New Frontier 7254  
E F Rosie W146  
E F Rosie S60

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6	+2.1	+50	+88	+1.11	+23	+32
TRAIT	Marb	RE	FAT	\$F	\$W	\$B	\$C
EPD	.65	.30	.055	+44	+78	+122	+221
ACT BW	76						

-Due Late March with a heifer calf by Frenzen Big Country K41



Kinsley, Kiera & Addi Crouse were 2nd at the

State Fair Fitting Contest

Average Angus EPD's CED +6 BW +1.3 WW +63 YW +111 MILK +27 CW +51 Marb +.73 RE +.68 FAT +.011 \$W +58 \$F +85 \$B +139 \$C +251

More Pounds

63

More Profit

## Cross Bred 2 Year Old Pairs

The bred heifers are from the heart of our replacements. After preg checking they went to bean stubble and cornstalks where they stayed until driving them home to calve the first part of February. The only supplemental feed they had seen were lick tubs. Since then they have just been hay fed or a high roughage diet. There will be several calves on the ground by sale day. All calves have received Alpha C&D, Multimin and Tri-Shield First Defence.

**143**

E-F Rosie 12K

Calved: 3/26/22 - Heifer - 4335059 - Tattoo: 12K

Frenzen Additup Y12  
EF Additup D300  
E F Rosie X282

TC Aberdeen 759  
Frenzen Pride W35  
Triple B Gridiron 1787  
E F Rosie P32

SVF/NJC Built Right N48  
E-F Rosie 04C  
EF Rosie A56

TRAIT	CE	BW	WW	YW	MILK
EPD	+14.0	+0.7	+60.6	+97.0	+27.0
Actual/Adj. Info		83	487	783	
Ultrasound	%IMF	RE	FAT	API	TI
EPD	.47	.71	.007	+121.4	+69.9

-Due Late March to a Final Test son (Polled Hereford)  
-1/4 Simmy, 3/4 Angus



**144**

E-F Victoria 22K

Calved: 5/3/22 - Heifer - 4335060 - Tattoo: 22K

Frenzen Exploration E89  
Frenzen Galaxy G108  
Frenzen Eileen D125  
Frenzen Agenda A180  
E-F Victoria 12C  
E-F Victoria 06A

V A R Discovery 2240  
Frenzen Queen Lass P30  
Frenzen Future W185  
Frenzen Eileen A10  
Frenzen Wrangler W99  
Frenzen Lass L41

TRAIT	CE	BW	WW	YW	MILK
EPD	+135	+0.2	+74.2	+119.2	+28.3
Actual/Adj. Info		75	571	913	
Ultrasound	%IMF	RE	FAT	API	TI
EPD	.65	.72	.013	+124.3	+75.6

-Calved 3-8-24 with a heifer calf by Felt Perseverance 302F (Simmental)  
-1/8 Simmy, 7/8 Angus



Kinsley having fun at cattle shows

Average Angus EPD's CED +6 BW +1.3 WW +56 YW +98 MILK +26 CW +39 Marb +.53 RE +.51 FAT +.012 \$F +\$1 \$C +\$24 \$W +\$2 \$B +\$28

## 2 Year Old Spring Calving Polled Hereford Pairs

The bred heifers are from the heart of our replacements. After preg checking they went to bean stubble and cornstalks where they stayed until driving them home to calve the first part of February. The only supplemental feed they had seen were lick tubs. Since then they have just been hay fed or a high roughage diet. There will be several calves on the ground by sale day. All calves have received Alpha C&D, Multimin and Tri-Shield First Defence.

# **145**

**EF Lady Queen K42**

Calved: 2/23/22 - Heifer - 44430953 - Tattoo: K42

Churchill Red Bull 200Z  
Frenzen Equinox E40 ET  
Frenzen Lady S38

KJ BJ 319X Courtland 010A ET  
EF Lady Queen G67 ET  
Frenzen Lady Queen W27

Churchill Sensation 028X  
Churchill Lady 002X ET  
Bar JZ Devo 311K  
Frenzen Lady M24  
BR DM TNT 7010 ET  
KJ 811U Velvet 319X  
Harvie Raftsmen 16R  
Frenzen Lady Queen P38

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	-0.4	+4.6	+57	+97	+0.7	+22	+64
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	-.11	.49	.002	+1.2	+1.2	+345	+95
ACT BW	86						

-Due Late April to EF Domino H31

# **146**

**Frenzen Lady Queen K73**

Calved: 3/7/22 - Heifer - 44430970 - Tattoo: K73

SHF Daybreak Y02 D287 ET  
Pyramid Daybreak 9165  
FHF 2014 Renae 175B

NJW 98S Durango 44U  
Frenzen Lady Queen F08  
Frenzen Lady Queen D48 ET

SHF York 19H Y02  
SHF Miss M326 T08 ET  
Pyramid Domino 2014  
FHF 4029 Renae 43Y  
THM Durango 4037  
NJW 9126J Dew Domino 98S  
KJ 968R Polled Solution 668ZET  
Frenzen Lady Queen T54

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+6.6	+0.4	+57	+90	+1.5	+30	+69
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.11	.50	.042	+1.3	+1.2	+386	+112
ACT BW	78						

-Due Mid/Late March with a heifer calf by EF Domino H31

# **147**

**Frenzen Lady K78**

Calved: 3/9/22 - Heifer - 44430972 - Tattoo: K78

SHF Daybreak Y02 D287 ET  
Pyramid Daybreak 9165  
FHF 2014 Renae 175B

Frenzen Redstone Z51  
Frenzen Lady B09  
Frenzen Lady Z46

SHF York 19H Y02  
SHF Miss M326 T08 ET  
Pyramid Domino 2014  
FHF 4029 Renae 43Y  
Frenzen MC Redstone U5  
Frenzen Maribelle U79  
Schu-Lar 3T of 206 5N  
Frenzen Lady S38

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+3.4	+0.8	+54	+88	+1.2	+28	+67
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.22	.34	.022	+1.3	+1.2	+403	+127
ACT BW	82						

-Calved 2-14-24 with a bull calf by RST Unique 1030



# **148**

**EF Valentina K85 ET**

Calved: 3/10/22 - Heifer - 44437338 - Tattoo: K85

MH Dakota 0230  
Churchill Rancher 592R  
Churchill Lady 202

CF Victor 78Z 406F  
KJ 520E Valentina 378L  
SPH VCR Miss Vickie 520E

SR Lad 447  
JV Angel 684  
HH Advance 767G 1ET  
Churchill Lady 0113  
DL Victor 45W 78Z  
DL Miss Dom 243 32Y  
DL Victor 85X 7A  
S&S Vickie 498C

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+1.5	+4.7	+53	+85	+0.9	+22	+66
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.03	.30	.022	+1.0	+1.0	+218	+107
ACT BW	84						

-Calved 2-21-24 with a BWF heifer calf by Frenzen Real Time R25 (Angus)

-Dehorned



Avg PH EPD's CED +3.3 BW +2.7 WW +55 YW +88 SC +1.0 MILK +357 \$CHB +117 Cattle Shows are exhausting

More Pounds

65

More Profit

**149**

## EF Vickie K91 ET

Calved: 3/12/22 - Heifer - 44430976 - Tattoo: K91

RU 20X Boulder 57G  
TH SHR 605 57G Bismarck 243R ET  
YY 125Y Primrose 605F

C-S Pure Gold 98170  
KJ 520E Pure Vickie 750P ET  
SPH VCR Miss Vickie 520E

Remitall Keynote 20X  
RU 10A Dew 57D  
Davis 81W Top Cat ET 125Y  
CFCW Ms Energzr Lectrc 5B  
C Gold Rush 1ET  
C Ms Dom 93218 1ET  
DL Victor 85X 7A  
S&S Vickie 498C

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+0.3	+4.5	+51	+78	+0.8	+22	+63
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	-.17	+.36	-.028	+1.1	+1.1	+205	+85
ACT BW	94						

-Calved 2-23-24 with a BWF heifer calf by Frenzen Real Time R25 (Angus)

**151**

## EF Valerie K117

Calved: 3/25/22 - Heifer - 44430986 - Tattoo: K117

Churchill Red Bull 200Z  
Frenzen Equinox E40 ET  
Frenzen Lady S38

NJW 78P Twentytwelve 190Z ET  
JDH ND 9T190Z Valerie 53G ET  
JSF 12N Lady Val 9T

Churchill Sensation 028X  
Churchill Lady 002X ET  
Bar JZ Devo 311K  
Frenzen Lady M24  
NJW 73S M326 Trust 100W ET  
NJW BW Ladysport Dew 78P ET  
GHC Bear 12N  
HSF 60G Lady Val 48K

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	-1.8	+3.2	+52	+91	+1.1	+19	+64
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	-.03	+.45	-.008	+1.3	+1.4	+337	+108
ACT BW	80						

-Calved 3-3-24 with a bull calf by NJW 119E 87G Endorsement 216J

**153**

## Frenzen Lady Queen K144

Calved: 4/16/22 - Heifer - 44430998 - Tattoo: K144

Churchill Red Bull 200Z  
Frenzen Equinox E40 ET  
Frenzen Lady S38

KJ 968R Polled Solution 668ZET  
Frenzen Lady Queen G14 ET  
Frenzen Lady Queen T54

Churchill Sensation 028X  
Churchill Lady 002X ET  
Bar JZ Devo 311K  
Frenzen Lady M24  
MSU TCF Revolution 4R  
KJ 2403 Robinette 968R  
Bar JZ Judah 356R  
Frenzen Lady Queen P38

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+3.3	+3.0	+57	+94	+0.9	+20	+71
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	-.08	+.60	+.012	+1.3	+1.3	+335	+105
ACT BW	82						

-Due Late April to EF Domino H31

**150**

## EF Lady Maid K116

Calved: 3/25/22 - Heifer - 44430984 - Tattoo: K116

LJS Mark Domino 1321  
Frenzen Mark Domino H42  
Frenzen Princess F40

Bar JZ Devo 311K  
EF Lady Maid B03  
EF Lady Maid Z39

LJS Mark Domino 0945  
LJS Ms Mark Domino 1125  
Frenzen Bar JZ Bruiser B30  
Frenzen Princess D29  
JSF 37 271 Devo 23C  
Bar JZ 434 Lady 402F  
Frenzen MC Redstone U5  
Frenzen Lady Maid W37

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+3.6	+3.1	+46	+77	+0.5	+26	+56
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.10	+.37	-.028	+1.2	+1.2	+255	+108
ACT BW	83						

-Calved 2-22-24 with a bull calf by Churchill Red Thunder 133J

**152**

## Frenzen Lady Queen K143

Calved: 4/16/22 - Heifer - 44430997 - Tattoo: K143

Churchill Red Bull 200Z  
Frenzen Equinox E40 ET  
Frenzen Lady S38

KJ 968R Polled Solution 668ZET  
Frenzen Lady Queen D48 ET  
Frenzen Lady Queen T54

Churchill Sensation 028X  
Churchill Lady 002X ET  
Bar JZ Devo 311K  
Frenzen Lady M24  
MSU TCF Revolution 4R  
KJ 2403 Robinette 968R  
Bar JZ Judah 356R  
Frenzen Lady Queen P38

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+3.3	+2.8	+54	+88	+1.0	+20	+65
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	-.05	+.50	+.012	+1.3	+1.3	+343	+102
ACT BW	83						

-Calved 2-18-24 with a bull calf by NJW 119E 87G Endorsement 216J

**153**

## Frenzen Princess K147

Calved: 4/19/22 - Heifer - 44430999 - Tattoo: K147

GKB 88X Laramie B293  
K BJ 319X Laramie 649D ET  
KJ 811U Velvet 319X

Frenzen Duplicate D38 ET  
Frenzen Princess G147  
Frenzen Princess C02

NJW 98S R117 Ribeye 88X ET  
GKB S&S Gold April B928 ET  
KJ 597N Vincent 463T  
KJ 219S Paige 811U  
Churchill Red Bull 200Z  
Frenzen Lady S38  
Churchill Red Bull 200Z  
Frenzen Princess A47

TRAIT	CED	BW	WW	YW	SC	MILK	CW
EPD	+1.4	+2.9	+60	+95	+0.9	+36	+71
TRAIT	Marb	RE	FAT	Udder	Teat	BMI	\$CHB
EPD	+.01	+.61	+.012	+1.2	+1.2	+342	+106
ACT BW	80						

-Calved 2-18-24 with a heifer calf by Churchill Red Thunder 133J

**FULLERTON***Together We Transform Lives*

**TEAMMATES**  
MENTORING

Volunteer - Be a Teammates Mentor



## Weights Supplemental Sheet

LOT #	ADJ WWT	ADJ YWT
<b>ANGUS YEARLING BULLS</b>		
1	689	1324
2	674	1252
3	558	1184
4	610	1178
5	681	1238
6	689	1140
7	709	1269
8	648	1181
9	680	1173
10	701	1221
11	649	1289
12	696	1179
13	634	1231
14	563	1086
15	642	1112
16	746	1168
17	676	1119
18	684	1140
19	687	1157
20	711	1229
21	621	1154
22	567	1108
23	590	1102
24	703	1146
25	673	1121
26	725	1157
27	799	1361
28	636	1186
29	676	1207
30	641	1164
31	624	1125
32	671	1165
33	662	1313
34	698	1301

LOT #	ADJ WWT	ADJ YWT
<b>ANGUS YRLG BULLS con't</b>		
35	674	1231
36	762	1252
37	650	1149
38	655	1101
39	621	1125
40	620	1196
41	802	1325
<b>ANGUS FALL YRLG BULLS</b>		
42	663	
43	637	
44	690	
45	585	
46	651	
47	532	
48	550	
49	542	
50	631	
51	549	
52	579	
53	709	
54	674	
55	717	
56	774	
57	715	
58	765	
59	692	
60	784	
61	612	
62	618	
63	660	
64	687	
65	575	

LOT #	ADJ WWT	ADJ YWT
<b>ANGUS 2 YEAR OLD BULLS</b>		
66	609	1135
67	628	1222
68	690	1140
69	636	1174
70	672	1294
71	586	1205
72	637	1226
73	639	1173
74	619	1117
<b>SIMMENTAL YRLG BULL</b>		
75	549	1113
<b>POLLED HEREFORD YEARLING BULLS</b>		
76	547	1105
77	517	1032
78	472	1026
79	540	1004
80	527	961
81	510	961
82	486	963
83	492	1074
84	533	1083
85	518	979
86	540	974
87	537	1003
88	632	1035
89	621	1012
90	573	990
91	530	957
92	525	1083
93	516	1018
94	570	1030

LOT #	ADJ WWT	ADJ YWT
<b>PH FALL YEARLING BULLS</b>		
95	672	
96	504	
97	568	
98	516	
99	607	
100	608	
101	558	
102	554	
103	584	
104	548	
<b>PH 2 YEAR OLD BULLS</b>		
105	455	909
106	521	1013
107	416	922
108	512	997
109	496	998
110	489	1012
111	496	1016
112	513	1062
113	543	1019
114	516	1035
115	531	1068
116	492	979

**NOTE:**

---There is no yearling weight data for the fall bulls as they were green and thin at a year of age coming off of grass

# Carcass Data and Carcass Ratios Supplemental Sheet

LOT #	ADJ IMF	ADJ REA	REA CWT	RIB FAT	IMF Ratio	REA Ratio
<b>ANGUS YEARLING BULLS</b>						
1	3.04	14.3	1.12	0.24	96	110
2	3.42	12.3	1.02	0.21	121	103
3	3.72	12.6	1.10	0.23	118	97
4	2.76	13.7	1.23	0.21	98	115
5	3.19	12.9	1.10	0.18	123	108
6	2.93	11.9	1.06	0.20	113	99
7	1.77	9.9	0.87	0.21	67	85
8	2.81	10.9	1.02	0.21	106	94
9	2.34	11.4	1.07	0.11	89	98
10	3.13	12.7	1.14	0.19	119	109
11	3.66	12.9	1.13	0.19	139	111
12	2.55	12.5	1.08	0.19	98	104
13	2.32	12.5	1.05	0.14	82	105
14	2.55	12.3	1.15	0.15	100	100
15	2.26	13.0	1.20	0.17	87	108
16	2.25	11.7	1.01	0.20	87	98
17	3.41	12.9	1.20	0.17	131	108
18	3.13	12.3	1.11	0.13	120	103
19	2.10	13.0	1.14	0.21	81	108
20	2.70	12.7	1.07	0.19	104	106
21	3.12	11.4	1.03	0.15	111	96
22	2.31	12.2	1.14	0.15	82	103
23	2.78	12.0	1.12	0.11	99	101
24	2.29	12.5	1.10	0.17	88	104
25	2.60	11.7	1.10	0.19	100	98
26	2.39	12.0	1.05	0.19	92	100
27	2.45	12.8	1.00	0.13	94	107
28	2.74	11.3	0.98	0.21	105	94
29	2.33	12.5	1.15	0.21	88	108
30	2.25	10.0	0.93	0.24	100	100
31	2.26	11.0	1.08	0.17	86	95
32	2.30	11.7	1.02	0.23	88	98
33	2.94	11.4	0.98	0.16	111	98
34	2.52	11.7	1.00	0.25	95	101
35	3.74	12.8	1.15	0.17	100	100
36	3.03	11.7	0.94	0.31	117	98
37	2.34	12.6	1.16	0.11	90	105
38	3.61	11.2	1.08	0.29	139	93
39	2.44	11.1	1.03	0.20	94	93
40	2.76	12.3	1.05	0.15	117	102
41	2.41	15.1	1.23	0.20	100	100

LOT #	ADJ IMF	ADJ REA	REA CWT	RIB FAT	IMF Ratio	REA Ratio
<b>ANGUS 2 YEAR OLD BULLS</b>						
66	3.59	10.9	1.02	0.28	125	87
67	2.00	11.3	0.97	0.22	76	89
68	2.02	12.1	1.15	0.20	67	94
69	3.71	12.4	1.08	0.34	100	100
70	2.18	13.6	1.11	0.37	83	107
71	2.44	12.4	1.12	0.23	92	94
72	2.52	12.3	1.07	0.24	96	97
73	1.87	11.6	1.05	0.27	71	88
74	2.28	11.1	1.07	0.21	86	87
<b>SIMMENTAL YEARLING BULL</b>						
75	1.53	12.9	1.31	0.15	100	100
<b>POLLED HEREFORD YEARLING BULLS</b>						
76	1.71	10.48	0.98	0.16	100	100
77	1.44	11.43	1.15	0.13	77	105
78	1.80	9.78	0.99	0.10	96	90
79	1.88	10.27	1.06	0.17	90	99
80	1.55	11.73	1.30	0.16	83	108
81	1.77	9.92	1.08	0.08	95	91
82	2.30	10.66	1.16	0.21	107	96
83	1.97	10.88	1.13	0.15	118	106
84	1.56	9.22	0.97	0.11	83	92
85	2.44	10.63	1.13	0.15	146	103
86	2.24	11.33	1.20	0.22	104	102
87	2.52	10.61	1.10	0.17	100	100
88	1.52	9.64	1.03	0.15	71	87
89	2.26	10.45	1.11	0.11	105	94
90	2.28	10.54	1.10	0.17	110	101
91	1.38	9.61	1.09	0.18	83	93
92	1.92	10.68	1.04	0.19	103	98
93	1.63	12.14	1.23	0.13	87	111
94	1.87	10.47	1.05	0.17	100	96
<b>POLLED HEREFORD 2 YEAR OLD BULLS</b>						
105	2.13	11.41	1.35	0.18	105	104
106	2.06	10.2	1.09	0.19	101	93
107	1.87	10.9	1.25	0.10	94	98
108	1.75	11.54	1.14	0.19	90	101
109	1.62	10.75	1.09	0.21	82	96
110	1.75	10.76	1.08	0.19	88	97
111	2.63	11.5	1.16	0.19	132	103
112	1.98	11.60	1.13	0.23	100	104
113	2.17	11.27	1.13	0.29	94	99
114	2.41	11.78	1.21	0.17	119	103
115	1.67	11.36	1.15	0.25	83	99
*116*	1.29	9.10	1.12	0.13	NA	NA

**NOTE:**

Yearling bulls were Ultrasound February 22, 2024.

2 year old bulls were Ultrasound February 26, 2023.

--There is no carcass data for the fall bulls as they were green and thin at a year of age coming off of grass

\*\*Lot 116 data is actual. Too young to adjust

# Generations IN THE MAKING

Bred Female & Elite Genetic Package Online Sale

# DECEMBER 8<sup>TH</sup>, 2024



Grant, Linda, & Bailey McKay  
Grant (308)470.1190

Hosted on  
SALE DAY



Frenzen Angus  
and Polled Herefords  
Galen & Gwen Frenzen Family  
Eric Frenzen  
Eric (308)550.0238

Building healthy futures starts  
with building healthy herds.



If you've ever needed more clarity on which vaccines and medications to give or exactly when to give them, Building Healthy Herds by Zoetis can help. Our new, easy-to-use health planning tool can give recommendations on vaccinations, dosage and even timing. It's expert-guided health management, all in your hands.

Build your plan today at [BuildingHealthyHerds.com](https://BuildingHealthyHerds.com)

INFORCE 3

ONE SHOT  
DVD

CattleMaster  
GOLD FP

BOVI-SHIELD GOLD  
ONE SHOT

Scan to learn more



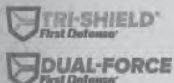
# AM I FULL OF CRAP?

Calf scours are not inevitable. A strong prevention program is non-negotiable. Dependable scour prevention is essential for calf welfare, employee morale and business profitability. The immune system's response to vaccination is variable and unpredictable. That's why giving preformed antibodies instead of relying on a vaccine to stimulate antibody production is so important. I'm all for removing uncertainties. So yes, I stand by this product. (And no, I'm not.)

Learn more at  
[FirstDefenseCalfHealth.com](http://FirstDefenseCalfHealth.com)

Marissa Hake, DVM  
Calf Vet

© 2020 ImmuneX Corporation. All Rights Reserved.



THE BEST VACCINE FOR SCOURS,  
ISN'T A VACCINE.



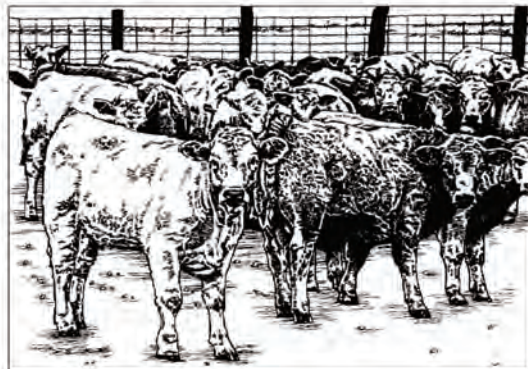
# PAPPY'S PLACE

*"The Corner Stop"*  
Gas Diesel Food

26546 State Hwy 22  
Hwy 14 & 22 Junction  
Fullerton, NE  
(308) 536-2333  
Hours: 5 a.m.-10p.m.

Early weaned calves that demand a powerful nutritional package, meet . . .

**Ignitor®!**



When you hear "early weaned calves," you think of low feed intake and high nutritional requirements. What can you do to stimulate intake and meet these demands? Feed **Ignitor!** A program designed specifically for early weaned, light weight calves. The addition of yeast culture to improve efficiency, while supplying a complex blend of bypass protein to obtain optimum gain in young calves is the foundation of Ignitor. Ask your local ADM Alliance Nutrition supplier for more information.

#### Community Feed & Seed

Ted & Gary Chlopek  
326 2nd Street  
Fullerton, NE 68638  
308/536-2611



**ADM Alliance Nutrition™**  
Proven Performance from Innovative Nutrition™

AS9718B-04/03

# COUNTRYSIDE Veterinary Clinic

*We deliver quality  
Veterinary care for both large  
and small animals*

Mon - Fri. 8 am - 5 pm | Sat. 8 am - Noon  
AFTER HOURS EMERGENCIES

**(308) 536-2262**  
316 Grove Street, Fullerton

“A customer is the most important visitor on our premises. He is not dependent on us, we are dependent on him. He is not an outsider in our business...he is part of it. We are not doing him a favor by serving him...he is doing us a favor by giving us the opportunity to do so.”

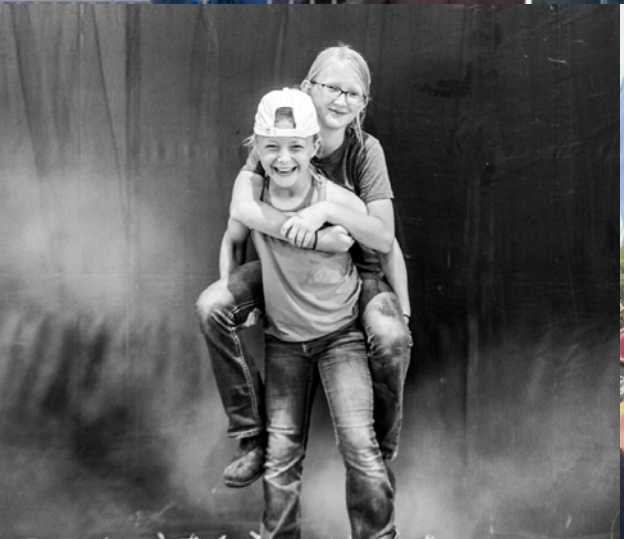
---

---

Notes

---

---





---

Frenzen Angus and  
Polled Hereford

---

50802 N. Edgewood Rd.  
Fullerton, Nebraska 68638

**ADDRESS SERVICE  
REQUESTED**

**Frenzen Annual Production Sale  
Tuesday March 26, 2024  
Frenzen Sales Pavilion - Fullerton, NE**



**IMPORTANT FIRST CLASS  
DATED MATERIAL  
DO NOT DELAY**

**PLEASE BRING CATALOG WITH YOU SALE DAY**